HOLE NOTES

OFFICIAL PUBLICATION OF THE MINNESOTA GOLF COURSE SUPERINTENDENTS' ASSOCIATION

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FROM THE PRESIDENT'S DESK

DOUG MAHAL

If you as superintendents haven't had enough warm weather and trying circumstances, hang on. July is here. If this month is true to form, the word "challenge" may take on new meaning. According to Dr. Joe Vargas, growing turf in July is why we were all hired, but it feels like we've had July for the past eight weeks or more!

Those who knew him were all saddened to hear of the passing of Merv Klatte. Merv, who in 1955 began building Elm Creek Golf Course in his spare time, became very close to the game and more particularily to golf course maintenance. He was a rare individual, one you could find back working on the course within two months of triple by-pass surgery. We certainly appreciate his contribution to our profession and that of golf in Minnesota.

After a one-year respite, it was enjoyable to once again attend our annual family picnic. Approximately 40 people got out about noon to partake in a round of golf at the newly redesigned Tartan Park Golf I'd like to congratulate host Course. superintendent Joe Moris on a beautiful golf course. The new "Blue" nine was very interesting and a pleasure to play. Many of the families have grown since our last picnic. Mike Leitner and the rest of our contributing associates really created an enjoyable day for everyone. Many thanks to all of them and all who attended. Let's do it again.

On the 13th of next month, we'll be back to Voyager Village in Danbury, Wisconsin with host superintendent Guy Lohman. If you've never been there, plan to go. Voyager is a beautiful resort-type course in a picturesque area. You might even consider going early to spend a relaxing weekend with the family. Yes, Fred Anderson has been there, too!

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I'd like to express MGCSA's appreciation to all those that have contributed to our fund this season. research Research continues to be a driving force of our and for that reason, asociation, our superintendent members are among the most educated and well informed turf professionals in the world. That trend Vice President Scott should continue. Hoffmann is busy pursuing arrangements for annual Research а first Calloway Tournament which will help initiate a perpetuating research trust fund. My hope is that this idea will be well received by the host clubs and membership.

The long awaited Pest Control Law has been passed by the Minnesota Legislature and is now in effect. Enclosed in this issue of HOLE NOTES is a copy of Sec. 51 regarding pesticide application in cities and warning sign information. If questions arise regarding this law, you may call the office of Mr. Wayne Dally at the Mn. Dept. of Agriculture.

With the arrival of the infamous "July", one can take some comfort in the fact that the first Minnesota frost will occur in about the next 95 days.

PESTICIDE CONTROL LAW

Sec. 51. (18B.09) (Pesticide Application in Cities.)

Subdivision 1. (Applicability.) This section applies only to statutory and home rule charter cities that enact ordinances as provided in this section.

(Authority.) Statutory and Subd. 2. home rule charter cities may enact an pesticide containing the ordinance application warning information contained in subdivision 3, including their own enforcement and licensing, penalty, Statutory and home rule provisions. charter cities may not enact an ordinance that contains more restrictive pesticide application warning information than is contained in subdivision 3.

Subd. 3. (Warning signs for pesticide application.) (a) All commercial or noncommercial applicators who apply pesticides to turf areas must post or affix warning signs on the property where the pesticides are applied.

(b) Warning signs must project at least 18 inches above the top of the grass line. The warning signs must be of a material that is rain-resistant for at least a 48hour period and must remain in place up to 48 hours from the time of initial application.

(c) The following information must be printed on the warning sign in contrasting colors and capitalized letters measuring at least one-half inch, or in another format approved by the commissioner. The sign must provide the following information:

(1) the name of the business organization, entity, or person applying the pesticide; and

(2) the following language: "This area chemically treated. Keep children and pets off until (date of safe entry) " or a universally accepted symbol and text approved by the commissioner that is recognized as having the same meaning or intent as specified in this paragraph. The warning sign may include the name of the pesticide used.

(d) The warning sign must be posted on a lawn or yard between two feet and five feet from the sidewalk or street. For golf courses, athletic fields. parks. playground, or other similar recreational property, the warning signs must be posted immediately adjacent to areas within the pesticides have property where been applied and at or near the entrances to the property.

Weed Seed Per Square Foot of Soil

Good garden grade topsoil contains as many as 200 viable weed seeds per square foot of surface. These seeds are ready to germinate at any given time and represent only about 5 percent of the total weed seed present in the top 6 inches of soil. Thus, there are in excess of 1 potential weed for each square inch of your newly seeded or established lawn. Vigorous, healthy lawngrasses will not permit these weeds to become established. Named varieties of grasses are best for stopping weeds before they start.

