AGRICULTURE FOR BEGINNERS
BURKETT, STEVENS AND HILL

GINN AND COMPANY
The End of the Harvest
AGRICULTURE FOR BEGINNERS

BY

CHARLES WILLIAM BURKETT
Editor of American Agriculturist
formerly Director of Agricultural Experiment Station
Kansas State Agricultural College

FRANK LINCOLN STEVENS
Professor of Biology in the North Carolina College of Agriculture and Mechanic Arts

AND

DANIEL HARVEY HILL
President of the North Carolina College of Agriculture and Mechanic Arts

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PREFACE

The authors of this little book believe that there is no line of separation between the science of agriculture and the practical art of agriculture. They are assured by experience that agriculture is eminently a teachable subject. They are convinced that the theory and practice of agriculture can be taught at one and the same time. They see no difference between teaching the child the fundamental principles of farming and teaching the same child the fundamental truths of arithmetic, geography, or grammar. They hold that a youth should be trained for the farm just as he is trained for any other occupation.

If they are right in these views, the training must begin in the public schools. This is true for two reasons:

1. It is universally admitted that aptitudes are developed, tastes acquired, life habits formed during the years that a child is in the public school. Hence, during these important years, every child intended for the farm should be taught to know and love nature, should be led to form habits of observation, and should be required to begin a study of those great laws upon which agriculture is based. A training like this would go far towards making his life-work profitable and delightful.
2. Most boys and girls reared on a farm get no educational training except that given in the public schools. If, then, the truths that unlock the doors of nature are not taught in the public schools, "Nature and nature's laws will always be hid in night" to a majority of our bread winners. They must still in ignorance and hopeless drudgery tear their bread from a reluctant soil.

The authors return hearty thanks to Professor Thomas F. Hunt, Ohio State University; Professor Augustine D. Selby, Ohio Experiment Station; Professor W. F. Massey, North Carolina Experiment Station; and Professor Franklin Sherman, Jr., State Entomologist of North Carolina, for aid in proof-reading. For valuable assistance in securing illustrations grateful acknowledgment is made to the German Kali Works, New York; Mr. Alexis Everett Frye, Cambridge, Mass.; Professor Byron D. Halsted, New Brunswick, N.J.; Director R. J. Redding, Experiment, Ga.; Director I. P. Roberts, Cornell University; Vermont Farm Machine Company, Bellows Falls; the Agricultural Experiment Station, Cornell University; the Indiana Experiment Station, Lafayette; Mr. H. L. Bolley, North Dakota Agricultural College; Mr. J. F. Kemp, Columbia University; Mr. Clarence M. Weed, New Hampshire College of Agriculture and the Mechanic Arts; and the United States Department of Agriculture. Detailed credit is given in connection with many of the illustrations.

June, 1903.
PREFACE TO SUPPLEMENT

In preparing Agriculture for Beginners, the authors purposely refrained from treating in detail many subjects of agricultural importance. This was done for two reasons: first, schools are, in general, just beginning to teach agriculture, hence the authors wanted to present, as far as possible, only fundamental principles; second, they did not want to put too large a book into the hands of school children.

There has, however, been a demand from several states for a more extended treatment of some topics, and this supplement is prepared to meet that demand.

Professor W. F. Massey has rendered much kindly aid in the preparation of the Supplement. Thanks are also due to the Bowker Fertilizer Company for the loan of several interesting and attractive photographs.

May, 1904.
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TO THE TEACHER

An earnest teaching of this book will, we believe, add to the attractiveness of your course of study. Do not hesitate to enter heartily into the new subject. To teach agriculture you need not feel that you must be an authority on all questions arising in this broad field. To teach some agriculture one need not know all agriculture. If you know even a few valuable facts, methods, or principles that will make life on the farm easier, that will make the farm more beautiful, more productive, and more profitable, you will be doing good by imparting these methods and these principles.

Lead the pupils out into the field, make simple experiments before them, and have them also perform experiments. Let them learn directly from nature: a fact gained at first hand will linger in the mind long after mere second-hand book knowledge has departed. Teach by observation and experiment. The young mind grasps the concrete but wearies with the abstract.

You will find in the practical exercises many suggestions as to experiments that you can make with your class. Do not neglect these. They will be the life of your work. In many cases it will be best to perform the experimental or observational work first, and turn to the text later to amplify the pupil’s knowledge.
TO THE PUPIL

Although the authors have arranged this book in a logical order, they hope that teachers will feel free to teach each topic in the season best suited to its study.

TO THE PUPIL

Consult the glossary in the back of this book for the meanings of all hard words.

Try to get for your school library every farm bulletin issued by the United States Department of Agriculture and as many bulletins as possible from different State Experiment Stations. These bulletins cost nothing and are mines of practical and interesting information.

Perform all the suggested experiments for yourself. Do not be content to watch your teacher or your fellow-students perform these experiments. First-hand work gives expertness, accuracy, interest, knowledge, power.

Above all, learn of nature. At first she is a shy and silent teacher, but on better acquaintance she will talk to you in many tongues.
CHAPTER I

THE SOIL

SECTION I—ORIGIN OF THE SOIL

The word soil occurs many times in this little book. In its agricultural sense this word is used to describe the thin layer of surface earth that, like some great blanket, is tucked around the wrinkled and age-beaten form of our globe. The harder and colder earth under this surface layer is called the subsoil. It should be remembered, however, that in waterless and sun-dried countries there seems little difference between the soil and the subsoil.

Plants, insects, birds, beasts, men,—all alike are fed on what grows in this thin layer of soil. If some wild flood in sudden wrath could sweep into the ocean this earth-wrapping soil, food would soon become as scarce as it was in Samaria when mothers boiled and ate their sons. The face of the earth as we now see it daintily robed in grass, or uplifting waving acres of corn, or even naked, water-scarred, and disfigured by man’s neglect, is very different from what it was in its earliest days. How was it then? How did the soil originate?
Learned men believe that at first the surface of the earth was solid rock. How were these rocks changed into workable soil? Occasionally a curious boy picks up a rotten stone, squeezes it, and finds his hands filled with dirt, or soil. Now, just as the boy crumbled with his fingers this single stone, the great forces of nature with boundless patience crumbled, or, as it is called, disintegrated, the early rock mass. These simple but giant-strong agents that beat the rocks into powder with a club-like force a million fold more powerful than the club force of Hercules were chiefly: (1) heat and cold; (2) water, frost, and ice; (3) a very low form of vegetable life; and (4) tiny animals, if such minute bodies can be called animals. In some cases these forces acted singly; in others, all acted together to rend and crumble the unbroken stretch of rock. Let us glance at some of the methods used by these skilled world makers.

Heat and cold are working partners. You remember that most hot bodies shrink, or contract, on cooling. These early rocks were hot. As the outside shell of rock cooled from exposure to air and moisture, it contracted. This shrinkage of the rigid rim, of course, broke many of the rocks, and here and there left cracks, or fissures. In these fissures water collected, froze, and, as freezing water expands with irresistible power, the expansion still further broke the rocks to pieces. The smaller pieces again, in the same way, were acted upon by frost and ice, and again crumbled. This process has continued more or less until this day.

Running water was another giant soil former. If you would understand its action, observe some usually sparkling
stream just after a washing rain. The clear waters are uglied and discolored by mud washed in from the surrounding hills. As though disliking their muddy burden, the waters strive to throw it off. Here, as low banks offer chance, they run out into shallows and drop some of it. Here, as they pass some quiet pool, they deposit more. At last they reach the still water at the mouth,

![Image](image_url)

**Fig. 1. Rock marked by the Scraping of a Glacier over it**

and there they shake off the last of their mud load, and often form of it little islands, or deltas. In the same way, bearing acres of soil in their waters, mighty rivers like the Amazon, the Mississippi, and the Hudson, when they are swollen by rain, sweep to the seas. Some soil they scatter over the lowlands as they whirl seaward; the rest they deposit in deltas at their mouths. It is estimated that the Mississippi carries to the ocean each year enough
soil to cover a square mile of surface to a depth of two hundred and sixty-eight feet.

The early brooks and rivers, instead of bearing mud, ran oceanward bearing ground stone that either they themselves had worn from the rocks by ceaseless fretting, or bearing stones that other forces had dislodged from parent nest. The large pieces were whirled from side to side, beaten against one another, or against bed rock, until they were ground finer. The rivers distributed this rock soil just as the later rivers distribute muddy soil. Year after year for ages the moving waters ground against the rocks. Vast were the waters; vast the number of years; vast the results.

Glaciers were another soil-producing agent. Glaciers, as Stockbridge says, are but "streams frozen and moving slowly but irresistibly onwards, down well-defined valleys, grinding and pulverizing the rock masses detached by the force and weight of their onslaught." Where and how were these glaciers formed?

Once a great part of upper North America was a vast sheet of ice. Whatever moisture fell from the sky fell as snow. No one knows what made this long winter of snow, but we do know that snows piled on snows until mountainlike masses reared their heads above the rocks. The lower snow was by the pressure of the upper packed into ice masses. By and by some change of climate caused these masses of ice to break up somewhat and to move to the south and west. These moving masses, carrying rock and frozen earth, ground them to powder. King thus describes the stately movement of these snow mountains: "Beneath the bottom of this slowly moving sheet of pressure-plastic ice, which with more or less difficulty kept itself
conformable with the face of the land over which it was riding, the sharper outstanding points were cut away and the deeper river cañons filled in. "Desolate and rugged rocky wastes were thrown down and spread over with rich soil."

The joint action of air, moisture, and frost was still another agent of soil making. This action is called weathering. Whenever you have noticed the outside rocks of a spring house, you have noticed that tiny bits are crumbling from the face of the rocks, and adding little by little to the soil. This is a slow way of making additions to the soil. It is estimated that it would take 728,000 years to wear away limestone rock to a depth of thirty-nine inches. But when you recall the countless years through which the weather has striven against the rocks, you can readily understand that its never-wearying activity has added immensely to the soil.

In the rock soil formed in these various ways, and indeed on the rocks themselves, tiny plants that live on
food taken from the air began to grow. They grew just as you now see mosses and lichens grow on the surface of rocks. The decay of these plants added some fertility to the newly formed soil. The life and death of each succeeding generation of these lowly plants added to the soil matter accumulating on the rocks. Slowly but unceasingly the depth of soil increased until higher vegetable forms could flourish and add their dead bodies to the deepening soil. This vegetable addition to the soil is generally known as humus.

In due course of time low forms of animal life came to live on these plants, and in turn by their work and their death to aid in making a soil fit for the plowman.

Thus with a deliberation that fills man with awe, the powerful forces of nature splintered the rocks, crumbled them like a potter's vessel, filled them with plant food, and turned their flinty grains into a soft, snug home for vegetable life.

SECTION II—TILLAGE OF THE SOIL

A good many years ago there lived in England a man by the name of Jethro Tull. He was a farmer and a most successful man in every way.

His claim to fame comes from his teaching the English people and the world the value of thorough tillage of the soil. Before and during his time, farmers did not till the soil very intelligently. They simply prepared the seed bed in a careless manner, as a great many farmers do to-day, and when the crops were gathered the yields were not large.
Jethro Tull centered attention on the important fact that careful and thorough tillage increases the available plant food in the soil. He did not know why his crops were better when they were frequently and thoroughly tilled; but he knew the fact. He explained the fact by saying that "tillage is manure." We have since learned the reason for the truth that Tull taught, and, while his explanation was incorrect, the practice that he was following was excellent. The stirring
of the soil enables the air to circulate through it freely, and permits a breaking down of the complex compounds that contain the elements necessary to plant growth.

You have seen how the air helps to crumble the stone and brick in old buildings. It does the same with soil if permitted to circulate freely through it. The agent of the air that chiefly performs this work is called carbonic acid gas, and this gas is one of the greatest helpers the farmer has in carrying on his work. We must not forget that in soil preparation the air is just as important as any of the tools and implements used in cultivation.

For most soils a two-horse plow is necessary to break up and pulverize the land.

If the soil is fertile and if deep plowing has always been done, good crops will result, other conditions being favorable. If, however, the tillage is poor, scanty harvests will always result.
A shallow soil can always be improved by properly deepening it. The principle of greatest importance in soil preparation is the gradual deepening of the soil in order that plant roots may have more comfortable homes. If the farmer has been accustomed to plow but four inches deep, he should adjust the plow so as to turn five inches at the next plowing, then six, and so on until the seed bed is nine or ten inches deep. This gradual deepening will not injure the soil but will put it quickly in good physical condition. If to good tillage rotation of crops be added, the soil will become more fertile with each succeeding year.

The plow, harrow, and roller are all necessary to good tillage and a proper preparation of the seed bed. The soil must be compact and clods of all sizes crushed. Then the air circulates freely, and paying crops are the rule and not the exception.

Tillage does these things: It increases the plant-food supply, destroys weeds, and influences the moisture content of the soil.

EXERCISE

1. What tools are used in tillage?
2. Why should a poor and shallow soil be plowed shallow?
3. Why should a poor and shallow soil be well compacted before sowing the crop?
4. Explain the value of a circulation of air in the soil.
5. What causes iron to rust?
6. Why is a two-horse turning plow better than a one-horse plow?
7. Where will clods do the least harm,—on top of the soil or below the surface?
8. Do plant roots penetrate clods?
9. Are earthworms a benefit or an injury to the soil?
10. Name three things that a plow does.
Did any one ever explain to you how important water is to the soil or tell you why it is so important? Often, as you know, crops entirely fail because there is not enough water in the soil for the plants to drink. How necessary is it, then, that the soil be kept in the best possible condition to catch and hold enough water to carry the plant through dry, hot spells! Perhaps you are ready to ask, "How does the mouthless plant drink its stored-up water?"

The plant gets all its water through its roots. You have seen the tiny fibrous roots of a plant spreading all about in fine soil; they are down in the ground taking up plant food and water for the stalk and leaves above. The water, carrying plant food with it, rises, by means of a peculiar process, through roots and stems.

The plants use the food for building new tissue, that is, for growth. The water passes out through the leaves into the air. When the summers are dry and hot and there is but little water in the soil, the leaves shrink up. This is simply a method they have of keeping the water from passing rapidly off into the air. I am sure you have seen the corn stalks all shriveled on very hot days. This shrinkage is nature's way of diminishing the current of water that is steadily passing through the plant.

A thrifty farmer will try to keep his soil in such good condition that it will have a supply of water in it for growing crops when dry and hot weather comes. He can do this by deep plowing, by subsoiling, by adding any kind of decaying vegetable matter to the soil, and by growing crops that can be tilled frequently.
FIG. 5. THE RIGHT WAY TO PLOW
The soil is a great storehouse for moisture. After the clouds have emptied their waters into this storehouse, the water of the soil comes to the surface, where it is evaporated into the air. The water comes to the surface in just the same way that oil rises in a lamp wick. This rising of the water is called *capillarity*.

It is necessary to understand what is meant by this big word. If into a pan of water you dip a glass tube, the water inside the tube rises above the level of the water in the pan. The smaller the tube the higher will the water rise. The greater rise inside is perhaps due to the fact that the glass attracts the particles of water more than the particles of water attract one another. Now apply this principle to the soil.

The soil particles have small spaces between them, and these spaces act just as the tube does. When the water at the surface is carried away by drying winds and warmth, the water deeper in the soil rises through these soil spaces. In this way water is brought from its soil storehouse as plants need it.

Of course, when this water reaches the surface, it evaporates. If we want to keep it for our crops, we must prepare a trap to hold it. Nature has shown us how this can be done. Pick up a plank lying on the ground. Under the plank the soil is wet, while the soil not covered by the plank is dry. Why? Capillarity brought the water to the surface. The plank, however, keeping away wind and
warmth, acted as a trap to hold the moisture. Now of course a farmer cannot set a trap of planks over his fields, but he can make a trap of dry earth, and that will do just as well.

When a crop like corn or cotton or potatoes is cultivated, the fine, loose dirt stirred by the cultivating plow will make a mulch that serves to keep water in the soil in the same way the plank kept moisture under it. The mulch helps to absorb the rains and prevents the water from running off the surface. Frequent cultivation, then, is one of the best possible ways of saving moisture. Hence the farmer who most frequently stirs his soil in the growing season, and especially in seasons of drought, reaps, other things being equal, a more abundant harvest than if tillage were neglected.
EXERCISE

1. Why is the soil wet under a board or under straw?
2. Will a soil that is fine and compact produce better crops than one that is loose and cloddy? Why?
3. Since the water which a plant uses comes through the roots, can the morning dew afford any assistance?
4. Why are weeds objectionable in a growing crop?
5. Why does the farmer cultivate growing corn and cotton?

SECTION IV—HOW THE WATER RISES IN THE SOIL

When the hot, dry days of summer come, the soil depends upon the subsoil, or undersoil, for the moisture that it must furnish its growing plants. The water was stored in the soil during the fall, winter, and spring months when there was plenty of rain. If you dig down into the soil when everything is dry and hot, you will reach the cool, moist undersoil. It becomes more moist as you go deeper into the soil.

Now the roots of plants go down into the soil for this moisture, because they need the water to carry the plant food up into the stems and leaves.
THE SOIL

You can see how the water rises in the soil by performing a simple experiment.

EXPERIMENT

Take a lamp chimney and fill it with dry, fine dirt. The dirt from a road or a field will do. Tie over the bottom of the lamp chimney a piece of cloth or a pocket handkerchief, and place this end in a shallow pan of water. If the soil in the lamp chimney is clay and well packed, the water will quickly rise to the top.

By filling three or four lamp chimneys with as many different soils, the pupil will see that the water rises more slowly in some than in others.

Now take the water pans away, and the water in the lamp chimneys will gradually evaporate. Study for a few days the effect of this evaporation on the several soils.

SECTION V — DRAINING THE SOIL

A wise man was once asked, "What is the most valuable improvement ever made in agriculture?" He answered, "Drainage." Often soils unfit for crop production because of the free water in them are by drainage rendered the most valuable of farming land.

The benefits of drainage are as follows:

1. It deepens the subsoil by removing unnecessary water from the spaces between the soil particles. This admits air. Then the oxygen which is in the air, by aiding decay, prepares plant food for vegetation.

2. It makes the surface, or topsoil, deeper. It stands to reason that the deeper the soil the more plant food becomes available for plant use.
3. It improves the texture of the soil. Wet soil is sticky. Drainage makes this sticky soil crumble and fall apart.

4. It prevents washing.

5. It increases the porosity of soils and permits roots to go deeper into the soil for food and moisture.

6. It increases the warmth of the soil.

7. It permits earlier working in spring and after rains.

8. It favors the growth of germs which change the unavailable nitrogen of the soil into nitrates; that is, into the form most useful to plants.

9. It enables plants to resist drouth better because the roots go into the ground deeper early in the season.

A soil that is hard and wet will not grow good crops. The nitrogen-gathering crops will store the greatest quantity of nitrogen in the soil when the soil is open to the
free circulation of the air. These valuable crops cannot do this when the soil is wet and cold.

Sandy soils with sandy subsoils do not need artificial drainage; these soils are naturally drained. With clay soils it is different. It is very important to remove the stagnant water in them and to let the air in.

When land has been properly drained, the other steps in improvement are easily taken. When soil is dried and mellowed by proper drainage, then commercial fertilizers, barnyard manure, cowpeas and clover can each most readily do its great work of improving the texture of the soil and of making it a cosy home for plants to grow in.

**Tile Drains.** Tile drains are the best and cheapest that can be used. It would not be too strong to say that draining by tiles is the perfection of drainage. Thousands of practical tests in this country have demonstrated the value of tile draining for the following reasons:
1. Good tile drains properly laid last for years and do not fill up.

2. They furnish the cheapest possible means of removing excess of water from the soil.

3. They are out of reach of all cultivating tools.

4. Surface water in filtering through the soil leaves its nutritious elements for plant growth.

EXPERIMENTS

To show the Effect of Drainage. Take two tomato cans and fill both with the same kind of soil. Puncture several holes in the bottom of one to drain the soil above and to admit air circulation. Leave the other unpunctured. Plant seeds of any kind in both cans and keep in a warm place. Add every third day equal quantities of water. Let seeds grow in both and observe the difference in growth for two or three weeks.

To show the Effect of Air in Soils. Take two tomato cans; fill one with soil that is loose and warm, and the other with wet clay or muck from a swampy field. Plant a few seeds of the same kind in each and observe how much better the dry, warm, open soil is for growing farm crops.

SECTION VI—IMPROVING THE SOIL

We hear a great deal nowadays about the exhaustion or wearing out of the soil. Many uncomfortable people are always declaring that our lands will no longer produce profitable crops, and hence that farming will no longer pay.

Now it is true, unfortunately, that much land has been robbed of its fertility, and, because this is true, we should be deeply interested in everything that pertains to soil improvement.
When our country was first discovered and trees were growing everywhere, we had virgin soils, or new soils that were rich and productive because they were filled with vegetable matter and plant food. There are not many virgin soils now because the trees have been cut off the best lands, and these lands have been farmed so long without much attention that the vegetable matter and available plant food have been largely used up. Now that fresh land is scarce, it is very necessary to restore fertility to these exhausted lands. What are some of the ways in which this can be done?

There are several things to be done in trying to reclaim worn-out land. One of the first of these is to till the land.
well. Many of you may have heard the story of the dying father who called his sons about him and whispered feebly, "There is great treasure hidden in the garden." The sons could hardly wait to bury their dead father before, thud, thud, thud, their picks were going in the garden. Day after day they dug; they dug deep; they dug wide. Not a foot of the crop-worn garden escaped the probing of the pick as the sons feverishly searched for the expected treasure. But no treasure was found.

"Let us not lose every whit of our labor; let us plant this pick-scarred garden," said the eldest. So the garden was planted. In the fall the hitherto poor garden yielded a harvest so bountiful, so unexpected, that the meaning of their father's words dawned upon them. "Truly," they said, "a treasure was hidden there. Let us seek it in all our fields."

The story applies as well to-day as it did when it was first told. Thorough culture of the soil, frequent and intelligent tillage,—these are the foundations of soil restoration.

Along with good tillage must go hillside ditches, or terraces, and good drainage. The ditches, or terraces, are to prevent heavy rains from washing the soil and carrying away plant food. Drainage is to act with good tillage in allowing air to circulate between the soil particles and to arrange plant food so that plants can use it.

Then we must add humus, or vegetable matter, to the soil. You remember that virgin soils contained a great deal of vegetable matter and plant food, but by the continuous growing of crops like wheat, corn, and cotton, and by constant shallow tillage, both humus and plant food have been used up. Consequently much of our cultivated soil to-day is hard and dead.
There are three ways of adding humus and plant food to this lifeless land: the first way is to apply barnyard manure (to adopt this method means that livestock raising must be a part of all farming); the second way is to adopt rotation of crops, and occasionally to plow under crops like clover and cowpeas; the third way is to apply commercial fertilizers.

Then, to summarize: if we want to make our soil better year by year, we must cultivate well, drain well, and in the most economical way add humus and plant food.
EXPERIMENT

Select a small area of ground at your home and divide it into four sections, as shown in the following sketch:

On Section $A$ apply barnyard manure; on Section $B$ apply commercial fertilizers; on Section $C$ apply nothing, but till well; on Section $D$ apply nothing, and till very poorly.

$A$, $B$, and $C$ should all be thoroughly plowed and harrowed. Then add barnyard manure to $A$, commercial fertilizers to $B$, and harrow $A$, $B$, and $C$ at least four times until the soil is mellow and fine. $D$ will most likely be cloddy, like many fields that we often see. Now plant on each plat some crop like cotton, corn, or wheat. When the plats are ready to harvest, measure the yield of each and determine whether the increased yield of the best plats has paid for the outlay for tillage and manure.

The pupil will be much interested in the results obtained from the first crop.

Now follow a system of crop rotation on the plats. Clover can follow corn or cotton or wheat; and cowpeas, wheat. Then determine the yield of each plat for this second crop. By following these plats for several years, and increasing the number, the pupils will learn many things of greatest value.

SECTION VII—MANURING THE SOIL

In the early days of our history when the soil was new and rich, we were not compelled to use large amounts of manures and fertilizers. Yet our histories speak of an Indian named Squanto who came into one of the New England colonies and showed the colonists how, by planting a fish in each hill of corn, they could obtain larger yields.
If people, in those days with new and fertile soils, could use manures profitably, how much more ought we to use them in our time when soils have lost their virgin fertility, when the plant food in the soil has been exhausted by years and years of cropping!

To sell year after year all the produce grown on land is a sure way to ruin it. If, for example, the richest land is planted every year in corn, and no stable or farmyard manure or other fertilizer returned to the soil, the land so treated will of course soon become too poor to grow any crop. If, on the other hand, clover or alfalfa or corn or cotton-seed meal is fed to stock, and the manure from the stock returned to the soil, the land will be kept rich. Hence those farmers who sell, not such raw products as cotton, corn, wheat, oats, clover, but who market articles made from these raw products, find it easier to keep their land fertile. For illustration: if instead of selling hay, farmers feed it to sheep and sell wool; if instead of selling cotton seed, they feed its meal to cows, and sell milk and butter; if instead of selling stover, they feed it to beef cattle, they get a good price for products and in addition have all the manure needed to keep their land productive and increase its value each succeeding year.

**Fig. 14. Relation of Humus to Growth of Corn**

(1) clay subsoil; (2) same, with fertilizer; (3) same, with humus
If we wish to keep up the fertility of our lands, we should not allow anything to be lost from our farms. All the manures, straw, roots, stubble, healthy vines—in fact, everything decomposable, should be plowed under or used as a top dressing. Especial care should be taken in storing manure. It should be carefully protected from sun and rain. If a farmer has no shed under which to keep his manure, he should scatter the manure on his fields as fast as it is made.

He should understand also that liquid manure is of more value than solid, because that important plant food, nitrogen, is found almost wholly in the liquid portion. Some of the phosphoric acid and considerable amounts of the potash are also found in the liquid manure. Hence economy requires that none of this escape either by leakage or by fermentation in the stables. Sometimes one can detect the smell of ammonia in the stable. This ammonia is formed by the decomposition of the liquid manure, and its loss should be checked by sprinkling some floats, acid phosphate, or muck over the stable floor.

On many farms it is desirable to buy fertilizers to supplement the manure made upon the farm. In this case it is helpful to understand the composition, source, and availability of the various substances composing commercial fertilizers. The three most valuable things in commercial fertilizers are nitrogen, potash, and phosphoric acid.

The nitrogen is obtained from (1) nitrate of soda mined in Chile, from (2) ammonium sulphate—a by-product of the gas works, from (3) dried blood and other by-products of the slaughter-houses, and from (4) cotton-seed meal. Nitrate of soda is soluble in water and may therefore be washed away
before being used by plants. For this reason it should be applied in small quantities and at intervals of a few weeks.

Potash is obtained in Germany, where it is found in several forms. It is put upon the market as muriate of potash, sulphate of potash, kainit, which contains salt as an impurity, and in other impure forms. Potash is found also in unleached wood ashes.

Phosphoric acid is found in various rocks of Tennessee, Florida, and South Carolina, and also to a large extent in

**Fig. 15. The Cotton Plant with and without Food**

In left top pot, no plant food; in left bottom pot, plant food scanty; in both right pots, all elements of plant food present
bones. The rocks or bones are usually treated with sulphuric acid. This treatment changes the phosphoric acid into a form available for plant use.

These three kinds of plant food are ordinarily all that we need to supply. In some cases, however, lime has to be added. Besides being a plant food itself, lime acts beneficially on most soils by improving their physical structure; by sweetening the soil, thereby aiding the little living germs called bacteria; by hastening the decay of organic matter; and by liberating the potash that is locked up in the soil.
CHAPTER II

THE SOIL AND THE PLANT

SECTION VIII — ROOTS

You have perhaps observed the regularity of arrangement in twigs and branches. Now pull up the roots of some plant, as for example sheep sorrel, Jimson weed, or some other plant. Note the branching of the roots. In these there is no such regularity as is seen in the twig. Trace the rootlets to their finest tips. How small, slender, and delicate they are! Still we do not see the finest of them, for in taking the plant from the ground we tore them away. In order to see the real construction of a root we must grow one so that we may examine it uninjured. To do this, sprout some oats in a germinator and allow them to grow till they are two or more inches high. Now examine the roots and you will see very fine hairs, similar to those shown in the accompanying figure, forming a fuzz over the surface of the roots near the tips. This fuzz is made of small hairs standing so close together that there are often as many as 38,200 on a single square
Fig. 17 shows a cross section, or sliced-off portion of a root, very highly magnified. You can see how the root hairs extend from the root in every direction. Fig. 18 shows a single root hair very greatly enlarged, with particles of sand sticking to it.

These hairs are the root's feeding organs, and they are formed only very near the tips of the finest roots. You see that the large, coarse roots that you are familiar with have nothing to do with absorbing plant food from the soil. They serve merely to conduct the sap and nourishment from the root hairs to the tree.

When you apply manure or other fertilizer to the tree, remember that it is far better to supply the fertilizer to the roots that are at some distance from the trunk, for such roots are the real feeders. The plant food in the manure soaks into the soil and immediately reaches the root hairs. You can understand this better by studying the distribution of the roots of an orchard tree, shown in Fig. 19. There you can see that the fine tips are found at a long distance from the main trunk.

You can now readily see why it is that plants usually wilt when they are transplanted. The fine, delicate root hairs are then broken off, and the plant can keep up its food and water supply but poorly until new hairs
The soil and the plant have been formed. While these are forming, water has been evaporating from the leaves, and consequently the plant is insufficiently supplied, and droops.

Would you not conclude that it is very poor farming to till deeply any crop after the roots have extended between

<table>
<thead>
<tr>
<th>Loam</th>
<th>Ground Water</th>
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<tbody>
<tr>
<td>Gravel</td>
<td></td>
</tr>
<tr>
<td>Clay</td>
<td></td>
</tr>
<tr>
<td>Gravel</td>
<td></td>
</tr>
<tr>
<td>Clay</td>
<td></td>
</tr>
<tr>
<td>Clay and Gravel</td>
<td></td>
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</tbody>
</table>

**Fig. 19. Distribution of Apple-Tree Roots**

the rows far enough to be disturbed by the plow or cultivator? In cultivating between corn rows, for example, if you find that you are disturbing fine roots, you may be sure that you are breaking off millions of root hairs from each plant, and hence are doing harm rather than good. **Fig. 20** shows how the roots from one corn row intertwine.
with those of another. You see at a glance how many of these roots would be destroyed by deep cultivation. Stirring the upper inch of soil when the plants are well grown

**Fig. 20. Corn Roots reach from Row to Row**

answers the ends of tillage and does no injury to the roots.

A deep soil is much better than a shallow soil, as its depth makes it just so much easier for the roots to seek deep food. **Fig. 21** illustrates well how far down into the soil the alfalfa roots go.

**EXERCISE**

Dig up the roots of several cultivated plants and weeds and compare them. Do you find some that are fine or fibrous? some fleshy like the carrot? The dandelion is a good example of a tap root. Tap roots are deep feeders. Examine very carefully the roots of a medium-sized corn plant. Sift the dirt away very gently so as to
loosen as few roots as possible. How do the roots compare in area with the part above the ground? Try to trace a single root of the corn plant from the stalk to its very tip. How long are the roots of mature plants? Are they deep or shallow feeders? Germinate some oats or beans in a moist chamber as suggested and observe the root hairs.

SECTION IX—HOW A PLANT FEEDS FROM THE SOIL

Plants receive their nourishment from two sources,—from the air and from the soil. The soil food, or mineral food, must, dissolved in water, reach the plant through the root hairs, with which all plants are provided in great numbers. Each of these hairs may be compared to a finger reaching among the particles of earth for food and water. If we examine the root hairs ever so closely, we find no holes, or openings, in them. It is evident that no solid particles can enter the root hairs. All food must then pass into the root in solution.

An experiment just here will help us to understand how a root feeds. Secure a narrow glass tube like the one in Fig. 22. If you cannot get a tube, a narrow, straight lamp chimney will, with a little care, do nearly as well. Cut from a bladder made soft by soaking, a piece large enough to cover the end of the tube or chimney and to hang over a little all around. Make the piece of bladder secure to the end of the tube by wrapping tightly with a waxed thread, as at B. Partly fill the tube with
molasses (or it may be easier in case you use a narrow tube to fill it before attaching the bladder). Put the tube into a jar or bottle of water so placed that the level of the molasses inside and the water outside will be the same. Fasten the tube in this position, and observe it frequently for three or four hours. At the end of the time you should find that the molasses in the tube has risen above the level of the liquid outside. It may even overflow at the top. If you use the lamp chimney, the rise will not be so clearly seen, since a greater volume is required to fill the space in the chimney. This increase in the contents of the tube is due to the entrance of water from the outside. The water has passed through the thin bladder, or membrane, and has come to occupy space in the tube. There is also a passage the other way, but the molasses can pass through the bladder membrane so slowly that the passage is scarcely noticeable. There are no holes, or openings, in the membrane, but still there is a free passage of liquids in both directions, although the more heavily laden solution must move more slowly.

A root hair acts in much the same way as the tube in our experiment, with the exception that it is so made as to allow certain substances to pass in only one direction, that is, toward the inside. The outside of the root hair is bathed in solutions rich in nourishment. The nourishment passes from the outside to the inside through the delicate membrane of the root hair. Thus does food enter the plant root. From the root hairs, foods are carried to the inside of the root.

From this you can see how important it is for a plant to have fine loose soil for its root hairs; also how necessary is the water in the soil, since the food can be used only when it is dissolved in water.
This passage of liquids from one side of a membrane to another is called osmosis, and has many uses in the plant kingdom. We say a root takes nourishment by osmosis.

SECTION X — ROOT TUBERCLES

Tubercle is a big word, but you ought to know how to pronounce it and what is meant by root tubercles.

We are going to tell you what a root tubercle is and something about its importance to agriculture. When you have learned this, we are sure you will want to examine some plants for yourself in order that you may see just what tubercles look like on a real root.

Root tubercles do not form on all plants that farmers grow. They are formed only on those kinds that botanists call legumes. The clovers, cowpeas, vetches, and alfalfa are all legumes. The tubercles are little knotty, wartlike growths on the roots of the plants just named. These tubercles are caused by bacteria, or germs, as they are sometimes called.
Instead of living in nests in trees like birds or in the ground like moles and worms, these tiny germs, less than one twenty-five thousandth of an inch long, make their homes on the roots of these plants. Nestling snugly together, they live, grow, and multiply in their sunless homes. Through their activity the soil is enriched by the addition of much nitrogen from the air. They are the good fairies of the farmer, and no magician's wand ever blessed a land as much as these invisible folk bless the land that they live in.

Just as bees gather honey from the flowers, and carry it to the hives where they prepare it for their own future use and for the use of others, so do these root tubercles gather nitrogen from the air and fix it in their root homes, where it can be used by other crops.

You were told something in the earlier pages of this book about the food of plants. One of the main elements of plant food, perhaps you remember, is nitrogen. Just as soon as the roots of the leguminous plants begin to push down into the soil, the bacteria, or germs that make the tubercles, begin to build their homes on the roots, and
in so doing they add nitrogen to the soil. You now see the importance of growing such crops as peas and clover on your land, for by their active aid you can constantly add plant food to the soil. Now this much needed nitrogen is the most costly part of the fertilizers that farmers buy every year. If every farmer, then, would grow these tubercle-bearing crops, he would rapidly add to the richness of his land and at the same time he would also escape the necessity of buying so much expensive fertilizer.

**EXPERIMENT**

Take a spade or shovel and dig carefully around the roots of a cowpea and a clover plant; loosen the earth thoroughly and then pull them up, being careful not to break off any of the roots. Now wash the roots, and after they become dry count the nodules, or tubercles, on the roots. Observe the difference in size. How are they arranged? Do all leguminous plants have equal numbers of nodules? How do these nodules help the farmer?

**SECTION XI—THE ROTATION OF CROPS**

I am sure you know what is meant by rotation, for your teacher has explained to you already how the earth rotates, or turns, on its axis and revolves around the sun. When we speak of crop rotation, we mean not only that the same crop should not be planted on the same land for two successive years but that crops should follow one another in a regular order.

Many farmers do not follow a system of farming that involves a change of crops. In some parts of the country the same fields are put to corn or wheat or cotton year
after year. This is not a good practice and sooner or later will wear out the soil completely, because the soil elements that furnish the food of that constant crop are soon exhausted and good crop production is no longer possible.

Why is crop rotation so necessary? There are different kinds of plant food in the soil. If any one of these is used up, the soil of course loses its power to feed plants properly.

Fig. 25. Grass following Corn

Now each crop uses more of some of these different kinds of foods than others do, just as you like some kinds of food better than others. The crop, however, cannot, as you can, learn to use the kinds of food it does not like: it must use the kind that nature fitted it to use. Not only do different crops feed upon different soil foods, but they use different quantities of these foods.
Now if a farmer plant the same crop in the same field each year, that crop soon uses up all of the available plant food that it likes. Hence the soil can no longer properly nourish the crop that has been year by year robbing it. If that crop is to be successfully grown again upon the land, the exhausted element must be restored.

This can be done in two ways: first, by finding out what element has been exhausted and then by restoring this element either by means of commercial fertilizers or manure; second, by planting on the land crops that feed on different food and that will allow or assist kind Mother Nature "to repair her waste places." An illustration may help you to remember this fact. An element called nitrogen is one of the commonest plant foods. Nitrogen may almost be called plant bread. The wheat crop uses up a good deal of nitrogen. Suppose a field were planted in wheat year after year. Most of the available nitrogen would be taken out of the soil after a while, and a new wheat crop, if planted on the field, would not get enough of its proper food to yield a paying harvest. This same land, however, that could not grow wheat could produce other crops that do not require so much nitrogen. For example, it could grow cowpeas. Cowpeas, aided by their root tubercles, are able to gather a great part of the nitrogen needed for their growth from the air. Thus a good crop of peas can be obtained even if there is little available nitrogen in the soil. On the other hand, wheat and corn and cotton cannot utilize the free nitrogen of the air, and they suffer if there is an insufficient quantity present in the soil. Hence the necessity of growing legumes to supply the deficiency.
Let us now see how easily plant food may be economized by the rotation of crops.

If you sow wheat in the autumn, it is ready to be harvested in June or July, the very months for planting cowpeas. Plow or disk the wheat stubble, and sow the same field to cowpeas.

If the wheat crop has exhausted the greater part of the nitrogen of the soil, it makes no difference; for the cowpea will get its nitrogen from the air, and not only provide for its own growth, but, in the queer nodules of its roots, will leave quantities of nitrogen for the crops coming after it in the rotation.
If corn be planted, there should be a rotation in just the same way. The corn plant, a summer grower, of course uses a certain portion of the plant food stored in the soil. In order that it may feed on what the corn did not use, the crop following corn should be one that requires a somewhat different food. Moreover, it should be one that fits in well with corn so as to make a winter crop. We find just such a plant in clover or wheat. Like the cowpea, all the different varieties of clover have on their roots tubercles that add the important element, nitrogen, to the soil.

From these facts is it not safe to conclude that if you wish to improve your land quickly and keep it always fruitful you must practice crop rotation?
**An Illustration of Crop Rotation**

Here are two systems of crop rotation as practiced at one or more agricultural experiment stations. Each furnishes an ideal plan for keeping up land:

<table>
<thead>
<tr>
<th>First Year</th>
<th>Second Year</th>
<th>Third Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer Corn</td>
<td>Winter Crimson clover</td>
<td>Summer Cowpeas</td>
</tr>
<tr>
<td>Summer Cotton</td>
<td>Winter Wheat</td>
<td>Winter Rye for pasture</td>
</tr>
</tbody>
</table>

or

<table>
<thead>
<tr>
<th>First Year</th>
<th>Second Year</th>
<th>Third Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer Corn</td>
<td>Winter Wheat</td>
<td>Summer Grass</td>
</tr>
<tr>
<td>Summer Clover and grass</td>
<td>Winter Clover and grass</td>
<td>Winter Grass for pasture or meadow</td>
</tr>
</tbody>
</table>

In these rotations the cowpeas and clovers are nitrogen crops. They not only furnish hay but they enrich the soil. The wheat, corn, and cotton are money crops, but in addition they are cultivated crops; hence they improve the physical condition of the soil and give opportunity to kill weeds. The grasses and clovers are of course used for pasturage and hay. This is only a suggested rotation. Work out a rotation that suits your home need.

**Exercise**

Let the pupils each present a system of rotation that includes the crops raised at home. The system presented should as nearly as possible meet the following requirements:

1. Legumes for gathering nitrogen.
3. Cultivated crops for tillage and weed destruction.
CHAPTER III

THE PLANT

SECTION XII—HOW A PLANT FEEDS FROM THE AIR

If you partly burn a match, you will see that it becomes black. This black substance is called carbon. Examine a fresh stick of charcoal and estimate how much of a plant is carbon. You see in the charcoal every fiber that you saw in the wood itself. This means that every part of the plant contains carbon. How important, then, is this substance to the plant!

You will be surprised to know that all of the carbon in plants comes from the air. All the carbon that a plant gets is taken in by the leaves of the plant. Not a particle is taken by the roots.

A large tree, weighing perhaps 11,000 pounds, requires in its growth carbon from 16,000,000 cubic yards of air.

Perhaps, after these statements, you may think there is danger that the carbon of the air may sometime become exhausted. The air of the whole world contains about 1,760,000,000,000 pounds of carbon. Moreover, this is continually being added to by our fires and by the breath of animals. When wood or coal is used for fuel, the carbon of the burning substance is returned to the air in the form of gas. Some large factories burn great quantities of coal, and thus turn much carbon back to the air.
A single factory in Germany is estimated to give back to the air daily about 5,280,000 pounds of carbon. You see that the air is thus being replenished to make up for the carbon taken by the growing plants.

The carbon of the air can be used by none but green plants, and by them only in the sunlight. We may compare the green coloring matter of the leaf to a machine, and the sunlight to the power, or energy, which keeps the machine in motion. By means, then, of sunlight and the green coloring matter of the leaves, the plant secures carbon. The carbon passes into the plant and is there made into two foods very necessary to the plant, namely, starch and sugar.

Sometimes the plant uses the starch and sugar immediately. At other times it stores both away, as in the Irish and the sweet potato, beets, cabbage, peas, and beans. These plants are used as food by man because they contain so much nourishment, that is, starch and sugar that was stored away by the plant for its own future use.

**EXERCISE**

Examine some charcoal. Can you see the rings of growth? Slightly char paper, cloth, meat, sugar, starch, etc. What does the turning black prove? What per cent of these substances do you think is pure carbon?

**SECTION XIII—THE SAP CURRENT**

The root hairs take nourishment from the soil. The leaves manufacture starch and sugar. These manufactured foods must be carried to all parts of the plant. There are two currents to carry them. One passes from the roots
through the young wood to the leaves, and one, a downward current, passes through the bark, carrying needed food to the roots (see Fig. 28).

If you should injure the roots, the water supply to the leaves would be cut off and the leaves immediately wither. On the other hand, if you remove the bark, that is, girdle the tree, you in no way interfere with the water supply and the leaves do not wither. Girdling does, however, interfere with the downward food current through the bark.

If the tree be girdled, the roots sooner or later suffer from lack of food supply from the leaves. Owing to this food stoppage, the roots will cease to grow, and will soon be unable to take in sufficient water, and then the leaves will begin to droop. This, however, may not happen until several months after the girdling. Sometimes a partly girdled branch grows much in thickness just above the girdle, as in Fig. 29. This extra growth seems to be due to a stoppage of the rich supply of food which was on its way to the roots through
the bark. It could go no farther, and was therefore used by the tree to make at this point an unnatural growth.

It is, then, the general law of sap movement that the upward current from the roots passes through the woody portion of the trunk, and that the current bearing the food made by the leaves passes downward through the bark.

EXERCISE

Let the teacher see that these and all other experiments are performed by the pupils. Do not allow them to guess, but make them see.

Girdle valueless trees or saplings of several kinds, cutting the bark away in a complete circle around the tree. Do not cut into the wood. How long before the tree shows signs of injury? Girdle a single small limb on a tree. What happens? Explain.

SECTION XIV—THE FLOWER AND THE SEED

Some people think that the flowers by the wayside are for the purpose of beautifying the world and increasing man's enjoyment. Do you think this is true? Undoubtedly the flower is beautiful, and to be beautiful is one of the uses of many flowers; but that is not the chief use of a flower.

You know that when peach or apple blossoms are nipped by the spring frost the fruit crop is in danger. The fruit of the plant bears the seed, and the flower produces the fruit. That is its chief duty.

Do you know any plant that produces seed without flowers? Some one answers, "The corn, the elm, and maple all produce seed, but have no flower." No,
that is not correct. If you look closely you will find in the spring very small flowers on the elm and on the maple, while the ear and the tassel are really the blossoms of the corn plant. Although they may sometimes seem very curious flowers, yet every plant that produces seed has flowers.

