A recent addition to the Toro distributing organization is Mr. O. J. Swensson, active head of The Troy File Works, Troy, New York.

He has lived all his life in the neighborhood which he now serves as Toro distributor, the upper Eastern section of New York State.

An extensive lawn mower business has been an important department of his company for many years. He knows grass-cutting problems, especially in the territory surrounding Troy. He knows grass-cutting equipment and how to service it to assure the greatest efficiency.

He has the organization, the experience and the equipment to give the kind of service to which TORO users are accustomed.

Here, in upper Eastern New York, is another reason why we say—

Toro Distributors are Reliable Distributors

TORO Manufacturing Company
3042-3160 Snelling Avenue

TORO GOLF COURSE EQUIPMENT
TURF EXPERIMENTS IN NEW JERSEY
By Dr. Howard B. Spurgyes

SEED AND SEED MARKETS
By E. E. Pattison

CANADIANS CLOSE UNEVENTFUL SEASON
By J. H. Evans

LOUISVILLE OPENS DOORS OF HOSPITALITY

HOW WE MAINTAINED OUR GOLF COURSES IN 1929
By J. H. Evans

E. E. Pattison

Jas. Thomson, Cincinnati, Ohio

William Joy, Flushing, N. Y.

Alfred Buller, Lakeside, Mich.

William Jay, Flushing, N. Y.

W. P. Frazier, Lima, Ohio

MARKET PLACE AND BUYERS' GUIDE

AROUND THE OFFICE DESK

PAGE THREE
More Work for the Greenkeeper

Archery golf keeps "bugs" busy during winter months. Care and construction of targets cuts into winter rest period. A real sport for the able bodied.

ARCHERS AT WESTWOOD COUNTRY CLUB
Cleveland golf enthusiasts have taken up archery golf in earnest. These views were taken at a championship tourney where scores in the low 70s are common. If you think it's child's play to pull a 70-pound bow just try it.

Photos by James T. Meli
Turf Experiments In New Jersey

Studies of various species of grasses for golf turf since 1923 at the New Brunswick nursery. Fertilizer experiments interesting

BY DOCTOR HOWARD B. SPRAGUE, Agronomist
New Jersey State Agriculture College

RAPID progress has been made in recent years in the art and practice of maintaining turf on golf courses. Nevertheless, much improvement may still be attained as the result of a diligent search for facts, and the careful testing of each theory before accepting it as a basis for management practices. This search for facts should not be left entirely in the hands of a few individuals but should be the concern of every person interested in turf management.

In this day of specialization, it is logical that the more technical investigations should be conducted by specially trained men, but the result of such studies must be common knowledge before any marked progress will ensue. For this reason, the results of some investigations on turf, conducted at the New Jersey Agricultural Experiment Station, New Brunswick, N. J., are presented here for the consideration of those concerned with turf problems.

The Adaptation of Grasses

STUDIES on the suitability of the various species of grasses for turf have been conducted at New Brunswick on a mildly acid, heavy silt loam and on a sandy soil since 1923. Approximately 30 species and strains of grasses were under observation during the six year period. For putting greens, velvet bent (agrostis canina), creeping bent (agrostis stolonifera), and "Rhode Island" bent (agrostis tenuis) alone, or mixed, are proving most satisfactory.

The fescues, including the red or creeping fescue, have failed to maintain themselves under local conditions when kept closely cut. For somewhat coarser turf such as is desired on fairways and lawns, Kentucky blue grass has been used quite successfully. A close relative, called rough-stalked meadow grass (poa trivialis), shows some promise but is less aggressive than Kentucky blue grass. "Rhode Island" bent and a mixture of the finer bents sold as "South German mixed bent" are also desirable grasses for fairways. Favorable results have been obtained with red top although the turf is somewhat coarser and more open than that produced by the other bent grasses and by Kentucky blue grass.
When the various species of grasses are grown on very sandy soils and cut at fairway or lawn length, hard fescue, red fescue, sheep’s fescue, and fine leaved fescue are the only kinds capable of surviving, and even these produce an open bunchy turf. With closer cutting, it is doubtful if such grasses would persist. On a heavy silt loam, these fescues survive but the turf is much inferior to that furnished by Kentucky blue grass and the bent grasses.

