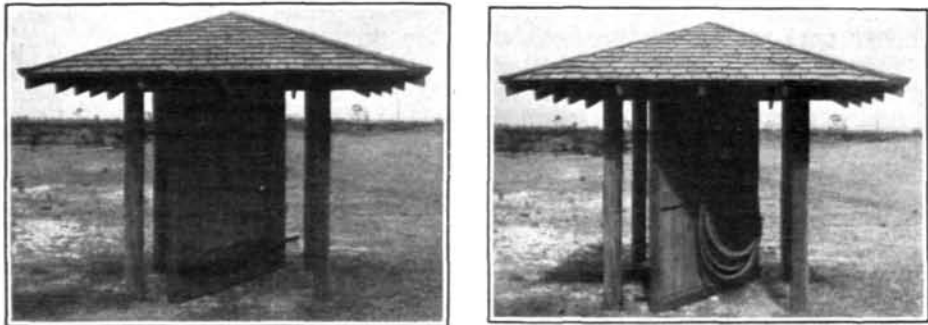


crabgrass has not been included in the lists of weeds reported controlled elsewhere by this mixture. Under the conditions of the experiments, however, by its monthly use during one season crabgrass has not been controlled, but on the contrary its growth and seed production have been greatly stimulated.

Sulphate of ammonia and iron sulphate mixed with sand.—This mixture differs from the one immediately preceding in that it has been prepared by fusing the mixture, followed by pulverizing. In the Bulletin for December, 1927, its preparation is described, as well as its reported successful use on certain weeds of Bermuda turf in South Africa. Certain preliminary tests on Bermuda turf in Florida have likewise indicated its value as a turf-weed eradicator. The 1932 experiments, while not sufficiently extensive, have indicated that it has little or no value for controlling crabgrass in the latitude of Washington, D. C.

A Convenient Storm Shelter

Shelters to protect golfers from sudden showers are much-needed accommodations on many golf courses, particularly in regions where heavy downpours of short duration are apt to occur at any time. There are many interesting structures built on golf courses to provide protection for this type of storm. One of the objections to many of these shelters is that they must be large in order to furnish protection from storms coming from different directions. An interesting shelter has been built on the Boca Raton course at Boca Raton,



Storm shelter equipped with revolving shield

Fla., by O. Sproule Baker, as shown in the accompanying illustration. This simple shelter consists of four permanent upright posts supporting a small roof. The main feature of the shelter is a large board shield revolving about a central axis, set on a concrete base, and fastened above to the rafters. During showers the shield may be swung around so that the seat will be on the lee side. On the opposite side from the seat has been fastened half of a metal wash-tub over which hose is looped. This shelter therefore provides a place where hose which is used in that vicinity may be neatly put away while not in use.