Let us see what a flower really is. Take, for example, a buttercup, cotton, tobacco, or plum blossom (see Figs. 31 and 32). You will find on the outside a row of green leaves inclosing the flower when it is still a bud. These leaves are the sepals. Next on the inside is a row of colored leaves, or petals. Arranged inside of the petals are some threadlike parts, each with a knob on the end. These are the stamens. Examine one stamen closely (Fig. 33). On the knob at its tip you should find, if the flower is fully open,
some fine grains, or powder. In the lily, this powder is so abundant that in smelling the flower you often brush a quantity of it off on your nose. This substance is called _pollen_, and the knob on the end of the stamen in which the pollen is borne is the _anther_.

The pollen is of very great importance to the flower. Without it there could be no seeds. The stamens as pollen bearers, then, are very important. But there is another part to each flower that is of equal value. This part you will find in the center of the flower, inside the circle of stamens. It is called the _pistil_ (Fig. 32). The swollen tip of the pistil is the _stigma_. The swollen base of the pistil forms the _ovary_. If you carefully cut open this ovary, you will find in it very small immature seeds.

Some plants bear all these parts in the same flower; that is, each blossom has stamens, pistil, petals, and sepals. The pear and tomato blossoms represent such flowers. Other plants bear their stamens and pistils in separate blossoms. Stamens and pistils may even occur in separate plants, and some blossoms have no sepals or

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**Fig. 33. Stamens**

*a*, anther; *f*, filament.

**Fig. 34. Tomato Blossom**
petals at all. Look at the corn plant. Here the tassel is a cluster of many flowers, each of which bears only stamens. The ear is likewise a cluster of many flowers, each of which bears only a pistil. The dust that you see falling from the tassel is the pollen, and the long silky threads of the ear are the stigmas.

Now no plant can bear seeds unless the pollen of the stamen fall upon the stigma. Corn cannot therefore make seed unless the dust of the tassel fall upon the silk. Did you ever notice how poorly the cob is filled on a single corn stalk standing alone in the field? Do you see why? It is because that, when a plant stands alone, the wind blows the pollen away from the tassel, and little or none is received on the stigmas below.

In the corn plant the stamens and pistils are separate; that is, they do not occur on the same flower although they are upon the same plant. This is also true of the squash (see Fig. 35). In many plants, however, as the hemp, hop, sassafras, willow, and others, the staminate parts are on one plant and the pistillate parts are on another. This is also true in several other cultivated plants. For example, in some strawberries the stamens are absent or useless; that is, they bear no good pollen. In such cases the grower must see to it that near by are strawberry plants that bear stamens in order that these plants which do not
bear pollen may become *pollinated*, that is may have pollen carried to them. After the stigma has been supplied with pollen, a single pollen grain sends a threadlike sprout down through the stigma into the ovary. This process if successfully completed is called *fertilization*.

**EXERCISE**

Examine several flowers and identify the parts named in the last chapter. Try in proper season to find the pollen in the maple, willow, alder, and pine, wheat, cotton, and morning-glory.

How fast does the ovary of the apple blossom enlarge? Measure one and watch it closely from day to day. Can you find any plants that have their stamens and ovaries on separate individuals?

**SECTION XV — POLLINATION**

Nature uses several interesting ways to secure pollen transportation. In the corn, willow, and pine, the pollen is picked up by the wind and carried away. Much of it is lost, but some reaches the stigmas or receptive parts of other corn, willow, or pine flowers. This is a very wasteful method, and all plants using it must provide much pollen.

Many plants employ a much better method. They have learned how to make insects bear their pollen. In plants of this type, the parts of the blossom are so shaped and so placed as to deposit pollen from the stamen on the insect and to receive pollen from the insect upon the stigmas.

When you see the clumsy bumblebee clambering over and pushing his way into a clover blossom, you may be sure that he is getting well dusted with pollen and that the next blossom he visits will secure a full share on its stigma.
When flowers fit themselves to insect pollination, they can no longer use the wind, and are helpless if insects do not visit them. They therefore cunningly resort to two chief means to make sure of the visits of insects. First, they provide a sweet nectar as a repast for the insect visitor. The nectar is a sugary solution found in the bottom of the flower and is used by the visitor as food or to make honey. Second, flowers advertise to let the insect world know that they have something for it. The advertising is done by means either of showy colors or of fragrant perfume. Insects have wonderful powers of smell. You may hereafter know that showy or fragrant flowers are advertising the presence either of nectar or pollen (to make beebread) and that they are also dependent upon insects for pollination.

**Fig. 36. Bees carrying Pollen**
A season of heavy, cold rains during blossoming time may often injure the fruit crop by preventing timely visits from insects. You now also understand why plants often refuse to produce seeds indoors. They cannot, since they are shut in, receive proper insect visits. Plants such as tomatoes or other garden fruits dependent upon insect pollination must, if raised in the greenhouse, be pollinated by hand.

**EXERCISE**

Exclude insect visitors from some flower or flower cluster, e.g. clover, by covering with a paper bag, and see if they can produce seeds that are capable of growing. Compare, as to number and vitality, the seeds of such a flower with those of an uncovered flower. Observe insects closely. Do you ever find pollen on them? What kinds of insects visit the clover? the cowpea? the sourwood? the flax? Is wheat pollinated by insects or by wind or by some other means? Do bees fly in rainy weather? How will a long rainy season at blossoming time affect the apple crop? Why? Should bees be kept in an orchard? Why?

**SECTION XVI — CROSSES, HYBRIDS, AND CROSS POLLINATION**

In our study of flowers and their pollination we have seen that the seed is usually the descendant of two parents or at least of two organs: one the ovary, producing the seed, the other the pollen, which is necessary to fertilize the ovary.

It happens that sometimes the pollen of one blossom fertilizes the ovary of its own flower, but more often the pollen from one plant fertilizes the ovary of another plant. This latter method is called *cross pollination*. As a rule, cross pollination produces a stronger seed, that is, a seed.
that will produce a better plant. Cross pollination by hand is often used by plant breeders when, for purposes of seed selection, a specially strong plant is desired. The steps in hand pollination are as follows: (1) remove the anthers before they open to prevent them from pollinating the stigma (the steps in this process are illustrated in Figs. 37, 38, and 39); (2) cover the flower thus treated with a paper bag to prevent access of stray pollen (see Fig. 40); (3) when the ovary is sufficiently developed, carry pollen to the stigma by hand from the anthers of another plant which you have selected to furnish it, and rebag to prevent access of any stray pollen which might accidentally get in; (4) collect seed when mature and label properly.

Hand pollination has this advantage,—you know both parents of your seed. If pollination occur naturally, you know the maternal but have no means of judging the paternal parent. You can readily see, therefore, how hand pollination enables you to secure seed derived from two well-behaved parents.

Sometimes we can breed one kind of plant upon another. The result of such cross breeding is known as a hybrid. In
the animal kingdom we have in the mule a common example of this cross breeding. Plant hybrids were formerly called mules also, but this suggestive term is now about out of use.

It is only when plants of two distinct kinds are crossed that the result is called a hybrid; for example, a blackjack oak on a white oak, an apple on a pear. If the parent plants are more closely related, as, for example, an apple of one kind with another variety of apple, the result is known simply as a *cross*.

Hybrids and crosses are valuable in that they usually differ from both parents yet combine some of the qualities
of each, emphasizing some, omitting others. They thus often produce an interesting new kind of plant. Sometimes we are able by hybridization to combine in one plant the good qualities of two other plants, and thus make a great advance in agriculture. The new forms brought about by hybridization may be fixed or made permanent by such selection as is mentioned in Section XVIII. Hybridization is of great aid in originating new plants.

It often happens that a plant will be more fruitful when pollinated by one variety than by some other variety. This is well illustrated in the accompanying figure (Fig. 41). A fruit grower or farmer should know much about these subjects before selecting varieties for his orchard, vineyard, etc.
EXERCISE

Consult Bulletin 29, Vegetable Physiology and Pathology, Department of Agriculture.

Read Bailey's "Plant Breeding," and then attempt to cross some plants. You must remember that many crosses must be attempted in order to gain success with even a few.

SECTION XVII — PLANT PROPAGATION BY BUDS

It is the business of the farmer to propagate plants. This he does in one of two ways: by buds, that is by small pieces cut from parent plants, or by seeds. The chief aim in both methods should be to secure in the most convenient manner the best paying plants.

Many plants are most easily and quickly propagated by buds, as for example the grape, red raspberry, fig, and many others that we cultivate for the flower only, such as the carnation, geranium, rose, and begonia.

In growing plants from cuttings, a piece is taken from the kind of plant that one wishes to grow. The greatest care must be exercised in order to get a healthy cutting. If we take a cutting from a poor plant, what can we expect but to grow a poor plant like the one from which our cutting was taken? On the other hand, if a fine, strong, vigorous, fruitful plant be selected, we shall expect to produce just such a fine, strong, fruitful plant.

We expect the cutting to make just exactly the same variety of plant as the parent stock. We must therefore decide upon the variety of berry, grape, fig, carnation, or rose that we wish to propagate, and then look for the strongest and most promising plants of this variety at our
FIG. 41
disposal. The utmost care will not produce a fine plant if we start from poor stock.

What qualities are most desirable in a plant from which cuttings are to be taken? First, it should be productive, hardy, and fit for your climate and your needs; second, it should be healthy. Do not take cuttings from a diseased plant, since the cutting may carry the disease, as it often does in the case of the chrysanthemum and carnation.

Cuttings may be taken from various parts of the plant, sometimes even from parts of the leaf, as in the begonia (Fig. 46). More often, however, they are drawn from parts of the stem (Figs. 43, 44, 45). As to the age of the twig from which the cutting is to be taken, Professor Bailey
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Says: "For most plants the proper age or maturity of wood for the making of cuttings may be determined by giving the twig a quick bend; if it snaps and hangs by the bark, it is in proper condition. If it bends without breaking, it is too young and soft or too old. If it splinters, it is too old and woody." Some plants, as the geranium, succeed better if the cuttings from which they are grown are taken from soft, young parts of the plant; others, for example, the grape or rose, do better when the cutting is made from more mature wood.

Cuttings may vary in size, and may include one or more buds. After a hardy, vigorous cutting is made, insert it about one half or one third of its length in soil. A soil free from organic matter is much the best, since in such soil cuttings are much less liable to disease. A fine, clean sand is commonly used by professional gardeners. When cuttings have rooted well,—this may require a month or more,—they may be transplanted to larger pots.

Sometimes, instead of cutting off a piece and rooting that, portions of branches are made to root before they

Fig. 43. Grape Cutting
Showing depth to which cutting should be planted

Fig. 44. Carnation Cutting
are separated from the parent plant. This method is often followed and is known as *layering*. It is a simple process. Just bend the tip of a bough down and bury it in the earth (see Fig. 47). The black raspberry forms layers naturally, but man often aids it by burying the overhanging tips in the earth, so that more tips may readily take root. The strawberry develops runners that root themselves in a very similar fashion.

Grafts and buds are really cuttings which, instead of being buried in sand to produce roots of their own, are placed upon the roots of other plants.

Grafting and budding are practiced when these methods are more convenient than cutting or when the gardener thinks there is danger of failure to get plants to take root as cuttings. Neither grafting nor budding is, however, necessary for the raspberry or the grape, for these propagate most readily from cuttings.

It is often the case that a budded or grafted plant is more fruitful than a plant upon its own roots. In cases of this kind, of course, grafts or buds are used.

The white, or Irish, potato is usually propagated from pieces of the potato itself. Each piece used for planting bears one eye or more. The potato itself is really an underground stem and the eyes are buds. This method of propagation is therefore really a peculiar kind of cutting.
Since the eye is a bud and our potato plant for next year is to develop from this bud, it is of much importance, as we have seen, to know exactly what kind of plant our potato comes from. If our potato is taken from a small plant that had but a few poor potatoes in the hill, we may expect the bud to produce a similar plant next year and a correspondingly poor crop. We must see to it, then, that our seed potatoes come from vines that were good producers, because new potato plants are like the plants from which they were grown. Of course we cannot tell when our potatoes are in the bin from what kind of plants they came. We must therefore select our seed potatoes in the field. Seed potatoes should always be selected from those hills that produce most bountifully. Be assured that the increased yield will richly repay this care. It matters not so much whether the seed potato be large or small; it must, however, come from a hill bearing a large yield of fine potatoes.

Sweet potato plants are produced from shoots, or growing buds, taken from the potato itself, so that in their case too the piece that we use in propagating is a part of the original plant, and will therefore be like it under similar conditions. Just as with the Irish potato, it is
important to know how good a yielder you are planting. You should watch during harvest and select for propagation for the next year only such plants as yield best.

We should exercise fully as much care in selecting proper individuals from which to make a cutting or a layer as we do in selecting a proper individual of live stock to breed from. Just as we select the finest Jersey in the herd for breeding purposes, so we should choose first the variety of plant we desire, and then the finest individual plant of that variety.

If the variety of the potato that we desire to raise be Early Rose, it is not enough to select any Early Rose plants, but the very best Early Rose plants to furnish our seed.

It is not enough to select large, fine potatoes for cuttings. A large potato may not produce a bountifully yielding plant. *It will produce a plant like the one that produced it.* It may be that this one large potato was the only one produced by the original plant. If so, the plant that grows from it will tend to be similarly unproductive. Thus you see the importance of selecting in the field a plant that has exactly the qualities desired in the new plant.

One of the main reasons why gardeners raise plants from buds instead of from seeds is that the seed of many plants will not produce plants like the parent. This failure "to come true," as it is called, is sometimes of value, for it occasionally leads to improvement. For example, suppose
that a thousand apple or other fruit or flower seeds from plants usually propagated by cuttings be planted; it may be that one out of a thousand or a million will be a very valuable plant. If a valuable plant be so produced, it should be most carefully guarded, multiplied by cuttings or grafts, and introduced far and wide. It is in this way that new varieties of fruits and flowers are produced.

Sometimes, too, a single bud on a tree will differ from other buds and will produce a branch different from other branches. This is known as *bud variation*. When there is thus developed a branch which happens to be of superior kind, it should be propagated by cuttings just as you would propagate it if it had originated from a seed.

Mr. Gideon of Minnesota planted many apple seeds, and from them all raised one tree that was very fruitful, finely flavored, and able to withstand the cold Minnesota winter. This tree he multiplied by grafts and named the Wealthy apple. It is said that in giving this one apple to the world he benefited the world to the value of more than one million dollars. You must not let any valuable bud or seed variant be lost.

**Plants to be propagated from Buds**

The following list gives the names and methods by which our common garden fruits and flowers are propagated:

- **Figs**: use cuttings 8 to 10 inches long or layer.
- **Grapes**: use long cuttings, layer, or graft upon old vines.
Apples: graft upon seedlings, usually crab seedlings one year old.

Pears: bud upon pear seedlings.

Cherries: bud upon cherry stock.

Plums: bud upon peach stock.

Peaches: bud upon peach or plum seedlings.

Quinces: use cuttings or layering.

Blackberries: layer; remove old stem after fruiting.

Raspberries: layer; remove old stem.

Red raspberries: propagate by root cuttings.

Strawberries: propagate by runners.

Currants and gooseberries: use long cuttings (these plants grow well only in cool climates. If attempted in warm climates, set in cold exposure).

Carnations, geraniums, roses, begonias, etc.: propagate by cuttings rooted in sand and then transplanted to small pots.

EXERCISE

Propagate fruits (grape, fig, strawberry) of various kinds; also ornamental plants. How long does it take them to root? Geraniums rooted in the spring will bloom in the fall. Do you know any one who selects "seed" potatoes properly? Try a careful selection of seed at next harvest time.

SECTION XVIII—PLANT SEEDING

In propagating by seed, as in reproducing by buds, we select a portion of the parent plant—for a seed is surely a part of the parent plant—and place it in the ground. There is, however, one great difference between a seed and a bud. The bud is really a piece of the parent plant,
but a piece of *one* plant only; while a seed comes from the parts of two plants.

You will understand this fully if you read carefully Sects. XIV, XV, and XVI. Since the seed is made of two plants, the plant that springs from a seed is much more likely to differ from its mother plant, that is, from the plant that produces the seed, than is a plant produced merely by buds. In some cases plants "come true to seed" very accurately. In others they vary greatly. For example, when we plant the seed of wheat, turnips, rye, onions, tomatoes, tobacco, or cotton, we get plants that are in most respects like the parent plant. On the other hand, the seed of a Crawford peach, or a Baldwin apple, or a Bartlett pear will not produce plants like its parent, but will rather resemble its wild ancestors of years ago. These seedlings, thus taking after their ancestors, are always far inferior to our present cultivated forms. In such cases seeding is not practicable, and we must resort to bud propagation of one sort or another.

While, in a few plants like those just mentioned, the seed does not "come true," most plants, as for example cotton, tobacco, and others, do "come true." When we plant King cotton, we may expect to raise King cotton. There will, however, be some or even considerable variation in the field, as every one knows. Some plants even in exactly the same soil will be better than the average, and some will be poorer. Now we see this variation in the plants of our field, and we believe that the plant will be in the main like its parent. What should we learn from this? Surely that if we wish to produce sturdy, healthy, productive plants we must go into our field and *pick out just such plants to*
Figs. 49 and 50. Chrysanthemum and Asparagus
secure seed from as we wish to produce another year. If we wait until the seed is separated from the plant that produced it before we select our cotton seed, we shall be planting seed from poor as well as good plants, and must be content with a crop of just such stock as we have planted. By selecting seed from the most productive plants in the field, and by repeating the selection each year, you can continually improve the breed of the plant you are raising. In applying this to cotton you may follow the plan suggested for wheat below.

![Fig. 51. Two Varieties of Flax from One Parent Stock](image)

After original in "Year Book," United States Department of Agriculture

The difference that you see between the wild and cultivated chrysanthemums and the samples of asparagus shown in Figs. 49 and 50 was brought about by just such continuous seed selection.

By the careful selection of seed from the longest flax plants, the increase in length shown in the accompanying figure was attained. The selection of seed from those plants bearing the most seed, but regardless of the height of the plant, has produced flax like that to the right in the illustration. These two kinds of flax are from the same parent
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stock, but slight differences have been emphasized by continued *seed selection*, until we now have really two varieties of flax, one a heavy seed bearer, the other producing a long fiber.

You can in a similar way improve your cotton or any other seed crop. Sugar beets have been made by seed selection to produce about double the percentage of sugar that they did a few years ago. It costs too much and is too laborious to prepare and to till land to allow it to be planted with poor seed. The following are the qualities of the parent plant that ought to be sought for in trying by seed selection to improve the yield of the cotton stalk: first, seed should be chosen only from plants that bear many well-filled bolls of long staple cotton; second, seed should be taken from no plant that does not by its healthy condition show hardihood in resisting disease and drought.

The plan of choosing seeds from selected plants may be applied to wheat; but it would be too time-consuming to select enough single wheat plants to furnish all of the seed wheat for next year. In this case adopt the following plan. In Fig. 52, let $A$ represent the total size of your wheat field, and let $B$ represent a plat large enough to furnish seed for the whole field. At harvest time go into section $A$ and select the best plants you can find. Pick the heads of these and thresh them by hand. The seed so obtained must be carefully saved for your next sowing.

In the fall sow these selected seeds in area $B$. This area should produce the best wheat. At the next harvest cull not from the whole field but from the finest plants of plat $B$, and again save these as seed for plat $B$. Use the unculled seed from plat $B$ to sow your crop. By following
this plan continuously you will have every year seed from several generations of choice plants, and will each year improve your seed.

It is of course advisable to move your seed plat \( B \) every year or two. Select for the new plat land that has recently been planted in legumes. Always give this plat unwearying care.

In this selection of plants from which to get seed, you must know what kind of plants are really the best seed plants.

\[ \text{Fig. 52} \]

First, you must not regard single heads or grains, but must select seed from the most perfect plant, looking at the plant as a whole and not at any single part of it. A first consideration is yield. Select the plants that yield best and are at the same time resistant to drouth, resistant to rust and to winter, early to ripen, plump of grain, and non-shattering. What a fine thing it would be to find even one plant free from rust in the midst of a rusted field! It would mean a rust-resistant plant. Its offspring would
probably be also rust resistant. If you should ever find such a plant, be sure to save its seed, and plant it in a plat by itself. The next year again save seed from those plants least rusted. Possibly you can develop a rust-proof race of wheat! Keep your eyes open.

In England the average yield of wheat is thirty bushels an acre, in the United States less than fifteen bushels! In some states the yield is even less than nine bushels an acre. Let us select our seed with care, as the English people do, and then we can increase our yield. By careful seed selection a plant breeder in Minnesota increased the yield of his wheat by one fourth. Think of what it would mean if twenty-five per cent were added to the world's supply of wheat at comparatively no cost, that is, the mere cost of careful seed selection. This would mean an addition to the world's income of about $500,000,000 each year. The United States would get about one fifth of this profit.

It often happens that a single plant in the crop of corn, cotton, or wheat will be far superior to all others in the field. Such a plant deserves special care. Do not use it merely as a seed plant, but carefully plant its seeds apart and tend carefully. The following season select the best of its offspring as favorites again. Repeat this selection and culture for several years until you fix the variety. This is the way new varieties are originated from plants propagated by seed.

In 1862, Mr. Abraham Fultz of Pennsylvania, while passing through a field of bearded wheat, found three heads of beardless, or bald, wheat. These he sowed by themselves that year, and, as they turned out specially productive, he continued to sow this new variety. Soon he had
enough seed to distribute over the country. It became known as the Fultz wheat, and is to-day one of the best varieties in the United States and in a number of foreign countries. Think how many bushels of wheat have been added to the world’s annual supply by a few moments of intelligent observation and action on the part of this one man! He saw his opportunity and used it. How many similar opportunities do you think are lost? How much does your state or country lose thereby?

EXERCISE

Select one hundred seeds from a good and one hundred from a poor plant of the same variety. Sow them in two plats far enough apart to avoid cross pollination, yet try to have soil conditions about the same. Give each the same care and compare the yield. Try this with corn, cotton, wheat. Select seeds from the best plant in your good plat and from the poorest in your poor plat and repeat the experiment. This will require but a few feet of ground, and the good plat will pay for itself in yield and the poor plat will more than pay in the lesson that it will teach you.

Read page 68, Bulletin 24, of the Division of Vegetable Physiology and Pathology of the Department of Agriculture or the Year Book of the Department of Agriculture for 1896 (pages 489–498), which you can get by writing to the Department of Agriculture, Washington, D.C. Write to the Department of Agriculture for any bulletins that they can give you on plant breeding.

SECTION XIX—SELECTING SEED CORN

If a farmer would raise good crops, he must select good seed. Many of the farmer’s disappointments in the quantity and quality of his crops, disappointments often attributed to other causes, are the result of planting poor seed.
Seeds not fully ripened, if they grow at all, produce imperfect plants. Good seeds, therefore, are the first things necessary for a good crop. The seed of only perfect plants should be saved.

By judicious and persistent selection, made in the field before the crop is fully matured, corn can be improved to an almost unlimited extent in size and early maturity. Gather only ears from the most productive plants, and save only the largest and most perfect kernels.

I am sure that you have seen the common American blackbirds that usually migrate and feed in such large numbers. They all look alike in every way. Now has it ever occurred to you to ask why all blackbirds are black? The blackbirds are black simply because their parents are black.

Now in the same way that the young blackbirds resemble their parents, corn will resemble its parent stock. How many ears of corn do you find on a stalk? One, two, sometimes three or four. You find two ears of corn on a stalk because it is the nature of that particular stalk to produce two ears. In the same way the nature of some stalks is to produce but one ear, while sometimes it is the nature of others to produce three.

This resemblance of offspring to parent is known to scientists as heredity, or as "like producing like."

We can take advantage of this law in improving our
corn crop. One variety of corn may yield ten or even twenty bushels an acre more than another, when both are grown in the same field and have equal chances in every way. One variety has inherited from its parents the power to gather more plant food and moisture from the soil, grow larger, and produce more grain than the other. If we plant seed of the best corn, we use the full power of the soil and season, while with the poor seed we use only a part of this power. It costs just as much to plow the land, plant the corn, and cultivate it for the small crop as for the large one. Which crop will pay the better?

First of all, we should be certain that the seed we plant is adapted to our soil and suited to our climate.

A very large, coarse-stalked variety must have a deep, rich soil, plenty of moisture, and a long season in which to grow. Rich river or creek bottom land or the best black prairie land is needed for this kind of corn. We should go into the field before the corn is husked and select the best-formed ears from the best stalks (see Supplement, page 329). Or the seed ears may be selected as the
corn is husked. A box can be attached to the back end of a wagon and lined with gunny sack. This will make a convenient place in which to put the best ears found while husking. Later the corn should be looked over again with care and the final selection made. Fasten the ears with binder twine, as suggested in the Supplement, Fig. 18. The ears should then be hung in a warm, dry place for the winter. The attic makes a good place, for we must not forget that even after the corn is ripe, very cold weather will injure it for seed if it is not perfectly dry.
SECTION XX—WEEDS

Have you ever noticed that some weeds are killed by one particular method, while this same method may entirely fail with other kinds of weeds? If we wish to free our fields of weeds with the greatest ease, we must know the nature of each kind of weed and then attack it in the way that we can most readily destroy it.

The ordinary pigweed (Fig. 56) differs from many other weeds in that it lives for only one year. When winter comes, it must die. Each plant, however, bears a great number of seeds. If we can prevent the plant from making seed in its first year, there will not be many seeds to come up the next season. In fact, only those seeds that were too deeply buried in the soil to come up the previous spring will be left, and of these two-year-old seeds many will not germinate. During the next season some old seeds will produce plants, but the number will be very much diminished. If care be exercised to prevent the pigweed from seeding again, and the same watchfulness be continued for a few seasons, the pigweed will be almost entirely driven from our fields.
A plant like the pigweed, which lives only one year, is called an annual, and is one of the easiest of weeds to destroy. Mustard, plantain, chess, dodder, cockle, crab grass, and Jimson weed are a few of our most disagreeable annual weeds.

The very best time to kill any weed is when it is very small; therefore the ground in early spring should be constantly stirred in order to kill the young weeds before they grow to be strong and hardy.

The wild carrot differs from an annual, for it lives throughout one whole year without producing seeds. During its first year it accumulates a quantity of nourishment in the root, then rests over winter, and in the following summer it uses this nourishment rapidly in the production of flowers and seeds. Then the plant dies. Plants that live through two seasons in this way are called biennials. Weeds of this kind may be destroyed by cutting the roots below the leaves with a grubbing hoe or spud. A spud may be described as a chisel on a long
handle (see Fig. 58). If biennials are not cut low enough, they will branch out anew and make many seeds. The most common biennials are the thistle, moth mullein, wild carrot, wild parsnip, and burdock.

A third group of weeds consists of those that live for more than two years. These weeds are usually most difficult to kill. They propagate by means of running root-stocks as well as by seeds. Plants that live more than two seasons are known as perennials and include, for example, many grasses, dock, Canada thistle, poison ivy, passion flower, horse nettle, etc. There are many methods of
destroying perennial weeds. They may be dug entirely out and removed. Sometimes in small areas they may be killed by crude sulphuric acid or may be starved by covering them with boards or a straw stack or in some other convenient way. A method that is very effective is to smother the weeds by a dense growth of some other plant, for example, cowpeas or buckwheat. Cowpeas are to be preferred, since they also enrich the soil by the nitrogen that the root tubercles gather.

Weeds do injury in numerous ways: they shade the crop, steal its nourishment, and waste its moisture. Perhaps their only service is to make lazy people till their crops.

**EXERCISE**

You should learn to know by name the twenty worst weeds of your vicinity and to recognize their seeds. If there are any weeds you are not able to recognize, send a sample to your State Experiment Station. Make a collection, properly labeled, of weeds and weed seeds for your school.

Procure from the Department of Agriculture Farmers' Bulletin 28 on "Weeds and How to Kill Them."
SECTION XXI—SEED PURITY AND VITALITY

Seeds produce plants. The difference between a large and a small yield may depend upon the kind of plants we raise, and the kind of plant in turn is dependent upon the seeds that we sow.

Two considerations are important in the selection of seeds,—namely, purity and vitality. Seeds should be pure; that is, when sown they should produce no other plant than the one that we wish to raise. They should be able to grow. The ability of a seed to grow is termed its vitality. Good seed should be nearly or quite pure and should possess high vitality. The vitality of seeds is expressed in per cent; for example, if 97 seeds out of 100 germinate, or sprout, the vitality is said to be 97. The older the seed the less is its vitality, except in a few rare instances in which seeds cannot germinate under two or three years.

Cucumber seeds may show 90 per cent vitality when they are one year old; 75 per cent when two years old, and 70 per cent when three years old,—the per cent of vitality diminishing with increase of years. The average length of life of seeds of cultivated plants is short: for example, the tomato lives four years; corn, two years; onion, two years; radish, five years. The cucumber seed may retain life after ten years, though even with it, the older the seed the poorer.

It is important when buying seeds of dealers to test these two properties of seeds,—purity and vitality. Unscrupulous dealers often sell old seeds, although they know that seeds decrease in value with age. Sometimes, however, to
cloak dishonesty they mix some new seeds with the old, or bleach old and yellow seeds in order to make them resemble fresh, new seed.

It is important, therefore, that all seeds bought of dealers should be thoroughly examined and tested; for if seeds do not grow, we not only pay for that which is useless, but we are also in great danger of producing so few plants in our field that we shall not get full use of the land, and may thus suffer a more serious loss than merely paying for a few dead seeds.

To test the vitality of seeds, plant one hundred seeds in a pot of earth or in damp sand, or place between moist pieces of flannel, and take care to keep them moist and warm. Count those that germinate and thus determine the percentage of vitality. Germinating between flannel is much quicker than planting in earth. Care should be used to keep mice away from germinating seeds. (See Fig. 61.)

![Fig. 61. A Seed Germinator](image)

Consisting of two soup plates, some sand, and a piece of cloth

Sometimes the appearance of a package will indicate whether the seed has been kept in stock a long time. It is, however, much more difficult to find out whether the seeds are pure. You can of course easily distinguish seeds that differ much from the seeds you wish to plant, but often
certain weed seeds are so nearly like certain crop seeds that the weed seeds are not easily recognized by the eye. Thus, for example, the dodder or "love vine," which so often ruins the clover crop, has seeds closely resembling clover seeds. The chess, or cheat, has seeds so nearly like oats that only a close observer can tell them apart. However, if you watch the seeds that you buy and study the appearance of crop seeds, you may become very expert in recognizing seeds that have no place in your planting.

I know of one instance where a seed dealer intentionally allowed an impurity of 30 per cent to remain in the crop seeds, and this impurity was mainly of weed seeds. There were 450,000 of one kind and 288,000 of another in each pound of seed. Think of planting weeds at that rate! Sometimes three fourths of the seeds you buy are weed seeds.

In purchasing seeds the only safe plan is to buy of dealers whose reputation can be relied upon.
EXERCISE

Examine seeds both for vitality and purity. Write for Farmers' Bulletins on both these subjects. What would be the loss to a farmer who planted a ten-acre clover field with seeds that were eighty per cent bad? Can you recognize the seeds of the principal cultivated plants? Germinate some beet seeds. What per cent comes up? Can you explain? Collect for your school as many kinds of wild and cultivated seeds as you can.
FIG. 63. A YOUNG FRUIT GROWER

From Hodge's "Nature Study and Life," Ginn & Company
CHAPTER IV

HOW TO RAISE A FRUIT TREE

Let each pupil grow an apple tree this year and attempt to make it the best in his neighborhood. In your attempt suppose you try the following plan. In the fall take the seed of an apple—a crab is good—and keep it in a cool place during the winter. The simplest way to do this is to bury it in damp sand. In the spring plant it in a rich, loose soil.

Great care must be taken of the young shoot as soon as it appears above the ground. You want to make it grow as tall and as straight as possible during this first year of its life; hence you should give it rich soil and protect it from animals. Before the ground freezes in the fall take up your young tree with the soil that was around it and keep it all winter in a cool, damp place.

Now it will not do when spring comes to set out your carefully tended tree, for an apple tree from seed will not be a tree like its parent, but will tend to resemble a more distant ancestor. The distant ancestor that the young apple tree is most likely to take after is the wild apple, which is small, sour, and otherwise far inferior to the fruit we wish to grow. It makes little difference, therefore, what kind of apple seed we plant, since in any event we have no assurance that the tree grown from it will bear a fruit worth having unless we force it to do so.
By a process known as *grafting* you can force your tree to produce whatever variety of apple you desire. Many people raise fruit trees directly from seed without grafting. They thus often produce really worthless trees. By grafting they would make sure not only of having good trees rather than poor ones but also of having the particular kind of fruit that they wish; hence you must now graft your tree.

First you must decide what variety of apple you want to grow on your tree. The Magnum Bonum is a great favorite as a fall apple. The Winesap is a good winter apple, while the Red Astrachan is a profitable early apple, especially in the lowland of the coast region. The Northern Spy, Æsop, and Spitzenberg are also admirable species. Possibly some other apple that you know may suit your taste and needs better.

If you have decided to raise an Æsop or a Magnum Bonum or a Winesap, you must now cut a twig from the tree of your choice and graft it upon the little tree that you have raised. Choose a twig that is about the thickness of your young tree at the point where you wish to graft. Be careful to take your shoot from a vigorous, healthy part of the tree.
There are many ways in which you may join your chosen shoot or twig upon your young tree, but perhaps the best one for you to use is known as tongue grafting. This is illustrated in Fig. 64. The upper part, $b$, which is the shoot or twig that you cut from the tree, is known as the scion; the lower part, $a$, which is your original tree, is called the stock.

Cut your scion and stock as shown in Fig. 64. Join the cut end of the scion to the cut end of the stock. When you join them, notice that under the bark of each there is a thin layer of soft, juicy tissue. This is called the cambium. To make a successful graft, the cambium in the scion must exactly join the cambium in the stock. Be careful, then, to see that cambium meets cambium. You now see why grafting can be more successfully done if you select a scion and stock of nearly the same size.

After fitting the parts closely together, bind them with cotton yarn (see Fig. 65) that has been coated with grafting wax. This wax is made of equal parts of tallow, beeswax, and linseed oil. Smear the wax thoroughly over the whole joint, and make sure that it is completely air tight.
The best time to make this graft is when scion and stock are dormant, that is, when not in leaf. During the winter, say in February, is the best time to graft your tree. Now set your grafted tree away again in damp sand until spring; then plant it in loose, rich soil.

Since all parts growing above the graft will be of the same kind as the scion, while all branches below it will be like the stock, it is well to graft low on the stock, even upon the root itself. The slanting double line in Fig. 66 shows the proper place to cut off for such grafting.

You may sometime, if you like, make the interesting and valuable experiment of grafting scions from various kinds of apple trees upon the branches of one stock. In this way you can secure a tree bearing a number of kinds of fruit. You may thus raise the Bonum, Red Astrachan, Winesap, and as many other varieties of apples
as you wish, upon one tree. For this experiment, however, you will find it better to resort to \textit{cleft grafting}, which is illustrated in Fig. 68.

Luther Burbank, the originator of the Burbank potato, in attempting to find a variety of apple suitable to the California climate, grafted more than five hundred kinds of apple scions on one tree, so that he might watch them side by side and determine which kind was best suited to conditions in that state.

\textbf{SECTION XXIII—BUDDING}

If, instead of an apple tree, you were raising a plum or a peach, you would probably in the place of grafting use budding. Occasionally budding is also employed for apples, pears,
cherrys, oranges, and lemons. The process is as follows. A single bud is cut from the scion and is then inserted under the bark of a one-year-old peach seedling, so that the cambium of the bud and stock may grow together.

Cut scions of the kind of fruit tree you desire from a one-year-old twig of the same variety. Wrap them in a clean, moist cloth until you are ready to use them. Just before using cut the bud from the scion, as shown in Fig. 69. This bud is now ready to be inserted on the north side of the stock, just two or three inches above the ground. The north side is selected to avoid the sun. Now, as shown at a in Fig. 70, make a cross and an up-and-down incision, or cut, on the stock; pull the bark back carefully, as shown in B; insert the bud C, as shown in D; then fold the bark back, and wrap with yarn or raffia, as shown in E. As soon as the bud and branches have united, remove the wrapping to prevent its cutting the bark, and cut the tree back very close to the bud, as in Fig. 71, so as to force nourishment into the inserted bud.

Budding is done in the field without disturbing the tree as it stands in the ground. The best time to do this is during the summer or fall months, when the bark is loose enough to allow the buds to be easily inserted.
Trees may be budded or grafted upon one another only when they are nearly related. Thus the apple, crab apple, hawthorn, and quince are all related closely enough to graft or bud upon one another; the pear grows upon some hawthorns, but not well upon the apple; some chestnuts will unite with some kinds of oaks.

SECTION XXIV—PLANTING AND PRUNING

The apple tree that you grafted should be set out in the spring. Dig a hole three or four feet in diameter where you wish your tree to grow.

Place the tree in the hole, using every care to preserve all the fine roots. Spread the roots out fully, water them, and pack fine, rich soil firmly about them. Place stakes about the young tree to protect it from injury. If the spot selected is in a windy location, incline your tree slightly toward the prevailing wind.

You must prune your tree as it grows. The object of
pruning is to give the tree proper shape and to promote fruit bearing. If the bud at the end of the main shoot grow, you will have a tall, cone-shaped tree. If, however, the end of the young tree be cut or "headed back" to the lines in Fig. 72, the buds below this point will be forced to grow, and make a tree like that shown in Fig. 73. The proper height of heading for different fruits varies. For the apple tree a height of two or three feet is best.

![Fig. 75](image1.png)
**Fig. 75**
Unthinned

![Fig. 76](image2.png)
**Fig. 76**
Properly thinned

Cutting an end bud of a shoot or branch always sends the nourishment and growth into the side buds. Trimming or pinching off the side buds throws the growth into the end bud. You can therefore cause your tree to take almost any shape you desire. The difference between the trees shown in Figs. 73 and 74 is entirely the result of pruning. Fig. 74 illustrates in general a correctly shaped tree. It is evenly balanced, admits light freely, and yet has enough foliage to prevent sun scald. Figs. 75 and 76 show the effect of judiciously thinning the branches.
The best time to prune is either in the winter or before the buds start in the spring. Winter pruning tends to favor wood production, while summer pruning lessens wood production and induces fruitage.

Each particular kind of fruit requires special pruning; for example, the peach should be made to assume the shape illustrated in Fig. 77. This is done by successive trimmings, following the plan illustrated in Figs. 71, 78, 79. You will gain several advantages from these trimmings. First, nourishment will be forced into the peach bud that you set on your stock. This will secure a vigorous growth of the scion. A second trimming will take off the "heel," $h$, 

**Fig. 77. The Customary Way of pruning a Peach**

**Fig. 78. Two Year Old Tree**
Cut off heel, $h$
close to the tree, and thus prevent decay at this point. One year after budding you should reduce the tree to a "whip," as in Fig. 79, by trimming at the dotted line in Fig. 78. This establishes the "head" of your tree, which in the case of the peach should be very low,—that is, about sixteen inches from the ground,—in order that a low foliage may lessen the danger of sun scald to the main trunk.

In pruning never leave a stump such as is shown in Fig. 78, $h$. Such a stump having no source of nourishment will be sure to heal very slowly with great danger of decay. If this heel is cleanly cut on the line $ch$ (Fig. 78), the wound will heal rapidly and with little danger of decay.

Leaving such a stump endangers the soundness of the whole tree. Fig. 80 shows the results of good and poor pruning on a large tree. When large limbs are removed, it is best to paint the cut surface to prevent the access of rot-causing fungi.

Pruning that leaves large limbs branching, as in Fig. 74, $a$, is not to be recommended, since the limbs when loaded with fruit or when beaten by heavy winds are liable to break. At the point
of breakage, decay is apt to set in. The entrance of decay fungi through some such wound, or even through a very tiny crevice at such a crotch, is the beginning of the end of many a fruitful tree.

Sometimes a tree will go too much to wood and too little to fruit. This often happens in rich soil, and may be remedied by another kind of pruning known as root pruning. This consists in cutting off a few of the roots in order to limit the food supply of the plant. You should learn more about root pruning, however, before you attempt it.

A recent writer asks and answers the following questions:

"How is a peach tree made? In 1898 a pit or seed is saved. In the spring of 1899 it is planted. The young tree comes up quickly. In August, 1899, the little stock has one bud — of the desired variety — inserted near the ground. In the spring of 1900 the stock is severed just above the bud, the bud throws out a shoot which grows to a height of four or six feet, and in the fall of 1900 the tree is sold. It is known as a year-old tree, but the root is two years old.

"How is an apple tree made? The seed is saved in 1898, planted in 1899. The seedlings do not grow so rapidly as those of the peach. At the end of 1899 they are taken up and sorted, and in the spring of 1900 they are planted. In July or August, 1900, they are budded. In the spring of 1901 the stock is cut off above the bud, and the bud shoot grows three or four feet. In 1902 the shoot branches, or the top begins to form; and in the fall of 1902 the tree may be sold as a two-year old, although most persons prefer to buy it in 1903 as a three-year old. In some parts of the country, particularly in the West, the little seedling is grafted in the winter of 1899—1900, in a grafting room; and the young grafts are set in the nursery row in the spring of 1900, to complete their growth."
EXERCISE

Do you know any trees in your neighborhood that bear both wild and budded or grafted fruit? What are the chief varieties of apples grown in your neighborhood? grapes? currants? plums? cherries? figs? What is a good apple tree worth? Is there any land near by that could support a tree that is not now doing so? Examine several orchards and see whether the trees have proper shape. Do you see any evidence of poor pruning? Do you find any "heels"? Can you see any place where "heels" have resulted in rotten or hollow trees? How could you have prevented this? Has the removal of branches ever resulted in serious decay? How is this to be prevented?

If your home is not now well stocked with all the principal kinds of fruit, do you not want to propagate and attend to some of each kind? You will be surprised to find how quickly they will bear and how soon you will be eating fruit from your own planting. I assure you that growing your own trees will make you feel like a real proprietor.
CHAPTER V

THE DISEASES OF PLANTS

SECTION XXV — THE CAUSE AND NATURE OF PLANT DISEASE

Plants have diseases just as animals do; not the same diseases, to be sure, but just as serious for the plant. Some of them are so dangerous that they kill the plant; others partly or wholly destroy its usefulness or its beauty. Some diseases are found oftenest on very young plants, others prey on the middle-aged tree, while still others attack merely the fruit. Whenever a farmer or fruit grower has disease among his plants, he of course loses much profit.

You have all seen rotten fruit. This is diseased fruit. Fruit rot is a plant disease. Fruit rot costs farmers millions of dollars annually. One fruit grower lost sixty car loads of peaches in one year through rot which could have been largely prevented if he had known how.

Many of the yellowish or discolored spots on leaves are the result of disease, as is also the smut of wheat, corn, and oats, the blight of the pear, and the wilt of cotton. Many of these diseases are contagious, or, as we often hear said of measles, "catching." This is true, among others, of the apple and peach rot. A healthy apple can "catch" this disease from a sick apple. You often see evidence of
this in the apple bin. So, too, many of the diseases found in the field or garden are contagious.

Sometimes, when the skin of a rotten apple has been broken, you will find in the broken place a blue mold. It was the mold that caused the apple to decay. This mold is a living plant; very small, to be sure, but nevertheless a plant. Let us learn a little about molds, in order that we may better understand our apple and potato rots as well as other plant diseases.

If you cut a lemon and let it stand for a day or two, there will probably appear a blue mold like that you have seen on the surface of canned fruit. Bread also sometimes has this blue mold; at other times it has a black mold, and again a pink or yellow mold.

These and all other molds are living plants. Instead of seeds they produce many very small bodies that serve the purpose of seeds and reproduce the mold. These are called spores. Fig. 82 shows how they are borne on the parent plant.

It is also of great importance to decide whether by keeping the spores away we may prevent mold. Possibly this experiment will help us. Moisten a piece of bread, then
dip a match or a pin into the blue mold on a lemon, and draw the match across the moist bread. You will thus plant the spores in a row; they are so small that perhaps you may not see any of them. Place the bread in a damp place for a few days and watch it. Does the mold grow where you planted it? Does it grow elsewhere? This experiment should prove to you that molds are living things and can be planted. If you find spots elsewhere, you must remember that these spores are very small and light and were probably blown about when you made your sowing. When you touch the moldy portion of a dry lemon, you see a cloud of dust rise. This dust is made of millions of spores.

If you plant many other kinds of mold, you will find that the molds "come true" to the kind that is planted; that like produces like even among molds.
You can also prove that mold is caused only by other mold. To do this, put some wet bread in a wide-mouthed bottle and plug the opening with cotton. Kill all the spores that may be in this bottle by steaming one hour in the cooking steamer. This bread will not mold until you allow live mold from the outside to enter. If, however, at any time you open the bottle and allow spores to enter, or if you plant spores therein, and if there be moisture enough, mold will immediately set in.

