Ray # 862-23

A superior horticultural spray oil for insect and mite pest management

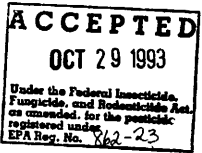
Active Ingredient:	Paraffinic Oil*	98.8%
Inert Ingredient:	Emulsifier	1.2%
*Unsulfonated Res	idue of Paraffinic Oil	92.0% Min.
*50% Distillation P	oint of Paraffinic Oil	414 ⁰ F
*10%-90% Distillat	ion Range of Paraffinic Oil	65 ⁰ F Max
*Flash Point		345 ⁰ F
Weight Per Gallon		7.1 ibs

CAUTION

KEEP OUT OF REACH OF CHILDREN PRECAUTIONARY STATEMENTS

Hazards to humans and domestic animals: Avoid contact with eyes, skin and clothing. See side panel for additional precautionary statements.

Harmful if swallowed. Avoid breathing of spray mists or vapors. Wash hands after using. Avoid contamination of feed and foodstuffs.



STATEMENT OF PRACTICAL TREATMENT

If swallowed: Do not induce vomiting. Call a physician immediately. If on skin: Wash with soap and water. If in eyes: Flush with water. If inhaled: move to fresh air

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters. Apply this product only as specified on this label.

EPA Registration No. 862-23

EPA Est. No.

Net Contents: 1 Quart, 2 Quarts, 1 Gallon, 2.5 Gallons, 5 Gallons, 30 Gallons, 55 Gallons (Also Bulk)

Sun Refining and Marketing Company Ten Penn Center, 1801 Market Street, Philadelphia, PA 19103

STORAGE AND DISPOSAL - Commercial/Aq

1. Prohibitions: Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited.

2. Storage: Store in a cool, dry, locked area out of the reach of children. Keep oil container tightly closed in storage to prevent entry of water.

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

4. Container Disposal: Plastic: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke. **Metal**: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

STORAGE AND DISPOSAL-Retail/Consumer

Prohibitions: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

Storage: Keep oil container <u>tightly</u> closed in storage to prevent the entry of water or other contaminents. Store in a cool, dry, locked area out of the reach of children. Do not store this product in direct sunlight for prolonged periods of time. This product should be stored in it's original container only.

Pesticide Disposal: Securely wrap the original container in several layers of newspaper and discard in the trash.

Container Disposal: Do not reuse container (bottle, can, jar). Rinse thoroughly before discarding in the trash.

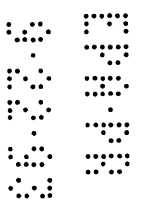
USE PRECAUTIONS - Commercial/Aq

Keep oil container tightly closed in storage to prevent entry of water. All horticultural oils interfere with or slow plant transpiration and respiration during the period of evaporation. Phytotoxicity may result if sprayed to plants during periods of prolonged high temperature and high relative humidity. Do not spray to plants under moisture stress.

Do not use this product with dimethoate (Cygon), or fungicides such as captan (Captan), anilazine (Dyrene), folpet (Folpet), dinocap (Karathane), oxythioquinox (Morestan).or any other product containing sulfur. If possible, either keep the spray equipment used for these compounds separate from the equipment used for oil, or make sure that the sprayer is thoroughly cleaned so that no residue from these compounds remain. Do not use with dimethoate or Sevin 50W formulation (carbaryl) on deciduous fruit trees.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling. Do not apply this product through any type of irrigation system.



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USE PRECAUTIONS - Retail tons uner



Do not spray plants suffering from drought (moisture stress). Do not apply during periods of prolonged high temperature combined with high relative humidity. Do not use Sunspray 6E Plus with dimethoate, herbicides or fungicides such as Captan, Folpet, Dyrene, Karathene, Morestan or any product containing sulfur. Do not use with Sevin 50W formulation (carbaryl) on deciduous fruit trees. Keep spray equipment used for these other products separate from the equipment used for Sunspray 6E Plus, or make sure the sprayer is thoroughly cleaned so that no residue from these other products remain.

