### PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

#### CAUTION

Harmful if swallowed, Avoid breathing spray mist. May cause irritation of nose, throat or skin. Avoid contact with eyes, skin and clothing. Up not contaminate feed or foodstuffs.

#### ENVIRONMENTAL HAZARDS

Use of this product in a menner not in accordance with the information on this label any injure domestic animals, wildlife, aquatic life or produce other undesirable results

#### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a menner inconsistent with its lebeling

RE-ENTRY STATEMENT

(see attuched statement)

(See attracked cook senset)

STORAGE AND DISPOSAL

Protoct may be stored and frozen may generally be restored after themself and mixing Repeated fre importance sucks may emper utility. Do not revise coessiner Dispose I burying in areas every from water expeli

#### PRODUCT INFORMATION

Bold Flowable Sulfur is a flowable sulfur formulation that many applied as a ground or serial application, Consult your State Agricultural Experie Station or Extension Specialist for advice in selecting treatments from this lebil to best fit local conditions

USE ONLY ON CROPS LISTED AND ONLY AS SPECIFIED ON THIS LABEL. EX-CEPT ON COTTON, do not apply when temperatures exceed of are likely to exceed 20°F. Do not use sulfur with oil or within 14 deys of an oil spray flor chrus 21 deys). to not combine with emulatiable liquids.

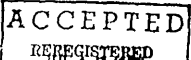
NOTE Suffur will cause severe fruit and leaf ligury to sulfur-senantive crops. Do not apply o ""ow to drift to apricots, d'Anjou and Comice pears, cranberries, cucurbits Icucumbili, cantelopes, melone, squash.) filberts, spinach, lung trees, wainuts or other senertive plants. Sulful may burn follage and fruit during periods of high temperatures and under certain climate conditions metholia sulfur,

Bold Flow able Sulfur can be mixed and applied with liquid fertilizer, or water DO NOT S OF AGITATION WITH SULFUR IN SPRAY EQUIPMENT SULF IS HIGHT CARE SIVE AND EQUIPMENT SHOULD BE CLEANED THORG AFTER EACH DILY'S SPRAYING

RECOMMENDATIONS:

FREIT TREE CROPS!
Unless otherwise specified for specific crops, dosage rates are given as pints of Bold. Flowable Suffur per 100 gallons water for use in a thorough coverage. spray. The lotal amount of Bold Flowable Sulfui per acre should be I to 4 gaillons depending on the size of the irees. Because of variations in the types of spray equipment used a range of low and high rates is listed. For high volume per 100 gullons sprayers (output 800 to 1000 gallor's spray per acrel use the low rate. for low volume sprayers toutout 20 to 300 gattons spray per acret use the high rate per 100 gallane.

Apply in sufficient water for thorough coverage. For actial application, use a minimum of 5 gallons of finished spray per acre.



Under the Federal Insecticide, Fungicide, and Rodenticide Act. as umended, for the pesticide

1 Pared under 37429-

EPA Reg No

300 attached replacement

BOLD

FLOWABLE SULFUR

Sulfur as S	53.1 46.9
TOTAL	

This product contains 6 lbs. of Sulfur per gallion

## KEEP-OUT OF REACH OF CHILDREN

## GAUTION

Statement of Practical Treatment
Mawalowed, drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give enything by mouth to an unconecious person. Get medical attention

H on skin, wash thoroughly with soap and water. Got medical attrition. If in eyes, wash eyes with plenty of clear water for at least 15 minutes

See side panel for additional precautionary statements

Manufactured by: **BOLD CORPORATION** P.O. Box 1463 Tifton, Georgia

EPA, Reg. No. 37429-1

EPA:ESt No. 37428-GA.01

NETWEIGHT 57 LBS """ NET CONTENTS 5 GALLONS.

