More About the Season of 1931

Answers to Colonel Morley's questionnaire requesting experiences of greenkeepers during the past summer

No Brown Patch at Los Altos

By TOM NICOLL

Los Altos Golf and Country Club, Los Altos, Calif.

In answer to questionnaire of September 8, I will give my experience.

One—I have never had webworms.

Two—My greens were not effected with brown patch. I use no preventatives. I depend mostly on compost and good top soil for fertilizers, the compost being generally three years old and never less than two.

I have a regular schedule, aerating and top dressing my greens regularly April and September each year. The spring dressing is composed of good screened top soil, which has been cultivated all the previous summer, mixed with twenty pounds of 8-5-2 commercial fertilizer, made up to my order, for each green.

In September the greens are raked again and raked hard, up and down and across, cut and dressed with compost at the rate of about three-quarters of a yard to one hundred square yards. This is all the fertilizer I use, but I always keep a little sulphate of ammonia on hand to use as a stimulant if required. I may add that I didn’t use half a ton of this or any other stimulant all last year.

Three—Yes.

Four—I certainly do think that the injudicious and constant use of highly nitrogenous stimulants alone, makes the greens more susceptible to disease, by acting on the soil as drugs on the body of a human addict, sapping its vitality and leaving it an easy prey to disease.

Only once during my over twenty years’ experience as a greenkeeper have I had a sign of brown patch on my own greens, a very slight attack con-
fined to one green. This was some time ago and I am still trying to figure—how come?

When called to other clubs to prescribe for sick greens, where I find brown patch the soil is generally acid. My first step is to neutralize this condition, then to combat and check the disease by some mercury compound, finally aerating the greens and building them up with good compost dressings.

As to over-watering, my own custom is to water nine greens on alternate nights, five nights a week from six to one with sprinklers. Each green therefore gets a thorough soaking three nights one week and twice the next week. Tees get the same watering. The greens that get watered twice this week will be watered three times next week and so on.

I have never found that they suffered by being well soaked if it is not done too often. The danger lies, I think, in little and often rather than in much and seldom. By watering the first part of the night the greens and tees are in fine condition for play in the morning.

My fairways are divided into five sections, each section being watered all night once a week only, no watering Saturday or Sunday nights. They have never had more; they keep in fine conditions and we have no day watering.

Five—No. By building up the greens as we do twice a year I find that they will go quite a while without water without being permanently injured.

Monroe Believes In Air
By E. M. MONROE, Greenkeeper
Lakewood Country Club, Edgewater, Colorado

I will try my utmost to answer your questionnaire with my experiences. I have been very busy and unable to answer your letter any sooner. After my day’s work I am very tired and need my rest for the following day’s work. The weather was very hot and very dry here in Edgewater all during the summer and through the fall.

No webworms at all here.

I have found sulphate of ammonia to be one of my best remedies for golf courses during the summer months. It gives me the best results. I do not use any fertilizers during the three summer months. I topdress my greens spring and fall, twice in the fall so as to carry them through the hard and heavy playing during the winter.

I had one brown spot show up in July. I did not use any chemical at all, just stopped with my watering for one night and raised up the grass to let the air in. In two days’ time the grass turned green again and the turf was very thick and heavy.

Organic fertilizers may be all right, but I do not use them out here. I have had wonderful success with my method—the old method. The compost pile is my old standby. Your dirt keeps the holes leveled up, the sand opens the hard soil and the manure gives the rest of the results.

Grass is just like a human body. It will only stand so much food and so much water. If you eat too much you cannot digest it and the result is you feel sluggish. If you drink too much what happens the next morning? All because your system cannot take care of it properly until your body gets rest and plenty of air.

Nature must help you along. The same applies to grass during hot weather—you cannot force it too fast and expect best results because its grows too fast that it starts to mat and smother so that heating and the brown patches show up at once.

Air is one of the important portions of human life; so it is of grass. We have to watch ourselves, so on the other hand we have a hard problem to watch the grass so that the air works through its blades. I might say this, everything we live on comes from the earth so I give my greens one night out of a week to dry out during the hot summer months.

I hope this will do others as much good as I have had out of it.

Birmingham Has Trouble
By FRED W. SHERWOOD, Greenkeeper
Birmingham Golf Club, Birmingham, Michigan

Having perused your questionnaire and being one greenkeeper who was not immune from various diseases of greens. Will try and answer your questions to the best of my ability and trusting same may prove of interest to all chairmen of Green committees and my brother greenkeepers.

Not being familiar with the sod webworm and its habits I can only quote from others more experienced than myself in grass diseases. We had it at Birmingham and suffered from it very badly. If it is the early bird who gets the worm I guess I must
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be a sluggard, though I searched diligently, I never found any.

Knowing that it was something or other that wanted eradicating from the greens I tried the same methods as I used for sun scald. When our Number 5 green was infested with June bugs the latter part of June I sprayed it with twenty-five pounds of arsenate of lead, topdressing a few days later with a compost of one-third good soil and two-thirds sand, later followed by an application of ammonium sulphate and the results were excellent. And it was the concensus of opinion among our members that our Number 5 green was the best of a good lot of greens, however, it was delusion and a snare.

