DRY-FARMING
By this means new drought-resistant wheats can be developed.
DRY-FARMING:
ITS PRINCIPLES AND PRACTICE

BY

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Illustrated

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TO ALL THOSE
WHO BELIEVE IN THE DRY-LANDS OF THE
UNITED STATES AND THE BRITISH EMPIRE
THIS VOLUME IS RESPECTFULLY
INSCRIBED
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PREFACE

The aim of this volume is to set forth in a plain way the salient facts of that new branch of agricultural science which is now universally known as dry-farming. The writer has taken special care to deal only with the data obtained by reliable farmers, experiment-station workers, together with the results of his own experience. It is therefore hoped that this little manual will form a safe and useful guide to those thousands of settlers who are ceaselessly pouring into the great semi-arid plains of the United States and Western Canada and be of genuine value as well to all those interested in the study and practice of agriculture.
PREFACE

The author wishes to express his indebtedness for much valuable aid to the following: Messrs. E. C. Chilcott, L. J. Briggs, and William M. Jardine of the National Department of Agriculture; Dr. John A. Widtsoe, Professor Lewis A. Merrill, and Professor J. C. Hogenson of Utah; Professor F. B. Linfield and Professor A. Atkinson of Montana; Mr. H. W. Campbell of Lincoln, Nebraska; Dr. V. T. Cooke of Wyoming; Mr. Gifford Pinchot, Chief Forester, Washington, D. C.; and Professor E. W. Hilgard of California. Nor must he fail to thank Mr. John T. Burns of Colorado, Secretary to the Dry-Farming Congress, for much kind assistance.

College of Agriculture
University of Minnesota
Minneapolis, June 1, 1909.
The most amazing fact in modern agriculture is the rapid rise of dry-farming. Within the space of a few years it has become a world problem. In this edition some amendments have been made, including a new chapter on the "Principles of Land Settlement." The author wishes to again emphasize the value of the moisture-saving fallow in helping the farmer to overcome drought. Furthermore, he would point out that the methods of dry-farming may be employed, with great advantage, in humid countries. For example, it often happens that a region having a rather heavy rainfall of, say from 30 to 40 inches per annum, may
receive only a small amount, from 5 to 10 inches, during the growing season. In such a case the crop will undoubtedly suffer from drought unless the moisture of the previous part of the season has been stored up in the soil by means of deep, well-cultivated fallows. Finally, he would point out that dry-farming is the key to closer settlement, and as such should receive the cordial support of all those interested in schemes of coloniza-
tion. Nor should we forget that the dry-
lands are the healthy lands, and are therefore eminently suited to land set-
tlement. Dry-farming, if properly car-
rried out, can never fail, for it is based on thorough tillage—the supreme principle of all successful agriculture.

Union Department of Agriculture,
Pretoria, 1st June, 1911.

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"The desert shall rejoice, and blossom as the rose."

—Isaiah xxxv, 1.
CHAPTER I

HISTORY OF DRY-FARMING

In the study of dry-farming we are naturally led at the outset to ask what is the real meaning of the term "desert." The dictionary defines it as "a barren tract incapable of supporting population, as the vast sand plains of Asia and Africa, which are destitute of moisture and vegetation." Such a definition is apt to mislead us unless we constantly bear in mind that what is now a desert region may be transformed in a few years into a country of fertile fields capable of sustaining a large population. The most striking illustration of this fact is to be found in America. Spread out
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an old map of the United States, of just forty years ago, and you will see that vast region marked "The Great American Desert" which stretched from the Missouri to the Rockies. What has happened? In the space of a single generation, a vast army of settlers has invaded this region and six transcontinental railroads¹ bring food and the daily paper to the farmer's door. Next turning to the British Empire we note that great desert region of Australia so quaintly called the "Never-Never-Country" on the fringe of which farmers even now are settling. Lastly, coming to South Africa, we can mark out the Kalahari Desert, or, as it is termed in the

¹ On the 10th of last May forty years had elapsed since the rails of the Union Pacific moving westward met the rails of the Central Pacific moving eastward at Promontory Point, near Ogden, Utah, and the first transcontinental railway was finished. To-day the United States possesses 230,000 miles of railroads, or forty-seven per cent. of the railway system of the whole world.
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native tongue, the “Great Thirst Country,” which is destined in our own lifetime to become the happy and prosperous home of hundreds of energetic colonists. The lesson of all this is plain. In our dry or desert lands we possess a priceless heritage; and if there are any persons who still think that there are no more good farms to be had, you may remind them of that fine saying of Emerson: “The last lands are the best lands.”

Definition.
The term “dry-farming,” or, as some writers prefer to say, “dry-land farming,” is a new term which originated in western America. In Utah and some other portions of the Great Basin it is common to speak of arid-farming. Still another term is “scientific soil culture,” but it is far too cumbersome for the ordinary farmer and is hardly worth discus-
sion. For the sake of uniformity it would be well if all experiment stations, farmers' societies, and the agricultural press in general would agree to speak of "dry-farming" and "dry-land agriculture." Dry-farming may be defined as the conservation of soil moisture during long periods of dry weather by means of tillage, together with the growth of drought-resistant plants. It is not, of course, farming without moisture, for that would be clearly impossible. The phrase is now widely and loosely applied to a particular form of farming in all places where the normal rainfall ranges from zero to 30 inches per annum. That is to say, a farmer in a certain district of Utah might speak of dry-farming with 9 inches of rain; while his neighbor in eastern Nebraska with a rainfall of 29 inches might equally well propose to conserve his surplus moisture by proper tillage.
A DRY-FARM IN THE MIDDLE OF THE DESERT, WASHINGTON COUNTY, UTAH
HISTORY OF DRY-FARMING

along dry-farming lines. But although the fundamental principles would be the same, the details of the two operations would be vastly different. For the Utah farmer would require to accumulate a two years' rainfall to produce a satisfactory crop; whereas his more fortunate brother in Nebraska would doubtless demand an annual crop from such an abundant supply of moisture. Nevertheless, the Utah farmer has one distinct advantage over his friend in Nebraska, namely, that his rain falls during the winter months when evaporation is not excessive; whereas in Nebraska much of the rain falls during the hot summer months when a very large percentage is likely to be lost through evaporation.

An Ancient Practice.

It is sometimes said that dry-farming is a new agricultural practice. But it is
not so. Even in America the farmers of Utah have been raising crops on their dry lands with a rainfall of less than 15 inches for over half a century. More than that: dry-farming has been practised since the dawn of civilization in Mesopotamia in Egypt, and in northwestern India. And, as Hilgard has pointed out, the great depth of soil in arid regions as compared with that of humid climates undoubtedly explains largely why the ancient agriculturists could remain in the same country for thousands of years without having any knowledge of scientific agriculture. Most farmers are aware of the fact that the roots of plants go far deeper in dry regions than they do in damp climates. Now if the roots of plants can penetrate to great depth, so surely must both moisture and air. It would thus seem that an all-wise Providence had amply compensated the agri-
culturist of the semi-arid region by giving him in many parts of the globe great depth of soil combined with an almost inexhaustible fertility. Such at least is the lesson of history.

An English Agriculturist.

The starting-point in our story may be said to be the publication of that agricultural classic entitled "The New Horse-Hoeing Husbandry" or "An Essay on the Principles of Tillage and Vegetation" by Jethro Tull. This very remarkable man, who was born in the year 1674, may be justly called the "Father of the Experimental Method in Agriculture." He was also the foremost preacher of his time of the gospel of good tillage. The great value of Tull's writings is that they are founded not upon mere theory, but upon actual experiments in the field. At that time, in
the south of Europe, it was customary for the peasant to till the rows between the grape-vines. This practice attracted the attention of the English traveler, who on his return began to carry out the same system on his own estate; and as a result of his studies and experiments he published his agricultural classic in the year 1731. Tull's idea—which was that by tillage soils might be constantly and forever re-invigorated or renewed—is summed up in his famous epigram "Tillage is Manure." He believed that the earth was the true and the sole food of the plant; and, further, that the plant feeds and grows by taking in minute particles of soil. And since these particles are thrown off from the surface of the soil grains, it followed, therefore, that the more finely the soil was divided the more numerous the particles and the more readily the plant would grow. Although
Tull's theories were wrong, his practice has been followed by all progressive farmers down to the present time. We now know that plants do not absorb particles of earth, but take in food in solution. Consequently, the more the particles of soil are broken up and refined, the more plant food the roots can absorb. Before Tull's day, seeds were sown broadcast and but little subsequent tillage was given. He recommended a more thorough preparation of the land. He advised that wheat, oats, and other crops be planted in drills to admit of tillage with a horse-hoe. He devised a number of tools to perform this work. For all these things, he was bitterly abused and opposed by his contemporaries. His system met with much opposition from the farmers themselves. In the third and fourth editions of this work the editors affirm that "what is still more to be lamented,
these people [farmers] are so much attracted to their old customs that they are not only averse to alter them themselves, but are moreover industrious to prevent others from succeeding, who attempt to introduce anything new.” And again: “The Hoe-Plough has been complained of as cumbersome and unwieldy to the horse and ploughman.” With Tull we see the beginning of modern farm machinery; and as Professor Bailey remarks: “Every commonwealth might well raise a monument to the memory of Jethro Tull.” He died in the year 1740.

Dry-Farming in the United States.

In the United States, the history of dry-farming may be said to date back to 1849, the year of the gold discovery in California. At that time men crossed from the Eastern States, passed over the deserts, and settled along the Pacific
HISTORY OF DRY-FARMING

Coast. As was natural, the early pioneers in the State of California, just as in South Africa, established themselves along the sides of rivers; but in process of time they became bolder and began to till the land which lay away from the water courses. It is probable that the first farming on dry land in California was done in connection with orchard cultivation. Several years ago Hilgard of California called attention to the vast potentialities of the arid lands of the West and by his brilliant researches in the laboratory and in the field he clearly proved that they possess certain distinct advantages over the more humid soils of the East. He has always laid special stress on the two fundamental principles of dry-land farming, namely, deep initial preparation of the ground, and constant shallow after-cultivation. He has also observed that in selecting virgin land for
dry-farming, the farmer should not rest content merely with the chemical analysis of his soil, but should carefully examine the nature of the native vegetation, and probe or dig to a depth of five or six feet before passing final judgment on the capability of such ground for this type of farming. Hilgard's investigations on the subject of alkali land have also been of the greatest value to the farmers of California.

In Nebraska.

So far as Nebraska is concerned, the first settlements were a hopeless failure, and indeed it was not until three great tides of settlement had washed this State and receded in disaster that success was finally won. The pioneers of Nebraska mostly came from the humid regions of the Eastern States as well as from Europe. And it was but natural that, if
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they had any knowledge of farming whatsoever, it was of farming in a damp climate. Thus it happened that both their methods and their seeds were totally unsuited to the drought-stricken plains of the Sunflower State. Nevertheless, the best of the colonists remained, and, being taught a bitter lesson by their continual losses, finally changed their methods, adapted themselves to their arid surroundings, and so eventually established prosperous homesteads. The influence of two men in this State had much to do with concentrating attention upon the possibilities of dry-land farming. The one, Mr. Hardy W. Campbell, of Lincoln, Nebraska, has introduced what is widely known as the “Campbell method” of cultivation throughout the Western States. The other, the late Mr. J. Sterling Morton, the father of Arbor Day, was for some time Secretary of
DRY-FARMING

Agriculture. Mr. Morton was also a Nebraska pioneer, and it is to his influence that most of the homesteads of that State are surrounded by groves of trees and, furthermore, that Arbor Day has spread throughout the whole world. The advantages of trees in the conservation of moisture are well known to all who have farmed on the wind-swept prairies.

In Utah.

Utah, which takes its name from the Indian tribe "Eutaw," is a land of snow-clad mountains and desert places. Now although the agricultural and industrial development of this important State has undoubtedly been due to the practice of irrigation\(^1\)—which has been raised to a higher art here than anywhere else on the American Continent, with the possible

\(^1\) It is said the first irrigation canal in the United States was built in Utah in the year 1847.
exception of California—it is also of interest to note that the colonists of Utah have also been the pioneers in dry-farming. The total area of the Mormon Commonwealth is 82,190 square miles; but the holdings are small; the average size farm being about forty acres; while five and ten acres are not uncommon. This, of course, refers to farms under irrigation. At the present moment, however, only 983 square miles are irrigated, or a little more than one per cent. of the total land of the State. For the sake of argument, increase the irrigated area to 10,000 square miles, and yet only a trifle more than twelve per cent. of the State will be under irrigation farming, leaving 72,000 square miles, or nearly 45,000,000 acres of arid lands. The soil of these millions of acres is fertile; the rainfall is low; they are covered with sage-bush, greasewood, and sunflowers;
there is no possibility of irrigating those deserts, but they form a priceless though as yet undeveloped part of the State, in the opinion of many far-seeing citizens. The problem of arid-farming in Utah is not new. Even at the building of the first canal the pioneers wistfully put the question: “What can be done with the deserts?” And the story of the conquest of these deserts is a romance of the past half-century. The first settlers passed through Emigration Canyon and entered the Valley of the Great Salt Lake on July 24, 1847, when they at once applied themselves to the digging of irrigation ditches. As time wore on new irrigation canals were built and more and more land was brought under cultivation. Sometimes, however, the full supply of water failed to reach the farmer; yet here and there fair but small crops were reaped. This fact did not escape the
HISTORY OF DRY-FARMING

notice of the more thoughtful settlers and several attempts were made to grow wheat without irrigation even as early as the year 1855. These efforts failed because they were made mostly on irrigated farms. But the farmers of that day were not aware of the fact, now so well understood, that farming without irrigation cannot be practised on soils which are now and then flooded with irrigation water. Ten years later an experiment was made on a much larger and bolder scale. It was then that a little band of immigrants—most of whom hailed from Scandinavia—had settled on what is now known as Bear River City. They drew the water for their farms from the Malad River. Now the water of this stream is heavy with alkali, and it was only a matter of a few years until the lands had become so impregnated with noxious salts as to be unable to sustain a crop. In
despair the settlers swung their plows into the hopeless sage-brush lands, planted their wheat, waited, watched and prayed. To their amazement the seed sprouted and the young plants stood up bravely in the scorching sun and yielded a bountiful crop. This was the first great victory for dry-farming in the State of Utah. For several years the practice was confined to the northern part of the State—notably the Cache Valley—and it has only been spread to the central and southern counties within the past decade or so. But as far back as the year 1879 Major J. W. Powell in his volume entitled "The Lands of the Arid Region" speaks of the strange sight of these dry-farms. And Brigham Young often predicted that the time would come when the lands above the irrigation canals would produce vast crops of grain. It was only however, as the rivers passed into private
HISTORY OF DRY-FARMING

ownership, and the population increased that the people themselves seriously turned to dry-farming. Be that as it may, with forty years' experience it is but little wonder that the farmers of this State can speak as those having authority on the fundamental principles of dry-farming.

Dry-farming in Utah is thus no mere theory, but an actual fact, and if any further proof were needed it would be found in the latest statistics, which show that the acreage under the plow and the harrow is already far greater than that under the irrigation furrow.

In Utah Dr. John A. Widtsoe, Director of the State Agricultural College at Logan, was the first publicly to advocate

1 Recently, the writer visited a farm in the Cache Valley which had yielded wheat continuously for the past forty years without the use of manure. The usual practice had been followed, viz., wheat one year, summer fallow the next; and the last crop was making an excellent growth.

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the reclamation of the deserts by the scientific study of the soil. In this cause he has been ably assisted by Professor Lewis A. Merrill, Superintendent of the Farmers’ Institutes and Editor of the Deseret Farmer. Dr. Widtsoe’s gospel of dry-farming, as applied to Utah, may be summed up in the following terms:

1. Plow deep.

2. Plow in the Fall; there is no need for Spring plowing.

3. Cultivate the soil in early Spring, and as far as possible after every rain.

4. Fallow the land every other year, under a rainfall of 12 to 15 inches; every third year, under a rainfall of 15 to 20 inches.

5. Grow crops that are drought-resistant.

6. To make dry-farming successful among practical men stick to a few crops, preferably such staples as wheat, oats,
DRY-LAND WHEAT IN UTAH
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barley, rye and alfalfa, and then when they are established go on to others.

The first dry-farmers on the bench\(^1\) lands of Utah soon learned to plow deeply and to cultivate often in order to provide a natural soil reservoir for their scanty rainfall and, at the same time, to retain it as long as possible. They also found out, through long experience, that light seeding and the cropping of the land every second year gave the biggest harvests on dry soils. This particular practice led to the development of moisture-saving summer fallows, of which I shall speak later.

Other States.

Although I have only touched upon three States, it must not be supposed that dry-farming is purely a local problem.

\(^1\) In agriculture a "bench" is "the nearly level or gently sloping land rising above the adjacent low region and forming a part of a terrace or wash, disunited from the remainder by erosion."—*Century Dictionary.*
DRY-FARMING

For it has been successfully tried to a greater or less degree in every State in the West. Twenty years ago a beginning was made in dry-farming in eastern Wyoming near the Black Hills. During the same period settlers were pouring westward over the Dakotas, Kansas, Colorado, Montana, and the drier sections of Oregon.

*Experiment Stations.*

It is said that the first experiment farms in the semi-arid country were started by the State of Colorado in the year 1894. But for lack of funds these stations were abandoned and it is to the State of Utah that the honor belongs of having first established and successfully maintained a series of dry-land experiment stations. Since the year 1895, the reclamation of the deserts without irrigation has been the subject of
HISTORY OF DRY-FARMING

much discussion among the officers of the Utah Experiment Station. In 1901, a systematic investigation was begun, and in 1903 the Governor recommended in his message to the Legislature that arid experimental farms be established. Such is the brief history of the Arid Farm Bill. In the State of Utah, five experimental farms have been established. They consist of forty acres each. Each county in which a farm was placed donated the land, cleared the ground of sage-brush, and so forth, gave it a first plowing, and inclosed it with a rabbit-proof fence. Numerous citizens took a personal interest in the work and greatly simplified the inauguration of the experimental plots. These farms are under the direction of the Agricultural College. The results of the Utah Dry-Land Experiment Farms may be summed up as follows:

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They have already demonstrated,

(1) The great value of tillage in dry-farming.

(2) That by proper methods a certain percentage of moisture can be carried over from one season to another.

(3) That the finest wheats are those grown on dry lands.

(4) That the area of dry-farming can be greatly extended by the introduction of drought-resistant cereals.

Furthermore, the publications of these stations have been the means of attracting hundreds of new settlers to Utah. All this has been accomplished with an extraordinarily low State appropriation of $12,000 per annum. Meanwhile, the United States Department of Agriculture, through the Bureau of Plant Industry, has established a chain of experiment stations in the semi-arid region for the purpose of testing the best meth-
DRY-LAND WHEAT, U. S. EXPERIMENT DRY-FARM, CHEYENNE, WYOMING
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ods of conserving soil moisture and raising dry-land crops.

_Dry-Farming Congress._

Lastly must be mentioned the part played by the Dry-Farming Congress. This conference was started three years ago in the City of Denver as a sort of “side-show” to the Live-stock Exhibition; but it was soon found that many more farmers were interested in the subject of dry-farming than in the pedigrees of cattle, horses, and sheep. And the country at large awoke to the fact that dry-farming was no mere theory but a subject of vast economic importance. A year later the Trans-Missouri Dry-Farming Congress met in Salt Lake City; and this year at Cheyenne, Wyoming, when several foreign delegates\(^1\) were

\(^{1}\) The following countries sent their representatives to this Congress: Australia, Canada, Mexico, Russia, Brazil, Transvaal, and Great Britain.

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present and took part in the proceedings. The fourth Congress met at Billings, Montana, and the fifth at Spokane, Washington. In the past dry-farming has suffered from the attempts of unscrupulous land dealers to use it as a means of selling worthless land. But the Congress has always stood out against such misleading statements; and at Cheyenne a resolution was passed denouncing in the strongest terms all fake and sensational advertisements. The future of dry-farming is assured. It will take its place alongside the sister science of irrigation, and through the combined efforts of the farmer and the expert it is destined to exercise an enormous influence on the future development of the United States and the British Empire.
CHAPTER II

SOME POINTS IN PRACTICE

In dry-farming the most important factor is the nature and quality of the soil. One man may fail to "make good," in the expressive language of the West, although the rainfall of his region is ample, by reason of the poorness of the soil; another may raise splendid crops in a country of a small average precipitation."

In the selection and purchase of dry-farms, many serious mistakes might have been avoided if the farmer had known: first, that the most important thing is depth of soil; second, that sandy or silty loams are the best soils for dry-farming, and third, that the character of

1 A term which includes rain, snow, and sleet.
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the soil can readily be determined by simply digging a pit or examining a railroad cutting. Having satisfied himself on this score the intelligent and energetic dry-farmer can go in and possess the land and be reasonably sure of success.

