Now is the Time

While the production of manufactured articles has been seriously curtailed, the production of constructive thought has not been affected by the present business depression.

Men have time in these days to read and they should read about things in which they are financially interested. Expenditures which formerly were passed over lightly are now carefully scrutinized.

Turf culture, it is true, is not a tremendously big business but it runs into quite a lot of money when you consider all the golf courses, private estates, athletic fields, school and college grounds, cemeteries, parks, aviation fields, etc. Therefore, isn’t intensive study of turf culture worthwhile?

The NATIONAL GREENKEEPER—the only turf culture magazine in the world—tells you how to grow fine grass economically and successfully. It is not big, burdensome or involved. It has America’s most noted turf experts on its editorial staff and no words are wasted in telling how and why.

May we ask you to secure a subscription for The NATIONAL GREENKEEPER—first, because we are proud of it, and—second, because we think your friends will like it.
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Editor's Note:—It is a pleasure and a privilege to have John Anderson, one of America’s most noted greenkeepers and turf experts, write a New Year editorial for the NATIONAL GREENKEEPER.

In all his work and all his thought, John is sound, conservative, and very sincere. He is respected and revered not only by golf officials, but by all his associates in the New Jersey Association of which he is president.

I have a particular friend who each year asks me the same question; namely, what is your good resolution for this year, and if you have promised yourself that you will do something, will you be able to keep that promise.

After all we are only human and with the spirit of the times we generally resolve to do better this New Year than the last. There is something we want to improve upon either in our characters, our moral lives, or it might be in our business relations as they affect others.

Every man, whatever his profession, should strive to make that profession yield a maximum service to his country in general and also to his individual fellow-men. He should strive to make it so that more men and women enjoy the fruits of his labors than he did last year.

It is the beginning of a New Year for greenkeepers, Green committee chairmen, Green committee men, and golfers in general. Regardless of economic conditions each and everyone must strive to the utmost of his ability to make 1933 a year that will be looked back upon as the year that ended the great depression.

What a feeling of satisfaction to think that one was a cog in the wheel that ground out the last dregs of that bitter struggle and started a new era of prosperity. To accomplish this a great deal of careful study and unselfish thought must be given by each individual, to the welfare of that great body of men and women outside his particular profession.

The greenkeeper must think seriously and unselfishly of those men and women who are the members of his club, and who play his course. He must strive to understand them so that they may get the maximum of enjoyment and satisfaction in return for their investment.

This is the beginning of a New Year; we expect it will be the beginning of a new era of prosperity. Let greenkeepers everywhere, as far as the National Association of Greenkeepers of America reaches, strive to understand the problems and perplexities that confront Green chairmen, committee men and golfers in general. Those same men will undoubtedly reciprocate by taking more interest in the problems of the greenkeepers, which will go far toward simplifying the problems of all.

If that will be the New Year resolution of every greenkeeper, the National Association of Greenkeepers, and also the golfers of America in general, will reap the benefit.
A Champion Tells Us

Francis Ouimet, who is the present National Amateur Champion and former United States Open Champion, discusses the conditions of golf courses from the standpoint of the expert golfer

By FRANCIS OUIMET

I have often been asked whether or not putting greens should be kept soft enough to allow a ball to become slightly imbedded in the green at the end of an approach shot, and my observations as to what should constitute the perfect condition of greens are these.

In my opinion, no green should be wet or soggy because of the fact that pitch shots leave holes wherever they land. Balls become covered with mud, and foot marks leave their imprint over the entire surface, removing whatever skill there may be to the putting end of the game and bringing in its place a huge element of luck.

The best putting greens are those that are between what I would call a soft one and one that is firm. A good golfer in playing an iron shot to a green can hit a ball accurately enough so that if his shot carries all the way to the green, it will stop within reasonable distance of where it originally landed.

Greens do not have to be soaking wet with moisture in order to receive pitch shots, neither should they be so hard as to cause the ball to bound several feet in the air. A properly played mashie niblick shot, for example, will upon landing take one long bound of say four or five feet and then settle down due to back spin or cut applied to the ball. Therefore, a green, as I have said, that is neither too soft nor too hard is what I would call the ideal one to play to.

