

A superior horticultural spray ci! for insect and mite pest management

Active Ingredient: Parafinic Oil'	
*Unsulfonated Residue of Paraffinic Oil	
*10%-90% Distillation Range of Paraffinic Oil	65.0°F Max
*Flash Point	345°F
Weight per Gallon	7.1 lbs.

CAUTION: KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS

Hazards to humans & domestic animals

Avoid contact with eyes, skin and clothing. Harmful & swallowed Avoid breathing of spray mists or vapors. Avoid contamination of feed and foodsfulfs.

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

PERSONAL PROTECTIVE EQUIPMENT

APPLICATORS AND OTHER HA'IDLERS MUST WEAR:

- . Long-sleeved shirt and long parits
- · Shoes plus socks

Follow manufacturer's instructions for his maintaining PPE if no such instructions for washables, use detailed hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users should "Wash hands before eating, dranking, chewing gum, using tobacco or using the toilet

ENVIRONMENTAL HAZARDS

This product is toxic to lish. For terrestrial uses, do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not nonlaminate water when disposing of equipment washwaters. Apply this product only as specified on this label.

STORAGE AND DISPOSAL

- Prohibitions: Do not contaminate water, loc/l, or feed by storage or disposal. Open damping is prohibited.
- Storage Store in a cool, dry, locked area out of the reach of children. Keep of container lightly closed in storage to prevent entry of water.
- Posticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved weste disposal facility

4. Container Disposal:

Bletal: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary tentifit, or by other procedures approved by state and local authorities. Plastic: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary tenditif, or by momeration, or if allowed by state and local authorities, by burning. If burned, stary out of smoke.

EPA Registration No. 862-23



Sun Company, Inc. (R&M)

Ten Penn Center 1801 Market Street Philadelphia, PA 19103-1699

EPA Establishment No. 862-PA-1 Net Contents: 2.5 Gallons

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

Active Ingredient: Paraffinic Oil*	. 98.8% . 1.2%
*Unsulfonated Residue of Paraffinic Oil	92.0% Min 414.0°F 65.0°F Max 345°F 7.1 lbs.

CAUTION: KEEP OUT OF REACH OF CHILDREN

- 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.

See Additional Precautionary Statements Inside Booklet. See Directions For Use Inside Booklet.



Sun Company, Inc. (R&M)

EPA Registration No. 862-23

Ten Penn Center 1801 Market Street Philadelphia, PA 19103-1699



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PRECAUTIONARY STATEMENTS

Hazards to humans & domestic animals

Avoid contact with eyes, skin and clothing. Harmful if swallowed. Avoid breathing of spray mists or vapors. Avoid contamination of feed and foodstuffs.

Personal Actestive Equipment Applicators and other handlers must wear:

- Long-sleeved shirt and long pants

Follow manufacturer's instruction: for cleaning/maintaining PPE. If no Fuch instructions for F washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

User Safety Recommendations

Users should

*Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

Environmental Hazards

This product is toxic to fish. For terrestrial uses, do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters. Apply this product only as specified on this label.

STORAGE AND DISPOSAL

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

USE PRECAUTIONS

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.

MIXING INSTRUCTIONS

- 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 coil and water has been thoroughly mixed.
- Add oil under agitation when tank is 3/4 full. Top off with water to form milky solution.
- Maintain agitation until solution is used.
- In small equipment lacking agitators, stir or shake diluted spray frequently during application.
- It is important for users to read and follow all directions and restrictions on the labels of the proposed tank mix products.
- Flush fluid in sprayer hose lines back into tank reservoir if fluid is allowed to stand for more than 20 minutes.

GENERAL INFORMATION

This product controls adelgids, aphids, lace bug leafhoppers, leafminers (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

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 units properly engineered, calibrated and operated spray units properly engineered. Calibrated 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.

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 RECOM-MENDED.

MAY BE USED UP TO DAY OF HARVEST.

USES

TANK MIXES; SunSpray Ultra-Fine may be mixed 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 in this original unbroken container.

