# Keinderse TURF EQUIPMENT - IRRIGATION SUPPLIES

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#### PRESIDENT'S MESSAGE

The forcast for 1980 is an increase of five percent in the number of golfers.

In 1979 There were 11,966 golf courses, 12,870,00 golfers, and an estimated 346,000,000 rounds of golf in the United States, according to the National Golf Foundation.

There were also 598,000 motorized golf cars and unknown millions of hand carts to add to our problems.

There are approximately 1,286,000 acres devoted to golf with an estimated capitol investment of \$4,860,000. The cost of maintenance for all this was estimated at \$870,000,000 in 1979.

There are only 342 golf facilities under construction so each one of us can expect more than a five percent increase.

All this adds up to increased problems for the superintendent.

Has your budget kept up with inflation?

I am sure most have not. We may get by for the near future, however inflation and the increased number of golfers dictates that the cost of maintaining these facilities must also increase.

It is important that each of us keep a close eye on our budget and also find ways of saving on our maintenance.

One way yoi may learn of short cuts or different methods of maintenance is to attend W.G.C.S.A. meetings. See how your fellow supers are maintaining their courses.

The very least yoi can expect is a day of relaxation looking at someone elses problems. That will give you a better outlook on your own job.

See you at the next meeting April 21, 1980 at Tuscumbia.

Woody Voig!



#### SOME IDEAS ABOUT ROOTS

Dr. W.H. Daniel, Purdue University

July 1979

Our historical roots, as a family and individuals, have recently received special attention. However, the roots of concern in turf are those little white stringy things that supposedly are below the grass you see on the surface.

First What Is A Root? Roots are initiated at the nodes occurring along stems. These may be concentrated in a crown or spread along a stolon. Portions of mature roots are mainly conductive tissue plus providing some storage of nutrients, especially starches.

The working part of any root is the soft absorptive root tip and the root hairs near it. This is where the payload of water and elements are absorbed for transfer to the crown, stems, and leaves known as the turf cover. And, woe is the plant which has lost its root tips! So, a living root is that plant tissue joined to the node and extending to and including a root cap. Although some branching is normal, when individual root tips die, the older root parts seldom initiate new root tips. Physiologially the plant's response is to initiate a new root at the node and just start again (provided extra energy is available and time is allowed). In other words, the energy path is to start a new root, which has least transfer distance for nutrients. So, keeping root tips alive and active is the first challenge of turf managers.

Bud Esterline at Muncie one time said, "Bill, on Monday I cut the cups and could see roots about five inches deep. It was dry, so Monday evening we made a big effort to water the greens real good. Tuesday morning early it rained and it was so cloudy and wet that we couldn't mow Tuesday. Although still raining, we finally mowed a little Wednesday afternoon, and the rain just set in there. Brown patches began to show. We finally got our greens mowed on Friday, and on Saturday the weather cleared up and all I had for roots were a few black strings! I lost my complete root system between Monday night and Saturday morning". Now what? Bud knew he had to lightly water those greens, to keep the leaves moist enough so they wouldn't wilt until new roots would generate. If he could get by for about seven days he'd have some new roots growing, and later some good roots working again, and back to normal. Five days of wet weather cost Bud his root system, and then it took him ten days to get partial replacement.

Where Are The Roots? Would you believe 90 per-





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cent of root length is in the upper two inches or 5 cm. In West Germany my friend, Dr. Boecker, reported extensive testing.

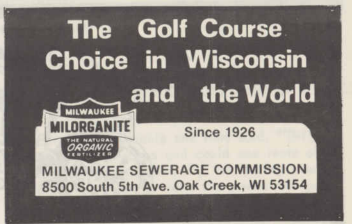
0-2 inches 0-5 cm 90% Boeker found 81 to 91% for fescue. 4 inches -10 5% 86 to 94% for bluegrass. 6 inches -15 3% 85 to 93% for bentgrass. Below 2% Root distribution in June and December were near equal.

**Dont' fret over this distribution; just realize that it is the active root tips doing the work.** 

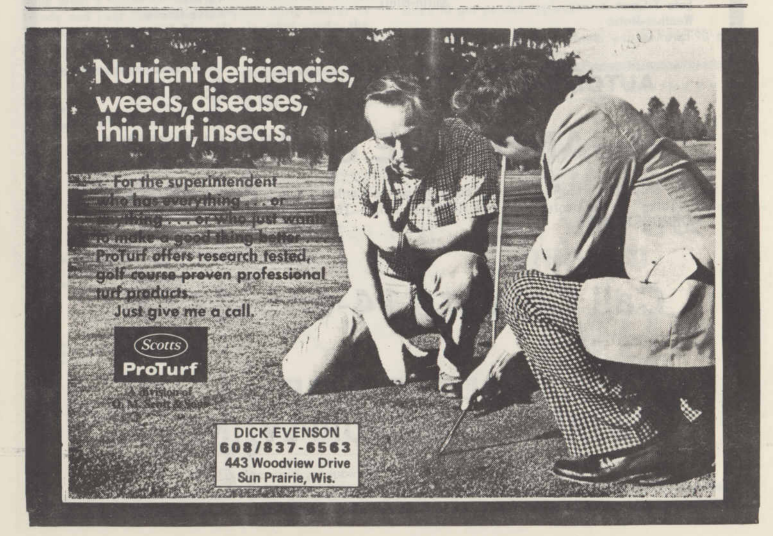
Ideally, a diffuse extensive root system is desired, but for every use, management, rootzone and irigation, what is normal, adequate, and necessary will vary. As turf managers, you want all the roots possible or practical.