In the last few months, most of my golf has been played in Massachusetts and I would say that the condition of the greens at the Country Club in Brookline or the Oyster Harbors club at Osterville come as close to fulfilling the standards necessary as any I have played over. I might also include in these courses that of the Baltimore Country club at Five Farms, the scene of this year's Amateur championship. With but one exception, the speed of the greens at Five Farms insofar as the approach to them was concerned was perfect. They had just enough crust, so to speak, for the ball to dig in just the least bit and yet not leave any ungainly hole in the putting surface.
OUIMET'S OPINION OF STOLON GREENS

I have also been asked whether or not I like stolonized greens. I do not care for them. My experience with stolons has led me to believe that you cannot get a satisfactory putting surface where a putting green has three or more different "speeds."

There are stolon greens that can be cultivated to point where no "grain" is noticeable. Of course, these are oftentimes quite satisfactory, but the chief objection to stolon putting greens is the fact that the ball putted against the "grain" must be hit extremely hard whereas one putted with the "grain" must be barely pushed. In other words, there is no uniformity to the stroke and therefore, they do not make a perfect putting surface.

Furthermore, it is extremely difficult when putting against the "grain" of a green to keep the ball on line due to the stiff spears turning the ball here and there. I am firmly of the belief that the seeded putting greens in the long run furnish the most satisfaction.

GRASS ON GREENS SHOULD BE UNIFORM

If I had an eighteen-hole golf course, I would do my very best to have the same sort of grass on each green, with the speed exactly the same, and with as few sharp contours as possible. The perfect set of putting greens are those that are uniform from start to finish and it is very unsatisfactory to play to one green, leave it, and then come to another with an entirely different growth of grass or change of pace.

Greens should be moderately fast. I do not mean by this that they should be so slippery that the player could not hit his ball firmly. He should be permitted to play a firm stroke without fear of having his ball skate away beyond the cup.

Insofar as tees are concerned, I think a firm teeing ground with as little moisture as possible and closely cropped grass makes the best sort of tee. Bent grass makes excellent teeing ground, in my opinion. Tees, furthermore, should face always in the exact direction towards which the tee shot is placed.

WHEN FAIRWAYS SHOULD BE WIDE OR NARROW

With reference to the wide or narrow fairways, I would say this. On holes of more than 400 yards and upwards, I would give the player a reasonably wide fairway to play to. Those holes calling for a drive and short pitch, I would tighten up to the point where I would compel the player to drive the ball accurately, because on holes of 325 or 350 yards, accuracy is the compelling factor and if the player is not kept within reasonable bounds insofar as the fairways are concerned, it makes a rather drab hole if the player is permitted too many liberties.

Fairways should slow the ball and absorb the bounce to some extent. I do not mean by this that a ball landing should stop immediately. The ground should be firm enough to permit the ball to bounce moderately after it lands, but in no case, should a fairway be so hard that a ball will roll indefinitely after landing.

Again I wish to refer to the Five Farms course at the Baltimore Country Club which, at the time of last year's U. S. G. A. Amateur championship, was in as fine playing condition as any course I have had the pleasure of playing over in the last few years. The speed of the fairways, the texture of the greens and pace of putting greens were about as perfect as one could hope to have them.
The Makeup of Soils

By PROFESSOR M. H. CUBBON
Massachusetts State College, Amherst, Mass.

Soil is the thin layer of broken up and decomposing rocks and minerals that cover, or try to cover, the earth's surface. When the rocks are hard and resistant they, of course, break up slowly and dissolve with considerable difficulty. These rocks are the granites, quartzites, and sandstones.

Examples of rocks that break up easily are the shales, slates, and limestones. The shales are especially soft while the limestones also dissolve quite easily.

The term mineral means a definite chemical compound. Rocks are made up of different minerals cemented together by various substances. When we say that rocks break up and decompose it is the same as saying that the chemical compounds within the rocks are reacting and changing. Thus it is that rocks are not strictly inert materials.

The harder rocks produce sandy soils and the softer ones produce soils with an abundance of fine particles, or clay. Sandstones and granites are made out of quite different minerals than are shales and limestones. Shales and limestones have much more plant food in them than do sandstones and granites. During weathering, limestones lose the greater part of the plant food by having it dissolved out. Soils from shales and slates are usually rich in plant food, while soils from sandstones and granites are poor in plant food.

