for smooth rolling fairways
control ants and grubs
with
CHLORDANE

INSECTICIDES

A smooth rolling turf pays off in player satisfaction and increased profits. That's why you can't afford to let ants, grubs and crickets sabotage your fairways and greens. With Chlordane, a proved insecticide, you get effective, lasting control of these destructive pests. And Chlordane is safe, economical and easy to apply. Any standard spraying or dusting equipment does the job. Contact your insecticides supplier today and ask about Chlordane.

VELSICOL CORPORATION

General Offices and Laboratories
330 E. Grand Ave., Chicago 11, Ill.

Foreign Division
100 E. 42nd St., New York 17, New York

REPRESENTATIVES IN PRINCIPAL CITIES

count as a stroke, under one half to be dropped.”

There has been a revision in the recommendations for handicap allowances in various forms of play, so that they now conform to those recommended by the USGA Handicap Committee for men.
The Conduct of Women's Golf may be obtained from the USGA headquarters, 40 East 38th Street, New York 16, N. Y. The price is 25 cents per copy.

Busy Program Set for Florida Turf Confab

Second Turf Conference and Field Day at the University of Florida in Gainesville, Aug. 3, 4 and 5 offers a variety of activities including formal educational talks, panels made up of members from the Turf industry, a diversified Field Day program, the Annual Florida Turf Assn. Banquet, and the Annual Florida Turf Assn. golf tournament.

Included in the Golf Turf section will be a number of Florida's outstanding turf management specialists including Glen Byrd (Miami Shores CC), Pat Deavy (Beaumerc CC, Jacksonville), Walter Hartewig (Mountain Lake Corporation, Lake Wales), NGCSA President Norm Johnson (San Jose CC, Jacksonville), R. F. (Red) Laurence (Indian Creek CC, Miami Beach), Walt Ripley (Sawano CC, Quincy), Florida Turf Assn. Pres. John Schabinger (Palm Beach Golf Course), Hans Schmeisser (Sunset Isles, St. Petersburg), and Ward Wood (Everglades CC, Palm Beach). Such national Turf figures as O. J. Noer, Fred Grau and B. P. (Robbie) Robinson will intersperse the program with discussions and comments based on their rich background of travel and experience.

The general educational sessions will include discussions of new developments in Turf research and allied fields as well as placing emphasis on the basic aspects of Turf production. Dr. J. C. Harper, Agronomist in charge of Turf research with the U. S. Department of Agriculture, will be on the program along with outstanding workers from the University and the Florida industry.

The Field Day program will feature a review of the Turf research nurseries, including performance tests of some 84 strains and varieties of bermudagrass, as well as a wide collection of Zoysia, St. Augustine, centipede and miscellaneous grasses. Fertility tests will be reviewed.