The is a violation of faderal has to use this product in a manage inconsistent with it's labeling - Do not apply this product through any type of invigation out on

MIXING INSTRUCTIONS - Commercial/Aq

1. Add sufficient water to the mixing tank to allow proper agitation by pump or paddles.

2. Add other desired pesticides. If wettable powder formulation, mix the water and powder thoroughly so that the powder is totally suspended in the water before the oil is added. If other pesticide to be added is an emulsifiable formulation, do so after the oil and water has been thoroughly mixed.

3. Add oil under agitation when tank is 3/4 full. Top off with water to form milky solution.

4. Maintain agitation until solution is used.

5. In small equipment lacking agitators, stir or shake diluted spray frequently during application.

6. It is important for users to read and follow all directions and restrictions on the labels of the proposed tank mix products.

7. Flush fluid in sprayer hose lines back into tank reservoir if fluid is allowed to stand for more than 20 minutes.

MIXING DIRECTIONS - Retail / Consumer

Make sure the spray equipment to be used is clean, dry and odorfree.

- 1. Fill the spray tank or bottle 3/4 full with water.
- 2. SHAKE THE CONTAINER OF SUNSPRAY 6E PLUS VIGOROUSLY PRIOR TO MEASURING OUT THE DESIRED AMOUNT.

Add the appropriate amount of Sunspray 6E Plus to the water and shake.

- 3. Fill the remaining 1/4 of the spray tank or bottle with water and shake again. The solution should look milky, if it doesn't do not use it.
- 4. During application shake the solution frequently. Do not apply to plants if the solution has been sitting for more than 10 minutes without shaking it before resuming application.
- Do not premix Sunspray 6E Plus and water. Mix just enough for the immediate use.
- 6. 2 tablespoons = 1 fluid ounce. 4 tablespoons = 1/4 cup = 2 fluid ounces.

GENERAL INFORMATION

This product controls adelgids, and s, lace bugs, leafhoppers, leafmine. (larvae), mealybugs, mites, plant bugs, psyllids, sawfly larvae, scales, whitefly and eggs of aphids, mites and certain caterpillars on vegetables, fruits, tree nuts, certain field crops, shrubs, trees, greenhouse plants, ornamental foliage plants and flowers. This product can be applied up to harvest.

APPLICATION INSTRUCTIONS - Commercial/Aq

The target pest must be completely covered with spray. Oil residue on the plant surface often acts as a feeding and oviposition deterrent. However, the primary target is the pest itself as oil is a contact pesticide.

DILUTE APPLICATIONS (greater than 150 gallons spray per acre) in most cases, ensure the best coverage.

CONCENTRATE APPLICATIONS (usually from 45 to 125 gallons spray per acre) may reduce coverage and effectiveness. Concentrate application includes the use of low volume (from 10 to 100 gallons spray per acre) air-blast or air-carrier sprayers. A concentrate application can provide satisfactory results as long as the spray unit is properly engineered, calibrated and operated. Speed of travel for ground application is extremely important. Tractor speed from 1 M.P.H. to 4 M.P.H. is recommended depending on crop, crop size and target pest.

AERIAL APPLICATIONS Use only as an emergency application when soil conditions do not permit regular ground application. Helicopter only. Apply quantity of product shown for each listed crop for control of listed insects in sufficient water to make a minimum of 20 gals. dilute spray per acre.

APPLICATION INSTRUCTIONS - Retain / Consumer

The target pest and plant should be completely covered with the spray solution to be effective. Do not exceed the maximum rates or apply more often than recommended. May be used up to day of harvest.

TIMING THE TREATMENT

Applicator must determine the precise timing to fit local growth and climatic conditions.

DO NOT EXCEED MAXIMUM RATES OR APPLY MORE OFTEN THAN RECOMMENDED.

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MAY BE USED UP TO DAY OF HAVEST.

USES- Commerciai / Ag only

TANK MIXES: SunSpray 6E Plus may be mixed with with other pesticides to improve the level of kill or enhance coverage. Products with which SunSpray may be tank mixed include, but are not limited to, <u>Bacillus thuringiesis</u>, pyrethrum, malathion, and avermectin. Users should read and follow all directions and restrictions on the labels of the proposed tank mix products.

Note: THIS PESTICIDE IS TO BE SOLD ONLY THIS ORIGINAL UNBROKEN CONTAINER.

