

MIDWEST BREEZES

At this May 5th writing the poa annua has not come out of its' hibernation. The winter effects are still with us. A nice warm rain followed by sunshine will take care of the sleeping poa annua. With hope and patience everything will return to normal.

The M.A.G.C.S. April 26th meeting held at Flossmoor C.C. was a most enjoyable one. Although the temperature was not the best for golfing, fifty-one played on a super conditioned course made possible by Supt. Ray Schmitz. Flossmoor C.C. is certainly lucky to have a golf course Supt. with the knowledge that Ray has. We all thank the members of Flossmoor C.C for sharing their club with us for this April 26th meeting.

The educational speaker was Warren Bidwell, Supt. at Olympia Fields C.C., who did an excellent job in keeping the attendance in their chairs. Warren showed many pictures that he took on his trip to South Africa and also explained how the natives' living compares to ours. The beautiful pictures were the result of excellent photography - real professional work. All in all, it was a great meeting.

Speed of Carts on Golf Courses and Club Grounds
Why the excess speed with golf carts or vehicles used
for maintenance work by the grounds employees?

For the past several years this editor has observed the unnecessary speed that these carts are driven and it appears that this habit is getting worse rather than better. Why wait for a serious accident to happen before action takes place to stop this unnecessary speed. Have it halted **now** before it is too late.

Slower speed will certainly do less damage to the turfgrass and will take very little more time to play a round of golf. The employee will get his work done in about the same time. This editor speaks from experience gained long before the carts were around. This goes back sixty-four years. Action now will save considerable repair costs and mechanic hours, and may prevent bodily injury to someone.

**JOHNNY THE BEAR" BARARDUCCI WINS ANNUAL GIN TOURNAMENT

Twenty players participated in the First Annual Gin Tournament at Hackney's Restaurant in Wheeling. The boisterous event was a huge success, and almost \$1,000 was raised for Multiple Sclerosis. My sincere thanks to all those who played, and to many friends who sent their Multiple Sclerosis checks but, unfortunately, couldn't make the gala event.

The competition was keen and swift, and our ebullient

Midwest President, John Paul Berarducci played brilliantly to defeat his tough opponents in the round robin to win the beautiful first place trophy.

It was especially gratifying for our Hackney's gang in Wheeling to have the erudite "Bear" defeat, in the finals, the best of the roguish challengers from Hackney's on Lake. Others who played superbly but lost by a few slim points were Mike Bavier, Jim Burdett, Ed Fisher, Tom Rodem, Dudley Smith (the longest game), Peter Voykin, and "Geeg" Masterson, our robust host. "Geeg" played skillfully all the way to the semi-finals with some of the most extraordinary moves ever witnessed by old time gin players. It was only after he finally was eliminated that "Geeg" admitted he thought he was playing "Old Maid".

Paul Voykin, Chairman of the Event and Fast Loser in the First Round

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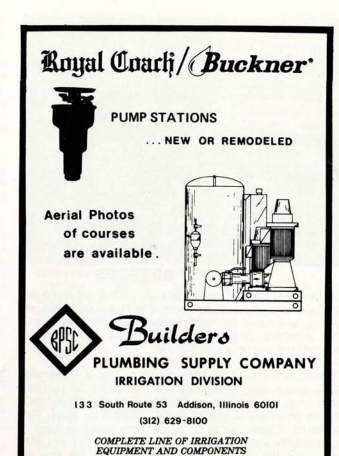
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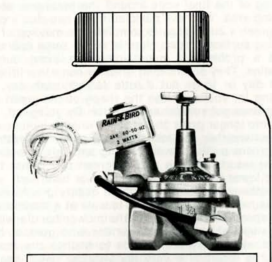
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GREENS MOWING NOT AS EASY AS IT LOOKS

by Bob Williams, Highland Park, Illinois

To most golfers, the mowing of greens is just an insignificant necessity that happens periodically in the routine of course maintenance.

To the seasoned superintendent, greens mowing becomes somewhat routine too until some facet of the operation begins to break down. Then we get into all

sorts of problems.