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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 those uses solely as directed under the specified label conditions, and only if purchased in the original unopened container. SELL EP UISCLAIMS ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOFLIMITED TO THOSE RELATING TOMERCHANTABILITY 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 or 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.

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. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

· Coverails · Waterproof gloves · Shoes plus socks

TABLE 1A

		Application Rate - Gallons Oil			Time of	
Crop	Pest	Dilute Spray per 100 Gal Water	Concentrate per 20-125 Gal. Water	Aenal* Min 20 Gal Spray	Application (Stage of Development)	
Apples	Aphids (eggs) Bugs (immature) including Apple Red Bug Miles (eggs) including European Red Mite Scales (hard and soft) Scurty Scale Fruit Tree Leaf Roller (eggs)	2 2 3 3	6 8 8 8 6 8 6 8 8 6 8 8	6 8 6 8 6 8 6 9 9	Dûrmant or Delayed Dermant to 1/2 Greei;	
	Mites	1		4	Summer (Foliar or Cover) or Postharvest Do not apply over fruit after waxy bloom forms	
Pears	European Red Mite (eggs) Pear Leaf Blister Mite (eggs) Pear Psylla Scales Fruit Tree Leaf Roller (eggs)	1 · 2 3 2 2 3	4 - 6 4 - 6 4 - 6 4 - 6 4 - 6	4 · 6 4 · 6 4 · 6 4 · 6 4 · 6	Dormant or Delayed Dormant (up to and including petal fall)	
	Two-Spotted Spider Mite Brown Mite Pear Rust Mite Pear Leaf Blister Mite Pear Psylla	1 1 1·2 1.5·2 15·2	4 4 4 - 6 4 - 6 4 - 6	4 · 6 4 · 6 4 · 6 4 · 6 4 · 6	Summer (Foliar or Cover) or Postharvest	
Almonds Apricots Cherries	Aphids (eggs) Bugs (immature) Fruit Tree Leaf Roller (eggs) Tent Caterpillars San Jose Scale	2 - 3 2	6 - 8 4 - 6	6 - 8	Dormant or Delayed Dormant Dormant	
	Mites and Scales	1 - 1.5	4 · 6	4 · 6	Summer (Foliar or Cover) or Postharvest - Application should not be made over oil sensitive varieties - Do not apply to trees lacking adequate moisture	

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

Net Contents: 2.5 Gallons

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TABLE 1A (cont.)

		Application Rate - Gallons Oil			Time of
Crop	Pest	Dilute Spray per 100 Gal. Water	Concentrale per 20-125 Gal. Water	Aerial* Min. 20 Gai Spray	Application (Stage of Development)
Peaches Nectarine	Aprids regris) Regri (remature) Fruit Trce Leaf Roller (eggs) Mites (eggs) Peach Twig Borer (hibernaculae) Cottony Peach Szale San Jose Scrie	. 3 , f	6 - 8	6-8	Dormant or Delayed Dormant. Dormant
	Mites Scales	1-9	4 - 6	4 - 6	Summer (Foliar or Cover) or Postharvest.
Plums Prunes	Aphids (eggs) Scales Mites leggs)	1.5 - 2	6 - 8	6 - 8	Dormant or Delayed Dormant to 1/2" Green Tip
	Mites Scales	1-15	4 - 6	4 - 6	Summer (Foliar or Cover) or Postharvest. Do not apply over certain fresh market fruits after bloom starts to form as the oil spray will remove the waxy bloom. Application should not be made over oil sensitive varieties.
Pecans	Aphids (eggs) Scales Mites (eggs)	3	6 - 8	6 - 8	Dormant
	Aphids Mites	1-15	4 - 6	4 · 6	Summer (Foliar or Cover) or Postharvest

