

scale-rid (DORMANT SPRAY OIL WITH ETHION*)

(COMBINES ETHION WITH SUPERIOR OIL FOR CONTROL OF CERTAIN INSECTS ON ORNAMEN-TAL TREES AND SHRUBS AND FRUIT TREES) **ACTIVE INGREDIENTS:**

*Ethion ****Petroleum Oil** (Superior Type 60 Second Oil) **INERT INGREDIENTS**

*O,O,O',O'-Tetraethyl S,S'-methylene bisphosphorodithioate U.S. Pat. No. 2,873,228 ****Superior** Oil Specifications: **Unsulfonated Residue** Viscosity 60 seconds

DO NOT STORE AT TEMPERATURES BELOW 10°F.

caution: **KEEP OUT OF REACH OF CHILDREN**

See additional cautions and warnings on back panel. **NET CONTENTS**



2.0% 95.0%

3.0% 100.0%

92.94%

. .

1

すわ Ô -. ``` -

CAUTION: Harmful if swallowed. Avoid breathing spray OR mist. Avoid contact with skin, eyes and clothing. Wash thoroughly after handling. Avoid storage near feed or food products. Do not apply to any plant during bloom For period. May be injurious for resident birds.

Ma

Will

Sca

2.3

For

Scu

loci

Apt ni

No

aft(

eas

Bet

JUT

Col

trol

ful]

wal

hat

ger

Au

Apl

Ion

rial

Blu

AZI

TO

For

red

cra

daj

age

WA

chí

sta

noi

Dai

of

set

ust

shi

val

uni

MA

CH

or

٥r

This product is toxic to fish and wildlife. Keep out of any body of water. Apply this product only as specified on this label. Do not apply when weather conditions favor drift of spray from crop areas treated.

NOTE: Do not use Scale Rid on oil sensitive plants such as Sugar and Japanese Maple, Beech, Birch, Hickory, Walnut and Butternut. Oil will injure Douglas Fir flower buds and remove temporarily blue color from Colorado Blue Spruce.

general information

Scale Rid combines the spreading and penetrating advantages of oil with the long residual insecticide. Ethion which is effective for use against Scale insects, Mites and Aphids Scale Rid can be used as a Dormant or Delayed Dormant Spray.

Apply Scale Rid during Dormant or Delayed Dormant Period. Thorough coverage is necessary for good control. Fill the sprayer with water, add the desired amount of Scale Rid, shake, stir or agitate until thoroughly mixed Do not apply Captan, Folpet (Phaltan), or Sulphur within 10 days of any spray containing oil.

directions

READ THESE ENTIRE DIRECTIONS AND WARRANTY OF SALE USE STRICTLY IN ACCORDANCE WITH LABEL CAUTIONS. WAENINGS AND DIRECTIONS DORMANT AND DELAYED DORMANT SPRAYS

Apply early spring when temperature is not likely to fall

below freezing before the spray has had a chance to dry The temperatures at time of application should be above 40 F

DEFINITIONS: DORMANT SPRAY: Apply before buds swell SILVER-TIP SPRAY: Apply when leaves of blossom buds are breathing DELAYED DORMANT SPRAY Apply when leaves of the blossom buds are out 14 to 1

APPLES AND PEARS: For control of European Red Mite. Apple Aphid, Rosy Apple Aphid. San Jose and Oyster Shell Scale Apply as a Dormant or Delayed Dormant Spray (see definitions above) for over wintering eggs of mites and aphids. Mix 5 level tablespoonsful per gallon of water, or 1 quart per 12: gals of water, or 2 gals per 100 gals of water Spray thoroughly to the point of run off

CHERRIES: For control of San Jose Scale and Black cherry Aphid الرزير، as a Dormant Spray Mix 5 level tablespoonsful per gallon of water

NECTARINES, PEACHES, PLUMS AND PRUNES: For con trol of San Jose Oyster Shell Scale, Brown Almond and European Red Mites and Aphid apply as Silver Lip Spray for control of scale insects and over wintering Mite and Aphid Eggs Mix 5 level tablespoonsful per gallon of water or 1 quirt per 121, gallons of water, or 2 gallons per 100 gations of water Spray thoroughly to the point of run off

CAUTION: Harmful if swallowed. Avoid breathing spray mist. Avoid contact with skin, eyes and clothing. Wash thoroughly after handling. Avoid storage near feed or food products. Do not apply to any plant during bloom period. May be injurious for resident birds.