Fertilizer Experiments on Turf for Greens

THE first experimental work with various systems of fertilizing turf was begun in August 1925 with the cooperation of the late Dr. C. V. Piper. At that time an area of about 12,000 square feet was planted to two strains of creeping bent, using the stolon method of propagation. In 1926 the area was subdivided into plots 10 x 10 feet in size and the various fertilizer treatments were first applied.

Twelve types of fertilization were included in the main experiment, dealing with the value of different nitrogen-carrying fertilizers. Each material has been used continuously since midsummer 1926 in such quantity that equal amounts of nitrogen have been applied to each plot. The treatments included are listed in Table No. 1.

Since it seemed desirable to compare several additional treatments in conjunction with the fertilizer test, the series of fertilizer plots was repeated eight times. The arrangement of plots is given in the accompanying chart of “Field B.” Series I, II, and III are being used to determine the effect of different textures of top dressing material. Series I receives a top dressing composed of \( \frac{2}{3} \) sand and \( \frac{1}{3} \) loam, whereas the top dressing for Series II consists of equal parts of sand and loam, and for Series III, one part sand and two parts loam.

Series IV has been used to test the effect of lead arsenate in connection with each kind of fertilizer. Series V was designed to determine the degree of injury from brown patch and other disease when no control measures are taken.

Series VI, VII and VIII have been set aside to determine the individual effect of the various fertilizers on the abundance of weeds, clover, and annual blue grass, as well as changes in soil acidity, vigor of the turf and activity of earthworms.

The individual effect of the fertilizer treat-

<table>
<thead>
<tr>
<th>Table 1. Summary of Conditions on Turf Plots at New Brunswick, N. J. The Soil is a heavy Silt Loam, the Turf Grass is Virginia Creeping Bent, and the Treatments Have Continued for Two and One Half Seasons.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Treatment</strong></td>
</tr>
<tr>
<td>No Fertilizer</td>
</tr>
<tr>
<td>Nitrates of Soda</td>
</tr>
<tr>
<td>Sulfate of Ammonia</td>
</tr>
<tr>
<td>Ammon-Phos</td>
</tr>
<tr>
<td>Complete Fertilizer (1)</td>
</tr>
<tr>
<td>Alfalfa Meal</td>
</tr>
<tr>
<td>Manure</td>
</tr>
<tr>
<td>Bone Meal</td>
</tr>
<tr>
<td>Light Sulfur</td>
</tr>
<tr>
<td>Nitrates of Ammonia</td>
</tr>
<tr>
<td>Heavy Sulfur</td>
</tr>
<tr>
<td>Nitrate of Ammonia</td>
</tr>
<tr>
<td>Light Hydrated Lime</td>
</tr>
<tr>
<td>Nitrate of Ammonia</td>
</tr>
<tr>
<td>Heavy Hydrated Lime</td>
</tr>
<tr>
<td>Nitrate of Ammonia</td>
</tr>
</tbody>
</table>

(1) The complete fertilizer contained 5 per cent nitrogen, 10 per cent phosphoric acid, and 5 per cent potash.

(2) The pH. values give a measure of active soil acidity. 7.0 is the figure for the neutral condition. Figures lower than 7.0 indicate acidity, the lower the figure the greater the acidity. Figures above 7.0 indicate alkalinity, the higher the figure the greater the alkalinity.