All soils are not suitable for dry-farming. They may be too shallow or too loose, or too compact. The soil must be looked upon as a sort of reservoir for the storage of water over periods ranging from a few weeks to many months. With that in mind, the question is, "what soils will best retain the rainfall?" And the answer is, "sandy loams having a good supply of well decomposed vegetable mold." Besides, such soils are warm, mellow, and easy to plow. In dry-farming as a general rule, soils ought not to be too heavy. For example, clay soils are unsuitable as the moisture does not
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rise fast enough to supply the plant during spells of very dry weather. Furthermore, such soils prevent the downward penetration of the roots of the plant, and are therefore to be avoided. Again, soils containing a large quantity of humus (decaying vegetable and animal matter) are much better than those which are lacking in this quality. Humus not only increases the moisture-holding capacity of soils, but also improves their mechanical texture. Although arid soils are usually comparatively poor in humus, they are much richer in nitrogen than the soils of humid regions, and so, smaller amounts suffice. It has also been recently found that the nitrifying germs are present in large numbers in the soils of the drier regions and in a very active state. Soils known to be poor in lime should be avoided, or supplied with marl or quick-lime, preferably with marl. Of course,
naturally poor soils can be greatly improved and made good dry-farming soils by green-manuring or merely the application of barn-yard manure. But the application of commercial fertilizers is seldom of much practical benefit to the ordinary dry-land farmer who needs more especially a moisture-retaining soil rather than a temporary artificial stimulant to plant growth. The nature of vegetation is a very important matter. In a new country the prospective farmer should first of all look out for any wild leguminous (pod-forming) plants. For two reasons: first, because they indicate the presence of sufficient lime to justify dry-farming; and, secondly, they nearly always have deep roots showing a good depth of soil. Another point to be noted on viewing all agricultural lands is the development of trees. Are they well developed and of fairly normal form—
not low or stunted? It is not so much a question of species as a problem of normal or abnormal growth. Certain trees indicate good land provided they are of normal growth.

But the most essential point is to bore to a depth of not less than five or six feet in order to see what is the nature of the subsoil. For in dry-farming the amount of moisture which will rise to the plant roots depends upon what sort of soil is below and its depth. Gravel will effectively hinder water from getting up from below. Further, if the water-table (that is, the point at which water is found by digging) is too shallow, the roots will be prevented from feeding properly and may be drowned. For example, a water-table of five feet is too little for alfalfa (lucerne) though it would do well enough for clover; alfalfa should have at least from ten to fifteen feet for its long

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tap-root to strike down and fully develop. Again, you can often get a good idea of the true nature of the subsoil by noticing how deep ants and burrowing animals go and what kind of soil they bring up. Perhaps a single case which Professor Hilgard mentioned to the writer will make this clear. Some time ago, in the State of Washington, Hilgard noticed a tall luscious grass growing in a particularly arid region. He could not understand how the grass happened to thrive there until he observed that it invariably grew in the burrows of badgers. The badgers had subsoiled the land and so made a natural soil reservoir which was moist enough for that particular species of grass. Here the badgers\(^1\) proved a true beacon to the farmers who afterwards went in and possessed the

\(^1\) In South Africa the presence of ant-hills is usually a reliable sign of good dry-farming country.
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land. Subsequently, the same land grew excellent crops of potatoes. It is always well to look carefully at the roots of native grasses; to follow their depth and then to find out by simple feeding tests, chemical analysis, or inquiry, the nutritive value of each grass. Some grasses are so full of flinty matter that cattle will not thrive on them; others again, growing on very dry lands, often make very good fodder. Furthermore, animals usually prefer the grass growing on hilly lands to the green vegetation on low or bottom lands, which is apt to be more or less salty, especially in arid regions.

Finally, in case of doubt as to the real nature of the land, you can go to the nearest bluff and look at the geological formation of the country. A gentle slope is the best land for dry-farming, as hilly land is likely to be more or less irregular, with very uncertain soil strata.
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Moisture and Fertility.

In dry-farming, then, the two fundamental problems are the conservation of moisture and the maintenance of soil fertility. Moreover, it may be said in a broad way that while the farmer of the East is most interested in the question of fertility, the farmer of the semi-arid West is much more interested in the saving of moisture. Nor is the reason far to seek. In the Eastern States there is a plentiful supply of moisture, but the soils of many farms have been exhausted by injudicious cropping year after year and the land will no longer yield a profitable crop. The Eastern farmer is therefore confronted with an impoverished and ill-used soil. And so he tries to restore the early fertility of his soil by the use of commercial fertilizers, 1 barn-yard, or

1 The farmers of a single State, Maine, spent in one year $5,000,000 on the purchase of commercial fertilizers.
DRY-LAND BROME GRASS, 14 TONS PER ACRE, FORSYTH, MONTANA
green manures. But the farmer of Utah, Montana, and Arizona is working on different land. He knows that if he can conserve his moisture he will reap an abundant harvest.\(^1\) His problem then is how best to store up his small annual rainfall. Show him how to do that and he is fully satisfied. Indeed, it is more or less useless to urge the conservation of fertility on men whose real need is more water. I do not wish to minimize the great value of fertility or the necessity of keeping the essential plant-foods from being used up: but simply to emphasize the fact that the farm must be made to pay, and it is more important for the Western farmer to concentrate his mind on the conservation of soil moisture than on the possible exhaustion of his land in ten years' time. There are, of course,

\(^1\)This is also largely true of South Africa, where the problem of moisture supply is much more important than the question of fertility.
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districts in the West, notably in Oregon and in Minnesota, where the continuous cropping of wheat over periods of ten to thirty years has seriously injured the land. The only rational way of restoring the fertility to such soils and increasing the yields on these old grain lands is by rotation of crops, and the use of barn-yard and green manures so as to return vegetable matter to the soil. One of the very best crops to use for this purpose is clover which has given such excellent results on the exhausted wheat soils of the Red River Valley and southwestern Minnesota. Clover is a nitrogen-gathering crop and is unrivaled as a soil-renovator. In dry-farming, commercial fertilizers are of little practical use and should be avoided. For they do not increase the store of humus—vegetable mold—which is so important an agent in conserving the soil moisture. Further-
more, being so expensive, they are only suited to intensive farming on limited areas close to the large markets.

**Mixed Farming.**

The most successful dry-land farmers are those who are engaged in mixed farming—that is, growing grain and raising stock at the same time. This is easily understood when we remember what an important bearing manure has on soil improvement, fertility, and the retention of moisture. Where crops are fed to stock on the farm and the manure and refuse, such as corn stalks, returned to the land, the loss of soil fertility is comparatively small. The feeding of cattle, lambs and hogs on the dry-farm will bring in to the energetic farmer ready money, while the manure will help to improve his soils and sustain his crops in seasons of drought.
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**Implements for Dry-Farming.**

In order to carry out the principles of dry-farming, it is not necessary to purchase expensive implements; and many farmers raise good crops on dry lands with a very few tools. Indeed, the writer has seen more than one farmer ruined through the extravagant purchase of costly agricultural machines which, when not in use, were allowed to remain rusting in rain and snow-storm. As far as possible simple sheds should be erected for all farm implements, or they may be covered with tarpaulins and greased from time to time. The dry-farmer should possess the following: Two-furrow plow, single-furrow plow, disc harrow, steel-tooth harrow, chain harrow, acme harrow, spring-tooth harrow, alfalfa (lucerne) harrow,¹ weeder, float or drag, corn-

¹ Note the number of harrows. All of use in making the soil mulch.
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planter, press-drill, potato-planter and digger, horse-hoes and cultivators, roller, sub-surface packer,\textsuperscript{1} mowing-machine, wagon, hay-rake, etc.

\textit{Size of the Dry-Farm.}

The question is often asked, "How large should a dry-farm be?" This is a purely local or personal question governed by the land laws of individual States. If it were practicable it should depend on the family unit. That is to say, can a farm of a quarter-section, 160 acres (Homestead Law), afford a sufficient acreage to support the farmer, his wife and four or five children; or does it require half a section, 320 acres, as under the new Mondell Law,\textsuperscript{2} or a whole sec-

\textsuperscript{1} A sub-surface packer is not essential, and should be used with great care on wet or heavy soil.

\textsuperscript{2} This Act, which was approved February 19, 1909, provides for an enlarged homestead. This Act provides for the making of Homestead entry for an area of 320 acres
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tion, 640 acres, as out among the sand-hills of Nebraska. All this naturally depends upon the energy of the husbandman, the nature of his climate, and the productivity of his soil. At farmers' meetings it is usual to hear this matter debated, with much earnestness, from two different points of view. On the one

or less of non-mineral, non-timbered, non-irrigable public land in the States of Colorado, Montana, Nevada, Oregon, Utah, Washington, Wyoming, and in the Territories of Arizona and New Mexico. This Act is construed to mean land which requires the application of dry-farming methods to make it produce agricultural crops. Final proof must be made as in the ordinary Homestead, and further, at least one fourth of the whole area must be shown to have been continuously cultivated to agricultural crops, other than native grasses, beginning with the third year of the entry and continuing to date of final proof. Furthermore, commutation is expressly forbidden. An interesting additional clause is inserted in this Act in regard to the State of Utah, to the effect that on lands which have not sufficient water upon them for domestic purposes, continuous residence is not necessary, but the entryman may reside at such distance as will enable him to farm successfully. Further, he must show that he has cultivated not less than one half of the total area during the fourth and fifth years after entry.
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hand it is said, with much truth, that the great need in America to-day is better tillage; that the Red River farmer should produce not 7 or 8 bushels of wheat, but 14 to 16; and that this could be done by better cultivation on smaller holdings. On the other hand the Westerner justly remarks: "I am a pioneer, far removed from the comforts and pleasures of civilization. Land is cheap and abundant. I can live more easily and feed more stock on 320 acres than I can on 160." The writer has an open mind on this subject and does not care to dogmatize. But the following is possibly a fair statement of the case. For farming under irrigation the small farm unit 40, 80, or 160 acres are the figures to be considered; but a much larger unit, 160, 320, 640 is essential to the dry-farmer. At any rate every one should possess twice the amount of land he proposes to put in
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crop and at least as much again for stock pasture. Undoubtedly, a section—640 acres—of land would bring in a more certain livelihood than a smaller holding, and half that amount, where little or no water is available for irrigation, is small enough to make a comfortable living in many parts of the semi-arid West.

The Lesson.

The development of dry-farming is teaching the old but too often forgotten lesson of the value of proper tillage. The most common and fatal error in Western farming is the careless preparation of the ground. Poor, shallow plowing and the lack of after-cultivation of the soil are the two factors to which crop failure is mainly due. It is impossible for any plant to withstand a severe drought when its roots lie in hard, dry soil. But put the same seed in deep mellow earth, with a
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moisture-saving mantle, and it remains green after weeks of rainless weather.

And the mistake of the semi-arid mountain region is over-irrigation with little or no cultivation. The same is equally true of South African agriculture. It is far easier to irrigate than to cultivate when a crop shows signs of distress, and the soil soon becomes stagnant with a surplus supply of water. Sunshine and air are excluded, the fertility of the land impaired, and the root system of the crop often permanently injured. When farmers realize that many crops can be successfully grown on dry lands merely with good cultivation, they will hesitate before embarking upon expensive irrigation schemes, and will seriously study the problem of better tillage before they face the cost of constructing canals.

Again, farming with irrigation usually costs more per acre than dry-land farm-
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ing. The products of irrigated land, such as sugar-beets, vegetables, fruits, and forage crops, are well adapted to the local market; while grain crops, such as wheat and maize for over-sea export, can be produced much more cheaply on dry lands. But undoubtedly the safest method is to use dry-farming, whenever possible, as an adjunct to irrigation; and the arid West is now dotted with windmills, which tap artesian veins; while small dams are being built to collect the surface water and so secure for the settler, even in the severest drought, a little fruit, a few vegetables, and some grain for his table, and forage for his animals. Thus the two parts of a farm—the dry lands and the lands under water—are being made to supplement one another to their mutual advantage. At present the Federal Government of the United States is carefully considering a scheme
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of hydrographic survey for the purpose of determining the extent and location of underground water in the dry-farming regions of the West. Without such a survey a settler may spend his life in the immediate vicinity of water or waste much money in fruitless attempts to locate wells.
CHAPTER III

THE CONSERVATION OF SOIL MOISTURE

The most important problem in dry-farming, as already stated, is unquestionably that which deals with the conservation of soil moisture. Hardly a season passes but we hear of crops which have failed because of lack of rain; and this complaint is, unfortunately, not confined to any one particular district, but is more or less common to all parts of the West. "How can we control and conserve the soil moisture so as to save our crops in time of drought?"

Soil Water.

Now, in order to answer this question, we must first understand how the soil
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holds its water, and the part it plays in the mystery of plant growth. Nor should we forget that the water-holding capacity of any soil is a most important factor in determining the value of farm lands—a matter which, so far as the writer is aware, has not yet been fully recognized in this country. It is also important to consider the way in which moisture may be dissipated or lost. In the first place, water, falling as rain upon a field, may be lost by a surface run-off, or by percolation in the case of loose, gravelly soil; or, lastly, by evaporation from the surface of the ground. It is plain, therefore, that if by any means we can lessen this loss of water from the soil a larger and surer crop-yield will follow. All farmers are aware of the vast importance of moisture to the growing crop; but perhaps few realize the enormous amount of water that is needed for
even a normal crop. Numerous experiments have shown that from 300 to over 500 tons of water are required on the average to produce one ton of dry vegetable matter. In Wisconsin, King found that a two-ton crop of oat-hay required over 1000 tons of water per acre, which is equal to about nine inches of rainfall.

Again, the amount of water which a soil can hold depends chiefly upon the depth of the soil reservoir and the fineness of the soil particles. That is to say, deep plowing and the thorough pulverizing of the soil are the two factors which enable any soil to hold the maximum amount of moisture. Most farmers are well aware of the advantages of deep plowing, more particularly in dry seasons; but some do not yet fully comprehend the benefit of "fining" or pulverizing the soil. Now, since each
individual soil grain is more or less surrounded by a film of moisture, as will be seen hereafter, it is evident that, other things being equal, the largest aggregate area of earth grains will retain the most water per cubic foot. Let us make this plain by a simple sum. Suppose that a cubic foot of marbles one inch in diameter has a total surface of 27.7 square feet. Now, for the sake of argument, reduce these marbles to one thousandth of an inch in diameter, and you will find that the total area per cubic foot is increased to 27,700 square feet. From this little problem it is clear that the total amount of water capable of being absorbed by a soil which is cloddy and lumpy must be very small in comparison with that in a finely divided state, and not only is the absorbing power of the soil much less, but its capacity for holding moisture is likewise greatly diminished.
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*Free Water or Well Water.*

It is well known that all fertile soils contain many tons of water, which is usually present in three forms as (a) free water or well water, (b) film water or capillary water, and (c) hygroscopic water.

Free water is frequently called well water, ground water, standing water, or first water. It comes to the surface in the form of springs, and is usually the source of the supply of wells. If you dig a hole in any ground, you will generally strike water at a certain depth, which may be several inches or many feet below the surface. This point is termed the "water-table." Now the surface of the water-table follows, roughly, the general contour of the land; that is, it stands highest where the ground is highest, and lowest where the land is lowest. In digging wells, therefore, the farmer must take
EASTERN SECTION OF WYOMING, NEAR LUTHER
Cattle Range until 1907
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care to sink the bottom of his well so far below the level of the water-table that seasonable changes will not cause it to go dry. As a recent authority remarks, "We must consider, then, that beneath all farm soils, at some depth, there is standing water, and that we plow and harrow above subterranean lakes." This is a most important fact, because if it is only a matter of one or two feet from the surface of the land to the level of the so-called soil-lake, there is evidently not enough dry soil for the plants to grow and thrive in, and consequently they are liable to sicken and die off. The depth of standing water most favorable to crops cannot be definitely stated, since so much depends upon the nature of the soil and the roots of the crop. Thus, while lucerne needs a fairly large amount of water to do well, its deep-rooting habit renders it undesirable that the "first," or
standing water, should be as near as three feet from the surface of the soil, whereas the shallower-rooting cereals may be successfully grown with a water-level of this depth. But in no case should free water come within eighteen inches of the surface. Tap-rooted plants descend to an extraordinary depth in sandy loams, and for such crops a high permanent water-level is not good, since they can obtain their moisture supply at great depths and demand a feeding area vast in comparison with the soil mass at the service of shallow-rooted herbs. Thus lucerne roots frequently penetrate to the depth of twenty feet, and double this distance is not unknown.

*Film Water or Capillary Water.*

But the most valuable water in the soil and, at the same time, the most important for the dry-land farmer, is that
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which surrounds the soil grains in the form of moisture films, and which is also known under the name of capillary water. It is this water which is absorbed by the roots of the plants, and, consequently, forms the direct source of supply of all cultivated crops. If you take a pebble and dip it into a basin of water or into the brook, you will observe a film of water closely sticking to the surface of the stone. This is an illustration of what is termed "surface tension," by means of which water, in the form of moisture films, is held in the pores of the soil particles. The existence of this physical force may be made clear by the simple experiment of floating a clean needle, carefully laid, on the surface of water, or by the fact that a drop of any liquid tends to assume the smallest possible space—that is, the shape of a sphere. In short, the free surface of any liquid tends to
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become a sort of stretched elastic film under molecular attraction; and this is what happens to the soil films under the action of surface tension.

Now, if very fine capillary glass tubes are dipped into water, the water will rise up the tubes in inverse proportion to their diameters, or, in other words, the smaller and thinner the tubes the higher will the liquid rise. Again, if the bottom of a tube containing soil is placed in contact with water the moisture will be drawn up one, two, three, or even more feet, depending upon the nature and the fineness of the soil. The movement of film water is usually referred to as “capillary action,” and it was formerly supposed that this moisture passed upward to the surface by means of capillary or hairlike tubes. In reality, there are no such tubes, merely fine passages, pores, or capillary channels, and the film water rises from
the sub-soil by means of surface tension. Thus, when the sun is hot, or a drying wind scorches the ground, the soil moisture rises—as oil is drawn up to feed the flame of a lamp-wick—from the water-table below, which may be two, six, or twenty feet beneath the surface of the ground; that is, wherever free or standing water is found. Hall mentions the steady rise of capillary moisture through 200 feet of fine-grained chalk during a dry season in the south of England.

Furthermore, capillary action depends on the fineness of the soil particles and their closeness to each other. In coarse, loose, sandy, or gravelly soils the action is weak; in fine, well-compacted soils it is strong. Thus in the conservation of soil moisture capillarity is a matter of the utmost importance; and, accordingly, in selecting a farm or a portion of a farm
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for dry-land crops, this problem should be most carefully considered. For in a severe drought it is always the crops on gravels and coarse sands, having a poor lifting power, which suffer first, since the sub-soil water is with difficulty drawn up to the roots of the plant. Should the drought continue, the clay soils suffer next, for, although they may start with a much larger supply of soil moisture, yet the water moves very slowly through the very fine pore spaces, and the upward lift cannot keep pace with the loss at the surface due to transpiration\(^1\) and evaporation.

As Hall\(^2\) remarks, and the writer's own experience bears out this statement, "The soils which are least affected by drought are the deep loamy sands of very uniform texture, fine-grained

\(^1\)Evaporation of water from the leaves and stems of plants.

\(^2\)"The Soil," by A. D. Hall, page 95.
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enough to possess a considerable lifting surface, and yet not so fine as to interfere with the free movement of soil water. The western soils which American writers describe as capable of withstanding an unbroken summer drought of three months' duration are deep, fine-grained, and uniform, with practically no particles of the clay order of magnitude to check the upward lift by capillarity." In many portions of the semi-arid West a most casual examination will reveal two types of soil from an agricultural standpoint. The one may be characterized as a shallow, sandy soil, one to three feet in depth, resting upon a gravel sub-soil; while the other is a deep uniform loam from ten to thirty feet in depth. It need hardly be said that the second soil—the deep loam—will remain practically unaffected in dry weather, while plants on the shallow soil are wilting, parched, and
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dying. But the extraordinary thing is that intelligent men will buy farms without the faintest conception of the nature and quality of the sub-soil—a matter which can be readily ascertained, in a few hours, or a day or two at most, by examining cuttings, wells, railroad embankments, digging pits here and there, or by boring with a simple post-hole auger, as well as by taking stock of the growth and depth of the root-system of native trees and shrubs, grasses, legumes, etc.

And it cannot be too strongly emphasized that all farmers should make themselves thoroughly acquainted with the character of their soil down to the depth of at least four, but preferably six to eight feet. The wisest agricultural chemist in the United States to-day, Professor Hilgard, remarks, "It is hardly excusable that a business man calling himself a farmer should omit the most
elementary precaution of examining his sub-soil before planting an orchard or a vineyard, and should at the end of five years find his trees a dead loss in consequence of an unsuitable sub-soil.”