This product is toxic to fish and wildlife. Keep out of any body of water. Apply this product only as specified on this label. Do not apply when weather conditions favor drift of spray from crop areas treated.

NOTE: Do not use Scale Rid on oil sensitive plants such as Sugar and Japanese Maple, Beech, Birch, Hickory Walnut and Butternut. Oil will injure Douglas Fir flower buds and remove temporarily blue color from Colorado Blue Spruce.

general information

Scale-Rid combines the spreading and penetrating advantages of oil with the long residual insecticide. Ethion which is effective for use against Scale insects, Mites and Aphids. Scale-Rid can be used as a Dormant or Delayed Dormant Spray.

Apply Scale Rid during Dormant or Delayed Dormant Period. Thorough coverage is necessary for good control. Fill the sprayer with water, add the desired amount of Scale-Rid, shake, stir or agitate until thoroughly mixed. Do not apply Captan, Folpet (Phaltan), or Sulphur within 10 days of any spray containing oil.

directions

5.6

540

Ś

READ THESE ENTIRE DIRECTIONS AND WARRANTY OF SALE. USE STRICTLY IN ACCORDANCE WITH LABEL CAUTIONS, WARNINGS AND DIRECTIONS.

DORMANT AND DELAYED DORMANT SPRAYS

Apply early spring when temperature is not likely to fall below freezing before the spray has had a chance to dry. The temperatures at time of application should be above 40°F.

DEFINITIONS: DORMANT SPRAY: Apply before buds swell. SILVER-TIP SPRAY: Apply when leaves of blossom buds are breathing. DELAYED DORMANT SPRAY: Apply when leaves of the blossom buds are out $\frac{1}{4}$ to $\frac{1}{2}$. APPLES AND PEARS: For control of European Red Mite, Apple Aphid, Rosy Apple Aphid, San Jose and Oyster-Shell Scale. Apply as a Dormant or Delayed Dormant Spray (see definitions above) for over wintering eggs of mites and aphids. Mix 5 level tablespoonsful per gallon of water, or 1 quart per $12\frac{1}{2}$ gals, of water, or 2 gals. per 100 gals. of water. Spray thoroughly to the point of run-off.

CHERRIES: For control of San Jose Scale and Black Cherry Aphid apply as a Dormant Spray. Mix 5 level tablespoonsful per gallon of water.

NECTARINES, PEACHES, PLUMS AND PRUNES: For control of San Jose. Oyster Shell Scale, Brown Almond and European Red Mites and Aphid, apply as Silver-Tip Spray for control of scale insects and over-wintering Mite and Aphid Eggs. Mix 5 level tablespoonsful per gallon of water, or 1 quart per 1215 gallons of water, or 2 gallons per 100 gallons of water. Spray thoroughly to the point of run-off.

ORNAMENTALS THE A GREATER MARCE A CO Maple Elm Calada Frie de Polet de Ash Pola Willow Dogwood to an and Le Merry La For Control of het and the second M.s.K • · · · Tree Cuttony Maple Elizion Est to pear to to Alas Scale Mix 7 level tablespoonstul per gallon it water o 13 gallons of Scar Rid per . I galling I water For Control of Hard of Armored States Dyster she Sourty San Jose Prierreedie Junipe Ellingmus Hem lock Scale, Mix 5, even tablespoonstuk per gallom, it water or 2 gallons of Scale Ric per 100 gallons of water Apply as dormant spray after most dalight of treezing nights has passed, but before buds have begun to per-Note Spray on clear mild day and do not spray in late afternoon. Be cautious with oil sprays. Do not use on easily injured plants such as Sugar and Japanese Maple Beech, Birch, Hickory, Walnut and Butternut. Oil will in jure Douglas Fir flower buds and remove blue color from Colorado Blue Spruce

