DIRECTIONS FOR USE

acre to control powdery mildew and to suppress European red mite, clover and two spotted mite. Fegin application at delayed dormant to pink stage and continue 7 to 14 day intervals until terminal growth or mildew activity is completed. Do not apply within 21 days of harvest. Do not apply within 2 to 3 weeks of an oil spray and do not use on sulfur sensitive varieties.

PEACHES: Apply 75-100 lbs. per acre to control powdery mildew. Can be used at pink bud, petal fall, shuck fall and early covers. Do not apply within 45 days of harvest.

CANTALOUPES, CUCUMBERS, HONEY-DEW MELONS, MUSEMELONS, PUMP-EINS, SQUASH, WATERMELONS: Apply 40-50 lbs. per acre to control powdery mildew. Pegin application when mildew first appears and repeat at 7 to 10 day intervals as long as disease threatens. On summer squash and cucumber -- a maximum of 4 applications should be applied to an individual set of fruit. Do not apply within 7 days of harvest.

CRAPES: Apply 50-75 lbs. per acre to strol pewdery mildew. Repeat at 10 to 14 cay intervals as long as disease threatens. In that use on Thompson seedless or Pearlet varieties. Do not apply within 21 days of harvest.

tref powdery maidew, red spider mate, clover pate.

Lot No. R24467RJW



KARATHANE

SULFUR DUST 1-50

ACTIVE INGREDIENTS:	
Dinitro (1-methylheptyl) phenyl	
cronate 0.9	}%
Other nitro phenols and derivatives,	
chiefly dinitro (1-methylheptyl)*	
phenol	l (;
Sulfur) n.
INERT INGREDIENTS)'ï

100.00

CAUTION

KEEP OUT OF REACH OF CHILDREN.

May cause irritation. Avoid contact with skin and eyes. Avoid inhalation of dust. In case of contact, wash thoroughly. Do not take internally. Avoid contamination of foodstuffs. Wash or wipe edible portions of fruits or vegetables thoroughly before use. Do not use when temperatures exceed 90° F. Apply this product only as specified on this label.

(Continued on right panel)



NET COMPENTS 50 Ibs.

(Continued from Soit panel)

CAUTION

This product well kill fish. Keep out of any body of water.

Dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed by burying with wastes, or by burning (Keep out of smoke).

Do not apply to cucurbits unless the variety is known to be sulfur tolerant under local conditions. Avoid drift to sulfur sensitive plants.

traints an atomic forms to the chemical case replies on the sakes and in reasonably for first an elementary to the chemical case replies on the sakes and more authorized an elementary to the first and elementary and continues and the reasonable continues and acturer neither make nor authorized any agent of representation of FIRST of the Product of ANIAPITITY governors or the second concerning this material.

2. Or to a and interesting a rows in connects, with the use of chemicals. Such rows in the first not limited to, damage to plants and crops to which the misterial is applied, lack of complete control, and damage cause it. Or it to where plants or crops. Such risks occur even though the product is responsible for the uses stated hereon and even though the product is responsely fit for the uses stated hereon and even though take, directions are followed. Buver and user acknowledge and assume all risks and distribute except those are the manufacturer under I showe) resulting from handing, storms.

1202-170

U.S.D.A. is g. No.