THE OIL USED IN BAIRD'S SUPERIOR TYPE DORMANT OIL SPRAY meets the specification standards established by the New York State **Experiment Station for a** "Superior" Oil.



NOTICE OF WARRANTY

We warrant that this product as sold consists of the ingredients specified, but make no other warranty or representation of any kind, express or implied, including any warranty or representation regarding the effect or result of this product's use whether or not the product is used in accordance with directions, and accepts no responsibility whatsoever for injury to persons, loss or damage to property resulting from such use.

NET CONTENTS

Baira's

SUPERIOR TYPE DORMANT OIL SPRAY

AN EMULSIFIABLE OIL SPRAY FOR FRUIT TREES IN THE DORMANT OR SEMI-DORMANT PERIOD

ACTIVE INGREDIENT: Petroleum Oil	98°o
INERT INGREDIENT: , Emulsifier	200
<i>i</i>	10000
GUARANTEED UNSULFONATED RESIDUE 90 oo MINIMUM	١

USDA Meg.No. 551-95

Manufactured by

DIRECTIONS FOR USE

For San Jose scale and European red mite use a 2°_{0} solution (2 gallons Superior Oil to 98 gallons of water). For more resistant species, including fruit tree leaf roller, apple red bug, cottony peach scale and scurfy scale use a 3°_{0} solution (3 gallons Superior Oil to 97 gallons of water).

Start filling spray tank with water, with agitator running, add required amount of Baird's Superior Oil. Keep agitated while spraying. To avoid over-spraying the entire tree should be sprayed in one operation.



KEEP TIGHTLY CLOSED WHEN NOT IN USE

BAIRD & McGUIRE, INC.

Manufacturing Chemists HOLBROOK, MASSACHUSETTS, U. S. A. AC