

SWIMMING POOL CHECK LIST

The swimming season will be here again soon and the time is drawing near for us to focus attention on outdoor swimming pool facilities. From the standpoint of having the pool ready for opening day, the Department of Public Health offers the following check list:

1. Place chlorinator in good operating condition; have an adequate supply of spare parts for this most essential equipment.
2. See that the chlorine residual and pH test set is in good condition. A fresh supply of ortho-tolidin and phenol red reagents should be available.
3. Chemicals (chlorine, alum, soda ash, etc.) and diatomaceous earth, if used, should be in adequate supply.
4. Recirculation pumps, motors, valves, etc., should be put in satisfactory operating condition.
5. Chemical solution feeders, slurry feeders, as well as feed lines should function without fail.
6. Filters interiors (sand media or filter elements) should be inspected for freedom from dirt accumulation or obstructions in openings.
7. The overflow gutters and all drain lines should be cleaned out.
8. The bathhouse interior should be made attractive. Plumbing fixtures should be in proper operating condition.

Ask about our complete line of Turf Products for all Golf Course Maintenance.



RUSSELL L. FISHMAN
321 Lambert Tree Road, Highland Park, Illinois

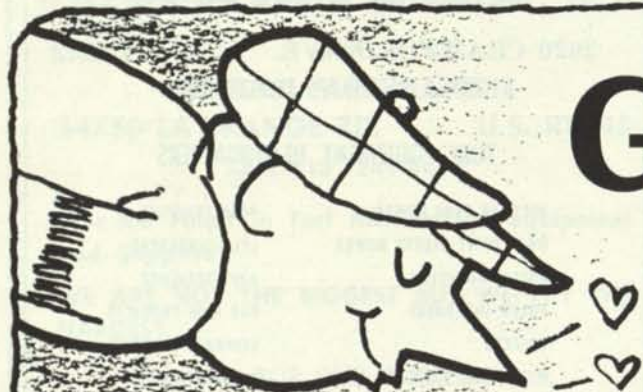
"DESIGN OF BUCKNER AUTOMATIC
GOLF COURSE SYSTEMS"



Sprinkler Irrigation Supply Co.

650 Roosevelt Rd., Glen Ellyn, Ill.

GLEN ELLYN
HO 9-8730



Golfer's Delight

5 Reasons why we recommend
our 10-5-5 PELLETED for
Fairway Fertilizing

- 1 Uniform Pellets — for uniform application by all types of spreaders
- 2 Dust free
- 3 Dual feeding — fast acting chemical forms and slow release organic forms of plant food
- 4 Non-burning — organic base
- 5 Contains secondary and trace elements for Better plant health

*Fairways and greens kept at
their best! And remember:*

**DARLING'S PLANT FOODS
DOES IT BEST!**

**DARLING
& COMPANY**

4201 S. Ashland Ave., Chicago 60609
Phone: 927-3000