## MGCSA GOLF TOURNAMENT SEPTEMBER 14, 1981

## Willmar Golf Club - Little Crow Country Club

As we head into the middle of summer, many superintendents turn their thoughts to the somewhat less stressful seasons ahead. One such pleasureable thought which occupies our minds when we think of late summer and early fall is that of participating in the annual Superintendents Golf Tournament.

This year we will have the opportunity to play on one of two very fine golf courses outside the metropolitan area. Now is the time to talk to your club officials, club managers and club professionals or otherwise line up your foursomes and plan to spend an enjoyable day and evening in West Central Minnesota's Little Crow Lake Region.

The scheduled event is a 1:00 PM shotgun, limited to 128 players at each club. Please remember to indicate which club you would like to play. The cost is $\$ 25.00$ per person which includes golf, dinner and prizes. Payment must accompany reservations. Make checks payable to MGCSA. Singles making reservations will be paired to make foursomes. Cancellations made prior to Sept. 7, 1981 will receive a full refund. Cancellations made after that date will receive no refund. No reservations (except for dinner) will be accepted after Sept. 7, 1981. Send reservations to Jim Wodash, 512 East Third Street, Willmar, Minnesota 56201.
As usual, try to send your reservation in early to assure yourself of playing the course of your choice. Dinner and awards will be at the Willmar Golf Club, with cocktails at 7:00 PM and dinner at 8:00 PM. Both corses will be open Monday morning if you wish to play in the morning as well. Lunch will be served at both clubs. Please indicate the number having lunch.


MGCSA TOURNAMENT ENTRY FORM
Please reserve for


I wish to play at:
Willmar GC $\qquad$ Little Crow CC
for the following foursome:


Limit one cart per foursome. Please reserve $\qquad$ cart at $\$ 10.00$. Please reserve $\qquad$ extra dinners at $\$ 20.00$ each. Total $\qquad$
Please indicate number having lunch: yes $\qquad$ no $\qquad$

