& U.S.D.A. REG. NO. 1681-2

Hormo Root powders are light and usually go further than other preparations. One pound should treat 35 to 40,000 average cuttings.

When using Hormo-Root powder it is desirable to have bottom heat preferably between 70-75° F. Treated cuttings should not have less then a 60° F. temperature. Any roeting medium may be used but a mixture of sand and peat has been found very satisfactory for most vegetative reproduction.

CAUTION May irritate eyes, nose, throat, and skin. Harmful if inhaled or swallowed. Avoid breathing dust or spray mist. Avoid contact with skin, eyes, and clothing. In case of contact, flush skin or eyes with plenty of water: for eyes get medical attention. "Consumption of alcoholic beverages increases the possibility of harm."

KEEP OUT OF REACH OF CHILDREN

Keep in a dark, dry, cool place when not in use.

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.

Ner Contents — One Pound Made and printed in U.S.A.



PLANT, HORMONE-LIKE POWDER

SEMI HARD WOOD AND HARD WOOD CUTTINGS

SOFT WOOD CUTTINGS
When weed as directed

ACTIVE INGREDIENTS:

Manufactured by
HORTUS PRODUCTS CO.

1. 1. 1. 1. 1. 1. No who is because the

CAUTION

KEEP OUT OF REACH OF CHILDREN

Secretary against romp at root on

A scientifically balanced hormone-like preparation embodying highly effective fungicidal qualities for the stimulation of strong, healthy roots, and the control of rot.

Hormo Root "B", using the powder dipping procedure, is recommended for the treatment of: Arborvitae in variety, Azalea Mallis, Blueberry, Clematis (large flowering hybrids), Gardenias, Hazelnut, Hemlack in variety, Hibiscus, Holly (Japanese), Juniperus Chinensis, Oleander, Retinospora in variety, Rose, Wisteria, Yews in variety.

DIRECTIONS FOR USE POWDER DIPPING PROCEDURE FOR SEMI HARD WOOD AND HARD WOOD CUTTINGS

Smooth stemmed cuttings should be slightly moistened before dipping in the powder to a depth that will cover the stem lightly to a point slightly higher than the cutting will be set in the sand or other medium. This will give a great measure of protection from fungi which usually spread over the surface of the sand. To remove excess powder, tap on the edge of the container.

SOFT WOOD CUTTINGS

Semi hard wood and Hardwood cuttings of half ripened woody plants. Shoots showing a norm I rate of growth should be used, cuttings about 3"-6" inches long. Timing would be from May to September depending on when the plant makes its new growth. Greenhouse cuttings may be made according to the condition of the cuttings, any time of the season.

Soft wood cuttings may only be treated with this material when it is blown on the ends of the cuttings by means of a Jiffy or other powder blower or duster, or made into a liquid dip by using 1½ to 2 ounces added to water to make a total volume of 1 pint. The addition of enough "FLOTE" to cover a quarter dollar will aid in the suspending of the powder in the water so that it does not readily settle.

ACC: TED June-21-197/