Actually, greens mowing is an art which is coupled with a number of scientific factors. To begin with, good, true, putting surfaces are one of the primary assets and objectives for any golf course. Considerable scientific know-how must go into the development of the turfgrass on these surfaces. Selection of adapted grass strains, soil mixtures, drainage, irrigation, disease control, plus many others are samples of items that have to be in balance before we get around to the mowing and grooming. The mowing of the putting green is the final touch in providing a velvet smooth surface that hopefully allows the golfer to see his ball run true to its target at the bottom of the cup.

In the northern climate, greens mowing should start as soon as the frost is out of the ground and the surface is dry. In Chicago, this is normally around the last of March or the first of April. This first cutting takes off the accumulation of Winter growth. By about the third week in April there is enough growth to require a daily mowing schedule. Here is where one of the keys to good greens lies. Greens must be mowed at least six days a week and preferably seven throughout the

growing season.

In greens mowing, we are harvesting a crop of grass of approximately a one-half bushel per day, per green. If we skip a day of mowing, we begin to accumulate excess leaf blades that can eventually develop into graininess and matting of the leaf blades. Combs or brushes can be used ahead of the mower to help offset this tendency towards the establishment of grain.

What frequently happens unfortunately, is that when a superintendent is short handed for labor, he is inclined to skip the greens mowing occasionally. This practice eventually leads to problems of thatch, grain and poor putting. So by all means, I consider it a MUST

to mow greens on a daily basis.

Another important element in greens mowing is the necessity to constantly change the direction of the mowing pattern. In so doing, we reduce the possibility of developing graininess. In practice, most superintendents instruct their operators to think of the green as the face of a clock, with the mowing direction shifted to various positions. For example, 6:00 to 12:00, 7:00 to 2:00, 3:00 to 9:00 and 5:00 to 11:00.

In our procedure at Bob O'Link, we teach our greensmen to repair all ball marks on the green before he actually begins to mow. This avoids scalping off any raised areas. Next, we ask our greensmen to remove the flagstick to a spot far enough off the green so as not to run into it while making a turn with the mower. This practice also avoids the dropping of the pole on the

green resulting damage to good puttability.

After our man has repaired the ball marks and removed the flagstick, he now proceeds to make his initial cut across the green in the direction appropriate for that particular day. This first cut is also taken somewhere near the center of the green, relative to the direction for that day. This helps him to keep his lines straighter.

In the mechanics of the actual mowing, several points are important to stress. First, we teach our men to make a circular turn at the end of each strip rather than a quick twist of the mower. Twisting or turning the mower on-a-dime so to speak, ends up with damage to the turf on the collar and eventually bare ground as the summer heat and stress arrives.

Another most important aspect of mowing is the cutting of the final edge around the perimeter of the putting area. We have our men make two cuts around the green's outer edge to complete the mowing of the putting surface proper. Here is where some operators have a problem in maintaining the exact outside edgeline. They are inclined to either come in a little bit each day or to go out a little farther each day. By coming in, you soon lose the shape of the green and the greens get smaller and smaller. By going out, you bite into longer grass on the collar which will kill out in the hot weather and look very unsightly. We reshape our greens outlines every Spring and this sometimes means resodding with putting green turf rather than try to lower the height of the collar or bank turf.

Another consideration for high quality greens mowing, is to teach the operators to walk at a moderate to slow speed and to hold onto the mower handle with a palms-up light grip. The operator who goes at high speed with heavy arms tends to bounce the mower with the result of a very undesirable "wash-board" effect on the putting surface. This slowing down is difficult where early morning play is heavy, particu-

larly for the public courses.

In our mowing process, we have to establish a procedure for the disposal of the clippings. At Bob O'Link, we spread the clippings in the rough a short distance from the green, trying to change the spot from day to day. Some supers are providing bags or other containers for the grass, which is then picked up as a separate operation. Still others provide each mower with a small vehicle and he collects his clippings as he mows from green to green. The nutrient value derived from the decay and breakdown of the clippings is most beneficial if the operator can learn to properly spread them out so as not to interfere with the lie of a golf ball.

