Ice Alert—
(Continued from Page 9)

"Ice" is exposed to sunlight, it would probably be prudent to break up the ice or melt through it to create avenues for air exchange.
*Remember, the soil thaws from the top down and from deep in the soil up toward the surface. The most crucial time is when there is a residual zone of frost between 4" and 8" below the soil surface. This usually results in the top few inches above the frost layer being saturated and can result in problems unless the water has run off before the soil surface thaws.

Please do not hesitate to call either Brad Pedersen at 624-7407 or 507-835-3620, or Don White at 624-9206 or Troy Carson at 624-4907 if you think we can help.

Best wishes for a good year and please keep us posted as to how things go.

Spring Bull Session

The Spring Bull Session, usually taking place at Alexandria Golf Club, will be held this spring at Detroit C.C. in Detroit Lakes on Monday, March 18. An informal meeting will start at 9 a.m. and run until 2 p.m. Coffee and doughnuts available with lunch on your own. Come with questions and be ready for a good "round table" discussion.

All superintendents are invited. Contact Brad Klein at 218-847-8070 for more information.

Paskvan Consulting
Route 1 Box 77A
Akeley, MN 56433
218-652-3542
Fax 218-652-2949

Where Success is Never an Accident

Specialists in Soil and Plant Nutrition
Tailored to Golf Courses and Sports Turf

Services Provided:

Complete inventory of the soils on the course or job site
Sampling, analyzing, delivery and interpretation of the results to eliminate guesswork
Help find corrective fertilizer materials to save money
Physical analysis on sand-soil-peat to determine proper mixing for greens and topdressing
Fast turn around time, yet quality is never compromised

10% Discount On “Spring Green Up” Products Until April 30
* Increase Root Depth and Mass
* Build Carbohydrate Reserves for Summer Stress Management

Bio MP 5-3-2
Carbohydrate Based Soil Conditioner
Enhances Root System

Multi-purpose 6-0-0
Improves Soil Fertility Characteristics, Resulting In Increased Nutrient Retention

Tuff Greens 0-0-13
Potassium Source with Calcium and Silica
For Increased Wear Tolerance and Green Speed

Turf Iron 12-0-0
w/Humic Acid. An Excellent Organic Chelator of Fe

Potassium 0-0-30
Builds Stem Strength
Increases Plant Durability

Calcium and Magnesium
Increases Stress Tolerance in Plant

Turf Plex VI 12-3-9 Granular Organic
w/56% WIN includes Ca, S, Mg, Fe, Mn and Zn

Liquid Products May Be Sprayed Or Injected Through Irrigation

ADDITIONAL PRODUCTS QUALIFY FOR DISCOUNT

FOR MORE INFORMATION

PLYMOUTH HEADQUARTERS
Butch Greeninger
14900 Twenty-first Ave. No.
Plymouth, MN 55447-4655
(612) 475-2200 Ext. 202
1-800-362-3665

FARGO BRANCH
Dan Evavold
4310 Main Avenue
Fargo, North Dakota 58104
(701) 281-0775
1-800-782-1031