Again Hilgard says: “Eastern emigrants, as well as a large proportion of Californian farmers, do not realize the privileges they possess in having a triple or quadruple acreage of arable soil under their feet, over and above the area for which their title-deeds call.”

**Hygroscopic Moisture or Water Vapor.**

We now come to the third way in which water may occur in a soil. This is as water vapor or hygroscopic moisture.¹ The surface-soil absorbs water vapor from the air, and more especially during heavy dews and mists or in cool, damp

¹ If you take a tumbler of cold water into a warm room the glass becomes coated with a thin film of hygroscopic moisture produced by condensation.
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nights. Thus it is that in some parts of the United States, notably California, summer fogs have a markedly good effect upon vegetation. And although this moisture is of but little value save in times of severe drought, it is not to be despised by any means. During the hot days of summer a soil of a high absorptive power such as a well-tilled clay loam, will retain its moisture for a much longer time than a soil of low absorptive power, such as a shallow sandy soil, whose store of moisture will be exhausted in a few hours, while the surface of the land itself is heated up to the scalding point, thereby searing the stems and root-crowns of the growing crop. It is also worthy of note that, generally speaking, soils of high absorptive power are also those of high capillary power.

Hilgard summarizes the effect of hygroscopic moisture as follows:

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1. Soils of high hygroscopic moisture can withdraw from moist air enough moisture to be of material help in sustaining the life of vegetation in rainless summers or in time of drought. Such soils cannot, however, maintain normal growth, save in the case of some desert plants.

2. High moisture absorption prevents the rapid and undue heating of the surface-soil to the danger-point, and thus often saves crops that are lost in soils of low hygroscopic power.

The Soil-Mulch.

Having spoken of the various ways in which moisture may exist in the soil, we now come to a discussion of the best means of conserving this moisture. This can best be done by what is commonly known as mulching. Any material which is spread upon the soil to shade the sur-
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face from the sun and to break the connection between the water-bearing sub-soil and the exposed evaporating surface, is termed a mulch. In gardening operations leaves, manure, coarse hay, straw, grass clippings, etc., are commonly used. Such mulches of loose organic material are very effective—even more so than a mulch of fine earth—but they hinder the continual stirring of the land, which promotes aeration and nitrification.1 Stones serve practically the same purpose as a mulch, if they happen to be spread thickly upon the surface of the ground, as they shield the land from evaporation and so tend to keep the soil cool and moist. In the bleak, windswept county of Caithness, in the far north of Scotland, the writer has known of cases in which the removal of the nu-

1 Process of changing nitrogen into nitric acid and nitrates.
merous small pieces of slate and stone—which are often found on the arable lands of that region—has caused a marked decrease in the crop of the ensuing season. Everywhere you may see homely examples of the principle of mulching. Turn over a board or stone lying on the ground; the soil beneath is more moist than the ground near by—for the pores of the earth have been closed, and the current of moisture passing upward has been stopped. That is why fisher-lads look for earthworms beneath stones when the weather is dry.

But the most useful and practical mulch in dry-farming is that which is made of loose, dry soil. This is done by stirring the surface of the soil with any implement of tillage such as the plow, the harrow, or the cultivator. In closely packed soil capillarity freely takes place, and as the surface layer dries under the
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action of the sun and the wind, fresh supplies of water are lifted from the sub-soil water to the exposed and rapidly evaporating surface. In a word, we may think of the sun and the wind as a mighty double-acting force-pump. In a recent experiment it was found that each square foot of an ordinary farm soil during the summer months lost 1.3 pounds of water daily by evaporation from the surface of the land; or, in other words, over five inches in a single month. But should the top layer of soil be broken up and left loose upon the land by cultivation, then there is no longer one continuous film linking the exposed surface with the sub-soil water; and consequently, surface tension can only lift the water so far as the film is unbroken, that is, as far as the unstirred soil extends, and this layer is protected from evaporation by the loose soil above. Thus, when a soil-mulch is
formed the capillary channels are broken and the water cannot rise into the loose layer of surface-soil which is separated from the firm soil below by large spaces, across which moisture cannot pass. Accordingly, King writes: "In the conservation of soil moisture by tillage there is no way of developing a mulch more effectively than that which is produced by a tool working in the manner of the plow—to completely remove a layer of soil and lay it down again, bottom up, in a loose, open condition."

In the humid regions of America it has been found that a soil-mulch of a depth of three inches is sufficient to conserve the moisture of the soil. But in California, and the semi-arid West, fully twice that depth is necessary for proper protection during the dry, hot season, which sometimes lasts for three to six months at a stretch. This is particularly true of
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Orchard-cultivation. For where the cultivation has been shallow—one to three inches—you may frequently observe that the leaves of the trees wilt badly under the hot sun, but recover later on, or during the cool of the night-time, whereas with deep cultivation the trees do not appear to suffer at all, even during the hottest weather. At the same time, in the case of land intended for small grain crops, a three-inch soil-mulch is preferable, as otherwise the soil is apt to become too dry close to the surface where the seed germinates, and where the first roots forage for both food and moisture.
CHAPTER IV
RAINFALL AND EVAPORATION

The agricultural productivity of any region is primarily governed by the nature of the climate and the quality of the soil. For example, the rainfall may be so scant or the growing season so short, or frosts so frequent as to make farming even on fertile land more or less impracticable. On the other hand, no matter how favorable the climate may be, if the soil is so compact as to retard the free movement of air, and water; or if it lacks one or more of the essential elements of plant-food, crops cannot be successfully grown. Now the climatic factors which are involved in crop production are temperature, rain-
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fall, and evaporation. With regard to the first it may be stated that wheat and oats will stand a much lower temperature than corn (maize) or sorghum. Again, some regions are found in which the temperature is so high that wheat does not thrive. For this reason only those plants should be selected which are well adapted to the temperature range of the particular region in which they are to be grown.

Now in dry-land farming the most important problem is naturally the amount and distribution of the rainfall. The rain falling in the course of a year is usually measured in the form of inches. This amount ranges all the way from nothing or a mere fraction of an inch, as in portions of the Andes and the great African and Asian deserts, to as much as 600 inches, or fifty feet, at Cherapun-dji in eastern India. In studying a rainfall map of the world it will be seen
DRY-LAND, GOLD-COIN FALL WHEAT, 55 BUSHELS PER ACRE
RAINFALL AND EVAPORATION

that a large portion of the earth's surface is arid. This term is commonly meant to imply an annual average of less than 20 inches. The arid region thus defined would include, in the United States, most of the country lying west of a line drawn through North Dakota and Texas, extending northwest into Canada and southward into Mexico; while in South Africa it would be found in the Kalahari Desert and in some portions of the Transvaal. The different sections of the United States comprise an Arid region,\(^1\) with a rainfall of from zero to 20 inches; a Semi-arid region from 20 to 30 inches; and a Humid region of 30 inches and upward. About two fifths of the United States is more or less arid and must be irrigated or cultivated by dry-farm methods. But as Professor Elwood Mead remarks: "If every drop of water

\(^1\) The driest and warmest State is Arizona.
which falls on the mountain summits could be utilized, it is not likely that more than 10 per cent. of the total area of the arid West could be irrigated, and it is certain that, because of physical obstacles, it will never be possible to get water to even this small percentage.” This statement clearly shows what a vast tract of territory in America still remains to be reclaimed by dry-farming.

Now, although it would appear that a great deal of the West is more or less arid, it must not be forgotten that there is a heavy fall of snow during the winter over a very large area, which has a most beneficial influence on the physical condition of the soil. Furthermore, the rainfall which in any given region may be ample for certain drought-resisting plants, will be quite inadequate for seeds which have come from more humid countries, and which demand a much larger
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amount of water for their full development. Hence the term "dry-land crops" simply means certain plants that are able to thrive and give good returns in regions where the rainfall is low or irregular. Again, it is commonly said that the climate of the Great Plains region is changing and becoming drier and the same is popularly supposed to be true with regard to the rainfall of South Africa.¹ But is this really so? The records compiled by Mr. E. C. Chilcott and Dr. L. J. Briggs of the Department of Agriculture, are worthy of the close at-

¹ In the Transvaal, South Africa, the rainfall varies from about 15 inches at Bloemhof to 50 inches in the Woodbush Forest. The dry-land farmer in this province has therefore a good rainfall as compared with the dry-land farmer in America. With regard to the total amount of rain, the Transvaal has nothing to complain of. But it is its unfortunate distribution that creates farming difficulties. The only certain rainfall occurs during the period of November to March. Rains are indeed common in October but sometimes do not come. In this part of Africa there is no snow.
tention of every dry-farmer. The figures are taken from the records of the Weather Bureau for the Great Plains area for the past thirty years. In the year 1905, a season of excessive rain, the annual average for the Great Plains as a whole was 27 inches; but for the year 1907 the total precipitation for the same year had sunk to a little less than 18 inches. Notwithstanding this apparent decrease, Briggs emphatically states that "there is no foundation for the statement which has been made so often that the climate of the Great Plains as far as precipitation is concerned is permanently changed." Further, he clearly shows that if we divide the precipitation into ten-year periods and take the average for these periods that the rainfall during the years 1895–1905 exceeds the rainfall for the previous ten years 1885–1894, which includes the great drought of 1893 and
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1894 (annual average 15–16 inches), by only half an inch. Thus the only safe criterion of the rainfall of any region is the average amount for a period of at least ten years. And it is satisfactory to reflect, as Briggs remarks, that the Settlement of the Great Plains has been made on a normal rainfall which is far better than an agriculture established during a series of abnormally wet or dry years.

Evaporation.

So far as the writer is aware, Dr. Briggs of Washington was the first to call attention to the enormous importance of evaporation in relation to dry-farming. And this is a matter of equal if not greater importance to the South African farmer in a land of hot suns, bare veldt, and dry, sweeping winds. To watch a terrific thunder-storm, to see riv-
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ers of water pouring over the land, and a few hours later to walk over perfectly dry ground is a phenomenon familiar to every farmer in the semi-dry zone. This appalling waste is mainly due to hard impenetrable soil—in a word to surface run-off; and, secondly, to the sucking power of a summer sun.

Evaporation therefore is a factor which should not be ignored in passing judgment on the agricultural productiveness of any region. By the term evaporation is meant the number of inches of water which vaporizes or evaporates from a clean water surface in a freely exposed open tank during a given period. Thus the annual evaporation is the total number of inches of water which evaporates during the year, just as the precipitation is measured by the total number of inches of water falling into the tank, as rain or snow, during the year.
Evaporation depends upon the temperature of the evaporating surface, the dryness of the air, and the velocity of the wind. The hotter the day, the greater the evaporation; the drier the day, the greater the evaporation; the harder the wind blows, the greater the evaporation—the ceaseless sucking up of moisture. The amount of evaporation from an open tank of water is thus a measure of the evaporation of that locality. The higher the evaporation from the tank, the greater is the moisture demand made upon the soil. Briggs says: "Settlers looking into the possibilities of a new country inquire only regarding the rainfall. The evaporation is not considered. This is doubtless largely due to the unfortunate fact that evaporation data are not yet generally available. Such records would be of great value to the settler. In dry-farming the most favorable region,
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other factors being equal, is obviously the one with the lowest evaporation. The demands upon the soil are here the smallest and in times of scanty rainfall the settler has a proportionately better chance to mature a fair crop.” A series of evaporation determinations has been made recently by the Department of Agriculture at various points throughout the West during the six months of spring and summer. These tests were made by means of a freely exposed tank set in the soil, and some remarkable results were obtained. At North Dakota, with a summer rainfall of 13 inches the evaporation was 30 inches and at Amarillo, Texas, during the same period, with a summer rainfall of 13 inches, the evaporation was 54 inches. Summarizing these experiments, Briggs says: “In other words, with the same rainfall in North Dakota and at Amarillo, during the 100
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growing season, the man at Amarillo would be working under conditions which are practically twice as severe as those in North Dakota. Under those conditions, why are we justified in talking of precipitation alone? What does precipitation alone mean in connection with such figures as those? If we assume that the precipitation required is in proportion to the evaporation, then the man at Amarillo, in order not to have to work harder to conserve the moisture than the man in North Dakota would need practically twice the rainfall.” In the well-known desert region called the Staked Plains of Texas, the evaporation is very much higher. At El Paso it is 58 inches, and at Yuma, Arizona, it is 56, while in New Mexico at the boundary between upper and lower California it reaches the startling figure of 72 inches. The dry-land farmer must therefore realize that
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the annual rainfall is not the only factor to be considered in selecting his homestead, since the greater the evaporation in any given locality, the harder will it be for him to conserve enough moisture to produce his crops.

Finally a matter which should be carefully studied in dry-farming is the effect of a mountainous locality on the rainfall.

The town of Deseret, Utah, lies well out in a broad valley, which is too dry for farming except with irrigation. About thirty miles southeast of Deseret is the town of Fillmore, which lies close to the western slope of a mountain range, the crest of which is 10,000 feet above sea level. The total annual rainfall at Deseret is 7.7 inches and at Fillmore 13.8 inches, a difference due to the effect of the mountains. Richfield is situated only sixteen miles from Fillmore, but on the opposite side of the mountain range, and
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here the average annual rainfall is only 5.5 inches. These figures clearly show what a difference the intervention of a mountain range may make upon the rainfall of two places only a few miles apart.

SHOWING DIFFERENCE IN RAINFALL OF TWO PLACES SITUATED ON OPPOSITE SIDES OF A MOUNTAIN RANGE IN UTAH.
CHAPTER V

THE PROBLEM OF TILLAGE

TILLAGE is the most important operation in dry-farming, and upon it will mainly depend the success or failure of the crop. The modern plow is the product of many centuries of slow improvement, and during this time it has evolved from a crooked stick to an implement of marvellous efficiency. One of the main objects of plowing is to leave the soil in such a condition that but little subsequent tillage will be needed to fit the land for the crop. A good plow should turn over the furrow slice in a loose and crumbling condition and at the same moment bury the weeds, stubble and trash. In this way the labor of har-
rowing is greatly reduced; whereas flat-furrow plowing requires a great deal of harrowing before the field is left in fine and mellow tilth.

Depth of Plowing.

The dry-land farmer often asks, "How deep should I plow?" and again, "What is deep plowing?" This is a hard question to answer without some precise knowledge of the local conditions and the nature of the soil; but as a general rule in dry-farming it may be emphatically said: Plow deep. Usually deep plowing means anything from seven to ten inches and over. Of course on the Plains it is not always possible to plow deep. The ground may be too hard, or perhaps the farmer has too few horses or the wrong kind of plow. But deep plowing is strongly to be recommended for several reasons: it increases the water-holding
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capacity of most soils; admits sunlight and air; extends the root-feeding area; prevents light soils from being blown away; encourages the growth of soil-bacteria; prevents surface washing after heavy rains, and, lastly, enables plants to successfully withstand long periods of drought. Broadly speaking, a soil that is best suited to dry-farming is also one that may be plowed deeply, but the most successful results have been obtained in the case of deep uniform sandy loams. Deep plowing is strongly advocated by the dry-farmers of Utah, Montana, Kansas as well as by their brethren in South Africa.

In some cases, however, deep plowing is undesirable, as for example where the soil is very shallow or consists of a cold and heavy clay. Turning up this sort of sub-surface soil may result in retarding, if not entirely checking, the germination
THE PROBLEM OF TILLAGE

of the seed. In fact it may be a fairly long time before such raw land becomes transformed into a mellow seed-bed. But this seldom occurs in dry-farming, as the summer fallow affords ample time for the weathering of the ground, and so the soil is generally well aërated before the crop is planted. If the land is plowed year after year at the same depth the sole of the furrow becomes packed by the smoothing action of the bottom of the plow, as well as by the trampling of the horses. This results in the formation of what is commonly known as a hard pan or plow-sole. A hard pan is injurious for three reasons: it decreases the water-holding capacity of the soil; retards the growth of the roots; and checks the capillary rise of moisture from the deeper layers below. It is thus a sound plan to vary the depth of plowing every two or three years. Another point worth noting
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is to have the plowed land as long as possible so as to avoid delay in turning and too much trampling at the corners.

When to Plow.

On every dry-farm the work should be so arranged that the plowing can be done at the best and the most convenient time of the year. In most States it is impossible to plow during the winter season and again during the summer when the ground has become so hard and dry that it cannot be turned over. Moreover, other imperative farm operations, such as seeding and harvesting, may preclude plowing. Plowing, therefore, must be done when the work of the farm and the physical condition of the soil will permit. Nevertheless, with good management there is ample time in the three seasons of the autumn, spring, and summer. In dry-farming fall plowing usually gives
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the heaviest crops and has several distinct advantages over spring plowing:

1. It enables the land to absorb the winter rains and snow, and so retains a great deal of moisture.

2. It exposes the soil to the disintegrating action of the frost, setting free plant-food.

3. It permits the ground to settle and so tends to form a mellow compact seed-bed.

But spring plowing will remain a universal practice because in the rush of harvesting, threshing, and hauling to market, the farmer seldom has time to finish the whole of his plowing in the fall. In the springtime the land is generally in a capital condition for plowing, but for the best results two things are essential: (a) packing the seed-bed and (b) following with a harrow to form a soil-mulch. Summer plowing may be done after the
seeding is over and before the harvest begins, if the ground is in a suitable state. In Montana, as well as in some other sections, the rainy season makes early- to mid-summer a favorable time to plow for the summer fallow and fall grains. It is also a particularly good season for breaking up new ground. In breaking care should be taken to lay the furrows down evenly and then to roll or pack them close to the sub-soil, following immediately with the harrow to fill up the spaces and form a surface-mulch. This will tend to check the excessive evaporation which goes on during the hot days of summer. Sod ground can be plowed with safety when considerably wetter than old land.

On Plows.

The ordinary moldboard plow does better work than the disc plow and should
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be used for breaking the prairie. But disc plows are now widely used and have a recognized place on the dry-farm. They do good work in old lands, the draft is lighter, and they can be used in drier soil than is practicable with the moldboard. A disc plow, if run deep, is of special value in breaking up the plow-sole which is apt to be formed by the too constant use of the moldboard plow set at the same depth year after year. Many farmers, however, try to cut too wide a furrow with their disc plow, which results in a poor job. Gang plows save much time and labor and enable one man to keep several horses at work. Rod-breaker plows in which steel rods take the place of the solid moldboard have been found useful in turning over virgin land. Subsoil plows are intended to loosen and pulverize the subsoil without inverting it or bringing it to the surface.
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But at the present time they are not much used in dry-farming. Nevertheless, such plows are sometimes used to good purpose. For example, heavy clays that require underdrainage are generally benefited by subsoiling, or they may be used for breaking up a hard pan or plow-sole. In subsoiling it is customary to turn the surface with a common stirring plow and to follow in this furrow with the subsoil plow. This loosens the soil to a depth of 18 to 24 inches from the top of the ground.

In subsoiling dry fields, however, it will often be better to use a plow with a subsoiling attachment, running it a few inches below the bottom of the furrow and so gradually getting to the desired depth by plowing year after year. By this method an excellent seed-bed may be secured.

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Harrowing.

After plowing the most important operation in the dry-farm is the constant use of the harrow. The land should always be harrowed the same day that it is plowed. The chief objects of harrowing are: to make a fine and mellow seed-bed, to warm the soil, to kill weeds, to prevent the evaporation of soil moisture, to retain the rains, and to encourage the germ life that is so essential to fertility. In harrowing and plowing, let me state again, the soil should be taken at the right time, that is to say, when the land is moist—neither too wet nor too dry. Harrowing land that is inclined to be wet, or having furrows with a glazed appearance, will injure the mechanical texture of soil. It is better, therefore, to lose some of the water in the soil by evaporation rather than to run the risk of harming the land. All over the West it is a common practice
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to harrow the small grains—wheat, oats, etc.,—in the spring. This is especially beneficial if heavy rains have firmed and puddled the soil, destroying the mulch of mellow earth. The weeder is better suited for harrowing wheat or other small grain than the common straight-tooth or slanting-tooth harrow; but if the ground is reasonably firm the ordinary light harrow will do good work. Every farmer should have a harrow with levers by which he can regulate the slant of the teeth.

