

4

7-18-25

ALA V

NRME≚ rooting powder No. 30 FOR ROOTING VERY DIFFICULT TO PROPAGATE PLANTS such as Chamaecyparis obtusa aurea, llex aquifolium and Taxus baccata aurea (yew).

DIRECTIONS

- There should be as little time as possible between the time of making cuttings, treating with rooting powder and planting. 1.
- Cuttings should be moistened before treatment and then excess moisture shaken off. Do not wet "hairy" cuttings. 2.
- Dip basal ends of cuttings into Hormex Rooting Powder. 3.
- 4. Shake off excess powder by tapping cuttings.
- 5. Plant treated cuttings in rooting media, being careful not to rub off rooting powder when planting.

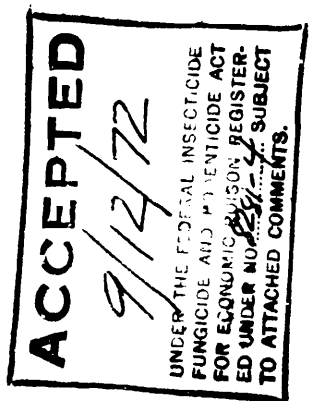
This rooting powder is very high in concentration of Indole-3-Butyric Acid and extreme care should be observed in its use. It has been used successfully on the varieties listed above. Its use on other varieties or different species should be done with care and only on an experimental basis until its effect has been proven. Inhibition of root formation is possible by the use of too high a concentration of rooting powder. It is essential for successful propagation that the proper strength rooting powder for the species involved be chosen.

Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith Do not reuse container. Destroy when empty. Do not contaminate water by cleaning of equipment, or disposal of wastes.

> ACTIVE INGREDIENT Indole-3-Butyric Acid 3.0% **INERT INGREDIENT** 97.0%

CAUTION: KEEP OUT OF REACH OF CHILDREN

Manufactured in U.S.A. EPA Reg. No. 8281-4



NET WT.

Brooker Chemical, P.O. Box 9335 North Hollywood, California 91609