Fig. 85. A Highly Magnified Section of Diseased Pear Leaf
Showing how spores are borne
The little plants which make up these molds are called fungi. Some fungi are quite large, as, for example, the toadstools, puffballs, and Devil's snuff-box; others very small, as the molds; and others even smaller than the molds. Fungi never have the green color of ordinary plants, always reproduce by spores, and feed on living matter or matter that was once alive. Puffballs, for example, are found on rotting wood or dead twigs or roots. Some fungi grow on living plants, and these produce plant disease by taking their nourishment from the plant which they grow upon; the latter plant is then called the host.

The same blue mold that grows on bread often attacks apples that have been slightly bruised; it cannot pierce healthy apple skin. You can plant the mold in the bruised apple, just as you did on bread, and watch its rapid spread through the apple. You learn from this the need of preventing bruised or decayed apples from coming in contact with healthy fruit.

Just as this fungus lives in the apple or bread, so other varieties live on leaves, bark, etc. Fig. 83 represents the surface of a mildewed rose leaf very greatly magnified. This mildew is a fungus. You can see its creeping stems, its upright stalk, and numerous spores ready to fall off and spread the disease with the first breath of wind. You must remember that this figure is greatly magnified, and that the whole portion shown in the figure is only about one tenth of an inch across. Fig. 84 shows the general appearance of a twig affected by this disease.

This mildew on the rose or on any plant so affected may be killed by spraying the leaves with a solution of liver of
sulphur; to make this solution, use one ounce of the liver of sulphur to two gallons of water.

The fungus that causes the pear leaf spots has its spores in little pits (Fig. 85). The spores of some fungi also grow on stalks, as in Fig. 86. This figure represents an enlarged view of the pear scab, which causes so much destruction.

You see, then, that fungi are living plants that grow at the expense of other plants and cause disease. Now if you can cover the leaf with a poison that will kill the spore when it comes, you can prevent the disease. One such poison is the Bordeaux mixture (pronounced bórdō'), which has proved of great value to farmers.

Since the fungus in most cases lives within the leaves, the poison on the outside does no good after the fungus is established. The treatment can be used only to prevent attack, not to cure, except in the case of a few mildews that live upon the outside of the leaf, as does the rose mildew.
EXERCISE

Why do things mold more readily in damp places? Do you now understand why fruit is heated before it is canned? Try to grow several kinds of mold. Do you know many edible fungi?

Transfer disease from a rotten apple to a healthy one and note the rapidity of decay. How many really healthy leaves can you find on a strawberry plant? Do you find any spots with reddish borders and white centers? Do you know that this is a serious disease of the strawberry? What damage does fruit mold do to peaches, plums, or strawberries?

Write to your Experiment Station for Bulletins on plant diseases and methods for making and using the Bordeaux mixture.

SECTION XXVI—YEAST AND BACTERIA

Can you imagine a plant so small that it would take one hundred plants lying side by side to equal the thickness of a sheet of writing paper? There are plants that are so small. Moreover, these same plants are of very great importance to man in two ways. Some of them do him great injury, while others aid him very much.

You will recognize their importance when I tell you that certain of them in their habits of life cause great change in the substances that they live in. For example, when living in a sugary substance, they change the sugar into a gas and an alcohol. Do you remember the bright bubbles of gas you have seen rising in sweet cider or in wine as it soured? These bubbles are caused by one of these small plants, the yeast plant. As the yeast plant grows in the sweet fruit juice, alcohol is made and a gas is given off at the same time, and this gas makes the bubbles.
Later, other kinds of plants equally small will grow and change the alcohol into an acid, which you will recognize by its sour taste and peculiar odor. Thus vinegar is made by the action of two different kinds of little living plants in the cider. That these are living beings you can prove by heating the cider and keeping it tightly sealed so that nothing can enter the can. You will find that, the living germs being killed by the heat, the cider will not ferment or sour as it did before. The germs could of course be killed by poisons, but then the cider would be unfit for use. It is also this same little yeast plant that causes bread to rise.

When you see any decaying matter, you may know that in it minute plants much like the yeast plant are at work. Since decay is due to them, we take advantage of the fact that they cannot grow in strong brine or smoke, and thus prepare meat for keeping by salting it or by smoking it or by both of these methods.

You see that some of the yeast plants and bacteria, as many of these forms are called, are very friendly to us, while others do us great harm.

Some bacteria grow within the body of man and other animals or in plants. When they do so, they may produce disease. Typhoid fever, diphtheria, consumption, and many other serious diseases are caused by bacteria. Fig. 88, e, shows the bacterium that causes typhoid fever.
In the picture, it is of course very greatly magnified. In reality these bacteria are so small that about twenty-five thousand of them side by side would extend only one inch. Such small beings produce such great effects by their very rapid multiplication, and by giving off very powerful poisons.

Bacteria are so small that they are readily borne on the dust particles of the air and are often taken into the body through the breath or through water or milk. You can see how careful you should be and what precaution you should take to prevent germs from getting into the air or into water or milk when there is disease about your home. You should heed carefully all instructions of your physician on this point, so that you may not spread disease.

SECTION XXVII—PREVENTION OF PLANT DISEASES

In the last two sections you have learned something of the nature of those fungi and bacteria that cause disease in animals and plants. Now let us see how we can use this knowledge to lessen the diseases of our crops. Farmers lose through plant diseases very much that could be saved by proper precaution.

First, you must remember that every diseased fruit, twig, or leaf bears millions of spores. These must be destroyed by burning. They must not be allowed to lie about and spread the disease in the spring. See that
THE DISEASES OF PLANTS

decayed fruit in the bin or on the trees is destroyed in the same manner. Never throw such decayed fruit into the garden or orchard, as it may cause disease the following year.

Second, you can often kill spores on seeds before they are planted, and thus prevent the development of the fungus. (See pages 107–109).

Third, often the foliage of the plant can be sprayed with a poison that will prevent the germination of the spores (see pages 111–115).

Fourth, some varieties of plants resist disease much more stoutly than others. We may often select the resistant form to great advantage (see Fig. 89).

Fifth, after big limbs are pruned off, decay often sets in at the wound. This decay may be prevented by coating the cut surface with paint, tar, or some other substance that will not allow spores to enter the wounded place or to germinate there. Many a tree could be saved by this precaution.

Sixth, it frequently happens that the spore or fungus remains in the soil. This is true in the cotton wilt, and the remedy is to so rotate crops that the diseased land is not used again for this crop until the spores or fungi have died.

SECTION XXVIII—SOME SPECIAL PLANT DISEASES

Fire Blight of the Pear and Apple. You have perhaps heard your father speak of the “fire blight” of the pear and apple trees. This is one of the most injurious and most widely known of fruit diseases. Do you want to know the cause of this disease and how to prevent it?
First, how will you recognize this disease? If the diseased bough at which you are looking has true fire blight, you will see a blackened twig with withered, blackened leaves. During winter the leaves do not fall from blighted twigs as they do from healthy ones. The leaves wither because of the diseased twig, not because they are themselves diseased. Only rarely does the blight really enter the leaf. Sometimes a sharp line separates the blighted from the healthy part of the twig.

The fire blight is caused by bacteria, of which you have read in another section. These bacteria grow in the juicy part of the stem between the wood and the bark. This tender, fresh layer is called the cambium, and is the part that breaks away and allows you to slip the bark off when you make your bark whistle in the spring. The growth of new wood takes place in the cambium, and this part of the twig is therefore full of nourishment. If this nourishment is stolen, the plant of course soon suffers.

The bacteria causing this disease are readily carried from flower to flower and from twig to twig by insects, and to keep all bacteria away from your trees you must see to it that all the trees in the neighborhood of your orchard are kept free from mischievous bacterial enemies. If they exist in near-by trees, insects will carry them to your orchard. You must therefore watch all the relatives of the pear; namely, the apple, hawthorn, crab, quince, and mountain ash, for any of these trees may harbor the germs.

When any tree shows blight, every diseased twig on it must be cut off and burned in order to kill the germs, and you must cut low enough on the twig to get all the bacteria. It is best to cut a foot below the blackened portion.
All the other plants in this field died. This one row lived because it could resist the cotton wilt.
If by chance your knife should cut into wood containing the living germs, and then you should cut into healthy wood with the same knife, you yourself would spread the disease. It is therefore best after each cutting to dip your knife into a solution of carbolic acid. This will kill all bacteria clinging to the knife blade. After the leaves fall in the autumn is the surest time to do complete trimming, as it is easiest then to recognize diseased twigs, but the orchard should be carefully watched in spring also. If a large limb shows the blight, it is perhaps best to cut the tree entirely down. There is little hope for such a tree.

A large pear grower once said that no man with a sharp knife need fear the fire blight. Yet our country loses largely by this disease each year.

It may be added that winter pruning tends to make the tree form much new wood and thus favors the disease. Rich soil and fertilizers in a similar way make it much easier for the tree to "catch the blight."

**EXERCISE**

Ask your teacher to show you a case of fire blight on a pear or apple tree. Can you distinguish between healthy and diseased wood? Cut the twig open lengthwise and see how deep into the wood and how far down the stem the disease extends. Can you tell surely from the outside how far the twig is diseased? Can you find any twig
that does not show a distinct line of separation between diseased and healthy wood? If so, the bacteria are still living in the cambium. Cut out a small bit of the diseased portion and insert it under the bark of a healthy, juicy twig within a few inches of its tip and watch it from day to day. Does the tree “catch” the disease? This experiment may prove to you how easily the disease spreads. If you should see any drops like dew hanging from diseased twigs, touch a little of this moisture to a healthy flower and watch for results.

Cut and burn all diseased twigs that you can find. Estimate the damage done by this disease.

Farmers' Bulletin No. 153, on Orchard Enemies, published by the Department of Agriculture, Washington, D.C., can be had by writing for it, and will help your father much in treating fire blight.

**Oat and Wheat Smuts.** Let us go out into the oat or wheat field and look for all the blackened heads of grain that we can find. How many are there? To count accurately let us select an area one foot square. We must look sharply, for many of these blackened heads are so low that we shall not see them at first glance. You will be surprised to find as many as thirty or forty heads so blackened in every hundred. These blackened heads are due to a plant disease called *smut*.

When threshing time comes, you will surely notice a great quantity of black dust coming from the grain as it passes through the machine. The air is full of it. This black dust consists of the spores of a tiny fungus plant.
The smut plant grows upon the wheat or oat plant, ripens its spores in the head, and is ready to be thoroughly scattered among the grains of wheat or oats as they come from the threshing machine.

These spores cling to the grain and at the next planting are ready to attack the sprouting plantlet. A curious thing about the smut is that it can gain foothold only on very young oat or wheat plants; that is, on plants about an inch long or of the age shown in Fig. 91.

When grain covered with smut spores is planted, the spores develop with the sprouting seeds and are ready to attack the young plant as it breaks through the seed coat. You see, then, how important it is to have seed grain free from smut. A substance has been found that will, without injuring the seeds, kill all the smut spores clinging to the grain. This substance is formalin. Enough seeds to plant a whole acre can be treated with this formalin at a cost of only a few cents. Such treatment insures a full crop and clean seed for future planting.

Fig. 92 illustrates what may be gained by using seeds treated to prevent smut. The annual loss to the farmers of the United States from smut on grain amounts to
several millions of dollars. All that is needed to prevent this loss is a little care in the treatment of seeds.

**EXERCISE**

Count the smutted heads on a patch three feet square and estimate the percentage of smut in all the wheat and oat fields near your home. On which is it most abundant? Do you know of any fields that have been treated for smut? If so, look for smut in these fields. Ask how they were treated. Do you know of any one who uses bluestone for wheat smut? Can oats be treated with bluestone?

At planting time get an ounce of formalin at your drug store or from the State Experiment Station. Mix this with three gallons of water. This amount will treat three bushels of seeds. Spread the seeds thinly upon the barn floor and sprinkle them with the mixture, being careful that all the seeds are thoroughly moistened. Cover closely with blankets for a few hours and plant very soon after treatment. Try this and estimate the per cent of smut at next harvest time. Write to your Experiment Station for a bulletin upon smut treatment.

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**The Potato Scab.** The scab of the white, or Irish, potato is one of the commonest and at the same time most easily prevented of plant diseases. Yet this disease diminishes the profits of the potato grower very materially. Fig. 93 shows a very scabby potato, while Fig. 94 represents a healthy one.
From a scabby potato, like the one in Fig. 93, this yield was obtained

From a healthy potato, like the one in Fig. 94, this yield was obtained

Sprayed potatoes on left; unsprayed on right
This scab is caused by a fungous growth upon the surface of the potato. It of course lessens the selling price of the potatoes. If seed potatoes be treated to a bath of formalin just before they are planted, the formalin will kill the adhering fungi and greatly diminish the amount of scab at the next harvest.

Before planting, seed potatoes should be soaked in a weak solution of formalin for about two hours. One half pint of formalin to fifteen gallons of water makes a proper solution.

One pint of formalin, or enough for thirty gallons of water, will cost but seventy-five cents. Since this solution can be used repeatedly, it will do for many bushels of seed potatoes.

Late Potato Blight. The blight is another serious disease of the potato. This is quite a different disease from the scab and so requires different treatment. The blight
is caused by another fungus, which attacks the foliage of the potato plant. When the blight seriously attacks a crop, it generally destroys the crop completely. In the year 1845 a potato famine extending over all the United States and Europe was caused by this disease.

Spraying is the remedy for this disease. Fig. 98 shows the effect of spraying upon the yield. In this case the sprayed field yielded three hundred and twenty-four bushels an acre, while the unsprayed yielded only one hundred bushels to each acre. Fig. 97 shows the result of three applications of the spraying mixture upon the
diseased field. Figs. 99 and 100 show how the spraying is done.

**EXERCISE**

Watch the potatoes at the next harvest and estimate the number that is damaged by scab. You will remember that formalin is the substance used to prevent grain smuts. Write to your State Experiment Station for a bulletin telling how to use formalin, as well as for information regarding other potato diseases. Give the treatment a fair trial in a portion of your field this year, and watch carefully for results. Make an estimate of the cost of treatment and of the profits. How does the scab injure the value of the potato? The late blight can often be recognized by its odor. Did you ever smell it as you passed an affected field?
The Club Root. The club root is a disease of the cabbage, turnip, cauliflower, etc. Its general effect is shown in the illustration (Fig. 101). Sometimes this disease does great damage. It can be prevented by the use of lime at the rate of from eighty to ninety bushels per acre.

The Black Knot. The black knot is a serious disease of the plum and cherry tree. It attacks the branches of the tree and is well illustrated in Fig. 102. Since it is a contagious disease, great care should be exercised to destroy all diseased branches of the wild or cultivated plums or cherries. In many states its destruction is enforced by law. All black knot should be cut out and burned some time before February of each year. This will cost little and save much.
The Peach Curl. The peach curl does damage amounting to about $3,000,000 yearly in the United States. It can be almost entirely prevented by spraying with Bordeaux mixture or lime-sulphur wash before the buds open in the spring. Strong Bordeaux mixture should not be used on peach trees when they are in leaf.

The Cotton Wilt. Cotton wilt completely destroys the crop when it once establishes itself in the soil. The fungus
remains in the soil and no amount of spraying will avail. The only known remedy is to cultivate a resistant variety of cotton or to rotate the crop.

**The Fruit Mold.** Fruit mold, or brown rot, often attacks the unripe fruit on the tree, and turns it soft and brown and finally fuzzy with a coat of mildew. Fig. 103 shows some peaches thus attacked. Often the fruits do not fall from the trees but shrivel up and become "mummies" (Fig. 104). This rot is one of the most serious diseases of plums and peaches. It probably diminishes the value of the peach harvest from fifty to seventy-five per cent. It can be largely prevented by spraying the tree several times with the self-boiled lime-sulphur wash, as directed in the Appendix.
Fig. 105. Half of Tree sprayed to prevent Peach Curl

Note difference in foliage and fruit on the sprayed and unsprayed halves, and the difference in yield. From Bulletin No. 20 (Veg. Phys. and Path.), United States Department of Agriculture
CHAPTER VI

ORCHARD, GARDEN, AND FIELD INSECTS

SECTION XXIX—INSECTS IN GENERAL

The farmer who has fought "bugs" on crop after crop needs no argument to convince him that insects are serious enemies to agriculture. Yet even he may be surprised to learn that the damage done by them, as estimated by good authority, is as high as four hundred million dollars yearly for the United States and Canada.

Every one thinks he knows what an insect is. If, however, we are willing in this matter to make our notion agree with that of the people who have studied insects most and know them best, we must include among the true insects only such air-breathing animals as have six legs, no more, and have the body divided into three parts,—head, thorax, and abdomen. These parts are clearly shown in Fig. 106, which represents...
the ant, a true insect. All insects do not show the divisions of the body so clearly as this figure shows them, but on careful examination you can usually make them out. The head bears one pair of feelers, which in many insects also serve as organs of hearing and sometimes of smell. Less prominent feelers are to be found in the region of the mouth. These serve as organs of taste.

The eyes of insects are conspicuous. Close examination shows them to be made up of a thousand or more simple eyes. Such an eye is called a compound eye. An enlarged view of one of these is shown in Fig. 108.

Attached to the thorax are the legs and also the wings, if the insect have wings. The rear portion is the abdomen,
and this, like the other parts, is composed of joints. The insect breathes through openings in the abdomen called *spiracles* (see Fig. 107).

An examination of spiders, mites, and ticks shows eight legs; therefore these do not belong to the true insects, nor do the thousand-legged worms and their relatives.

The chief classes of insects are as follows: the flies, with two wings only; the bees, wasps, and ants, with four delicate wings; the beetles, with four wings,—two hard, horny ones covering the two more delicate ones. When

![Fig. 109. The House Fly](image)

\(a\), egg; \(b\), larva, or maggot; \(c\), pupa; \(d\), adult male. (All enlarged.) From Hodge's "Nature Study and Life," Ginn & Company

the beetle is at rest its two hard wings meet in a straight line down the back. This peculiarity distinguishes it from the true bug, which has four wings. The two outer wings are partly horny, and in folding lap over each other. Butterflies and moths are much alike in appearance, but differ in habit. The butterfly works by day and the moth by night. Note the knob on the end of the butterfly's feeler. The moth has no such knob.
It is important to know how insects take their food, for by knowing this we are able oftentimes to destroy insect pests. Some are provided with mouth parts fitted to bite their food; others have a long tube with which they pierce plants or animals, and, like the mosquito, suck their food from the inside. The insects of this latter class cannot of course be harmed by poison on the surface of the leaves on which they feed.

Many insects change their form from youth to old age so much that you can scarcely recognize them as the same beings. First comes the egg. The egg hatches into a wormlike animal known as grub, or caterpillar, or more accurately larva. This creature settles down and spins a home of silk, called a cocoon (Fig. 115). If we open the cocoon, we shall find that the animal is now covered with a hard outside skeleton, and that it cannot move freely, and that
it cannot eat at all. An animal in this state is known as the *pupa* (Figs. 115 and 119). Sometimes, however, the pupa is not covered by a cocoon, is soft, and has some power of motion. After a rest in the pupa stage, the animal emerges as a mature insect (Figs. 112 and 113).

![Moth and Cocoon](image)

**Fig. 112. Moth and Cocoon**

From Hodge's "Nature Study and Life," Ginn & Company

From this you can see that it is especially important to know all the steps in the life of injurious insects, since it is often easier to kill the pest at one stage of its life than at another. Sometimes we do better to aim at the apparently harmless beetle or butterfly than to try to destroy the
FIG. 113. BUTTERFLY

From Dickerson's "Moths and Butterflies," Ginn & Company

FIG. 114. STRUCTURE OF THE CATERPILLAR

From Dickerson's "Moths and Butterflies," Ginn & Company

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larvae that hatch from its eggs, since, as you must remember, it is generally the larvae that do most harm. While in the larval stage, growth is very rapid; therefore the food supply must be very great to meet the insect's needs.

Some insects, like the grasshopper, do not completely change form. Fig. 117 represents young grasshoppers, which very closely resemble their parents.

Insects lay many eggs and reproduce with wonderful rapidity. They thus make up in number what they lack
in size. The queen honeybee often lays as many as four thousand eggs in twenty-four hours. A single house fly lays between one hundred and two hundred eggs in one night. The mosquito lays eggs in quantities of from two hundred to four hundred. The white ant often lays eighty thousand in a day, and so continues for two years, probably laying no less than forty million eggs. The blue-bottle fly in one summer has five hundred million descendants. The plant louse at the end of the fifth brood has produced in a single year six trillion young, and that is not all of which she is capable. Of course every one knows that owing to enemies and disease comparatively few of the insects hatched from these eggs live to be grown.

**EXERCISE**

Collect cocoons and pupæ of insects and hatch them in a breeding cage similar to the one illustrated in Fig. 119. Make several cages of this kind. Collect larvae of several kinds; supply them with food from plants upon
which you found them. Find out the time it takes them to change into another stage. Write a description of this process.

The plant louse produces in its twelfth brood $10,000,000,000,000,000,000$ offspring. These are about one tenth of an inch long. If all should live, how many miles long would such a procession be if arranged in single file?

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**SECTION XXX — ORCHARD INSECTS**

The **San José Scale** was one of the most dreaded enemies of fruit trees. It is in fact an outlaw in many states. It is an illegal act to sell fruit trees affected by it. Fig. 120 shows a view of a branch nearly covered with this pest.
Although this scale is a very minute animal, yet so rapidly does it multiply that it is very dangerous to the tree. Never allow new trees to be brought into your orchard without positive knowledge that they are free from the scale. If, however, this scale should in any way gain access to your orchard, you can prevent its spreading by thorough spraying with the fire-boiled lime-sulphur mixture. This mixture has long been used on the Pacific coast as a remedy for various scale insects. When it was first tried in other parts of the United States, the results were not satisfactory, and its use was abandoned. However, later experiments with it have proved that this mixture is thoroughly effective in killing this scale, and that it is perfectly harmless to the trees. Until its utility was proved, the
San José scale was a most dreaded nursery and orchard foe. It was even thought necessary to destroy trees when they became infected.

The lime-sulphur mixture and some modifications of it, known as sulphur washes, not only kill the San José scale but are also useful in reducing fungous injury.

There are several ways of making the lime-sulphur mixture. If you find the scale on your trees, write to your State Experiment Station for directions for combating it.

**The Codling Moth** attacks the apple, causing oftentimes a loss of from twenty-five to seventy-five per cent of the
Fig. 123. A Trap for the Codling Moth

The end of the lower band has been turned back to the left to show cocoons of the moth. (From a photograph furnished by J. M. Aldrich of the Experiment Station of Idaho.)
crop. In the state of New York this insect causes an annual loss of about three million dollars. The effect on the fruit is readily seen in Fig. 122. The moth lays the egg on the young apple just after the fall of the blossom. She flies from apple to apple, depositing an egg each time until from fifty to three hundred eggs are deposited. The larva, or "worm," soon hatches and eats its way into the apple. The affected apples ripen too soon and drop as "windfalls." The larva then emerges from the apple, moves generally to a tree, crawls up the trunk, and spins its cocoon under a ridge in the bark. From the cocoon the moth comes ready to start a new generation. The last generation of the season spends the winter in the cocoon.

Treatment. Destroy orchard trash which may serve as winter quarters. Spray the tree with Paris green as soon as the flowers fall. Trap the worms by cloth bands wrapped about the tree trunk about four weeks after the blossoms fall. The following is a practical way of trapping. Make four-inch bands of cotton flannel, burlap, or heavy paper, and fasten them closely around the trunk (Fig. 123). Since the moth nearly always climbs the tree in search of a place to spin its cocoon, and stops under the first shelter, this band will catch most of them. Collect and destroy the larvae or cocoons that you secure once every six days. As many as one hundred and ten larvae have been thus caught on one tree in one week. If these had all emerged as moths, how many apples could they have destroyed?

It is best to use the Bordeaux mixture with arsenate of lead for a spray. This prevents fungi and insects by one spraying (see Appendix).
The Plum Curculio, sometimes called the plum weevil, is a little fellow about one fifth of an inch long, that, notwithstanding its diminutive size, does, if neglected, great damage to our fruit crop. It injures the fruit by stinging it as soon as it is formed. The word _stinging_ when applied to insects, and this case is no exception, means piercing the object with the egg-layer (ovipositor) and depositing the egg. Some insects occasionally use the ovipositor merely for defense. The curculio has an especially interesting method of laying its egg. First she digs a hole, places the egg in it, and pushes it well down. Then she makes a crescent-shaped cut with her snout in the skin of the plum around the egg. This mark is shown in Fig. 124. As this peculiar cut is followed by a flow of gum, you will always be able to recognize the work of the curculio. Having finished with one plum, this industrious worker shows similar courtesy to other plums until her eggs are all laid. The maggot-like larva soon hatches, burrows through the fruit, and causes it to drop before ripening. The larva then enters
the ground to a depth of several inches. There it becomes a pupa, and then a mature beetle that emerges to winter in cracks and crevices.

*Treatment.* Burn orchard trash which may serve as winter quarters. When the curculio is laying its eggs, it may be made to fall to the ground by jarring the tree. After its fall it will remain quiet for a few minutes, "playing possum." By spreading a sheet under the tree and jarring the tree we can collect and destroy enough insects to prevent serious injury. Jar the tree by striking a dead branch or by striking the tree with a heavy stick wrapped in cloth. Another remedy is to spray the trees twice with a mixture of arsenate of lead (two pounds) and lime (three pounds) in fifty gallons of water.

Fowls in the orchard do good by capturing the larvae before they can burrow, while hogs will destroy the fallen fruit before the larvae can escape.

**The Grape Phylloxera.** This is a serious pest. You have no doubt seen its galls upon the grape leaf. These galls are caused by a small louse, the Phylloxera. Each gall contains a female, which soon fills the gall with eggs. These hatch into more females, which emerge and form new galls, and so the Phylloxera spreads.
Fig. 126
The Cankerworm

Treatment. The Clinton grape is most liable to injury from this pest. Hence it is better to grow other more resistant kinds. If the lice disturb the roots, apply carbon disulphide, one part of disulphide to three parts of hot water.

Cover closely with earth the part treated, to prevent the evaporation of the mixture.

The Cankerworm is the larva of a moth. Because of its peculiar mode of crawling, by looping its body, it is often called the looping worm or measuring worm (Fig. 127, c). These worms are such greedy eaters that in a short time they can so cut the leaves of an orchard as to give it a scorched appearance. Such an attack practically destroys the crop and does permanent injury to the tree. The worm is green or brown and is striped lengthwise. If the tree is jarred, the worm has a peculiar habit of dropping
toward the ground on a silken thread of its own making (Fig. 126).

In early summer the larvae burrow within the earth, pupate, and later emerge as adults (Fig. 127, d and e). You observe the peculiar difference between the wingless female, d, and the winged male, e. It is the habit of this wingless female to crawl up the trunk of some near-by tree in order to deposit her eggs upon the twigs. These eggs hatch into the greedy larvae that do so much damage to our orchards.

Nearly all of the common birds feed freely upon the cankerworm, and benefit the orchard in so doing. The chickadee is perhaps the most useful. "A recent writer is very positive that each chickadee will devour on an average
thirty female cankerworm moths a day. . . . If the average number of eggs laid by each female is one hundred and eighty-five, one chickadee would thus destroy in one day five thousand five hundred and fifty eggs, and in the twenty-five days in which the cankerworm moths crawl up the tree, would rid the orchard of one hundred and thirty-eight thousand seven hundred and fifty.” These birds also eat immense numbers of cankerworm eggs before they hatch into worms.

Treatment. The inability of the female to fly gives us an easy opportunity to prevent the access of the larval offspring to the foliage of our trees, for we know that the only highway open to her or her larvae leads up the trunk. We must obstruct this highway so that no crawling creature may pass. This is readily done by smoothing the bark and fitting close to it a band of paper, making sure that it is tight enough to prevent anything from crawling underneath. Then smear over the paper something so sticky that any moth or larva that attempts to pass will be entangled. Printer’s ink will do very well, or you can buy either dendrolene or tanglefoot.
Fig. 129. Apple-Tree Tent Caterpillar

a, eggs; b, cocoon
Encourage the chickadee and all other birds, except the English sparrow, to stay in your orchard. This is easily done by providing food in time of need and by protection at all times.

The Apple-Tree Tent Caterpillar is a larva so well known that you only need to be told how to guard against it. The mother of this caterpillar is a reddish moth. This insect passes the winter in the egg state on the twigs (Fig. 129, a).

Treatment. There are three chief methods. (1) Destroy the eggs. The egg masses are readily seen in winter and may easily be collected and burned by boys. The chickadee eats great quantities of these eggs. (2) With torches burn the nests at dusk when all the worms are within. You must be very careful in burning or you will harm the young branches with their tender bark. (3) Encourage the residence of birds. Urge your neighbors to make war on the larvæ, too, since the pest spreads readily from farm to farm. Regularly sprayed orchards are rarely troubled by this pest.

The Pear-Tree Girdler lays her eggs in the upper part of the twig. It is necessary that the larvæ develop in dead wood. This the mother provides by girdling the twig so deeply that it will die and fall to the ground.

Treatment. Since the larvæ spend the winter in the dead twigs, burn these twigs in autumn or early spring, and thus destroy the pest.
Peach Borer. In Fig. 131 you see the effect of the borer's activity. These borers often girdle and thereby kill the tree. Fig. 132 shows the perfect state of the insect. The eggs are laid on the peach or plum trees near the ground. As soon as the larva emerges, it bores into the bark and there remains for months, passing through the pupa stage before it comes out to lay eggs for another generation.

Treatment. If there are only a few trees in the orchard, digging the worms out with a knife is the best way of destroying them. You can know of the borer's presence by the exuding gum often seen on the tree trunk.
EXERCISE

How many apples per hundred do you find injured by the codling moth? Collect some cocoons from a pear or apple tree in winter, place in a breeding cage, and watch for the moths that come out. Do you ever see the woodpecker hunting for these same cocoons? Can you find cocoons that have been emptied by this bird? Estimate how many he considers a day's ration. How many apples does he thus save?

Watch the curculio lay her eggs in the plums, peaches, or cherries. What per cent of fruit is thus injured? Estimate the damage.

Let the school offer a prize for the greatest number of tent caterpillar eggs. Watch all trees, such as apple, wild and cultivated cherry, oak, and many others.
Make a collection of insects injurious to orchard fruits, showing in each case the whole life history of the insect, i.e. eggs, larva, pupa, and the mature insects.

SECTION XXXI—GARDEN AND FIELD INSECTS

The Cabbage Worm of the early spring garden is a familiar object, but you may not know that the innocent-looking little white butterfly hovering about the cabbage patch is laying eggs which are soon to hatch and make the dreaded cabbage worms. Fig. 134 shows the butterfly and several stages of the larvae. Fig. d shows the pupa case. You may find these cases during winter on the plants or under boards or trash or stones. If you kill these pupae, you have the satisfaction of knowing that you have prevented many cabbage worms that would have worked mischief the following year.

Treatment. Birds are a great aid in the destruction of this pest. Paris green on young plants will also kill many larvae. After the cabbage has headed, it is very difficult to destroy the worm.

The Chinch Bug, attacking as it does such important crops as wheat, corn, and grasses, is a well-known pest. It probably causes more money loss than any other garden or field enemy. In Orange County, North Carolina, farmers were once obliged to suspend wheat growing for two years on account of the chinch bug. In one year in the state of Illinois this bug caused a loss of four million dollars.
Fig. 134. Cabbage Worms and Butterflies and their Enemies

From original furnished by Minnesota Experiment Station
Treatment. Unfortunately we cannot prevent all of the damage done by chinch bugs, but we can diminish it somewhat by good clean agriculture. Destroy their winter quarters by burning dry grass, leaves, and rubbish in fields and fence rows. Although the insect has wings, it seldom uses them, usually traveling on foot; therefore a deep furrow around the field to be protected will impede or stop the progress of an invasion. The bugs fall into the bottom of the furrow, and may there be killed by spraying with kerosene emulsion. Write to the Division of Entomology, Washington, for Bulletin 15, on the chinch bug. Other methods of prevention are to be found in that bulletin.

The Plant Louse is very diminutive, but is one of the most prolific of animals. During the summer the young are born alive, and it is only toward fall that eggs are resorted to. The individuals that hatch from eggs differ from those born alive in that they have wings, and can move more rapidly from place to place.

The plant louse gives off a sweetish fluid of which some ants are very fond. You may often see the ants stroking these lice to induce them to give off a more copious flow of the "honey dew." This is really a method of milking.
However friendly and useful these "cows" may be to the ant, they are enemies to man. You may sometimes find your plant actually covered with these minute creatures.

_Treatment._ These are sucking insects. Poisons therefore do not avail. They may be killed by spraying with kerosene emulsion or a strong soap solution.

_The Squash Bug_ does its greatest damage to young plants. To such its attack is often fatal. On larger plants single leaves may die. This insect is a serious enemy to a crop, and is particularly difficult to get rid of, since it belongs to the class of sucking insects, not to the biting insects. For this reason poisons are useless.

_Treatment._ About the only practicable remedy is to pick these insects by hand. We can, however, protect our young plants by small nettings, and thus tide them over the most dangerous period of their lives. The bugs greatly prefer the squash as food. You can, therefore, diminish their attack on your melons, cucumbers, etc., by planting among the melons an occasional squash plant as a "trap plant." Hand picking will be easier on a few trap plants than over the whole field. A small board laid beside the young plant often furnishes night shelter for the bugs. The bugs collected under the board may easily be killed every morning.
The Flea-Beetle inflicts much damage on the potato, tomato, eggplant, and other garden plants. The accompanying figure shows the work of the flea-beetle upon the tomato. The larva of this beetle lives inside of the leaves, mining its way through the leaf in a real tunnel. Any substance disagreeable to the beetle, such as plaster, soot, ashes, or tobacco, will repel its attacks upon the garden.

The Weevil is commonly found among seeds. Attacks of this insect are serious, but the insect may be easily destroyed.

_Treatment._ Put the infected seeds in a tight box or bin, placing on the top of the pile a dish containing carbon disulphide, a tablespoonful to each bushel of seeds. The fumes of this substance are heavy and will pass through the mass of seeds below and kill all the weevils and other animals there. The bin should be closely covered with canvas, or heavy cloth, to prevent the fumes from being carried away by the air. Let the seeds remain thus from two to five days. _Caution:_ Do not approach the bin with a light, since the fumes of the chemical used are highly inflammable.
The Hessian Fly does more damage to the wheat crop than all other insects combined, and probably ranks next to the chinch bug as the second worst insect enemy of the farmer. It was probably introduced into this country by the Hessian troops in the war of the Revolution.

In autumn the insect lays its eggs in the leaves of the wheat. These hatch into the larvae, which move down into the ground, where they pass the winter. There they cause on the plant a slight gall formation, which injures the plant. In spring an attack is made higher up on the stalk of the plant.

_Treatment._ Burn all stubble and trash to kill the wintering insects. If the fly is very bad, it is well to leave the stubble unusually high to insure a rapid spread of the fire. Burn refuse from the threshing machine, since this often harbors many eggs. Some people advocate planting a decoy, or trap strip, of earlier wheat to catch the fly, and then destroying this strip with the flies on it. This method has not yet been thoroughly tried. If you wish to try it, be sure to turn your decoy crop under so deep that the fly cannot come to the surface.

The Potato Beetle, Tobacco Worm, etc., are too well known to need description. Suffice it to say that no good farmer will neglect to protect his crop from any pest that threatens it.

The increase, owing to various causes, of insects, of fungi, of bacterial diseases, makes a study of these pests,
of their origin, and of their prevention a necessary part of a successful farmer’s training. Tillage alone will no longer render orchard, vineyard, and garden fruitful. Protection from disease must be added to tillage.

In dealing with plants, as with human beings, the great object should be, not the cure, but the prevention of disease. It is far too costly to wait for disease to develop and then to attempt its cure if the disease can be prevented.

**EXERCISE**

How many chinch bugs can you find in winter condition? Are they worse in wet or dry weather? On what crops are they found? How does the squash bug resemble the plant louse? Is this a true bug? Gather some eggs and watch the development of the
insects in a breeding cage. Estimate the damage done to some crops by the flea-beetle. What is the best method of prevention?

Do you know the large moth that is the mother of the tobacco worm? You may often see her visiting the blossoms of the Jimson weed. Some tobacco growers cultivate a few of these weeds in a tobacco field. In the blossom they place a little cobalt or "fly-stone" and sirup. When the tobacco-worm moth visits this flower and sips the poisoned nectar, she will of course lay no more troublesome tobacco-worm eggs.
CHAPTER VII

FARM CROPS

Every crop of the farm has been changed and improved greatly since the forefathers of that crop were wild plants. Those plants that best serve the needs of the farmer and farm animals have undergone the greatest changes and have received also the greatest care and attention in their production and improvement.

While we have very many different kinds of farm crops, the greater part of the cultivated area of the world is occupied by a very few. The crop that is most valuable and that occupies the greatest land area is generally called the grass crop. Included in the general term grass crop are all the various grasses and clovers that are used for pasturage and for hay. Next to grass in value come the two great cereals, corn and wheat, closely followed by the greatest fiber crop, cotton. Oats rank fifth in value, potatoes sixth, and tobacco seventh.

Success in growing any crop is most largely due to the suitableness of soil and climate to that crop. When the planter selects both the most suitable soil and the most suitable climate for each crop, he gets not only the most bountiful yield from the crop, but in addition he gets the most desirable quality of product. A little careful observation and study soon teach what kinds of soil produce crops of the highest excellence. This learned, the planter
is able to grow in each field the several crops best adapted to that special type of soil. Thus we have tobacco soils, trucking soils, wheat and corn soils. Dairying succeeds best in a section where crops like cowpeas, clover, alfalfa, and corn are peculiarly at home.

The figures below give the average amount of money made annually per acre on our chief crops.

**Average Values per Acre of the Various Crops**

Flowers and plants, $2014; nursery products, $170; onions, $138; sugar cane, $87; small fruits, $81; hops, $73; vegetables, $54; tobacco, $52; sweet potatoes, $37;
hemp, $34; potatoes, $33; sugar beets, $30; sorghum cane, $21; cotton, $15; orchard fruits, $14; peanuts, $14; flaxseed, $9; cereals, $8; hay and forage, $8; castor beans, $5 (United States Census Report).

SECTION XXXII—COTTON

Although cotton was cultivated on the Eastern continent before America was discovered, this crop owes its present imperial place in the business world to the zeal and intelligence of its American growers. So great an influence does it wield in modern industrial life that it is often called King Cotton. Thousands upon thousands of people scan the newspapers each day to see what price its staple is bringing. From its bounty a vast army of toilers, who plant its seed, who pick its bolls, who gin its staple, who spin and weave its lint, who grind its seed, who refine its oil, draw daily bread. Does not its proper production deserve the best thought that can be given it?

In the cotton belt almost any well-drained soil will produce cotton. The following kinds of soil are admirably suited to this plant: red and gray loams with good clay subsoil; sandy soils over sandstone and limestone; rich, dry bottom lands. The safest soils are medium loams. Cotton land must always be well drained.

Cotton was originally a tropical plant; but, strange to say, it seems to thrive best in temperate zones. The cotton plant does best, according to Newman, in climates which have (a) six months of freedom from frost; (b) a moderate, well-distributed rainfall during the plant’s growing
period; (c) abundant sunshine and little rain during the plant's maturing period.

In America, the Southern States from Virginia to Texas have these climatic qualities, and it is in these states that the cotton industry has been developed until it is one of the giant industries of the world. This development has been very rapid. As late as 1736 the cotton plant was grown as an ornamental flowering plant in many front yards; in 1899, 11,199,994 bales of cotton were grown in the South.

There are a great many varieties of cotton. Only two of these, however, are of much interest to the practical American farmer. These are (1) the short-stapled, upland variety most commonly grown in all the Southern States; and (2) the beautiful, long-stapled, black-seeded sea-island variety that grows upon the islands and a portion of the mainland of Georgia, South Carolina, and Florida. The air of the coast seems necessary for the production of
this latter variety. The seeds of this sea-island cotton are small, smooth, and black. They are so smooth and stick so loosely to the lint that they are separated from the lint by roller instead of saw gins. When these seeds are planted away from the soil and air of their ocean home, they increase in size and stickiness.

Many attempts have been made to increase the length of the staple of the upland varieties. Some of the methods tried were as follows: selection of seed having a long fiber; special cultivation and fertilization; crossing the short-stapled variety on the long-stapled variety. This last process, as already explained, is called hybridizing. Some of these attempts have, in a measure, succeeded, and every farmer ought to plant seed from the longest-stapled variety that his land will grow. Moreover, his seed should be selected from the stalks that have the largest bolls and the greatest number to the stalk.

The cotton plant is nourished by a tap root that will seek food as deeply as loose earth will permit it to penetrate; hence
the first plowing, unless the land is a loose, sandy loam, should be done with a two-horse plow, and should be deep and thorough. This deep plowing not only allows the tap root to penetrate, but it also admits a circulation of air.

On some cotton farms it is the practice to break the land in winter or early spring and then let it lie naked until planting time. This is not a good practice. The winter rains wash more plant food out of unprotected soil than a single crop would use. It would be better, in the late summer or fall, to plant crimson clover or some other protective and enriching crop on land that is to be planted in cotton in the spring. This crop, in addition to keeping the land from being injuriously washed, would greatly help the coming cotton crop by leaving the soil full of vegetable matter.

Just before planting time, the plowed land should be harrowed until the soil is fine and mellow. Do not spare the harrow at this time. It destroys many a weed that, if allowed to grow, would have to be cut by costly hoeing. Thorough work before planting saves much expensive work in the later days of the crop. Moreover, no man can afford to allow his plant food and moisture to go to nourish weeds even for a short time.

The rows should be from three to four feet apart. The width depends upon the richness of the soil. On rich land the rows should be at least four feet apart. This width allows the luxuriant plant to branch and fruit well. On poorer lands the distance of the rows should not be so great. The distribution of the seed in the row is of course most cheaply done by the planter. As a rule, it is best not to ridge the land for the seed. Flat culture saves
moisture and often prevents damage to the roots. In some sections, however, where the land is flat and full of moisture, ridging seems necessary.

The cheapest way of cultivating a crop is to prevent grass and weeds from rooting, not to wait to destroy them after they are well rooted. To do this, it is well to run the two-horse smoothing-harrow over the land, across the rows, a few days after the young plants are up. Repeat the harrowing in six or eight days. In addition to destroying the young grass and weeds, this harrowing also removes many of the young cotton plants and thereby saves much hoeing at "chopping out" time. When the plants are about two inches high, they are "chopped out" to secure an evenly distributed stand. It is customary to leave two stalks to a hill.

The number of times the crop has to be worked depends upon the soil and season. If the soil is dry and porous, cultivate as often as possible, and especially after each rain. Never allow a crust to form after a rain; the roots of plants must have air. Cultivation after each rain forms a dry mulch on the top of the soil and thus prevents the rapid evaporation of moisture.

If the fiber (the lint) only is removed from the land on which cotton is grown, cotton is the least exhaustive of the great crops grown in the United States. According to some recent experiments, an average crop of cotton removes in the lint only 2.75 pounds of nitrogen, phosphoric acid, potash, lime, and magnesia per acre, while a crop of ten bushels of wheat per acre removes 32.36 pounds of the same elements of plant food. Inasmuch as this crop takes so little plant food from the soil, the cotton farmer has
no excuse for allowing his land to decrease in productivity. Two things will keep his land in bounteous harvest condition: first, let him return the seeds in some form to the land, or, what is better, feed the ground seeds to cattle, make a profit from the cattle, and return manure to the land in place of the seeds; second, at the last working, let him sow some crop like crimson clover or rye in

![Fig. 147. Weighing](image)

the cotton rows to protect the soil during the winter and to leave humus in the ground for the spring.

The stable manure, if that is used, should be broadcasted over the fields at the rate of six to ten tons an acre. If commercial fertilizers are used, it is best to make two applications. To give the young plants a good start, apply a portion of the fertilizer to be used in the drill just before planting. Then when the plants are about twelve
or fifteen inches tall, put the remainder of the fertilizer in drills near the plants.

Relation of Stock to the Cotton Crop. On many farms much of the money for which the cotton is sold in the fall has to go to pay for the commercial fertilizer used in growing the crop. Should not this fact suggest efforts to raise just as good crops without having to buy so much fertilizer? Is there any way by which this can be done? The following suggestions may be helpful. Raise enough stock

![Fig. 148. The Square Bale and the Round Bale](image)

to use all the cotton seed grown on the farm. To go with the food made from the seed, grow on the farm pea-vine hay, clover, alfalfa, and other nitrogen-gathering crops. This can be done with small cost. What will be the result?

