

THERE IS ONLY ONE

# PMA S

the original, patented product of W. A. Cleary Corporation. For DUAL control of crabgrass and disease.

## M CPP

For weed control on bentgrass greens and fairways; bluegrass and fescues.

## SPOTRETE

75% Dry Thiram Fungicide.

## CADDY

Liquid Cadmium for Turf Disease.

## METHAR

Lightest concentration of DSMA-Disodium Methylarsonate for Crabgrass and Dallisgrass in both liquid and powder.

## PM2,4-D

Phenyl mercury-2, 4-d dichlorophenoxyacetate for selective weed control.

## ALL-WET

makes water "wetter" for better penetration in all turf areas, especially thatched or compacted spots.

## AMA2, 4D

Amine Methylarsonate plus 2, 4-D liquid for Dallisgrass and weed control.

## THIMER

A broad spectrum fungicide, containing Thiram and Organic Mercury in wettable form; in pre-measured canisters.

## AMA

Amine Methylarsonate, liquid, for Crabgrass and Dallisgrass control.

## 25% GRANULAR CHLORDANE

Pre-emergence control of Silver Crabgrass, grubs, insects.

**W. A.  
CLEARY**  
CORPORATION

New Brunswick, New Jersey

Skokie, Ill.

Belleville, Ont., Canada

## Growing Turf The Hard Way



By **TOM MASCARO**

Geographical Area: Southern State

Problem:

Tractor in need of major overhaul  
**SOLUTION**

If women drink anything stronger than ginger ale at bridge parties, ask club officials to route them via driveways that aren't close to the maintenance building.

from them seeped onto the course, doubling the drainage burden."

In effect, the drainage system was reversed. This is not a condition peculiar to Glencoe GC. When there were no real estate developments adjoining relatively isolated courses, drainage ditches built by club maintenance departments were sufficient to carry off excess water. Now, in many cases, ditches and outlets installed by home developers are higher than the fairway levels of clubs which they adjoin.

### Covers Five Years

Glencoe's renovation program will go on until 1969. In one large area, covering approximately five holes, tile was not installed when the course was built. In another equally large section, the tile that was installed is plugged, rotten or broken. To alleviate flooding, it was recommended that a lake be constructed on the back nine, with an 18-inch line running into