Mr. George L. Farrell, who has grown wheat for forty years in the Cache Valley, Utah, was once asked at a farmers' institute what he would do if the grain were too thin. "Harrow it," he replied. "But what would you do if it were too thick?" "Harrow it," came the same reply. And he was right in both cases. If the grain is too thin, tilt the teeth of
A HAY AND GRAIN DERRICK

Used for Stacking Hay and Wheat in the Cache Valley, Utah
THE PROBLEM OF TILLAGE

the harrow backward, and the harrowing will tend to make the wheat plants "stool" out better and give a much better stand. If the grain is too thick, run the sharp iron teeth straight, cut out some of the plants, and at the same time form a mulch, which cannot fail to be of benefit to the crop. In Utah it is usual to harrow the grain from three to five times during the growing season and thus the surface soil is prevented from caking and the fields kept free from weeds. It does not pay to use a two-horse harrow on large fields. Four-horse tools of all sorts are far more economical. With a three-section harrow and four horses a man or boy can cover over thirty acres a day, which makes it possible during spring and summer to till a fairly large area of land.

There are several excellent implements for harrowing, the most noted being the
dry-farming disc harrow, the Acme harrow, the spike-tooth and spring-tooth harrow. The disc harrow is an absolutely indispensable tool for dry-farming. Under ordinary conditions discs of fourteen inches diameter do much better work than those of eighteen or twenty inches. The disc should be used to break up the surface-sod or stubble immediately after the harvest, for where this is done it will be found that plowing will produce a much better seed-bed. Turning under the disked surface also leaves less air space and the seed-bed is made more compact and mellow. The disc is also useful in killing weeds on summer fallow lands, but it must be used when the weeds are small, for it will merely stimulate the growth of the larger weeds. Always lap the disc one half, which double-discs the ground and leaves it level. The disc is especially useful in cleaning old alfalfa (lucerne) fields; and
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the new alfalfa renovator—an implement consisting of a series of spikes arranged in disc form—has given excellent results. Other types of harrows such as the Acme and the spring-tooth are useful in forming the soil-mulch. The former is desirable for shallow surface cultivation and the latter for harrowing compact and tough soils.

In dry-farming it is not necessary to harrow the land after every small rain, but it should not be delayed until the ground becomes baked and hard; and it must certainly be done after every heavy rain or melting snow as soon as the soil is in a fit state to be tilled. In short, there are few crops that will not be vastly improved by timely harrowing. Corn, and any of the small grains, may be harrowed until they are four inches or even more in height. In South Africa, McLaren, who raises large quantities of corn
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(by steam cultivation, has given up cultivation between the rows in favor of harrowing. This means a great saving of time and labor. He harrows until the corn is 8 to 10, or even 12 inches in height with most satisfactory results. Furthermore the harrow may be profitably used for many different sorts of farm work, such as harrowing native ranges, meadows and pastures to encourage the growth of the finer and sweeter grasses, and also such lands as may be infested with cut-worms, army-worms, corn grubs, or grasshoppers. As a Western writer well remarks: "When you cannot think of any more important work, go to the field and harrow."

Listing.

In Kansas the practice of listing for corn is very common in dry-farming. The lister is simply a right- and left-hand
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plow joined together at the bar which throws the soil out each way, leaving an open furrow. The corn is sown in the bottom of this furrow either by a drill attachment or by a separate drill. It is most successful in dry years. In wet years listed corn suffers from washing and from the rain gathering in the furrows. The first cultivation is given with a spike-tooth harrow as soon as weeds start on the top of the ridges. This rolls a little fine soil down into the furrows. Later tillage sends more of the soil into the furrows until they are finally filled and the ground is left quite level. This filling of the furrows places the root-system several inches deeper than it would have been had the ground been plowed in the ordinary way and the planting done on a level surface. While listed corn stands the drought better than that planted on level, plowed ground, this
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practice is not adapted to dry-farming in a region where the rainfall is fairly heavy; since the injury caused by standing water may be greater than the gain from deep planting. Further, as the seed is planted in the bottom of the freshly turned furrow where the soil is not as warm as close to the surface, listing should not be begun before the seed-bed is sufficiently warm.

Cultivation.
Cultivation is a very important operation, especially with such crops as corn, and it should be continued until late in the season, but the first cultivation may be deeper than the later ones. How often to cultivate depends upon the nature of

1 It is sometimes said that in localities where the rainfall is over 15 or 20 or 25 inches per annum it is incorrect to speak of dry-farming. This is clearly a misconception, for dry-farming is a relative term and may be followed with advantage whether the annual precipitation be 15, 25, 30 inches or over.
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the soil, the dryness of the season, and the prevalence of weeds. It is a local and personal problem, but few farmers fully realize the loss of moisture caused by the growth of weeds. It is easy to tell when it will pay to cultivate. You have only to examine the surface soil. If it has a hard, baked appearance, or even a thin crust, cultivation should be done at once, for soil water is passing off rapidly into the air wherever the surface soil is hard. There is no hard-and-fast rule for the number of cultivations to be given in a season. Cultivate often enough to make the surface soil mellow, weedless and free from a crust. This may take six cultivations or twelve. Note when the corn leaves begin to curl in the heat of the day, or the potatoes to shrivel. Then is the time for prompt and energetic cultivation. Finally, all cultivation should be directed to establishing a moisture-saving
fallow which may be maintained for periods of three months, six months, or one year. Such a fallow is to be well plowed in the first place and then kept constantly tilled to prevent the formation of a soil-crust. This fallow results in four things: (a) storage of rainfall, (b) destroys weeds, (c) admits sunshine and air, (d) encourages beneficial soil-germs.

Weeding.

The weeder is a modified harrow having one row, or more, of long curved, flexible teeth which stir the ground after the manner of a hay-rake. It is a most valuable implement for rapid and easy harrowing and should find a place on every dry-farm. Weeders can be employed on wheat fields where the plants have become too large for the safe use of the ordinary steel-tooth harrow. On large farms it is customary to use four-
horse gang weeders which cover the ground very rapidly. Weeders are useful for three purposes—(a) to kill very young weeds, (b) to preserve a shallow mulch, (c) to cover broadcasted seed. A weeder is not effective unless it is used often enough to prevent any weeds from getting too large to be destroyed. Since the weeder stirs the soil only an inch and a half to two inches deep, it should be supplemented by the cultivator, whenever the soil gets hard.

Rolling.

In dry-land farming rolling is very important, because it compacts the surface soil and brings the particles closer together, so that the film water passes up more readily by capillary attraction. While passing upward it comes in contact with the roots of the plants and is absorbed by them, but this water will pass
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away from the surface unless it is harrowed to establish a soil-mulch. The soil in a field that has been rolled is more moist on the top than if it had not been rolled, but the soil below the compacted portion is much drier than it would have been had the surface been left loose. That is to say, the upper five or six inches of soil have been made more moist by rolling, but at the expense of the soil beneath.

Part of the loss of moisture from rolled soil is due to the fact that the surface is left very smooth and level, and offers less obstruction to the wind. The velocity with which the wind passes over rolled ground may be nearly twice as great as that over rough unrolled ground. This means that much more moisture is sucked up from the soil by the wind. The chief purpose of rolling in dry-land farming is to increase the
The oat-field in the foreground shows how luxuriantly grains will grow without irrigation when deep plowing and intense cultivation are practiced.
supply of moisture for the seeds, but, of course, it is also useful in crushing lumps on soils which become cloddy. Great care, however, must be taken not to roll clayey soils when they are wet, as they are liable to become cemented into hard clods. In general it may be said that rolling accomplishes three very useful purposes: (a) it increases the water-holding capacity of light soils, (b) it aids the germination of seeds, and (c) crushes the lumps in cloddy soils. A tendency to-day, in America at least, is to restrict the use of the roller to light soils in order to make the soil firm, and to use the implement called the *planker* on heavy soils where fining the soil is the end desired.

*Planking and Packing.*

The planker is made by bolting four 3-inch planks to two cross-pieces so as to present the sharp edge of each plank to
the ground. This implement is very useful in smoothing the surface and crushing clods. Its action is somewhat like that of a roller, but instead of pressing down vertically it slides along the field shaving off the uneven places and filling up the hollows. As a pulverizer and clod crusher it is superior to the roller, but its packing action is not as great. The principle of packing combined with the soil-mulch is seen when the gardener presses down the soil around his vegetables and covers them then with loose soil, when the fruit-grower stamps the earth around the roots of the fruit tree but leaves it loose on top, and when the florist presses his seed into the soil, but scatters a little loose earth in the pot. The special implement called the sub-surface packer which has been devised for this work is described in the next chapter.
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Seeding.

Having secured a good seed-bed by deep plowing, harrowing and packing, it is now time to take up the question of seeding. In dry-farming all cereals are now put in with the drill and broadcasting has been entirely discarded. With a drill the seed can be placed evenly and the depth to which it is to be sown regulated at will. If the land has been summer-fallowed there will usually be an earth-mulch on the surface of from three to six inches in depth. In this case the seed should be sown down below the mulch and placed in the moist soil. The young plants can easily strike upwards through several inches of loose earth, and if the seed is sown deep the roots enter at once into the moist soil. There are a number of excellent drills on the market and the choice of a seeder is largely a matter of personal opinion. The Mon-
tana Experiment Station has invariably secured the best results with a disc press-drill which puts the seed in very deeply and presses down the soil. A press-drill which firms the moist earth about the seed will give quicker germination, and a better stand of grain than a drill which simply sows the seed in loose soil. Again, with the press-drill there is a great saving of seed and where a large area is being sown this is an important item, more especially if first-class seed is used. The farmer who sows alfalfa broadcast often sows from 20 to 40 pounds per acre, whereas, if he employed a press-drill, from 8 to 12 lbs. would be ample. The press drill has also given good results on the Wyoming dry-farms. Dr. V. T. Cooke of Cheyenne writes: "The press-drill is one of the essentials in dry-farming. This may be either of the shoe or the disc type. The disc-drill has some advan-
WHEAT GROWN CONTINUOUSLY, THIRD CROP, YIELD 4 BUSHELS PER ACRE, FORSYTH DRY-FARM, MONTANA

Showing evil effect of constant cropping without summer fallowing or rotation

WHEAT AFTER A MOISTURE-SAVING FALLOW, YIELD 25 BUSHELS PER ACRE, FORSYTH DRY-FARM, MONTANA
THE PROBLEM OF TILLAGE

tages where there is much stubble or refuse, like coarse manure on the ground, but on well-prepared summer-fallow ground the shoe-drill with press wheels following to firmly pack the seed probably does the best work. In places where there are heavy clay soils to contend with a double press wheel should be used instead of the single press wheel ordinarily placed on these drills. If the soil bakes the double press wheel will leave a crack or opening in the center directly over the seed through which the germinating plantlets can push their way out of the ground."

In the case of a drill that does not press the soil about the seed, germination may be hastened by following the seeder with a roller and then harrowing to check evaporation and prevent blowing. The proper depth of seeding will naturally depend on the character and
Dry-farming condition of the soil. But as a general rule in dry-farming the writer recommends deep seeding. However, land that is fall-plowed and well-settled need not be seeded as deep as loose spring-plowed ground. Again, the subsurface packer makes it possible to sow shallower than where it is not used. The best depth is the nearest point to the surface at which perfect sprouting is possible, or, in other words, where the right degree of warmth and moisture is present. But whether the seed is put in 2, 4, or 6 inches deep is a purely local problem of which the farmer himself must be the best judge.

Lastly, thin seeding. It would be interesting to try and compute the enormous annual waste of seed in the semi-arid regions of the West. Unfortunately, not only does this superfluous seed represent a large loss in ready cash,
BARLEY GROWN CONTINUOUSLY, THIRD CROP, YIELD 6 BUSHELS PER ACRE,
FORSYTH DRY-FARM, MONTANA

Showing evil effect of constant cropping without summer fallowing or rotation

BARLEY AFTER A MOISTURE-SAVING FALLOW, YIELD 25 BUSHELS PER ACRE
FORSYTH DRY-FARM, MONTANA
THE PROBLEM OF TILLAGE

but it also means that the soil is robbed of its much needed moisture, which too often results in crop failure. In dry-farming light seeding almost always gives the heaviest yields: and the old custom of sowing $1\frac{1}{2}$ to 2 bushels of grain to the acre is altogether wrong. In a recent experiment carried out by the Montana Experiment Station with spring wheat, oats, and barley, it was found that three pecks of seed (45 lbs.) gave better results than larger quantities. Again, in Utah, the heaviest yields of grain have been obtained with from two to four pecks (30–60 lbs.) of seed, while Campbell recommends the following amounts for well-fitted summer-tilled fields: winter wheat 18 to 20 pounds; spring wheat 20 to 25 pounds; barley 35 to 40 pounds per acre. Further, Cooke of Wyoming writes: “It is a recognized fact that we have been making the very
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serious mistake of sowing too much seed per acre. The experience of the most intelligent farmers shows that by sowing thirty to forty pounds of wheat per acre in the fall better results will be obtained than with more seed.” In short if the farmer has carefully selected his seed and properly tilled his ground, he will usually find that from two to three pecks of seed are ample for semi-arid lands.
CHAPTER VI
THE CAMPBELL SYSTEM

The Campbell system of scientific soil culture, or as it is more commonly called the Campbell method of dry-farming, originated with Mr. Hardy W. Campbell of Lincoln, Nebraska. Campbell has done much to popularize dry-farming, but he must be ranked as an agricultural evangelist rather than as an experimenter. Both on the public platform and in the pages of his periodicals his statements at times are somewhat loose and misleading. And to contend that the Campbell system is the sole method of dry-farming is of course absurd. Nevertheless it is not just to dis-
parage Campbell's missionary work among the farmers of the West. It is often said, and truly so, that Jethro Tull was the first exponent of the so-called Campbell system of soil culture; but it should not be forgotten that Tull did not work under semi-arid conditions, and, secondly, that although his practice was successful his theories were erroneous. Be that as it may the fact remains that a great number of western farmers believe in Campbell's teaching and many have followed his system or like methods with success.

The machine called the Campbell subsurface packer, under certain conditions, gives good results; but it must be used with care. It is seldom of much use on soil that has had time to settle and become packed. It is therefore more valuable on spring than on fall plowing, and where loose manure has been
applied to the land. On wet, clayey ground it may seriously injure the mechanical and physical texture of the soil.

The story of the origin of the Campbell system of dry-farming is as follows: In the year 1879 Mr. Campbell migrated from New England and settled in what was then known as the Territory of Dakota—since divided into the two States of North and South Dakota. His agricultural career was not startling, merely the hard, grim struggle of the prairie farmer; wheat-growing year in and year out; alternate failure and success, and always the fear of drought, the blizzard, rust, hail, and frost. At that time it was widely stated that the common failure of the wheat crop was due to the exhaustion of the fertility of the soil by the heavy crops of the first few years,

1 The following account of this particular method of dry-farming is taken from Campbell's Manual of Scientific Soil Culture, an interesting but diffusely written volume.
and, further, that these lands would never yield large crops again. Mr. Campbell was convinced that this was a false notion, and that the true explanation—the key to the problem—would be found in a better and a more scientific system of soil culture. It was not until the year 1892 that any definite results were obtained. This was a period of great activity in the study of the soil, and Campbell was able to make use of the investigations of Hilgard of California, of King and Goff in Wisconsin, and of the illuminating writings of Roberts and Bailey of Cornell.

The Sub-surface Packer.

The invention of the Campbell sub-surface packer may be traced to a simple observation. In very dry seasons Mr. Campbell perceived that the growth of the grain was always better and thriftier
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in certain places; as, for example, where the soil was compacted when a horse stepped over the plowed field leaving the impress of its hoof-prints on land which was afterwards sown to wheat; or, perchance, where the wheel of a heavy farm wagon had rolled over the furrow-slice, there the growth of the grain was always taller, darker, healthier in color, wide-leaved, giving a greater stooling and larger heads. This was the first great principle, namely, that the soil in the lower part of the furrow had been made firm and fine—in a word, compacted. But Mr. Campbell also noted that wherever the horse had lifted his foot a little loose earth was left behind; just as, in like manner, the rolling of the wagon wheel let fall a little loose soil. Here was the second great principle, namely, the formation of the "soil" or "earth-mulch." Thus the purpose of the Campbell sub-
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surface packer was simply to imitate the horse-foot track in the entire field by firming the lower part of the furrow-slice and leaving the top portion loose to form a soil-mulch. The effect of sub-surface packing, therefore, is to draw the moisture from the deeper strata below, just as is the case with the ordinary roller; but, further, and most important, to check the evaporation of the moisture from the surface by the formation of an earth blanket or soil-mulch. This upward passage of water brought about by sub-surface packing is of the highest importance in the long dry periods so common in western America and South Africa.

Mr. Campbell writes: "When we reach a point in the extreme heated portion of the last afternoon prior to a heavy rain, when our supply of moisture is beginning to shorten, the fact that we have by this sub-surface packing been able to lift the
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water stored below a little faster may be the means of doubling or trebling the yield."

In a word the proper use of the subsurface packer puts the soil into a firm and mellow state, whilst the harrow forms a fine loose mulch of some two or more inches deep, and the drill sets the seed in a fine, firm, moist, mellow bed—an ideal place for rapid and vigorous sprouting. According to Mr. Campbell, any one who breaks prairie lands and plants them without first devoting a full season to careful cultivation in order to get the soil in the proper physical condition for the promotion of plant growth, and also to store a sufficient amount of moisture within reach of the plant roots to carry the growing crop through a protracted drought is simply inviting failure, should a season of unusual dryness follow. Summing up, it may be said that
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sub-surface packing or the fine firm fitting of the lower portion of the furrow-slice results in three things: (1) The water-holding capacity—or soil reservoir—where the main roots grow is enlarged; (2) the movement of the moisture from the lower and deeper soil layers to the roots of the plants is quickened; (3) the area of the feeding roots is greatly extended. These three factors usually result in carrying a crop successfully through a long, hot, dry period; whereas a crop grown under the ordinary methods would be seriously stunted in growth if, indeed, it survived at all.

Summer Culture.

More important, however, than the invention of the sub-surface packer is the method advocated by Mr. Campbell for the conservation of soil moisture over a period of from six months to one year,
and what he terms “Summer Culture.”\textsuperscript{1}

The credit, however, of introducing this system undoubtedly belongs to the agriculturists of Utah, who have successfully used moisture-saving summer fallows in dry-land farming for over forty years.

In the springtime, as soon as the frost is well out of the ground, land that has already been plowed is gone over twice with a disc harrow. This produces a mulch which prevents evaporation; it also opens and loosens the surface, so that the rains quickly percolate into the soil. The land is then harrowed after each rain with an ordinary harrow. If the rain is so heavy as to pack the surface of the soil, the disc harrow must again be used. Naturally, the kind of tool for each subsequent cultivation will depend upon the state of the land, the rainfall, and the

\textsuperscript{1} This name is rather vague: summer tillage and summer tilled are better terms.
weed growth. But, since the main object is to store water in the soil, two things must be constantly kept in mind: first, to prevent the surface of the soil from forming a hard crust, and, secondly, to prevent the growth of weeds. This tillage may continue for a matter of two or three months.

Then at the beginning of the rainy season comes the plowing, which is done to a depth of 7 or 8 inches—the deeper the better. If the above plan has been properly followed out the soil will be moist and easily pulverized by the plow. Furthermore, the surface having been made fine, there are no clods to turn to the bottom of the furrow. If you have a sub-surface packer it should be used while the soil is still moist, making the lower half of the furrow fine and firm. Next, follow with an Acme or a common harrow which will form a mellow mois-
ture-saving mulch. From this time on, the field must be cultivated after every rain and often enough to prevent any weeds from growing. It is then seeded to winter wheat or left over for the following spring crop. It will thus be seen that two decided benefits accrue from Mr. Campbell's method of summer tillage: (1) The storage of the rainfall of part of the season. Experiments have shown that with the loam soil and clay sub-soils of the western prairies but little moisture is lost by percolation. (2) By maintaining a loose mulch on the surface and so preserving the moisture underneath and by allowing the sunshine and air to permeate into the ground the activity of the beneficial soil-germs is encouraged.

Regarding the possibilities of summer culture in semi-arid States, Campbell writes:
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"It is our opinion, based on practical results and observation of conditions similar to those in western Kansas, that by the summer culture plan, storing the water the entire season and raising crops the following year, much larger average crops may be grown than the present average in Iowa or Illinois. In fact, we do not believe we overdraw when we say that in the more arid portion of the semi-arid belt by the summer culture plan, only cropping every other year, we can raise more wheat at less cost in ten years than can be grown in the more humid portions of the belt in ten consecutive crops by the ordinary plan. By our method we have the advantage of only seeding half the land. The great value of work along this line lies in grasping fully the idea of storing and conserving the rain waters, and studying carefully the necessary physical condition of the
TALL OAT-GRASS GROWN ON THE DRY-FARMS OF MONTANA
soil and endeavoring to bring it to the highest degree of perfection."