First, to say nothing of the money made from the cattle, the large quantity of stable manure saved will largely reduce the amount of commercial fertilizer needed. The cotton farmer cannot afford to neglect cattle raising. The cattle sections of the country are making the greatest progress in agriculture.
Second, the nitrogen-gathering crops, while helping to feed the stock, also reduce the fertilizer bills by supplying one of the costly elements of the fertilizer. The ordinary cotton fertilizer consists principally of nitrogen, potash, and phosphoric acid. Of these three, by far the most costly is nitrogen. Now peas, beans, clover, and peanuts will leave enough nitrogen in the soil for cotton. Then, if they be raised, it is necessary to buy only phosphoric acid and sometimes potash. This is a very great saving.

SECTION XXXIII—TOBACCO

The tobacco plant connects Indian agriculture with our own. It has always been a source of great profit to our people. In the early colonial days tobacco was almost exclusively our money crop. Many rich men came to America in those days merely to raise tobacco.

Although tobacco will grow in almost any climate, the leaves, which, as most of you know, are the salable part of the plant, get their desirable or undesirable qualities very largely from the soil, and from the climate in which they grow.

Excepting perhaps the grape, there is no other plant that is so much influenced by its surroundings as tobacco. Since this is true, it follows that tobacco growers must, with this crop more than with any other crop, study the peculiarities of their land.
The soil most acceptable to tobacco is one having the following characteristics: dryness, warmth, richness, depth, and sandiness.

Since tobacco is an exhaustive crop, the greatest attention must be given to keeping up the soil on which it is grown. Occasional crop rotation, and manures are absolutely necessary for keeping up the fertility in tobacco soils.

Commercial fertilizers also are well-nigh a necessity, for, as tobacco land is limited in area, the same land must be often planted in tobacco. Hence even a fresh, rich soil that did not at first require fertilizing soon becomes exhausted and robbed of its plant food by too many crops being grown upon it without rotation, and frequent application of fertilizers and manures is therefore necessary.
Deep plowing, from nine to thirteen inches, is also a prime necessity, for tobacco roots go deep into the soil. After this deep plowing, harrow until the soil is thoroughly pulverized, and is as fine and mellow as that of the flower garden.

Unlike most other farm crops, the tobacco plant must be started first in a seed bed. To prepare a tobacco bed, the almost universal custom is to proceed as follows. Carefully

![Fig. 151. Topping](image)

select a protected spot. Over this spot pile brushwood and then burn it. The soil underneath the burned brushwood will be left dry to a depth of several inches. It is then carefully raked and smoothed and planted. A tablespoonful of seed will sow a patch twenty-five feet square. If the seeds come up well, a patch of this size ought to furnish transplants for five or six acres. In sowing, it is not wise to cover the seed deeply. A light raking in or an even rolling of the ground is all that is needed.
The time required for sprouting is from two to three weeks. The plants ought to be ready for transplanting in from four to six weeks. Weeds and grass should of course be kept out of the seed bed.

The plants, when ready, are transplanted very much as cabbages and tomatoes are transplanted. The rows should be from three to four feet apart, and the plants in the rows about two or three feet apart. If the plants are set so that the plow and cultivator can be run with the rows and also across the rows, they can be more economically worked. Tobacco, like corn, requires shallow cultivation. Of course the plants should be worked often enough to give clean culture and to provide a soil mulch for saving moisture.

In tobacco culture it is necessary to pinch off the "buttons" or to cut off the tops of the main stalk, else much nourishment will be given to the seeds that should go to the leaves. The suckers must also be cut off for the same reason.

The proper time for harvesting is not easily fixed; one becomes skillful in this work only through experience in the field. Briefly, we may say that tobacco is ready to be cut when the leaves on being held up to the sun show a light or golden color, when they are sticky to the touch, and are easily broken when bent. Plants that are overripe are inferior to those that are cut early.
The operations included in cutting, housing, drying, shipping, sweating, and packing require skill and practice. The important varieties are as follows:

1. White Burley.  
2. Prince Bismarck.  
3. General Grant.  
4. Yellow Orinoco.  
5. Havana.  
7. Connecticut Seed Leaf.  
8. Hyco.  
11. Perique.

SECTION XXXIV—WHEAT

Wheat has been cultivated from earliest times. It was a chief crop in Egypt and Palestine, and still holds its importance in the temperate portions of Europe, Asia, Africa, Australia, and America. This crop ranks third in value in the United States. It grows in cool, temperate, and warm climates, and in many kinds of soil. It does best in clay loam, and poorest in sandy soils. Clogged and water-soaked land will not grow wheat with profit to the farmer; for this reason, where good wheat production is desired, the soil must be well drained and in good physical condition,—that is, the soil must be open, crumbly, and mellow.

Clay soils that are hard and lifeless can be made valuable for wheat production by covering the surface with manure,
by good tillage, and by a thorough system of crop rotation. Cowpeas make a most valuable crop to precede wheat, for in growing they add atmospheric nitrogen to the soil; their roots loosen the root bed, thereby admitting a free circulation of air, and adding humus to the soil. Moreover, the cowpea leaves the soil in the compact condition so much desired in wheat production.

One may secure a good seed bed after cotton and corn as well as after peas. They are summer-cultivated crops, and the clean culture that has been given them renders the surface soil mellow and the undersoil firm and compact. They are not so good, however, as cowpeas, since they add no atmospheric nitrogen to the soil, as all leguminous crops do.

From one to two inches is the most satisfactory depth for planting wheat. The largest number of seeds comes up when planted at this depth. A mellow soil is very helpful to good coming up and provides a most comfortable home for the roots of the plant. A compact soil below makes a moist undersoil; and this is desirable, for the soil water is needed to dissolve plant food and to carry it up through the plant, where it is used in building tissue.
Fig. 155. Adjoining Wheat Fields

The yield of the lower field, forty-five bushels per acre, is due to intelligent farming.
There are a great many varieties of wheat: some are bearded, others are smooth; some are winter and others are spring varieties. The smooth-headed varieties are most agreeable to handle during harvest and at threshing time. Some of the bearded varieties, however, do so well in some soils and climates that it is desirable to continue growing them, though they are less agreeable to handle.

No matter what variety you are accustomed to raise, it may be improved by careful seed selection.

The seed drill is the best implement for planting wheat. It distributes the grains evenly over the whole field and leaves the mellow soil in a condition to catch what snow may fall and secure what protection it affords.

In many parts of the country, because so little live stock is raised, there is often too little manure to apply to the wheat land. Where this is the case, commercial fertilizers
must be used. Since soils differ greatly, it is impossible to suggest a fertilizer adapted to all soils. The elements usually lacking in wheat soils are nitrogen, phosphoric acid, and potash.

The land may be lacking in one or all of these plant foods; if this is so, a maximum crop cannot possibly be raised. The section discussing manuring the soil will be helpful to the wheat grower.

It should be remembered always in buying fertilizers for wheat that whenever wheat follows cowpeas or clover or other legumes there is no need of using nitrogen in the fertilizer; the tubercles on the pea roots will furnish that. Hence only potash and phosphoric acid will have to be purchased as plant food.

The farmer is assisted always by a study of his crop and by a knowledge of how it grows. If he find the straw inferior and short, it means that the soil is deficient in nitrogen; but, on the other hand, if the straw be luxuriant and the heads small and poorly filled, he may be sure that his soil contains too little phosphoric acid and potash.
EXERCISE

Let the pupils secure several heads of wheat and thresh each separately by hand. The grains should then be counted and their plumpness and size observed. The practical importance of this is obvious, for the larger the heads and the greater the number of grains, the larger the yield per acre. Let them plant some of the large and some of the small grains. A single test of this kind will show the importance of careful seed selection.

SECTION XXXV — CORN

When the white man came to this country, he found the Indian using corn; for this reason it, in addition to its name maize, is called Indian corn. Before that time the civilized world did not know that there was such a crop. The increase in the yield and the extension of the acres planted in this strictly American crop have kept pace with the rapid and wonderful growth of our country. Corn is king of the cereals, and the most
important crop of American agriculture. It is the backbone of farming in this country. Live stock of every kind are fed upon rations into which it largely enters, and it feeds more human beings than any other grain except perhaps rice. It grows in almost every section of America.

A soil rich in both decaying animal and vegetable matter, loose, warm, and moist but not wet, will produce a better crop of corn than any other. Corn soil should always be well tilled and cultivated.

The proper time to begin the cultivation of corn is before it is planted. Plow well. A shallow, worn-out soil should not be used for corn, but for cowpeas or clover. After thorough plowing, the harrow — either the disk or spring tooth — should be used to destroy all clods and leave the surface mellow and fine. The best results will be obtained by "turning under" a clover sod that has been manured from the savings of the barnyard.

When manure is not available, commercial fertilizers will often prove profitable on poor lands. No one but the farmer himself is able to say how much fertilizer an acre is necessary or what kinds are to be used. A little study and experimenting on his part will soon enable him to find out both the kind and the amount of fertilizer that is best suited to his land.

The seed for this crop should be selected according to the plan suggested in another section of this book.

The most economical method of planting is by means of the horse planter, which, according to its adjustment, plants regularly in hills or in drills.

A few days after planting, the cornfield should be harrowed with a fine-tooth harrow to loosen the top soil and
to kill the grass and the weed seeds that are germinating at the surface. When the corn plants are from a half inch to an inch high, the harrow should again be used. A little work at this stage will save many days of labor during the rest of the season.

Corn is a crop that needs constant cultivation, and during the growing season the soil should be stirred at least four times. This cultivation is for three reasons:

1. To destroy weeds that would take plant food and water.

2. To provide a mulch of dry soil so as to prevent the evaporation of moisture. The action of this mulch has already been explained.

3. Because "tillage is manure." Constant stirring of the soil allows the air to circulate, provides a more effective mulch, and changes unavailable plant food into the form that plants use.

Deep culture of corn is not advisable. The roots in their early stages of growth are shallow feeders and spread all over the ground only a few inches below the surface. The cultivation that destroys or disturbs the roots injures the plants and lessens the yield. We cultivate because of the three reasons given above, and not to stir the soil about the roots or to loosen it there.

In many parts of the country, the cornstalks are left standing in the fields or are burned. This is a great mistake, for the stalks are worth a great deal for feeding horses, cattle, and sheep. These stalks ought always to be saved by the use of the husker and shredder. Corn after being matured and cut ought to be put in shocks and left thus until dry enough to run through the husker and
shredder. This machine separates the corn from the stalk and husks it. At the same time it shreds tops, leaves, and butts into a food that is both nutritious and palatable to stock. Almost as much feeding value is obtained from corn stover treated in this way as from timothy hay. The practice of not using the stalks is wasteful and is fast being
abandoned. The only reason that so much good food is being left to decay in the field is because so many people are ignorant of the feeding value of this stover.

**EXPERIMENT**

To show the effect of cultivation on the yield of corn, let the pupils lay off five plats in some convenient field. Each plat need consist of only two rows about twenty feet long. Treat each plat as follows:

Plat 1. No cultivation: let weeds grow.
Plat 2. Mulch with straw.
Plat 3. Shallow cultivation: not deeper than two inches and at least five times during the growing season.
Plat 4. Deep cultivation: at least four inches deep, so as to injure and tear out some of the roots (this is a common method).
Plat 5. Root pruning: ten inches from the stalk and six inches deep, prune the roots with a long knife. Cultivate five times during the season.

Observe plats during summer, and at husking time note results.

**SECTION XXXVI — PEANUTS**

This plant is rich in names; the terms *ground pea, goober, earthnut, and pindar,* as well as the more general name of *peanut,* being applied to it locally. The peanut is a true legume, and, like other legumes, bears nitrogen-gathering tubercles upon its roots. The fruit, not a real nut but rather a kind of pea or bean, develops from the
blossom. After the fall of the blossom, the “spike,” or flower stalk, pushes its way into the ground, where the nut develops. If unable to penetrate the soil, the nut dies.

In the United States, North and South Carolina, Virginia, and Tennessee have the most favorable climates for peanut culture. Suitable climate and soil, however, obtain from New Jersey to the Mississippi valley. A high, porous, sandy loam is the most suitable. Stiffer soils, while yielding better, injure the color of the nut. Lime is a requisite, and must be supplied if the soil is deficient. Phosphoric acid and potash are needed.

Greater care than is usually bestowed should be given to the selection of the peanut seed. In addition to following
out the principles given in Section XVIII, all musty, defective seeds must be discarded and all frosted kernels must be rejected. Before it dries, the peanut seed is easily injured by frost. The slightest frost on the vines, either before or after the vine is dug, does much harm to the tender seed.

In growing peanuts, thorough preparation of the soil is much better than later cultivation. Destroy the crop of young weeds, but do not disturb the peanut crop by late cultivation.

Harvest before frost, and shock high to keep the vines from the ground.

The average yield of peanuts in the United States is seventeen bushels an acre. In Virginia the yield is twenty bushels an acre and in Tennessee it reaches thirty-two bushels an acre.

SECTION XXXVII—SWEET POTATOES

The roots of sweet potatoes are put upon the market in various forms. Aside from the form in which they are ordinarily sold, some potatoes are dried and then ground into flour, some are canned, some are used to make starch, some furnish a kind of sugar called glucose, and some are even used to make alcohol.

The fact that there are over eighty varieties of potatoes shows the popularity of the plant. Now it is evident that all of these varieties cannot be equally desirable. Hence the wise grower will select his varieties with prudent forethought. Efforts should be made, as described in Section XVIII, to improve every variety selected.
Four months of mild weather, months free from frost and cold winds, are necessary for the growing of sweet potatoes. In a mild climate, almost any loose, well-drained soil will produce them. A light, sandy loam, however, gives a cleaner potato, and one therefore that sells better.

The sweet potato draws potash, nitrogen, and phosphoric acid from the soil, but in applying these as fertilizers the planter must study and know his own soil. If he does not, he may waste both money and plant food by the addition of elements already present in sufficient quantity in the soil. The only way to come to reliable conclusions as to the needs of the soil is to try two or three different kinds of fertilizers on plats of the same soil, during the same season, and notice the resulting crop of potatoes.

The sweet potato does not require deep plowing. Deep plowing is even a disadvantage. Nor does it matter much what crop precedes sweet potatoes. However, potatoes should not follow a sod. This is because sods are often thick with cutworms, one of the serious enemies of the potato.

It is needless to say that the crops must be kept clean by thorough cultivation until the vines take full possession of the field.

In harvesting, extreme care should be used to avoid cutting and bruising the potato, since bruises are as dangerous to a sweet potato as to an apple, and render decay almost a certainty. Lay aside all bruised potatoes for immediate use.

For shipment the potatoes should be graded and packed with care. An extra outlay of fifty cents a barrel often brings a return of one dollar a barrel in the market. One
fact often neglected by Southern growers who raise for a Northern market is that the Northern markets demand a potato that will cook dry and mealy, and that they will not accept the juicy, sugary potato so popular in the South.

The storage of sweet potatoes presents difficulties, owing to their great tendency to decay under the influence of the ever-present fungi and bacteria. This tendency can be met by preventing bruises and by keeping the bin free from rotting potatoes. The potatoes should be partly dried and cleaned and then stored in a dry, warm place.

The sweet potato vine makes a fair quality of hay, and with proper precaution may be used for ensilage. Small, defective, unsalable potatoes are rich in sugar and starch, and are therefore good stock food. Since they contain such a large per cent of water, they cannot be regarded as a concentrated food, and must be used only as an aid to other diet.

SECTION XXXVIII—RICE

The United States produce only about one half of the rice that this country consumes. There is no satisfactory reason for our not raising more of this staple crop, for five great states along the Gulf of Mexico are well adapted to its culture.

There are two distinct kinds of rice, upland rice and lowland rice. Upland rice demands in general the same methods of culture that are required by other cereals, as, for example, oats or wheat. The growing of lowland rice is more complicated, involving the necessity of flooding the fields at proper times with water. This is a much too difficult subject to enter upon here.
A stiff, half-clay soil with some loam is best suited to this crop. The soil should have a clay subsoil to retain water and to give stiffness enough to allow the use of harvesting machinery. Some good rice soils are so stiff that they must be flooded to soften them enough to admit of plowing. Plow deeply to give the roots ample feeding space. Good tillage, which is too often neglected, is valuable.

Careful seed selection is perhaps even more needed for rice than for any other crop. Uniformity of kernel is demanded. Be sure that your seed is free from red rice and other weeds. Drilling is much better than broadcasting, as it secures more even distribution.

The notion generally prevails that flooding returns to the soil the needed fertility. This may be true if the flooding water deposits much silt, but if the water be clear it is untrue, and fertilizers or leguminous crops are needed to keep up fertility. Cowpeas replace the lost soil elements and keep down weeds, grasses, and red rice.

Red rice is a weed close kin to rice, but the seed of one will not produce the other. Do not allow it to get mixed and sowed with your rice seed, or to go to seed in your field.

Write to the Department of Agriculture for the following bulletins:

Division of Botany, Bulletin 22.
Office of Experiment Stations, Bulletin 113.
Farmers' Bulletin 110.
SECTION XXXIX—THE FARM GARDEN

Every farmer should have a garden in which he should grow not only the vegetables needed for the home table, but also all the small fruits.

The garden should always be within convenient distance of the farmhouse. If possible, the spot selected should have a soil of mixed loam and clay. Every foot of soil in the garden should be made rich and mellow by manure and cultivation. The worst soils for the home garden are light, sandy soils, or stiff, clayey soils; but any soil, by judicious and intelligent culture, can be made suitable.

In laying out the garden we should bear in mind that hand labor is the most expensive kind of labor. Hence we should not, as is commonly done, lay off the garden spot in the form of a square, but we should mark off for our purpose a long, narrow piece of land, so that the cultivating tools may all be conveniently drawn by a horse or mule. The use of the plow and horse cultivator enables the work of taking care of the garden to be done quickly, easily, and cheaply.

Every vegetable or fruit should be planted in rows, and not in little patches. Beginning with one side of the garden the following plan of arrangement would be simple and complete: two rows to corn for table use; two to cabbages, beets, radishes, and eggplants; two to onions, peas, and beans; two to oyster plants, okra, parsley, and turnips; two to tomatoes; then four on the other side can be used for strawberries, blackberries, raspberries, currants, and gooseberries.
The garden, when so arranged, can be tilled in the spring and tended throughout the growing season with little labor and little loss of time. In return for this odd-hour work, the farmer’s family will have throughout the year an abundance of fresh, palatable, and health-giving vegetables and small fruits.

The keynote of successful gardening is to stir the soil. Stir it often with four objects in view:

1. To destroy weeds.
2. To ventilate the soil.
3. To enrich the soil by the action of the air.
4. To retain the moisture by preventing its evaporation.

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Fig. 163. How to Lay out the Garden

This illustration shows that practically every garden vegetable and all the small fruits can be included in the farm garden, and all the work be done by horse-drawn tools.
CHAPTER VIII

DOMESTIC ANIMALS

The progress that a nation is making can with reasonable accuracy be measured by the kind of live stock it raises. The general rule is, poor stock, poor people. All the prosperous nations of the globe, especially the grain-growing nations, get a large share of their wealth by raising improved stock. The stock bred by these nations is now, however, very different from the stock raised by the same nations years ago. As soon as man began to progress in the art of agriculture he became dissatisfied with inferior stock. He therefore bent his energies to raise the standard of excellence in domestic animals.

By slow stages of animal improvement the angular, thin-flanked wild boar of early times has been transformed into the sleek Berkshire or the well-rounded Poland-China. In the same manner the wild sheep of the Old World have been developed into wool and mutton breeds of the finest excellence. By constant care, attention, and selection, the thin, leggy wild ox has been bred into bounteous milk-producing Jerseys and Holsteins or into Shorthorn mountains of flesh. From the small, bony, coarse and shaggy horse of ancient times has descended the ponderous Norman draft horse and the fleet Arab courser.

The matter of meat production is one of vital importance to man, for animal food must always supply a large part of man's ration.
Live stock of various kinds consume the coarser foods, like the grasses, hays, and grains, which man cannot use. As a result of this consumption they store in their bodies the exact substances required for the building up of the tissues of man's body.

When the animal is used by man for food, one class of foods stored away in the animal body produces muscle; another produces fat, heat, and energy. The food furnished by the slaughter of animals seems necessary to the full development of man. It is true that the flesh of an animal will not support human life as long as would the grain that the animal ate while growing, but it is also true that animal food does not require so much of man's force to digest it. Hence by the use of meat a part of man's life struggle is forced upon the lower animal.

When men feed grain to stock, they receive in return power and food in their most available forms. Men strengthen the animal that they themselves may be strengthened. One of the great questions, then, for the stock grower's consideration is how to make the least amount of food fed to animals produce the most power and flesh.

SECTION XL—HORSES

While we have a great many kinds of horses in America, horses are not natives of this country. Just where wild horses were first tamed and used is not definitely known. It is believed that they were first used for warfare and then gradually bred and adapted to other purposes.

Where food was abundant and nutritious and climate mild and healthful, the early horses developed large frames
and heavy limbs and muscles; on the other hand, where food was scarce and climate cold and bleak, the animals became as dwarfed as the ponies of the Shetland Islands.

One of the first recorded uses of the horse is found in Genesis, chapter xlix, verse 17, where Jacob speaks of "an adder that biteth the horse heels." Pharaoh took

"six hundred chosen chariots" and "with all the horses and chariots" pursued the Israelites. The Greeks at first drove the horse fastened to a rude chariot, and later found that they could manage the animal while on its back, with voice or switch and without either saddle or bridle. This ingenious people soon invented the snaffle bit, and both rode and drove with its aid. The curb bit was a Roman invention. Shoeing was not practiced by either Greek or
Roman. Saddles and harnesses were at first made of skins and sometimes of cloth.

Among the Tartars of middle and northern Asia, and also among some other nations, mare's milk and the flesh of the horse are used for food. Old and otherwise worthless horses are regularly fattened for the meat markets of France and Germany. Various uses are made of the different parts of a horse's body. The mane and tail are used in the manufacture of mattresses, and the same parts furnish a haircloth for upholstering; the skin is tanned into leather; the hoofs are used for glue, and the bones for making fertilizer.

Climate, food, and natural surroundings have all aided in producing changes in the horse's form, size, and appearance.
The varying circumstances under which horses have been raised have originated the different breeds. In addition, the master's selection had much to do in developing the type of horses wanted: some desired work horses, and they kept the heavy, muscular, stout-limbed animals; others desired riding and driving horses, so they saved for their use the light-limbed, angular horses that had endurance and stamina. The following table gives some of the different breeds and the places of their development:

I. \textit{Draft, or Heavy, Breeds}

1. Percheron, from the province of Perche in France.
2. French Draft, developed in France.
3. Belgian Draft, developed by Belgian farmers.
4. Clydesdale, the draft horse of Scotland.
5. Suffolk Punch, from the eastern part of England.
6. English Shire, also from the eastern part of England.
II. *Carriage, or Coach, Breeds*

2. French Coach, the gentleman's horse of France.
3. German Coach, from Germany.
4. Oldenburg Coach, Oldenburg, Germany.
5. Hackney, the English high-stepper.

III. *Light, or Roadster, Breeds*

1. American Trotter, developed in America.
2. The Thoroughbred, the English running horse.
3. The American Saddle Horse, from Kentucky and Virginia.

There is a marked difference in the form and type of these horses, and on this difference their usefulness depends.

The draft breeds have short legs, and hence their bodies are comparatively close to the ground. The depth of the body should be about the same as the length of leg. All draft horses should have upright shoulders, so as to provide an easy support for the collar. The hock should be wide, so that the animal shall have great leverage of

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*Fig. 168. Wide Hock*

This horse stands great strains and is not fatigued easily.

*Fig. 169. Narrow Hock*

This horse becomes exhausted very easily.
muscle for pulling. A horse having a narrow hock is not able to draw a heavy load, is easily exhausted, and liable to curb diseases (see Figs. 168 and 169).

The legs of all kinds of horses should be straight: a line dropped from the point of the shoulder to the ground should divide the knees, canon, fetlock, and foot in two equal parts. When the animal is formed in this way, the feet have room to be straight and square, with just the breadth of a hoof between them (Fig. 167).

The roadsters are lighter in bone and less heavily muscled; their legs are longer than those of the draft horses, and, as horsemen say, more "daylight" can be seen under the body. The neck is long and thin, but fits nicely into the shoulders. The shoulders are sloping and long, and give the roadster ability to reach well out in his stride. The
head is set gracefully on the neck, and should be carried with ease and erectness.

Every man who is to deal with horses ought to become, by observation and study, an expert judge of forms, qualities, types, defects, and excellences.

The horse's foot makes an interesting study. The horny outside protects the foot from mud, ice, and stones. Inside

![Diagram of horse's legs]

**Fig. 171. Side View of Legs**

The diagram shows how the straight lines ought to cross the legs of a properly shaped horse.

the hoof are the bones and gristle that serve as cushions to diminish the shock received while walking or running on hard roads or streets. When shoeing the horse, the frog should not be touched with the knife. It is very seldom
that any cutting need be done. Many blacksmiths do not know this, and often greatly injure the foot.

Since the horse has but a small stomach, the food given the animal should not be too bulky. In proportion to its size, its grain ration should be larger than that of other animals. Draft horses and mules, however, can be fed a more bulky ration than other horses, because they have larger stomachs and hence greater storage capacity.

The horse should be groomed every day. This keeps the pores of the skin open and the hair bright and glossy. When horses are working hard, the harness should be removed during the noon hour. During the cool seasons of the year, whenever a horse is wet with perspiration, it

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**Fig. 172. How to Measure a Horse**
should on stopping work, or when standing for a while, be blanketed; for the animal is as liable as man to get cold in a draught, or from too rapid evaporation.

**EXERCISE**

If the pupil will take an ordinary tape measure, he can make some measurements of the horse that will be very interesting as well as profitable. Let him measure:

1. The height of the horse at the withers, 1 to 1.
2. The height of the horse at croup, 2 to 2.
3. Length of shoulder, 1 to 3.
4. Length of back, 4.
5. Length of head, 5.
6. Depth of body, 6 to 6.
7. Daylight under body, 7 to 7.
8. Distance from point of shoulder to quarter, 3 to 3.
9. Width of forehead.
10. Width between hips.

**Note.** Many interesting comparisons can be made (1) by measuring several horses, (2) by studying the proportion between parts of the same horse.

**Proportions of a Horse**

1. How many times longer is the body than the head? Do you get the same result from different horses?
2. How does the height at the withers compare with the height at croup?
3. How do these compare with distance from quarter to shoulder?
4. How does the length of head compare with thickness of body, and the open space, or "daylight," under the body?
SECTION XLI—CATTLE

All farm animals were once called *cattle*; now this term applies only to beef and dairy animals,—neat cattle.

Our improved breeds are descended from the wild ox of Europe and Asia, and have attained their size and usefulness by care, food, and selection. The uses of cattle are so familiar that we need scarcely mention them. Their flesh is a part of the daily food of man,—butter, cheese, and milk are on every table; their hides go to make leather, and their hair for plaster; their hoofs for glue; their bones for fertilizers, ornaments, and buttons, and many other purposes.

There are two main classes of cattle,—beef breeds and dairy breeds. The principal breeds of each class are as follows:

I. Beef Breeds

1. Aberdeen-Angus, bred in Scotland, and often called *dodgies*.
2. Galloways, from Scotland.
3. Shorthorn, an English breed of cattle.
4. Hereford, also an English breed.
II. Dairy Breeds

1. Jersey, from the Isle of Jersey.
2. Guernsey, from the Isle of Guernsey.
3. Ayrshire, from Scotland.
4. Holstein-Frisian, from Holland and Denmark.
5. Brown Swiss, from Switzerland.

Other breeds of cattle are Devon, Dutch-Belted, Red-Polled, Kerry, American Holderness, and West Highland.

In general structure there is a marked difference between the beef and dairy breeds. This is shown in Figs. 174, 175.

Fig. 174. Aberdeen-Angus Cow (A Beef Type)

The beef cow is square, full over the back and loins, and straight in the back. The hips are evenly fleshted, the legs full and thick, the under line, or stomach line, parallel
to the back line, and the neck full and short. The eye should be bright, the face short, the bones of fine texture, and the skin soft and pliable.

The dairy cow is altogether different from the beef cow. She shows a decided wedge shape when you look at her from front, side, and rear. The back line is crooked, the hip bones and tail bone are prominent, the thighs thin and poorly flesched; there is no breadth to the back, as in the beef cow, and little flesh covers the shoulder; the neck is long and thin.

The udder of the dairy cow is most important. It should be full but not fleshy, well attached behind and extending well forward. The larger the udder, the more milk given.

The skin of the dairy cow should be soft and pliable, and the bones fine textured.
The Dairy Type. Because of lack of flesh on the back, loins, and thighs, the dairy type produces neither good nor profitable meat. This is because in the dairy animal food goes to produce milk rather than beef. In the same way the beef cow gives little milk, since her food goes rather to fat than to milk. For the same reasons that you do not expect a plow horse to win on the race track, you do not expect a cow of the beef type to win premiums as a milker.

“Scrub cattle” are not very profitable. They mature slowly and consequently consume much food before they are able to give any return for it. Even when fattened, the fat and lean portions are not evenly distributed, and “choice cuts” are few and small.

By far the cheapest method of securing a healthy and profitable herd of dairy or beef cattle is to save only the calves whose sires are pure-bred animals and whose mothers are native cows. In this way farmers of even little means can soon build up an excellent herd.

Improving Cattle. The fact that it is not possible for every farmer to possess pure-bred cattle is no reason why he should not improve the stock he has. He can do this
by using pure-bred sires that possess the characteristics desired. Scrub stock can be quickly improved by the continuous use of good sires. It is never wise to use grade or cross-bred sires, since they do not possess stable characters.

Moreover, it is possible for every farmer to determine exactly the producing power of his dairy cows. When the cows are milked, the milk should be weighed and a record kept. If this be done, it will be found that some cows produce as much as four hundred or five hundred gallons a year, while others produce not more than half that quantity. If a farmer kill or sell his poor cows and keep his best ones, he will in a short while have a herd of only heavy milkers. Ask your father to try this plan. Read everything you can find about taking care of cows and improving them, and then start a herd of your own.

**Conclusions.** (1) A cow with a tendency to get fat is not profitable for the dairy. (2) A thin, open, angular cow will make expensive beef. (3) "The sire is half the herd." This means that a good sire is necessary to improve a herd of cattle. The improvement from scrubs upward is as follows: the first generation is one half pure; the second is three fourths pure; the third is seven eighths pure; the

**Fig. 177. Shorthorn Cow**
fourth is fifteen sixteenths pure, etc. (4) By keeping a record of the quantity and quality of milk each cow gives you can tell which are profitable to raise from and which are not. (5) Good food, clean water, kindness, and care are necessary to successful cattle growing.

SECTION XLII—SHEEP

The sheep was perhaps the first animal domesticated by man, and to-day the domesticated sheep is found wherever man lives. It is found domesticated or wild in every latitude, and finds sustenance and thrives where other animals can scarcely live; it provides man with meat and clothing, and is one of the most profitable and easily cared for of animals.

Sheep increase so rapidly, mature at such an early age, and their flesh is so wholesome for food that most farms
should have their flock. Another consideration that may be urged in favor of sheep raising is that sheep improve the land on which they are pastured.

Sheep are docile, easily handled, live on a greater diversity of food, and require less grain than any other kind of live stock. In mixed farming there is enough food wasted on almost every farm to maintain a small flock of sheep.

Sheep may be divided into three classes:

I. Fine-Wooled Breeds
   1. American Merino.
   2. Delaine Merino.
   3. Rambouilletts.

II. Medium-Wooled Breeds
   1. Southdown.
   2. Shropshire.
   3. Horned Dorset.

III. Long-Wooled Breeds
   6. Cheviot.
The first group is grown principally for wool, and mutton is secondary; in the second, mutton comes first and wool second; while in the third both are important considerations. Wool is nature’s protection for the sheep. Have you ever opened the fleece and observed the clean skin in which the fibers grow? These fibers, or hairs, are so roughened that they push all dirt away from the skin towards the outside of the fleece.

Wool is valuable in proportion to the length and evenness of the fiber and the density of the fleece.

QUESTIONS

1. How many pounds ought a fleece of wool to weigh?
2. Which makes the better clothing, coarse or fine wool?
3. Why are sheep washed before being sheared?
4. Does cold weather trouble sheep? wet weather?

SECTION XLIII—SWINE

The wild boar is a native of Europe, Asia, and Africa. These wild hogs are the parents from which all our domestic breeds have sprung. In many parts of the world the wild boar is still found. These animals are active and powerful, and as they grow older are fierce and dangerous. In
their wild state they seek moist, sandy, and well-wooded places, close to streams of water. Their favorite foods are fruits, grass, and roots; but when pressed by hunger they will eat snakes, worms, and even higher animals, like birds, fowls, and fish.

Man captured some of these wild animals, fed them abundant and nutritious food, accustomed them to domestic life, selected the best of them to raise from, and in the course of generations developed our present breeds of hogs. The main changes brought about in hogs were these: the legs became shorter, the snout and neck likewise shortened, the shoulders and hams increased their power to take on flesh, and the frame was strengthened to carry the added burden of flesh. In addition, the disposition became more quiet and less roving.

The hog excels all other animals in the cheap production of meat. When it is properly fed and cared for,
it will make the farmer more money in proportion to cost than any other animal on the farm.

The most profitable type of hog has short legs, small bones, straight back and under line, heavy hams, small well-dished head, and heavy shoulders. The scrub and "razor-back" hogs are very unprofitable, and consume an undue amount of food to produce a pound of gain. It requires two years to get the scrub to weigh what a well-bred pig will

![Fig. 183. A Good Type](image)

weigh when nine months old. Scrub hogs can be quickly changed in form and type by the use of a pure-bred sire.

A boy whose parents were too poor to send him to college once decided to make his own money and get an education. He bought a sow, and began to raise pigs. He earned the food for both mother and pigs. His hogs increased so rapidly that he had to work hard to keep them in food. By saving the money he received from the sale of his hogs he had enough to keep him two years in college. Suppose you try his plan, and let the hog show you how fast it can make money.
We have several breeds of swine. The important ones are:

I. *Large Breeds*
   1. Chester White.
   2. Improved Yorkshire.
   3. Tamworth.

II. *Medium Breeds*
   1. Berkshire.
   2. Poland-China.

III. *Small Breeds*
   1. Victoria.
   2. Suffolk.
   3. Essex.
   4. Small Yorkshire.

Hogs will be most successfully raised when kept as little as possible in pens. They like the fields and the pasture grass, the open air and the sunshine. Almost any kind of food can be given them. Unlike other stock, they will devour greedily and tirelessly the richest feeding stuffs.

The most desirable hog to raise is one that will produce a more or less even mixture of fat and lean. Where only corn is fed, the body becomes very fat and is not so desirable for food as when middlings, tankage, cowpeas, or soja beans are added as a part of the ration.

When hogs are kept in pens, cleanliness is most important to reduce the danger of disease.
SECTION XLIV—FARM POULTRY

Our geese, ducks, turkeys, and domestic hens are all descendants of wild fowls, and are more or less similar to them in appearance.

The earliest recorded uses of fowls were for food, for fighting, and for sacrifice. Briefly, the domestic fowl has four well-defined uses,—egg production, meat production, feather production, and pest destruction.

You already know that nearly every farmer raises a few fowls for the production of his own eggs and meat, and to help with the grocery bill; but you may be surprised to learn that the farmers of the United States got in 1899 $144,286,158 from the sale of eggs alone. A little proper attention would very largely increase the already handsome sum derived from our fowls. They need dry, warm, well-lighted, and tidily-kept houses. They must have, if we want the best returns, an abundant supply of pure water and a variety of nutritious foods. In cold, rainy, or snowy weather they should have a sheltered yard, and in good weather should be allowed a range wide enough to give them exercise. Their bodies and their nests must be protected from vermin.

Fig. 185. Cock
Fig. 186. Breeding Yards

Fig. 187. Incubator
Geese, ducks, and turkeys are not so generally raised as hens, but there is a constant demand at good prices for these fowls.

The varieties of the domestic hen are as follows:

I. Egg Breeds

II. Meat Breeds

III. General Purpose Breeds

IV. Fancy Breeds

As the price of both eggs and fowls is steadily advancing, a great many people are now raising fowls by means
of an incubator for hatching, and a brooder as a substitute for the mother hen.

The use of the incubator is extending each year and is now almost universal where any considerable number of chicks is to be hatched. The incubator will doubtlessly be used wherever poultry production is engaged in upon a large scale.

The brooder is employed to take care of the chickens as soon as they leave the incubator.

SECTION XLV—BEE CULTURE

Stock raisers select breeds that are best adapted to their needs. Plant growers exercise great care in their choice of plants, selecting for each planting those best suited to the condition in which they are to be grown.

Undoubtedly a larger yield of honey could be had each year if similar care were exercised in the selection of the breed of bees. To prove this, one has only to compare the yield of two different kinds. The common East Indian honeybee rarely produces more than ten to twelve pounds a hive, while the Cyprian bee, which is a most industrious worker, has a record of one thousand pounds in one season from a single colony. This bee, besides being industrious when honey material is plentiful, is also very persevering when such material is hard to find. These
Cyprians have two other very desirable qualities. They stand the cold of winter well, and stoutly defend their hives against robber bees and other enemies.

The Italian is another good bee. This variety was imported into the United States in 1860. While the yield from the Italian is somewhat less than from the Cyprian, the Italian bees produce a whiter comb and are a trifle more manageable.

The common black or brown bee is found wild and domesticated throughout the country. When honey material is abundant, these bees equal the Italians in honey production; but, when the season is poor, they fall far short in the amount of honey produced.

The purchase of a good Cyprian or Italian hive will richly repay the buyer. This colony will cost more at the outset than an ordinary colony, but will soon pay for its higher cost by greater production.

A beehive in the spring contains one queen, several hundred drones, and from thirty-five to forty thousand workers. The duty of the queen is to lay all the eggs that are to hatch the future bees. This she does with proverbial industry, often laying as many as four thousand in twenty-four hours.
The workers do all of the work. Some of them visit the flowers, take up the nectar into the honey sac, located in their abdomens, and carry it to the hive. There other workers create a breeze by buzzing with their wings, and produce heat by their activity,—all to cause the water to evaporate from the nectar and to convert it into honey before it is sealed up in the comb. After a big day's gathering you may often hear these tireless workers buzzing till late into the night, or even all through the night.

You know that the bees get nectar from the flowers of various plants. Some of the chief honey plants are alfalfa, buckwheat, horse mint, sourwood, white sage, wild pennyroyal, black gum, holly, chestnut, magnolia, and the tulip, often called the poplar. The yield of honey may often be increased by providing special pasturage for the bees. The linden tree, for example, besides being ornamental and valuable for timber, produces a most bee-inviting flower. Vetch, clover, and most of the legumes and mints are valuable plants to furnish pasture for bees. Catnip may be cultivated for the bees and sold as an herb as well.

In spraying fruit trees to prevent disease, you should always avoid spraying when the trees are in bloom, since the poison of the spray seriously endangers the lives of your bees.

The eggs laid by the queen, if they are to produce workers, require about twenty-one days to bring forth the perfect
bee. The newly hatched bee commences life as a nurse. When ten days old, it begins to try its wings in short flights, and in two weeks it begins active work. You may distinguish young exercising bees from real workers by the fact that they do not fly directly away upon emerging from the hive, but circle around a bit in order to make sure that they can recognize home again, since they would receive no cordial welcome if they should attempt to enter another hive. They hesitate upon returning from even these short flights, to make sure that they are in front of their own door.

There are several kinds of enemies of the bee which all bee keepers should know. One of these is the robber bee, that is, a bee from another colony attempting to steal honey from the rightful owners, an attempt often resulting in frightful slaughter. Much robbery can be avoided by clean handling,—that is, by leaving no honey about to cultivate a taste for stolen sweets.

Queenless or otherwise weak colonies should be protected by a narrow entrance that admits only one bee at a time. Such a pass may be easily guarded. Fig. 193 shows a good anti-robbery entrance which may be readily provided for every weak colony. Mice may be
kept out by tin-lined entrances. The widespread fear of the kingbird seems unfounded. He rarely eats anything but drones, and very few of them. This is also true of the swallow. Toads, lizards, and spiders are, however, true enemies of the honeybee.

EXERCISE

Can you recognize drones, workers, and queens? Do bees usually limit their visits to one kind of blossom on any one trip? What effect has the kind of flower on the flavor of the honey produced? What kind of flowers should the bee keeper provide for his bees? Is the kingbird really an enemy to the bee? Apply to Department of Agriculture, Washington, D.C., for Farmers' Bulletin 397, on Bees.

SECTION XLVI—WHY WE FEED

In the first place, we give various kinds of feeding stuffs to our animals that they may live. The heart beats all the time, the lungs contract and expand, digestion is taking place, the blood circulates through the body—something must supply force for these acts or the animal dies. This force is derived from food.

In the next place, food is required to keep the body warm. Food in this respect is fuel, and acts in the same way that wood or coal does in the stove. Our bodies are warm all the time, and they are kept warm by the food we eat at mealtimes.

Then, in the third place, food is required to enable the body to enlarge, to grow. If you feed a colt just enough to keep it alive and warm, there will be no material present to enable it to grow; hence you must add enough food to form bone and flesh and muscle and hair and fat.
In the fourth place, we feed to produce strength for work. An animal poorly fed cannot do so much work at the plow or on the road as one receiving all the food needed.

Both food and the force produced by it result from the activity of plants. By means of sunlight and moisture, a sprouting seed, taking out of the air and soil different elements, grows into a plant. Then, just as the plant feeds upon the air and soil to get its growth, so the animal feeds upon the plant to get its growth. Hence, since our animals feed upon plants, we must find out what is in plants to know what animal food consists of. What, we are now ready to ask, are plants made of?

Chemists have found out that in studying plants there are five important groups of substances to be considered. These are protein, carbohydrates, fat, mineral matter, and water. What is each of these, and what use does the animal make of each?

First, protein, the most important, must be considered. The animal food called by this queer name is not unknown to you. You have all your lives seen it in compounds like the white of an egg, lean meat, or the gluten of wheat. It is made of three gases (oxygen, hydrogen, and nitrogen) and two solid bodies (carbon and sulphur). The bodies of plants do not contain very much protein. Roots, grass, hay, and straw have a very small amount of it. On the other hand, all plant seeds contain a good deal of this substance. What use do the animals make of protein? Animals form their new blood, their muscles, and their lean meat from protein food. It is easy, then, to see the value of protein.

In addition, this substance rebuilds largely the waste of the body. This is harder to understand. Every boy,
perhaps, has made a snow man, and knows that unless he can add new snow regularly, the body of the snow man will soon waste away. All animal bodies are daily using up the materials of the body. If this waste is not made up, the bodies of animals, like the body of the snow man, soon waste away. Now, just as the boy in cold climates supplies new snow to his snow man’s body to keep it whole, so nature uses protein to build up the wasted materials of animal bodies.

Let us next consider the carbohydrates. Sometimes the words *starchy foods* are used to describe the carbohydrates. You have long known forms of these in the white material of corn and of potatoes. The carbohydrates are formed of three elements,—carbon, oxygen, and hydrogen. The office of this whole group of food is to furnish to animal bodies either heat or energy or to enable them to store fat.

In the next place, let us look at the fat in plant food. This consists of the oil stored up in the seeds and other parts of the plant. The grains contain most of the oil. Fat is used by the animal to make heat and energy or to be stored away in the body.

The next animal food in the plant that we are to think about is the mineral matter. The ashes of a burnt plant furnish a common example of this mineral matter. The animal uses this material in the plant to make bone, teeth, and tissue.

The last thing that the plant furnishes the animal is water,—just common water. Young plants contain comparatively large quantities of water. This is one reason why young plants are soft, juicy, and palatable. But, since animals get their water chiefly in another way, the water in feeding stuffs is not important.
What these Compounds do in the Body

**Protein**
1. Builds flesh, bone, blood, internal organs, hair, and milk.
2. It may be used to make fat.
3. It may be used for heat.
4. It may be used to produce energy.

