VETTABLE SULFUR

FUNGICIDE

DIRECTIONS OR USE

CROP	DISEASES
Citrus	Rust Mite
Peaches	Brown Rot
Cherries	South

For use on peaches and cherries. Use 6 pounds per 100 gallons of water. Starting at the delayed dormant periods, apply at weekly intervals up to the beginning bloom. During the bloom period, apply at 3 to 4 day intervals particularly during rainy weather. Apply remaining sprays during the regular cover applications. When the fruit begins to ripen, apply as many applications as needed to keep protected until harvest.

for use on Citrus, it whould be applied at the rate of 5 to 10 pour ds per 100 gallons of water when Rust Mites become a problem.

To mix, fill tank half full and with agitator running, slowly add the required amount of this material. Finish filling tank. Keep agitated.

Do not apply on citrus within three weeks and on peaches within two weeks before or other an application of ail.

E. P. A. Reg. No. 279-183

ACTIVE INGREDIENTS:

Sulfur ------90.0% INERT INGREDIENTS: -----10.0%

Sulfur Fineness: 93% through 325 mesh

CAUTION

KEEP OUT OF REACH OF CHILDREN

For Emergency Assistance Call 716-365-3765

4 MC

FMC Corporation Agricultural Chemical Division Middleport New York 14105 MUL DE 197

FOR ECULATION TO THE PLLE AT INSECTION OF THE PURPOSE AT THE PLLE AT INSECTION AT THE PURPOSE AT

USAGE CAUTIONS

Applications of 5praying materials containing sulfur should not be made just prior to or during periods of excessively high temperatures.

Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not apply where runoff is likely to occur. Apply this product only as specified on this label.

Rinse equipment and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed of by burying with wastes or by burning. Keep out of smoke.