

CODE  
156

NET WEIGHT  
30 LBS.

# KOLODUST<sup>®</sup> XTRA DUST OR SPRAY

FUNGICIDE

### DIRECTIONS FOR USE

For use as a dust in the control of Scab on Apples, Pears, and Peaches, Brown Rot and Leaf Spot on Cherries; Brown Rot on Peaches, Plums and Prunes; and Leaf Spot on Strawberries. This material may be applied to dry foliage ahead of infection. It may also be applied in the rain when combating Scab on Apples during prolonged rain periods. When using this material, dust in such a manner that all parts of the tree or plant will be covered with a thin film of dust. Cover the top and upper part of each tree as thoroughly as you do the lower half. Make repeated applications frequently enough to keep new growth protected.

Where desired this material may be used as a spray. General recommendations for its use in this way are given below.

For use as a spray on Apple and Pear trees for Scab control, the usual practice is to use 5 to 8 pounds of this material per 100 gallons of water in the preblossom, and during the bloom period and in the Calyx and early cover applications. Under severe Scab conditions up to 8 pounds per 100 gallons of water may be used up to and including the Calyx application. After the Calyx application if Scab is under control, and ahead of and during periods of high temperature, the dosage may be reduced to 2 to 4 pounds per 100 gallons of water depending on the temperature and severity of the disease to be controlled.

For use as a spray on Apple trees for Powdery Mildew control. Use 5 to 8 pounds of this material per 100 gallons of water. Sulfur may injure certain apple varieties.

In the later cover applications (beginning about three weeks after the Calyx) many Experiment Stations recommend the use of one pound of Hydrated Spray Lime to each pound of Lead Arsenate used in the spray mixture. This practice is recommended when using this material and Lead Arsenate in the later cover sprays.

When using Nicotine Sulfate as a contact spray in combination with this material, always use 5 pounds of Hydrated Spray Lime per 100 gallons of water.

For use as a spray on peach trees for Brown Rot and Scab control, the usual practice is to use 5 to 8 pounds of this material per 100 gallons of water, for the usual applications following the dormant in which a material of this type is generally recommended. When used in combination with Lead Arsenate or Zinc Sulfate also add 6 to 8 pounds of Hydrated Spray Lime per each 100 gallons of water.

EPA Reg. No. 279-391

### ACTIVE INGREDIENT

\*Sulfur ----- 53.0%

INERT INGREDIENTS: ----- 47.0%

100.0%

\*Sulfur fineness 99.7% through 325 mesh.

**CAUTION**  
**KEEP OUT OF REACH OF CHILDREN.**

This product contains bentonite sulfur. Bentonite sulfur is made by the absorption of fused sulfur into bentonite in the proportion of thirty parts sulfur and seventy parts bentonite. A portion of the sulfur particles are very minute, some of them colloidal. The process of manufacture and the character of the sulfur particles impart to the product distinctive properties with respect to toxicity to certain fungi, persistence on plants, suspensibility in spray tank and safety to host plants.

For Emergency Assistance Call  
716-735-3765

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**FMC CORPORATION**  
AGRICULTURAL CHEMICAL DIVISION  
MIDDLEPORT, N.Y. 14105

034 - *Review*

When used in combination with Zinc Sulfate and Lead Arsenate, mix with water in the spray tank in the following order: This material, Zinc Sulfate, Hydrated Spray Lime and Lead Arsenate.

**DIRECTIONS FOR MIXING:** Fill the spray tank with water until the agitator blades are covered. Start the engine, and with the agitator in motion sift in slowly the required amount of this material. If desired water may be added while the material is sifted in. Finish filling the tank with the oil. **Drilling Zone** apply immediately.

ACCEPTED  
Aug. 19, 1975  
UNDER THE FEDERAL INSECTICIDE ACT  
FUNGICIDE, SULFUR, BENTONITE  
UNDER NO. 279-391

Do not use within two weeks before or after the application of an oil spray. Applications of spraying and dusting materials containing sulfur should not be made prior to or during periods of excessively high summer temperatures.

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

DO NOT ALLOW THIS MATERIAL TO DRIFT ONTO NEIGHBORING CROPS OR NON-CROP AREAS OR USE IN A MANNER OR AT A TIME OTHER THAN IN ACCORDANCE WITH LABEL DIRECTIONS BECAUSE ANIMAL, PLANT OR CROP INJURY, ILLEGAL RESIDUES OR OTHER UNDESIRABLE RESULTS MAY OCCUR.

**Dealers Should Sell in Original Packages Only.**

**TERMS OF SALE OR USE:** On purchase or use of this product buyer and user agree to the following conditions:

**WARRANTY:** FMC warrants that this product, as of the time of sale by FMC, (1) conforms to the ingredient statement on the label, and (2) is reasonably fit for the purposes set forth in the Directions for Use. EXCEPT AS SO WARRANTED THE PRODUCT IS SOLD AS IS. FMC MAKES NO OTHER WARRANTY EXPRESS OR IMPLIED.

**DAMAGES:** Buyer's or user's exclusive remedy for damages for breach of warranty or negligence shall be limited to direct damages not exceeding the purchase price paid and shall not include incidental or consequential damages. Notice of any claim must be reported to FMC within 10 days of discovery by buyer or user, failing which buyer or user waives any claim for such damage.

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