PROPERTIES OF SAND AND CLAY

SAND and clay may be compared as follows:

SAND

Desirable properties. Gritty, does not stick, warms quickly.

Undesirable properties. Holds too little water and plant food.

CLAY

Desirable properties. Holds abundance of water and plant food.

Undesirable properties. Sticky, inclined to bake and pack, warms and drains slowly.

Organic matter added to sand or clay helps to improve physical condition, increases the amount of soluble plant food, and in the case of sandy soils aids in the holding of water. It causes all soils to be more active, and is generally so beneficial that the amount of organic matter in soil is thought to be a good measure of soil fertility.

The average soil contains about 5% organic matter by weight, the rest being minerals. Mineral soils, as a group, contain less than 20% organic matter. When the organic matter is above 20% the soil is said to be organic. The two most common examples of organic soil are peat and muck. Peat and muck usually form under water and for that reason do not decompose rapidly. In fact, the organic matter in peat and muck decomposes with some difficulty.

Peat is usually brown in color, and only moderately decomposed. Pieces of the original plant tissue can be identified in peat. Muck is nearly always black in color and has been much more decomposed than peat.

Both peat and muck have nitrogen, but insufficient phosphorus and potash. The nitrogen is slowly available, however. In order to make organic soils produce properly it is advisable to make generous additions of phosphorus, potash, and lime, plus some material such as manure to aid in the decomposition of the peat or muck.
SOIL CAN BE TESTED WITH THE FINGERS

A mechanical analysis of a mineral soil determines the amounts of sand and clay making up that soil. The procedure of such an analysis is long and not too satisfactory, and usually by testing soil between the fingers a person can tell near enough for practical purposes the proportion of sand and clay. Clay sticks to the fingers whether wet or dry and gives a soft floury feel. Sand need never be mistaken because of its grittiness.

Most soil classifications make use of the term silt. Silt must be regarded as coarse clay since it has the general properties of clay. Having decided how much sand and clay are present in your soil, you can form a fairly definite opinion as to the physical condition, water and nutrient holding capacity of the soil. The finer the soil the more plant food is held by absorption. Many fine soils (clays) are so poorly drained that plants cannot grow on them to make use of the plant food contained.

The word loam in its strictest sense means a soil having about equal properties of sand and clay. Because of its greater influence clay makes up a relatively small per cent of the total soil weight, compared to sand. Following is an outline of the various soils named by the United States Bureau of Soils with the percentages of sand, silt, and clay indicated:

1. SOILS CONTAINING LESS THAN 20% CLAY.
   
   Soils Containing Less Than 15% Silt and Clay:
   - Sand:
     - Coarse sand (35% or more fine gravel and coarse sand and less than 50% fine or very fine sand).
     - Sand (35% or more fine gravel, coarse and medium sands, and less than 50% fine or very fine sand).
     - Fine sand (50% or more fine and very fine sand).
     - Very fine sand (50% or more very fine sand).
   - Soils Containing from 15 to 20% Silt and Clay:
     - Loamy Sand:
       - Loamy coarse sand (35% or more fine gravel and coarse sand, and less than 35% fine and very fine sand).

Soils containing from 20 to 50% silt and clay:
- Sandy loam:
  - Coarse sandy loam (45% or more fine gravel and coarse sand).
  - Sandy loam (25% or more fine gravel, coarse and medium sands, and less than 35% very fine sand).
  - Fine sandy loam (50% or more fine sand, or less than 25% very fine sand).

Soils containing 50% or more silt and clay:
- Loam and silt loam:
  - Loam (less than 20% clay, from 30 to 50% silt, and from 30 to 50% sand).
  - Silt loam (less than 20% clay, 50% or more silt, and less than 50% sand).

2. SOILS CONTAINING FROM 20 TO 30% CLAY:
   - Clay loam:
     - Sandy clay loam (less than 30% silt, and from 50 to 80% sand).
     - Clay loam (from 20 to 50% silt, and from 20 to 50% sand).
     - Silty clay loam (from 50 to 80% silt, and less than 30% sand).

3. SOILS CONTAINING 30% OR MORE CLAY:
   - Clay:
     - Sandy clay (from 30 to 50% clay, less than 20% silt, and 50 to 70% sand).
     - Clay (30% or more clay, less than 50% silt, and less than 50% sand).
     - Silty clay (from 30 to 50% clay, from 50 to 70% silt, and less than 20% sand).