**Carbohydrates**
1. To furnish body heat.
2. To furnish energy.
3. To make fat.

**Fat**
1. To furnish body heat.
2. To furnish energy.
3. To furnish body fat.

**Mineral Matter**
To furnish mineral matter for the bones in the body.

**Water**
To supply water in the body.

Average Digestible Nutrients in American Feeding Stuffs

<table>
<thead>
<tr>
<th>Feeding Stuffs</th>
<th>Dry Matter in 100 Pounds</th>
<th>Digestible Nutrients in 100 Pounds</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Protein</td>
</tr>
<tr>
<td>Corn stover (field cured)</td>
<td>59.5</td>
<td>1.7</td>
</tr>
<tr>
<td>Timothy hay</td>
<td>86.8</td>
<td>2.8</td>
</tr>
<tr>
<td>Soja bean hay</td>
<td>88.7</td>
<td>10.8</td>
</tr>
<tr>
<td>Oat straw</td>
<td>90.3</td>
<td>1.2</td>
</tr>
<tr>
<td>Red clover hay</td>
<td>84.7</td>
<td>6.8</td>
</tr>
<tr>
<td>Alfalfa hay</td>
<td>91.6</td>
<td>11.0</td>
</tr>
<tr>
<td>Cowpea hay</td>
<td>89.3</td>
<td>10.8</td>
</tr>
<tr>
<td>Pea-vine straw</td>
<td>86.4</td>
<td>4.3</td>
</tr>
<tr>
<td>Corn ensilage</td>
<td>20.9</td>
<td>0.9</td>
</tr>
<tr>
<td>Crab grass</td>
<td>89.3</td>
<td>2.4</td>
</tr>
<tr>
<td>Cow's milk</td>
<td>12.8</td>
<td>3.6</td>
</tr>
<tr>
<td>Skimmed milk</td>
<td>9.6</td>
<td>3.1</td>
</tr>
<tr>
<td>Buttermilk</td>
<td>9.9</td>
<td>3.9</td>
</tr>
<tr>
<td>Oat hay</td>
<td>91.1</td>
<td>4.3</td>
</tr>
</tbody>
</table>
### Average Digestible Nutrients in American Feeding Stuffs

<table>
<thead>
<tr>
<th>Feeding Stuffs</th>
<th>Dry Matter in 100 Pounds</th>
<th>Digestible Nutrients in 100 Pounds</th>
<th>Protein</th>
<th>Carbohydrates</th>
<th>Fat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn</td>
<td>89.1</td>
<td></td>
<td>7.9</td>
<td>66.7</td>
<td>4.3</td>
</tr>
<tr>
<td>Corn and cob meal</td>
<td>84.9</td>
<td></td>
<td>4.4</td>
<td>60.0</td>
<td>2.9</td>
</tr>
<tr>
<td>Gluten meal</td>
<td>91.8</td>
<td></td>
<td>25.8</td>
<td>43.4</td>
<td>11.</td>
</tr>
<tr>
<td>Gluten feed</td>
<td>92.2</td>
<td></td>
<td>20.4</td>
<td>48.4</td>
<td>8.8</td>
</tr>
<tr>
<td>Wheat</td>
<td>89.5</td>
<td></td>
<td>10.2</td>
<td>69.2</td>
<td>1.7</td>
</tr>
<tr>
<td>Wheat bran</td>
<td>88.1</td>
<td></td>
<td>12.2</td>
<td>39.2</td>
<td>2.7</td>
</tr>
<tr>
<td>Wheat middlings</td>
<td>87.9</td>
<td></td>
<td>12.8</td>
<td>53.0</td>
<td>3.4</td>
</tr>
<tr>
<td>Rye</td>
<td>88.4</td>
<td></td>
<td>9.9</td>
<td>67.6</td>
<td>1.1</td>
</tr>
<tr>
<td>Barley</td>
<td>89.1</td>
<td></td>
<td>8.7</td>
<td>65.6</td>
<td>1.6</td>
</tr>
<tr>
<td>Oats</td>
<td>89.0</td>
<td></td>
<td>9.2</td>
<td>47.3</td>
<td>4.2</td>
</tr>
<tr>
<td>Rice</td>
<td>87.6</td>
<td></td>
<td>4.8</td>
<td>72.2</td>
<td>0.3</td>
</tr>
<tr>
<td>Rice hulls</td>
<td>91.8</td>
<td></td>
<td>1.6</td>
<td>44.5</td>
<td>0.6</td>
</tr>
<tr>
<td>Rice bran</td>
<td>90.3</td>
<td></td>
<td>5.3</td>
<td>45.1</td>
<td>7.3</td>
</tr>
<tr>
<td>Kaffir corn</td>
<td>84.8</td>
<td></td>
<td>7.8</td>
<td>57.1</td>
<td>2.7</td>
</tr>
<tr>
<td>Cotton seed</td>
<td>89.7</td>
<td></td>
<td>12.5</td>
<td>30.0</td>
<td>17.3</td>
</tr>
<tr>
<td>Cotton-seed meal</td>
<td>91.8</td>
<td></td>
<td>37.2</td>
<td>16.9</td>
<td>12.2</td>
</tr>
<tr>
<td>Cotton-seed hulls</td>
<td>88.9</td>
<td></td>
<td>0.3</td>
<td>33.1</td>
<td>1.7</td>
</tr>
<tr>
<td>Peanut meal</td>
<td>89.3</td>
<td></td>
<td>42.9</td>
<td>22.8</td>
<td>6.9</td>
</tr>
<tr>
<td>Soja beans</td>
<td>89.2</td>
<td></td>
<td>29.6</td>
<td>22.3</td>
<td>14.4</td>
</tr>
<tr>
<td>Cowpeas</td>
<td>85.2</td>
<td></td>
<td>18.3</td>
<td>54.2</td>
<td>1.1</td>
</tr>
<tr>
<td>Linseed meal (new)</td>
<td>89.9</td>
<td></td>
<td>28.2</td>
<td>40.1</td>
<td>2.8</td>
</tr>
<tr>
<td>Brewer's grain (dry)</td>
<td>91.8</td>
<td></td>
<td>15.7</td>
<td>36.3</td>
<td>5.1</td>
</tr>
</tbody>
</table>
CHAPTER IX

FARM DAIRYING

SECTION XLVII—THE DAIRY COW

Success in dairy farming depends largely upon proper feeding of stock. There are two questions that the dairy farmer should always ask himself: first, Am I feeding as cheaply as I can? second, Am I feeding the best rations for milk and butter production? Of course cows can be kept alive and in fairly good milk flow upon many different kinds of food; but in feeding, as in everything else, there is an ideal to be sought.

What, then, is an ideal ration for a dairy cow? Before trying to answer this question, the word ration needs to be explained. By ration is meant a sufficient quantity of food to properly support an animal for one day. If the animal is to have a proper ration, we must bear in mind what the animal needs in order to be best nourished. To get material for muscle, for blood, for milk, and for some other things, the animal needs, in the first place, food that contains protein. To keep warm, to get the necessary amount of fat, etc., the animal must, in the second place, have food containing carbohydrates and fats. These foods must be mixed in right proportions.

With these facts in mind we are prepared for an answer to the question, What is an ideal ration?
First, it is a ration that, without waste, gives both in weight and bulk of dry matter a sufficient amount of digestible, nutritious food.

Second, it is a ration that is comparatively cheap.

Third, it is a ration in which the milk-forming (protein) food is rightly proportioned to the heat and fat-making (carbohydrates and fat) food. Any ration in which this proportion is neglected is badly balanced.

Now test one or two commonly used rations by these rules. Would a ration of cotton-seed meal and cotton-seed hulls be a model ration? No. Such a ration, since the seeds are grown at home, would be cheap enough. However, it is badly balanced, for it is too rich in protein; hence it is a wasteful ration. Would a ration of corn meal and corn stover be a desirable ration? This, too, since the corn is home-grown, would be cheap for the farmer; but like the other
it is badly balanced, for it contains too much carbohydrate food. This excess of fatty food makes it also wasteful.

A badly balanced ration does harm in two ways: first, the milk flow of the cow is lessened by such ration; second, the cow does not profitably use the food that she eats.

The following table gives an excellent dairy ration for the farmer who has a silo. If he does not have a silo, some other food can be used in place of the ensilage. The table also shows what each food contains. As you grow older, it will pay you to study such tables most carefully.

<table>
<thead>
<tr>
<th>Feeding Stuffs</th>
<th>Digestible Matter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dry Matter</td>
</tr>
<tr>
<td>Cowpea hay = 15 pounds</td>
<td>13.50</td>
</tr>
<tr>
<td>Corn stover = 10 pounds</td>
<td>5.95</td>
</tr>
<tr>
<td>Corn ensilage = 30 pounds</td>
<td>6.27</td>
</tr>
<tr>
<td>Cotton-seed meal = 2 pounds</td>
<td>1.83</td>
</tr>
<tr>
<td>Total = 57 pounds</td>
<td>27.55</td>
</tr>
</tbody>
</table>

Send to the Secretary of Agriculture, Washington, D.C., for a valuable free bulletin on feeding animals.

**Care of the Cow.** As the cow is one of the best money-makers on the farm, she should, for this reason, if for no other, be comfortably housed, well fed and watered, and most kindly treated. In your thoughts for her well-being, bear the following directions in mind:

1. If you are not following a balanced ration, feed each day several different kinds of food. In this way you will be most likely not to waste food.
2. Feed at regular hours. Cows, like people, thrive best when their lives are orderly.

3. Milk at regular hours.

4. Brush the udder carefully with a moist cloth before you begin to milk. Cleanliness in handling makes the milk keep longer.

5. Always milk in buckets or cups that have been scalded since the last using. The hot water kills the bacteria that collect in the dents or cracks of the utensil.

6. Never let the milk pail remain in the stable. Milk rapidly absorbs impurities. These spoil the flavor and cause the milk to sour.

7. Never scold nor strike the cow. She is a nervous animal, and rough usage checks the milk flow.
SECTION XLVIII—MILK, CREAM, CHURNING, AND BUTTER

Milk. Milk is, as you know, nature's first food for mammals. This is because milk is a model food: it contains water to slake thirst, ash to make bone, protein to make flesh and muscle, fat and sugar to keep the body warm and to furnish energy.

The Different Kinds of Milk. (1) Whole, or unskimmed, milk, (2) skimmed milk, (3) buttermilk, are too familiar to need description. When the cow is just fresh, milk is called colostrum. This colostrum is rich in the very food that the baby calf needs. After the calf is a few days old, colostrum changes to what is commonly known as milk.

The following table shows the composition of each of the different forms of milk.

<table>
<thead>
<tr>
<th>Composition of Milk</th>
<th>Digestible Matter in 100 Pounds</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dry Matter</td>
</tr>
<tr>
<td>Colostrum</td>
<td>25.4</td>
</tr>
<tr>
<td>Milk (unskimmed)</td>
<td>12.8</td>
</tr>
<tr>
<td>Skimmed milk</td>
<td>9.4</td>
</tr>
<tr>
<td>Buttermilk</td>
<td>9.9</td>
</tr>
</tbody>
</table>

A noticeable fact in this table is that skimmed milk differs from unskimmed mainly in the withdrawal of the fat. Hence, if calves are fed on skimmed milk, some food, like corn meal, should be given them to take the place of the fat withdrawn. The calf cannot thrive on skimmed
milk alone. The amount of nourishing fat that a calf gets out of enough milk to make a pound of butter can be bought, in the form of linseed or corn meal, for one or two cents, while the butter fat is worth, for table use, twenty-five cents. Of course, then, it is not economical to allow calves to use unskimmed milk. Some people undervalue skimmed milk; with the addition of some fatty food, it makes an excellent ration for calves, pigs, and fowls.

**Fig. 196. Airing the Cans**

**Cream.** Cream is simply a mixture of butter fat and milk. The butter fat floats in the milk in little globe-shaped bodies, or globules. Since these globules are lighter than milk, they rise to the surface. Skimming the milk is a mere gathering together of these butter fat globules. As most of the butter fat is contained in the cream, pains should be taken to get all the cream from the milk.
After the cream has been collected, it must be allowed "to ripen" or "to sour" in order that it may be more easily churned. Churning is only a second step to collect in a compact shape the fat globules. It often happens that at churning time the cream is too warm for successful separation of the globules. Whenever this is the case, the cream must be cooled.

The Churn. Revolving churns without inside fixtures are best. Hence, in buying, select a barrel or a square
box churn. This kind of churn "brings the butter" by the falling of the cream from side to side as the churn is revolved. Never fill the churn more than one third or one half full of cream. A small churn is always to be avoided.

**Churning.** The proper temperature for churning ranges from $58^\circ$ to $62^\circ$ Fahrenheit. Test the cream when it is put into the churn. If it be too cold, add warm water until the proper temperature is reached; if too warm, add cold water or ice until the temperature is brought down to $62^\circ$. Do not churn too long, for this spoils butter. As soon as the granules of butter are somewhat smaller than grains of wheat, stop the churn. Then draw off the buttermilk, and at a temperature as low as $50^\circ$ wash the butter in the churn. This washing with cold water so hardens the granules that they do not mass too solidly and thus destroy the grain.

**Butter.** The butter thus churned is now ready to be salted. Use good, fine dairy salt. Coarse barrel salt is not fit for butter. The salt can be added while the butter is still in the churn or after it is put upon the butter-worker. Never work by hand. The object of working is to get the
salt evenly distributed and to drive out some of the brine. It is usually best to work butter twice. The two work- 
ings bring about a more even mixture of the salt and drive off more water. But one cannot be too particular not to overwork butter. Delicate coloring, attractive stamping, and proper covering with paper cost little, and of course add to the ready and profitable sale of butter.

**Fig. 199. Silo and Herd**

**Dairy Rules**

*The Stable and Cows*

1. Whitewash the stable once or twice each year; use land plaster, muck, or loam daily in the manure gutters.
2. On their way to pasture or milking place, do not allow the cows to be driven at a faster gait than a comfortable walk.
3. Give abundance of pure water.
4. Do not change feed suddenly.
5. Keep salt always within reach of each cow.

*Milking*

1. Milk with dry hands.
2. Never allow the milk to touch the milker’s hands.
3. Require the milker to be clean in person.
5. Do not allow cats, dogs, or other animals around at milking time.
The Utensils

1. Use only tin or metal cans and pails.
2. See that all utensils are scrupulously clean and free from rust.
3. Require all cans and pails to be scalded immediately after they are used.
4. After milking, keep utensils inverted in pure air, and sun them, if possible, until wanted for use.
5. Always sterilize the churn with steam or boiling water before and after churning. This prevents any odors or bad flavors from affecting the butter.

SECTION XLIX—HOW MILK SOURS

On another page I have told you how the yeast plant grows in cider and causes it to sour, and how bacteria sometimes cause disease in animals and plants. Now I want to tell you what these same living forms have to do with the souring of milk, and maybe I can also suggest how you can prevent your milk from souring. In the first

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FIG. 200. MICROSCOPIC APPEARANCE OF PURE AND IMPURE MILK
First, pure milk; second, milk after standing in a warm room for a few hours in a dirty dish, showing, besides the fat globules, many forms of bacteria
place, milk sours because bacteria from the air fall into the milk, begin to grow, and very shortly change the sugar of the milk to an acid. When this acid becomes abundant, the milk begins to curdle. As I have said, the bacteria are in the air, in water, in barn dust; they stick on bits of hay and to the cow. They are most plentiful, however, in milk that has soured; hence, if we pour a little sour milk into a pail of fresh milk, the fresh milk will sour very quickly, because we have, so to speak, "seeded" or "planted" the fresh milk with the souring germs. No one, of course, ever does this purposely in the dairy, yet people sometimes do what amounts to the same thing,—that is, put fresh milk into poorly cleaned pails or pans, the cracks and corners of which are cozy homes for millions of germs left from the last sour milk contained in the vessel. It follows, then, that all utensils used in the dairy should be thoroughly scalded so as to kill all germs present, and particular care should be taken to clean the cracks and crevices, for in them the germs lurk.

In addition to this thorough cleansing with hot water, we should be careful never to stir up the dust of the barn just before milking. Such dusty work as pitching hay or stover or arranging bedding should be done either long before or after milking time, for more germs fall into the milk if the air be full of dust.

To further avoid germs, the milker should wear clean overalls, should have clean hands, and above all should never wet his hands with milk. This last habit, in addition to being filthy, lessens the keeping power of the milk. The milker should also moisten the parts of the cow nearest him, so that dust from the cow's sides may not fall into
the milker's pail. For greater cleanliness and safety many milkmen curry their cows.

The first few streams from each teat should be thrown away, because the teat at its mouth is filled with milk which, being exposed to the air, is full of germs, and will do much toward souring the other milk in the pail. Barely a gill will be lost by throwing the first drawings away, and this of the poorest milk too. The increase in the keeping quality of the milk will much more than repay the small loss. If these precautions are taken, the milk will keep several hours or even days longer than milk carelessly handled. By taking these steps to prevent germs from falling into the milk, a can of milk was once kept sweet for thirty-one days.

The work of the germ in the dairy is not, however, confined to souring the milk. It is the germ that gives to the different kinds of cheeses their characteristic flavors and to the butter its flavor. If the right germ is present, cheese or butter gets a proper flavor. Sometimes undesirable germs gain entrance and give flavors that we do not like. Such germs produce cheese or butter diseases. "Bitter butter" is one of these diseases. To keep out all unpleasant meddlers, thoroughly cleanse and scald every utensil.

**EXERCISE**

What causes milk to sour? Why do unclean utensils affect the milk? How should milk be cared for to prevent its souring? Prepare two samples, one carefully, the other carelessly. Place them side by side. Which keeps longer? Why? Write to the Department of Agriculture for Farmers’ Bulletin, No. 63, on "Care of Milk on the Farm."
CHAPTER X

MISCELLANEOUS

SECTION I—GROWING FEEDING STUFFS ON THE FARM

Economy in raising live stock demands the production of all "roughness" or roughage materials on the farm. By roughness, or roughage, of course you understand bulky food, like hay, grass, clover, stover, etc. It is possible to purchase all roughage materials and yet make a financial success of growing farm animals, but this certainly is not the surest way to succeed. Every farm should raise all its feed stuff. In deciding what forage and grain crops to grow we should decide upon:

1. The crops best suited to our soil and climate.
2. The crops best suited to our line of business.
3. The crops that will give us most protein.
4. The crops that produce the most.
5. The crops that will keep our soil in best condition.

1. *Crops best suited to our soil and climate.* Farm crops, as every child of the farm knows, are not equally adapted to all soils and climates. Cotton cannot be produced where the climate is cool and the seasons short. Timothy and blue grass are most productive on cool, limestone soils. Cowpeas demand warm, dry soils. But in spite of climatic limitations, nature has been generous in the wide variety of forage she has given us.

Our aim should be to make the best use of what we have, to improve by selection and care those species best adapted
to our soil and climate, and by better methods of growing and curing to secure greatest yields at least possible cost.

2. *Crops best suited to our line of business.* A farmer necessarily becomes a specialist: he gathers those kinds of live stock about him which he likes best and which he finds most profitable. He should, in carrying on his business, do the same with crops.

The successful railroad manager determines by practical experience what distances his engines and crews ought to run in a day, what coal is most economical for his engines, what schedules best suit the needs of his road, what trains pay him best. These and a thousand and one other matters are settled by the special needs of his road.

Ought the man who wants to make his farm pay be less prudent and less far-sighted? Ought he not to know his farm as the railroad manager knows his road? Should not
his past failures and his past triumphs decide his future? If he be a dairy farmer, ought he not by practical tests to settle for himself not only what crops are most at home on his land but also what crops in his circumstances yield him the largest returns in milk and butter? If swine raising be his business, how long ought he to guess what crop on his land yields him the greatest amount of hog food? Should a colt be fed on one kind of forage when the land that produced that forage would produce twice as much equally good forage of another kind? All these questions the prudent farmer should answer promptly and in the light of wise experiments.

3. *Crops that will give us most protein.* It is the farmer's business to grow all the grass and forage that his farm animals need. He ought never to be obliged to purchase a bale of forage. Moreover, he should grow mainly those kinds of crops that are rich in protein materials, such for example as cowpeas, alfalfa, and clover. If these kinds of crops are produced on the farm, there will be little need of buying cotton-seed meal, corn, and bran, for feeding purposes.

4. *Crops that produce the most.* We often call a crop a crop without considering how much it yields. This is a mistake. We ought to grow, when we have choice of two, the one that is the best and most productive. Corn, for instance, yields at least twice the quantity of feeding material an acre that timothy does.

5. *Crops that will keep our soil in best condition.* A good farmer should always be thinking of improving his soil. He wants his land to support him, and to maintain his children after he is dead.
Fig. 202. Tools and Machines Properly Protected

Fig. 203. Tools and Machines Unprotected
Since cowpeas, clover, and alfalfa add atmospheric nitrogen to the soil and at the same time are the best feeding materials, it follows that these crops should hold an important place in every system of crop rotation. By proper rotating, by proper terracing, and by proper drainage, land may be made to retain its fertility for generations.

QUESTIONS

1. Why are cowpeas, clover, and alfalfa so important to the farmer?
2. What is meant by the protein of a food?
3. Why is it better to feed farm crops on the farm to animals rather than sell these crops?

SECTION LI—FARM TOOLS AND MACHINES

The drudgery of farm life is diminished in a large measure by the constant invention or improvement of farm tools and machines. You each know, perhaps, how tiresome is the old up-and-down churn dasher that has now pretty generally given place to the "quick coming" churns. The toothed, horse-drawn cultivator has about displaced "the man with the hoe." The grass sickle, slow and back-breaking, is everywhere getting out of the way of the horse mower and rake. The old heavy, sweat-drawing grain cradle is slinking into the backwoods, and in its place we have the horse, or steam-drawn harvester that cuts and binds the grain, and even threshes and measures it at one operation. Instead of the plowman wearily making one furrow at a time, the gang plows of the plains cut many furrows at one time, and instead
Fig. 204. The Harvester at Work

Fig. 205. In Need of Improvement
of walking the plowman rides. The shredder and husker
turns the hitherto useless cornstalk into savory food, and
at the same time husks, or shucks, the corn.

The farmer of the future must know three things well:
first, what machines he can profitably use; second, how
to manage these machines; third, how to care for these
machines.

This machinery that makes farming so much more eco-
nomical, and that makes the farmer's life so much easier
and more comfortable, is too complicated to be put into
the hands of bunglers who will soon destroy it, and it is too
costly to be left in the fields or under trees to rust and rot.

If it is not convenient for every farmer to have a separate
tool house, he should at least set apart a room in his barn
or a shed for storing his tools and machines. As soon as a
plow, harrow, cultivator—indeed any tool or machine—has
finished its share of work for the season, it should receive
whatever attention it needs to prevent rusting, and be
carefully housed.

Such care, which is neither costly nor burdensome, will
add many years to the life of the machine.

SECTION LII—BIRDS

What do birds do in the world? is an important ques-
tion for us to think about. First, we must gain by obser-
vation and by personal acquaintance with the living birds a
knowledge of their work and their way of doing it. In
getting this knowledge, let us also consider what we can
do for our birds to render their work as complete and
effective as possible.
Think of what the birds are doing on every farm, in every garden, and about every home in the land. Think of the millions of beautiful wings, of the graceful and attractive figures, of the cunning nests, and of the singing throats! Do you think that the whole service of the birds is to be beautiful, to sing beautifully, and to rear their little ones? By no means is this their chief service to man. Aside from these values, their greatest work is to destroy insects. It is one of the wise provisions of nature that many of the most brilliantly winged and the most enchanting songsters are our most practical friends.

Not all birds feed upon insects and animals; but even those that eat but a small amount of insect food may still destroy insects that would have damaged fruit and crops much more than the birds themselves do.

As to their food, birds are divided into three general classes. First, those that live wholly or almost wholly upon insects. These are called insectivorous birds. Chief among these are the warblers, cuckoos, swallows, martins, flycatchers, night hawks, whippoorwills, swifts, and humming birds. We cannot have too many of these birds. They should be encouraged and protected. They should be supplied with shelter and water.
Birds of the second class feed by preference upon fruits, nuts, and grain,—the bluebird, robin, wood thrush, mocking bird, catbird, chickadee, cedar bird, meadow lark, oriole, jay, crow, and woodpecker belong to this group. Those that winter with us—the chickadee, nuthatch, brown creeper, and woodpecker—perform a service for us by devouring many weed seeds.

The third class is known as hard-billed birds. It includes those birds that live principally upon seeds and grain,—the canary, goldfinch, sparrows, and some others.

Birds that come early, like the bluebird, robin, and red-wing, are of special service in destroying insects before the insects lay their eggs for the season.

The robins on the lawn search out the caterpillars and cutworms. The chipping sparrow and the wren in the shrubbery look out for all kinds of insects. They watch over the orchard and feed freely upon the enemies of the apple and other fruit trees. The trunks of these trees are often attacked by borers, which gnaw holes in the bark and wood, and often cause the death of the trees. The woodpeckers hunt for these appetizing borers and by means of their barbed tongues bring them from their hiding places. On the outside of the bark of the trunk and branches the bark lice work. These are devoured by the nuthatches, creepers, and chickadees.

In winter, the bark is the hiding place for hibernating insects, like plant lice, which in summer feed upon the leaves. Throughout the winter a single chickadee will destroy immense numbers of the eggs of the cankerworm moth and the plant louse. The blackbirds, meadow larks, crows, quail, and sparrows are the great protectors of the
meadow and field crops. These birds feed upon the army worms and cutworms that do so much injury to the young shoots; they also destroy the chinch bug and the grasshopper, both of which feed upon cultivated plants.

A count of all the different kinds of animals shows that insects make up nine tenths of the animals. Hence it is easy to see that if something did not check their increase they would soon almost take the earth. Our forests and orchards furnish homes and breeding places for most of these insects. Suppose the injurious insects were allowed to multiply unchecked in these forests, their numbers would so increase that they would invade our fields and create as much terror among the farmers as they did in Pharaoh's Egypt. The birds are the only direct friends man has to destroy these harmful insects. What benefactors, then, these little feathered neighbors are!

It has been estimated that a bird will devour thirty insects daily. Even in a widely extended forest region a very few birds to the acre, if they kept up this rate, would daily destroy many bushels of insects that would play havoc with neighboring orchards and fields.
Do not imagine, however, that to destroy insects is the only use of birds. By care we can surround ourselves with a world of birds, sweet of song and brilliant of plumage. Surely the day is more charmingly spent when the birds sing, and when they flit in and out, giving us a glimpse now and then of their pretty coats and quaint ways.

If the birds felt that man was a friend and not a foe, they would often turn to him for protection. During times of severe storm, extreme drought, scarcity of food, if the birds were sufficiently tamed to come to man as their friend as they do in rare cases now, a little food and shelter might tide them over the hard time and their service afterward would repay the outlay a thousandfold. If the boys in your families would build bird houses about the house and barn and in shade trees, they might save yearly a great number of birds. In building these places of shelter and comfort, due care must be taken to keep them clear of English sparrows and out of the reach of cats and bird dogs.

Whatever we do to attract the birds to make homes on the premises must be done at the right time and in the
right way. We must know what materials to provide for them. Bits of string, linen, cotton, yarn, tow, all help to induce a pair to build in the garden.

It is an interesting study,—the preparation of homes for the birds. Trees may be pruned to make inviting crotches. A tangled, overgrown corner in the garden will invite some birds to nest.

Wrens, bluebirds, chickadees, martins, and some other varieties are all glad to set up housekeeping in man-made houses. The proper size for a bird room is easily remembered. Give each room six square inches of floor space and make it eight inches high. Old, weathered boards should be used; or, if paint is employed, a dull color to resemble an old tree trunk will be most inviting. A single opening near the top should be made two inches
in diameter for the larger birds; but if the house is to be headquarters for the wren, a one-inch opening is quite large enough and the small door serves all the better to keep out English sparrows.

The barn attic should be turned over to the swallows, Small holes may be cut high up in the gables and left open during the time that the swallows remain with us. They will more than pay for shelter by the good work they do in ridding the barn of flies, gnats, and mosquitoes.

SECTION LIII—LIFE IN THE COUNTRY

As ours is a country in which the people rule, every boy and every girl ought to be trained to take a wide-awake interest in public affairs. This training cannot begin too early in life. A wise old man once said, "In a republic you ought to begin to train a child for good citizenship on the day of its birth."

Happy would it be for our nation if all the young people who live in the country could begin their training in good citizenship by becoming workers for these four things:

First, attractive country homes.
Second, attractive country schoolhouses and grounds.
Third, good country schools.
Fourth, good roads.

If the thousands upon thousands of pupils in our schools would become active workers for these things, and continue their work through life, then, in less than half a century, life in the country would be an unending delight.

One of the problems of our day is how to keep bright, thoughtful, sociable, ambitious boys and girls contented on
Fig. 210. Beauty from Flowers and Grass

Fig. 211. A Mecklenburg County, North Carolina, Country Road

From a photograph furnished by the United States Department of Agriculture
the farm. Every step taken to make the country home more attractive, to make the school and its grounds more enjoyable, to make the way easy to homes of neighbors, to school, to post office, to church, is a step taken towards keeping on the farm the very boys and girls who are most apt to succeed there.

Not every man who lives in the country can have a showy or costly home, but as long as grass and flowers and vines and trees grow, any man who wishes can have an inviting-looking house. Not every woman who is to spend a lifetime at the head of a rural home can have a luxuriously furnished home, but any woman who is willing to take a little trouble can have a cozy, tastefully furnished home, a home fitted with the conveniences that diminish household drudgery. Even in this day of cheap literature, all parents cannot fill their children's home with papers, magazines, and books, but by means of school and Sunday-school libraries, by means of circulating book clubs, and by a little self-denial, earnest parents can feed hungry minds just as they feed hungry bodies.

Agricultural papers that arouse the interest and quicken the thought of farm boys by discussing the best, easiest, and cheapest ways of farming; journals full of dainty suggestions for household adornment and comfort; illustrated papers and magazines that amuse and brighten every member of the family; books that rest tired bodies, — all of these are so cheap that the money reserved from the sale of one hog will keep a family fairly supplied for a year.

If the parents, teachers, and pupils of a school join hands, an unsightly, ill-furnished, ill-lighted, ill-ventilated
FIG. 212. AN ATTRACTIVE COUNTRY HOME
schoolhouse can at small cost be changed into one of comfort and beauty. In many places pupils have persuaded their parents to form clubs to beautify the school grounds. Each father sends a man or a man with a plow, once or twice a year to work a day on the grounds. Stumps are removed, trees trimmed, drains put in, grass sown, flowers, shrubbery, vines, and trees planted, and the grounds tastefully laid off. Thus at scarcely noticeable money cost a rough and
FIG. 215. THE SAME ROAD AFTER AND BEFORE IMPROVEMENT

From photographs furnished by the United States Department of Agriculture
unkempt school ground gives place to a charming campus. Cannot the pupils in every school in which this book is studied get their parents to form such a club, and make their school ground a silent teacher of neatness and beauty?

Life in the country will never be as attractive as it ought to be until all the roads are improved. Winter-washed roads, penning young people in their own homes for many months each year and destroying so many of the innocent pleasures of youth, build towns and cities out of the wreck of country homes. Can young people who love their country and their country homes engage in a nobler crusade than a crusade for improved highways?

**Fig. 216. Washington's Country Home**
CHAPTER XI

SUPPLEMENT

SECTION LIV—HORTICULTURE

The word *horticulture* is one of those broad words under which much is grouped. It includes the cultivation of orchard fruits, such as apples and plums; of small fruits, such as strawberries and raspberries; of garden vegetables for the table; of flowers of all sorts, including shrubbery and ornamental trees and their arrangement into beautiful landscape effects around our homes. Horticulture then is a name for an art that is both far-reaching and important.

The word *gardening* is generally given to that part of horticulture which has for its chief aim the raising of vegetables for our tables.

Flower gardening, or the cultivation of plants that are valued for their bloom in making ornamental beds and borders and furnishing flowers for the decoration of the home, is generally called *floriculture*. Landscape gardening is the art of so arranging flower beds, grass, shrubbery, and trees as to produce pleasing effects in the grounds surrounding our homes, and in the formation of great public parks and pleasure grounds.

Landscape gardening like architecture has developed into a great art and is now regarded as one of the
so-called "fine arts," that is, arts that require taste, education, and refinement. The landscape gardener forms pictures in nature just as the artist makes them on canvas, but uses natural objects in his pictures instead of paint and canvas.

Market Gardening. Formerly market gardening was done on small tracts of land in the immediate vicinity of

large cities, where supplies of stable manure could be used from the city stables. But, with the great increase in the population of the cities, these small areas could no longer supply the demands, and the introduction of commercial fertilizers and the building of railroads enabled gardeners at great distances from city markets to grow and ship their products. Hence now the markets, even in

FIG. 217. STRAWBERRY-GROWING IS AN ART

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winter, are supplied with fresh vegetables from regions where there is no frost. Then, as spring opens, fruits and vegetables are shipped from more temperate regions. Later vegetables and fruits come from the sections nearer the great cities. This gradual nearing of the supply fields continues until the gardens near the cities can furnish what is needed. Then these Northern gardens reverse matters and ship their products South.

The market gardeners around the great Northern cities, finding that winter products were coming from the South and from warmer regions, began to build hothouses and by means of steam and hot-water pipes to make artificially warm climates in these glass houses. Many acres of land in the colder sections of the country are covered with heated glass houses, and in them during the winter are produced fine crops of tomatoes, lettuce, radishes, cauliflowers, egg plants, and other vegetables. The great perfection which these vegetables attain in spite of their artificial culture, and their freshness as compared to the products brought from great distances have made winter gardening under glass a very
profitable business. But it is a business that calls for the highest skill and closest attention.

No garden, even for home use, is complete without some glass sashes, and the garden will be all the more successful if there is a small heated greenhouse for starting plants that are afterwards to be set in the garden.

Hotbeds. If there is no greenhouse, a hotbed is an important help in the garden. The bed is made by digging a pit two feet deep, seven feet wide, and as long as necessary.

The material for the hotbed is fresh horse manure mixed with leaves. This is thrown into a heap to heat. As soon as steam is seen coming from the heap, the manure is turned over and piled again so that the outer part is thrown inside. When the whole is uniformly heated and has been turned two or three times, it is packed firmly into the pit already dug.
A frame six feet wide, twelve inches high on the north side, and eight inches on the south side, and as long as the bed is to be, is now made of plank. This is set on the heated manure, thus leaving six inches on each side outside the frame. More manure is then banked all around it, and three or four inches of fine light and rich soil are placed inside the frame.

The frame is now covered with hotbed sashes six feet long and three feet wide. These slide up and down on strips of wood let into the sides of the frame. A thermometer is stuck into the soil and closely watched, for there will be too much heat at first for sowing seed. When the heat in the early morning is about 85°, seeds may be sowed. The hotbed is used for starting tomato plants, egg plants, cabbage plants, and other vegetables that cannot stand exposure. It should be made about eight or ten weeks before the tender plants can be set out in the locality. In the South and Southwest, it should be started earlier than in the North. For growing the best tomato plants, and for such hardy plants as lettuce and cabbage, it will be better to have, in addition to the hotbed, cold frames, which need not be more than two or three sashes in the home garden.
Cold Frames. A cold frame is like the frame used for a hotbed, but it is placed on well-manured soil in a sheltered spot. It is covered with the same kind of sashes and is used for hardening the plants sowed in the hotbed.

As soon as the tomato plants are a few inches high in the hotbed, they should be transplanted to the cold frame and set four inches apart each way. The frame must be well banked with earth on the outside, and the glass must be covered on cold nights with straw, mats, or old carpets to keep out frost.

Care of Hotbed and Frame. If the sun be allowed to shine brightly on the glass of a cold frame or hotbed, it will soon raise the temperature in the hotbed to a point that will destroy the plants. It is necessary then to pay close attention to the bed and, when the sun shines, to slip the sashes down, or raise them and place a block under the upper end to allow the steam to pass off. The cold frame also must be aired when the sun shines, and the sashes must be gradually slipped down in mild weather. Finally, they may be removed entirely on sunshiny days, so as to accustom the plants to the open air, but they must be replaced at night. For a while before setting the plants in the open gardens, leave the sashes off night and day.

While the hotbed may be used for starting plants, it is much better and more convenient to have a little greenhouse with fire heat for this purpose. A little house with but four sashes on each side will be enough to start a great many plants, and will also give room for some flowers in pots. With such a house, a student can learn to manage
a more extensive structure, if he gives close attention to airing, watering, and keeping out insects.

Sowing. The time for sowing the different kinds of seeds is an important matter. Seeds vary greatly in their requirements. All need three conditions,—a proper degree of heat, moisture, and air. Some seeds, like English peas, parsnips, beets, and radishes, will germinate and grow when

![Fig. 221. Greenhouse and Cold Frames](image)

Permission of the Lord & Burnham Company, New York

the soil is still cool in the early spring, and peas will stand quite a frost after they are up. Therefore we plant English peas as early as the ground can be worked.

But if we should plant seeds like corn, string or snap beans, squashes, and other tender plants before the ground is warm enough, they would decay.

Seeds cannot germinate in soil that is perfectly dry, for there must be moisture to swell them and to start
growth. The oxygen of the air is also essential, and if seeds are buried so deeply that the air cannot reach them, they will not grow, even if warm and moist.

The depth of planting will vary with the character and size of the seed. English peas may be covered six inches deep and will be all the better for it, but if corn be covered so deep, it hardly gets above the ground. In planting small seeds like those of the radish, cabbage, turnip, lettuce, etc., a good rule is to cover them three times the thickness of the seed.

In sowing seeds when the ground is rather dry, it is a good plan, after covering them, to tramp on the row with the feet so as to press the soil closely to the seeds and to retain moisture for germination, but do not pack the soil if it be damp.
In spring never dig or plow the garden while it is still wet, but always wait until the soil is dry enough to crumble freely.

**What Crops to grow.** The crops to be raised will of course depend upon each gardener's climate, surroundings, and markets. Sometimes it may pay a grower, if his soil and climate are unusually well suited to one crop, to expend most of his time and energy on this crop; for example, in some sections of New York, on potatoes; in parts of Michigan, on celery; in Georgia, on watermelons; in western North Carolina, on cabbage. If circumstances allow this sort of gardening, it has many advantages; for of course it is much easier to acquire skill in growing one crop than many.

On the other hand, it often happens that a gardener's situation requires him to grow most of the crops known to gardening. Each gardener then must be guided in his selections of crops by his surroundings.

**Care of Crops.** The gardener who wishes to attain the greatest success in his art must do four things.
First, he must make his land rich and keep it rich. Much of his success depends upon getting his crops on the market ahead of his competitors. To do this, his crops must grow rapidly, and crops grow rapidly only in rich soil. Then, too, land conveniently situated for market gardening is nearly always costly. Hence the largest yield ought to be gotten from the smallest area of land. The largest yield can of course be secured from the richest land.

Second, the gardener must cultivate his rich land most carefully and economically. He crowds his land with products that must grow apace. Therefore he, least of all growers, can afford to have any of his soil go to feed weeds, to have his land wash, or to have his growing crops suffer for lack of timely and wise cultivation. To cultivate his land economically, the gardener must use the best tools, the best machines, and the best methods.

Third, to get the best results he must grow perfect vegetables. To do this, he must add to good tillage a knowledge of the common plant diseases and of the ways of insects and bacterial pests; he must know how and when to spray, how and when to treat his seed, how and when to poison, how and when to trap his insect foes and to destroy their hiding places.

Fourth, not only must the gardener grow perfect vegetables, but he must put them on the market in perfect condition and in attractive shape. Who cares to buy wilted, bruised, spoiling vegetables? Gathering, bundling, crating, and shipping are all to be watched carefully. Baskets should be neat and attractive, crates clean and snug, barrels well packed and well headed. Careful attention to all these details brings a rich return.
Among the gardener’s important crops are the following: **Asparagus.** This is a hardy plant. Its seed may be sowed either early in the spring or late in the fall. The seeds should be planted in rows. If the plants are well cultivated during the spring and summer, they will make vigorous roots for transplanting in the autumn.

In the fall, prepare a piece of land by breaking it unusually deep and by manuring it heavily. After the land is thoroughly prepared, make in it furrows for the asparagus roots. These furrows should be six inches deep and three feet apart. Then remove the roots from the rows where they have been growing during the summer, and set them two feet apart in the prepared furrows. Cover at once.

In the following spring, the young shoots must be well cultivated. In order to economize space, beets or lettuce may be grown between the asparagus rows during this first season. With the coming of cold weather, the asparagus must again be freely manured and all dead tops cut off. Some plants will be ready for market the second spring. If the bed is kept free from weeds and well manured, it will increase in productiveness from year to year.
Beans. The most generally planted beans are those known as string or snap beans. Of the many varieties, all are sensitive to cold, and hence must not be planted until frost is over.

Another widely grown kind of bean is the lima or butter bean. There are two varieties of the lima bean. One is large and grows generally on poles. This kind does best in the Northern States. The other is a small bean and may be grown without the use of poles. This kind is best suited to the warmer climates of the Southern States.

Cabbage. In comparatively warm climates, the first crop of cabbage is generally grown in the following way. The seeds are sowed in beds in September, and the plants grown from this sowing are in November transplanted to ground laid off in sharp ridges. The young plants, in order that they may be somewhat protected from the cold of winter, are set on the south side of the ridges. As spring approaches the ridge is cut down at each working until the field is leveled.

Early cabbages need heavy applications of manure. In the spring, nitrate of soda applied in the rows is very helpful.
Seeds for the crop following this early crop should be sowed in March. Of course these seeds should be of a later variety than the first used. The young plants should be transplanted as soon as they are large enough. Early cabbages are set in rows three feet apart, and the plants are set eighteen inches apart in the row. As the later varieties grow larger than the earlier ones, the plants should be set two feet apart in the row.

In growing late fall and winter cabbage, the time of sowing varies with the climate. For the Northern and Middle States, seeding should be done in the last of March and in April. South of a line passing west from Virginia it is hard to carry cabbages through the heat of summer and get them to head in the fall. However, if the seeds are sowed about the first of August in rich and moist soil, and the plants set in the same sort of soil in September, large heads can be secured for the December market.

**Celery.** In the extreme northern part of our country, celery seeds are often sowed in a greenhouse or hotbed. This is done in order to secure early plants for summer blanching. This plan, however, suits only very cool climates.
In the Middle States, the seeds are usually sowed in a well-prepared bed about April. The plants are moved to other beds as soon as they need room. Generally in July they are transplanted to rows prepared for them. These should be four feet apart, and the plants should be set six inches apart in the row. The celery bed should be carefully cultivated during the summer. In the fall, hill the stalks up enough to keep them erect. After the growing season is over, dig them and set them in trenches. The trenches should be as deep as the celery is tall, and after the celery is put in them, they should be covered with boards and straw.

In the more southern states, celery is usually grown in beds. The beds are generally made six feet wide, and rows a foot apart are run crosswise. The plants are set six inches apart, in September, and the whole bed is earthed up as the season advances. Finally, when winter comes, the beds are covered with leaves or straw to prevent the plants from freezing. The celery is dug and bunched for market at any time during the winter.

By means of cold frames, a profitable crop of spring celery may be raised. Have the plants ready to go into the cold frames late in October or early in November. The soil in the frame should be made very deep. The plants should make only a moderately rapid growth during the winter. In the early spring, they will grow rapidly and so crowd one another as to blanch well. As celery grown in this way comes on the market at a time when no other celery can be had, it commands a good price.

In climates as warm as that of Florida, beds of celery can be raised in this way without the protection of cold
frames. A slight freeze does not hurt celery, but a long-continued freezing spell will destroy it.

Some kinds of celery seem to turn white naturally. These are called self-blanching kinds. Other kinds need to be banked with earth in order to make the stalks whiten. This kind usually gives the best and crispest stalks.

**Fig. 227. An Onion Harvest**

From a photograph made at C. A. Dryer's Willow Brook Farm, South Lima, N.Y.

**Cucumbers and Cantaloupes.** Although cucumbers and cantaloupes are very different plants, they are grown in precisely the same way. Some gardeners plant them in hills. This, however, is perhaps not the best way. It is better to lay the land off in furrows six feet apart. After filling these with well-rotted stable manure, throw soil over them. Then make the top flat and plant the seeds. After the plants are up, thin them out, leaving
them a foot apart in the rows. Cultivate regularly and carefully until the vines cover the entire ground.

It is a good plan to sow cowpeas at the last working of cantaloupes, in order to furnish some shade for the melons. As both cucumbers and cantaloupes are easily hurt by cold, they should not be planted until the soil is warm and all danger of frost is past.

Cucumbers are always cut while they are green. They should never be pulled from the vine, but should always be cut with a piece of the stem attached. Cantaloupes should be gathered before they turn yellow and should be ripened in the house.

In some sections of the country, the little striped cucumber beetle attacks the melons and cucumbers just as they come up. These beetles are very active and if their attacks are not prevented, they will destroy the tender plants. Bone dust and tobacco dust applied just as the plants come up will prevent these attacks. This treatment not only keeps off the beetle, but also helps the growth of the plants.

**Egg Plants.** Egg plants are so tender that they cannot, like tomatoes, be transplanted to cold frames and gradually
hardened to stand the cold spring air. These plants, started in a warm place, must be kept there until the soil to which they are to be transplanted is well warmed by the advance of spring. After the warm weather has fully set in, transplant them to rich soil, setting them three feet apart each way. This plant needs very much manure.

If large, perfect fruit is expected, the ground can hardly be made too rich.

Egg plants are subject to the same bacterial blight that is so destructive to tomatoes. The only way to prevent this disease is to plant in ground not lately used for tomatoes or potatoes.

