23529 S. Figueroa St. Wilmington, California 90744



THOMPSON CHEMICALS CORPORATION

23529 S. Figueroa St. Wilmington, Colinornia 90744

Thompson COLOR FIX 128

A plant hermono-type product effective in Turley, Wieseen, and Rome Beauty.

DIRECTIONS

For Drop Control of Apples

Thempson Color Fix 128 becomes effective to 4 and offer admitted and maintains a high degree of drop control for 3 to 4 weeks. Apply 4 days before harvest drop normally begins (7 to 20 days before harvest). Regional growing conditions may require a different time of application.

Ground Rig Spray: Mix 10 fl. oz. of Thompsen Celer Fix 128 with 132 gallons of water and stir vigorously. This spray solution contains 20 ppm. of Silvex (2,4,5-TP). Wet foliage thoroughly to obtain good coverage. Consult Agricultural Experiment Station or Extension Service specialists for local recommendations.

To improve Set and Yield of Anjou Pears

Thempsen Color Fix 128 applied to Anjou Pear trees immediately after harvest time is very effective in increasing fruit set the following year. Two fl. oz. of this product thoroughly mixed with 70 gallons of water will make a 7.5 ppm spray solution. Do not apply a stronger spray. Apply spray at bulk volume during the week after harvest.



COLOR **128**

A HORMONE TYPE SPRAY

For Control of Preharvest Drop of Apples To Improve Set and Yield of Anjou Pears For Control of Preharvest Drop of Italian Type Prunes

ACTIVE INGREDIENT:

Silvex [2-(2,4,5-Trichlorophenoxy) propionic acid] as the triethanolamine salt* 5.88% INERT INGREDIENTS94.12% *Equivalent to: 3.79% of 2-(2,4,5-Trichlorophenoxy)

Propionic acid or 128 grams per gallon.

CAUTION: Keep out of reach of children. See side panel for additional cautions.

Manufactured by

THOMPSON CHEMICALS Div of Wm T Thompson Co ST. LOUIS, MISSOURI

1 GALLON

For Control of Preharvest Drop of Italian Type Prunes

Spray trees until dripping wet with Thomp-Color Fix 128 diluted with water to 20 ppm (8 fl. ez. concentrate to 106 gals. water). Application should be made not less 60 days before hervest and not earlier n when above 43°F. These directions are based on use in the Pacific Northwest. For correct time of local application, consult **Agricultural Experiment Station or Extension** Service specialists. TED

CAUTION

woid contact with skin, eyes, and clothing. Vash hands after use. Harmful if swallowed.

USE CAUTIONS

1 Avoid spray drift to nearby susceptible plants as this product may injure cotton, beans, peas, grapes, and ornamentals. --- Coarse sprays are less likely to drift. Thoroughly clean spray equipment with a suitable chemical cleaner before using for other purposes. Do not store near fertilizers, seeds, insecticides, or fungicides.

> Do not reuse container. Destroy when empty.

NON-WARRANTY: 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.

Made in U.S.A.

USDA Reg. No. 642-161

CFJ