

う

1-14

....



# SULFUR

A Standard Commercial Grade of Wettable Sulfur DUST OR SPRAY

Controls Apple Scab. For use as pre-blossom spray, petal fall spray and summer spray.

Controls Scab on Peaches, Brown Rot on Peaches, Plums and Cherries.

Controls Powdery Mildew, Leaf Spot, Black Spot and Rust on Roses.

## FUNGICIDE

#### CAUTION KEEP OUT OF REACH OF CHILDREN

(See Other Panel for Additional Cautions)

#### **ACTIVE INGREDIENT:**

Sulfur	95%
INERT INGREDIENTS:	

#### Net Weight Two Pounds

Manufacturing Chemists Since 1916 PARSONS CHEMICAL WORKS, Inc. Grand Ledge, Michigan 48837



#### 

#### CAUTION

### DIRECTIONS

#### ROSES

#### Diseases: Pewdery Mildew, Leaf Spet, Black Spet, Rust

Mix one pound Parsons wettable Sulfur in 10 gallons of water, or apply dust from the can. NOTE: Used as a spray — Mix 8 tablespoonsful in a little water to make a thin paste, add to 1 gallon water and agitate during application. One pound makes 10 gallons diluted spray.

Apply as a dust or can be diluted with water for a spray. For best results apply in early morning or late evening when the temperature is low and the air is still. Apply so all exposed parts are contacted, especially upper and lower leaf surfaces.

Do not treat during periods of excessively high temperature (above 90° F.) as damage to foliage may occur. Disease control on roses should be preventive, so treat before damage appears and follow a regular program.

#### APPLES

#### Disease: Scab

PRE-BLOSSOM APPLICATIONS — 8 pounds of Parsons wettable Sulfur and 3 pounds of hydrated lime to 100 gallons of water; or "allon of lime sulfur solution and 4 pounds of Parsons Sulfur .00 gallons of water.

**PETAL FALL OR CALYX APPLICATION** — 5 pounds of Parsons wettable Sulfur and 3 pounds of hydrated lime to 100 gallons of water.

SUMMER APPLICATION AFTER THE CALYX STATE — 4 pounds of Parsons wettable Sulfur and 3 pounds of hydrated lime to 100 gallons of water.

#### PEACHES, PLUMS and CHERRIES

#### Disease: Brown Rot

Six pounds of Parsons Sulfur to 100 gallons of water are recommended for application before, in and soon after bloom for brown rot control on stone fruits. 4 pounds of Parsons Sulfur to 100 gallons of water are recommended for scab on peaches, and brown rot near harvest on peaches, plums, and cherries.

On fruit crops Sulfur may burn foliage when temperatures are excessively high.



+

# SULFUR

A Standard Commercial Grade of Wettable Sulfur DUST OR SPRAY

Controls Apple Scab. For use as pre-blossom spray, petal fall spray and summer spray.

Controls Scab on Peaches, Brown Rot on Peaches, Plums and Cherries.

Controls Powdery Mildew, Leaf Spot, Black Spot and Rust on Roses.

### FUNGICIDE

CAUTION PERFORMENT OF PEALS OF DECISION

ACTIVE INGREDIENT:	
Sulfur	· • • • •
INERT INGREDIENTS:	\$ 

Net Weight Two Pounds

Manufacturing Chemists Since 1916 PARSONS CHEMICAL WORKS, Inc. Grand Ledge, Michigan 48837



#### CAUTION

7

CAUTION

#### CAUTION

. . .

· · · · · ·

#### ROSES

•

#### Diseases: Powdery Mildew, Leaf Spot, Black Spot, Rust

Mix one pound Parsons wettable Sulfur in 10 gallons of water, or apply dust from the can NOTE- Used as a spray. Mix 8 tablespoonsful in a little water to make a thin paste, add to 1 gallon water and agitate during application. One pound makes 10 gallons diluted spray.

Apply as a dust or can be diluted with water for a spray. For best results apply in early morning or late evening when the temperature is low and the air is still. Apply so all exposed parts are contacted, especially upper and lower leaf surfaces.

Do not treat during periods of excessively high temperature (above 90° F.) as damage to foliage may occur. Disease control on roses should be preventive, so theat before damage appears and follow a regular program.

#### APPLES

#### Disease: Scab

PRE BLOSSOM APPLICATIONS 8 pounds of Parsons wettable Sulfur and 3 pounds of hydrated time to 100 gallons of water, or 1 gallon of time sulfur solution and 4 pounds of Parsons Sulfur to 100 gallons of water.

**PETAL FALL OR CALYX APPLICATION** is plunds if Parsons wettable Sulfur and 3 pounds of hydrated time to 100 g (flons of water.

SUMMER APPLICATION AFTER THE CALYX STATE - 4 pounds of Parsons wettable Sulfur and 3 pounds of hydrated lime to 100 gallons of water

#### PEACHES, PLUMS and CHERRIES

#### Disease: Brown Rot

Six pounds of Parsons Sulfur to 100 gallons of wide lare recommended for application before in and scon after brown for brown rot control in stone fronts. A pounds of Parsons Sulfur to 100 gallons of water are recommended for sceb on peaches and brown rot near harvest to peaches plans, and cherries.

On fruit crops Sulfur may burn for see when temperatures are excessively high.