Mr. A. M. Ten Eyck, Professor of Agronomy at the Kansas State Agricultural College, puts the whole matter concisely as follows:—

"The principle of loosening the surface of the soil and keeping a mulch of mellow soil in order to prevent the evaporation of the moisture is well recognized by farmers generally, and is practised to a greater or less extent in the cultivation of all kinds of crops. In the Campbell system of culture the purpose is to keep a mellow soil-mulch on the surface of the land all the time, not only during the growing of the crop, but in the intervals between harvest and seeding time. Thus, after the crop is planted, the land is kept cultivated with the harrow or weeder in order to break the surface crust and conserve the soil moisture, and, following out
the same principle, the harrowing or work with the weeder is continued after the grain or corn (maize) is up, and during the growing period frequent cultivation is practised. After the crop is harvested the cultivation is not discontinued, but the surface of the ground is loosened as soon as possible after the crop is removed by the use of the disc harrow, and thus the soil is kept continually in a condition not only to prevent the loss of the water already stored in the soil, but this same condition and mellow surface favors the absorption of rain and largely prevents the loss of water by surface drainage."

Summer culture is, therefore, different from summer fallowing, for the sole aim of the first is to keep the land constantly stirred to conserve the rainfall, whereas the object of the latter is simply to rest the ground by letting it lie idle. Further-
more, the old idea of allowing the weeds to grow in order to be turned under for green manure, as commonly practised by the summer-fallow system, is condemned by Campbell, who lays special stress on clean and continuous tillage for the conservation of moisture. His experiments clearly show the marked difference in yield between ground that has been summer tilled and land which has had its soil moisture sapped to such a degree by growing weeds that it breaks up on plowing into a lumpy condition, and cannot be made into a moist, mellow, seed-bed. Mr. Campbell lays emphasis on the need of local experience. He says: "The mistake of the pioneer settlers was that they tried to farm in the West as they had done in the East, and the result was disastrous failure." But he also insists on the value of learning. "The ideal farmer is first of all a student, then an
investigator, and, finally, a specialist; ever alert for new things and new ideas, open-minded and free from conceit; a man familiar with what is going on around him, and yet intensely devoted to his own work."

That the Campbell method is likely to stand the test of time there can be no reasonable doubt, since it is based on certain fundamental principles of farm practice, which both experience and experiment have shown to be correct. Moreover, it can never become merely a fashionable agricultural fad, for it demands a high degree of manual skill, and hard and continuous toil. Such a system is not likely to attract the rural dilettante or the lazy farmer.
CHAPTER VII

DRY-FARMING ZONES

ALTHOUGH dry-farming is now practised in almost every State in the semi-arid West, it is desirable to recognize three distinct areas each of which has certain peculiarities of climate and soil. The first has been termed the Great Plains; the second, the Great Basin; and the third, the Columbia Basin Uplands.

THE GREAT PLAINS

The vast territory now widely known as the Great Plains area is bounded on the north by Canada, on the west by the
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Rocky Mountains, on the east by the ninety-eighth meridian,¹ and on the south by the thirty-second parallel of latitude.²

In the long-settled States of the East, the agricultural industry has been placed on a more or less stable basis; but in the West many problems are still new and unsolved. Writing on this subject, Chilcott says:

"It is therefore within the Great Plains area that most of the great problems of dry-land agriculture must be solved. It is here that experiments must be carried on which shall determine what are the best methods of agriculture for the conservation of moisture, and the maintenance of the fertility of the soil

¹ This line passes through the States of North and South Dakota, Nebraska, Kansas, Oklahoma, and the Panhandle of Texas.

² The southern limit of the Staked Plains. South of this line the country changes and slopes rapidly toward the Gulf and the Rio Grande.
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under climatic conditions which exist nowhere else in the United States. Experiments must here be conducted that shall determine what portions can be used for general dry-land agriculture and what portions are unfitted for that purpose. And when it has been demonstrated that certain portions of the area are unsuited to general dry-land agriculture, it must be determined how these portions can best be utilized for stock-raising; and where this industry becomes the predominating one, means must be devised for supplementing the natural grasses of the range with forage plants, either annual or perennial.

There are many persons who believe that the climate of the Great Plains is changing. Studies in climatology, however, do not support this theory, and this portion of the United States is likely to remain an area of comparatively light
rainfall, which is probably one of the main reasons for its great and sustained fertility. For, while the scanty rainfall has not tended to induce a luxuriant growth of vegetation during ages past, it has served to preserve within the soil such products of decomposition as have been produced; and the evaporation being very great, the plant-foods have been kept near the surface instead of being washed away, or lost by seepage. Again, the methods now devised for the conservation of soil moisture and the introduction of drought-resistant plants are enabling farmers to raise satisfactory crops even in severe droughts.

_Problems._

The problems to be solved in this region are simple, but none the less important. How can the largest yields of the four staple crops—wheat, oats, bar-
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ley and corn—be obtained? (1) By raising the same crop continuously by ordinary methods of farming, (2) by continuous cropping with the same crop, using the best methods of cultivation for moisture conservation, or (3) by alternate cropping and summer fallowing. The various Experiment Stations now established by the United States and the State Legislatures will do much to help the farmer in solving these problems.

Early Mistakes.

As I have elsewhere noted the settlers who came from the East soon found that with the fertile and easily tilled lands of the West, it was easy, in good seasons, to raise large crops. This led to very casual and slovenly methods of tillage. Plowing was carelessly done to a depth of only three or four inches. Sometimes, indeed, the land was plowed only once in
three or four years, the grain being “stubbled in” on the ground of last year’s crop; or the land was prepared for seeding simply by means of the disc harrow. At first this system of farming yielded fairly successful returns, but a series of dry years culminating in the disastrous drought of 1894 taught the farmers a bitter lesson; and, unfortunately, served to depopulate a large part of the Great Plains region. It is commonly said that the failure of these pioneer farmers was owing to the exhaustion of soil fertility; but in the opinion of the writer it was due far more to a lack of moisture. If these early settlers had known how to till their fields in order to conserve the maximum amount of soil water, it is more than probable that, even with continuous cropping to wheat, the soil-germs, growing in a moist, mellow seed-bed, would have supplied the necessary plant-foods.
DRY-FARM SQUASH, FORSITH EXPERIMENT STATION, MONTANA
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even in the most trying drought. Be that as it may, the settlers in this region are fast learning the great lesson of dry-farming, namely,—thorough tillage.

Better Methods.

A simple but important new practice is now being widely advocated. It has been known for long that the loss of moisture from a field of stubble left bare by harvesting the crop is greater than at any other time. This is especially true of semi-arid districts where the temperature and wind velocity are usually very high at this time of the year. To prevent this waste of moisture it is customary to disc and plow the land as soon as possible after the crop has been harvested.

The better methods of farming, as outlined in a previous chapter, consist in storing as much of the rainfall as pos-
sible, by deep and early fall plowing. If the land is plowed during hot, dry weather and is then allowed to lie loosely as it is left by the plow, there is liable to be a great loss of moisture through evaporation. It is therefore essential to compact the soil as soon as possible after plowing. This can be done in several ways: by the use of the subsurface packer, by the common disc harrow, with the discs set nearly straight, or by the ordinary steel-toothed harrow. In fact any implement may be used which will pack the soil and leave a loose mulch on the surface.

Again, if rains occur after the plowing and packing have been done, they tend to form a crust on the surface and the loss of soil moisture will be very great. It may therefore be advisable to harrow the surface with a light harrow after every rain until the snows come, unless it is
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deemed best to leave the land in the rough furrow to be weathered during the winter storms. These are matters a farmer must judge for himself. In the springtime the land should be harrowed after every rain until the grain has reached a height of three or four inches. This will tend to conserve the moisture and destroy weeds. The practice of alternate cropping and summer fallowing is common throughout the Great Plains,¹ but it has not given such good results as in the Great Basin, where most of the rain falls during the winter months, and crop rotation, combined with green manuring, has proved a more profitable system. Finally, the introduction of drought-resistant crops such as Durum Wheat, Kherson or Sixty-Day Oats and various strains of

¹ In the Great Plains area most of the rain falls during the summer months.

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Sorghums has done much to make farming in this region much less precarious and uncertain than formerly. In a word, the shiftless and improvident methods of the past are giving way to a new era of better and more scientific farming.

THE GREAT BASIN

The agricultural region known as the Great Basin is a vast tract of country lying between the Rocky Mountains and the Sierra Nevada. It comprises a large and irregular body of land lying chiefly in the States of Utah, Nevada, Oregon and California, where the rivers finding no outlet to the ocean flow into various lakes and sinks.¹ The Great Salt Lake of Utah is the most famous body of water

¹ A sink is a body of water originally fresh, without an outlet, becoming salt through evaporation.
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in this region. By far the larger part of the Great Basin lies at an altitude of over 4200 feet above sea level. The farms in the valleys above the water-courses have mostly been placed under irrigation, while those on the higher mesas\(^1\) which cannot be reached by canals remain to be reclaimed by dry-farming. On a map the Great Basin looks just like a huge mass of protoplasm as seen under a high-power microscope with three irregularly shaped arms. One arm reaches into Oregon, another into California, and the third into Utah; but the body lies altogether in the State of Nevada.

Vegetation.

In the northern and central portions of the Great Basin the higher and better-watered lands are covered with sagebrush, easily recognized by its green-

\(^1\) Mesa, a high plain or table-land.

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gray foliage; while here and there in the mesas you note the dark green of the rabbit-brush and scattered tufts of different hardy grasses. Along the foot-hills cedars are seen marking outcrops on stony soil. Far down below in the valleys on the heavy salt-filled soils the greasewood becomes the dominant shrub and the sedge strives with the saltbush according as the moisture is scant or the alkali abundant. To the south of this region the sage-brush is replaced by the creosote bush; while along the water-courses willows and cottonwoods are common; but, aside from these, the arable lands of the Great Basin are treeless and readily brought under the plow.

Fertility.

It is commonly held that the continuous growth of any one crop, such as wheat, will rapidly reduce and finally ex-
haust the fertility of any soil.\(^1\) It is therefore surprising to learn that in some of the older valleys of the Great Basin where wheat has been grown for close on half a century that there seems to be no trace of diminished fertility. Indeed, some authorities say that those fields are producing heavier crops than when first plowed. The reason of this sustained yield is made plain when we remember that most of the grain of the dry-lands of the Great Basin is “headed” instead of being cut with a binder, and where such a large amount of straw is plowed under there is probably no real reduction in the humus of the soil. But even where the binder is used, it is more than likely that the surface cultivation which is so widely practised in this region for the conservation of moisture also encourages the

\(^1\) This has been shown in a striking manner in the State of Minnesota, where the continuous production of wheat has worn out the once rich soils of that region.
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growth and activity of those soil-germs which are so helpful in supplying plant-food for the use of the subsequent crop.

Rainfall.

In the Great Basin, as in nearly all of the United States lying west of the Rocky Mountains, the larger part of the rainfall occurs during winter instead of in summer, as is the case in the Great Plains region. In general, rains can be more easily saved and stored up for future use when they fall during the winter season. This is especially true when the rainfall of any region is too light to produce a crop every year, and summer fallowing and alternate-year cropping is necessary to conserve the scanty supply.¹ When rain falls during the cold season, a much smaller amount is evaporated than

¹ The average rainfall for the State of Utah is about 12 inches per annum.

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in the long, hot days of summer; and, consequently, much more sinks into the ground. Moreover, recent experiments have shown that when rain falls on warm, dry ground it takes at least one fourth of an inch to wet the top and to reach the moist soil below, while on heavier lands at least one half inch is needed to penetrate the hard, parched surface-soil.

Furthermore, on a fine-textured soil having a high water-holding capacity slow rains and snow percolate deeply during the cold winter months, and there is but little surface run-off. But in places where the winters are dry and severe and the ground is solidly frozen, rainfalls in winter may be largely wasted by surface run-off, and also by evaporation before the ground has time to thaw out in the spring; while on poor soils of low water-holding capacity, rains
are liable to be lost by leaching where the land is bare of crop. This all goes to show that the three factors of climate, season, and soil must be constantly borne in mind when dealing with the subject of summer or winter rainfall.

Tillage.

The usual methods of tillage in the Great Basin consist of deep plowing, frequent cultivation, and alternate-year cropping. Autumn-sown wheat has been so far the chief crop grown on dry lands. The land is then plowed as soon as possible, and left in the rough furrow all winter. As soon as the winter rains have thoroughly soaked into the ground, surface cultivation is begun. This is usually done by means of a disc-harrow. Sometimes a shallow summer plowing is given to turn under any weeds. In the late summer a spike-toothed harrow is used
to form a fine seed-bed, and the next crop is sown in the month of September or early in October. As the winter rains tend to compact the soil it is usual to lightly harrow the wheat crop in the early spring, as once it starts to grow nothing more can be done to conserve the moisture. The grain is usually harvested with a header so that there is always a large amount of straw to plow under.

The old agricultural practice of fallowing or plowing land and then leaving it untilled for a time was adopted to render the soil more tender and mellow, and at the same time to destroy weeds. But in the Great Basin, where dry-farming is now much in vogue, the term “fallow” is commonly used to mean land left bare but constantly stirred to conserve moisture. All farmers know that moisture is lost very rapidly from a soil if the surface is not stirred; and so with
crops that cannot be inter-tilled, such as wheat, oats, and barley, much moisture is wasted by direct evaporation during the growing season; but with crops that can be inter-tilled during the growing season, such as corn (maize), potatoes, and mangels, a much larger amount of moisture can be held in the soil by means of the soil mulch or dust blanket, as it is commonly called.

**Depth of Soil.**

Thus it is manifest that the success of dry-farming depends upon the possibility of storing enough water in the soil to carry the crop to maturity; and, consequently, the water-holding capacity of any soil becomes a matter of great importance. The dry-land farmer should, therefore, carefully survey his fields, and unhesitatingly select the deep, rich, mellow lands in preference to the poor, light
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and sandy soils whenever the storage of water from one season to another is the main object in view.

In general the soils of the Great Basin are deep and retentive and this is especially true of Utah. Prof. J. C. Hogenson writes: “In selecting soil for an arid farm of course we know that we should choose a soil that is quite retentive of moisture. But I believe that above all we should choose a deep soil rather than the kind of soil, for if we have a deep soil, even though it be somewhat less retentive of moisture, we can cultivate it in such a manner as to store the moisture there to a considerable depth, and that is better than a more retentive soil which is poorly cultivated.” Again he remarks: “In order to grow wheat successfully on dry land, it is absolutely necessary that the land be thoroughly prepared before the crop is planted. I do not believe that a
person can make a success of dry-farming who is not in the habit of thoroughly preparing his land before the crop is sown. In fact, if the land is not thoroughly prepared, more than one half of the profits which might be derived are lost.” And finally: “We have found that on an average of a number of years deep seeding has given us better results than shallow seeding, because in the deep seeding the seeds are always put below the dry soil mulch, where they can get the moisture necessary for rapid germination.”

Crops.

In the Great Basin wheat and lucerne are the chief crops raised in dry-farming. The varieties of wheat are nearly all light-colored and belong to the class commercially known as “Soft Wheats” of which “Kufoid” and “Gold Coin” are the most
commonly grown. Turkey Red is also being largely sown. On the State experimental farms different varieties of Durum wheat, the spring wheat of the Upper Mississippi Valley, such as Fife and Blue-stem, together with some types of hard winter wheats, are being tested.

In general the wheats of the Great Basin are very much mixed, and grading and selection are urgently needed. Public attention has been called to this matter by Mr. William R. Jardine, the United States Agronomist, who has been trying to persuade the farmers to grow one variety for the whole semi-arid belt in order to obtain a better price for a uniform wheat. The Utah wheats have been found to have a fairly high percentage of gluten and so are usually blended with the softer California wheat, and there is but little doubt that with proper care in
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the selection of seed the Great Basin will become one of the finest wheat-growing countries in the world.

'Alfalfa (Lucerne)'.

Alfalfa is the standard forage crop. At first it was grown only under irrigation, but it is now being widely cultivated on the dry lands. It is important to note that up to the present no serious effort has been made to secure varieties suited to dry-land farming, and so it happens that seed from irrigated land is almost invariably sown on dry lands. It is probable that drought-resistant varieties could be developed in a comparatively short time if proper attention were given to selecting seed that has been grown upon dry lands. Farmers should insist upon seed merchants classifying alfalfa seed thus: (a) Seed from dry lands, and (b) seed grown on irrigated lands.
TWO VARIETIES OF DRY-LAND WHEAT, RED CROSS AND TURKEY RED, U. S. EXPERIMENT STATION, NEWCASTLE, WYOMING
It is highly probable that the method of sowing alfalfa in rows wide enough to permit of inter-tillage, will be found to be the best plan for raising forage as well as for seed production. As Mr. Scofield writes in his monograph on this subject: "It is well known that isolated alfalfa plants when allowed to mature on these dry lands produce relatively large quantities of seed. This is probably due, in part, to a better illumination on all sides of the plant, resulting in a larger number of flowers, in part to the drier air surrounding these flowers during the pollination period, which appears to have some bearing on seed production, and in part to the greater ease of access for insects of various kinds that promote pollination. It is certainly true that the partial isolation of the plants secured by row planting results in greatly increased yields of seed per plant, and there is
strong probability that the yields per acre would be larger, so that experiments to determine this point would be well justified."

**Seeding.**

In the Great Basin thin or light seeding has been found to give the best results. A large quantity of seed is often the cause of crop failure; because a heavy seeding makes an instant demand on the moisture close to the surface before the young and tender plants can strike their roots down into the deep soil. The result is a severe struggle for existence among the individual plants and crop failure should the drought continue. Speaking on this subject Merrill remarks: "When Bishop Farrell and Mr. Salisbury first started their experiments in the Cache Valley they sowed the same amount of seed on their land that they
had been accustomed to sow on irrigated land, namely, a bushel and a half (90 lbs.) to two bushels and a half (150 lbs.), and as a consequence there was not sufficient moisture in the ground to nourish the plants which came up and wilted away and died.” Thus, in the Great Basin the farmers have learned the lesson of putting merely sufficient seed on the land for the available supply of moisture. Thus, whereas in the more humid regions of the United States farmers sow sixty to ninety pounds of wheat to the acre and fifteen to twenty pounds of lucerne on the dry lands of the Great Basin, far heavier crops are usually obtained when only thirty to forty pounds of wheat and eight to ten pounds of lucerne per acre are sown. But no hard and fast rule can be given; for the same amount of seed will seldom give the same results in different localities.
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Rotation.

It is of interest to note that so far crop rotation has not played a prominent part in the agricultural practice of Utah, and Merrill makes this plain in a recent address:¹ "I want to object to the idea that has been advanced here, that we need to rotate our crops. If we grow a crop of corn—maize—on the land, alternating with wheat, it simply means that that corn is going to take so much moisture out of the land."

Summing up it may be said that dry-farming in the Great Basin is based on certain fundamental principles which have been worked out by the farmers themselves and their striking success has been mainly due to a combination of five factors: (1) Deep plowing to increase the capacity of the soil for holding moisture.

¹ Second Annual Trans-Missouri Dry Farming Congress, Salt Lake City.
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(2) Constant harrowing to form a soil-mulch.  (3) The summer fallow to rest the soil, to encourage the nitrifying bacteria, and to carry over the rainfall from one season to another.  (4) Fall plowing.  (5) A small quantity of seed, so as not to draw too heavily on the limited amount of moisture in the soil before the plants are strong enough to resist drought.  In a word, the farmers of this region have concentrated their whole attention on one problem, namely, the conservation of water for the use of the crop.  Furthermore, the more progressive settlers are convinced that too many different types of cereals are being grown and an effort is now being made to eliminate all inferior and mixed varieties and to raise one standard sort which will command a ready sale at a high price.
During the past few years there has been a rapid development in dry-farming in Idaho, Oregon, and Washington or in other words on the wheat lands of the Columbia Basin. This region is almost entirely surrounded by mountains. The Cascade Mountains lie to the west; the Bitter Root and Cœur d’Alene Mountains to the east; the Okanogan Highlands to the north; and the Blue Mountains to the southeast. The elevation varies from a few hundred feet along the Columbia to as much as 3000 feet in the eastern portion of this region; while the average annual rainfall varies from 6 to 24 inches. Near the Columbia River, where the rainfall is lighter, the dry season extends from March until October. Near the Blue and Bitter Root
Mountains the dry season is confined entirely to the summer months, while the rainfall is fairly well distributed throughout the remaining part of the year.

There are two distinct agricultural sections in the Columbia Basin. The one consists of the alluvial valleys along the streams where irrigation is practised; the other, the upland prairies—vast undulating treeless hills—where crops are raised by means of dry-farming.

While the central part of the Columbia Basin region is exceedingly dry the eastern portion receives the heaviest annual rainfall. It was natural therefore that the early settlers some thirty-five years ago should take up homesteads within the area of the heaviest rainfall that lies along the foothills of the Blue and Bitter Root Mountains. The remainder of the region was considered only of value for grazing purposes. But
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the later colonists have pushed cultivation into the dry central region and are producing crops without the aid of irrigation. From the earliest settlements cereal crops have been grown almost exclusively in this region. True, alfalfa, timothy, corn, potatoes, and fruit are now produced in many parts of the country. Yet they all sink into insignificance in comparison with the grains—more especially wheat.