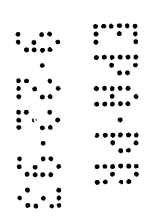
RE-ENTRY STATEMENT

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. Do not enter treated areas without protective clothing until sprays have dried. Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

Written or oral warnings must be given to workers who are expected to be in treated areas or in an area about to be treated with this product. When oral warnings are given, warning shall be given in a language customarily understood by workers. Written warnings must include the following information: "CAUTION-Area treated with Sunspray 6E Plus on (date). Do not enter without appropriate protective clothing until sprays have dried." In case of accidental exposure, refer to Statement of Practical Treatment found on this product label.

LIMITED WARRANTY AND LIABILITY

This product conforms to the description and is suitable for the uses set forth on this label but is strictly limited to these uses solely as directed under the specified label conditions, and only if purchased in this original unopened container. SELLER DISCLAIMS ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THOSE RELATING TO MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE. Buyer and all users shall assume all risk, liability and damage if this product is used, stored, handled or applied other than as specifically set forth on this label. SELLER'S LIABILITY AND BUYER'S OR USER'S REMEDIES SHALL BE LIMITED TO REFUND OF THE PURCHASE PRICE OR REPLACEMENT OF THE SPECIFIC QUANTITY INVOLVED. IN NO EVENT SHALL SELLER BE LIABLE FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES.



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	<u> </u>	Applic	cation Rate- G	als Oil	RATE:	
	Pest	Dilute Spray Per 100 Gal. Water	the second s	Aerial* Min. 20 Gal. Spray	TABLESPOONS OF SunSpray PER 1 GALLON WATER	Time of Application (Stage of Development)
	Aphids (eggs)	2	6-8	6-8	5.0	Dormant or Delayed Dormant
	Bugs (immature) Including Apple Red Bug	2	6-8	6-8	5.0	to 1/2" Green
	Mites (eggs) Including European Red Mite	2	6-8	6-8	5.0	
	Scales (hard, soft)	2	6-8	6-8	5.0	
	Scurty Scale	3	6-8	6-8	7.5]
	Fruit Tree Leaf Roller (eggs)	3	6-8	6-8	7.5	
	Mites	1	4	4	2.5	Summer (Foliar or Cover) or
	Scales (IMMATURE)	1-2	4	4	2.5-5.0	Post Harvest. Do Not Apply Over Fruit Afte Waxy Bloom Forms.
	European Red Mite (eggs)	1-2	4-6	4-6	2.5-5.0	Dormant or Delayed Dorman
	Pear Leaf Blister Mite	3	4-6	4 - 6		(Up To And Including Petal
	(eggs)		4 - 6	4-6	7.5	Fall).
	Pear Psylla	2	4 - 6	4-6	5.0	
	Scales	2	4-6	4-6	5.0	
	Fruit Tree Leaf Roller	3	1			
	(eggs)				1 7.5	
	Two-Spotted Spider Mite	1	4	4 - 6	2.5	Summer (Foliar or Cover) or
	Brown Mite	1	4	4 - 6	2.5	Post Harvest.
	Fear Rust Mite	1-2	4 - 6	4-6	2.5-5.0	1
	Pear Leaf Blister Mite	1.5-2	4 - 6	4 · 6	4.0-5.0	1
	Pear Psylla	1.5-2	4-6	4-6	4.0-5.0	
	Thrips /	1.5-2	4 - 6	<u>4-6</u>	4.0-5.0	

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*Aerial application should be used only as emergency application when soil conditions do not permit regular ground application (helicopter only).

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e 1B					APPLICATION	••• •••
	Pest	Dilute Spray	ation Rate- G Concentrate Per 20-125 Gal. Water	als Oil Aerial* Min. 20 Gal. Spray	RATE:	Time of Application (Stage of Development)
onds cots rries	Aphids (eggs) Bugs (immature) Tent Caterpillars Fruit Tree Leaf Roller (eggs)	2-3	6-8	6-8	5.0-7.5	Dormant or Delayed Dormant
	San Jose Scale	2	4-6		5.0	Dormant
	Mites and Scales	1-1.5	4-6	4 - 6	2.5-4.0	Summer (Foliar or Cover) or Post Harvest. -Application Should Not Be Made Over Oil Sensitive Varieties -Do Not Apply To Trees Lacking Adequate Moisture.
ch tarine	Aphids (eggs) Bugs (immature) Fruit Tree Leaf Roller (eggs) Mites (eggs) Peach Twig Borer (hibernaculae)	3	6-8	6-8	7.5	Dormant or Delayed Dormant
	Cottony Peach Scale San Jose Scale	2	4 - 6		5.0 5.0	Dormant
	Mites and Scales (IMMATURE)	1 - 2	4 - 0	4 - 6	2.5-5.0	Summer (Foliar or Cover) or Post Harvest.

