6218-71

8/28/2001

YEAR-ROUND® SPRAY OIL

Contains 3 Sub Labels of Different Application Instructions.

- 1. Directions for use Hose end sprayer.
- 2. Directions for use Dilution by ounces.

ACTIVE

(

3. Directions for use dilution by tablespoon.



CAUTION: KEEP OUT OF REACH OF CHILDREN PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS. Avoid contact with eyes, skin, and clothing. Additional precautionary statements are contained in this booklet. Harmful if swallowed. Avoid breathing of spray mists or vapors. Wash hand after using. Avoid contamination of feed or foodstuffs.

	FIRST AID
lf Inhaled	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to mouth, if possible. Call a poison control center or doctor for further treatment advice.
lf on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes Call poison control center or doctor for treatment advice.
lf in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
If swallowed	 Call poison control center or doctor immediately for treatment advice. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-227-8664 for emergency medical treatment information. e .

NOTE TO PHYSICIAN: May pose an Aspiration pneumonia hazard.

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 the label.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Storage: Keep container tightly closed in storage to prevent entry of water or other contaminant's. 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 its original container only.

Pesticide Disposal: Security wrap original container in several layers of newspaper and discard in trash. Container Disposal: Do not reuse container. Rinse thoroughly before discarding in trash.

USE PRECAUTIONS

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 this insecticide with dimetholate, 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 this insecticide or make sure the sprayer is thoroughly cleaned so that no residue from these other products remain.

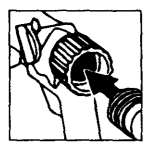
DIRECTIONS FOR USE

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

SUB LABEL 1 - DIRECTIONS FOR USE HOSE END SPRAYER MIXING DIRECTIONS

Make sure the spray equipment to be used is clean, dry and odor free. The attached sprayer is calibrated to deliver a 1 to 50 dilution.

Hose-end convenience! Automatically mixes with water! No measuring or separate applicator!



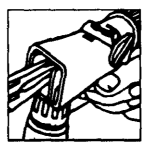
1. Attached garden hose to spray nozzle and turn on water supply.



3. Point nozzle toward item to be sprayed and turn water control knob to "On" to automatically mix with water.



2. Ben safely tab down and turn control to "Water". Clear water will spray.



4. Hold bottle level. Use with average water pressure "When finished spraying turn knob to off/closed position.

APPLICATION INSTRUCTIONS

The best times to spray are early evening and early morning.

•The target pest and plant should be completely covered with the spray solution to be effective.

•Spray until leaves are wet to the point of run-off.

•Do not exceed the maximum rates or apply more often than recommended.

Certain plants may be sensitive to oil. A small number of plants should be test sprayed prior to general spraying.
Use caution on open blooms-bleaching and spotting have been observed on the open bloom of certain plants.
May be used up to day of harvest.

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

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 condition, and only if purchased in the 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 uses 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 users 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.

	TABLES 1A- FRUIT TREES				
CROP	PEST	TIME OF APPLICATION (Stage of Development)			
Apples	Aphids (egg) / Apple Red Bug / Lites (eggs) including European Red Mse / Scale (hard, soft) Sourly Scale Fruit Tree Leaf Toller (eggs)	Dormant or Delayed Dormant to 1/2" Green.			
	Mines	Summer (foliar or cover) or Postharvest. Do not apply over fruit after waxy bloom forms.			
Pears	European Red Mie (eggs) Pear Leaf Blister Mite (eggs) / Pear Psylla / Scale / Fruit Tree Leaf Roller (eggs)	Dormant or Delayed Dormant (up to and including including petal fall.			
	Two-spotted Spider Mite / Brown Mite / Pear Rust Mite / Pear Leaf Blister Mite' / Pear Psylla	Summer (foliar or cover) or Postharvest			
CROP	TABLE 1B - FRUIT	& NUT TREES TIME OF APPLICATION (Stage of Development)			
Almonds/ Apricots/ Cherries	Aphids (eggs) / Fruit Tree Leaf Roller (eggs) / Tent Caterpillars San Jose Scale	Dormant or Delayed Dormant			
Almonds Apricots Cherries	Mites and Scales	Summer (foliar or cover) or Postharvest-Application should not be made on oil sensitive varieties-Do not apply to trees lack adequate moisture.			

