107-164 PM12 DHM AND HAAS COMPANY NDÉPENDENCE MALL WEST PHILADELPHIA, PENNEYLVANIA 19105 SUPPLEMENTAL LABELING FOR KELTHANE (R) 4F ACCEPTED MITICIDE USE IN PEACHES AUG 2 1 1985 EPA REG. NO. 707-164 Under eticide. Pungici Jaucide Act. EPA EST. NO. 707-PA-1 registered under 707-16 as amendes, for the pesticide DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

NOTICE: Before using this product, read the entire Precautionary Statements, Conditions of Sale and Warranty, Directions for Use, Use Precautions and Storage and Disposal Instructions on side panels and attached use directions. If the Conditions of Sale and Warranty are not acceptable, return the product unopened within thirty days of purchase to the place of purchase.

<u>PEACHES</u> - Clover (brown almond), European red, HcDaniel, Pacific, peach silver, plum nursery, Schoene, two-spotted, Willamette and yellow (carpini) mites.

<u>DOSAGE</u> - For diluce sprays, use 3/4 to 1 pint KELTHANE 4F miticide per 100 gallons. Use the one pint rate per 100 gallons spray for large trees or heavy mite populations. KELTHANE 4F miticide is recommended at a minimum rate of three pints per acre in either dilute or concentrate sprays. The maximum rate for KELTHANE 4F miticide in peaches is 6.4 pints per acre. For concentrate ground applications, use 3 to 6.4 pints of KELTHANE 4F miticide per acre depending on the size and number of trees per acre, foliage density and mite pressure.

<u>APPLICATION</u> - Application of KELTHANE 4F miticide in peaches is recommended in either dilute or concentrate sprays using ground equipment. For dilute applications, use sufficient volume to provide thorough coverage of all parts of the tree. Concentrate applications are recommended at volume rates of 50 gallons or more of water per acre with sufficient air volume to provide thorough coverage to all tree parts. The amount of KELTHANE 4F miticide applied per acre should be the same whether dilute or concentrate sprays are used.

<u>APPLICATION TIMING</u> - Application of KELTHANE 4F miticide in peaches is recommended from shuck fall through the cover sprays at the first sign of mite population buildup.

USE RESTRICTIONS

Do not apply KELTHANE 4F miticide within 14 days of harvest.

FORM 208

IMPORTANT

Follow all applicable directions, restrictions and precautions on the EPA - registered label. This labeling must be in possession of the user at the time of application.

KELTHANE is a registered trademark of Rohm and Haas Company.

CONDITIONS OF SALE AND WARRANTY

Rohm and Haas warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label only when used in accordance with label directions under normal conditions of use. ROHM AND HAAS MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES EITHER OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE. Handling, storage and use of the product by Buyer or User are beyond the control of Rohm and Haas and Seller. Risks such as crop injury, ineffectiveness or other unintended consequences resulting from, but not limited to, weather or soil conditions, presence of other materials, disease, pests, drift to other crops or property or failure to follow label directions will be assumed by the Buyer or User. IN NO CASE WILL ROHM AND HAAS OR SELLER BE HELD LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE HANDLING, STORAGE OR USE OF THIS PRODUCT.

ENI:mel (3087H/35Z) 6/5/85