> • • • • • • ........ '•••

BEST AVAILABLE SCRY

K. # - 1-1-1

Scab: Pre-bloom through calyx sprays Cover Sprays	
Powdery Mildew: Pre-bloom through celyx sprays Cover Sprays	.3 pints 2 pints
CHERRY, PLUM, PRUNE: Brown Rot, leafspot: Pink and Bloom Sprays	
CITRUS Rust Mile, clover mile.  Apply sprays November st.'s May THRIPS (Early spring Treatment for the reduction) 3 gallons per acre in sufficient weter for thorough o spring Rush has mide 3 to 4 inch growth. Repeat if 21 days of an oil application.	of things population). Apply 1 to coverage. Make application after
PEACH, NECTARINES  Foliatory Mildows brown rot, scab  Pipit and Bloom Sprays:  Paul Fall, which and cover sprays  Application to mature nectarines may cause disco	I % so 3 % pints % so 1 % pints foration
FIELD AND VINE CROPS:	

APPLE, PEAR:

wise specified for specific crops, dosage raise are given as pints of Unless otherwise specified for specific crops, coasing rates as applied by ground Bald F lowable. Sulfur per acre. This product should be applied by ground equipment or secret; in sufficient water to provide thorough coverage.

For aerial application, use a minimum of 5 gallons of finished spray per acre.

COTTON: Atlantic Mite. 2 pints for early season control and up to 1 gallon for mid

GRAPES: Powdery Mildew. Use 1 to 2 pints per 100 pallone water, maximum of 8 pints A & 14 Flowable Sultur per scre in spring and summer. Make first application when shoots are 6 to 8 inches long, second when shoots are 12 to 15 inches fong, and third at about bloom stage. The timing, rate and number of applications will very with local conditions. Consult State Agricultural Extension Service or State Agricultural Experiment Stations in your region for specific information. Follow the USE PRECAUTIONS given on this lebel.

PEANUTS: For rust use 2 to 4 pints per ecre of Bold Flowable. Suller in arrough water for good coverage, Begin 40 to 60 days after planting. Use 7 to 14 day intervals as long as needed to control rust.

POTATOES: Powdery Mildew, Use 3 to 4 pints in 8 gallons water per acre by air Apply at the first sign of infection and repeat at 3 week intervals.

SUGAR BEETS: For control of powdery mildew apply the recommended rate in 10 gelions of water per acre by air at first sign of infection, Use 8 pints per acre in Artisonal and 4 pints per screlling of him white, Repeat applications should be made at 10 to 30 day intervals or as necessary throughout the season. Under most disease conditions only one or two applications will be needed.

STRAWBERRIES: Powdery Mildew, Use 2 pints, Apply at first sign of infection and repeat at 3 week intervals. For Strawberries that will be canned, discontinue application of sulfur well before hervest in accordance with local canners' recommenda-

TOMATOES: Tomato russet mite. Use 1/2 to 1 gallon per acre depending upon size of plants. Use full coverage aprays.

#### WARRANTY STATEMENT

warrants that this product BOLD CORPORATION in its unopened package conforms to the chemical description on the label and is reasonably fit for the purposes set forth on the label when used according to directions under normal use conditions

There are no other warranties, expressed or implied, concerning the use of this product other than indicated on the label. This warranty does not extend to the handling or use of this product contrary to label instructions or under abnormal conditions or under conditions not reasonably foreseeable to seller and buyer assumes all risk of any such use.

#### PRECAUTIONARY STATEMENTS

1

..(

# HAZARDS TO HUMANS & DOMESTIC ANIMALS

#### CAUTION

Harmful if swallowed, inhaled, or absorbed through skin. May cause irritation of nose, throat, or skin. Causes moderate eye irritation. Avoid breathing spray mist. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. Do not contaminate feed or foodstuffs.

#### ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water or wetlands. Do not apply where runoff conditions are likely to occur. Do not apply when weather conditions favor drift from treated areas. Do not contaminate water by cleaning of equipment or disposal of wastes.

#### PHYSICAL AND CHEMICAL HAZARDS

Sulfur dust suspended in air ignites easily. Keep away from heat, sparks, and flame. Do not smoke while applying this product.

,

#### **RE-ENTRY STATEMENT**

Do not enter treated area without protective clothing and respiratory protection for 24 hours following application.

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons.

Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. Written warnings must include the following information:

CAUTION: Area treated with BOLD FLOWABLE SULFUR on (date of application). Do not enter without appropriate protective clothing for 24 hours following application. In case of accidental exposure, see the Statement for Practical Treatment on this label.

#### STORAGE AND DISPOSAL

Do not contaminate vacer, food or feed by storage or disposal

STORAGE: Store unused product in original container only in cool, dry area out of reach of children and animals.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for increasing or reconditioning, or dispose of in a sanitary landfill, or by incineration if allowed by state and local authorities.

BEST AVAILABLE PODY