

Golf Courses

Playgrounds

Aviation Fields

## THE DORR PACKARD CONSTRUCTION CO.

### RHINELANDER, WIS.

Experienced

Efficient

Economical

limestone (not hydrated lime) per 1,000 sq. ft. of green, mixed with the top-dressing. Also, apply 3 lbs. ground limestone per 1,000 sq. ft. with every top-dressing thereafter. The lime should hold the brown-patch during the coming season; but if the lime is not applied, the disease will return as soon as weather conditions are favorable.

B. R. Leach.

### K. O. Punch for Grasshoppers in This Bait

GRASSHOPPERS, cut worms or army worms, if they become abundant enough on golf courses to be injurious, may be controlled by using a poison bran mash bait made as follows:

Bran .....	20-25 pounds
Paris Green or White Arsenic	1 pound
Oranges or Lemons.....	3
Syrup .....	2 quarts
Water .....	2½-3 gal.

The bran and poison should be mixed together quite thoroughly while dry. The oranges or lemons should be grated or ground quite thoroughly and with the two quarts of molasses mixed in about 1½ or

2 gallons of water. The bran with poison mixed into it should then be wet with the water containing syrup and oranges or lemons. After thoroughly mixing the liquid and bran the mixture should not be quite wet enough to squeeze water out of the bran when held tight in the hand. It should be just wet enough so as to be crumbly when sown broadcast.

In controlling grasshoppers the poison bran bait should be sown broadcast lightly but evenly so that the 20 to 25 pounds will cover from 4 to 6 acres of ground. The poison bait should be sown at the time of day when the grasshoppers are noticed doing the most feeding. If it is hot and dry, this may be early in the morning or late in the evening. If the weather is not so hot it will be nearer the middle of the day.—Clyde C. Hamilton, N. J. Agricultural Experiment Station.

### What's the Policy on Delinquents?

FROM the central states the treasurer of a certain golf club writes GOLFDOM asking what policy most clubs have in force with respect to handling delinquent accounts. About the only reply we were

## LECCO—a sane ration for starving turf

A golf green is one of the most intensively cultivated of all crops. Only by luck does the old-fashioned compost pile give it the balanced diet that it needs to keep it luxuriant and healthy. LECCO, the golf turf fertilizer developed after long years of research by the distinguished turf authority, gives fine grasses the sustenance they need without a weakening stimulation. It goes further and lasts longer.

For a certainty of results, proper speed of development, and healthy disease resistant stamina, LECCO application is used and endorsed by an army of successful greenkeepers. Naturally it's displacing the expensive and uncertain antiquated compost pile with its worry of weeds and brown-patch peril.

### THESE PRIZE PRODUCTS HAVE CARRIER QUALITY, TOO

**COCOOS CREEPING BENT SEED**  
 . . . . . Lyman Carrier developed this seed as the greens-maker that is sweeping the country because of its magnificent production of putting surface. There is only one genuine Lyman Carrier Coccos.

**WASHINGTON CREEPING BENT STOLONS** . . . . . Lyman Carrier was the originator of this strain. In his own model nursery its purity is carefully preserved, free from weeds, and shipped to the clubs that want the moderated prized strain the majority of good clubs have.

**LYMAN CARRIER** — Granger, Indiana