(3) "g" means good vigor and color. "p" means poor vigor and color. "m" means medium vigor and color.
This Chart Shows Fertilizer Treatments

FIELD B

Field Plan for Experiments on Turf Grasses

Fertilizer Treatments

Alfalfa Meal—A9, B4, D12, D20, E13, F117, G15, H16
Calcium Phosphate—A110, B12, C6, C16, D14, D19, G20, H17
Bone Meal—A14, A16, A19, B5, B9, E11, F20, F17
Calcium Hydroxide (Light) Nitrates of Ammonia—
A8, A3, A13, B15, D18, E10, G16, H19
Calcium Hydroxide (Heavy) Nitrates of Ammonia—
C9, A2, A8, A15, C18, D10, F12, F16, H19
Castor Pomace—I17, I18
Complete Fertilizer—A12, B16, C14, C19, D9, F20, G17
Cotton Seed Meal—B21, B22, E21, H22
Manure—A5, C11, C17, C20, D9, D13, E15, G18
Molasses—J20, J21, K22
Nitrate of Soda—A7, A18, B10, D12, D16, E14, E19, H20
No Treatment—A6, B14, B19, C9, C12, C21, C22, D19, F15, G13, H19
Sulphate of Ammonia—B7, B18, C10, E12, E16, F14, F19, F21, F23, F26, H21
Sulphuric Acid—AI
Sulphur (Light) Nitrates of Ammonia—A4, B11, B17, B20, C8, C13, D15, F18
Sulphur (Heavy) Nitrates of Ammonia—C14, A11, A17, A20, B3, B8, B13, C15, E18
Urea—D21, D22, E21

Top Dressing

Top Dressing ½ Soil ½ Sand Series I
Top Dressing ½ Soil ½ Sand Series II
Top Dressing ½ Soil ½ Sand Series III VIII
Pure Sand No Nitrogen B1 B2
Pure Sand Sulphate of Ammonia (½ rate on plot I20) C3, C5
Pure Sand Sulphate of Ammonia (equal to plot I20) D6, D7
Pure Sand Sulphate of Ammonia (⅓ rate on plot I20) E8, E9
Top Dressing Molasses Compost plus Ammonium Sulphate 220 A6 J1n
Top Dressing Mushroom Soil Compost plus Ammonium Sulphate 22 B AtJ Inc
Top Dressing Manure Compost plus Ammonium Sulphate 22C A6 J Inc
LeadArsenate with Top Dressing Series IV
Disease Control Plots Series V

Nitrophoska—G12, G13, G14.
ment is most interesting, and the details are given for the season of 1928 in Table 1. In the study and practical use of these results, one should remember that the soil on which this grass was grown is a heavy silt loam, mildly acid, medium in fertility, well drained, but poor in structure and inclined to puddle and bake. It is also important to consider the nature of the climatic conditions under which the tests were conducted and the fact that the Virginia strain of creeping bent was used.

Comparison of Nitrogenous Fertilizers

The soluble fertilizers were applied in solution form: the total quantity being divided into 5 or 6 parts so that an application of fertilizer was made every 4 or 6 weeks. The solid fertilizers were applied in four equal applications distributed through the season. Since the nitrogen content varied for each fertilizer, the quantity required to give equivalent amounts of nitrogen differed.

The plots treated with sulfur to make the soil more acid were given a single application in 1926, but the plots which were limed to make the soil more alkaline have been treated regularly. Both the limed and sulfured plots have received equal amounts of ammonium nitrate fertilizer, and therefore any differences noted between these treatments are due to the use of sulfur or lime and not to the fertilizer applied.

Soil Acidity. It has been believed by many that if the soil were made strongly acid by some treatment or other, the bent grass would be able to thrive and at the same time the weeds would be discouraged and largely controlled. The fertilizer treatments in these experiments have been very effective in changing the acidity of the soil, thus making it possible
to test the value of the theory.

Acidity is conveniently measured in terms of a unit called the pH. When a soil has a pH of 7.0 it is neutral. Figures lower than 7.0 indicate acidity, the lower the figure the greater the acidity. Figures above 7.0 indicate alkalinity, the higher the figure the greater the alkalinity. The soil on which these tests were conducted was naturally mildly acid as shown by a pH of 6.2 on the untreated plot.

The single sulfur application in 1926 proved an effective means of increasing soil acidity but it was found that much care is needed to prevent burning when the material is applied. Sulfate of ammonia has been very effective in gradually making the soil more acid, and ammo-phos proved nearly as good. Manure and the complete fertilizer (nitrogen furnished by equal parts of nitrate of soda, sulfate of ammonia, and tankage) caused no change in acidity.

