WEEDS—
Golf's Worst Enemy

Three-fourths of the golf course seed sowed could have been made purer by another cleaning. By that simple process the expense of seeding would be increased no more than 5% and you could charge off twice that amount from your weed-pulling bill.

Scott's Seed has had the extra cleaning. It has given complete satisfaction on over 700 golf courses in 43 states. If not in use on your course, why not suggest to the greens chairman that he send the next seed order to—

O. M. Scott & Sons Co.
Marysville, Ohio

The New Toro Tee Mower

The Toro Manufacturing Company of Minneapolis is offering a new Tee and Approach Mower which they believe will find favor with the greenkeepers. In describing this new machine, the manufacturers write us that:

"The machine will cut more closely around trees and shrubs, has considerably greater traction and, consequently, greater ease of operation.

"It has a high speed, enclosed chain-driven cutting reel and is much lighter than most of the older style high-wheeled mowers of similar size and type."

The New Toro Tee Mower

The F. & N. "Quintet"

F. & N. Mowers are without equal for quality, mechanical construction and quiet, smooth operation over an unusually long period—and with less care and attention than is required in any other mower.

Universally acknowledged as the leader in precision construction and up-to-date design. The choice of leading greenskeepers everywhere. F. & N. Mowers are made by the world's largest lawn mower manufacturer.

The TITAN FAIRWAY Mowers—in the F. & N. "Quintet"—are especially designed and constructed for heavy rugged tractor service. Equipped with genuine Timken Roller Bearings, which are SELF-ADJUSTING; cut steel gears throughout and oil tight gear cases.

The F. & N. Lawn Mower Co.
The World's Largest Lawn Mower Makers
Richmond, Ind., U. S. A.

F. & N. TITAN FAIRWAY Mowers are the only ones obtainable with patented self-adjusting bearings in the revolving reel. This device automatically keeps the bearings in perfect adjustment throughout the life of the mower. (Patented April the 10th, 1923.)