	Peaches Nectannes	Aphids (eggs) / Fruit Tree Leaf Roller (eggs) / Mites (eggs) / Peach Twig Borer Hibemacules Cottony Peac Scale / San Jose Scale	ch	Dormant of Dormant	r Delayed	4/16
		Mites / Scales (immature)		Summer (fo	oliar or cover) or Postharvest	
	Plum Prune	Aphids (eggs) / Scales / Leaf Roller (eggs) / Mites (eggs) / Peach Twig Borer hibmacules Cottony Peach Scale / San Jose Scale	1	Dormant of Dormant	r Delayed	
c.		Mites / Scales (immature)		Do not app fruits after spray will r	oliar or cover) or Postharvest bly over certain fresh market bloom starts to form as the oil emove the waxy bloom. I should not be made over oil arieties.	
(Pecans	Aphids (eggs) / Scales / Mites (eggs)		Dormant		
		Aphids / Mites		Summer (f	oliar or cover) or Postharvest	
	CROP	PEST	TABLE 1C - CITRUS		re	
				COMMEN		
(Lemon and Grapefruit	I Mites / Scales Includin California Red Scale	ıg	and Spring Red Scale easily cont are genera reactive to oil sprays,	rolled and trees illy less oil. For all citrus ensure moisture; leaves wilt	ter
	Naval and Valencia Oranges other Citrus Varieties including non-bearing		(Scale /	increase co Oils applie	d after Oct. may old damages trees. d in Aug. and Sept. solids content and ring	
	TREE OR	PLANT PEST	TABLE 2 - CITRUS T	REES	TIME OF APPLICATION	
	Shade Tree Including C Broadisal E Ornamenta	es dormant and shrubs Conifers, Deciduous Evergreens & Woody als, Ornamental Trees Iuding: Conifers,	Aphids/ Adelgids/ Erio Mites/ Gall Mites/ Lace Leaf Beetle Larvae/ Le Mealybugs/ Psylids (In	e bugs/ eafminer	Winter Dormant Period as needed Summer	
		and Broadleaf	Sawfly Larvae/ Scales		(Foliar or Cover) as needed.	

Evergreens

(Immature) / Spider Mites/ Whitefly**

Flowering & Foliage Plants Including: Roses and other Flowering Shrubs Bedding Plants

Foliage Ornamentals & Bedding Plants

Winter Dormant Period as needed.

Summer (Foliar or Cover) as needed.

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 Cryplomerla, Smoke Tree, Chamaecypris, Juniper, Japanese Holly and Spruce. Tendency towards sensitivity: Red Cedar and Douglas Fir. Do not spray walnut Foliage.

**Most effective on Whitefly during immature stages.

CAUTION: Up to 4 applications during the growing season are typically sufficient to control pests. Use a 2 week application interval, do not spray when buds have fully opened and shoot elongation is occurring.

CROP	PEST	TABLE 3 - SMALL FRUITS TIME OF APPLICATION			
Blueberries		Mites / Sawfly (eggs) / Scales	Dormant Summer.		
Strawberries		Aphids / Mites	Dormant and Summer		
Grapes		Mealybugs	Dormant - a tank mix with an insecticide. Impre	Dormant - a tank mix with an insecticide. Improves control.	
Beans / Corn / Peppers / Squash / Tomatoes / Asparagus / Beets Cabbage / Cauliflower / Cucurbits / Eggplant / Lettuce / Melons / Potatoes / Radishes		TABLE 4 VEGETABLE Aphids / Mites / Beetle Larvae / Leafminers / Thrip / Leafhopper / Whitefly	As needed.		
CROP OR PL	ANT	TABLE 5 HOBBY GREENHO	DUSE SPECIFIC COMMENTS		
Azaleas / Begonia / Camellia Chrysanthemum / Oleffenbacfia / Easter Lily / Fern / Gardenia / Geranium / Hibsicus Foliage/ Jade Plant / New Guinea Impatiens Palms / Philodendron / Poinsettia / Portulaca / Reiger Begonia / Zinnias		Aphids / Fungus Gnats / Leafminers / Mealybugs / Scales (soft & hard) Spider Mites / Thrips Whitefly** (Immature)	Do not use on Coconut Palms or Maldenhair Ferns Chrysanthemum and Geranium Blooms have shown phytotoxicity at the 5 tablespoon rate.		
Dieffenbachia	/ Poinsettias		Do not use on Poinsettia Bracts.	- - -	

Leaf Polish for Hardy Plants

FREQUENCY OF APPLICATION: For the greenhouse pest listed, use once a week initially. As the pest is controlled, decrease the frequency to 2-3 weeks as needed.