Nitrate of soda, bone meal, and alfalfa meal have all reduced acidity. However, the most effective means of reducing acidity has been by the use of lime. The limed plots have become strongly alkaline, a condition that practically never occurs in nature in this region.

Weeds. Irrespective of the changes in soil acidity caused by the treatments, weed growth has, in general, been reduced by fertilization. The only treatment which permitted appreciable weed growth was manuring, and in this case the weeds present undoubtedly came largely from seed contained in the manure.

The most striking point regarding abundance of weeds is the fact that the development of strong acidity has not resulted in any more effective weed control on putting greens than
mild acidity or alkalinity. Apparently the native weeds in this area are as tolerant of acid soils as the grass itself, and therefore strong soil acidity is not a means of eliminating them. Fertilizing to promote the greatest vigor of grass seems to be more effective in weed control than developing strong acidity of the soil.

Clover. Another theory which has long persisted is that lime stimulates clover on closely cut turf. In these investigations, clover was no more plentiful on the limed plots than on acid plots. The application of nitrogen fertilizers in adequate quantities for vigorous growth of grass combined with regular close mowing has successfully controlled clover, no matter whether lime was added or not. It is quite possible that applications of lime without the addition of nitrogenous fertilizer would stimulate clover, but when fertilizer is also applied, clover is not increased.

Annual Blue Grass (Poa annua). Annual blue grass is known to grow over a wide range of soils and soil acidity. It seems significant that in these tests the fertilizers which contain phosphates and potash in addition to nitrogen have permitted the most abundant growth of poa annua. Probably the only treatment which has affected this plant by changing the soil acidity is the heavy sulfur application. Apparently the acidity has been strong enough in this case to hinder growth.

Opinion is divided as to the value of poa annua for greens, but those who dislike the plant may discourage it by making the soil strongly acid and by withholding fertilizers containing phosphates and potash. However, the advisability of this procedure is doubtful since the bent grass becomes less vigorous under such treatment and, in some cases at least, has proved to be less capable of withstanding hot, dry weather, disease attacks, and the competition with such weeds as crab grass. A more sensible procedure would be to make conditions as favorable as possible for the bent grass or other grass occupying the greens, and allow the poa annua to remain if it is aggressive enough to come in under such treatment.

Vigor of Grass as Affected by Fertilizers. In general, it may be stated that the turf in the experiments made good growth on all plots during the warm season, except those receiving no fertilizer. It is particularly noteworthy that the limed plots produced as vigorous a growth as any other treatment.

The indirect effect of the various treatments is most striking in the late fall and early spring. Treatments which caused the soil to become more acid were much less capable of maintaining good growth of grass in these seasons than those which reduced acidity. The limed plots produced the most vigorous growth of any treatment, a fact which is contrary to the opinion that creeping bent must have an acid soil. The quantities of lime used on these plots is much heavier than would be recommended for golf greens, but the results expose an old fallacy and indicate that liming may be a very desirable treatment if practiced in moderation.

The beneficial effects of reducing acidity may be largely indirect. Strongly acid soils are less favorable for the growth and activity of desirable soil bacteria than those which are less acid, and when bacterial action is hindered, less plant food is made available. The direct effect of acidity on the grass has not been definitely shown but it is apparent that creeping bent is quite capable of making thrifty growth on soils which are not acid.

Abundance of Earthworms. Earthworms can be controlled by treating with worm eradicators but the soil conditions which are preferred by them are of some interest. The effect of the various fertilizer treatments on earthworms was determined by counting the number of casts on each plot just after a rain. Apparently the organic materials such as bone meal, alfalfa meal, and the tankage in the complete fertilizer are very attractive to these worms. The casts were much less abundant where no organic matter was applied.

On plots receiving only the liquid fertilizers, the worms were most abundant on those made alkaline by treatment and least abundant on plots made more acid. Plots treated with sulfate of ammonia, ammo-phos, and sulfur had the fewest earthworms.