Onions. The method of growing onions varies with the use which it is intended to make of them. To make the early sorts, which are eaten green in the spring, little onions called *sets* are planted. These are grown from
seeds sowed very late in the spring. The seeds are sowed very thickly in rows in rather poor land. The object of selecting poor land is that the growth of the sets may be slow. When the sets have reached the size of very small marbles, they are ready for the fall planting.

In the South, the sets may be planted in September. Plant them in rows in rich and well-fertilized soil. They will be ready for market in March or April. In the more northerly states, the sets are to be planted as early as possible in the spring.

To grow ripe onions, the seeds are to be sowed as early in the spring as the ground can be worked. The plants are thinned to a stand of three inches in the rows. As they grow, the soil is drawn away from them so that the onions sit on top of the soil with only their roots in the earth.

As soon as the tops ripen, pull the onions and let them lie in the sun until the tops are dry. Then put them under shelter. As the onions keep best with their tops attached, do not remove these until it is time for marketing.

Peas. The English pea is about the first vegetable to be planted. It may be planted just as soon as the ground is in workable condition. Peas are planted in rows and it is a good plan to stretch wire netting for them to climb on. However, where peas are extensively cultivated, they are allowed to fall on the ground.

There are many sorts of peas, differing both in quality and time of production. The first to be planted are the extra early varieties. These are not so fine as the later wrinkled sorts, but the seeds are less apt to rot in cold ground. Following these some of the fine, wrinkled sorts
are to be planted in regular succession. Peas do not need much manure and do best in a light, warm soil.

**Tomatoes.** There is no vegetable grown that is more largely used than the tomato. Whether fresh or canned it is a staple article of food.

By careful selection and breeding, the fruit of the tomato has, in recent years, been very much improved. There are now a great many varieties that produce perfectly smooth and solid fruit, and the grower can hardly go amiss in his selection of seeds.

Early tomatoes are started in the greenhouse or in the hotbed about ten weeks before the time for setting the plants in the open ground. They are transplanted to cold frames as soon as they are large enough to handle. This is done to harden the plants and to give them room to grow strong and stout before the final transplanting.

In kitchen gardens, they are planted in rows four feet apart with the plants two feet apart in the rows. They are generally trained to stakes with but one stalk to the stake. When, however, there is plenty of space, the plants are allowed to grow at will and to tumble on the ground. In this way they bear large crops. During the winter the markets are supplied with tomatoes either from tropical sections or from hothouses. As those grown in the hothouses are superior in flavor to those shipped from Florida and the West Indies, great quantities are grown in this way and command good prices.

In the South, the bacterial blight, which attacks the plants of this family, is a serious drawback to tomato culture. The only way to escape this disease is to avoid planting tomatoes on land in which egg plants, tomatoes,
or potatoes have been blighted. Lime spread on the soil seems to prevent the blight for one season.

At the approach of frost in the fall, green tomatoes can easily be preserved by wrapping them in paper. Gather them carefully and wrap each separately. Pack them in boxes and store in a cellar that is close enough to prevent the freezing of the fruit. A few days before the tomatoes are wanted for the table, unpack as many as are wanted, and allow them to ripen in a warm room.

Tomatoes require a rich soil. Scattering a small quantity of nitrate of soda around their roots promotes rapid growth.

**Watermelons.** As watermelons need more room than can usually be spared in a garden, they are commonly grown as a field crop.

A very light sandy soil suits watermelons best. They can be grown on very poor soil if a good supply of compost be placed in each hill. The land for the melons should be laid off in about ten-foot checks, that is, the furrows should cross one another at right angles every ten feet. A wide hole should be dug where the furrows cross, and into this, composted manure should be put.

The best manure for watermelons is a compost of stable manure and wood mold from the forest. Pile the manure and wood mold in alternate layers for some time before the planting season. During the winter, cut through the pile several times until the two are thoroughly mixed and very finely pulverized.

At planting time, put two or three shovelfuls of this compost into each of the prepared holes, and over the top of the manure scatter a handful of any high-grade
complete fertilizer. Then cover fertilizer and manure with soil and plant the seeds in this soil. In cultivating, plow both ways of the checked rows and throw the earth toward the plants.

Some growers pinch off the vines when these have grown about three feet long. This is done to make them branch more freely, but it is not necessary.

A serious disease, the watermelon wilt, is rapidly spreading through the melon sections. This disease is caused by germs in the soil. If land ever becomes infected with these germs, it is nearly impossible to destroy them. If the wilt appear in your neighborhood, do not allow any stable manure to be used on your melon land, since the germs are scattered chiefly by means of stable manure.

![Dewberries](image-url)

**Fig. 230. Dewberries**
SECTION LV—FLOWER GARDENING

The comforts and joys of life depend largely upon small things. Of these small things, perhaps, none holds a position of greater importance in country life than the adornment of the home, indoors and outdoors, with flowers tastefully arranged. Their selection and planting furnish pleasant recreation, full of hope and anticipation; their care is a pleasing employment, and each little plant as it sprouts, grows, and develops may become as much a pet as creatures of the sister animal kingdom. A beautiful

Fig. 231. An Easy Way to beautify the Home
well-kept yard adds greatly to the pleasure and attractiveness of a country home. If a beautiful yard and home give joy to the mere passer-by, how much more must the beauty of these appeal to the owners. The decoration of the home shows ambition, pride, and energy,—important elements in a successful life.

Plant trees and shrubs in your yard and border your masses of shrubbery with flower beds. Do not disfigure a lawn by placing a bed of flowers in it. Use the flowers rather to decorate the shrubbery, and for borders along walks, and in the corners near steps, or against foundations.

If you wish to raise flowers for the sake of flowers, not as decorations, make the flower beds in the back yard or at the side of the house.

Plants may be grown from seeds or from bulbs or from cuttings. The rooting of cuttings is an interesting matter to all who are fond of flowers. Those who have no

FIG. 232. SHALL YOUR LITTLE ONES PLUCK FLOWERS OR RATTLE TIN CANS IN YOUR BACK YARD?
greenhouse and wish to root cuttings of geraniums, roses, and other plants may do so in the following way. Take a shallow pan, an old-fashioned milk pan for instance, fill it nearly full of clean sand, and then wet the sand thoroughly. Now stick the cuttings thickly into this wet sand and set the pan in a warm sunny window, and always keep it in the

![Repotting](image)

Fig. 233. Repotting

same water-soaked condition. Most cuttings will root well in a few weeks and may then be set into small flowerpots. Cuttings of tea roses should have two or three joints and be taken from a stem that has just made a flower. Allow one of the rose leaves to remain at the top of the cutting. Stick this cutting into the sand and it will root in about four weeks. Cuttings of Cape jessamine may be rooted
in the same way. Some of the geraniums, such as the rose geranium, may be grown from cuttings of the roots.

Bulbs are simply the lower ends of the leaves of a plant wrapped tightly around one another and inclosing the bud that makes the future flower stalk. The hyacinth, narcissus, and our common garden onion are examples of bulbous plants. The flat part at the bottom of the bulb is the stem of the plant reduced to a flat disk, and between each leaf on this flat stem there is a bud just as there is above ground a bud at the base of a leaf. These buds on the stem of the bulb rarely grow, however, unless forced to do so artificially. The bulbs may, however, be greatly increased by making these buds grow and form other bulbs. In increasing hyacinths, the matured bulbs are dug in the spring and the under part of this flat stem is carefully scraped away to expose the base of the buds. They are then put in heaps and covered with sand. In a few weeks all the buds will form little bulbs. The gardener plants the whole to grow together one season, after which they are separated and grown into

Fig. 234. A Clematis
Copyright, 1903, Doubleday, Page & Co.
full-sized bulbs for sale. Other bulbs, like the narcissus or daffodil, form new bulbs that separate without being scraped.

There are some other plants which have underground parts that are commonly called bulbs but which are not bulbs at all; for example, the gladiolus and the caladium, or elephant's ear. Their underground parts are bulblike in shape but are really solid flattened stems with eyes like the underground stem of the Irish potato. These parts are called corms. They may be cut into pieces like the potato and each part will grow.

The dahlia makes a mass of roots looking greatly like sweet potatoes, but there are no eyes on them as there are on the sweet potato, the only eyes being on the base of the stem to which they are joined. They may be sprouted like sweet potatoes and soft cuttings made of the green shoots, after which they may be rooted in the greenhouse and then planted in pots.

There are many perennial plants that will bloom the first season when grown from the seed, though such
seedlings are seldom as good as the plant from which they came. They are generally used to originate new varieties. Seed of the dahlia, for instance, can be sowed in a box in a warm room in early March, potted as soon as the plants are large enough to handle, and finally planted in the garden when the weather is warm. They will bloom nearly as soon as plants grown by dividing the roots or from cuttings.

In growing annual plants from seed, there is little difficulty if one have a greenhouse or even a hotbed with a glass sash. Even without these, the plants may be grown in shallow boxes in a warm room. The best boxes are about four inches deep with a bottom made of slats nailed a quarter of an inch apart to give proper drainage. Some moss is laid over the bottom to prevent the soil from sifting through. The boxes should then be filled with light, rich soil. Fine black forest mold, mixed with one fourth of its bulk of rotten manure, and all sifted well together, makes the best soil for filling
the seed boxes. If this soil be placed in an oven and heated very hot, the heat will destroy many weeds that would otherwise give trouble. After putting the soil in the boxes, it should be well packed by pressing it with a flat wooden block. Sow the seeds in straight rows and put little wooden labels with the names of the flowers on them at the ends of the rows.

Sow seeds of the same general size in the same box in order that they may be properly covered, for seeds need to be covered according to their size. After sowing the seed, sift the fine soil over the surface of the box. The best soil for covering small seeds is made by rubbing some dry moss along with some of the leaf mold through a sieve. This makes a light cover that will not bake and will retain moisture. After covering the seeds, press the soil firm and smooth with a wooden block. Now sprinkle the covering soil lightly with a watering pot until it is fairly moistened. Then lay some panes of glass over the box to retain the
moisture and avoid further watering till absolutely necessary. Too much watering makes the soil too compact and rots the seed.

As soon as the seedlings have made a second pair of leaves, take them up with the point of a knife and transplant into other boxes filled in the same way. They should be set two inches apart so as to give them room to grow strong. They may be transplanted from the boxes to the flower garden by taking an old knife blade and cutting the earth into squares and then lifting the entire square with the plant and setting it where it is wanted.

There are many flower seeds which are so small that they must not be covered at all. In this class we find begonias, petunias, and Chinese primroses. To sow these, we prepare boxes as for the other seeds, and press the earth smooth. Then scatter some fine, dry moss thinly over the surface of the soil. Sprinkle this with water until it is well moistened, and at once scatter the seeds thinly over the surface and cover with panes of glass until the seeds germinate. Transplant as soon as the young plants can be lifted out separately on the blade of a penknife.
Many flower seeds may be sowed directly in the open ground where they are to remain. The sweet pea is one of the most popular flowers grown in this way. The seeds should be sowed rather thickly in rows and covered fully four inches deep. The sowing should be varied in time according to the climate. From North Carolina southward, sweet peas may be sowed in the fall or in January, as they are very hardy and should be gotten into bloom before the weather gets hot. Late spring sowing will not give fine flowers in the South. From North Carolina northward, the seeds should be sowed just as early in the spring as the ground can be worked easily. When the plants appear, stakes should be set along the rows and a strip of woven-wire fence stretched for the plants to climb on. Morning-glory seeds are also sowed where they are to grow. The seeds of the moon-flower are large and hard and will fail to grow unless they are slightly cut; that is, make a slight cut just through the hard outer
coat of the seed so as to expose the white inside. In this way they will grow very readily. The seeds of the canna, or Indian shot plant, are treated in a similar way to induce them to grow.

The canna makes large fleshy roots, which in the North are taken up, covered with damp moss, and stored under the benches of the greenhouse or in a cellar. If allowed to get too dry, they will wither. From central North Carolina south, it is best to leave them in the ground where they grew and cover them thickly with dead leaves. In the early spring, take them up and divide for replanting.

Perennial plants, like our flowering shrubs, are grown from cuttings of the ripe wood after the leaves have fallen in autumn. From North Carolina southward, these cuttings should be set in rows in the fall. Cuttings ten inches long are set so that the tops are just even with the ground. A light cover of
pine leaves will prevent damage from frost. Further north the cuttings should be tied in bundles and buried well in the ground and earth piled over them. In the spring, set them in rows for rooting. In the South, all the hardy hybrid perpetual roses can be grown in this way, and in any section the cuttings of most of the spring flowering shrubs will grow in the same manner. The Japanese quince, which makes such a show of its scarlet flowers in early spring, can be best grown from cuttings about three inches long made of the roots and planted in rows in the fall.

Many of our ornamental evergreen trees, such as the arbor vitae, can be grown in the spring from seeds sowed in
a frame. Cotton cloth should be stretched over the trees while they are young to prevent the sun from scorching them. When a year old they may be set in nursery rows to develop until they are large enough to plant. Arbor vitae may also be grown from cuttings made of the young tips set in boxes of sand in the fall and kept warm and moist. Most of them will be rooted by spring.

The kinds of flowers that you can grow are almost countless. You can hardly make a mistake, however, as all are interesting. Start this year with a few and gradually increase the number under your care year by year, aiming always to make your plants the most choice and perfect of their kind.

Of annuals there are over four hundred kinds cultivated. You may select from the following list: phlox, petunias,
China asters, California poppies, sweet peas, pinks, double and single sunflowers, hibiscus, candytuft, balsams, morning-glories, stocks, nasturtiums, verbenas, mignonette.

Of perennials select bleeding hearts, pinks, bluebells, hollyhocks, perennial phlox or hibiscus, wild asters, and golden-rods. From bulbs choose crocus, tulip, daffodil, narcissus, lily of the valley, lily.

Some climbers are cobœa, honeysuckle, Virginia creeper, English ivy, Boston ivy, cypress vine, hyacinth bean, climbing nasturtiums, and roses.

To make your plants do best, cultivate them carefully. Allow no weeds to grow among them and do not let the surface of the soil dry into a hard crust. Beware, however, of stirring the soil too deep. Loosening the soil about the roots interrupts the feeding of the plant and does harm. Climbing plants may be trained to advantage on low woven-wire fences. These are especially serviceable for sweet peas and climbing nasturtiums. Do not let the plants go to seed, since seeding is a heavy drain on nourishment. Moreover, the plant has served its end when it makes seed and is ready then to stop blossoming. You should therefore pick off the old flowers to prevent their developing seeds. This will cause many
plants, which would otherwise stop blossoming soon, to continue bearing flowers for a longer period.

Window Gardening. Growing plants indoors in the window possesses many of the attractions of outdoor flower gardening, and affords means of beautifying the room at very small expense.

Especially do window gardens afford delight during the barren winter time. They are a source of culture and pleasure to thousands who cannot afford extended and expensive ornamentation.

The window garden may vary in size from an eggshell holding a minute plant to boxes filling all available space about the window. The soil may be in pots for individual plants or groups of plants or in boxes for collections of plants. You may raise your flowers inside of the

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Fig. 244. An Inside Window Box in its Full Glory

Fig. 245. Making the Outside of a Window Bloom
window on shelves or stands, or shelves may be built outside of the window and inclosed in glazed sashes. The accompanying illustration gives an idea of such an external window garden.

The soil must be rich and loose. The best contains some undecayed organic matter such as leaf mold or partly

![Fig. 246. Ferns for Both Indoors and Outdoors](image)

Permission of Delineator
decayed sods and some sand. Raise your plants from bulbs, cuttings, or seed just as in outdoor gardens. Some plants do better in cool rooms, others in warmer temperature.

If the temperature ranges from 35° to 70°, averaging about 55°, azaleas, daisies, carnations, candytuft, alyssum, dusty miller, chrysanthemums, cinerarias, camellias, daphnes, geraniums, petunias, violets, primroses, and verbenas do best.
If the temperature is from 50° to 90°, averaging 70°, try abutilon, begonia, bouvardia, caladium, canna, Cape jessamine, coleus, fuchsia, gloxinia, heliotrope, lantana, lobelia, roses, and smilax.

In the shade raise begonias, camellias, ferns, and Asparagus Sprengeri.

When the soil is dry, water it; then apply no more water until it again becomes dry. Beware of too much water. The plants should be washed occasionally with soapsuds and then rinsed. If red spiders are present, sponge them off with water as hot as can be borne comfortably by the hand. Newspapers afford a good means of keeping off the cold.
Grasses. Under usual conditions no farmer expects to grow live stock successfully and economically without setting apart a large part of his land for the growth of mowing and pasture crops. Therefore to the grower of stock the management of grass crops is all important.

In planting either for a meadow or for a pasture, the farmer should mix different varieties of grass seeds. Nature mixes them when she plants, and Nature is always a trustworthy teacher.

In planting for a pasture, the aim should be to sow such seeds as will give green grass from early spring to latest fall. In seeding for a meadow, such varieties should be sowed together as ripen about the same time.

Even in those sections of the country where it grows sparingly, and where it is easily crowded out, red clover should be mixed with all grasses sowed, for it leaves in the soil a wealth of plant food for the grasses coming after it to feed on. Nearly every part of our country has some clover that experience shows to be exactly suited to its soil and climate. Study these clovers carefully and mix them with your grass seed.

The reason for mixing clover and grass is at once seen. The true grasses, so far as science now shows, get all their nitrogen from the soil; hence they more or less exhaust the soil. But, as several times explained in this
book, the clovers are legumes, and all legumes are able by means of the bacteria that live on their roots to use the free nitrogen of the air. Hence without cost to the farmer these clovers help the soil to feed their neighbors, the true grasses. For this reason then some light perennial legume should always be added to grass seed.

It is not possible for grasses to do well in a soil that is full of weeds. For this reason it is always best to plant grass in fields from which cultivated crops have just been taken. The soil in which grass is to be planted should have its particles pressed together. The small grass seeds cannot take root and grow well in land that has just been plowed and which, consequently, has its particles loose and comparatively far apart. On the other hand, land from which a crop of corn or cotton has just been harvested is in a compact condition. The soil particles are pressed well together. Such land

FIG. 247. SINGLE PLANT OF "GIANT MILLET"

From original furnished by United States Department of Agriculture, Division of Agrostology
when mellowed by harrowing makes a splendid bed for grass seeds. A firm soil draws moisture up to the seeds, while a mellow soil acts as a blanket to keep moisture from wasting into the air, and at the same time allows the heated air to circulate in the soil.

In case land has to be plowed for grass seeding, the plowing should be done as far as possible in advance of the seeding. Then the plowed land should be harrowed several times to get the land in a soft, mellow condition.

If the seed bed be carefully prepared, little work on the ground is necessary after the seeds are sowed. One light harrowing is sufficient to cover the broadcast seeds. This harrowing should always be done as soon as the seeds are scattered, for, if there be moisture in the soil, the tiny seeds will soon sprout, and if the harrowing be done after germination is somewhat advanced, the tender grass plants will be injured.

There are many kinds of pasture and meadow grasses. In New England, timothy, red clover, and redtop are generally used for the mowing crop. For permanent pasture; in addition to those mentioned, there should be added white clover and either Kentucky or Canadian blue grass. In the Southern States, a good meadow or pasture can be made of orchard grass, red clover, and hairy vetch. For a permanent pasture in the South, Japan clover, Bermuda, and such other local grasses as have been found to adapt themselves readily to the climate should be added. In the Middle States, temporary meadows and pastures are generally made of timothy and red clover, while for permanent pastures white clover and blue grass thrive well. In the more western states, the grasses
From original furnished by United States Department of Agriculture, Division of Agrostology
previously suggested are readily at home. Alfalfa is proving its adaptability to nearly all sections and climates, and is in many respects the most promising grass crop of America.

It hardly ever pays to pasture meadows, except slightly, the first season, and then only when the soil is dry. It is also poor policy to pasture any kind of grass land early in the spring when the soil is wet. The tramping of animals crushes and destroys the crowns of the plants. After the first year, the sward becomes thicker and tougher, and the injury is slight.

The state of maturity at which grass should be harvested to make hay of the best quality varies somewhat with the different grasses and with the use which is to be made of the hay. Generally speaking, it is a good rule to cut grass for hay just as it is beginning to bloom or just after the bloom has fallen. All grasses become less palatable to stock as they mature and form seed. If grass be allowed to go to seed, most of the nutrition in the stalk is used to form the seed. Hence a good deal of food is lost by waiting to cut hay until the seeds are formed.

Pasture lands and meadow lands are often greatly improved by replowing and harrowing in order to break up the turf that forms and to admit air more freely into the soil. The plant roots that are destroyed by the plowing or harrowing make quickly available plant food by their decay, and the physical improvement of the soil leads to a thicker and better stand. In the older sections of the country, commercial fertilizer can be used to advantage in producing hay and pasturage. If, however, clover has
just been grown on grass land or if it is growing well with the grass, there is no need to add nitrogen. If the grass seem to lack sufficient nourishment, add phosphoric acid and potash. Grass, however, not grown in company with clover, often needs dried blood, nitrate of soda, or some other nitrogen-supplying agent. Of course it is

understood that no better fertilizer can be applied to grass than barnyard manure.

Alfalfa. Alfalfa is primarily a hay crop. It thrives in the far West, in the middle West, in the North, and in the South. In fact, it will do well wherever the soil is rich, moist, deep, and underlaid by an open subsoil. The vast areas given to this valuable crop are yearly growing in every section of the United States. Alfalfa, however, unlike the cowpea, does not take to poor land. For its

Fig. 250. A Late Fall Pasture
Copyright, 1902, Doubleday, Page & Co.
cultivation, therefore, good fertile land that is moist but not water-soaked should be selected.

Good farmers are partial to alfalfa for three reasons. First, it yields a heavy crop of forage or hay. Second, being a legume, it improves the soil. Third, one seeding lasts a long time. This permanency may, however, be destroyed by pasturing or abusing the alfalfa fields.

This plant differs from most plants in one respect. The soil in which it grows must have certain kinds of bacteria in it. These cause the growth of tubercles on the roots. However, these bacteria are not always present in land that has not been planted in alfalfa. Hence if this plant is to be grown successfully, these helpful bacteria must sometimes be supplied artificially.

There are four very easy ways of supplying the germs. First, dust or soil taken from a field in which alfalfa has been grown may be scattered over the seeds to be used. The germs in the soil will go into the ground with the seeds and multiply when needed. Second,
an alfalfa field may be scattered broadcast over the fields to be seeded. Third, the alfalfa seed may be soaked in water containing soil from an alfalfa field. The germs will stick to the seeds. Fourth, the latest way is to put a small mass of alfalfa germs into a liquid containing proper food to make these germs multiply and grow. Then the seeds to be planted are soaked in this liquid in order that the germs may fasten on the seeds.

Before the seeds are sowed the soil should be made fine and mellow. Over this well-prepared land, from twenty to thirty pounds of seed to the acre should be scattered. The seed may be scattered by hand or by a seed sower. Cover with a light harrow. The time of planting varies somewhat with the climate. In the South, the seed may be sowed either in the spring or in the fall; in the North, fall sowing is best.

During the first season, several mowings are necessary to insure a good stand and also to keep down the weeds.

Fig. 253. Herd of Dairy Cattle grazing on Alfalfa Stubble
Copyright, 1903, Doubleday, Page & Co.
When the first blossoms appear in the early summer, it is time to start the mower. After this the alfalfa should be cut every two, three, or four weeks. The number of times depends on the rapidity of growth.

This crop rarely makes a good yield the first year; but if a good stand be secured that year, the yield steadily increases. After a good stand has been secured, a top dressing of either commercial fertilizer or stable manure will be very helpful. An occasional cutting up of the alfalfa sod with a disk harrow does much good.

**Clovers.** The different kinds of clovers will sometimes grow on hard or poor soil, but they do far better if the soil is enriched and properly prepared before the seed is sowed. In many parts of our country, it has been the practice for generations to sow clover seed with some of the grain crops. Barley, wheat, oats, and rye are the crops with which clover is most usually planted, but many good farmers now prefer to sow the seed only with other grass seed. Circumstances must largely settle the manner of seeding.

Crimson clover, which is a winter legume, usually does best when seeded alone, although rye or some other grain often seems helpful to it. This kind of clover is an excellent crop with which to follow cotton or corn. It is most conveniently sowed at the last cultivation of these crops.

Common red clover, which is the standard clover over most of the country, is usually seeded with timothy or orchard grass or some other of the grasses. In sowing both crimson and red clover, about ten pounds of seed for each acre are used.

To make good pastures, white and Japan clover are favorites. White clover does well in most parts of America and
FIG. 254. CRIMSON CLOVER

From original furnished by United States Department of Agriculture,
Division of Agrostology
Japan clover is especially valuable in warm Southern climates. Both will do well even when the soil is partly shaded, but they do best in land fully open to the sun.

Careful attention is required to cure clover hay well. The clover should always be cut before it forms seed. The best time to cut is when the plants are in full bloom.

Let the mower be started in the morning. Then a few hours later run over with the tedder. This will loosen the hay and let in air and sunshine. If the weather be fair, let the hay lie until the next day, and then rake it into rows for further drying. After raking, the hay may either be left in the rows for final curing or it may be put in cocks. If the weather be unsettled, it is best to cock
the hay. Many farmers have cloth covers to protect the cocks and these often aid very greatly in saving the hay crop in a rainy season. In case the hay is put in cocks, it should be opened for a final drying before it is housed.

Descriptive Table

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<th>Life</th>
<th>Remarks</th>
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<td>Alfalfa</td>
<td>Hay*</td>
<td>Perennial</td>
<td>All animals like it; hogs eat it even when it is dry.</td>
</tr>
<tr>
<td>Red clover</td>
<td>Hay and pasture</td>
<td>Perennial</td>
<td>Best of the clovers for hay.</td>
</tr>
<tr>
<td>Alsike clover</td>
<td>Hay and pasture</td>
<td>Perennial</td>
<td>Seeds itself for twenty years. This clover is a great favorite with bees.</td>
</tr>
<tr>
<td>Mammoth clover</td>
<td>Hay and pasture</td>
<td>Perennial</td>
<td>Best for green manure.</td>
</tr>
<tr>
<td>White clover</td>
<td>Pasture</td>
<td>Perennial</td>
<td>Splendid for lawns and bees.</td>
</tr>
<tr>
<td>Japan clover</td>
<td>Pasture</td>
<td>Perennial</td>
<td>Excellent for forest and old soils.</td>
</tr>
</tbody>
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*Alfalfa is a splendid pasture crop, but much pasturing is injurious to it.
SECTION LVII — THE COTTON-BOLL WEEVIL

The United States produce about sixty per cent of the world's supply of cotton. The state of Texas has for years grown about one third of this amount. Cotton alone yields annually to that great state over one hundred million dollars. Therefore anything that lessens or destroys this yield is a matter of serious concern not only to Texas but also to the whole country.

Recently an insect that gravely threatens the loss of this entire crop has made its appearance in the fields of Texas. This insect is the boll weevil. For the past few years this insect has annually destroyed for the growers of Texas an amount of cotton worth ten million dollars. Including the loss inflicted upon ginners, manufacturers, and other allied industries, the total loss has probably amounted to one hundred million dollars.

So far as known, this insect, whose native home is the tropics, made its first serious appearance in Mexico. In
1891 and 1892 the boll weevil crossed the Rio Grande River in the neighborhood of Matamoros and settled in the cotton fields around Brownsville, Texas. As this was not a great cotton-growing section, the insect caused little alarm at first. But gradually it has widened its destructive area until now it has invaded practically the whole cotton-growing part of Texas, and in at least two instances has crossed into Louisiana and is also threatening the Indian Territory, and indeed the whole cotton belt of the South. Its rate of spread toward the North and East has been from fifty to seventy-five miles each year.

This insect which has struck terror into the hearts of thousands of cotton growers is in itself a trifling-looking little creature. It is a small, gray,
or reddish-brown snout beetle, hardly over a quarter of an inch in length. In proportion to its length it has a long beak. It belongs to a family of beetles which breed in pods, in seeds, and in stalks of plants. It feeds only upon the cotton plant.

To understand how this beetle injures cotton and also to understand the methods of trying to destroy the insect, we must know the life of the beetle. Let us follow it through a year. The grown weevils try to outlive the cold of winter by hiding snugly away under grass clumps, cotton stalks, rubbish, or under the bark of trees. Sometimes they go down into holes in the ground. A comfortable shelter is often found in the forests near the cotton fields. The weevils can stand a good deal of cold, but fortunately thousands and thousands are killed each year by exposure. Moreover birds, always the friends of the farmer, destroy many; hence by spring the last year's crop is greatly reduced in number.

In the spring, generally about the time cotton begins to form "squares," the surviving weevils shake off their long winter sleep and enter the cotton fields with appetites as

![Fig. 259. The Pupa of the Cotton-Boll Weevil injuring a Square](image-url)
sharp as razors. Then shortly the females begin to lay eggs. At first, these eggs are laid only in the cotton squares, and generally only one to the square. By and by, when the unused squares become scarce, eggs are deposited in the bolls. Sometimes two or three eggs are laid in each boll. The mother beetle with her snout eats a hole into the boll, pushes the eggs in, and then stops the hole with the pieces eaten out. The juice of the plant glues in the loose pieces and soon a warty-looking spot marks the place of the egg. The young grub hatches in two or three days from the egg. In its entirely protected home, the newly hatched grub eats the square and it soon falls to the ground. Entire fields may at times be seen without a single square on the cotton plants.

In from one to two weeks, the grub or larva becomes fully grown and transforms to the
pupa state without changing its home. Then in about a week more the pupae come out as adult weevils and attack the bolls. They puncture them with their snouts and lay their eggs in the bolls. The young grubs, this time hatching out in the boll, remain there until grown, when they emerge through holes that they make. These holes allow dampness to enter and destroy the bolls. This life round continues until cold weather drives the insect to winter quarters. By that time they have increased so rapidly that there is often one for every boll in the field.

This weevil is proving very hard to destroy. Many plant pests when they are grown or when they are in the larva state can be killed by the application of poisons. But as the grown weevil is a tough, hard-shelled insect, neither internal nor external poisons seem to affect it. Moreover, as the larvae live in the cotton boll, poison cannot reach them; hence it seems that no poison can be relied upon to exterminate this pest. Machines for knocking the weevil from the boll and for collecting and destroying weevil-filled bolls have been tried, but so far have either failed or proved
too expensive. At present there seem but few ways to fight the weevil. One is to grow cotton that will mature too early for the weevils to do it much harm. Another is to destroy the weevil as far as possible during the winter. In adopting the first plan Texas farmers have found that by the proper and careful selection of seed, by early planting, by a free use of fertilizers containing a high percentage of phosphoric acid, and by frequent plowing, they can mature a crop thirty days earlier and thus defeat the weevil. In addition the rows are put farther apart. This allows the sun to reach the stalks better and the weevil greatly dislikes sunshine. In this way a good crop can be harvested by October. This is before the army of weevils has reached its greatest number. Cotton may be improved by methods of seed selection and breeding as suggested in Section XVIII.

These methods applied to Texas cotton produce the most satisfactory results as to the grade of the staple, the yield per acre, and early maturing.
The places best adapted to the hibernation of the weevil are trash piles, rubbish, driftwood, rotten wood, weeds, moss on trees, etc. A further help, therefore, in destroying the weevil is to cut down and burn all cotton stalks as soon as these crops are harvested. This destroys countless numbers of larvae and pupae in the bolls and greatly reduces the number of weevils. In addition, all cornstalks, all trash, all large clumps of grass in neighboring fields, should be burned, for these, too, furnish winter homes for the weevil.

**Fig. 265. Map showing Distribution of Cotton-Boll Weevil in 1910**
Almost in the center of the western half of our continent there is a vast area in which very little rain falls. This section includes nearly three hundred million acres of land. It stretches from Canada on the north into Texas on the south, and from the Missouri River (including the Dakotas and western Minnesota) on the east to the Rocky Mountains on the west. In this great area farming has to be done with little water. This sort of farming is therefore called "dry farming."

The soil in this section is as a rule very fertile. Therefore the difference between farming in this dry belt and farming in most of the other sections of our country is a difference mainly due to a lack of moisture.

As water is so scarce in this region two things are of the utmost importance: first, to save all the rain as it falls; second, to save all the water after it has fallen. First, to save the rain as it falls, it is necessary for the ground to be in such condition that none of the much-needed rain may run off. Every drop should go into the soil. Hence the farmer should never allow his top soil to harden into a crust. Such a crust will keep the rain from sinking into the thirsty soil. Moreover the soil should be deeply plowed. The deeper the soil the more water it can hold. The land should also be kept as porous as possible, for water enters a porous soil freely. The addition of humus
in the form of vegetable manures will keep the soil in the porous condition needed.

Second, after the water has entered the soil, it is equally important to hold it there so that it may supply the growing crops. If the land is allowed to remain untilled after a rain or during a hot spell, the water in it will evaporate too rapidly and thus the well will go dry too soon. To prevent this the top soil should be stirred very frequently with a disk or smoothing harrow. This stirring will form a mulch of dry soil on the surface, and this will hold the water. Other forms of mulch have been suggested, but the soil mulch is the only practicable one. It must be borne in mind that this surface cultivation must be regularly kept up if the moisture is to be retained.

Some experiments in wheat growing have shown how readily water might be saved if plowing was done at the
right time. Wheat sown on land that was plowed as soon as the summer crops were taken off yielded a very much larger return than wheat sown on land that remained untiled for some time after the summer crops were gathered. This difference in yield on lands of the same fertility was due to the fact that the early plowing enabled the land to take up a sufficient quantity of moisture.

In addition to a vigilant catching and saving of water, the farmer in these dry climates must give his land the same careful attention that lands in other regions need. The seed bed should be most carefully prepared. It should be deep, porous, and excellent in tilth. During the growing season all crops should be frequently cultivated. The harrow, the cultivator, and the plow should be kept busy. The soil should be kept abundantly supplied with humus.

Some crops need a little different management in dry farming. Corn, for example, does best when it is listed; that is, planted so that it will come up three or four inches beneath the surface. If planted in this way, it roots better, stands up better, and requires less work.

Just as breeders study what animals are best for their climates, so farmers in the dry belt should study what crops are best suited to their lands. Some crops, like the sorghums and kaffir corn, are peculiarly at home in scantily watered lands. Others do not thrive. Experience is the only sure guide to the proper selection.

To sum up, then, farmers can grow good crops in these lands only when four things are done: first, the land must be thoroughly tilled so that water can freely enter the soil; second, the land must be frequently cultivated so that the water will be kept in the soil; third, the crops must be
properly rotated so as to use to best advantage the food and water supply; fourth, humus must be freely supplied so as to keep the soil in the best possible condition.

Fig. 267. Red Kaffir Corn in Shock
SECTION LIX — IRRIGATION

Irrigation is the name given to the plan of supplying water in large quantities to growing crops. Since the dawn of history this practice has been more or less followed in Asia, in Africa, and in Europe. The Spanish settlers in the southwestern part of America were probably the first to introduce this custom into our country. In New Mexico there is an irrigating trench that has been in constant use for three hundred years.

The most common source of water for irrigating purposes is a river or a smaller stream. Artesian wells are used in some parts of the country. Windmills are sometimes used.
when only a small supply of water is needed. Engines, hydraulic rams, and water wheels are also employed. The water wheel is one of the oldest and one of the most useful methods of raising water from streams. There are thousands of these in use in the dry regions of the West. Small buckets are fastened to a large wheel which is turned by the current of a stream. As the wheel turns, the buckets are filled, raised, and then emptied into a trough, called a flume. The water flows through the flume into the irrigating ditches leading into the fields. In some parts of California wells are sunk in or near the beds of underground streams, and then the water is pumped into ditches which carry it into the fields to be irrigated.

Engines are often used for pumping water from streams and transferring it to ditches or canals. The canals distribute the water over the land or over the growing crops.
None of these methods, however, can be used for watering very large areas of land. Hence as the value of farm lands increased newer methods were sought. Shrewd man began to turn longing eyes on the wide stretches of barren land in the West. These waste lands, seemingly so unfertile, become most fruitful as soon as water is turned on them. Could water enough be found? New plans to pen up floods of water were prepared, and already over two hundred million dollars have been spent in carrying out these plans. Enormous dams of cemented stone were thrown across the gorges in the foothills of the mountains. Behind these solid dams the water from the rains and the melting snow of the mountains was backed for miles, and was at once ready to change barrenness into fruitfulness. The stored water is led by means of main canals and cross ditches wherever it is needed, and countless acres have been brought under cultivation.
Water is generally applied either by making furrows for its passage through the fields or by flooding the land. The latter plan is the cheaper, but it can be used only on very level lands. Where the land is somewhat irregular a checking system, as it is called, is used to distribute the water. It is taken from check to check until the entire field has been irrigated.

The furrow method is usually employed for fruits and for farm and garden crops. In many places the grass and grain crops are now supplied with water by furrows instead of by flooding.

Irrigated lands should be carefully and thoroughly tilled. The water for irrigation is costly, and should be made to go as far as possible. Good tillage saves the water. Moreover all cultivated crops like corn, potatoes, and orchard and truck crops ought to be cultivated frequently to save the moisture, to keep the soil in fit condition, and to aid the bacteria in the soil. It was a wise farmer who said, "One does not need to grow crops many years in order to learn that nothing can take the place of stirring the soil."

Methods of Irrigating Crops

Tree fruits. Water is conducted through very narrow furrows from three to five feet apart, and allowed to sink about four feet deep, and to spread under the ground. Then the supply is cut off. The object is to wet the soil deeply, and then by tillage to hold the moisture in the soil.

Small fruits. The common practice is to run water on each side of the row until the rows are soaked.
Potatoes. A thorough soaking of the land before planting, and then no more than is absolutely necessary until blossoming time. After the blossoms appear keep the soil moist until the crop ripens.

Garden crops. Any method may be employed, but the vital point is to cultivate the ground as early as it can be worked after being irrigated.

Meadows and alfalfa. Flooding is the most common method in use. The first irrigation comes early in the spring before growth has much advanced, and then after a crop has been harvested.
SECTION LX—SUGAR CANE

By W. C. Stubbs

Director of Louisiana Sugar Experiment Station

Sugar cane was introduced into Louisiana by the Jesuits in 1757, began to be extensively cultivated in 1795, and since that time it has been the chief crop of south Louisiana. It is cultivated along the entire Gulf and South Atlantic coasts. In Mississippi, Alabama, Florida, Georgia, South Carolina, north Louisiana, and north Texas it is manufactured into syrup, while in south Louisiana and south Texas it is converted into sugar and molasses.

Description of Sugar Cane. Sugar cane is a gigantic grass with fibrous roots which reach laterally in every direction. The stalk is a cylinder, varying in diameter from one to two inches, with nodes and internodes (joints), the latter varying in length from two to even six inches. These stalks vary greatly in color, running through white, yellow, green, red, purple, black, and even striped with two or more of these colors. The leaves, grown on alternate sides of the stalk, are clasping at first, but gradually ripen and fall off as the cane matures. In some varieties the lower part of the leaves (sheaths) is covered with minute prickles, which sometimes painfully wound the hands of the cane cutters. The joints mature from the roots up, and as each ripens it casts its leaf; the stalk when ready for
the harvest has a few leaves at the top only. Under each leaf and on alternate sides of the cane is a bud or "eye" from which the cane is usually propagated. A close examination of the "eye" will reveal rows of "dots," each marking the place from which a root will sprout when the cane is placed in a moist soil.

In tropical countries the sugar cane at maturity sometimes "flowers" or "tassels." These tassels are clusters of silken spikes on large stems, resembling very much a plume of pampas grass. Very few of the seeds produced are fertile. This is due doubtless to the fact that the cane

**Fig. 271. Stalk of Sugar Cane**

* A–B, joints of cane showing roots; B–C, stem; C–D, leaves
has been so long propagated from cuttings ("eyes") that the flowers have lost vigor. The sugar is found in solution in the large pith cells of the cane. At maturity the cane, after being stripped of leaves and topped, is cut at the ground with a cane knife or machete.

Where grown. Formerly it was thought that sugar cane could be grown only in tropical islands, but it has now been shown that it will grow anywhere between 30° and 35° north or south of the equator, where suitable soil and an abundant water supply (either by rainfall or irrigation) can be obtained. Actual cultivation now extends from Spain, 37° north, to New Zealand, 37° south, on both sides of the equator.

Cane requires an enormous amount of water for its best development, and where the rainfall is deficient, irrigation is practiced—often with wonderful results, as in Hawaii, where upon one estate over eleven tons of sugar an acre have been produced. It has been found in practice that from

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**Fig. 272. Cross Section of Cane Magnified About 200 Times**

\( P \), pith cells; \( V \), vessels; \( S \), sieve tubes

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**Fig. 273. Stick of Sugar Cane**

\( A \), buds or eyes; \( B \), joint; \( C \), nodes; \( D \), internodes or joints; \( X \), semitransparent dots in rows.
seventy-five to one hundred and one gallons of water are required to make a pound of sugar, and that a rainfall of two inches every week during the cane's growth will produce the largest yields of cane. While this crop requires an abundance of water, it is also true that a well-drained soil is absolutely essential to vigorous growth and to large, matured canes. This is easily understood when it is learned that cane, like all grasses, requires a large quantity of nitrogen for perfect growth, and this must be fur-

![Cutting Sugar Cane](image)

ished usually by the soil. Only well-aired, moderately moist soils furnish the conditions which render the nitrogen of the soil available; hence on every estate the lands should be well drained either by open ditches or tiles.

The varieties of cane are numerous, but the kinds usually grown in the South are the purple, purple-striped or ribbon, and the green. Recently there have been distributed several varieties of "seedlings," which are
now being tried throughout the cane belt. Reference has already been made to the large number of infertile seeds in every cane tassel. By extreme care a few of the fertile seeds can be made to germinate. After germination every plant varies greatly from its parents and from the plants grown with it. Therefore each plant is carried to maturity and then tested, and if found of merit is propagated in the usual way by planting the stalk. In this way a number of promising "seedlings" have been given to the world.

**Fig. 275. A Field of Cane prostrated by Wind**

**Soils for Cane.** The soils best adapted to canes are, broadly speaking, those which contain the largest amount of fertilizing material and which have a large water-holding capacity. In south Louisiana alluvial loams and loamy clays are cultivated, while in Georgia, Alabama, and Florida light, sandy soils, when properly fertilized and cultivated, produce fine crops. Soils capable of holding water and fertilizers can frequently be profitably cultivated by
artificially supplying these essential factors of heavy cane growing.

Cane is usually planted in five to six foot rows. A trench is opened in the center of the row with a plow, and in this open furrow is deposited a continuous line of stalks, which are carefully covered with plow, cultivator, or hoes. From one to three continuous lines of stalks are placed in the furrow. From two to six tons of seed cane are required for an acre. In a favorable season this cane soon sprouts and then cultivation begins. Each young sprout, like all grasses, suckers vigorously and soon the entire row is filled with cane.

The cultivation best adapted to corn will meet all the requirements of cane. It should be cultivated at short intervals until "laid by," which should occur when the cane is large enough to shade the soil.

In Louisiana large quantities of tankage, cotton-seed meal, and acid phosphate are used to fertilize the cane crop, the quantity used on an acre varying from four hundred to seven hundred pounds.

In Louisiana one planting of cane usually gives two crops; the first is called "plant cane" and the second "first-year stubble" or "rattoon." Sometimes second-year stubbles are grown.

In tropical countries the cane produces crops for many years, sometimes for as many as fifteen or twenty years. It is extremely doubtful, however, whether it pays to carry stubbles so long.

In Louisiana canes are planted from October to April, some preferring fall, others spring planting. Each country has its season for planting and harvesting.
In the United States the cane is harvested annually, because of the frost of our winters, while in tropical countries it is permitted to grow from fifteen to twenty-four months before harvest.

It is necessary in the United States to save seed from the fall harvest for the next crop. Sometimes the cane is planted in the fall as soon as it is cut, and covered deep to exclude the frost. Oftener, however, it has to be preserved through the winter for spring planting. This is done either in horizontal or vertical mats, or by throwing the cane into the middles between the rows and covering with dirt by means of large plows.

The juice of the cane varies in different countries, and even upon different soils and in different seasons. In some countries it may contain as high as twenty per cent of sugar and with very little other matter present, making it easy to work. In Louisiana the juice varies from eleven per cent to fourteen per cent, with two per cent to three per cent of impurities present. Upon the sandy soils of Georgia, Florida, and Alabama the sugar content is higher, often reaching sixteen per cent, with of course a diminution of impurities. The yield of cane per acre in tons is also a variable quantity, depending upon country, season, and soil. Over one hundred tons per acre have been grown in Hawaii, and sixty tons in Louisiana, but the average is much below these figures. In Louisiana an average of twenty to thirty tons per acre on a large estate is considered a fair yield. Upon the sandy lands of the coasts fifteen to twenty tons per acre are good yields.