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

**Most effective on whiteflies during immature stages.

PLANT

TABLE 6 - INTERIORSCAPES* PEST

Chrysanthemum / Dieffenbachia / Dracaema / Fern / Ficus / Gardenia / Jade Plant / Palm / Philodendron / Schefflera Aphids / Leafminers / Mealybugs / Scales / Spider Mites / Whitefly

*Most effective on Whitefly during immature stages.

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. CAUTION: Do not exceed 3 consecutive applications without allowing a 2-week application interval.

PLANTS

TABLE 7 - HOUSEPLANTS

Houseplants

SPECIFIC COMMENTS

Do not apply to plants in direct sunlight behind glass.

Do not use on Coconut Palms and Maldenhair Ferns.



COMMENTS

Remove houseplants from the house (take outside). Totally wet the leaves and stems of houseplants. Wait for them to dry before returning them to house.

SUBLABEL 2 - DIRECTIONS FOR USE DILUTION BY OUNCES

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 anti type of irrigation system.

MIXING DIRECTIONS

Make sure the spray equipment to be used is clean dry and odor free.

- 1. Fill the spray tank or bottle 3/4 full water.
- 2. Shake the container of HORTICULTURAL SPRAY OIL vigorously prior to measuring out the desired amount. Add the appropriate amount of the insecticide 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. shake it before resuming application.
- 5. Do not premix this insecticide. Mix just enough for the immediate use.
- 2 tablespoons = 1 fluid ounce
 4 tablespoons = 1/4 cup = 2 fluid ounces

APPLICATION INSTRUCTIONS

- · The best times to spray are early evening and early morning.
- The target pest and plant should be completely covered with the spray solution to be effective. Spray until leaves
 wet to the point of run off.
- Do not exceed the maximum rates or apply more often than recommended.
- · Certain plants may be sensitive to oil. A small number of plants should be test sprayed prior to general spraying.
- · Use caution on open blooms bleaching and spotting have been observed on the open bloom of certain plants.
- · May be used up to day of harvest.

LIMITED WARRANTY AND LIABILITY This product conforms to the description and is suitable for the uses set forth on this lab but is strictly limited to these uses solely as directed under the specified label condition, and only if purchased in the original unopened container. Seller disclaims any and all other warranties, express or implied, including but not limited to those relating merchantability and fitness for particular purpose. Buyer and all users shall assume all risk, liability and damage if this product used, stored, handled or applied other than as specifically set forth on this label. Sellers 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 special, incidental or consequential damages.

CROP	TABLE 1 PEST	A - FRUIT TREES OUNCES PER GAL. OF WATER	TIME OF APPLICATION (Stage of Development)
Apples	Aphids (eggs) / Apple Red Bug / Mites (eggs) including European Red Mites / Scales (hard, soft) / Sourly Scale* / Fruit Tree Leaf Roller (eggs)*	2.5-3.75	Dormant or Delayed Dormant to 1/2" Green
	Mites	1.25	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)*	2.5-3.75	Dormant or Delayed Dormant (up to and including petal fail)
	Two-spotted Spider Mite / Brown Mite / Pear Rust Mite / Pear Leaf Blister Mite* / Pear Psylla*	1.25-2.5	Summer (foliar or cover) or Postharvest
	TABLE 1 B - F	RUIT & NUT TREES	
Almonds/ Apricots/ Cherries/	Aphids (eggs) / Fruit Tree Leaf Roller (eggs) / Tent Caterpillars / San Jose Scale	2.5-3.75	Dormant or delayed Dormant.
	Mites and Scales	1.25-2.0	Summer (foliar or cover) or Postharvest-Application should not be made on oil sensitive varieties-Do not apply to trees lacking adequate moisture.
Peaches / Nectarines	Aphids (eggs)* / Fruit Tree Leaf Roller (eggs) / Mites (eggs) / Peach Twig Borer (hibemacules) / Cottony Peach Scale / San Jose Scale	2.5-3.75	Dormant or Delayed Dormant.
	Mites / Scales (immature)	1.25-2.5	Summer (foliar or cover) or Postharvest.
Plum ∂ Pru	ne Aphids (eggs) / Scales / Mites (eggs)) 2.0-2.5	Dormant or Delayed Dormant to 1/2 green Tip.
	Mites / Scales	1.25-2.0	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.