*Aerial application should be used only as emergency application when soil conditions do not permit regular ground application (helicopter only).

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cont.)		-		APPLICATION RATE:	
Pest	Dilute Spray Per 100 Gal. Water	cation Rate- G Concentrate Per 20-125 Gal. Water	Aerial* Min. 20 Gat. Spray	TABLESPOONS OF SunSpray PER 1 GALLON WATER	Time of Application (Stage of Development)
Aphids (eggs) Scales Mites (eggs) Peach Twig Borer (Hibernaculae)	1.5-2	6-8	6-8	4.0-5.0	Dormant or Delayed Dormant to 1/2" green Tip
Mites Scales	1-1.5	4-6	4-6	2.5-4.0	Summer (Foliar or Cover) or Post Ha:vest. - Do Not Apply Over Certain Fresh Market Fruits After Bloon. Starts To Form As The OI Spray WIII Remove The Waxy Bloom - Application Should Not Be Made Over OI Sensitive Varieties
Aphids (eggs) Scales Mites (eggs)	3	6-8	6-8	7.5	Dormant
Aphids Mites	1-1.5	4-6	4-6	2.5-4.0	Summer (Foliar or Cover) or Post Harvest.
Aphids (eggs) Scales Mites (eggs)	4-6	- 0 -	- 0 -	10-15	Delayed Dormant -Use Only On Trees That Have Not Suffered From Lack Of Moisture At Any Time During The Growing Season -Do Not Apply To Orchards Where Soil Moisture Is Low. Trees Must Have Been Fully Dormant
Mites	4 - 6 (200 Gal Water/Acre)	- 0 -	- 0 -	10-15 PER 2 GALS WATER	Foliar- Late Spring To Early Summer-When Leaves Are Fully Expanded.

*Aerial application should be used only as emergency application when soil conditions do not permit regular ground application (helicopter only).

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Table 1C				APPLICATION RATE:	
Сгор	Pest	Application Ra Dilute Spray Per 100 Gal. Water	te- Gals. Cil Low Volume* Spray Per 80- 125 Gal.Water	TABLESPOONS OF SunSpray PER 1 GALLON WATER.	Comments
emons and rapefruit	Mites Scales Including Calif. Red Scale	1.0-1.4 1.0-1.6	10-20	2.5-4.0	For Best Results, Spray During Fall, Early Winter & Spring Months When Red Scale Are More Easily Controlled And Trees Generally Less Reactive To Oils. For All Citrus Oil Sprays, Ensure Adequate Soil Moisture; Leaves Should Not Wilt Before Noon.
Navel* & Valencia Dranges, Other Citrus Varietics Including Non-Bearing	Mites Including Rust Mite Spider Mite Scales Including Black Scale Calif. Red Scale Whitefly & Blackfly Sooty Mold	1.0-1.4 1.0-1.3 1.3-1.6 1.0-1.3 1.0-1.3	10-20	2.5-4.0	For Low Volume Oil Spray freatment During The Spring, Application Should be Discontinued As Soon As Temperatures Go Above 90 F During The Day Or Relative Humidity Is Expected To Go Down To 20 Percent Or Below.Oils Applied After Oct. May Increase Cold Damage To Trees. Oils Applied In Aug. & Sept. May Affect Solios Content And Retard Coloring. The Addition Of A Tank Mix Pesticide Will Improve Performance Against Scales.

*Low volume applications require a minimum of 10 gallons of oil per acre for trees up to 10 feet in height plus 1 gallon per acre for each additional foot of average tree height. For navels, with the development of bloom, the amount of spray oil added to the 10 gallon-per-acre dosage for trees tailer than 10 feet, in gallons per acre additional foot of average tree height, should be reduced to 3/4 gallon and then to 1/2 gallon at petal fall and postbloom through the June drop period.