PINES, SPRUCE, FIR, CEDAR AND HEMLOCK: For con trol of Hemlock scale. Apply f_{4} pint (1%) standard cups ful) per 25 gallons or $1\frac{1}{2}$ teaspoonsful per gallon of water. Apply mid-spring when overwintering eggs start to hatch. Repeat in 10 to 14 days if necessary. A second generation occurs mid August. Repeat applications in August if necessary. For control of Eastern Spruce Gall Aphid. Apply early April at rate of $1\frac{1}{2}$ pints per 25 gallons of water or $1\frac{1}{2}$ teaspoonsful per gallon. This material will temporarily remove the blue color from Colorado Blue Spruce.

AZALEAS, CAMELLIAS, GARDENIAS, LIGUSTRUM PIT-TOSPORUM, SASANQUA, VIBURNUM, BOXWOOD, YEWS: For control of Camellia scale, Euonymous scale, Florida red scale, Florida wax scale, Spider Mite. Apply when crawlers or Mites are first noted and repeat in 10 to 14 days if necessary. Apply 3 gts. per 100 gallons of water or $1\frac{1}{2}$ teaspoonsful per gallon of water. Thorough coverage is essential to both upper and lower leaf surfaces.

WARRANTY: Seller warrants that product conforms to its chemical description and is reasonably fit for the puipose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably forseeable to seller, and buyer assumes the risk of any such use. Any damages arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential commercial damages such as loss of profits, values, etc.

NOTE: This pesticide is to be sold ONLY in this original unbroken package. MANUFACTURED BY AGWAY, INC. CHEMICAL DIVISION, BOX 1333, SYRACUSE, N.Y. 13201 USDA Reg. No. 8590-234



(DORMANT SPRAY OIL WITH ETHION*)

~---

(COMBINES ETHION WITH SUPERIOR OIL FOR CONTROL OF CERTAIN INSECTS ON ORNAMEN-TAL TREES AND SHRUBS AND FRUIT TREES) ACTIVE INGREDIENTS.

ACTIVE INGREDIENTS:	- -
*Ethion	20%
Petroleum Oil	
(Superior Type 60 Second Oil)	9 5 0%
INERT INGREDIENTS	30%
	100 0%
+0,0.0',0' Tetraethyi S.S' methylene	
bisphosphorodithioate U.S. Pat. No	2,873.228
THIS PRODUCT CONTAINS-15 Ib Eth	ion Per Gallon
**Superior Oil Specifications	
Unsulfonated Residue	92 94 %a
Viscosity	60 seconds
DO NOT STORE AT TEMPERATURES BE	LOW 10 F.
caution:	
KEEP OUT OF REACH O	F
CHILDREN	
CHILDREN	
See additional cautions and warnings (on back panel
NET CONTENTS	

CAUT ON •

* * * * * ${\bf v}_{i}$ ´**₊** NO11 • • general information , ,

÷ -

• • • . . .

••• . directions

DORMANT AND DELATED DORMANT SPRATS . . . •

APPLES AND PLARS

CHENRISS

· · · · · • . • . . н.

ORNAMENTALS

.

PINE SPRUCE FIR EURR AND HERCOCK

• • . . • • • • • • • <u>:</u>. .

-. .

AZALEAN LAMELUNAN UAHUENIAN EIGUNTPUM PIT TOSPUHUM NANANQUA VIBURNUM BONWOOD TEMS Nana Angela Viburnum Angela Marrier Angela Angela

· · · · - м.,

. . . ۰.

· · · · · · •, • . .

47

Į .

1 ÷

~

48

.

~!