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

TABLE 1B

		Application F	Rate - Gals Oil	
Crop	Pest	Dilute Spray per 100 Gal. Water	Low Volume* Spray per 80-125 Gals. Water	Comments
Lemons and Grapefruit	Mites Scales including California Red Scale	1.0-1.4 1.0-1.6	3 0 · 20	For billst ipsults, spray during Fall-perly-Winter & Spring impults when red scale are more easily controlled and trees generally less reactive to oil. For all citrus oil sprays ensure adequate soil moisture leaves should not will before noon
Navel* & Valencia Oranges, Other Citrus Varioties Including Non-Bearing	Mites including Rust Mite Spider Mite Scales including Black Scale Caltornia Red Scale Whitelly & Blackfly Sooty Mold	1.0 - 1.3 1.3 - 1.6 1.0 - 1.3 1.0 - 1.3	10 - 20	rFor low volume oil spray treatment 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 and Sept may affect solids 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 taller 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 pustbloom
through the June drop period.

ACCEPTED

AUG 1 0 1994

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under, EFA Reg. No.

ABLE 2 Shade Trees, Shrubs, Ornamentals, Flower and Foliage Plants, Christmas Trees

Crop or Plant	Pest	Application Rate Gallons Oil per 100 Gallon Water	Time of Application
nade Trees* and hrubs including pnifers, Deciduous roadleaf Evergreens & loody Ornamentals	Aphids ir Adelgids Bugs (immature) Certain Caterpillars Eriophyid Mites	2 - 31	Winter Cormant Period as needed. Summer (Foliar or Cover)
rnamental Trees*, trubs along city reets, other rights-of- sy including Conifers, sciduous and Broad- af Evergreens	Gall Mites Lace Bug Leaf Beetle Larvae Leafminer Mealybug Psyllids (immature) Sawfiy (larvae) Scales (immature) Spider Mites Whiteflies		as needed.
owering and Foliage ants including Roses of other Flowering arubs	Whiteflies (immature)	2 · 3	Winter Dormant Period as needed.
ilage Ornamentals & adding Plants		1 - 2	Summer (Foliar or Cover) as needed.
hristmas Trees*	Aphids Adelgids Scale (soft & hard) (immature) Spider Mites	2 - 4	Winter Summer

Tremoves the glaucous (blue) bloom from such evergreens as Colorado Blue Spruce and oster Spruce. Always use lower dosage or test spray oil sensitive plants such as Cryptomeria, noke Tree, Chamaecypris, Juniper, Japanese Holly and Spruce. Tendency toward sensitivity: ed Cedar and Douglas Fir. Do not spray Walnut foliage.

UTION: Spray no more than 4 times during the growing season; Use a 2 week minimum applion interval. Do not spray when buds have fully opened and shoot elongation is occurring. Do spray when there is obvious moisture deficit in leaves, or the plant is under stress. For fall nant applications, reduce rate to 2 gallons oil per 100 gallons water and limit use only to: srican Red Oak, Japanese Black Pine, Dogwood, Weeping Cherry, Cornelian Cherry, bapple, Norway Maple, Purple Leaf Plum Keep away from open blooms-bleaching and spothas been observed with the open blooms of certain plants.

TABLE 3 Small Fruits

Сгор	Pest	Application Rate Gallons Oil per 100 Gallon Water	Time of Application
Blueberries.	Mite/ Sa./ily (eggs) Scales	2 2 3	Foliage Dormant
Strawberries	Aphids Mites	1	Dormani and Foliage

Crop Pe		Application R	ate - Gallons of Oil	
	Pest	Dilute Spray	Concentrate Spray* (40-100 Gals. Spray per Acre)	Time of Application
Grapes	Mealybug	4 - 6 Gal. with 200 to 300 Gal. water/acre	Not recommended	Dormant - 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)
	Leathopper	Not recommended	4	Best results will occur when sprayed during first brood. Sprays after grapes are more than 1/4* diameter may affect bloom.