7/11

				8/16
Pecans	Aphids (eggs) /	Scales / Mites (eggs)	3.75	Dormant
	Aphids / Mites		1.25-2.0	Summer (foliar or cover) or Postharvest
*use maximum	rate specified			FUSITIAIVESI
		TABLE 1 C-CI	TRUS TREES	
CROP	PEST		OUNCES PER GAL. OF WATER	COMMENTS
Lemon and Grapefruit	Mites / Scales California Red		1.25-2.0	For best results spray during Fall, early Winter and Spring months when Red Scale are more easily controlled and trees are generally less reactive to oil. For all citrus oil sprays, ensure adequate moisture, leaves should not wilt before noon.
Naval and Valencia Oranges, other Citrus Varieties Including Non bearing	Scales includin	: Rust Mite / Spider Mite g: Black Scale / Scale / Whitefly and / Mold	1.25-2.0	Oils applied after Oct., may increase cold damage to trees. Oils applied in Aug. and Sept. may affect solids content and retard coloring.
		TAE	BLE 2	
	SI	HADE TREES, SHRUBS, & FOLIAGE PLAN		WER
TREE OR PLANT		PEST	OUNCES PER GAL. OF WATER	TIME OF APPLICATION
Shade Tress* dormant,and shrubs Conifers, Deciduous Broadleaf Evergreens & Woody Ornamentals, Ornamental Trees* Shrubs including: Conifers Deciduous and Broadleaf Evergreens		Aphids/adelgids/Eriophy Mites / Gall Mites / Lace Leaf Beetle Larvae / Le	e Bugs /	Winter Dormant including Period as needed
		Mealybugs/Psylids (Imn Sawfly Larvae / Scales (immature) / Spider Mite Whitefly**		Summer (Foliar or Cover) as needed.
Flowering & Foliag Roses and other F Bedding Plants	•	•	2.5-3.75	Winter Dormant Period as needed.
Foliage Ornament &Bedding Plants	als		1.25-2.5	Summer (Foliar or Cover) as needed.

Q1

*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 Cryptomeria, Smoke Tree, Chamaecypris, Juniper, Japanese Holly and Spruce. Tendency toward sensitivity; Red Cedar and Douglas Fir. Do not spray walnut foliage.

**Most effective on Whitefly during immature stages.

(

CAUTION: Up to 4 applications during the growing season are typically sufficient to control pests. Use a 2 week application interval. Do not spray when buds have fully opened and shoot elongation is occurring. For fall dormant applications, reduce rate to 2.5 ounces per gallon and limit use only to: American Red Oak, Japanese Black Pine, Dogwood, Weeping Cherry, Cornelian Cherry, Crabapple, Norway Maple and Purple Leaf Plum.

TABLE 3-SMALL FRUITS

CROP	PEST		OUNCES F		TIME OF APPLICATION
Blueberries	Mites / Sawfly (Scales	(eggs) /	3.75 2.5		Dormant Summer
Strawberries	Aphids / Mdes		1.25		Dormant and Summer
Grapes	Mealybugs		1.25-2	5	Dormant-a tank mix with an insecticide improves control.
		TABLE 4	4-VEGETAB	LES	
Beans / Corn / Pep Tomatoes / Aspara Cabbage / Cauliflor Cucurbits / Eggplar Melons / Potatoes	igus / Beets wer nt / Lettuce /	Aphids / Mites Leafminers / TI Leafhopper / W	hrip /	vae / 1.25-2	.5 As needed
		TABLE 5-H	IOBBY GRE	ENHOUSE	
CROP OR PLANT		PEST		ES PER GAL. WATER	SPECIFIC COMMENTS
Azaleas / Begonia Chrysanthemum / · Easter Lily / Fern /	Oleffenbacfia /	Aphids / Fungus G Leafminers / Mealy Scales (Soft & hard	/bugs /	1.25-2.5	Do not use on Coconut Palms or Maidenhair Feme
Geranium / Hibiscu Plant /I New Guine Palms / Philodendr Portulaca / Reiger	us Foliage / Jade ea Impatiens / ron / Poinsenia	Mites / Thrips Whitefly** (immatu			Chrysanthemum and Geranium Blooms Have shown phytotoxicity at the 2.5 ounce rate.
Dieffenbachia / Poi	insettias			1.25	Do not use on Poinsettia Bracts
Leaf Polish for Har	rdy Plants			1.25	

FREQUENCY OF APPLICATION: For the greenhouse pests listed, use once a week initially. As the pest is controlled decrease the frequency to 2-3 weeks as needed.

