Be Kind To Your Greens
GIVE your greens the care they deserve.
You will see a miracle next summer — a miracle wrought by

Hyper-Humus
Cultivated Native Peat

Hyper-Humus will give your course life and vitality because it invigorates your soil while it activates root growth.
Hyper-Humus will produce a sturdy vigorous turf; it enables grasses to take advantage of fertilizers more effectively.

For the NEW Course —
"Make Top-Soil Out of Sub-Soil"
Let us show you how raw subsoil can be made into superior topsoil for less than the cost of hauled-in topsoil. And it will be free from weed seeds, insect larvae and disease spores.
Write us for Special Bulletin, "Make Top-Soil Out of Sub-Soil"

Hyper-Humus Co.
Box 13
Newton, N. J.

Need Supplies — See page 85

COMPARE — and you'll insist on

Henry Golf Ball Washers

* CLEAN • Dirty water can't splash; no brushes to rot.
SAFE • All-over "massage" action gentle on ball point.
THRIFTY • Serving year 'round course for 12 years.
BEAUTY • Trim design, silver coated — dresses up tees.
SERVICE • Long life rubber liners replaceable; oil impregnated bearings. Speedy parts delivery.

Henry Golf Ball Washer—A. C. Schendel, Distributor
Waukesha 5, Wisconsin

Tomology, plumbing, mechanics, labor training, direction and supervision, golf, landscaping, course maintenance chemicals, fertilizers, and hydraulics, and good sound business sense.

He will expect his superintendent to be a leader of men and to attend to his own personal grooming so he can be distinguished from the laborers on the course and will look as a man in charge of a big investment should look.

The chairman also can expect that his superintendent be ambitious, have high pride in his work and keep in close studious touch with the developments in his profession.

The superintendent might well be expected to play golf on his own course once in a while so he may see the course from the player's viewpoint.

(More of these sound, course management principles and authoritative observations by the men most qualified to report will be presented in the March issue of Golfdom.)

Jack Mackie, Pro Pioneer, Dies
Jack Mackie, 74, a founder of the PGA, and in the capacities of sec. and treas. of the pro association long a constructive factor in pro golf, died Jan. 13, at Inwood, L. I., N. Y. He suffered a stroke three years ago and steadily declined.

Mackie was born at Earl's Ferry, Scotland, and came to the U. S. in 1899 to build and be pro at Roseville, N. J. Following that work he became pro at Yountakah, N. J. and at Dunwoodie in the NY Met dist, prior to becoming pro at Inwood CC on Long Island where he remained 32 years until his retirement several years ago.

He is survived by his widow, a son, Jack,
Jr.; a daughter, Peggy, and two brothers. Brother Dan is pro at Old Oaks CC, Purchase, N. Y., and Isaac at the Netherwood course, North Plainfield, N. J.

Mackie was very much a builder of the game in the U. S. He helped bring the PGA through risky years and had the organization's finances in the strongest position of PGA history.

Jack had to the highest degree the merits of the Scot-American pioneer pro. He was a beloved, frank, cheery and competent gentleman sportsman who served well amateurs, his club and his brother pros. As a family man and American citizen he was one of the very finest.

Noted Golf Architect Dies
Stanley Thompson, 58, died suddenly January 5, at Guelph, Ont. He was one of the world's noted architects. He'd done many courses in Canada, among them Jasper, Banff and the Catalino course at Vancouver, courses in Brazil, Argentina and Jamaica and in collaboration with Robert Trent Jones, excellent courses in the U. S. The Thompson-Jones association on U. S. jobs was mainly during the 1930s. Thompson had planned to leave for a trip to the U. S. and South America the day he was fatally stricken.

WORTHINGTON MAKING UNIQUE NEW "WONDERBALL"
Worthington Ball Co., Elyria, O. after two years' testing, has put on the market its Wonderball which has a paintless Visalite cover that stays white for life of the ball. The durable Visalite material is highly resilient. The cover is molded on with quick application of high heat by special equipment. The precision molds and the lack of paint are said by Worthington to retain the uniform dimples so the ball