On July 4 we had a thunderstorm and a humid atmosphere resulted. July 7 we had no green mortification or gangrene, exhaustion set in and three parts of the grass on it was dead or sleeping. I proceeded with the ailing one as follows: I got some forks, breaking the tines to a matter of about eight inches long, forking the green both ways to aerate it. I watered it carefully. (This green had been watered every day previously.) After standing overnight I gave it a dose of Electric worm killer as prescribed for worms, and resodded some of the worst parts, and topdressed again after rolling, later following with ammonium sulphate.

July 14 we were back on the green again and it has not been affected in any way from then on, and since August came in and up till now will vie with any other green on the course.

Our greens have been excellent all summer both in color and texture and though most of our greens have been affected in some way, each green had an application of arsenate of lead (20 to 25 lbs. in water). In addition I used Nu-Green, Semesan and the Electric worm killer. The three latter chemicals were not all used on the same greens.

I believe in aerating my greens and also in periodically topdressing. I keep them growing all the time until September, believing that by keeping the grasses growing and flourishing I am at least offering some resistance to any ills that beset a green.

I get results by my own methods and I think it is that which counts in greenkeeping. Don’t change your ways if you are getting satisfaction, because so and so is doing something different, rather try the other fellow’s plan when your own has failed.

Webworms—Yes

By CLOYD REICHELDERFER, Greenkeeper

Shawnee Country Club, Lima, Ohio

The following in reply to your questionnaire:

1.—Yes. We had plenty of webworms on one green. We found as many as five to the square inch on August 13-14. We treated all greens with four pounds of arsenate of lead to the thousand square feet. On September 1 treated again with three pounds to one thousand square feet, and we still think we have a few left in greens.

2.—Yes. We had both large and small brown patch. We treated our greens with a pressure spray and used one pound of Semesan and one pound of corrosive sublimate in fifty gallons of water. This is sufficient for six thousand square feet. Have used this treatment for three years and always get satisfactory results.

3.—Yes.

4.—Yes, I think both do.

5.—Yes. We have a green of four thousand

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square feet that we keep for protection and water it twice a week. We also cut twice a week and we get diseases in it.

We had the State Open here August 18-19 and the boys pronounced our greens fine. They are the Metropolitan creeping bent.

**Marietta Speaks**

*By HENRY KESSELRING, Greenkeeper*

Washington Country Club, Marietta, Ohio

I am a stranger in the field of greenkeeping. I took over the Washington Country Club course, August 15, 1930. It was in bad shape—the greens were covered with brown patch, but they came out in fine shape this spring. We have had some brown patch this season, but it did no harm.

The webworm has worked pretty hard on our greens and fairways, but I have been able to keep them under control thus far. I used two and one-half pounds of arsenate of lead mixed with sand to one thousand feet of green. In four to six weeks I would repeat the same treatment and had good results.

For brown patch I use Calo-Clor and have very good results with it. I used Milorganite in March and April and have used no other fertilizer since. I don't think fertilizers should be used in mid-summer. I also think greens can be kept too wet.

**Michigan Greenkeepers Meet**

*By HERBERT E. SHAVE, Greenkeeper*

Oakland Hills Country Club, Birmingham, Michigan

Al Sherwood, Birmingham, won the grand prize in the golf tournament staged at the Lansing Country Club, September 14, Lansing, Mich., by state greenkeepers. Sherwood shot an 84 and was awarded a permanent trophy and one year’s possession of a silver loving cup given by the Ideal Power Lawn Mower Company.

Other prize winners were: Runner-up, Herbert E. Shave, Oakland Hills C. C.; first prize champion of Detroit and Border Cities Greenkeepers’ Association, Leo Wedyke, Glen Oaks C. C., Farmington; runner-up, John Collin, Westchester C. C., 91, Ypsilanti; first prize, Western Michigan Greenkeepers’ Association, Floyd Hammond, Ella Sharp Municipal Golf Club, Jackson; presented by John Bean Mfg. Co., Lansing; runner-up, Vet Dustin, Cascade C. C., Grand Rapids; first prize, non-member greenkeeper, T. R. Roselli, Western Golf Club, Redford; high score prize, won by William Dailey, Red Cedar, presented by Sallan’s.

This tournament was held in connection with a joint meeting of the Detroit and Border Cities Greenkeepers’ Association and the Western Michigan Greenkeepers’ Association. Eighty-five greenkeepers sat down to luncheon in the club and sixty-five teed off to battle for a number of prizes donated by the manufacturers of golf course equipment, etc. Professor Millar, Department of Soils, Michigan Agricultural College, was present and gave the boys a short talk which was received with much applause.

We are going to make this get-together an annual affair as we think it is a good thing to get the boys better acquainted and talk over some of their problems. We believe it would be a good thing for other states to meet together. We pick a place to meet somewhere in the center of the state so as to equalize travelling distances. Everyone was very enthusiastic and all were in favor of meeting next year.

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