2 Ie Trees, Shrubs, Ornamer	ntals, Flower & Follage	Plants, Christmas Trees	TABLESPOONS OF SunSpray PER 1	
or Plant	Pest	Gal. Oit Per 100 Gal. Water	GALLON WATER	Time of Application
le Trees [®] And Shrubs ding Conifers, Deciduous dleaf Evergreens And Woody mentals	Aphids Adelgids Bugs (immature) Certain Caterpillars	2-4	5-10	Winter Dormant Period As Needed
mental Trees* bs Along C ¹ ty Streets, Other ts-Of-Way Including Conifers, duous and Broadleaf greens	Eriophyid Mites Gall Mites Lace Bug Leaf Beetle Larvae Leaf Miner Mealybug	1-3	2.5-7.5	Summer (Foliar Or Cover) As Needed
ers & Foliage Plants ding Roses And Other ering Shrubs.	Psyllids (immature) Sawfly (larvae) Scales (immature) Spider Mites	2-3	5.0-7.5	Winter Dormant Period As Needed
ige Ornamentals And Bedding its.	Thrips Whiteflies (immature)	1-2 Gais.	2.5-5.0	Summer (Foliar Or Cover) As Needed
stmas Trees*	Aphids Adelgids	2-4 Gais.		Winter
	Scale (soft & hard) (immature) Spider Mites	1-3 Gals.		Summer

*Oil removes the glaucus (blue) bloom from such evergreens as Colorado Blue Spruce and Koster Spruce. Always use lower dosage or test spray oil sensitive plants such as crytomeria, smoke tree, chamaecypris, juniper, japanese holly and spruce. Tendency toward sensitivity: red cedar and douglas fir. Do not spray walnut foliage.

Caution: Spray no more than 4 times during the growing seasun: two week minimum application interval. Do not spray when buds have fully opened and shoot elongation is occuring. Do not spray when there is obvious moisture deficit in leaves, or the plant is under stress. Fall dormant treatments are not recommended. Keep away from open blooms- bleaching and spotting has been observed with the open blooms of certain plants.

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e 3 Ill fruits		_	APPLICATION RATE: TABLESPOONS OF SUNSPRAY PER 1	
)S	Pest	Gal. Oil Per 100 Gal Water	GALLONS WATER	Time of Application
eberries)	Aphids Leafhopper Mites Whitefly (immature) Psyllid	2 1 2	5.0 2.5 5.0	Dormant Spring-Summer (Foliar) Post Harvest
iberries	Leafhopper Scale	1-2		As Needed
berries	Thrips Mites Sawfly (eggs) Scales	2 2 2 3	5.0 5.0 5.0 7.5	Foliage Foliage Dormant
wberries	Aphids Mites	1	2.5	Dormant and Foliage

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Table 3 (cont)			Application	
Crop	Pest	Application Rate	- Gailons of Oil Concentrate Spray* (40-100 Gals. Spray Per Acre)	Rate: Tablespoons of SunSpray per 1 Gallon Water	Timing Of Application
Grapes	Mealybug	4-6 Gal. With 200 To 300 Gal. Water/ Acre	Not Recommended	10-15 IN 2-3 GAL WATER	Dermant- A Tank Mix Using An Insecticide Improves Control
	Mealybug	Not Recommended	4		Spray When Crawlers Are Active and Exposed Usually Around Early Summer (Around July 1)
	Leafhopper	Not Recommended	4		Best Results Will Occur When Sprayed During First Brood. Sprays After Grapes Are More Than 1/4" Diameter May Affect Bloom.
,	Mites	Not Recommended	4		Apply Before Mites Reach High Populations. Vineyard Should Be Vigorous And Amply Supplied With Moisture. Do Noi Allow Excessive Webbing Or Burning.

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*Air-carrier or air-blast type sprayers strongly recommended to avoid plant injury and reduce effect on bloom of table grapes.

