New Jersey Notes
By JOHN ANDERSON, President
Greenkeepers' Association of New Jersey

The greenkeepers of New Jersey held their monthly meeting of the association in the Newark Athletic Club in Newark, N. J., on Monday, January 9, 1933. Owing to bad weather conditions only 20 were present but with that number a very lively meeting was held.

After the usual business was disposed of, a discussion on ways and means to bring the work of the greenkeepers more than ever before the club members and the golfing public was engaged in. It was the consensus of opinion that with golf clubs in the financial position which they find themselves at the moment, there is a danger that course maintenance will be overlooked. In the final shake-up, many clubs will find themselves with the course in such a neglected condition that revenues, instead of increasing as business begins to improve, will decrease because economies were practiced which had exceeded a limit where they were practical.

Many clubs have been operating on a maintenance budget so reduced that fairways, tees, and in many instances, greens, have not had the required attention in the last two seasons, but this cannot go on forever. The golf courses will soon show up these deficiencies and the result will be thin, spotty, weedy fairways, with cuppy lies for the ball, and tees will lose that matty, vigorous turf so necessary to the teeing up of the ball for a long shot.

Greenkeeper Must State Facts

But what has all this to do with the greenkeeper? No doubt he is applying his appropriation to the very best advantage and can do no more. Let him keep in constant touch with his Green chairman and bring to his notice conditions on the course where fairways or tees must have added attention or they will go back. He should even put the case before the Board of Directors and it may be they will see the need for curtailing expenses in the club house so that some extra funds can be diverted to the upkeep of the course.

Mr. Fred Roth, up-to-date greenkeeper at the Plainfield Country Club, led a discussion on budgeting with the object of getting together as much information on this subject as possible and to assimilate it so that it can
be practically applied by the greenkeeper. The result is that at the next meeting in February as many as a dozen men will have papers showing exactly how they propose to use their appropriations. How many men will be employed, how the fairways and the rough are to be mowed and just how often. How often the bunkers will be trimmed and the traps raked. How the greens are to be mowed.

If he has not enough help, will he cut the greens every other day or will he have to cut nine one day and the other nine the next? If he employs seven men will that answer the question on the eighteen-hole layout, or will he have to do with six and less trimming in order to get the necessary fertilizer or material he thinks he ought to have to keep his greens and fairways up to a standard that the club members have been used to?

Out of this heap, no doubt, the New Jersey greenkeepers will be able to get something tangible so that they can work out a definite program of economical upkeep for 1933.

Minnesota Notes

By H. E. STODOLA, Secretary

The first meeting of the year was held in the log room of the Superior Golf club, where Mr. Bloomquist saw that we were made comfortable. Mr. E. L. Kidder, Agronomist, gave us a very interesting and instructive talk on fertilizers.

He told us that soils may need more than the three standard elements, nitrogen, phosphorus and potash. In one section of Maine where the fields were heavily fertilized for years, there came a time when the yield became small. For some unknown reason one farmer added 500 pounds of good old Epsom salts to an acre. The yield was exceptionally good. The reason was that the salts supplied gypsum which was needed. Sometimes in desperation we would like to give a tight green a good dose of salts and see what would happen.

GREENKEEPER'S JOB IS GOOD TURF

The main job of the greenkeeper is to raise good turf. To raise a healthy stand of grass you must give it plenty to eat. It needs many things. Most of these are supplied in abundance by the soil. However, there are three that are usually deficient in some amounts. They are nitrogen, phosphorus, and potash.

It is up to the greenkeeper to find out in what proportion each green needs these elements. He can take representaive samples from each green in the fall and test them in the winter when he has time for thought and research.

Chemical supply houses will furnish you with reliable tests for acidity, amount of phosphorus and potash.

There is a standard to go by for a good bent green. It is something like this.

<table>
<thead>
<tr>
<th>Phosphorus</th>
<th>pH</th>
<th>Potash</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>5.5-6</td>
<td>400</td>
</tr>
</tbody>
</table>

The 150 for phosphorus means 150 pounds to the acre. pH is a scale for acidity and alkalinity. Above 7 means alkalinity and numbers below 7 mean acidity. 5.5-6 is ideal for bent grass. 400 for potash means 400 pounds potash to the acre.

Take your soil sample from the green and you get something like this.

<table>
<thead>
<tr>
<th>Green</th>
<th>Phosphorus</th>
<th>pH</th>
<th>Potash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ideal</td>
<td>150</td>
<td>5.5-6</td>
<td>400</td>
</tr>
</tbody>
</table>

Therefore this green is good in phosphorus, has plenty of lime because it is a little above 6, but is short in potash. Next year give this green about the same amount of phosphorus you have been giving it, use a little more nitrogen to make the soil more acid, and go almost double on your potash application and you should have good results. Then next fall make the same test and observe your readings. This method of procedure seems very businesslike and should result in good greens.

The last issue of the National Greenkeeper was highly praised and Francis Ouimet's article received much favorable comment. The Greenkeepers are moving in the right direction and must keep up the good work because they have just started.