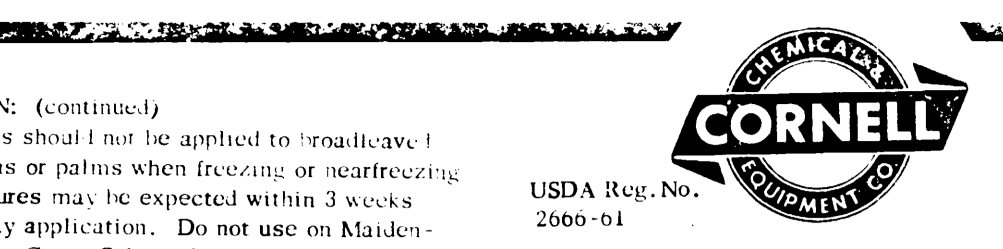
CAUTION: (continued)

Oil sprays should not be applied to broadleave! evergreens or palms when freezing or nearfreezing temperatures may be expected within 3 weeks after spray application. Do not use on Maidenhair ferns, Cocos Palms, Maples, etc., or non-woody plants unless specified.

NOTICE:

Since weather and other conditions under which this product may be used will vary, Seller makes no warranty of any kind, express or implied, concerning use of this product. The user assumes all risks of use or handling when not used in accordance with directions.

Do not contaminate water by cleaning of Equipment, or disposal of wastes.



SUPERIOR OIL SPRAY

Dormant Spray for Shade and Fruit Trees

ACTIVE INGREDIENTS	by Wt
Petroleum Oils	9 8%
INERT INGREDIENTS	2%
(Pet. Oils-Min.U.R. 93% - Class. Lt.	Med.)

CAUTION: KEEP OUT OF BEACH OF CHILDREN. SEE SIDE PANEL FOR ADDITIONAL CAUTIONS.

Net Contents:

Cornell Superior Oil Spray is a highly refined insecticide spray for use against Mealybugs, Scale Insects, Red Spider and White Flies. It is also an excellent leaf polish.

The second secon

DIRECTIONS FOR USE: For both summer and dormant spray on fruit trees, shade trees. evergreens, camellias, azaleas and hardy shrubs. Particularly effective on mature scale. Shake well. Use a forceful spray, wetting pests and all parts of plants thoroughly. DOR DORMANT USE - To control Scale Insects, Red Spiders, Mites and Mealybugs on Dormant Shrubs, Evergreens (note Caution), Woody Plants, Fruit Trees and Shade Trees: Use one part Oil Spray in 25 parts of water (1/3 pint per gal.).

GROWING SEASON - Scale Insects, Red Spiders, Mites, Mealybugs & White Fly larvae on Citrus, Fruit Trees, Shade Trees, Evergreens, Camellias, Azaleas, & Hardy Shrubs: Use I part Oil Spray in 50 parts water (5 Tbs. per gallon).

CAUTION: Harmful if swallowed. Avoid inhalation of spray mist. Wash hands after use. Do not use Oil Spray on foliage within 30 days before or after using sulfur. Avoid spraying when temperature is excessively high or when plants are suffering from drought.