TABLE 4 Vegetables Crops	Pest	Gal oil per 100 gal water	APPLICATION RATE: TABLESPOONS OF SunSpray PER 1 GALLON WATER	TIME OF APPLICATION
Asparagus Beans Beets Cabbage Cauliflower & other cole crops Celery Corn Cucurbit Eggplant Lettuce Melon Pepper Potato Radish Squash Tomato Tobacco	Aphids Mites Beetle Larvae Leafminers Certain Caterpillars Thrips Leafhopper Whitefly	1-2	2.5-5.0	AS NEEDED

Table 5			
Field Crops Crops	Pest	Gal Oil per 100 gal water	Time of Application
Alfalfa Corn (sweet & field) Cotton Peanuts Soybeans Sugar Beets	Aphids Mites Leafminers Certain Caterpillars including Corn Earworm Rootworm & Armyworm Whitefly Bugs (immature)	2	As Needed

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Table 6

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Greenhouse

Greenhouse				•• ••• ••• ••
Crop Or Plant	Pest	Tablespoons Oil	Gals. Oil Per	Specific Comments
		In 1 Gal. Water	100 Gal. Water	
Azaleas	Aphids	2.5-5.0	1-2	Do Not Use On Coconut Palms Or
Begonias	Fungus Gnats	2.5-5.0	1-2	Maidenhair Ferns
Camellias	Bugs	2.5-5.0	1-2	
Chrysanthemum -	Leafminers	2.5-5.0	1-2	Chrysanthemum and Geranium Blooms
Crown of Thorns	Mealybugs -	2.5-5.0	1-2	Have Shown Phytotoxic Symptoms At
Diffenbachia*	Scales (soft &	2.5	1	The 2 Gallon Rate / 5 TABLESPOON RATE
Easter Lilies	hard)	2.5-5.0	1-2	*Although No Problems With
Ferns 、	Spider Mites	2.5-5.0	1-2	Phytotoxicity Have Been Seen At
Gardenias	Thrips	2.5-5.0	1-2	Recommended Rates, We Recommend
Geranium	Whitefly	2.5-5.0	1-2	That The Applicator Conduct A
Hibiscus Foliage	(immature)	2.5-5.0	1-2	Phytotoxicity Test On 1 Or 2 Of The
Jade Plant		2.5-5.0	1-2	Specific Plants That Are To Be
New Guinea		2.5-5.0	1-2	Treated
Impatiens				**No Phytotoxic Effects Have Been
Paims		2.5-5 0	1-2	Seen With Poinsettia Bracts At The
Philodendron		2.5-5.0	1-2	Recommended Rate.
Poinsettias**		2.5	1	
Portulaca		2.5-5.0	1-2	
Reiger Begonias		2.5-5.0	1-2	
Zinnias		2.5-5.0	1.2	
Leaf Polish For		2.5	1	
Hardy Plants				

Frequency of Application: For the greenhouse pests listed, use once a week initially, then as the pest is controlled decrease the frequency to every 2-3 weeks as needed.

Application safety during bloom period should be determined for each individual species of plant to be treated by conducting a small test.

Interlorscapes*			•••••••••••		
Plants	Pest	Gals. Oil Per 100 Gal Water	Tablespoons Oil in 1 Gal. Water	Comments	
Chrysanthemum Diffenbachia Dracaena Ferns Ficus Gardenias Jade Plant Palms Philodendron Pothos Schefflera	Aphids Leafminers Mealybugs Scales Spider Mites Whitefly (immature)	1-2	2.5-5.0	Do Not Apply To Plants In Direct Sunlight Behind Glass. Do Not Use On Coconut Palms And Maidenhair Ferns. Chrysanthemum Blooms Have Shown Phytotoxic Symptoms At The Higher Rate. Applicator Should Conduct A Test For Phytotoxicity By Treating A Few Specimens Before Making A Large- Scale Application.	

*Protect floor, floor coverings and furnishings from overspray.

Miscellaneous:

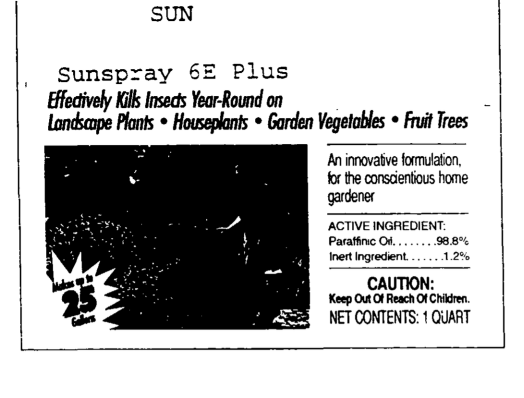
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Figs: Dormant Or Delayed Dormant: Fig Scale- Use 3 Gals. In 100 Gal. Water As A Foliar Spray: Mites, Mealybug, Scale- Use 2 Gals. Per 100 Gals. Water.

