PERFORMANCE CHARGERS BY MAC!

Here’s the complete line of battery chargers . . . latest designs and features backed by 18 years of quality production.

**MODEL 500**
- Two Rate Charging with Transistorized Relay

**MODEL 1500**
- Single-Rate Charging with Ferro-Resonant Type transformer. Excellent regulating characteristics plus high efficiency and power factor. The DC output current will vary less than 10% with a change in the AC line voltage of 5%. This is a convection cooled Charger.

**MODEL 750**
- Single Rate Taper Type

These and other MAC Battery Chargers are available for immediate delivery . . . in plenty of time for full season protection. Send for bulletin showing all models and details of outstanding MAC features.

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**Hold Public Course Seminar at GCSA Convention**

A public course seminar, conducted by Rex McMorris, executive director of the National Golf Foundation, was held in conjunction with the GCSA convention.

Speakers included Joe Duich of Pennsylvania State University, William Gallagher, Glen Ellyn, Ill., village administrator, Herb Davis, Omaha, Neb., golf course owner, R. E. Watson, Benjamin Lewis Co., Chicago, and Bill Lyons, owner of a course in Canal Fulton, O.

An article covering the seminar will appear in the April issue of Golfdom.

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From the evergreen family, Drysdale recommended these species: Silver fir in preference to blue spruce; common cedar for hedges; junipers for the clubhouse area; Norway and Serbian spruce; Austrian and Ponderosa pine; and possibly the Don redwood, a deciduous evergreen originally imported from China, which is fast growing but nevertheless hardy.

Drysdale suggested that supts. might be better off to avoid planting these species: White pines, which must be frequently pruned for relatively luxurious growth; Hemlocks in areas north of the Great Lakes; and Douglas fir, fairly susceptible to disease.

**Deciduous Tree List**

As for deciduous varieties, Drysdale offered a rather bewildering number. He classified them as to species that should be planted on the course, and those that probably should be confined to the clubhouse area. His list of recommended course trees include: Norway maple, of which there are several varieties; Crimson King; Sugar maple, for its beautiful fall coloring; Birch; Purple beech; Gingho, Shademaster and Sunburst locusts, both new species; Pyramidal oak; Laurel and Linden. Not recommended: Silver maple; Horse Chestnut; Sycamore and Weeping Willow.

Low growing trees, recommended for