Soils are named by the United States Bureau of Soils according to the amounts of sand and clay, the
rock or rocks from which the soil was produced, and
the kind of weathering processes that made soil out
of the rocks.

The first point has already been discussed. The
second is not so important from a soil-productivity
point of view, but for classification purposes it is
most necessary. There are red, white, brown sand­
stones and naturally each color will produce a dis­
tinct kind of soil. Also there are soft and hard shales
and slates, and blue and gray and black shales and
slates, thus giving soils that are of various colors and
characteristics.

WEATHERING CHANGES SOIL CONDITION

The third point in classification is based on the
kind of weathering that the soil has undergone.
Weathering means the sum total of natural forces
that have acted upon rocks and minerals; the break­
ing up of rocks, the carrying away of fine particles,
and the removal of all soluble material. The fine
particles and soluble material are dumped some­
where else, either along streams or in bodies of
water. Frost action breaks apart rocks and soil
particles by the expansion of water to make ice,
and so makes fine paricles that are carried in run­
ning water. All streams are muddy during the time
frost in leaving the ground in spring, simply be­
cause the ice has separated the different particles
and left them free to wash away.

Where does this material go? Some of it is
dropped along the stream where the current of
water is not swift. Some is dropped in the edge of
whatever body of water the stream empties into.
All of this material represents the richest part of
the soil toward the headwaters of the stream.
Weathering therefore takes away valuable plant
food from soils located in the uplands and puts it
either in the ocean, in a lake, or along the stream in
its lower parts. These latter are called flood plains,
and generally flood plain soils are the most fertile we
have. Surely they are more fertile than the upland
soil from which they were stolen.

RESIDUAL SOIL IS GENERALLY POOR

The upland soils are mostly called residual, mean­
ing what is left behind. Since the best part of the
soils are washed down the streams, residual soils are
generally among the poorest we have. The soil
classification is based on these differences in soil fer­
tility and on the kind of weathering.

A residual soil on a hillside looks and behaves
quite differently from a flood plain soil in the val­
ley below it, therefore a different name must be
given to each. With many different kinds of rocks
the number of names that are necessary to describe
all of the many distinct soil types in the United
States can be easily imagined. These names are so
numerous as to be burdensome. It seems best to dis­
regard the type names of soils and to consider soils
from the point of view only of proportion of sand,
clay, and organic matter.

In the northeastern and northern sections of the
U. S. the soils were at one time covered with a sheet
of ice. This sheet of ice moved forward (south­
ward) from a center located in southern Canada
where snow accumulated in large quantities. The
ice was several thousand feet thick. When the
weather became warmer, or when less snow fell, the
ice sheet melted back toward the north. Thus a dis­
tinct north and south movement of ice took place,
slowly, of course.

The total effect of all this movement was to mix
and grind the soil or rocks underneath. If the ma­
terial happened to be soft then the ice had easy
grinding and produced fine soils. When the rocks
(soils) were hard, such as sandstone, grinding had
little effect. Such soils are coarse and thin.

The fine soils (soft rocks) when crushed by a
thick sheet of ice were packed so much that they
usually have hardpans and drain very poorly. Lit­
tle packing was done to sandy soils because such
soils contain too few soft particles.

GLACIAL SOIL HAS HIGH FERTILITY

The grinding process did one other thing of im­
portance. Newly pulverized rocks and minerals
contain an abundance of plant food elements on the
surfaces of the particles. Weathering gradually dis­
solves these elements and removes them from the
soil. Therefore a fresh glacial (ice-produced) soil
has higher fertility than a soil which has been ex­
posed to weathering for a long time.

The glacial soils of northeastern U. S. are only a
few thousand years old. Compare these with the
residual soils of more southerly regions that are one
or two million years old. Remember, however, that
rocks which crushed most easily by the ice also pro­
duced the worst hardpan, and that these hardpan
soils are often physically unfit to produce satisfac­
tory plant growth.

All weathering processes in areas of average rain-
fall simply result in a dissolving out of plant food. Fortunately this solution process is very slow, otherwise all plant food would have been removed long ago. The continued removal of plant food (mostly bases) has caused soils that have come from limestone to be acid and actually in need of lime.