Tillage.

In the Columbia Basin, where the rainfall is light, wheat is grown every other year alternating with the summer fallow; where the rainfall is ample crops are grown every year. Three reasons are usually given in support of summer-fallowing in this region: (a) To conserve moisture. A large amount of wheat being grown with an annual rainfall of 200
Tilled and Untilled Fallow Land in Montana

THE OLD METHOD AND THE NEW
DRY-FARMING ZONES

from 8 to 10 inches. So the rainfall of one season is conserved for the use of the next year’s crop. (b) To eradicate weeds. The yield of all grain crops is greatly diminished when the land becomes foul with weeds, while the loss of both moisture and plant-food is very great. (c) To renew the fertility of the soil.

The corrugated roller and subsurface packer have been introduced into this region. Farmers in eastern Oregon who use the roller state that their seed germinates much better and that the yield is several bushels more per acre when they use the roller just after drilling in the grain. It also enables them to cut the grain much more easily and cheaply because the ground is firmer at harvest time. If neither the corrugated roller nor the subsurface packer is available the disc harrow is used instead. It 203
is set perfectly straight and weighted to make it cut deeply. Used in this way it does very effective work in settling and packing the bottom of the furrow-slice.

Speaking of the Columbia Basin region Hunter remarks: "There is considerable fall plowing done for spring crops. It is generally conceded that better yields are secured from fall plowing than from spring plowing, provided the land is reasonably clean. There are several reasons for this. Soil left rough and porous as it comes from the plow holds the snow better and rain much better than land that is unplowed. By seeding-time in the spring the winter rains have settled the soil sufficiently to form a good, firm seed-bed. In other words, the winter rains put the bottom of the furrow-slice in practically the same condition as does the subsurface packer or the corrugated roller. When in this condition
there is a very much better capillary movement of the moisture than is usually secured from spring plowing. Again, by plowing in the autumn the stubble and other trash on the surface of the ground are covered up and given a better chance to decay."

Varieties.

A great many different varieties of wheat are grown in the Columbia Basin. So many different sorts with their variable milling qualities thrown upon the market make a very unsatisfactory state of affairs. Could this list be reduced to two, four, or even six of the best varieties, it would be much better. Such varieties would then become standardized and the miller would know what he was buying and the producer what he was selling. In selecting the most profitable wheat to grow it is not always possible to satisfy
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both the farmer and the miller. A wheat of poor milling quality may be a heavy yielder. But undoubtedly the farmers as a whole will secure better results by confining themselves to a few varieties. The following are the best known varieties: Little Club, Red Chaff, Blue-stem, Early Wilbur, Forty-fold and Turkey Red.
CHAPTER VIII

DRY-LAND CROPS

As we have already seen, the region of the United States which is destined to be reclaimed mainly by the application of the principles of dry-farming comprises the western half of the Dakotas, Nebraska, Kansas, the Panhandle of Texas, and westward to the Pacific Coast range; in other words the Great Plains region, the Intermountain West, and vast tracts of country in the States of California, Oregon and Washington. Now the annual rainfall of this dry-farming zone varies from four to twenty-five inches per annum; and as might be expected wide differences also occur in
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the altitude, the climate and the soil of this enormous area. It is therefore impossible to say off-hand what sort of crop should be grown or what methods of farm management should be employed. Bearing this in mind, we can now discuss the various crops which have given, or are likely to give, the best results from a dry-farming standpoint.

At the outset it may be said that to raise one crop¹ year after year on the same land is seldom a profitable, and never a safe proceeding, and the dry-farmer must always try, as far as is practicable, to maintain a rational system of rotation in order to preserve the fertility of his soil and at the same time to keep his fields free from insect and fungous pests.

¹ The exceptional fertility of some dry lands after many years of continuous cropping to the same grain should not lead farmers to adopt this practice without very good reasons.
Chief Crops.

In dry-farming the chief crops are the cereals, mostly wheat, oats, barley, corn (maize), rye, emmer, spelt, the grain sorghums and millets; but forage plants, such as lucerne, or alfalfa, clover, field peas and other legumes must be grown to feed the live-stock of the farm while hardy drought-resistant trees should be planted for shelter and shade and to make the homestead more attractive.

But of all these crops wheat is by far the most important, and the reason is not far to seek. Wheat is the most widely used grain, and is always in demand. It is also worthy of note that the price of wheat is steadily rising, and as this cereal is generally of a finer quality when raised on dry lands than when it is grown under irrigation, it will probably long remain the principal crop in dry-land farming.
The Great Wheat Groups.

According to Jardine several hundred varieties of wheat, more or less distinct, are grown in the dry-farming region of the United States. The great bulk of these varieties, however, fall into four groups:

1. The Hard Spring Wheats: (a) Common Varieties. (b) Durum Varieties.

2. The Hard Winter Wheats.

3. The Semi-Soft White or Intermountain Wheats.

4. The Soft-White or Pacific Coast Wheats.

Broadly speaking each group is grown in a particular belt or zone. These wheat zones, of course, are not sharply defined; still certain types predominate in each.
Dry-land Crops

Spring Wheat Zone.

The Hard Spring Wheat Zone takes in North and South Dakota and a portion of northwestern Nebraska. Of the common varieties the two best known are Blue-stem and Red Fife. The famous wheats known as "No. 1 Hard" and "No. 1 Northern" which usually command the highest price on the markets of the world have been developed from these two varieties. The growing of winter wheat is not possible in this zone owing to the long severe winters, light rains in the fall, and severe freezing and thawing in the early spring. But this section may also be spoken of as the home of the durum wheats in America; and as they seem destined to become the leading spring varieties throughout the whole semi-arid West, a short account of their origin may not be out of place.
The Durum Wheats.¹

For more than forty years there have been occasional shipments into the United States of the hard, glossy wheats of the so-called durum type, chiefly from Russia, but also from Algeria and Chile. But it is only during the past nine years that public attention has been specially directed to them, and this has been due mainly to the publications and efforts of the National Department of Agriculture. In the year 1900 Mr. M. A. Carleton, United States Cerealist, was sent on a mission to Russia. He traveled through the Durum Wheat Zone and secured a large number of varieties which were distributed to the farmers and Experiment Stations in the Great Plains region where the climate and soil conditions are very like those

¹ Also termed macaroni wheats since they are used in the manufacture of macaroni. The term durum comes from the Latin word meaning hard.
found in Russia and in Algeria, where the macaroni wheats are grown. In 1901 Mr. Carleton wrote on page 16 of his bulletin on Macaroni wheats: "The normal yearly rainfall of the Great Plains at the one-hundredth meridian, where wheat-growing is at present practically non-existent on account of lack of drought-resistant varieties, is nearly three inches greater than that for the entire semi-arid Volga region, which is one of the principal wheat regions of Russia, and which produces the finest macaroni wheat in the world."

At first these grains were received with but little favor, in spite of the fact that they gave excellent yields and showed remarkable rust-resistant and drought-enduring qualities. But the macaroni factories of America were then using the ordinary bread wheats, and neither the
mills nor the elevators would accept the durum varieties. Happily this prejudice has entirely died down and it is probable that within the next few years these types will be used exclusively in the manufacture of macaroni. In blending with the softer varieties and as a source of semolina or "macaroni flour" durum wheats are now acknowledged to be unrivaled. But for the dry-farmer the drought-resisting quality of the durum wheat is the most important point; and in the semi-arid lands of Texas, Montana, Utah, and California, they have surpassed all the spring varieties and are easily preëminent in this respect. Their rust-resistance is also noteworthy. This was first shown in a striking manner during the season of 1900 when the rust epidemic did so much damage to the common varieties. For that reason in some parts of Minnesota, farmers are
now growing durum wheats in place of Fife and Blue-stem. But the excessive humidity of the atmosphere makes this section of the country wholly unsuited to their growth. In short, durum wheats are the best spring wheats to be grown where the summers are hot and dry; but they do not give satisfactory yields in humid regions. Durum wheats first became prominent in the commercial world of the United States in the year 1903 when 6,000,000 bushels were produced; the annual harvest has steadily risen until today the total crop is close on 100,000,000 bushels.

Winter (Crimean) Wheat Zone.

The zone in which the hard winter or Crimean wheats are grown includes the State of Kansas, southern and central Nebraska and Oklahoma, the Panhandle of Texas, Montana, Colorado, and Al-
berta in Canada—the area of maximum production being in central Kansas, 70,000,000 bushels per annum. These wheats originated in Russia and take their name from the peninsula of Crimea, where they have long been grown. They were first introduced into the United States by the Mennonite colonists who came from Russia and brought some seed with them.

The typical varieties of this group are the Turkey—sometimes called Turkey Red—the Kharkof, and the Crimean. They are usually termed “hard red winter wheats.” The Kharkof is most valued and has proved very hardy. The wheats of this group are all bearded, and have white chaff and hard, red berries. They do not grow tall, but are very heavy yielders. Although in great demand as milling wheats they are not thought equal to the No. 1 Hard and No. 1 Northern
grades of the Fife and Bluestem of the Dakotas.

**Intermountain Wheat Zone.**

Passing westward from the Hard Winter Wheat-belt we come to the Intermountain or Great Basin Wheat Zone. The wheat of this region may be considered as intermediate between that of the Great Plains and that of the Pacific Coast. The wheat of this belt is much mixed with, however, a tendency to the production of a white soft berry resembling the grain of the Pacific Coast. Hence, the term semi-soft white wheat.

It cannot be said, as in speaking of the previous zones, that any particular variety is dominant in the Intermountain region, although the winter sorts are chiefly grown. This is due to the fact
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that the locality in question has up till now been of little or no account in the world's wheat markets. Nevertheless, the rapid development of dry-farming in this section, and the enormous areas which are eminently suited to wheat-growing, must ultimately reduce the number of varieties in favor of one uniform dominant type. As Jardine wisely remarks: "Fruit-growers recognize this principle of uniformity and profit by it. This point has also been forcibly illustrated by the durum wheats in this country. When the durum wheat was produced only locally and in small quantities, it had absolutely no market, but just as soon as the Dakotas began to make a specialty of it, the sale became easier and a market was soon firmly established." In the opinion of the same authority the coming wheats for the Intermountain area will be the Crimean group for winter wheat.
and the durums for spring. The latter are the only varieties which have proved capable of withstanding the dry, hot summers of this region.

The Pacific Wheat Zone.

This zone comprises the San Joaquin and Sacramento Valley in California, and the Columbia Basin region of Oregon, Washington, and Idaho. The wheats of this belt are the extreme opposite of those of the Kansas region. In other words, they are very soft and white, and very low in gluten—the most valuable constituent of the wheat berry—while the Kansas grains are hard, red, and rich in gluten and hence more desirable. The wheats of the Pacific belt are not readily salable in the Minneapolis and Chicago markets; however, they sell freely on the Pacific Coast, in western
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Europe and the Orient. The main varieties are Defiance, Little Club, White Australian, and Sonora in California; Red Chaff and Foise in Oregon; Palouse, Red Russian, and also Blue-stem, in Washington and Idaho. So far all attempts to maintain high gluten content in wheats brought to the Pacific Coast region have failed. As soon as the hard varieties have become acclimated in this region they are found to be starchy and soft and so closely resemble the Pacific Coast types in chemical composition. This is particularly true of the wheat sections of California. It is thus customary for the millers of California to import hard sorts so as to strengthen their own flour. As Jardine points out this is another possible use for durum wheats raised farther east. Such a course would increase the market for the durums and at the same time prove of
vast service to the farmers and millers of the Pacific Coast.

**Oats.**

There are a number of spring varieties of oats that withstand drought to a marked degree. Among the most promising are the following: Sixty-Day, Kherson, Burt, and Swedish Select. These varieties are usually quick growers; they are thus able to use to best advantage the early spring moisture and by maturing soon escape the severe droughts which may occur later in the season. A winter variety, known as the Boswell Winter Oats has given excellent results in Utah and is being tested in the Great Plains area.

**Barley.**

The most drought-resistant varieties of spring barleys belong to the beardless
and hull-less types, and have proved excellent varieties to grow on dry lands. They are highly valued for stock feed, and being spring crops are well adapted to a rotation in which they can follow winter wheat. The Tennessee Winter Barley has given good results in Nebraska and Kansas and is rapidly displacing the spring types in the latter State.

*Spelt and Emmer.*

Spelt and emmer are less generally known than the other grains as they have only recently been introduced from Russia. There is still some confusion regarding spelt and emmer. They are both generally called spelt. The two are quite distinct, however, but they are alike in the fact that the chaff adheres closely to the berry after thrashing. Botanically, spelt and emmer are closely related to wheat, but economically they might
better be classed with oats and barley since they are cultivated in the United States for stock food only. As a mixture with other grains, such as corn, oats, and barley, they are highly prized.

*Sorghum.*

Sorghum is supposed to have originated in equatorial Africa. At the present time it is more or less extensively cultivated in all tropical and temperate regions of the globe, and forms an important part of the food supply of the human race as well as of domestic animals. It is not too much to say that the sorghums surpass all other crops in withstanding long periods of drought and hot winds. This fact alone has done much to make them the leading crops in the drier regions of the United States. Sorghum is far superior to corn (maize) in this respect and will remain fresh and
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green through periods of drought that would entirely destroy a corn-field. Sorghum does excellently on the "red-land" formations of Oklahoma and northwestern Texas. It has also been grown with some success on the alkali soils of California, New Mexico, and Arizona.

*Effect on the Land.*

It is commonly said that Sorghum is "hard on the land" and in a sense this is true. But any crop which produces a large amount of forage or grain tends to exhaust the soil. Sorghum often affords three cuttings a year in the Gulf States and two in the semi-arid regions. It is not surprising, then, that it is hard on the land. On rich soils, however, good crops have been secured for many successive years without any marked decrease in soil fertility. Ball writes on this subject
OATS GROWN CONTINUOUSLY, THIRD CROP, YIELD 8 BUSHELS PER ACRE,
FORSYTH EXPERIMENT STATION, MONTANA
Showing evil effect of constant cropping without summer fallowing or rotation

OATS AFTER A MOISTURE SAVING FALLOW, YIELD 47 BUSHELS PER ACRE,
FORSYTH DRY-FARM, MONTANA
as follows: "It is probable that the observed bad effect on land is due more to the physical condition in which the soil is left than to an actual reduction of fertility. The large quantity of coarse stubble left in the soil, especially where the crop is grown rather thinly in drills, hinders perfect preparation for the next crop. If the land is dry when plowed clumps of stubble are likely to become centres of great clods, which are broken up only with great difficulty. Sorghums also continue their growth later in the autumn than most other crops, and thus continue to remove moisture from the soil until a late date. If the land is then sown to a winter crop there is not sufficient moisture remaining to give it a successful start, and the failure is then laid to the impoverishment of the soil by the preceding sorghum crop. This complaint has been more frequently made
against Kaffir corn than against the saccharine sorghums."

Classification of Sorghums.
There are a great many varieties of Sorghums. They hybridize or cross very readily and the number of different sorts seem to be constantly increasing. All forms, however, grown in the United States may be separated into four classes or groups: (1) Broom Corns. (2) Sorgos, Saccharine or Sweet Sorghums. (3) Kaffir corns. (4) Durras.

Of these the broom corns are grown only for their brush, the sorgos for forage and syrup, the Kaffir corns for grain and forage, and the durras almost exclusively for grain.

Broom Corns.
The broom corns have straight stems which do not branch from the upper
nodes, or joints, and very long, straight, loose, open seed-heads, usually light-colored, which are used in the making of brooms and brushes. The stalk is dry and pithy, lacking the sweet juice of the saccharine sorghums to which broom corn is most closely related.

Saccharine Sorghums.
The sweet sorghums are popularly known by reason of their sweet sap or juice from which syrup and sugar are made. In general, they are of tall and leafy growth, branching only sparingly at the upper nodes, or joints, and not stoolsing much at the base. The seed-head or panicle varies from the close, compact "club" head of the Sumac sorghum to the loose and often widely spreading head of the Amber variety. The seeds are red in the Sumac and reddish-yellow in the Orange and Amber sorghums,
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and usually protrude a little from between the glumes or chaff.

Non-Saccharine Sorghums.

Non-saccharine sorghums have usually a stouter stalk, with a fair amount of juice, which is, however, less abundant and less sugary than in the sweet sorghums. On account of the position of their heads and the shape of their seeds they are readily separated into two great classes namely (a) The Kaffir Corns and (b) The Durras (Dthomas).

The Kaffir group includes Red Kaffir, White Kaffir, Black-hulled White Kaffir, and White Milo or Large African Millet. Kaffir corns are all characterized by erect, rather long and compact, cylindrical heads full of egg-shaped (with the large end outermost) seeds which are either white or red as indicated by the name. White Milo Kaffir corn may be
distinguished from Black-hulled White Kaffir corn by its much better growth, longer internodes (with space between the joints of the stem), and larger and lighter colored, yellowish leaves.

The durra group comprises Milo, white durra ("Jerusalem Corn," "Rice Corn," "White Egyptian Corn") and brown durra ("Brown Egyptian Corn"). The durras are characterized by dry and rather pithy stems and large, oval or egg-shaped, mostly pendent ("goose-hecked") heads. The number of leaves on each stalk is only 8 to 10 on the average. This scanty foliage and the pithy stem make them (the durras) of little value for forage in comparison with the Kaffirs and Sorgus. However, the seeds of the durras are larger than the latter. The best known of this group is milo, first known as "Yellow Millo Maize." The adjective "yellow" was
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applied because of the yellowish color of the seeds and also because a white-seeded sorghum, related to Kaffir corn, was then being sold as "White Millo Maize." It is now commonly known as Dwarf Milo, Yellow Milo and Milo "Maize," but the last name should not be used as it is apt to confuse it with corn. The simple term milo is the best.

Milo was first introduced into the country from Africa about 1880. In the Panhandle of Texas, Oklahoma, and Kansas it is widely grown on account of its drought resistance and comparative earliness. Dwarf milo is merely ordinary milo grown in the dry plains where, owing to lack of moisture, it becomes low in stature. The heads of the common varieties of milo are mostly pendent and consequently hard to harvest; but the improved or selected types developed by the Department of Agriculture have
erect heads and consequently may be har-
vested with grain-headers. The im-
proved milo crop is adapted to rapid and
economical handling on a large scale by
machinery. Milo needs a soil very much
like that required for corn. Four pounds
of seed to the acre have given the best
results in the Texas Panhandle, and the
yield varies from 25 to 55 bushels per
acre. Milo is mainly used as a feeding
grain on the dry-farms of the West; but
except for poultry the grain should be
cracked or ground before feeding. Milo
is now widely grown in western Texas,
New Mexico, California, Oklahoma, and
Kansas, and is proving of great value as
a dry-land grain crop. It seems well
worthy of trial in the whole Great Basin
region. Lastly, the group of Kowliangs
or Chinese grain sorghums are the most
promising early strains yet discovered.
The best variety matured in the Pan-
handle of Texas in eighty-five days. This is at an elevation of from 3000 to 4000 feet with an average rainfall of 22 inches.

**Rye.**

Rye, well known as a good dry-farming crop, can nearly always be relied upon to produce a crop under conditions of drought too severe for wheat or other grain. There are both spring and winter varieties. The spring types are most valuable as green manuring crops, and also for summer forage and pasturage. Winter varieties are most profitable for the production of grain and forage. The value of rye as forage is almost equal to that of timothy if cut at the proper time. Since rye produces a heavy foliage even under very dry conditions, it is specially esteemed as a dry-farm forage crop. Its grain, too, is valuable as a stock food.
Emmer.

Emmer, a species of wheat, has recently attracted much notice as a valuable grain for semi-arid regions. It is largely grown in Russia and Germany and probably was first introduced into the United States by the German and Russian colonists who settled in the Northwest. In Russia it is mainly grown in the Upper Volga region where the annual rainfall is about 16 inches. The name “emmer” is a German word, and should be used instead of “spelt,” by which it is often erroneously called. The heads of emmer are almost always bearded; while the spikelets are usually two-grained. The emmer may be distinguished from spelt as follows: the spikelets of spelt are far apart, stand out from the stem, and form a very loose head; while the spikelets of emmer lie close together and form a compact head. Further, the grain of emmer is harder
and redder than that of spelt. Emmer is a much harder and quicker growing plant than spelt. It can withstand severe drought, and, to a large degree, leaf-rust and smut. Emmer will produce a fair crop under almost any condition of soil and climate, but thrives best in a dry prairie region, with short hot summers, where it gives excellent yields. It will grow on poor lands, in stony ground, in forest regions, and on the prairie. A dry hot climate seems to produce in emmer a hard, bright, clean grain. In Russia a large amount of this grain is used for human food, such as in porridge and cakes. The high protein content would indicate that it should make very nutritious bread. Moreover, emmer has proved of great value for improving other varieties of wheat. By crossing it with the common varieties, the following characters are secured: (1) Better resistance
to fungous attacks. (2) Greater drought resistance. (3) Increase in productiveness. (4) Non-shattering. (5) Stiffness of straw. (6) Increase of gluten content. Crosses with emmer usually show a great increase in general vigor and hardiness.