Making of Syrup, Sugar, and Molasses. A small mill, propelled by horses, for crushing the cane, and a kettle or
pan for evaporating the juice, constitute the outfit for making syrup. This equipment is very cheap and can be easily operated by a small family. While these small mills rarely extract more than one half of the juice in the cane, the syrup made by them is exceedingly palatable and usually commands a good price in our markets.

In our large sugar houses nine-roller mills, with a crusher in front, clarifiers, evaporators, multiple effects, vacuum pans, centrifugals, pumps, filter presses, boilers and engines, tanks and cars, are found. A modern, up-to-date sugar house, capable of handling from five hundred to one thousand tons of sugar cane, will cost from one
hundred thousand to two hundred and fifty thousand dollars, and a large number of both skilled and unskilled laborers is required to operate it. Such a mill as the above will extract from seventy-five to eighty pounds of juice from every one hundred pounds of cane. The refuse left after the juice is extracted is called "bagasse"
or "megass," and can be used as fuel under the boilers, or made into wrapping paper. The juice is usually treated with sulphur and lime, and then boiled. This treatment brings to the surface a heavy blanket of scums, which is removed and, with the settlings, sent through the filter press, where the juice is extracted and the solid matter (cake) retained in the press. This clarified juice is now evaporated into syrup, either in open vessels or in multiple effects. The syrup is now drawn into the vacuum pan, where it is cooked to grain at a high vacuum and a low
temperature. This mixture of sugar and molasses (called masse cuite) is drawn into a centrifugal machine with perforated wire gauze sides placed within a solid iron vessel. By a rapid rotation of this machine, the liquid molasses is thrown through the wire gauze into the outer vessel, while the sugar is retained in the centrifugal. By using water or other washes, any grade of sugar may be made. By again cooking the molasses separated from the first sugar, second sugar, usually termed "seconds," may be obtained. The molasses from the second sugar may be made to yield third sugar, or "thirds."

There are a few open-kettle sugar houses left in Louisiana. These differ from the above in that the syrup is cooked directly in open pans or kettles to a heavy density and placed in vessels (called coolers) to crystallize. In a few days this crystallized mass may be either potted

![Machine for transferring Cane from Cars to Carrier](image-url)
in hogsheads or run through a centrifugal machine as described above. Open-kettle sugar and molasses are thus obtained, the latter fetching a high price on account of its delicious flavor and agreeable aroma.

Write to the Louisiana Sugar Experiment Station, Audubon Park, New Orleans, Louisiana, for bulletins on sugar cane.

Fig. 281. Sugar Shed in New Orleans
APPENDIX

SPRAYING MIXTURES

FOR BITING INSECTS

<table>
<thead>
<tr>
<th>Dry Paris Green</th>
<th>Wet Paris Green</th>
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<tbody>
<tr>
<td>Paris green</td>
<td>Paris green</td>
</tr>
<tr>
<td>Lime or flour</td>
<td>Lime</td>
</tr>
<tr>
<td>20 to 50 lbs.</td>
<td>1/4 to 1/2 lb.</td>
</tr>
<tr>
<td></td>
<td>Water</td>
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<td></td>
<td>50 gals.</td>
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</tbody>
</table>

FOR SOFT-BODIED SUCKING INSECTS

**Kerosene Emulsion**

| Hard soap (in fine shavings) | 1/2 lb.  |
| Water                        | 1 gal.   |
| Kerosene                     | 2 gals.  |

Dissolve soap in boiling water, add kerosene to the hot water, churn with spraying pump until the mixture changes to a creamy, then to a soft, butterlike mass. This gives three gallons of 66 per cent oil emulsion which may be diluted to the strength desired. To get 15 per cent oil emulsion add ten and one half gallons water.

FOR FUNGOUS DISEASES

**Copper Sulphate**

| Copper sulphate | 1 lb. |
| Water           | 18 to 25 gals. |

Use only before foliage opens to kill wintering spores.

**Bordeaux Mixture**

| Copper sulphate | 5 lbs. |
| Lime            | 5 lbs. |
| Water           | 50 gals. |
### DIRECTIONS FOR SPRAYING

<table>
<thead>
<tr>
<th>First</th>
<th>Second</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Apple, Pear, and Quince.</strong> — Scab, codling moth, tent caterpillar, canker-worm.</td>
<td>Before buds swell, copper sulphate or lime-sulphur wash.</td>
</tr>
<tr>
<td><strong>Bean.</strong> — Leaf blight and spots.</td>
<td>When second leaf opens, Bordeaux mixture.</td>
</tr>
<tr>
<td><strong>Cabbage, Cauliflower, etc.</strong> — Lice and worms.</td>
<td>Use Kerosene Emulsion as needed until plants head.</td>
</tr>
<tr>
<td><strong>Carnation.</strong> — Rust and other diseases.</td>
<td>As needed, copper sulphate, 1 lb. to 25 gals., every 8 to 14 days.</td>
</tr>
<tr>
<td><strong>Celery.</strong> — Blights and spots.</td>
<td>Begin in seed bed, Bordeaux mixture, 8 to 14 days, or often enough to keep foliage covered.</td>
</tr>
<tr>
<td><strong>Cherry.</strong> — Rot.</td>
<td>Before buds swell, fire-boiled lime-sulphur wash.</td>
</tr>
<tr>
<td><strong>Cucumber, Squash, and Melon.</strong> — Mildew and beetle.</td>
<td>Often enough to keep foliage covered, Bordeaux-Paris-green mixture.</td>
</tr>
<tr>
<td><strong>Grape.</strong> — Mildew, anthracnose, black rot, etc.</td>
<td>When buds swell, Bordeaux mixture.</td>
</tr>
<tr>
<td><strong>Nursery Stock.</strong> — Fungal diseases.</td>
<td>When leaves appear, Bordeaux-Paris-green mixture.</td>
</tr>
<tr>
<td><strong>Peach and Plum.</strong> — Rot, mildew, and curl.</td>
<td>Before buds open, fire-boiled lime-sulphur wash.</td>
</tr>
<tr>
<td><strong>Potato.</strong> — Early and late blight and bug.</td>
<td>When two thirds grown, Bordeaux mixture.</td>
</tr>
<tr>
<td><strong>Grain.</strong> — Smuts.</td>
<td>See text.</td>
</tr>
<tr>
<td>DIRECTIONS FOR SPRAYING</td>
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<tr>
<td><strong>THIRD</strong></td>
<td><strong>FOURTH</strong></td>
</tr>
<tr>
<td>After blossoms fall, Bordeaux-Paris-green mixture or lime-sulphur wash.</td>
<td>8 to 14 days later, Bordeaux-Paris-green mixture or lime-sulphur wash.</td>
</tr>
<tr>
<td>10 to 14 days later, Bordeaux Mixture.</td>
<td>Repeat Bordeaux mixture when needed.</td>
</tr>
<tr>
<td>10 to 14 days later, self-boiled lime-sulphur wash.</td>
<td></td>
</tr>
<tr>
<td>When fruit sets, Bordeaux-Paris-green mixture.</td>
<td>As fruit enlarges, ammoniacal copper carbonate.</td>
</tr>
<tr>
<td>10 to 14 days later, self-boiled lime-sulphur wash.</td>
<td>10 to 14 days later, self-boiled lime-sulphur wash.</td>
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Note: For more detailed directions for treatment, please refer to the Department of Agriculture.
Dissolve the copper sulphate (bluestone) in twenty-five gallons of water. Slack the lime slowly so as to get a smooth, thick cream. After thorough slacking, add twenty-five gallons of water. When lime and bluestone are dissolved, pour rapidly together and mix thoroughly. Strain through a coarse cloth.

Mix fresh for each time. Use for molds and fungi generally. Apply in fine spray with a good nozzle.

Weak Bordeaux Mixture for Peaches, Plums, and Cherries in Foliage

Mix as above, but in the following proportions:

- Copper sulphate: 2½ lbs.
- Lime: 2½ lbs.
- Water: 50 gals.

Bordeaux-Paris-Green Mixture

- Ordinary Bordeaux mixture: 50 gals.
- Paris green: 4 oz.

Use for both fungi and insects on apple, potato, etc.

Ammoniacal Copper Carbonate

- Copper carbonate: 5 oz.
- Ammonia (26° Baumé): about 3 pts.
- Water: 50 gals.

Dissolve the copper carbonate in smallest possible amount of ammonia. This solution may be kept in stock and diluted to proper strength as needed.

Use this instead of the Bordeaux mixture after the fruit has reached half or two thirds of the mature size. It leaves no spots as does the Bordeaux.

Sprays for Both Fungous and Insect Pests

Fire-Boiled Lime-Sulphur Wash

- Lime: 20 lbs.
- Sulphur: 15 lbs.
- Water: 50 gals.
The lime, the sulphur, and about half of the water required are boiled together for forty-five minutes in a kettle over a fire, or in a barrel or other suitable tank by steam, strained, and then diluted to 50 gallons. This is the wash regularly used against the San José scale. It may be substituted for Bordeaux mixture when spraying trees in the dormant state, but it is injurious to foliage and cannot be safely used, unless greatly diluted, as a summer spray.

Self-Boiled Lime-Sulphur Wash

The self-boiled lime-sulphur wash is a combination of lime and sulphur boiled with only the heat of the slaking lime, and is used chiefly for summer spraying as a substitute for Bordeaux mixture where the latter is injurious to foliage or fruit.

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<tbody>
<tr>
<td>Lime</td>
<td>10 lbs.</td>
<td></td>
</tr>
<tr>
<td>Sulphur</td>
<td>10 lbs.</td>
<td></td>
</tr>
<tr>
<td>Water</td>
<td>50 gals.</td>
<td></td>
</tr>
</tbody>
</table>

The lime should be placed in a barrel and enough water poured on it to start it slaking and to keep the sulphur off the bottom of the barrel. The sulphur, which should first be worked through a sieve to break up the lumps, may then be added, and finally enough water to slake the lime into a paste. Considerable stirring is necessary to prevent caking on the bottom. After the violent boiling which accompanies the slaking of the lime is over, the mixture should be diluted ready for use, or at least enough cold water added to stop the cooking. Five to fifteen minutes are required for the process. If the hot mass is permitted to stand undiluted as a thick paste, a liquid is produced that is injurious to peach foliage and in some cases to apple foliage.

The mixture should be strained through a sieve of twenty meshes to the inch in order to remove the coarse particles of lime, but all the sulphur should be worked through the strainer.

Cost of Spraying

Sulphate of copper costs about ten to fifteen cents a pound.

Formalin may be bought for from seventy-five to ninety cents a pound.

You can make the Bordeaux mixture at a cost of a little less than one cent a gallon.
Spraying potatoes costs from three and one half to seven dollars an acre. The cost depends upon the number of applications and the amount of foliage to be covered.

Fruit trees fully grown may be sprayed for from six to twenty cents a season. This includes the cost of labor.

**FERTILIZER FORMULAS FOR CORN, COTTON, AND TOBACCO**

(These formulas were kindly furnished by Director C. B. Williams of the North Carolina Experiment Station.)

**Fertilizers for Corn.** — For average conditions a fertilizer containing 10 per cent of available phosphoric acid, $1\frac{1}{2}$ per cent of potash, and 4 per cent of nitrogen is well suited to corn. The following mixtures furnish these materials in approximately the above proportions:

<table>
<thead>
<tr>
<th>No.</th>
<th>Acid phosphate, 16 per cent of phosphoric acid</th>
<th>900 lbs.</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Cotton-seed meal, 6.59 per cent of nitrogen, 2.8 per cent phosphoric acid, and 1.8 per cent of potash</td>
<td>1050 lbs.</td>
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<tr>
<td></td>
<td>Kainit, 12 per cent of potash</td>
<td>50 lbs.</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>2000 lbs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No. 2</th>
<th>Acid phosphate</th>
<th>840 lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fish scrap, 8\frac{1}{4} per cent of nitrogen and 6 per cent of phosphoric acid</td>
<td>920 lbs.</td>
</tr>
<tr>
<td></td>
<td>Kainit</td>
<td>240 lbs.</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>2000 lbs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No. 3</th>
<th>Acid phosphate</th>
<th>925 lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fish scrap</td>
<td>1015 lbs.</td>
</tr>
<tr>
<td></td>
<td>Muriate of potash, 50 per cent of potash</td>
<td>60 lbs.</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>2000 lbs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No. 4</th>
<th>Acid phosphate</th>
<th>915 lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cotton-seed meal</td>
<td>1070 lbs.</td>
</tr>
<tr>
<td></td>
<td>Muriate of potash</td>
<td>15 lbs.</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>2000 lbs.</td>
</tr>
</tbody>
</table>
Fertilizers for Cotton. — A fertilizer containing 10 per cent of available phosphoric acid, 2½ per cent of potash, and 2½ per cent of nitrogen is well suited to cotton. The following mixtures furnish these materials in approximately the above proportions:

No. 1

<table>
<thead>
<tr>
<th>Material</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acid phosphate</td>
<td>1025 lbs</td>
</tr>
<tr>
<td>Cotton-seed meal</td>
<td>700 lbs</td>
</tr>
<tr>
<td>Kainit</td>
<td>275 lbs</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2000</strong> lbs</td>
</tr>
</tbody>
</table>

No. 2

<table>
<thead>
<tr>
<th>Material</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acid phosphate</td>
<td>1000 lbs</td>
</tr>
<tr>
<td>Fish scrap</td>
<td>590 lbs</td>
</tr>
<tr>
<td>Kainit</td>
<td>410 lbs</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2000</strong> lbs</td>
</tr>
</tbody>
</table>

No. 3

<table>
<thead>
<tr>
<th>Material</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acid phosphate</td>
<td>1145 lbs</td>
</tr>
<tr>
<td>Cotton-seed meal</td>
<td>780 lbs</td>
</tr>
<tr>
<td>Muriate of potash</td>
<td>75 lbs</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2000</strong> lbs</td>
</tr>
</tbody>
</table>

No. 4

<table>
<thead>
<tr>
<th>Material</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acid phosphate</td>
<td>1185 lbs</td>
</tr>
<tr>
<td>Fish scrap</td>
<td>700 lbs</td>
</tr>
<tr>
<td>Muriate of potash</td>
<td>115 lbs</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2000</strong> lbs</td>
</tr>
</tbody>
</table>

No. 5

<table>
<thead>
<tr>
<th>Material</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acid phosphate</td>
<td>1440 lbs</td>
</tr>
<tr>
<td>Dried blood, 13 per cent of nitrogen</td>
<td>445 lbs</td>
</tr>
<tr>
<td>Muriate of potash</td>
<td>115 lbs</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2000</strong> lbs</td>
</tr>
</tbody>
</table>
**Fertilizers for Tobacco.**—For average conditions a fertilizer containing about 9 per cent of available phosphoric acid, 5 per cent of potash, and 4 per cent of nitrogen is well suited to tobacco. The following mixtures furnish these materials in approximately the above proportions:

<table>
<thead>
<tr>
<th>No.</th>
<th>Cotton-seed meal</th>
<th>Nitrate of soda, 15 per cent of nitrogen</th>
<th>Sulphate of potash, 50 per cent of potash</th>
<th>Acid phosphate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>900 lbs.</td>
<td>90 lbs.</td>
<td>150 lbs.</td>
<td>860 lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2000 lbs.</td>
</tr>
<tr>
<td>2</td>
<td>500 lbs.</td>
<td>120 lbs.</td>
<td>210 lbs.</td>
<td>1170 lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2000 lbs.</td>
</tr>
<tr>
<td>3</td>
<td>750 lbs.</td>
<td>110 lbs.</td>
<td>170 lbs.</td>
<td>970 lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2000 lbs.</td>
</tr>
<tr>
<td>4</td>
<td>635 lbs.</td>
<td>205 lbs.</td>
<td>1160 lbs.</td>
<td>2000 lbs.</td>
</tr>
<tr>
<td>5</td>
<td>1065 lbs.</td>
<td>135 lbs.</td>
<td>800 lbs.</td>
<td>2000 lbs.</td>
</tr>
</tbody>
</table>
GLOSSARY

To enable young readers to understand the technical words necessarily used in the text only popular definitions are given.

Abdomen: the part of an insect lying behind the thorax.
Acid: a chemical name given to many sour substances. Vinegar and lemon juice owe their sour taste to the acid in them.
Adult: a person, animal, or plant grown to full size and strength.
Ammonia (ammonium): a compound of nitrogen readily usable as a plant food. It is one of the products of decay.
Annual: a plant that bears seed during the first year of its existence and then dies.
Anther: the part of a stamen that bears the pollen.
Atmospheric nitrogen: nitrogen in the air. Great quantities of this valuable plant food are in the air; but, strange to say, most plants cannot use it directly from the air, but must take it in other forms, as nitrates, etc. The legumes are an exception, as they can use atmospheric nitrogen.
Available plant food: food in such condition that plants can use it.
Bacteria: a name applied to a number of kinds of very small living beings, some beneficial, some harmful, some disease-producing. They average about one twenty-thousandth of an inch in length.
Balanced ration: a ration made up of the proper amounts of carbohydrates, fats, and protein, as explained in text. Such a ration avoids all waste of food.
Biennial: a plant that produces seed during the second year of its existence and then dies.
Blight: a diseased condition in plants in which the whole or a part of a plant withers or dries up.
Bluestone: a chemical; copper sulphate. It is used to kill fungi, etc.
Bordeaux Mixture: a mixture invented in Bordeaux, France, to destroy disease-producing fungi.

Bud (noun): an undeveloped branch.

Bud (verb): to insert a bud from the scion upon the stock to insure better fruit.

Bud variation: occasionally one bud on a plant will produce a branch differing in some ways from the rest of the branches; this is bud variation. The shoot that is produced by bud variation is called a sport.

Calyx: the outermost row of leaves in a flower.

Cambium: the growing layer lying between the wood and the bark.

Canon: the shank bone above the fetlock in the fore and hind legs of a horse.

Carbohydrates: carbohydrates are foods free from nitrogen. They make up the largest part of all vegetables. Examples are sugar, starch, and cellulose.

Carbolic acid: a chemical often used to kill or prevent the growth of germs, bacteria, fungi, etc.

Carbon: a chemical element. Charcoal is nearly pure carbon.

Carbon disulphide: a chemical used to kill insects.

Carbonic acid gas: a gas consisting of carbon and oxygen. It is produced by breathing, and whenever carbon is burned. It is the source of the carbon in plants.

Cereal: the name given to grasses that are raised for the food contained in their seeds, such as corn, wheat, rice.

Cobalt: a poisonous chemical used to kill insects.

Cocoon: the case made by an insect to contain its larva or pupa.

Commercial fertilizer: an enriching plant food bought to improve soil.

Compact: a soil is said to be compact when the particles are closely packed.

Concentrated: when applied to food the word means that it contains much feeding value in small bulk.

Contagious: a disease is said to be contagious when it can be spread or carried from one individual to another.

Cross: the result of breeding two varieties of plant together.

Cross pollination: the pollination of a flower by pollen brought from a flower on some other plant.
Croup: the top of the hips.
Culture: the art of preparing ground for seed and raising crops by tillage.
Curb disease: a swelling on the back part of the hind leg of a horse just behind the lowest part of the hock joint. It generally causes lameness.
Curculio: a kind of beetle or weevil.
Dendrolene: a patented substance used for catching cankerworms.
Digestion: the act by which food is prepared by the juices of the body to be used by the blood.
Dormant: a word used to describe sleeping or resting bodies,—bodies not in a state of activity.
Drainage: the process by which an excess of water is removed from the land by ditches, terraces, or tiles.
Element: a substance that cannot be divided into simpler substances.
Ensilage: green foods preserved in a silo.
Evaporate: to pass off in vapor, as a fluid often does; to change from a solid or liquid state into vapor, usually by heat.
Exhaustion: the state in which strength, power, and force have been lost. When applied to land, the word means that land has lost its power to produce well.
Fermentation: a chemical change produced by bacteria, yeast, etc. A common example of fermentation is the change of cider into vinegar.
Fertility: the state of being fruitful. Land is said to be fertile when it produces well.
Fertilization: the act which follows pollination and enables a flower to produce seed.
Fetlock: the long-haired cushion on the back side of a horse’s leg just above the hoof.
Fiber: any fine, slender thread or threadlike substance, as the rootlets of plants or the lint of cotton.
Filter: to purify a liquid, as water, by causing it to pass through some substance, as paper, cloth, screens, etc.
Formalin: a forty per cent solution of a chemical known as formaldehyde. Formalin is used to kill fungi, bacteria, etc.
Agriculture for Beginners

Formula: a recipe for the making of a compound; for example, fertilizer or spraying compounds.
Fungicide: a substance used to kill or prevent the growth of fungi; for example, Bordeaux Mixture or copper sulphate.
Fungous: belonging to or caused by fungi.
Fungus (plural fungi): a low kind of plant life lacking in green color. Molds and toadstools are examples.
Germ: that from which anything springs. The term is often applied to any very small organism or living thing, particularly if it causes great effects such as disease, fermentation, etc.
Germinate: to sprout. A seed germinates when it begins to grow.
Girdle: to make a cut or groove around a limb or tree.
Glacier: an immense field or stream of ice formed in the region of constant snow and moving slowly down a slope or valley.
Globule: a small particle of matter shaped like a globe.
Glucose: a kind of sugar very common in plants. The sugar from grapes, honey, etc. is glucose. That from the sugar cane is not.
Gluten: a vegetable form of protein found in cereals.
Graft: to place a living branch or stem on another living stem so that it may grow there. It insures the growth of the desired kind of plant.
Granule: a little grain.
Gypsum: land plaster.
"Head back": to cut or prune a tree so as to form its head, that is, the place where the main trunk first gives off its branches.
Heredity: the resemblance of offspring to parent.
Hibernating: to pass the winter in a torpid or inactive state in close quarters.
Hock: the joint in the hind leg of quadrupeds between the leg and the shank. It corresponds to the ankle in man.
Host: the plant upon which a fungus or insect is preying.
Humus: the portion of the soil caused by the decay of animal or vegetable matter.
Hybrid: the result of breeding two different kinds of plants together.
Hydrogen: a chemical element. It is present in water and in all living things.
Individual: a single person, plant, animal, or thing of any kind.
Inoculate: to give a disease by inserting the germ that causes it in a healthy being.
Insectivorous: anything that eats insects.
Kainit: salts of potash used in making fertilizers.
Kernel: a single seed or grain, as a kernel of corn.
Kerosene emulsion: see Appendix.
Larva (plural larvæ): the young or immature form of an insect.
Larval: belonging to larva.
Layer: to propagate plants by a method similar to cutting, but differing from cutting in that the young plant takes root before it is separated from the parent plant.
Legume: a plant belonging to the family of the pea, clover, and bean; that is, having a flower of similar structure.
Lichen: a kind of flowerless plant that grows on stones, trees, boards, etc.
Loam: an earthy mixture of clay and sand with organic matter.
Magnesia: an earthy white substance somewhat similar to lime.
Magnify: to make a thing larger in fact or in appearance; to enlarge the appearance of a thing so that the parts may be seen more easily.
Membrane: a thin layer or fold of animal or vegetable matter.
Mildew: a cobwebby growth of fungi on diseased or decaying things.
Mold: see mildew.
Mulch: a covering of straw, leaves, or like substances over the roots of plants to protect them from heat, drought, etc., and to preserve moisture.
Nectar: a sweetish substance in blossoms of flowers from which bees make honey.
Nitrate: a readily usable form of nitrogen. The most common nitrate is saltpeter.
Nitrogen: a chemical element, one of the most important and most expensive plant foods. It exists in fertilizers, in ammonia, in nitrates, and in organic matter.
Nodule: a little knot or bump.
Nutrient: any substance which nourishes or promotes growth.
Organic matter: substances made through the growth of plants or animals.
Ovary: the particular part of the pistil that bears the immature seed.
Ovipositor: the organ with which an insect deposits its eggs.
Oxygen: a gas present in the air and necessary to breathing.
Particle: any very small part of a body.
Perennial: living through several years. All trees are perennial.
Petal: a single leaf of the corolla.
Phosphoric acid: an important plant food occurring in bones and rock phosphates.
Pistil: the part of the blossom that contains the immature seeds.
Pollen: the powdery substance borne by the stamen of the flower.
It is necessary to seed production.
Pollination: the act of carrying pollen from stamens to pistils. It is usually done by the wind or by insects.
Porosity: the state of having small openings or passages between the particles of matter.
Potash: an important part of plant foods. The chief source of potash is kainit, muriate of potash, sulphate of potash, wood ashes, and cotton-hull ashes.
Propagate: to cause plants or animals to increase in number.
Protein: the name of a group of substances containing nitrogen. It is one of the most important of feeding stuffs.
Pruning: trimming or cutting parts that are not needed or that are injurious.
Pulverize: to reduce to a dustlike state.
Pupa: an insect in the stage of its life that comes just before the adult condition.
Purity (of seed): seeds are pure when they contain only one kind of seed and no foreign matter.
Ration: a fixed daily allowance of food for an animal.
Raupenleim: a patented sticky substance used to catch the cankerworm.
Resistant: a plant is resistant to disease when it can ward off attacks of the disease; for example, some varieties of the grape are resistant to the phylloxera.
Rotation (of crops): a well-arranged succession of different crops on the same land.
Scion: a shoot, sprout, or branch taken to graft or bud upon another plant.
Seed bed: the layer of earth in which seeds are sown.
Seed selection: the careful selection of seed from particular plants with the object of keeping or increasing some desirable quality.

Seedling: a young plant just from the seed.

Sepal: one of the leaves in the calyx.

Set: a young plant for propagation.

Silo: a house or pit for packing away green food for winter use so as to exclude air and moisture.

Sire: father.

Smut: a disease of plants, particularly of cereals, which causes the plant or some part of it to become a powdery mass.

Spike: a lengthened flower cluster with stalkless flowers.

Spiracle: an air opening in the body of an insect.

Spore: a small body formed by a fungus to reproduce the fungus. It serves the same use as seeds do for flowering plants.

Spray: to apply a liquid in the form of a very fine mist by the aid of a spraying pump for the purpose of killing fungi or insects.

Stamen: the part of the flower that bears the pollen.

Stamina: endurance.

Sterilize: to destroy all the germs or spores in or on anything. Sterilizing is often done by heat or chemicals.

Stigma: the part of the pistil that receives the pollen.

Stock: the stem or main part of a tree or plant. In grafting or budding the scion is inserted upon the stock.

Stover: as used in this book the word means the dry stalks of corn from which the ears have been removed.

Subsoil: the soil under the topsoil.

Sulphur: a yellowish chemical element; brimstone.

Taproot: the main root of a plant, which runs directly down into the earth to a considerable depth without dividing.

Terrace: a ridge of earth run on a level around a slope or hillside to keep the land from washing.

Thorax: the middle part of the body of an insect. The thorax lies between the abdomen and the head.

Thermometer: an instrument for measuring heat.

Tillage: the act of preparing land for seed, and keeping the ground in a proper state for the growth of crops.
Transplant: a plant grown in a bed with a view to being removed to other soil; a technical term used by gardeners.

Tubercle: a small, wartlike growth on the roots of legumes.

Udder: the milk vessel of a cow.

Utensil: a vessel used for household purposes.

Variety: a particular kind. For example, the Winesap, Bonum, Æsop, etc., are different varieties of apples.

Ventilate: to open to the free passage of air.

Virgin soil: a soil which has never been cultivated.

Vitality (of seed): vitality is the ability to grow. Seed are of good vitality if a large per cent of them will sprout.

Weathering: the action of moisture, air, frost, etc. upon rocks.

Weed: a plant out of place. A wheat plant in a rose bed or a rose in the wheat field would be regarded as a weed, as would any plant growing in a place in which it is not wanted.

Wilt (of cotton): a disease of cotton in which the whole plant droops or wilts.

Withers: the ridge between the shoulder bones of a horse, at the base of the neck.

Yeast: a preparation containing the yeast plant used to make bread rise, etc.
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SUPPLEMENT TO

"AGRICULTURE FOR BEGINNERS"

BY

Henry Jackson Waters

President of the Kansas State Agricultural College, Manhattan

FARM CROPS NEED HELP NOW

A long time ago corn, wheat, beans, pumpkins, and all the other plants from which we derive our food grew wild and took care of themselves. They did their own planting, needed no cultivation, and were able to fight their own battles with other wild plants.

Now we have to help them. We have to plow the land for them, plant their seed at the proper season, and, in the case of many of the crops, cultivate the land frequently during the summer to keep the weeds and other plants from crowding them out and starving them to death. When they are ripe we harvest their seed and put it into bins or granaries where it will be protected until planting time comes again.

The wild wheat once was very different from the wheat we grow to-day. The same is true of corn and of all cultivated plants. As we have improved them we have made them less able to fight their own battles, and we have made them more dependent upon man for help through proper cultivation and seed selection. If we did not take care of

Note. Starred references refer to pages and figures in "Agriculture for Beginners."
our wheat and corn, and our pumpkins and beans and oats, they would not live. It has been said that if man were to disappear from the earth, wheat would follow him in less than three years. It would be just as true of corn and many of our other farm crops. This is why it is necessary for the farmer to understand the needs of the crops he is to grow, and to give them the attention, care, and feed they require.

![Fig. 1. A Crop that has been helped intelligently](image)

Otherwise they will not thrive. Each crop has its own way of living, its own season in which to grow, and requires some particular help.

Plants need to be fed just as animals do. A new soil that is rich enough to supply the necessary plant food will grow crops for a number of years without this aid. However, after the soil has been producing crops for a number of years, it can no longer furnish all the food the plant requires,
especially for large yields. Hence the farmer feeds the crop just as he feeds his stock.

Of course he does not actually go out every night and morning and feed the plants, as he does his work horses or cows; nor does he feed them a certain part of the year and let them depend upon the soil the rest of the time. What he actually does is to put food in the soil before the seeds are planted, or at that time, and the plants help themselves when they need the food. On most soils only a small part of the food the plants need is given by the farmer. The soil is depended upon to furnish the rest. The plant food in the soil, therefore, is the basis of all crop productions. If we waste it, we shall suffer.

**WHEAT**

Wheat has been grown for thousands of years. Nearly three thousand years before the birth of Christ the Chinese grew it, although it was not known in America until white men
settled here. Wheat is the great human food grain. From it is made most of the bread we eat. It is now more generally used as a food than it was in earlier times, and we eat more bread than the people did a long time ago. Instead of a peck of wheat being the yearly allowance for a whole family, as was the case in many instances one hundred and fifty years ago, about five and one-half bushels is eaten by every person in the country annually. This means that the average family of five would eat twenty-seven and one-half bushels of wheat in a year instead of one quarter of one bushel.

There are two classes of wheat, the hard and the soft. Most of the light bread is made from hard wheat. The soft wheats do not make the best light bread, but are good for making biscuits, crackers, cakes, cookies, crusts, puddings, pies, and all other pastries.
Wheats are further divided into spring and winter varieties, according to the time at which they are sown and harvested. Winter wheat is sown in the fall, about October, lives through the winter, and ripens the following spring, about the latter part of June or very early in July, when it is harvested. Winter wheat is grown almost exclusively south of Chicago (see map, page 4).

Some of the winter wheat is hard and some is soft, but more is soft than hard. Only a few climates in the United States are adapted to the growing of hard winter wheat. Kansas is the leading hard winter-wheat state. The seed of this wheat, when grown in Missouri or Iowa, will soon become soft; if brought back to Kansas, it would be hard again in a few generations.

**Our Wheat Yield is Low.** We do not grow so much wheat to the acre in the United States as we should. Our average crop is about $14\frac{1}{2}$ bushels per acre. Great Britain produces
an average of about 31 bushels per acre, Germany about 30, and France about 29.

One man in Kansas is reported to have produced 65 bushels per acre on a 50-acre field. He had taken extra good care of his ground and sowed pure-bred seed, which he had obtained from the Agricultural College.

The main reason that our wheat yield is lower than in European countries is because we do not farm so carefully. The reason the average farmer gets less than 15 bushels, while one farmer gets 65, is that the average farmer does not rotate his crops so intelligently, and does not prepare his ground so early in the season nor so carefully as the 65-bushel man does. Moreover, the average man uses ordinary seed, while, as already shown, the 65-bushel man sows pedigreed, or pure-bred, seed.

**EXERCISE**

Visit a mill with your class and ask the miller to explain the process of reducing the wheat to flour, and to explain what products other than flour are obtained in the milling of wheat.

**Wheat Rotation.** For the regions south and east of Kansas City the following rotations may be considered fairly typical and satisfactory for general farming:

<table>
<thead>
<tr>
<th>Rotation No. 1</th>
<th>Rotation No. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat (fertilizer)</td>
<td>Corn (barnyard manure)</td>
</tr>
<tr>
<td>Corn (barnyard manure)</td>
<td>Wheat (fertilizer)</td>
</tr>
<tr>
<td>Oats (or cowpeas)</td>
<td>Clover</td>
</tr>
<tr>
<td></td>
<td>Timothy</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rotation No. 3</th>
<th>Rotation No. 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat</td>
<td>Corn</td>
</tr>
<tr>
<td>Corn (cowpeas between the rows)</td>
<td>Wheat</td>
</tr>
<tr>
<td>Oats</td>
<td>Clover</td>
</tr>
<tr>
<td>Clover</td>
<td>Timothy</td>
</tr>
</tbody>
</table>
For the region where alfalfa instead of clover is the staple legume a longer rotation must be adopted. It is not profitable to break up a good stand of alfalfa in less than four years.

The following rotations are recommended:

**ROTATIONS FOR THE ALFALFA BELT**

**TEN-YEAR ROTATION**

<table>
<thead>
<tr>
<th>Field 1</th>
<th>Field 2</th>
<th>Field 3</th>
<th>Field 4</th>
<th>Field 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat (alfalfa)</td>
<td>Corn</td>
<td>Alfalfa</td>
<td>Kaffir</td>
<td>Alfalfa</td>
</tr>
<tr>
<td>Alfalfa (cowpeas)</td>
<td>Wheat</td>
<td>Kaffir</td>
<td>Corn</td>
<td>Alfalfa</td>
</tr>
<tr>
<td>Alfalfa</td>
<td>Kaffir</td>
<td>Wheat (alfalfa)</td>
<td>Alfalfa</td>
<td>Corn</td>
</tr>
<tr>
<td>Alfalfa</td>
<td>Corn</td>
<td>Kaffir</td>
<td>Alfalfa</td>
<td>Alfalfa</td>
</tr>
<tr>
<td>Alfalfa</td>
<td>Wheat (alfalfa)</td>
<td>Kaffir</td>
<td>Alfalfa</td>
<td>Wheat (cowpeas)</td>
</tr>
<tr>
<td>Kaffir</td>
<td>Alfalfa</td>
<td>Corn</td>
<td>Alfalfa</td>
<td>Kaffir</td>
</tr>
<tr>
<td>Corn</td>
<td>Alfalfa</td>
<td>Wheat (alfalfa)</td>
<td>Alfalfa</td>
<td>Corn</td>
</tr>
<tr>
<td>Wheat</td>
<td>Alfalfa</td>
<td>Alfalfa</td>
<td>Kaffir</td>
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<td>Wheat (cowpeas)</td>
<td>Alfalfa</td>
</tr>
<tr>
<td>Corn</td>
<td>Kaffir</td>
<td>Alfalfa</td>
<td>Alfalfa</td>
<td>Alfalfa</td>
</tr>
</tbody>
</table>

**Fig. 5. A Crop of Cowpeas Grown in Corn for Fertilizer**

Cowpeas planted in corn, with one-horse drill after the corn was laid by. Courtesy of Kansas State Agricultural College.
Cowpeas and alfalfa in these rotations follow wheat. The cowpeas are planted after removing a crop of wheat, and are seeded at once or in early July, either in rows, a peck to the acre and cultivated like corn, or in grain drills with the regular grain planter, one bushel to the acre and not cultivated. They should be plowed under for green manuring whenever the land seems to require it, otherwise they may be pastured off or harvested for hay.

The alfalfa should be planted in August. Barnyard manure should be added to the field the year previous to plowing it under. In plowing under the alfalfa field from four to six inches of green alfalfa should always be turned under. The sod should always be plowed in the fall.

**Barnyard Manure.** Barnyard manure applied to almost any soil will greatly help any crop. It should be applied while fresh, and should be plowed under as soon as convenient. Barnyard manure not only adds phosphorus, nitrogen, and potash, but the vegetable matter it contains will make the soil blacker and mellower. It will also help the soil to gather and hold the water from rains and melting snow. It will keep the surface from washing and will help to prevent crops from freezing out in the winter.

**The Seed Bed.** In many respects the most important single factor in wheat production within the control of the farmer is the preparation of the seed bed. It is of great importance in any climate, but it is even more important when a wheat crop must be grown with a limited rainfall, as is the case in a number of our leading wheat states. Indeed, in such states soil preparation becomes of supreme importance. As far as possible all the moisture that falls as rain or snow should be caught, forced into the ground, and saved for the use of the
wheat. This means that the soil must be in such a condition that the rain and snow water will enter it readily, and the surface must be tilled frequently enough to prevent unnecessary evaporation. The deeper the earth is plowed, the greater is its water-gathering power. The more frequently the surface is cultivated, the less will be the evaporation.

On new soils there is danger that the soil may not pack well if plowed too frequently or too deeply, and in some places it will blow and drift if made too fine on the surface. These are factors that must be taken into consideration, and the treatment must be adapted to local conditions.

An Experiment in Seed-Bed Preparation. To show how important it is to prepare the land properly before sowing the seed, the Kansas Agricultural College in 1911 made eleven different tests.  

---

1 "How to grow Wheat," by William H. Jardine, Bulletin No. 176, Kansas State Agricultural College Experiment Station.
It was learned from these tests that it is not only important to prepare the land in the right way but also at the right time of the year. It was proved — something the wisest farmers already know — that the land must be prepared well and also a good while before the seed is to be sown.

The poorest method, shallow plowing just before seeding time, gave a yield of $\frac{4}{4}$ bushels an acre. The best method, early and deep plowing, and frequent harrowing between the time the ground was plowed and seeding time, gave a yield of $38\frac{1}{2}$ bushels an acre.

Results of the Experiment. Here is the story of the experiment. Remember that the soil was the same for all methods, the same kind of seed was used, and the seeding was all done at the same time and in the same way. The only difference was when and how the seed bed was prepared.

Method No. 1. The land was disked but not plowed, and produced $4\frac{1}{2}$ bushels an acre. It cost $1.95 an acre to prepare the land in this way. The wheat sold for enough to pay this back and leave a balance of $1.47 — not enough to pay for the seed, much less the cost of seeding, harvesting, threshing, and rent of the land. Is this a profitable way to grow wheat?

Method No. 2. Land plowed three inches deep (too shallow) September 15 (too late for best results) gave a yield of $14\frac{1}{2}$ bushels, a return of $8.52$ an acre after paying for the labor required to prepare the ground.

Method No. 3. Land plowed a proper depth, seven inches, September 15 (too late) produced $15\frac{3}{4}$ bushels an acre and gave a return of $9.08$ an acre after deducting the cost of preparation.

Method No. 4. Land double-disked July 15 to stop the waste of moisture, plowed seven inches deep September 15 (too late for the best results, even when land has been previously disked), produced $23\frac{1}{2}$ bushels an acre, showing a return of $14.50$ an acre after paying for the cost of preparation.

Method No. 5. Land double-plowed August 15, and cultivated enough to preserve the moisture and pack the seed bed, yielded $27\frac{3}{4}$ bushels an acre, a return of $15.34$ after deducting the cost of preparation.
Method No. 6. Land plowed August 15 seven inches deep, and not worked until September 15, showed a yield of $23\frac{3}{8}$ bushels an acre and a return of $15.34 after deducting the cost of preparation.

Method No. 7. Land plowed July 15 three inches deep (plowed at the right time but too shallow for the best results) produced $33\frac{3}{2}$ bushels an acre and brought a net return of $22.32.

Method No. 8. Land double-disked July 15 to save moisture, plowed August 15 seven inches deep, produced $34\frac{3}{8}$ bushels an acre and gave a net return of $21.44.

Method No. 9. Land listed July 15 five inches deep, ridges split August 15, gave a return of $34\frac{1}{2}$ bushels an acre and $23.73 over all expenses.

Method No. 10. Land listed July 15 five inches deep, worked down level at once to avoid waste of moisture, gave 35 bushels an acre, from which there was left $24.35 after paying cost of preparation.

Method No. 11. Land plowed July 15 (the right time) seven inches deep (right depth) gave a yield of $38\frac{3}{8}$ bushels an acre, the highest yield in the experiment. After paying for the cost of preparation there was left $25.74 an acre, the largest net return of any method under trial.1

It should be borne in mind that this difference in the crops, due to preparation, would not be shown every year. The season in which this experiment was tried was very dry, and the good preparation probably showed to as great advantage as it ever would. Once in a while a season would come in which one kind of preparation would do about as well as another. This would be when there was plenty of moisture, when the wheat was protected by snow in the winter, and all other conditions were favorable. In such a season poor preparation would give almost as large a crop as good preparation, but we must bear in mind that such seasons are rare. In general, a great difference will be found in favor of the better and earlier preparation — a difference sufficient to pay

1 Copy these figures in your notebooks and review them frequently until you are familiar with them.
for the extra labor involved and leave a nice profit to the farmer for doing better farming.

**Prepare the Wheat Bed early.** A lesson is taught by this experiment that cannot be too often or too strongly impressed upon our minds, and that is, the importance of preparing the seed bed early in the season and keeping the surface tilled so as to save moisture and keep down weeds. (East of the

![Fig. 7. Plowing Day and Night to Clear the Seed Bed Early](image)

100th meridian, Salina, Kansas, this advice is always sound. West of the 100th meridian a slightly different practice will be advisable to keep the soil from drifting.) By this method a compact seed bed will be made, and the mulch on the surface will have checked evaporation so that there will be enough moisture in the soil to insure the prompt germination of the seed and a steady growth of the young plants up to the beginning of cold weather. By that time the plants will be large enough to take care of themselves, and the
winter rains will not settle the soil and leave the plants with their roots exposed.

Late plowing leaves a loose seed bed with little moisture; the seeds either fail to germinate or grow so slowly that they enter the winter weak and puny.

In the hard winter-wheat belt of Kansas and Nebraska, and in the spring-wheat region of the Dakotas, etc., where the areas grown to wheat are too large to permit all the plowing to be done immediately after harvest, a slightly different method has been found advisable. The stubble is disked, and if necessary double-disked, as soon after harvest as possible. This is done to check the evaporation of moisture in the soil and to prevent the growth of weeds that would use up the moisture that should be saved for the wheat. The land should be plowed to a good depth as soon after the disking as possible, and either disked or packed with a surface packer (see Fig. *266).

If the plowing is postponed too long after disking, the weeds may spring up. In such a case it will be necessary to disk again to kill these weeds.

From six to seven inches is a good depth to plow for wheat, provided the land be worked down enough to make a firm and compact bed before seeding; otherwise it is not good practice to plow so deep. To compact the soil without unnecessary expense is not a simple matter. Immediately following the plowing the disk harrow should be used, and the disking will need to be repeated at intervals. Keep in mind that a firm and compact seed bed cannot be obtained by one disking or harrowing. Special suggestions regarding the preparation of the seed bed for regions of limited rainfall are given in the chapter on Dry Farming.
The Seed. A good crop cannot be expected from poor seed. We have learned already that some varieties of corn are well adapted to one locality but will not thrive in another. This is true also of wheat. The first thing to find out is whether the seed is suited to given conditions.

For the hard winter-wheat region the Russian sorts, like Turkey Red and Karkoff, are the best, not only on account of their producing power, but for their excellent milling qualities.

Among the soft winter wheats the Fultz is perhaps the most widely adapted and most generally grown. Other sorts more or less popular are Fulcaster Currell, Mediterranean, etc.

Sow Graded Seed only. Seeds that will germinate and make vigorous plants are the kinds to sow. It is estimated that at least one fifth of the wheat grains sown are cracked or otherwise injured so that they will not produce strong plants. This is a large waste of grain. It is estimated that in this way a million bushels of wheat are wasted annually in large wheat states like Kansas, Minnesota, or California. This waste might be prevented by running the wheat through
a fanning mill or grain grader, to remove these worthless grains and save them for flour or feed. This would leave only the plump, heavy grains for seed, and these are the only ones that should be sown. It is not always the largest grains that make the best plants, but rather the heaviest in proportion to their size. A medium-sized, heavy grain is better than a large light one. There are graders that will throw out the light grains as well as the broken and shriveled ones, and leave only the plump heavy grains to be sown. These are the ideal seed.

**The Time to sow.** A safe rule to follow is to sow early enough to insure the development of strong plants by the time winter sets in, and yet late enough to miss the Hessian flies. You have already learned about the Hessian flies (page *145). You know that these flies are supposed to have been brought to us in straw by the Hessian troops during the Revolutionary War. In your history you have learned that the fight with these troops was soon over, and did not cost us much money or the lives of many of our soldiers; but the fight with this insect pest has gone on ever since, and is likely to last as long as we grow wheat. It costs the wheat growers
of America millions of dollars every year in damaged or ruined wheat. Sometimes a loss of ten million dollars will be recorded in one year in one state.

