TOP-READ LADEL DEFORE USING!

Agra-Lina Drand

CHEMICAL DISTRIBUTORS

D 8 A



P.O. BOX 21537 PHOENIX, ARIZ. 85036 PHONE 602 244-1311

E.P.A. REG. NO. 1526-452 A E.P.A. EST. NO. 1526-AZ-1

SAUTION

conskin or clothing. Do not breathe dust. Do not take internally. If spilled on skin or clothing, wasn thoroughly with soap and water. Wash clothing with soap and water before re-use. Do not contaminate feed and foodstuffs. Keep out of reach of children and domestic animals. Wash hands before eating or smoking. Wear regular long-sleeved work clothing. Change to clean clothing daily.

NOTE FOR PHYSICIAN. Carbaryl is a moderate reversible, cholinesterase inhibitor. Atropine is antidotal.

CAUTION

Do not reuse empty container Destroy it by burying with waste or burning. Stay away from smoke or fumes.

BEE CAUTION

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

CAUTION

TO APPLY 2.4-D. 2.4.5-T OR RELATED WEED KILLING COMPOUNDS. DO NOT ALLOW TO DRIFT TO SULFUR SENSITIVE CROPS. SULFUR MAY BURN FOLIAGE WHEN TEMPERATURES ARE EXCESSIVELY HIGH. DO NOT MAKE SULFUR APPLICATIONS AT SUCH TIMES.

EVIN 20 SULFUR ACCEPTED

ACTIVE INGREDIENTS:

Carbaryl (1-naphthyl N-methylcarba mate) 10.00%

Sulfur 30.00%

INERT INGREDIENTS: 60.00%

*Trademark of Union Carbide Corporation

Do not use within 2 t

This material is for mildew on grapes. For able or potentially distributed treatments at weekly powdery mildew begin intervals or as necessary coverage of the plans mirids, pink bollworm per acre in a manner crop plants. For conformal of 20 pounds per acre portions of the crop

Begin applications to of the insects appear control is needed. Do tion, consult your st

Sulfur may cause st type grapes.

Consult with your St Extension Service ft and directions.

CAUTION

of Chillenan

100.00%

Je of Leave the contract of the Election

Ajro-Mam Brand

CHEMICAL DISTRIBUTORS

DBA

OROCHEMICAL
CONIPANY
ou & thru Chemical Progress

P.O. BOX 21537 PHOENIX, ARIZ. 85036 PHONE 602 244-1311

E.P.A. REG. NO. 1526-452 A E.P.A EST. NO. 1526-AZ-1

SEVIN 2011 30% SULFUR ACCEPTED

ACCE 11 11 1975

ACTIVE INGREDIENTS:

Carbaryl (1-naphthyl N-methylcarba mate) 10.00%
Sulfur 30.00%
INERT INGREDIENTS: 60.00%

*Trademark of Union Carbide Corporation

YUTION SEE

DIRECTIONS TO E SE

Do not use within 2 weeks of an oil spray treatment.

This material is for the control of grape leafhopper on grapes and powdery mildew on grapes. For control of leafhopper begin applications when a damageable or potentially damageable infestation of the insects appear and continue treatments at weekly intervals as additional control is needed. For control of powdery mildew begin applications before disease appears and repeat at weekly intervals or as necessary. Apply at a rate of 20 pounds per acre to give thorough coverage of the plants. This product is also for the control of bollworm, cotton mirids, pink bollworm, and thrips on cotton Apply at the rate of 15 to 25 pounds per acre in a manner to give thorough coverage of the affected pertions of the crop plants. For control of cotton leaf perforator on cotton, apply at the rate of 20 pounds per acre in a manner to give thorough coverage of the affected portions of the crop plants.

Begin applications when a damageable or potentially damageable infestation of the insects appears and continue treatments at weekly intervals as additional control is needed. Do not apply after the bolls open. For further specific information, consult your state agricultural extension service.

NOTE:

Sulfur may cause severe fruit and foliage injury to Concord and other Labrusia type grapes.

Consult with your State Agricultural Experiment Station or your State Agricultural Extension Service for additional information consistent with this label cautions and directions.

of Chilleran.

See न हे क्यांत्र कार्या के अपने कार्या है। कि कार्या के कार्या क