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

TABLE 4 Veg

	Crop
l	Asparagus
ı	Beans
ļ	Beets
ı	Cabbage
١	Cauliflower and
١	other cole crops
١	Celery
l	Corn
ı	Cucurbit
1	Eggplant
۱	Lettuce
Ì	Melon
ł	Pepper
1	Potato
ļ	Radish
١	Squash
1	Tomato
	Tobacco
-	

TABLE 5 Field

Crop

Corn (sweet & field Sugar Beets

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Crop	Pest	Application Rate Gallons Oil per 100 Gallon Water	Time of Application
Asparagus Beans Beets Cabbage Cauliflower and 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 · 1 · 2	As Nended

TABLE 5 Field Crops

Crop	Pest	Application Rate Gallons Oil per 100 Gallon Water	Time of Application
Corn (sweet & field) Sugar Beets	Aphida Mites Leafminers Certain Caterpillars including Corn Earworm, Rootworm and Armyworm Whitefly Bugs (immature)	2	As Needed

TABLE 6 Greenhouse

Crop or Plant	Pest	Application Rate Gallons Oil per 400 Gallon Weter	Specific Comments
Azaleas Begonias Camelilas Chrysanthemum Crown of Thorns Dieffenbachia* Easter Lilies Ferns Gardenias Geranium Hibiscus Foliage Jade Plant New Guinea Impatiens Palms Philodendron Poinsettias Portulaca Reiger Begonias Zinnias Leaf Pollah for hardy plants.	Aphilis Fungus Casis Bugs Leafminers Mealybugs Scales (scrt & hard) Saider Wites Whitefly (itemature)	1 · 2 1 · 3 1	Do Not Use on Coconut Palms or Maidenhair Ferns. Chrysanthemum and Gerarium blooms have shown Phylotoxic symptoms at the 2 gallon rate *Although no problems with Phytoloxicity have been seen at recommended rates, we recommend that the applicator conduct a Phytotoxicity test on 1 or 2 of the specific plants that are to be treated

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.

TABL

Chrys Dieffe Draca Ferns Garde Jade F Palms Philoc Schefi

* Protect fic

Miscellar Figs: Dor Mites, Me

Olives: P Apply at 4

Janana, i 100 Gal. w venting it's

Avocado aphids, mi

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TABLE 7 Interiorscapes*

Plant	Pest	Application Rate Gallons Oil per 100 Gallon Water	Comments	
Chrysanthemum Dieffenbachia Dracaena Ferns Gardenias Jade Plant Palms Philodendron Schefflera	Aphids Leafminers Mealybugs Scales Soider Mites Whitefly (immature)	1-2	Do not apply to plants in direct suhlight behind glass. So not use on Cocorul Palms or intaidenhair vierns. Chrysantherium blooms have shown phytotoxic symptoms at the higher rate. Opplicationshould conduct a test to phytotoxicity by treating a few sperimens before making a large scato application.	

^{*} Protect floor, floor coverings and furnishings from overspray

Miscellaneous:

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 Gat. 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.

Aphids (eggs) Bugs (immature) including Apple Red Bug Mites (eggs) including European Red Mile Scales (hard and solt) Scurly Scale Fruit Tree Leaf Roller (eggs)

Miles

European Red Mite (eggs) Pear Leaf Blister Mite (egg: Pear Psylla Scales Fruit Tree Leaf Roller (egg

Two-Spotted Spic'er Mite Brown Mite Pear Rust Mite Pear Leaf Blister Mite Pear Psylla

Aphids (eggs) monds Bugs (immalure) Fruit Tree Leaf Holler pricots Tent Caterpillars nerries San Jose Scale

Mites and Scales

· Aerial application should be permit regular ground app

listed, use once a needed.	3 week in	itially, the	n as the	pest is con-

mined for each individual species of plant to be treated by

Application Rate

Gallons Oil per

400 Gallon Water

1 - 2

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Specific Comments

Do Not Use on Coconut

Chrysanthemum and

Geranium blooms have

shown Phytotoxic symp-

toms at the 2 gallon rate.

Phytoloxicity have been

seen at recommended

*Aithough no problems with

rates, we recommend that

Phytotoxicity test on 1 or 2

the applicator conduct a

of the specific plants that

are to be treated.

Pakris or Maidenhair Ferns.

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