Usually September 15 or 20 is considered a safe time to begin sowing, although some begin as early as the first week in September. Toward the northern boundary of the winter-wheat belt the last week of August frequently is regarded as a good time to begin.

The best wheat farmers regard October 15 or 20 as a good time to be through sowing. When large areas are to be sown, it is not always possible to finish seeding as early as this. Indeed, in favorable seasons good results have been obtained from seeding as late as December 1; but, as a rule, wheat sown after November 10 stands a poorer chance of getting through the winter and making a good crop than that which is sown earlier.

CORN

The Corn Plant. Let us divide the corn plant into grain, cob, silk, husk, leaves, stalk, roots, blades, and tassel, and try to learn what we can about each. What use has the plant for each, and of what value are they to us?

The Roots. There are two kinds of corn roots. One kind grows entirely underground and feeds the plant by gathering moisture and food from the soil. These we call the feeding roots. Of course we want plenty of feeding
roots. Without them the plant would be unable to obtain the food necessary to develop the leaves and ears. A stalk with a weak root system will never grow fine large ears (see page 36).

The other roots come out just a few inches above the ground at the joints and grow down into the ground. These are called brace roots (see Fig. 12). The brace roots do not gather any moisture or food, but merely help the plant to stand upright. They do not appear until about the time the corn is beginning to tassel. Then the stalk has become so tall and heavy that the feeding roots are not strong enough to hold it erect, especially if the soil is very wet and soft and the wind blows hard, as it frequently does while it is raining.

**EXERCISE**

Have the children bring in stalks that have been blown over and have later assumed a partly upright position. Study their structure and show how they have helped themselves up again. Note that they have formed a new growth on the under surface of the stalk, which made it longer than the upper surface. By this means the plant has taken an upright position again.

Have several cornstalks dug up with a part of their feeding roots and their brace roots attached. Note how all roots come out in whorls or circles at the joints.

Note how different corn plants differ in regard to the development of their brace roots (see Fig. 12).

**The Stalk.** In the great corn states (see map, page 18), such as Illinois, Iowa, Missouri, Kansas, Nebraska, Indiana, and Ohio, the stalks are from ten to twelve feet high, and the ears are near enough to the ground so that they may be conveniently reached in husking. The outside or shell of the stalk is very tough and hard. It gives the stalk the strength
Fig. 11: Where Corn is Grown in the United States

One dot represents one hundred thousand bushels. The heavily shaded portion represents the corn belt.
necessary to carry the ear and leaves and to stand erect. When the corn plant is put into the silo (page 45), this pith is kept moist, and it absorbs some of the juices of the corn grain and of the leaves. The stock like it better than when it is dry, and it is more nourishing.

EXERCISE

Have the pupils divide the stalk into shell and pith. Help them to find the fibers or tubes.
Compress a mass of pith in the hand; then wet it and note how it expands.

The Leaves. These consist of two main parts: the sheath or culm, which surrounds the stalk for a short distance from the joints; and the blade, which is the part extending out from the stalk.

The leaves are to the plant what the lungs, stomach, and skin are to us. In the leaves the food is digested and formed into compounds. The water taken up by the roots (see p. *31) has dissolved the soil and some of the minerals, such as iron, lime, sulphur, phosphorus, potash, soda, etc. These elements are carried in the water directly to the leaves, where they are united with the matter which the leaves have taken from the air, — carbon dioxide, — and several entirely new substances
are formed. Among them are sugar, starch, oil, wood, wax, gum, protein, etc. (see pages *41-*42).

Now that we understand that the leaves do for the plant what the lungs, skin, and stomach do for the animal, and when we remember that the corn plant is, without exception, the hardest-working plant known to man, we are ready to believe that it needs plenty of leaf surface. In selecting our seed we should never take a seed ear from a stalk with leaves far apart, narrow, or thin. These would indicate that such a stalk was weak.

EXERCISE

When you are studying the corn plant, note that the blade is not smooth, like a ribbon. The edges are slightly ruffled because they have grown faster than the middle of the leaf. This gives it a wavy appearance and makes it more elastic. But for this arrangement the wind would whip it into shreds (see Fig. 12).

Did you ever notice that in dry weather the corn blade rolls up like a rope in the middle of the day? Your father doubtless has said his corn was "twisting." Whenever this happens we know that it needs rain. The roots cannot gather water from the soil as fast as the leaves are emptying it into the air. Soon the plant would die of thirst if the leaves did not check this waste of water by rolling themselves into small ropes, so as to expose as little of their surface as possible to the hot sun and the thirsty air.

This is the way it rolls itself up. On the upper surface of each leaf is a large number of wedge-shaped cells. They are so small, however, that they cannot be seen without a microscope. When plenty of moisture is coming up through the roots, these cells are filled with water and are open in their natural way. When the moisture supply in the plant begins to run low, the wedge-shaped cell is the first to lose its moisture and to close up. This makes the upper surface of the blade narrower than the lower surface, and the leaf rolls as a consequence. The pupil may try this for himself by taking a piece of paper and wetting it
thoroughly, and then drying one side rapidly either by holding it over a flame or a stove or by exposing it to the sun. The side that dries the faster will draw up or become narrower, and the sheet will roll very much as the corn blade does. If it were not for this very wise provision of nature, corn could not resist the dry hot weather, and many of the hot spells that now do really very little harm would kill so many of the plants as to ruin the crop. What wonderful ways plants have of taking care of themselves!

**Feeding Value of the Leaf.** The leaves stand next to the grain in feeding value. Cattle, horses, and sheep relish the leaves greatly, either when green or dried, provided the substance has not been washed out of them, as happens when the corn is left standing to be husked from the stalk, and the animals are turned into the field after the husking is done. By that time most of the leaves have been blown off and lost, and those remaining have very little of the feeding value they once had.

**The Tassel.** The tassel is made up of a large number of flowers, but these are incomplete or really are but half flowers. The other half is what the farmer calls the *shoot*, and consists of the silk and the ovule, the latter being finally the corn grain or kernel.

For every grain there must be a silk and an ovule. The silk must receive from the tassel of some corn plant a grain
of pollen, and the contents of this pollen grain must be carried to the ovule; otherwise there will be no kernel or grain (see pp. *44-*48). In most plants all the parts of the flower are together in one blossom. This is true of wheat, oats, and kaffir.

**EXERCISE**

Remove the husks from an ear carefully, so as not to disturb the silks, and you will see that for every grain on the ear there is a silk (see Fig. 14). Before the grain could form and grow it was necessary for a grain of pollen to come from the tassel of some stalk to every silk.

How many pollen grains do you suppose are required to pollinate all the silks in the cornfield, and allow for the thousands of grains that miss the silks and fall to the ground? It is estimated that as many as eighteen million grains may be produced on a single tassel. If every stalk required a thousand grains to pollinate its silks, seventeen thousand grains would be wasted for every one that was used. This is nature's way of being sure that all, or nearly all, of the silks are pollinated. This, then, is not a real waste, but is a way of making sure that we shall have a good corn crop.

Go into a cornfield when the tassels begin to appear, and study the development of the two parts of the blossom. Note when the tassel appears on a dozen or more stalks. Note the stage of development of the silks on these stalks. Twice a day bend the stalk with as little jar as possible, gently shake it over a sheet of paper, and note when the
pollen grains appear. They will be recognized as a yellowish dust. The individual grains are too small to be seen by the naked eye, but a collection of them will be visible on white paper. It will be seen that the pollen usually appears a few days before the silks on that particular stalk are ready to receive it. This means that the silks are more likely to receive pollen from other stalks than from their own. This is what is known as cross-fertilization.

It has been learned that the plants are more vigorous and produce better crops when cross-fertilized, that is, when they receive the pollen from some other stalk, than when self-fertilized. It is a wise provision of nature, therefore, which makes the silks come out a few days later than the pollen, so as to prevent the stalks from fertilizing their own grains. Note also what a large quantity of pollen is produced, as has already been pointed out. The leaves and often the ground are yellow with the wasted pollen grains.

Go into a cornfield or crib and examine a large number of ears and note how many of them have an occasional missing grain where the silk received no pollen. Note in some cases where the cob is entirely bare at the butt of the ear, which means that no pollen fell when the silks on this end of the ear were ready for it. Note how many ears have missing grains at the tip. This shows that the pollen supply had been largely exhausted before the silks on this end of the ear were ready for the pollen grains. Note that the middle of the ear is more uniformly filled than either end. Why?

**The Ear.** The ear includes the husk, grain, and cob. The grain is the valuable part of the corn plant. It is the part we sell or use for food for ourselves or for our farm stock. The
more grain and the less cob and stalk and leaves, the better. But we have already learned that other parts, although not so valuable as the grain, are necessary to its growth; and if the stalk is too weak, or the leaves too thin, or the cob too small, we shall have a small harvest of grain. It is necessary, therefore, to develop all the parts of the plant together. Less than one half of the entire weight of the plant is grain.

Two Ears to the Stalk. Frequently the beginner in corn growing will try to get two ears to a stalk. It seems simple enough to suppose that two ears should give us more corn than one ear. In practice, however, it has not worked out that way. The corn grower has learned, after long years of experience, that if he gets one good ear to the stalk, it is all he may hope for.
Barren Stalks. Some stalks in every field fail to bear ears. In very dry or in excessively wet seasons, or when the corn has not been properly cultivated, or when it has been grown on very poor soil, the number of barren stalks will be much larger than when all the conditions are favorable for growth. When the stand is too dense, — that is, with too many plants to the hill, — the number of barren stalks will be larger than when the stand is just right. Corn planted late will have more barren stalks than that which was planted early. There is no known way of preventing barren stalks, but a variety that has many barren stalks should be discarded and one that is more fruitful selected.

The Variety to Plant. First of all, it should be a variety or type suited to your soil and climate. The region with restricted rainfall must have a type that has been developed in that region and is able to thrive under such conditions. A different type is needed for poor soil than for fertile land, even in the same neighborhood or on the same farm. In
considering what particular corn is adapted to a district, the results of the average season rather than the yield of some unusually good year should be taken as a guide. Sometimes a corn that has been developed in the locality will prove to be the best kind to grow, provided it has been carefully selected and "bred up."

Arrange to have the Agricultural College make a test of these improved breeds of corn in your neighborhood, in comparison with the best local varieties; then adopt the kind that yields the best. The progressive farmer will produce his own seed after he is once started with the best strain, and by careful and intelligent selection will improve it in quality and yield. You can help very much in this matter by growing seed for your father (see Seed Acre, below).

**Select Seed in the Field and not in the Crib.** The crib is a very poor place in which to select seed. Frequently it will not germinate, and even if it does, the plants may be weak and spindling. Besides, one should have a better
opportunity of finding the best ears than the crib method affords. There is no way of knowing upon what sort of stalk a selected ear was borne. We have already learned that it is important to know all about the stalk as well as the ear. Therefore the seed should be selected in the field, either at the time the corn is husked, or before.

![Fig. 19. The Difference in Yielding Capacity of Two Ears in the Seed Acre](image)

From which pile should the seed be selected? Courtesy of Missouri Agricultural College

**The Seed Acre.** Better even than the field selection is the plan of growing one's seed on a seed-test plot or a seed acre.

How many schoolboys will undertake to plant and care for the seed acre for their father this year, and save him the bother of it? This will give him fine seed for next year.

Select for this purpose fifty or one hundred of the best ears; plant them where there will be no danger of pollen blowing from a field of scrub or unimproved corn, or corn of any other variety, and thereby producing a mixed seed.

When the tassels begin to appear, go over the plot and mark rows that are undesirable, either because the plants are weak and puny, too tall and coarse, too short and early maturing, or possibly too late
maturing. In any case the rows that have any of these unsatisfactory traits should be cut out or the tassels should be removed the moment they appear, so that they may not pollinate the ears in any of the rows from which the seed is to be selected.

When the corn is ripe, husk the rows separately, weigh the harvest from each, and study the ears carefully. Take one hundred ears for next year's seed acre from the best ten rows of this year's crop. Use the remainder of the seed of the best rows for planting the general crop on the farm. Be careful to mix the seed for the general crop, to avoid self-fertilization as far as possible (see page *50).

**Discard the Butt and Tip Grains.** In shelling seed corn for general planting it is not advisable to save the grains from the butt and tips. This is not because they would not yield as well as the grains from any other part of the ear, but because they are so different in size and shape from those in the middle of the ear that the planter will not drop them regularly.

![Germination Box](image)

**FIG. 20. GERMINATION BOX**

Crosses indicate dead seed. Courtesy of *Corn Facts*, Des Moines, Iowa
Plant Seed that will grow. After the corn is planted it is too late to learn that the seed was not good. Before planting it is very easy to learn whether the seed you have saved or chosen will grow, and whether it will make strong, vigorous plants. A germination test should be made of at least one fourth of the seed ears. If they show a high percentage of germination and strong vitality, it will be safe to plant the remainder of the seed without testing. If, however, many of the ears show low germination or low vitality, every ear should at once be tested.

It is not enough merely to learn that the seed you propose to plant will grow. You need to know if it will make strong,

![Image](image-url)

**Fig. 21. Five Ears that look alike and appear to be equally Good for Seed**

Note the difference in vitality, and also notice that the weakness is shown by the root system as well as by the sprout. Courtesy of *Corn Facts*, Des Moines, Iowa

vigorous plants with good root systems. Only those ears showing germination and vigor should be planted. It is especially important to have seed of strong vitality for planting early in the season. Often a cold rain comes soon after the corn has been planted, saturating the soil, and is followed perhaps by a week of cold, cloudy weather. Seed of medium or low vitality will not germinate under such circumstances. Sometimes the conditions are reasonably favorable for germination, but
a cold wet spell comes and the weak plants die, or they are so far outrun by the weeds and grass that there is no chance to save the stand. The plants from seeds of high vitality will outlive these hardships and be ready to grow rapidly when the sun comes out and the soil dries, and the farmer has an opportunity to stir the surface with his cultivator.

**EXERCISE**

Fill the germination tester (see Fig. 20) with sand. Remove six kernels from each ear to be tested—two near the butt, two near the middle, and two near the tip. Place the six kernels from one ear in one of the squares, tip downward in the sand, and place the ear in the corresponding square of the rack above.

Moisten the sand thoroughly and keep it covered with a wet cloth. Place the tester in a warm room. The most favorable temperature for germination is from $75^\circ$ to $90^\circ$ Fahrenheit. About four or five days should be required to complete the test.

If all the kernels from any ear germinate and produce strong, vigorous plants with a good root system, it is satisfactory for seed. Otherwise the ear should be discarded.

**Preparation of the Seed Bed.** The land should be well plowed to a depth of from five to seven inches, depending upon the depth of the soil and the depth to which it has been plowed previously. Work it to a reasonably fine tilth (by tilth the farmer means the condition of the soil due to cultivation) as deep as it is plowed, and to a fine tilth on the surface. Many farmers are wrong in believing that the soil is ready for planting when the surface only has been made fine. By digging with a spade to the depth plowed, one will soon be convinced that this is far from the case. Large open spaces will be found, but a good disk ing will usually remedy this difficulty, and if this is followed by dragging or harrowing, the surface will be brought to the proper tilth.
The **Listing Method.** By this method the seed bed is plowed and the corn planted, all in one operation. It saves considerable labor and cost. One man with four horses and a two-row lister can plow and plant from fifteen to twenty acres a day. This method is quite commonly used on the loamy soils of Kansas, Nebraska, northwest Missouri, Iowa, and elsewhere.

The lister is essentially two plows in one. It opens a furrow by throwing the soil each way, and the seed is planted in the bottom of the furrow.

![Fig. 22. A Field of Listed Corn](image)

**Fig. 22. A Field of Listed Corn**

Courtesy of Kansas State Agricultural College

The kernels are planted from eighteen to thirty inches apart in the row, one kernel in a place. It is generally thought that corn planted by the lister will stand more of a drought than that planted on the surface in the ordinary way. Experience has shown that it is easier to cultivate listed corn than surface-planted corn. Soils that hold water or wash badly, however, are not adapted to this method of planting.
Thickness of Planting. This will depend upon the fertility of the soil, the rainfall, the size of the variety, the time of planting, the quality of the seed. The poorer the soil, the drier the climate, or the larger the kind of corn grown, the fewer the stalks we want to the acre. On rich soil with plenty of moisture a dense stand will produce the larger crop. With seed that does not show a high test for germination more grain should be planted than where the seed is strong.

![Fig. 23. Cultivating Listed Corn](image)

On reasonably good soil in the corn belt the ordinary rate of planting is from two to three stalks to the hill, with the rows 3 feet 6 inches or 3 feet 8 inches apart each way, or an equivalent distance in drills. On the thinner upland soil from one to two stalks should be the rule. A very common way of planting in drills is to drop the kernel every twelve or fourteen inches. Aside from the difficulty of keeping the corn clean in wet seasons, this system is generally preferred.

The Depth to plant. This will be influenced chiefly by the season, that is, whether late or early, and by the amount
of moisture in the soil at the time. Remember that a seed has to supply all the food which the young plant uses for its growth, including its top and roots, from the time the grain starts to sprout until the plant has its top above the ground and has unfolded at least one leaf that has had the benefit of sunlight or strong daylight.

The depths to be recommended for planting corn are as follows: about \( \frac{3}{4} \) inch for the early planting, when the soil is quite moist and somewhat cold; from 1 inch to 1\( \frac{1}{2} \) inches in the middle of the planting season; 2 inches near the end of the planting season, when the soil is quite warm and getting somewhat dry. On light porous soils we may safely plant much deeper than on stiff cold clays.

**EXERCISE**

(1) Take two glass fruit jars. In one put a quantity of water that has been boiled for several minutes, to drive out all the air. Put in this jar a number of seeds of the lima bean, corn, etc. Note that the seed will not germinate. Put a number of seeds of the same sort in the other jar containing water that has not boiled, and note that these will germinate.
The seeds in the boiled water have been smothered. We might say they have been drowned because there was not air enough in the water to keep them alive.

(2) Take a box of soil about a foot deep, and plant a row of corn four or five inches from the edge, beginning at a depth of one inch, and increasing one inch at a time, until a depth of ten inches is reached. Do the same with a row of lima beans; also with timothy, clover, alfalfa, or mustard. Draw strings across the box to indicate where the seeds were deposited, and mark on the margin of the box the depth to which they were planted. Note the appearance of each plant as it comes through the soil, as well as its size and apparent vigor. Note the difference in the way the plants grow. Note how the large seeds are able to come up from a much deeper planting than are the small ones. Observe how much more promptly those planted a reasonable depth appear than those planted much deeper. After a reasonable time, say a week, carefully take up all the seeds which have not produced plants and from them study the development of the young plants. How many of the plants died before they reached the surface?

When to plant. Corn likes warm weather. Cold, wet soil is especially objectionable to the young corn plant. It is necessary to delay planting until the soil is sufficiently warm and dry. It was a rule among the Indians never to plant corn until the white oak leaves were as large as a fox squirrel’s ears. In light sandy soil corn may safely be planted earlier than in heavy, compact clay.
Ordinarily the early planting outyields the late planting, but it is more trouble and costs more because it must be cultivated oftener. The intermediate planting is considered the best. However, when one is growing a large acreage, it is not possible to plant it all at the best time. The best time in the central part of the corn belt is considered to be from May 1 to May 20.

**Cultivation.** Corn is cultivated more cheaply before it is planted than at any time thereafter, by properly preparing the seed bed. The next least expensive cultivation is after the corn has been planted, but before it comes up. If it rains and a crust forms, break it immediately with a smoothing harrow. This will kill the millions of weeds that have just started, it will help the young corn plants to come through

**Fig. 26. Cultivating Two Rows at a Time**
the surface, and it will save the moisture. As often as the weeds start, repeat the harrowing, provided the rains have not packed the surface to such an extent that the harrow will not kill them. In that case cultivate, to a slight depth and leaving the ground as nearly level as possible, while the corn is young. It is always advisable to follow the cultivator in a few days with a smoothing harrow, to level the surface, making a fine earth mulch and killing the weeds that have started in the meantime.

With proper management shallow cultivation will kill the weeds and maintain a good mulch more effectively and more cheaply than will deep tillage, and will not injure the corn roots. It is an old notion that it benefits corn to have its roots cut, but this is wrong. Every time the roots are cut the plants are injured, and the yield is reduced (see Fig. 27).
It is of the utmost importance, however, to keep the field free from weeds. They will do more harm than broken roots. If there is no other way to destroy them than by deep tillage, practice it. It is advisable to ridge the corn slightly at the last two cultivations, to help the plants stand up.

Keep the surface well tilled and free from weeds until the corn plants are large enough to shade the ground completely, after which, in ordinary seasons, it will not pay to cultivate.

**Harvesting Corn.** A successful corn picker, like a successful cotton picker, has not yet been invented. We still harvest both of these great crops by hand. It costs more to "gather" a bushel of corn to-day than it did fifty years ago, because labor is higher. We use the same methods we did then. By labor-saving machinery we have cut down the cost of producing a bushel of wheat from three hours of a man's time to ten minutes. We have greatly reduced the cost of raising corn, but, as stated before, the cost of husking has increased. On the loamy prairie soil of northwest Missouri, eastern Kansas, and Nebraska it is believed that corn can be grown cheaper than it can be harvested.

Certainly a man can grow more corn in a favorable season than he can harvest. The bulk of the corn in the corn belt is still husked from the standing stalk and put into cribs or pens until fed to the stock or hauled to the railway station to be sold.

Cattle, horses, and sheep are turned into the stalk field to find the nubbins that were not worth gathering and the ears that were overlooked, as well as to eat the fodder that has not been blown away by the winds or ruined by the rains.

Save the cost of husking whenever possible is a good rule for every farm. Very often it is best to make the hogs
harvest their own corn. The ear and stalk may be kept together on much of the corn that is fed to cattle and sheep. That which is put into the silo needs no husking.

Corn binders are now successful and save the farmers much hand labor in cutting corn for field curing or for silage, but they do not reduce the expense of cutting corn in the same degree that the self-binder has reduced the cost of harvesting wheat and other small grains.

There are machines known as corn huskers and shredders, that quite successfully husk the corn and tear the stalks and blades into shreds. The shredded fodder, however, has not proved to be as valuable a feed as was expected, and, considering all the expense involved, this method of harvesting and handling corn has not met with any general favor.
SELECTING AND JUDGING SEED CORN

SELECTING AND JUDGING SEED CORN

Scale of Points

1. Uniformity and trueness to type ................................... 10
2. Shape of ear ....................................................................... 10
3. Color of grain ....................................................................... 5
4. Color of cob .......................................................................... 5
5. Market condition (soundness) ................................................. 10
6. Tips ....................................................................................... 5
7. Butts ...................................................................................... 5
8. Kernels (uniformity) ............................................................... 10
9. Kernels (shape) ...................................................................... 5
10. Length of ear ....................................................................... 10
11. Circumference of ear ............................................................. 5
12. Space between rows .............................................................. 5
13. Space between kernels on cob ................................................. 5
14. Percentage of corn ............................................................... 10

Total .................................................................................... 100

Fig. 29. The Type to Select

Uniformity of Exhibit and Trueness to Type or Breed. The ears should be uniform in size, type, and color. Deduct one half point for each ear that differs materially from the average of the exhibit. The corn should conform to the type or breed that it represents.

1Copy this on the board and have the pupils copy it in their notebooks or on suitable paper for use in judging.
Shape of Ear. The ear should be cylindrical or as nearly so as possible; that is, it should carry its size well from butt to tip. It should be straight, and of proper length and thickness. Each state has adopted a ratio of diameter to length for each variety of corn, and these should be considered in forming a judgment. In general, cut one point for each ear that is seriously defective in shape.

Color of Grain. For a perfect score the grains should be uniform in color and should correspond to the standard for the breed or type they represent. Each mixed grain cuts the score one tenth of a point.

The Cob. The cob should be a bright cherry-red for yellow corn, and white for white corn. Except in the case of St. Charles white corn, a red cob in a white-corn exhibit counts as a mixture, so also a white cob in a yellow exhibit counts as a mixture, and deducts from three to five points from the score.

Market Condition. This means that the corn should be ripe, sound, tight on cob, free from injury of insects or mice, and be clean and bright in color.

Tips and Butts. Less emphasis is laid on these points now than formerly, but they are still considered important. For a perfect score the grains should extend over the tips in regular rows and be as nearly uniform in size and shape as possible. The butt should be filled out in regular rows, leaving room for a reasonably strong shank or attachment to the stalk.
The Kernel. The kernels should be uniform in shape, size, and color, and should be wedge-shaped so as to fit most perfectly on the cob. Grains that are shriveled should be scored off from one half to one point for every ear. Ears that have shallow or pointed grains should be scored off one point.

Length and Circumference of Ear. For directions on this point consult your Agricultural College or Corn Growers Association, as they differ greatly in different states and for different varieties. In scoring always measure both the length and circumference. A well-established rule is to add the deficiencies and excesses in length and deduct one point for each inch of departure from the standard. Do the same for the circumference.

Spaces between the Kernels. The kernels should be packed tightly on the cob. Wide furrows between the rows and open spaces between the rows next to the cob or between the kernels in the row are defects that should count against the score. Straight rows from the butt to the tip are more likely to have kernels well placed than are crooked or irregular rows. A good rule for scoring is to cut one fourth of a point for furrows that are from one thirty-second to one sixteenth of an inch deep, and one half a point for one-sixteenth-inch furrows and above. Cut a point for each ear showing open space between kernels at the cob.

Percentage of Corn to Cob, or Shelling Record. Well-matured corn should shell from 84 to 87 per cent of grain; that is, a bushel of 70 pounds of ear corn should shell from 58 to 61 pounds of grain. This is for good corn. The general run of commercial corn when well matured will shell from 56 to 57 pounds of grain per bushel. A rule for scoring is to cut the exhibit one point for each pound that it falls short of the accepted standard of shelling for the variety.
Note. Corn rows are ordinarily 3 feet 6 inches apart, and the hills are the same distance apart in the row. This gives 3556 hills to an acre. A well-matured ear will weigh from 12 to 20 ounces.

1. With two stalks to the hill and with 90 per cent of a perfect stand, how many plants would there be in an acre?

2. How many plants would there be with three stalks to the hill and with 90 per cent of a perfect stand?

3. How many plants would there be with three stalks to the hill and with 75 per cent of a perfect stand?

4. How many plants would there be with three stalks to the hill and with 75 per cent of a perfect stand?

5. Suppose the ears weigh 12 ounces each, that there are three stalks to the hill, and a 90 per cent stand, how many bushels of corn would there be on an acre? (A bushel of corn on the cob weighs 70 pounds, that is, 56 pounds of grain and 14 pounds of cob.)

6. The average acre yield of corn for the United States is a little more than 24 bushels. With three stalks to the hill and with 90 per cent of a perfect stand, what would be the average weight of an ear when the yield is 24 bushels an acre? (Slightly more than 2\(\frac{1}{2}\) ounces.)
7. Bring from your father's crib or cornfield an ear of about the average size of his crop. Also find a nubbin that weighs \(2\frac{3}{4}\) ounces. Compare the size of the average ear and of the nubbin. Weigh the average ear. How much does it weigh?

8. Find an ear that weighs 10 ounces. With three stalks to the hill and with a 90 per cent stand, and assuming that every stalk bears an ear of this size, the yield will be nearly 86 bushels an acre. What is the average acre yield in your neighborhood?

9. Does your father produce 86 bushels of corn an acre?

Note. Evidently the low corn yield of the United States or of your neighborhood is not low because the ears are too small; it must be that there are not enough ears to the acre. Either the stand is poor or many of the stalks do not bear ears.

10. Do only one half of the stalks in your father's field bear good ears? Answer this by counting 200 hills in a field and report to your teacher the results according to the following form:

FORM OF REPORT ON THE STAND AND YIELD OF CORN

On ................. farm
School District No. .................
Date .................
Number of hills counted .................
Number of hills missing .................
Number of hills with one stalk .................
Number of hills with three stalks .................
Number of hills with more than three stalks .................
Total number of stalks in ........ hills .................
Number of stalks with one good ear .................
Number of stalks with two good ears .................
Number of stalks bearing nubbins .................
Number of stalks barren .................
Total number of ears in ........ hills .................
Per cent of stalks bearing good ears .................
Estimated acre yield, counting 3500 hills an acre as a perfect stand, 10 ounces for each ear .................
Name of pupil .................

1 The pupil should be required to rule blank forms for recording these data. After they have reported their results and their computations have been corrected, they should be permitted to take them home for the information of their parents.
11. A hog fed on alfalfa and clover pasture, or given alfalfa or clover hay and all the corn it will eat, will make gain in live weight of about twelve pounds for every bushel of corn eaten. How many pounds of gain will the corn in this crib make?

12. With hogs selling at $5\frac{1}{2}$ cents a pound, live weight, what would the gain made be worth?

13. What would this make the corn worth by the bushel?

14. Rating corn at 45 cents a bushel, what does the hog's gain cost by the pound?

15. Corn alone fed to hogs, that is, without alfalfa or clover, or without shorts or tankage, will make about nine pounds of gain to the bushel. Which is the cheaper system, feeding the corn alone or with alfalfa or clover?

16. With corn at 45 cents a bushel, what do the hog gains cost when corn alone is fed?

17. Borrow a corn planter. Have the boys block it up so the grains that are dropped may be caught conveniently and counted. Have some of the pupils bring a pint of corn shelled from the tips only; also a pint shelled from the butts; also a pint shelled from the middle of the ear.

Have a pupil whose father has a seed-corn grader bring a pint of carefully graded corn free from kernels that are misshapen or broken, undersized, or too long.

Adjust the planter to drop three grains in a hill. Drop fifty or one hundred hills of each kind of seed. Keep a record of the number of grains dropped each time. Put the results on the blackboard and make a summary of the hills, showing how many grains of each kind of corn they contained, as follows:

Number containing more than three grains
Number containing less than three grains
Number containing only one grain
Number containing no grains

Have some of the pupils bring in ears with wedge-shaped grains (see Fig. 32, page 41); also with grains carrying well their width and thickness.

Note. In all cases when requesting pupils to bring in material from their father's farm, it is well to have them write down definite and detailed directions as to what to get, and to notify them as early in the fall as possible, thus giving plenty of
time. The parents will at once become interested and help them find this material, which will thus be better adapted to the purpose and will be obtained with less difficulty.

The pupils in all cases should be required to enter in their notebooks a logical statement of all the facts brought out in any lesson, and of the conclusions drawn therefrom. If managed in this way, it will be only a short time until the parents will take quite as much interest in the lesson as the pupil takes.

THE SILO

A silo is a room or tank in which green fodders are preserved for feeding purposes. Usually it is shaped like a water tank. It is built of cement, staves, boards, stone, brick, concrete blocks, or tile. Ensilage is the name of the material preserved in a silo—usually it is called silage.

More than a hundred years ago some farmers in Europe learned that green fodder, put into an underground pit and covered with soil to exclude the air, would not decay and was greatly relished by farm stock. This was the beginning of silage making. It was not, however, until a little more than forty years ago that this process was introduced into France. From there it came to this country, and has spread until now there are many silos in every state in the Union, and thousands are being built every year. In some states, especially those in which dairying is the chief industry, more than one half of the corn grown is made into silage.
How Silage keeps. It may seem strange that such material as green corn, sorghum, kaffir, and milo will keep in the silo, when, as we all know, it will spoil or decay if thrown into a pile in the open air.

A silo is nearly air-tight. Very little air can get into the mass of silage after it settles, and this is one of the reasons why it keeps. But of really more importance is the fact that when the green corn is ready to be put into the silo, it contains some sugar. Green cornstalks run through a cane mill would give a thick greenish liquid that is sweet and smells like honey. This liquid is about four parts sugar to every hundred parts of juice. Almost as soon as this green corn is put into the silo it begins to ferment. The sugar is soon changed into acid. While there are several acids there are only two about which we are concerned now. One of these is called lactic acid, which is well known as a part of sour milk and buttermilk. It is produced by fermentation of the sugar. The other acid is known as acetic acid, the acid of vinegar. Like lactic acid, this is made from the sugar of the corn, but not directly. First, a yeast works on the sugar, making it into alcohol, which, in turn, is immediately made into acetic acid. These two acids preserve the silage exactly as vinegar preserves pickles. In fact, a silo is a large pickling factory. No salt or other preservative is used: the green fodder, as we have just learned, makes its own preserving material.

Green fodder that contains very much sugar, like sorghum, makes a more acid silage than fodders that have less sugar, such as corn and kaffir. Silage should not be too acid. Green fodder that has little or no sugar will not keep well in a silo, because the acids that preserve the silage cannot develop.
This is perhaps one of the main reasons that clover, alfalfa, cowpeas, and soy beans will not keep well in a silo. They do not contain enough sugar to develop the acid required to pickle and preserve them. When mixed with corn or sorghum, there is enough sugar to develop the acid required to preserve either. Silage that has been properly made will keep for several years and will be quite good when taken out.

In a hundred tons of corn silage there is about a ton and a half of acids. If these acids were separated from the silage, they could be sold on the market for about $1700, while the silage itself would not be worth more than $350 or $400.

A milch cow or a steer will frequently eat 50 pounds of silage in a day. This amount contains more than 12 ounces of acid, or the equivalent of nearly nine quarts of ordinary vinegar a day. If this were all vinegar acid, acetic acid, it would not be good for the cow or steer; but more than half of it is lactic acid, the acid of sour milk, and this is very beneficial because it gives the animal a better appetite and helps it to digest its food.

EXERCISE

If there is a silo in the neighborhood, take the class to visit it when it is being filled. Note the ripeness of the fodder that is being siloed. Take the pupils into the silo if the ventilation is good, and point out to them how careful the farmer is to distribute and pack the material evenly, and how important it is to have the heaviest and largest pieces, such as the butts of the stalks and the pieces of the ears, mixed with the leaves so that the whole mass may become as nearly air-tight as possible when packed.

If the silo is not too far from the school, visit it again a few days later, taking along a thermometer and noting how hot the mass has become. The temperature a few inches from the surface is often as high as 120°, while down in the silage it usually stands between 80° and 95°.
This heat is caused by the fermentation. What is this fermentation doing? Note that the color of the material, near the surface at least, is changing from the natural green to a sort of brown.

Have the owner explain how the silo is constructed, and also how the silage is usually blown up from the cutter to the top of the silo, often a distance of 30 to 40 feet.

The Kind of Silo to build. At first the silos were square and not very deep, and much silage spoiled in the corners and along the walls. Now nearly all the silos are built round, like a water tank, and are very deep, so as to make a heavy pressure of the material, thus excluding the air. Seldom, indeed, is a silo less than 24 feet deep. A depth of from 30 to 36 feet is to be recommended.

A silo 12 feet in diameter and 24 feet high will hold about 50 tons of silage. This is as small as should be built. It will hold about five acres of corn and will feed ten cows
eight months or fourteen cows six months. The usual size of a silo for the farms in the corn belt is 14 feet in diameter and 30 feet high, with a capacity of 100 tons. If more than 100 tons of silage is needed, it is usually advisable to build another silo rather than to make this one larger.

![Fig. 36. Filling a Silo](image)

Courtesy of Kansas State Agricultural College

It is necessary to feed from $1\frac{1}{8}$ to 2 inches off the surface daily, to keep the silage fresh.

A 100-ton silo will cost from $250 to $300, according to the material used, and will hold the forage grown on 10 or 12 acres. It would not be easy to provide a shelter for this quantity of feed in a dry state. In other words, the silo is the cheapest way in which to shelter feed for the farm stock. A ton of hay occupies ten times as much space as a ton of silage.
The Crop to put into the Silo. We have already learned that to keep well in the silo fodder should contain enough sugar to "pickle" itself. Corn has been found to be the best silo crop grown. It should be at the roasting-ear stage when harvested. A good rule is to wait until the leaves below the ear are yellow and the husks on many of the ears brown. The grain will then be fully dented.

Kaffir makes a good silage; so does sorghum, except that sometimes it becomes slightly too sour. Many attempts have been made to preserve alfalfa, clover, cowpeas, and soy beans in this way, but only with a fair degree of success. Such material will not keep long, and at best there is considerable loss through rotting. These materials, mixed half and half with corn, kaffir, or sorghum, can be preserved successfully.

The Value of Silage as a Feed. Silage is a good feed any season of the year, but it is especially valuable in winter when live stock are without green feed. It is for winter feeding what pasture grass is in the summer. Every one knows how fond all classes of stock are of green grass. They are almost as fond of silage in the winter.

Amount to feed. The amount required daily for the different classes of farm animals are as follows:

<table>
<thead>
<tr>
<th>Kind of Stock</th>
<th>Pounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dairy Cows</td>
<td></td>
</tr>
<tr>
<td>In full flow of milk</td>
<td>30-50</td>
</tr>
<tr>
<td>Dry</td>
<td>20-30</td>
</tr>
<tr>
<td>Beef Cattle</td>
<td></td>
</tr>
<tr>
<td>Calves and Yearlings</td>
<td>15-25</td>
</tr>
<tr>
<td>Two-year-olds</td>
<td>20-30</td>
</tr>
<tr>
<td>Breeding cows</td>
<td>30-40</td>
</tr>
</tbody>
</table>
**Kind of Stock**

**Fattening Beef Cattle**
- First stage of fattening: 25–30
- Middle stage of fattening: 15–20
- Last forty days of fattening: 10–15

**Sheep**
- Wintering breeding ewes: 3–5
- Fattening lambs: 2–3
- Fattening yearling wethers: 3–4

**ALFALFA**

This is the clover that the Arabs long ago called “Alfac-facah,” which means “the best kind of fodder.” It was the best fodder known to them and it is the best we know anything about. It is best because the yield is large not only in seasons of plentiful rainfall but in dry seasons as well.

Alfalfa pays better per acre than any other crop that can be raised in the alfalfa region.

There are three principal alfalfa regions in the United States. One is west of the 95th principal meridian, that is, west of Kansas City, and extends to about the 103d principal meridian, or the eastern portion of Colorado. This is the region in which alfalfa is grown without irrigation, and in which it is eminently successful. Kansas is the leading alfalfa state of this region.

West of the 103d meridian alfalfa is mainly grown under irrigation and is very successful. East of the 95th meridian this crop does not succeed so well. The yield is not so large and the stand is not so long-lived (see map, page 52).

**The Seed Bed.** Follow the directions given on page 8 for the preparation of the wheat seed bed, but note that the cultivation should be begun in June instead of in July, and more
WHERE ALFALFA IS GROWN IN THE UNITED STATES

Each dot represents one thousand tons.
frequent summer cultivation should be given than is required for wheat. Be sure to have the seed bed compacted to the depth it is plowed, and worked to a fine tilth on the surface.

**When to sow.** The last week in August or the first week in September has been found to be the best season of the year in which to sow alfalfa. Spring sowing is frequently successful, but many times the young plants are choked out by weeds.

![Figure 38. Representative Types of Alfalfa](image)

The product of five plants grown from single seeds

**How to sow.** From twelve to twenty pounds of seed per acre are required. It may be sown broadcast with a wheelbarrow seeder and covered lightly with a smoothing harrow, or preferably with a wheat drill which has a grass-seeding attachment, and covered to a depth of from one half to three fourths of an inch.

Sow alfalfa alone; that is, do not use a nurse crop. Let the young plant have the benefit of all the food and moisture that the soil can give instead of sown with another crop, such as wheat or oats, and making the alfalfa plant fight with the other plants for its life.
Spring-sown alfalfa will require the weeds to be mown several times during the summer. Never pasture a young stand of alfalfa. It seldom pays to take a crop the first year. Better clip the weeds and the young plants and let them lie on the ground to serve as a mulch. This will give the plants a good start on the next season's growth, and they will pay well for this attention. Fall-sown alfalfa will require no attention that year, but should not be pastured. The following season the regular cuttings may be made.

When to cut. For the best hay cut the alfalfa when one tenth of the blossoms have appeared. For horse hay it should be much riper, or in full bloom.

Keeping up the Stand. A good practice is to disk the alfalfa at least once each year. This should be done in the spring just before the plants start. If the land is foul, especially with crab grass and foxtail, the two great enemies of
alfalfa, double-disk in the fall when these grasses are well grown, but before they have seeded. This repeated for a few seasons will clear the land of these pests.

**SOME PRACTICAL FARM RATIONS**

**Work Horses.** A farm horse working moderately should be fed about one pound of grain a day for each hundred pounds of live weight. Thus a 1000-pound horse would require ten pounds of grain daily. About an equal amount of timothy or prairie hay should be given. When the work is very heavy, increase the grain and decrease the hay. When the work is light, cut down the grain and give more hay.

The following grain mixtures have been found very satisfactory:

No. 1

<table>
<thead>
<tr>
<th>Component</th>
<th>Parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn</td>
<td>5</td>
</tr>
<tr>
<td>Oats</td>
<td>5</td>
</tr>
</tbody>
</table>

No. 2

<table>
<thead>
<tr>
<th>Component</th>
<th>Parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn</td>
<td>6</td>
</tr>
<tr>
<td>Wheat bran</td>
<td>3</td>
</tr>
<tr>
<td>Oil meal</td>
<td>1</td>
</tr>
</tbody>
</table>

No. 3

<table>
<thead>
<tr>
<th>Component</th>
<th>Parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn</td>
<td>6</td>
</tr>
<tr>
<td>Oats</td>
<td>3</td>
</tr>
<tr>
<td>Oil meal</td>
<td>1</td>
</tr>
</tbody>
</table>

Alfalfa for horses should not be cut until in full bloom or past full bloom.
CATTLE

Dairy Cows. A good rule is to feed one pound of mixed grain for every three pounds of milk produced by the cow in a day. In addition to the grain, she should have all the clover, alfalfa, or cowpea hay she will eat; or the amount of hay may be limited and from thirty to fifty pounds of silage given daily. Some satisfactory grain mixtures are the following:

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Corn chop</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Wheat bran</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Cottonseed-oil meal</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Corn-and-cob meal</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Wheat bran</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Cottonseed-oil meal</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Corn-and-cob meal</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Wheat shorts</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>Corn chop</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Wheat bran</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>Corn chop</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Cottonseed-oil meal</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Corn chop</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Oats</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>Oats</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Wheat</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Cottonseed meal</td>
<td>1</td>
</tr>
</tbody>
</table>

1 By courtesy of Professor O. E. Reed, of Kansas State Agricultural College
No. 8
Corn-and-cob meal ........................................................................ 4 parts
Cottonseed meal .......................................................................... 1 part

**Breeding Herd.** Corn silage and clover, alfalfa, or cowpea hay, with a small quantity of grain consisting of equal parts of corn and wheat bran, make good feed.

*Steer Feeding*
Corn ..................................................................................... 90 parts
Cottonseed meal or cottonseed-oil meal .................................... 10 parts

Feed all the alfalfa, clover, or cowpea hay they will eat.

Corn ..................................................................................... 85 parts
Cottonseed meal or cottonseed-oil cake ..................................... 15 parts

Feed corn silage or alfalfa, clover, or cowpea hay.

**SHEEP**

*Breeding Ewes*
No. 1
Corn ..................................................................................... 60 parts
Bran ...................................................................................... 40 parts

No. 2
Corn ..................................................................................... 90 parts
Oil meal .................................................................................. 10 parts

Feed alfalfa, clover, or cowpea hay and corn fodder in equal parts.

If a legume hay is not available, and if the roughage consists wholly of corn fodder, timothy, or kaffir, change the grain ration to corn fifty parts and bran fifty parts, or corn, oats, and bran equal parts.
### SWINE

#### Brood Sows

**No. 1**
- Corn ........................................... 50 parts
- Wheat bran ................................... 22 parts
- Wheat middling .............................. 22 parts
- Oil meal ...................................... 3 parts
- Tankage ....................................... 3 parts

**No. 2**
- Corn ........................................... 33\(\frac{1}{3}\) parts
- Oats .......................................... 33\(\frac{1}{3}\) parts
- Shorts ........................................ 33\(\frac{1}{3}\) parts

**No. 3**
- Corn ........................................... 85 parts
- Oil meal ...................................... 15 parts

#### Pigs after weaning

**No. 1**
- Corn ........................................... 62 parts
- Shortage ..................................... 30 parts
- Tankage ....................................... 8 parts

**No. 2**
- Corn ........................................... 92 parts
- Tankage ....................................... 8 parts

For growing hogs, corn and alfalfa, clover, or cowpea hay, or pasture has been found very satisfactory.

If pigs are to be grown for breeding purposes, reduce the corn to forty parts and use bran or oats.

In all cases feed all the alfalfa, clover, or cowpea hay the hogs will eat; or allow them the run of an alfalfa, clover, or cowpea pasture. A mixture of rape, oats, and Canada field peas makes a fine hog pasture.