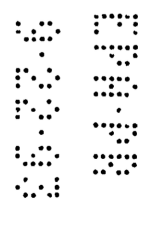
Olives: Postbloom through August And Postharvest: Scales- Use 1.5 Gals Per 100 Gal. Water. Apply At 400 to 800 Gal. Per Acre.

Banana, Plantains: Use As Needed To Control Yellow Sigatoka Disease- Use 1-1.5 Gal Per 100 Gal. Water. This Application Is Also Effective In Loosening Sooty Mold Fungus And In Preventing It's Formation By The Control Of Aphids, Mealybugs, Scales and Whitefly.

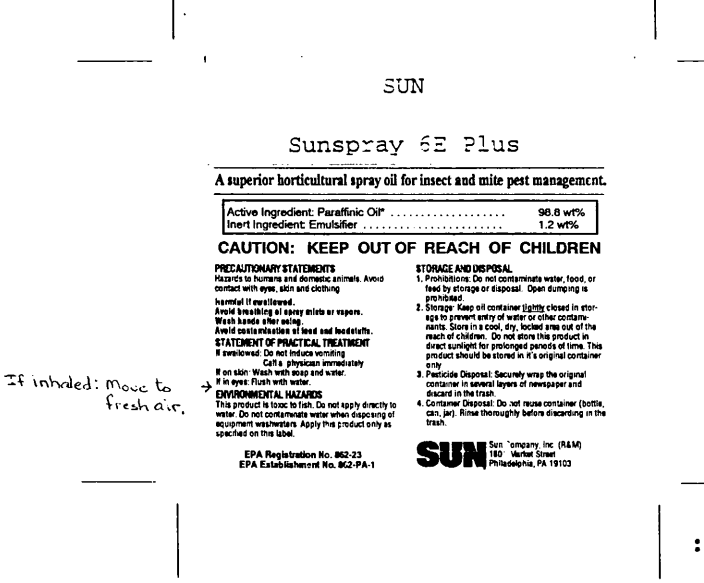
Avocado (Haas Only) and Mangos: Use 1-1.5 Gals. Per 100 Gal. Water As Needed To Control Aphids, Mealybugs, Scales and Whitefly.

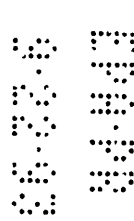


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Sunspray 6E Plus

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A superior horticultural spray oil for insect and mite pest management.

 Active Ingredient: Paraffinic Oil*
 98.8 wt%

 Inert Ingredient: Emulsifier
 1.2 wt%

This product controls Adegids, Aonds, Lace bugs, Lectropers, Lestmann, farvain, Meaybugs, Maie, Plant bugs, Psylids, Srevity larvais Scales, Whitely and aggs of Aonds, Mitte and certain computers on vegetables, that these, runs certain doctopial simular, these greenhouse paints omitments, to age paints and forevers. This product can be applied up to harvest.

Max with wear according to the maxing directoms makes. Follow the recommended dilution rate for the particular plant and past being sprayed. This quart makes up to 25 gallons of spray when diluted with wear.

EPA Registration No. 862-23 EPA Establishment No. 862-PA-1



 Sun Company, Inc. (R&M) 1801 Manur Schert Philadelphal, PA 19103 Additional information contained inside on application, preclationary statements, storage and disposal

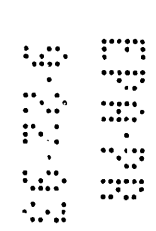
READ DIRECTIONS THOROUGHLY BEFORE USING.

SUN COMPANY WELL NOT ACCEPT LIAMENTY FOR DAMAGE OR INJURY RESULTING FROM INSUSE OF THIS PRODUCT.

CAUTION: REEP OUT OF REACH OF CHILDREN



Net Contents: 1 Quart



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