Corn.

It is rather remarkable that more corn is not grown in the semi-arid zone. It is incorrect to say as a recent writer does that "The West is not a corn country," when we recall the splendid crops raised in Kansas.

Corn, like sorghum, is a drought-resistant crop and if planted in deep, well tilled land will successfully withstand a long period of drought. Corn may be planted in drills or sown in squares with a check-row planter. In Kansas it is usually planted with a lister.
tion should begin a day or two after the crop is planted and it is often harrowed until the plants are six to eight inches high in order to keep the soil from getting hard and crusted. Buffum says: "Under dry-farming, with proper tools, one man can plant and tend 160 acres of corn, or of sorghum. He must have plenty of horses, gang-listers, large harrows and gang-weeders." It is impossible to recommend any one variety of corn that would prove adapted to the whole of the West. But the dry-farmer should try to obtain a variety which is likely to suit his particular conditions and grow his own seed-corn. By careful selection for two or three years he can easily increase his annual yield from three to five bushels.

The best corn-breeding work in the United States has been done by the Illinois Experiment Station; and the farmer
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might well obtain one or other of the standard varieties recommended by that station, or such superior corns as Minnesota No. 13 and Wisconsin No. 7, to be obtained from the experiment stations of these States. But the important thing to remember is, as far as possible, to grow only one or two varieties and to plant them far enough apart to avoid mixing or cross-fertilization.

It is not hard to foretell that corn is destined to become one of the most important dry-farm crops in the semi-arid section of the United States, because of its great value as a fodder and as a grain crop.

Alfalfa (Lucern).

Alfalfa\(^1\) is a very valuable crop for the dry-farmer and it is now being grown in

\(^1\) Alfalfa, the Arabic name by which this plant was known in Spain and carried thence to Mexico, California and the western United States. It would be well, how-

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every State in the West. It has given excellent yields on the dry lands of Texas, Oklahoma, Utah, Kansas and central Nebraska. Owing to its deep-going tap-root alfalfa will stand a long siege of drought; and the writer has seen splendid fields of lucern in Utah with a rainfall of about 15 inches per annum. Alfalfa grows best in a deep, well-drained loamy soil. It does not thrive in a cold, wet land; nor in loose, sandy soil. Like all other legumes, lucern has the power of absorbing nitrogen from the air. It thus adds fertility to the soil and when plowed under it is valuable as a fertilizer for worn-out lands. It is not, however, so well suited for short rotations as clover, but may be used to great advantage in a five or ten year rotation with wheat, corn, potatoes or sugar beets. ever, if this name were given up in favor of the synonym lucern, now universally used in Utah, England, Europe, and South Africa.
Lucern should never be grown in orchards as it is apt to withdraw too much moisture from the trees. The cause of the failure of alfalfa is very often due to careless preparation of the soil. New land should be cultivated for one year at least, and better for two or three, before it is seeded. This crop is easy to grow and to keep clean, provided it is sown in a mellow, weedless seed-bed, and no crop responds more generously to good treatment. The effect of frequent tillage is really amazing.

Recently, a new industry has arisen in the semi-arid regions, namely, the growing of alfalfa for seed. It is found that a better quality of seed can be raised on dry lands than under irrigation or in the humid districts of the East. For if too much water is given to the crop during the time of flowering and seed forming, the strength of the plant goes to foliage
rather than to seed production. This opens up a new and practically limitless field of work for the dry-farmer. Alfalfa, for seed, should not be sown in quite the same manner as for an ordinary hay crop. To secure strong thrifty plants, prevent crowding, and permit cultivation the seed should be sown very thinly in rows from two and one half to three and one half feet apart and the young plants can be thinned out with a hoe, as for sugar beets, or harrowed cross-wise to cut out a portion of the crop. When a small amount of seed, three to six pounds per acre, is used, it may be mixed with ashes to help to spread it evenly. The yield of seed should be from five to seven bushels per acre, but on good soils as high as ten to twelve bushels may be expected. Lucern weighs 60 lbs. to the bushel. In practice the decision as to whether the crop should be used for hay
or saved for seed may depend on the weather. If the season is wet, a hay crop is generally harvested; if dry, the field is allowed to go to seed. The best time to cut a lucern crop for seed is when about half the pods have turned brown. For hay lucern should be cut just as it is beginning to bloom. After flowering it loses its feeding-value. If the field is fairly uniform, the proper stage for cutting is when about one tenth of the plants are beginning to flower. Alfalfa is a highly nutritious and palatable fodder for all classes of farm animals. All stock eat it greedily either in the green form or as hay. For the best results, however, it should be combined with some grain, such as corn, barley or oats.

Potatoes.

Potatoes are among the most valuable of dry-farm crops and are now being
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grown on an extensive scale in the semi-arid regions. It is a well known fact that potatoes raised under irrigation tend to deteriorate, consequently there is a large and growing demand for dry-land seed. In a good, deep sandy loam this crop will thrive with comparatively little moisture. The following varieties are chiefly grown in the West: Ohio, Mammoth Pearl, Rural New Yorker, Burbank, British Queen and Northern Star.

It is important that a community of settlers who are just starting to farm should plant only one or two varieties in order to supply their market with a uniform product. Potato land should be plowed deep. Usually four horses are put on a fourteen-inch plow and the furrow turned from eight to ten inches deep. If it is sod, the plowing is generally done to a depth of five or six inches the first year, but the ground should be disked
before plowing, in order to form a fine seed-bed on turning over.

Potatoes on dry lands should receive deep and thorough cultivation. When the plants are four or five inches high, cultivate deep and near the rows. This may be done each week or ten days, running the cultivator shovels farther from the plants as they grow larger, and throwing the soil toward the rows. If potatoes are to be grown on a large scale, a good potato planter is necessary. The seed should be planted from four to six inches deep in rows three to three and one half inches apart and twelve to eighteen inches in the row. The cultivator and harrow should be used to level the soil and form a moisture-saving mulch. Large potatoes are not desirable and the farmer should strive to raise a medium-tuber, uniform in size, shape and
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color, free from scab or crack in order to secure the top market prices.

*Canadian Field Peas.*

This crop has given good results in Montana and elsewhere and should be tried in every dry-farm. Field peas have a two-fold value. The grain and straw furnish valuable food for all classes of farm animals; and the crop is one of the best soil improvers, because of its ability to take free nitrogen from the air and add it to the soil.

The best success in the growing of field peas has been gained on clay loam soils which contained some humus and some lime. Very light, sandy soils do not give enough vine growth; while very

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1 This does not afford an accurate description, since many varieties of this particular strain exist. During the past few years the Montana Experiment Station has grown nineteen different varieties of field peas, all possessing distinctive characters, and yet all belonging to the general class known as "Canadian Field Peas."

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rich, black soils produce too much leaf at the expense of the pod. Wet lands are wholly unsuited to the growth of peas.

Peas may be planted either on spring- or fall-plowed land. Usually, fall plowing gives the best results. The soil should be fine and mellow at the time of seeding. Canadian Field Peas should be one of the first farm crops sown in the spring. It is customary to sow with a drill at the rate of from 60 to 100 pounds of seed per acre.

Peas should be cut when the grain is hard in the pods and before the pods have dried sufficiently to crack open. Until a few years ago peas had to be cut with the scythe, making the crop hard and dear to handle. But the introduction of the pea harvester attachment to the ordinary mower has made it possible to handle the crop more cheaply and with much greater ease. Three men and one
team of horses with an ordinary mower attachment will cut ten acres of peas in a day.

Leguminous Crops.
Those crops which belong to the pea or pod-forming family are of special value to the dry-farmer, for, in the first place, they may be grown as forage plants or, secondly, utilized for green manuring. Now the plowing under of green crops is one of the oldest methods of maintaining the fertility of the soil. But it was only within the last twenty-five years that the great value of the legume was made clear. Most farmers are aware that the roots of leguminous plants possess small warts, usually termed nodules or tubercles, by means of which they can make use of the free nitrogen of the air. Further, these nodules are caused by certain germs
which, while feeding on the legume, provide it with nitrogen drawn from the air.

These nitrifying bacteria vary in size and shape according to the plant. Thus, while in red clover, they are usually small and round, on the bean they may reach the size of a pigeon’s egg. Again, every legume has its own special strain of bacteria. For example, the germ on the lucern root is different from that on the clover plant and that on the cow pea is distinct from that of the soy bean. Land may be inoculated with the legume organisms by scattering soil from a field where the crop has been recently grown, or by using artificial cultures of the proper bacteria. According to Piper, there are in the United States fifteen leguminous field crops which are grown more or less extensively for feeding purposes or for green manuring. In the approximate order of their importance
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they are as follows: Red Clover, Lucern, Cow Peas, Alsike Clover, Crimson Clover, White Clover, Canada Peas, Soy Beans, Peanuts, Vetch, Velvet Beans, Japan Clover and Bur Clover. A few more are cultivated to a less extent, as Sweet Clover, Beggarweed, Grass Peas, Penugreek and Horse Beans. Many others have been tested in an experimental way, but as yet are not grown as crops. From an agricultural point of view legumes may be classified into three groups:

1. *Summer annuals*, including cow peas, soy beans, peanuts, beans, velvet beans and in the North common vetch and Canada peas.

2. *Winter annuals*, comprising crimson clover, bur clover, hairy vetch, and in the South common vetch and Canada peas.

3. *Biennials or perennials*, embracing
red clover, white clover, alsike clover, lucern and sweet clover.

Each of these crops can be grown advantageously only in certain clearly defined regions. Moreover, for the particular purpose in view it rarely happens that a choice of two or more equally valuable legumes is offered. Usually one is so much superior to any other that substitution is practically out of the question. In a few cases, however, the use of one legume in place of another is practicable. Thus, cow peas and soy beans are agriculturally much alike and are adapted to the same States. In a like manner crimson clover, bur clover, and the vetches may be used, one in place of another, over a large area. In some sections of the country the culture of red clover is no longer profitable, owing to various diseases. Alsike clover has been used to some extent as a substitute, but
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the yield is ordinarily much less. There is also an increasing use of lucern in place of red clover, but with lucern the best practice is to keep the fields in crop for three years or longer.
CHAPTER IX
THE TRACTION-ENGINE IN DRY-FARMING

There can be no doubt that the traction-engine is destined to play a prominent part in the development of dry-farming more especially where large areas of virgin prairie require to be turned over. At the same time every farmer who is thinking of purchasing a steam or gasoline traction-engine should remember the following points. In the first place the steam-engine will never wholly do away with the necessity of having horses for the performance of various minor farm duties. Secondly, and most important, the passage of a heavy engine over the ground tends to hammer the soil to stone-like hardness. It is thus apt to become inert and unre-
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sponsive, and what is still worse the fine natural tilth is liable to be injured. Such a condition may last for several seasons. Take, for example, an old traveled road. Plow it up and note how long it will be before such land gives a satisfactory crop. In the same way it may be a considerable time before ground that has been packed hard by the weight of a traveling engine responds to cultivation. Of course where the land is in sod and dry the actual damage done is probably very slight. Another matter which the farmer has to consider in the more remote dry regions is the question of water and coal. If water has to be hauled over two miles, it is doubtful whether one man and four horses will be able to keep the engine supplied. As regards coal, if it has to be hauled six or eight miles, it will require a man and his team for at least three days in the week.

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Again, the constant traveling over rough ground, the jarring of the cogs, and the accumulation of dust in the gearing makes it hard to keep this sort of machinery in proper order. Parts are very apt to become loose or worn out and the whole outfit may be laid up for several days, pending repairs, at the most critical period of the plowing season. Another trouble is the difficulty of getting efficient engineers—men who have had some experience in running traction-engines for plowing. Stationary or locomotive engineers do not seem to understand how to work these engines, although they are easy enough to manipulate. Notwithstanding all these disadvantages, the manufacturers are constantly striving to improve their machines and the popularity of the traction-engine is growing rapidly. This season a very large percentage of the
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wheat lands of western North Dakota—where coal is cheap and abundant—will be turned over by the steam plow.

Let us take as a typical example a 25-horse-power engine operating in North Dakota. Such an engine equipped for plowing costs about $2000, while the plows themselves run from $125 to $600 depending upon the make. A 25-horse-power engine with six 14-inch plows generally averages from 13 to 14 acres per day, plowing three to five inches deep. The fuel used in this State is lignite and costs from $2 to $3 per ton in the field, according to the distance from the mine. This size of engine will use about four tons of coal per day. The engineer usually receives from $3.50 to $4.50 per day, and the other men, of whom there are usually three or four, from $1.25 to $1.50. The average total expense is reckoned at about $20 per
day. Most of the work of steam cultivation is done by contract; the ordinary price charged for breaking up virgin land is $3.50 per acre, or $4.35 for plowing, disk ing and seeding. Naturally, the outlay for repairs depends largely on the skill of the engineer, and the care which he takes of his engine. In the Northwest there are from five to six months in the year during which steam cultivation can be profitably employed, and the maximum amount of work which such an outfit as that just mentioned could do, in a favorable season, would be about 1500 acres. Traction-engines intended for steam plowing and thrashing are usually built more strongly than the ordinary traction-engine, both as regards the gearing and the boiler. Steam traction-engines for plowing usually have a capacity of from 25 to 40 horse-power, and new land is generally plowed to a
depth of from four to five inches, but, of course, it is possible to plow to a much greater depth if desired. There are but few reliable data as to the cost per acre for steam cultivation, and the figures given by operators vary all the way from 50 cents to $3 per acre. A safe estimate would probably be about $2 per acre.

Gasoline Traction-Engine.

The gasoline traction-engine has several distinct advantages over the steam traction-engine. In the first place it is much cheaper: a gasoline engine costs from $1000 to $2000 less than a steam engine of the same capacity; and two men are sufficient to run it compared with the three or four required for a steam outfit. Further, statistics show that land can be plowed up with this type of engine more cheaply than with steam power. But the greatest merit of the
A GASOLENE-TRACTION PLOWING OUTFIT AT WORK ON A 3000-ACRE FARM IN MONTANA

THE BATES GRUBBER FOR CLEARING SAGE-BRUSH
Pulled with 35 H. P. Engine
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gasoline engine when compared with the steam engine is the quickness with which it can be heated in the morning. In fact you can start right off at once just as you would do with an automobile. A 22 horse-power gasoline engine uses 35 gallons of gasoline per day and 40 gallons of water. This amount will last for ten hours and plow about fifteen acres per day on virgin land using 14 disc plows.

Mr. William M. Jardine, United States Agronomist, in charge of dry-land cereals, discusses the merits of a typical gasoline outfit working in Montana as follows:

"This outfit—22 horse-power—had been running for ten days and had averaged during that time a little more than 25 acres a day on heavy sod, plowing to a depth of 4 inches and turning it over in good shape. The cost, including labor, was about 80 cents an acre.
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The two young men operating the engine were inexperienced hands, and yet everything seemed to be moving smoothly. They informed me that they had thus far met with no serious delays on account of breakages. The contract price for breaking sod land in Montana varies from $4 to $5 per acre. It would require 25 horses and 5 men, at a cost of not less than $3.50 to $4.50 per acre, to do the same amount of work per day that these two young men were doing with their engine. The gasoline-engine proposition for plowing and other farming operations is entirely feasible where farming is done on a large scale, but it would not be practicable for the small farmer to own and operate an outfit. However, a number of small farmers could join together in the purchase of an engine without involving themselves as heavily as by purchasing the horses nec-
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necessary to do the same amount of work. This method is followed in the West in buying thrashing outfits and is found thoroughly practicable. If it is possible to produce crops at a cost of $2 to $4 less per acre by the use of gasoline engines on our dry-farms this method should be adopted. The saving would be remarkable, especially where the average yield of wheat per acre probably does not exceed 15 bushels. Some 20 of these plowing outfits have been placed in Montana this year. In my judgment the gasoline plowing outfit is here to stay and will aid materially in the cheap production of farm crops on our dry-lands."

The Double Engine System.

At the beginning of this chapter the writer enumerated the disadvantages of

\[1\] In the West, 1300- to 1600-pound work horses cost from $200 to $300 each.

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the direct traction method, that is to say, where the engine travels over the land and drags the plows, harrows, packers, and seeders along with it. This may be avoided by what is termed the double engine system, where the engines remain stationary, and the tillage implements are drawn across the field on a steel cable. The advantage of the double engine system over the direct system may be summed up as follows:

(1) The engines do not travel over the fields, but move along the headlands, and so the cropping ground is not damaged by the heavy weight of the engines.

(2) The whole effort of the engine goes directly into the work of the plow, whereas it has been estimated that quite three fifths of the power given off by the direct traction-engine is required to propel itself.

(3) With the double engine system the
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land can be tilled much sooner after rain than by the direct traction system.

This system is widely used in Colorado and California, Australia and western Canada. But the finest work that has ever been done in dry-farming, so far as the writer is aware, is that which has been carried on during the last eight years in South Africa where the conditions are very similar to those prevailing in the Great Plains region. This method has given such remarkable results that it is worthy of the attention of all dry-farmers who are interested in steam cultivation. In the year 1902 a demonstration farm was established at Vereeniging, a village situated on the borders of the Transvaal and the Orange River Colony, and placed under the management of Mr. W. A. McLaren, M. I. C. E., an engineer who has had a life-long experience in agricultural operations in relation
to steam cultivation in different parts of
the British Empire.

The soil of Vereeniging is a fair
average quality, and varies from a stiff
clay to a light, sandy loam, and the
amazing thing is, that in spite of the
severe drought of the past five years, the
Vereeniging crops have not only never
failed, but have shown an increased yield
every season without the use of manure.
This result McLaren attributes to deep
plowing, thorough tillage, and the use
of moisture-saving fallows. The value
of those fallow lands was shown in a
striking way last season when the maize
or corn harvest ended, on August\(^1\) 26th,
and planting for the new crop started
the very next day—or about one month
ahead of the usual time of seeding. The
results of these operations have clearly

\(^1\)In South Africa the seasons are the reverse of the
United States. That is to say, Christmas comes in the
middle of summer, and August in the late winter.
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demonstrated that, under ordinary conditions, the dry lands of the Transvaal, cultivated in a scientific manner, with the double engine system of steam tackle, in the hands of skilled workmen, will successfully produce large crops of maize in seasons of the severest drought.

At Vereeniging the plowing tackle consists of two engines with steel cables 450 yards in length—a five furrow balance plow, and a packer weighing about two tons. This packer has proved a very valuable implement for securing a mellow seed-bed. The planting is done by means of a combined implement comprising the cultivator, consolidator, packer, sower and a harrow; the four operations being done simultaneously by this machine which cultivates, packs, seeds, and harrows sixty acres per day. The amount of land that such a steam plow turns over is from fifteen to twenty
acres per day, or from 2500 to 3500 acres per annum according to the character and condition of the soil. In the Transvaal, where the deep stirring of the land has been found to be so essential for the maximum conservation of soil moisture, the double engine system has invariably given better results than the direct traction system; and in this colony with steam tackle, it is possible to plow practically every day in the year—summer and winter.

This is an ideal method of fitting the land for a dry-farm crop, but unfortunately the initial expense of the outfit—$22,500—puts it beyond the reach of the ordinary farmer. But a coöperative society of dry-farmers might easily combine and purchase such tackle. Treated with care these engines will give equal satisfaction at the end of five, ten, or even twenty years of constant service.
CHAPTER X

DRY-LAND EXPERIMENTS

IN the first chapter of this volume the work of the State experiment stations has been noted and now it may be of interest to touch upon the practical aid and encouragement rendered to the dry-farmer by the Department of Agriculture at Washington. The operations and experiments of the Department in dry-land agriculture come under the Bureau of Plant Industry and comprise the following sections:

1. Office Dry-Land Agriculture.
3. Office of Western Agricultural Extension.
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vi. Soil Bacteriological Laboratories.

At the present moment the main problems in this division lie along the line of soil management, cereal investigations, plant breeding, soil moisture determination, meteorological and bacteriological investigations. In passing it may be mentioned that there are 1058 persons in the Bureau of Plant Industry, which shows the remarkable growth of a single section of the Department of Agriculture.

There is no doubt that the Department is doing much to demonstrate the best methods of tillage, the necessity of organization, and the production of one uniform type of grain.

