as when weighing or measuring the material to be applied. The climatic conditions prevailing at the time of the application should be noted and recorded, as well as the response of the turf to the treatment, and the degree of the control obtained.

The usual practice is to dilute the active materials with water and apply as a spray or mix with dry, sieved sand, soil or topdressing if they are to be applied dry. Unless calibrated equipment is employed, the amount of water or sand which must be used to cover 1,000 sq. ft. adequately with your equipment should be determined before applications are begun.

A convenient procedure is to start with a known volume of water or sand (depending on which method of application is to be used) and a 100-sq. ft. plot. Without adding any chemicals, spray the foliage on the plot until it is uniformly wet with the water, or distribute the sand evenly over the area. By measuring the amount of water or sand which is left and by subtracting this volume from the initial volume, the volume of water or sand necessary to cover 100 sq. ft. is calculated. It is wise to make several such trials and use the average volume as the basis for your calculations. Multiply this by 10 and you have the amount of water or sand which you must use with your equipment to cover 1,000 sq. ft. It usually takes from 2 to 5 gallons of water or from 4 to 8 quarts of sand to cover that area. — *Timely Turf Topics.*

**“The Hut” Solves Service Problem Around Pool**

*EVANSVILLE, (IND.) CC has solved the problem of lunch and drink service around its pool by construction of “The Hut”, a building for the members’ children who patronize the pool.*

Harry O’Hagan, the club’s well-known manager, says that the operating and maintenance details that usually are very bothersome in connection with the children’s service has been handled by The Hut with complete satisfaction to members, children and the management and employees of the club.

In announcing The Hut and its popular prices O’Hagan sent the following notice to members:

One of the biggest and best “treats” in town is the new building at the club’s swimming pool, called “The Hut”. This building was built especially with the member’s children in mind, and to make it possible to serve them with both food and soft drinks at a small cost; where they may be as comfortable as possible outside of the club departments.

The Hut is for YOUR children, large or small, fat or skinny, tall or short. And although built with their needs in mind, any member may also use its facilities; and we welcome your inspection of its advantages and service at any time. Please remember that soft drinks and food will be only served at The Hut or around the pool. No service from The Hut will be permitted in the grill or other club departments. Caddies are not permitted to use The Hut for personal use.

The Hut will be open daily from 9:00 A.M. until 6:00 P.M. Special tables have been made for the convenience of those wishing to have their lunch in front of the building. We urge the mothers and fathers of all club children to inspect and use this Hut early. We feel that you will be delighted with all the service offered to the children, and the inexpensive manner with which they will be able to obtain a full lunch at the club.

The first opening day of this building will be Thursday, June 25th. And will continue until the pool is closed after the summer season. Mothers, bring out your children, all sizes, and join them in the following articles to be purchased at The Hut at the given small cost:

- Delicious Hot Dogs .05c
- Swell Hamburgers .10c
- Peanut Butter .05c
- Fish Sandwiches .05c
- Cheese or Ham .05c
- Chocolate or Vanilla Ice Cream Cones .05c
- Ice Cream Novelties .05c
- Home Made Cup Cakes .05c

**RUST-REMOVER FORMULA**

Life of tools which will be difficult to replace may be lengthened by keeping them free from rust. Even heavy deposits of rust can be removed easily and economically by the use of a paste made from:

- Glycerine 1 part
- Oxalic acid 2 parts
- Phosphoric acid 2 parts
- Ground silica 5 parts

Tools should be coated with the paste and allowed to stand in a warm place for about 20 minutes, after which the paste and the rust with it can be washed off and rust preventive applied. — *Timely Turf Topics.*