Roots have been found over 100 inches long under Bermuda in California tests. However, roots of three feet for fescue and zoysia, 2 feet for bluegrass and bentgrass would be considered quite long. When trenches are made across roughs or tall grass areas the long root extension in the soil profile is usually impressive.

Roots Are Plant Membranes; "Here you root; do



this! Absorb (take in) 5000 pounds of water plus one pound of elements the plant must have. By the way, keep out the excessive and avoid the unneeded. Meanwhile, let's hope nematodes make no holes, and rhizoctonia dosn't infect. And, while you're constantly expanding, we'll try to keep the leaves healthy, the mower sharp, the wear distributed, the drouth averted, and we'll try to avoid scalping or other turf stress." After all, the top must send energy clear down to the root tip. When energy is short the number of root hairs diminishes. the diameter reduces, and the root initiation slows.



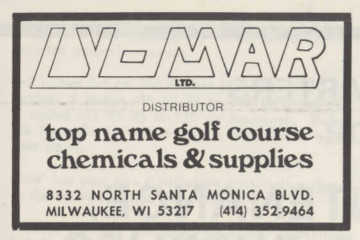
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Roots are powerful absorbers. Before the plant wilts roots will take water soils down to 13.6 atmospheres, a ph of 4.5 tension equivalent to 14 meters of water. The wise turf manager has every reason to utilize the reservior of moisture within a rootzone between irrigations. In other words, it is forlish to ignore the rootzone moisture storage potential when managing fine turf.

What Is Vater-Air Balance For Roots? Incidentally, that root tip must have some oxygen as it works. Waterlogged soils are hard on roots. Being waterlogged for more than 24 hours under stress weather is a cause for concern. Most turf managers have seen roots growing over the surface of the ground in an attempt to be where there is air. Roots may be deep or shallow just in response to air supply. We've seen roots grow in water when air is added, but remember, oxygen travels through water 1000 times faster than through wet compacted soils.

Roots Are Strong! When roots are numerous their combined strength is in athletic fields, tees and traffic areas. New roots in new soils always look good. A measure of success is to have sufficient roots to hold the soil mass for their entire depth of penetration when held by the surface sod.

Research on rooting of sods has been conducted to determine resistance to an upward pull after one month of growth.

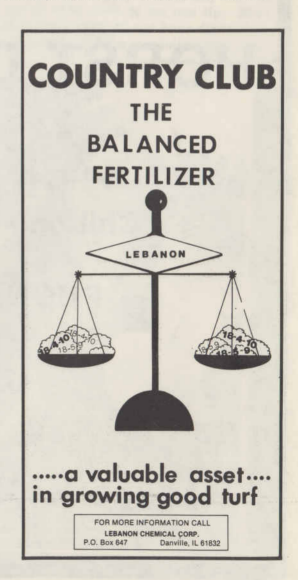
- How Would You Insult Roots?
- 1. Reduce the air at root tips.
- 2. Increase the water to excess.
- 3. Compact the soil; use equipment and carts.
- 4. Smear, seal the surface.
- 5. Raise the temperature.
- 6. Overcrowd the plants.
- 7. Lose leaves to diseases; lose energy
- 8. Reduce leaf surface
- 9. Shade by trees, buildings, other plants.
- 10. Overfertilize and stress plants

What You Do To Favor Roots? 1. Increase oxygen in rootzone

2. Avoid any overwatering or continued wetness



- 3. Vertically core, spike, slit open rootzone surface
- 4. Topdress to raise cutting height
- 5. Topdress to minimize surface compaction and effect of thatch
- 6. Increase leaf surface
- 7. Avoid disease or turf weakening
- 8. Avoid or spread wear
- 9. Lower the temperature-cooling when possible
- 10. Reduce shade or competition
- 11. Fertilize low to medium nitrogen
- 12. Provide ample potassium and minor elements



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### TREASURERS' REPORT

To date I have received approxomately 55% of our dues from two billings. For those who have overlooked the statements, they are due and payable now. For those members I don't hear from prior to the meeting at Tuscumbia on April 21, their names will be read at that meeting. If I do not receive your check by May 1, 1980, your membership in The Wisconsin Golf Course Superintendents Association will be terminated.

Bill Douglas

Incomparable color Darkest green of any perennial Excellent texture Cuts clean and easy Reduced disease risks The objective of all dedicated employees should be to thoroughly analyze all situations anticipate all problems prior to their occurance, have all inswers to these problems, and move swiftly to solve those problems when called upon:

#### HOWEVER!!!

Ihen you are up to your ass in alligators, it is lifficult to remind yourself that your initial obective was to drain the pond.

month of growth.

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