The work of the Department in dry-farming may be said to have begun with the appointment of Mr. E. C. Chilcott as Agriculturist in charge of Dry-Land Investigations in July, 1905. Before com-
ing to Washington Mr. Chilcott was Professor of Agriculture and Geology in the South Dakota Agricultural College and had a long and wide experience in dry-farming in the Great Plains area. Under his direction this work has extended in a remarkable manner and already eleven dry-land experiment stations have been established, and several more will be started in the course of the next year or so. The area over which these operations extend is truly enormous and may be said to reach from the Mississippi westward to the Sierra Nevada Mountains in California and to the Uplands of the Columbia River basin; and from the Canadian line southward to the Panhandle of Texas; in all a tract of country comprising roughly one million square miles. The policy of the Department is to work in cordial harmony with the various State governments and to
supplement, but not to interfere with, any work which may already be in progress. Dry-land stations have now been established at the following points in conjunction with the various States:

In North Dakota at Wollaston, Dickinson and Edgeley; in South Dakota at Bellefourche; in Nebraska at North Platte; in Kansas at Hays and Garden City; in Colorado at Akron; in Texas at Amarillo and Dalhart; in Montana at Judith Basin. Of these stations four, Bellefourche, Akron, Amarillo and Dalhart, are entirely operated by the National Department. To understand the scheme adopted, we may take for sake of illustration any one of the three North Dakota stations. Here the United States affords co-operative aid by paying the salary and traveling expenses of the official appointed to take charge of this work. Ordinarily, this ex-
A SMALL THRESHING OUTFIT, BELLEFO'TRCHE EXPERIMENT STATION, SOUTH DAKOTA
pert is a graduate of the State Agricultural College, is recommended by the local authorities and approved by the Secretary of Agriculture. This official thereupon becomes a civil servant in virtue of his office in the Department of Agriculture. The National Department also aids the State farm in the purchase of any special machinery which may be necessary for the carrying out of experiments; as, for example, the small threshing machine for harvesting the grain on the experimental plots and other necessary implements. It has never been the intention of the Government to make money out of these stations. In a word they are soil and plant laboratories established for the express purpose of aiding the dry-farmer. Touching results: these stations were started principally to study the fundamental problems of crop rotation and the application of various
cultural methods, and although some interesting data have been obtained, the period since they were established is too short to speak with any certainty as to the ultimate results likely to accrue. But one thing is certain,—in emphasizing the need of better tillage, and the conservation of moisture combined with fertility these stations cannot fail to have a profound and far-reaching influence.

Another branch of the Department of Agriculture which gives practical aid to the dry-land farmer is the Forest Service under the Chief Forester Mr. Gifford Pinchot. This bureau gives assistance to tree-planters in the semi-arid regions by means of correspondence, publications, and by the preparation of detailed planting plans based on field examination. The purpose of this co-operation is to establish model forest plantations in suitable localities, which will afford ob-
JECT LESSONS IN CORRECT METHODS OF FOREST PLANTING. IN ADDITION THE FOREST SERVICE, IN CO-OPERATION WITH THE STATE EDUCATIONAL INSTITUTIONS, STATE FORESTERS, ETC., CONDUCTS EXPERIMENTS IN NURSERY PRACTICE AND FIELD PLANTING IN SEVENTEEN STATES. THREE OF THESE EXPERIMENTS, LOCATED AT BELLEFOURCHE, SOUTH DAKOTA, AKRON, COLORADO, AND DALHART, TEXAS, ARE IN REGIONS WHERE DRY-FARMING IS EXTENSIVELY PRACTISED. MUCH USEFUL INFORMATION ON SPECIES AND CULTURAL METHODS BEST ADAPTED TO THE SEVERAL STATES HAS BEEN SECURED AS A RESULT OF THESE INVESTIGATIONS. SUCH INFORMATION, OF COURSE, IS GLADLY FURNISHED TO PROSPECTIVE PLANTERS.

THE SEMI-ARID PLAINS OF THE UNITED STATES ARE ALMOST WHOLLY LACKING IN NATIVE TIMBER. WITH THE GRADUAL SETTLEMENT OF THIS REGION, HOWEVER, A GOOD DEAL OF PLANTING HAS BEEN DONE FOR PROTECTION AGAINST WIND, FOR THE PRODUCTION OF FARM
material and for decorative purposes. Hardy, drought-resistant trees, such as honey-locust, Russian mulberry, black locust, green ash, hackberry, bon-elder, yellow pine, Scotch pine and jack pine have been most frequently used. Cottonwood, silver maple, and Lombardy poplar have been planted where the land happens to be moist. It has been clearly demonstrated that thorough and frequent cultivation to form a soil-mulch and so check evaporation is essential for successful tree-growth on the semi-arid plains. Furthermore, the deodar cedar and coulter pine have been planted experimentally by the Forest Service in southern California; and although the experiments have been conducted for a comparatively short time, the results show that both these trees are well adapted to the rather trying conditions of that region. Other species which are being
planted on the National Forests in regions of deficient rainfall are the yellow pine, jack pine, Douglas fir, and Engelmann spruce. The growing of eucalypts for commercial purposes has proved to be very profitable in southern California and many companies have been organized for the purpose of planting these trees. They have also been planted in the warmer portions of Arizona and it is probable that all the hardier varieties of gums will find a place in the near future in the drier portions of New Mexico and Texas. From this brief sketch it will be plain that a vast amount of valuable work is being done by the Forest Service in the interests of the dry-farmer, and further that the Department of Agriculture is fully aware of the importance of tree-planting on the semi-arid plains. But to the writer it has always seemed a pity that the Government
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repealed the "Timber Culture Act,"¹ or, as it was more popularly known, "The Tree Claim," for none but a western settler, wending his way over the desolate prairie, can fully realize the cheering welcome of a grove of cottonwoods, never failing guides, in storm and sunshine, to his helpmate and his home.

¹This Act was in force from 1873 to 1891. It enabled any person to obtain 160 acres of land—a homestead—by planting 40 acres of timber and properly caring for the same for ten years. The number of acres of timber was finally reduced to 10 and the period of cultivation to eight years. The law proved a failure owing to the number of frauds in connection with it and also to the lack of officials to see that the regulations were properly carried out. Nevertheless, 44,000,000 acres of land were entered by this method.
CHAPTER XI
THE PRINCIPLES OF LAND SETTLEMENT

At the Dry-Farming Congress, which was recently held in the Transvaal, a speaker well remarked that the fundamental principles of irrigation were precisely the same as the fundamental principles of dry-farming, so far at least as the tillage of the soil for the conservation of the maximum amount of water was concerned. But still more remarkable is the fact that the goal to which the irrigation engineer is ever pressing forward is the same as that which the dry-land expert must ever keep in view, namely, land settlement.

In this chapter I intend to speak of
"individual settlement" and "community settlement," and at the same time to set down what I propose to term the "Principles of Land Settlement." For I am bound to confess that it has always been a matter of amazement to me that of the many able and earnest thinkers who periodically touch upon this subject no one seems yet to have observed that if there are certain fundamental principles of law and medicine, engineering, and agriculture, there is every likelihood that there are also certain fundamental principles of land settlement. Now, if this be true, it is equally evident that the more closely we try to follow those great principles—provided we find them sound and profitable—the more likely are we to win success in our efforts to establish the landless man on the manless land. But if we deliberately ignore these principles, I fail to see how we can expect, even with much
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money and with much labour, to establish thriving and permanent communities on the arid lands that still remain to be developed in the United States and the British Empire.

Individual Settlement:

Now, the success of individual settlement—by which I mean the acquisition of a farm by a single individual—depends upon certain definite principles. These may be termed the "principles of selection." How much money has been wasted, how much toil expended, how many lives sacrificed, simply because the principles of selection were unknown or ignored? The rich, hard-headed man of business buys a farm—on the advice of a friend—with a foot of soil on a gravel subsoil and makes merry over his amazing bargain till his returns begin to come in, when he peevishly declares that farm-
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ing does not pay! The poor peasant has secured a similar farm, barren to the last degree, but he must work there till he is old and worn out in order to make ends meet. A third, maybe, has built his house near to a malarial swamp, where his wife and children sicken and die before his very eyes. All three overlooked the fundamental principles of selection in their choice of a farm.

Selection of Farm:

What, then, are the principles of selection? They are as follows:

(1) Locality, (2) size, (3) soil, (4) water, (5) climate, (6) crop.

Now I see no reason why the prospective settler should not use a score-card in judging land, just as he might often wish to refer to a score-card in estimating the points of a pedigree cow. That is to say he should know the points of a good
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dfarm; and if he assigns certain marks for each of the six factors above mentioned he will obtain 100 as the total. He can then quickly decide as to the relative merits of the different lands under consideration.

The Farmer's Score-Card:

(1) Locality . . 40 marks
(2) Size . . 5 “
(3) Soil . . 20 “
(4) Water . . 10 “
(5) Climate . . 20 “
(6) Crop . . 5 “
Total . . 100 “

Of course I do not wish to infer that any one, or on all farms, these factors are of equal or of constant value—far from it; but we are dealing with broad principles and not with petty details, and unless these are well marked and made per-
clearly the student—young or old, learned or unlearned—will assuredly be confused and discouraged. Moreover, our remarks relate to bare virgin land—that is new prairie or veld—and not to old farms having houses, buildings, kraals, fences, etc. It would be a most interesting problem in agricultural economics to try and calculate how much might have been saved both to the purse of private parties and to the Treasuries of all countries if land valuers had known the principles of selection and had worked with a score-card. I am creditably informed that one farm in the Transvaal was valued at over $200,000 (£40,000) and soon after sold for $30,000 (£6,000), and this was not a case of severe depreciation in the land itself or the non-discovery of gold or diamonds.

Let us now take our first principle, namely, locality. Under this head fall
such matters as railway communication, roads, and bridges, labour, markets, telegraphs, telephones and postal facilities, neighbourhood, social and educational advantages, stones for building purposes, nearness to town or city, character of farming in the district, probable rise and fall in value of farm land. Now, in modern agriculture, that farm which is situated at any great distance from a railroad is simply paralyzed. How near should the farm be to the railway? Within ten miles. But if this limit were taken how many farms would pass the standard. Nevertheless, nearness to a railroad is the chief factor in the success of any farm. Indeed, I go further, and say that the railroad in agricultural development is even more important than any scheme either of irrigation or dry-farming. And it is gratifying to observe how rapid has been the extension of railroads in the
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more remote regions of the West within the last few years. But how much still remains to be done. Not until your State is a network of lines—like the arteries and capillaries of the circulatory system—will your farmers be rich and prosperous. Farms are often bought merely because they are cheap without any regard to locality. Nothing could be more foolish, because the purchaser has ignored, at the very first, the most important of the six principles of selection.

Turn now to our second principle, namely, size. There is a common saying in Western America that a man who owns more than half a section (320 acres) is land poor, or, in other words, he has more land than he can properly work. Thus the term has come to mean thriftless improvident farming. Now suppose, for example, that a farmer has secured a
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5000 acre farm in the Transvaal.¹ He finds it necessary, however, to borrow money at some later period on this land, valued (let us say) at $5 (£1) per acre. Well, perhaps he is able to raise $7500 (£1500) as a first mortgage. He must work hard now to clear off his debt. Imagine his chagrin to find that only 500 acres are really good agricultural land. The remainder is useless. His land hunger has made him poor, and he may never be able to pay back his loan. Unfortunately, this is not an isolated case. These things are happening every day all over South Africa simply because settlers, through ignorance or apathy, deliberately ignore the fundamental principles of selection. Under this section we must also consider

¹It is of interest to remember that the average size of a farm in England is 66 acres; in the United States 143, and in the Transvaal 5000.
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the shape of the farm. If your land is crooked or twisted, triangular, or wedge-like it will often mean the loss of much valuable time in planting, ploughing, and harvesting. The best shape is a square or rectangular block.

Touching soil. The irrigation farmer, as well as the dry-land farmer, must have a good depth of soil if he wishes to utilize his irrigation waters or his seasonal rains to the best advantage. All would-be-farmers should make themselves thoroughly acquainted with the character of their soil to the depth of 10 feet, as already pointed out, by sinking pits at different points all over the land or by boring with a deep-going post-hole auger. Further, careful note should be made of all ravines, railroad embankments, ant-heaps, native trees, shrubs, and grasses; anything in fact that may indicate the true nature of the soil. Deep 300
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clay and sandy loams, given good cultivation, will sustain crops through many weeks of rainless weather owing to their power of retaining moisture. It is well, however, to bear in mind that a poor soil, close to a great market well cultivated and well fertilized will in all likelihood bring in a far larger return per acre than rich land in a remote part of any Colony, State, or Province.

Next water. What is the annual rainfall in the district you propose to acquire land? Is there running water on the farm, and can it be used for irrigation purposes at small expense? Is there a waterfall—power from which might be employed to grind corn, wash dishes, heat incubators, and light the homestead? At what depth has permanent water been struck by boring on the neighbouring farm? Imagine a terrific thunder-plump: Will the water drain naturally
away or remain in pools for days, or weeks may be? Can this be corrected by laying drain-pipes and (if so) how much will they cost? These are the problems which fall under this head.

Lastly, climate. Naturally, the prospective settler will not neglect to find out whether the region in which he proposes to acquire land is deemed healthy for human beings as well as for live stock. In South Africa the most common danger to the farmer and his family is malarial fever. In time, however, closer settlement and scientific treatment will eradicate this disease. Till then a temperate life, a mosquito-proof house, and the drainage of stagnant pools are the best safeguards for those who intend to live in low-lying regions. Lesser evils should not be overlooked. For example, in some districts mists and cold, damp winds may bring on rheumatism or renew
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a latent bronchial lesion in some member of the family. How often have you seen a farmer, having a splendid farm, selling out for next to nothing simply because of ill-health! Nor must the health of the live stock be forgotten. Does the district suffer from scale-insects, rust, horsesickness, redwater or blue-tongue. Are poisonous plants common? Fierce winds and frosts, hail and lightning, are troubles more or less common to every part of the world; nevertheless, they should be taken into account in estimating the value of the farm for settlement.

Our final principle has reference to the selection of the crop to be grown. In all parts of the world certain districts are better adapted to some crops than others, or in other words, we find distinct agricultural and live stock zones. True, the United States is renowned for almost all the great agricultural industries; but
even so there are certain distinct crop zones such as the cotton, tobacco, and citrus belt. Again, South Africa is famous for its ostrich feathers, Canada for wheat, Australia for wool, and New Zealand for dairying. Has the farmer any preference? In any case let him bear in mind that dominant types make a region famous and the farm profitable. Thus the Navel Orange of California, No.1 Hard Wheat of Manitoba, and the Tasmanian Merino are striking examples of the wealth to be derived from specialization in seeds and breeds. The lesson of the crop zone is to avoid too many different varieties—the error of most beginners. The great markets demand—whether it be butter or bacon, corn or wool—large lots, not samples, of the finest uniform products. For this reason settlers should co-operate to grow one variety of crop and one breed of live stock,
the best suited to their particular dis-
trict. Finally, do not forget that scenic
beauty has an elevating effect upon
humanity. And so seek, above all, to
build your homestead on a hill where—
after the heat and toil of the day—you
may see the waving corn-fields, the rest-
ful trees, and the sparkling waters speed-
ing to the lands below.

Community Settlement.

Let us now turn to community settle-
ment. Community settlement may be
defined as "the settlement of all sorts and
conditions of men on large blocks of
land." It comprises the settlement of
whole States or simply blocks of land in
those respective States. For community
settlement the most convenient unit is
what is called a section. A section con-
tains 640 acres, and is one mile square;
consequently it is a very convenient num-

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ber to subdivide, and may be measured in several different ways. It is just as convenient for small irrigation projects of, say, 40 acres as for dry-farms of 160, 320, or 640 acres. In the United States and Canada thirty-six sections form a township.

What then are the fundamental principles of successful community settlement? They are as follows: (1) Free land, (2) good colonists, (3) assisted passages, (4) expert advice, (5) mixed farming, (6) co-operation.

Now, the first principle of successful community settlement is free land. The famous Homestead Law in the United States gave a quarter-section or 160 acres free to each colonist who resided thereon for five years and cultivated his land. And it is not too much to say that this magnificent Act of 1862 has done more than anything else to fill the United
States with a free, prosperous, and contented people. The same lodestone is leading thousands of men to the “Great Lone-Land” of Canada and to the “Never-Never Country” of Australia. Of course the land should be good land. If, in the long run, it does not pay a private colonization company to settle men on worthless land it certainly will never pay a State to do so. It is sometimes said that tenant farming is more profitable than freehold farming, but the advocates of the former system seem to ignore the fact that a settler is far happier, and will work much harder, if he has the hope of one day becoming the full and free owner of the land he tills.

The second principle is to secure good men. It does not matter how poor they are provided they are sober, industrious, and honest. This is just where the United States is hurrying blindly for-
ward. Many speak with pride of the million and a quarter of emigrants who annually pass under the Statue of Liberty. But what of their heredity! Has America no time to think of that? Here and there a warning voice is raised. Mr. J. J. Hill, the Empire-builder of the West, said to the writer when speaking of Land Settlement in South Africa: “Offer free land to settlers, but look well to the character of your immigrants. Consider quality rather than quantity. The stream will never rise above its source. If you poison your country with an inferior class of settlers the whole land will ultimately become infected.”

The third principle in community settlement is assisted passages. This refers to reduced railroad rates and comfortable steamship accommodation for European settlers.

The fourth principle is expert advice.
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By this I mean that to every dry-land settlement there should be attached a dry-land experiment station with a superintendent in charge: and to every irrigation settlement an experimental irrigation station with an engineer in charge. With these men to advise the settlers free of cost it would be impossible for them to make serious errors in their farming practice. Thus each colonist would be linked for all time to the Agricultural and Irrigation Departments. In case of an outbreak of disease in animals or crops the different Government experts could be wired for and the pest eradicated or the farm placed under quarantine.

The fifth principle is mixed farming. Consider a community of 10,000 farmers all growing wheat; it is ravaged by rust; the settlers are ruined and the country staggered. But suppose they also have their maize, their silos, and their dairy
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cows, and make butter and cheese. How different will be their condition! Thus Minnesota, ruined for a time by constant wheat cultivation was saved because her farmers turned to dairying; and she is now called the "Bread and Butter State" of the Union.

Sixthly, co-operation. So much has been written upon this subject that I will only say that the spirit of mutual helpfulness in a community is not only profitable in the purchase of seeds, fertilizers, and machinery, but leads men to the noble ideals of Union and Peace, Friendship and Fraternity.

A New Hope.

The development of the dry-lands of the United States has made marvelous progress within the last decade. The wonderful advance in the reclamation and settlement of the arid lands of the
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West is undoubtedly due to the rapid spread of agricultural knowledge combined with a bold and generous policy of colonization. Other countries are now learning the same lessons. The great Dominions of the British Empire are establishing Agricultural Colleges, and reorganizing their Departments of Agriculture; but best of all they are now beginning to realize that they hold their vast and vacant lands, in trust, not for themselves alone, but for all Humanity.

And so we read recently that the Premier of Western Australia, Sir Newton J. Moore, visited England. Interviewed on arrival, he gave his simple message:

"We have 80,000,000 acres of some of the finest land in the world waiting to be peopled. For the man who wishes to take up land the State offers him a present of 160 acres. Then the Agricultural
Bank of the State comes along and lends him whatever capital he requires. Already more than £1,000,000 ($5,000,000) has been advanced in this way.”

By Land Settlement the lonely farm is enriched for a new railroad sweeps along the section line. And now the farmer finds a ready market for his produce rising at his very door; and his wife, in sickness or sorrow, seeks help and comfort through the ever faithful telephone; and his eager-hearted lad searches out, in the county town, those avenues of employment which lead alike to fortune and to fame.

The last romance of agriculture—the most daring story science has to tell—is the Conquest of the Desert. But yesterday, on our school map, we marked the long white trail of the Pioneers, the little cross, and the nameless grave. Today, majestic liners and gigantic trains
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convey a never-ending stream of colonists to the free lands beyond the sea; and always the wires overhead and the ether wires flash back their welcoming message saying: “Come to the Peace and Plenty of the pathless prairie and the Sunshine of a new Hope.”
"Men of the greatest learning have spent their time in contriving instruments to measure the immense distance of the stars and in finding out the dimensions, and even weight, of the planets. They think it more eligible to study the art of ploughing the sea with ships, than of tilling the land with ploughs; they bestow the utmost of their skill, learnedly, to pervert the natural use of all the elements for destruction of their own species, by the bloody art of war. Some waste their whole lives in studying how to arm death with new engines of horror, and inventing an infinite variety of slaughter; but think it beneath men of learning (who only are capable of doing it) to employ their learned labours in the invention of new (or even improving the old) instruments for increasing of bread."

—Jethro Tull, 1674–1740.