Height of cut for putting greens? This is a subject that can bring about some pretty lively discussions between superintendents. Part of this is true because of the variations in the different makes and types of mowers. They do not all cut alike even though the bed knife setting may be the same. Also, different strains of grass under different management practices will respond differently. Height of cut might also be dictated to a great extent by traffic, budget, labor, climate as a few examples. Consequently, there are so many variables in determining a proper height for mowing that it is hard to find two courses with exactly the same putting surfaces for speed, resilience and general puttability.

Our height of cut remains the same throughout the season. We use a single unit power mower set at 13/64ths of an inch (half way between 3/16ths & 7/32nds). Our membership prefers the greens to be moderately fast without being slippery. This height gives us this response. Combs are left on our mowers during the entire season, set 3/32nds below the

cutting height.

We mow our greens by the sectional system with four men each mowing 5 greens (includes practice and nursery). Each greensman also rakes the footprints from the green traps on days when we are not power raking. Our normal time for mowing and trap care

combined runs about 3 hours per man for a total of 12

labor hours, per day.

The current trend towards multiple triplex mowing units for greens opens up a whole new approach. Some courses are using them exclusively, others are using them in part, and still others are watching attentively to see how successful they prove out. At any rate, regardless of the type of machine used, most all of the principles we noted earlier, must still be observed, such as:

Change of direction of cut.

Care to maintain the outer edge.

Ball mark repair before mowing.

Flag stick removal.

Brushing or combing.

Moderate to slow speed.

Daily mowing.

Careful attention to gasoline, grease, oil, no

spills.

While we are still using the single units for our greens, we are gaining experience with the triplex on our tees and collars. Thus far we are very happy with the results of the triplex as we are using it. The reduction of labor costs with the triplex units will undoubtedly force the use of the multiple units for greens mowing in the future. At the same time the manufacturers seem to be steadily improving the mechanical efficiency of their machines. Personally, I doubt if you will find single unit mowers on greens within five years, and I don't think we will lose any quality in the process. If anything, we will not only save manhours, we will be doing a better job with a better tool for management.

Editor's Note: This is a repeat article. It received considerable interest and this being the start of a new mowing season, I thought it appropriate to use at this time. Also there has been many young golf course Supts. added to the profession in recent years. This article should be of valuable information to them and their employer.

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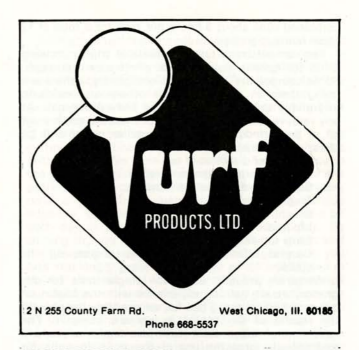
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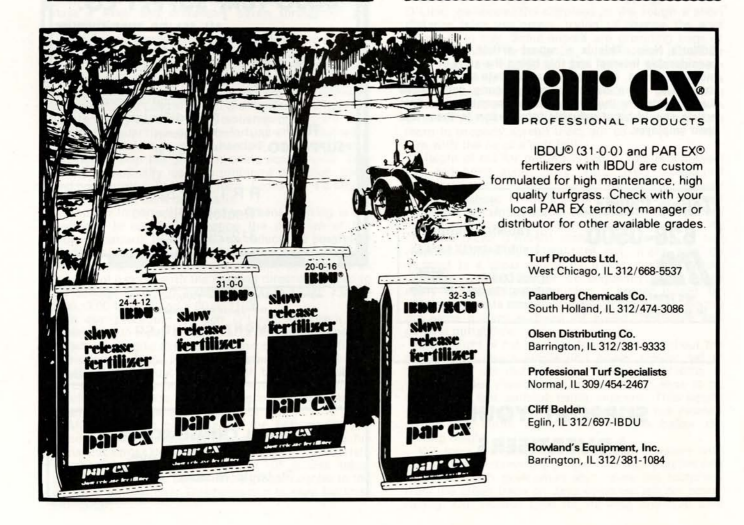
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