**THINK THIS ONE OVER**

In most limestone soils the impurity actually makes the soil since the lime carbonate dissolves out easily. If a certain limestone contains 1% impurity, then a hundred feet of the stone would produce just one foot of soil, everything but the impurity being washed away.

In determining the approximate condition of a soil the depth, texture, and color of surface and subsoil should be considered. The older the soil becomes the more yellow it is. This is due to natural weathering. Red soils become yellow in time but yellow soils are usually infertile. If drainage is not good in a soil, a bluish gray color, especially in the subsoil, is a tell-tale. The blue color indicates lack of oxidation caused by the soil being full of water the greater part of the year.

An idea of the importance of the various soil properties can be had from the following score card which is used by one of the middle western states for judging farm lands:

<table>
<thead>
<tr>
<th>Property</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Texture (fine, medium, or coarse)</td>
<td>10</td>
</tr>
<tr>
<td>Character of subsoil (fine, medium, or coarse)</td>
<td>10</td>
</tr>
<tr>
<td>Depth of surface soil</td>
<td>15</td>
</tr>
<tr>
<td>Topography (as influencing erosion, drainage, and ease of handling)</td>
<td>15</td>
</tr>
<tr>
<td>Color of soil (black, brown, red, gray, as indicating productivity)</td>
<td>15</td>
</tr>
<tr>
<td>Nature of wild and crop growth (as indicating productivity)</td>
<td>10</td>
</tr>
<tr>
<td>Test for acidity (the score of acid soils should be reduced according to the degree of acidity)</td>
<td>10</td>
</tr>
<tr>
<td>Present stage of fertility as influenced by past management (as shown by the land itself and by its history)</td>
<td>15</td>
</tr>
</tbody>
</table>

**ACTUAL SIZES OF PARTICLES**

The U.S. Bureau of Soils recognizes seven groups of particles as making up the main part of soil. The grouping is on the basis of size of particle, as can be seen from the following comparison:

<table>
<thead>
<tr>
<th>Name of Group</th>
<th>Diameter of Particle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine gravel</td>
<td>1/12 to 1/25 inch</td>
</tr>
<tr>
<td>Coarse sand</td>
<td>1/25 to 1/50 inch</td>
</tr>
<tr>
<td>Medium sand</td>
<td>1/50 to 1/100 inch</td>
</tr>
<tr>
<td>Fine sand</td>
<td>1/100 to 1/250 inch</td>
</tr>
<tr>
<td>Very fine sand</td>
<td>1/250 to 1/500 inch</td>
</tr>
<tr>
<td>Silt</td>
<td>1/500 to 1/5000 inch</td>
</tr>
<tr>
<td>Clay</td>
<td>1/5000 inch and smaller</td>
</tr>
</tbody>
</table>

Any particles larger than 1/12 inch diameter are considered to have no influence on soil fertility, and are quite likely to be a nuisance in the handling of soil.

The ideal soil is one that can be worked when fairly wet and that will not resist breaking up when dry. The loam soil comes as near to this ideal as any because of the small amount of clay and the relatively large percent of sand.

The best test of soil makeup and condition is to make a mud pie, allow it to dry, and then see how easily the pie breaks up. To be most satisfactory it should break under moderate pressure in the hands. If a hammer is needed to pulverize the mass, better discard the entire lot.

If greens are made out of clay soil and attempts are made to add sand to improve the condition, remember that about two parts sand are required for each part clay to produce a true loamy condition. That is the reason why clay soils are given up so easily. Too much sand is needed to complete the job of loosening the clay. The reverse situation is not so bad because clay is twice as effective as sand in changing the physical condition of the soil.

The adding of organic matter to soils to improve soil condition is discussed under that topic in a later article. As with sand and clay, however, it is difficult to get the proper amount worked into the soil.

**IMPORTANT REVIEW TOPICS**

- Physical importance of sand and clay.
- Color and depth of soil.
- General fertility of the soil (influence of fine particles on amount of plant food and water held).
- General fertility as influenced by weathering (residual, flood plain, glacial, etc., soils).
- Development of hardpan in glacial soils.
- Loss of plant food, mostly bases, from soil in humid sections of country.