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

**Most effective on whiteflies during immature stages.

(

TABLE 6-INTERIORSCAPES*

PLANT	PEST	OUNCES PER GAL.
		OF WATER

SPECIFIC COMMENTS

9/16

Chrysanthemum / Dieffenbachi / Aphids / Leaf minens / Dracaena / Fern / Ficus / Gardenia / Meal bugs / Scales Jade Plant / Palm / Philodendron / Spider Mites / Whitefly* Schefflera 1.25-2.5

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.

*Most effective on Whitefly during immature stages.

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 over spray.

CAUTION: Do not exceed 3 consecutive applications without allowing a 2-week application interval.

MISCELLANEOUS

Figs: Dormant or delayed dormant Fig Scale-Use 3.75 oz. in 1 gal water as a foliar spray, Mites, Mealybug, Scale-Use 2.5 oz. per 1 gal. water

Olives: Postbloom through August and postharvest: Scales-Use 2.0 oz. of spray oil per 1 gal water.

Banana: Use as needed to control Yellow Sigatoka Disease-Use 1.25-2.0 oz. of spray in 1 gal water. This application is also effective in loosening soofy mold fungus and in preventing its formation by the control of Aphids, Mealybugs, Scales and Whitefly.

TABLE 7 - HOUSEPLANTS OUNCES PER GALLON OF WATER

COMMENTS

Totally wet the leaves and stems of the plants.

PLANTS

Houseplants

1.25

Easy Measure Bottle

Peel Open for instructions.

1. Tilt bottle-fill Measuring section. 2. Hold upright-Check amount 3. Tilt back to adjust measure 4. Remove cap and pour

SUB LABEL 3 DIRECTIONS FOR USE DILUTION BY TABLESPOON

DIRECTIONS FOR USE

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

MIXING DIRECTIONS

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

- 1. Fill the spray tank or bottle 3/4 full with water.
- 2. Shake the container of HORTICULTURAL SPRAY OIL vigorously prior to measuring out the desired amount. Add the appropriate amount of the insecticide 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 thank 10 minutes. Shake it before resuming application.
- 5. Do not premix this insecticide. Mix just enough for the immediate use.
- 2 tablespoons = 1 fluid ounce
 4 tablespoons = 1/4 cup = 2 fluid ounces

APPLICATION INSTRUCTIONS

- · The best time to spray are early evening and morning
- 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.
- · Certain plants may be sensitive to oil. A small number of plants should be test sprayed prior to general spraying.
- · Use caution on open blooms bleaching and spotting have been observed on the open bloom of certain plants.
- May be used up to day of harvest.

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

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 condition and only if purchased in the 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 even shall seller be liable for special incidental or consequential damages.

TABLE 1A - FRUIT TREES

-

12/16

	CROP	PEST	TBLS. PER C		TIME OF APPLICATION age of development)	
	Apples	Aphids (eggs) / Apple Red Bug / Mites (eggs) including European Red Mite / Scales (hard, soft) / Sourly Scale* / Fruit Tree Leaf Roller (eggs)*	5.0-7	.5 Dormar	nt or Delayed nt to 1/2" Green.	
		Mites	2.5		er (foliar or cover) or Postharves apply over fruit after waxy bloon	
	Pears	European Red Mite (eggs) / Pear Leaf Blister Mite (eggs)* / Pear Psylla / Scales / Fruit Tree Leaf Roller (eggs)*	5.0-7		nt or Delayed nt (up to and including petal fall)	
••		Two-spotted Spider Mite / Brown Mite / Pear Rust Mite / Pear Leaf Blister Mite* / Pear Psylla*	2.5-5	5.0 Summe	er (foliar or cover) or Postharves	t
		TABLE 1B - FRUIT	& NUT TREE	S		
	Almonds / Apricots / Cherries	Aphids (eggs) / Fruit Tree Leaf Roller (eggs) / Tent Caterpillars / San Jose Scale	5.0-7	7.5 Dorma	nt or delayed Dormant	
	*Use maximum rate	e specified				
	Almonds / Apricots / Cherries	Mites and Scales	2.5-4	- Applic sensitiv	er (foliar or cover) or Postharves cation should not be made on oi ve varieties - Do not apply to acking adequate moisture.	
	Peaches / Nectarines	Aphids (eggs)* / Fruit Tree Leaf Roller (eggs) / Mites (eggs) / Peach Twig Borer (hibemacules) / Cottony Peach Scale / San Jose Scale	5.0-7	7.5 Dorma	nt or Delayed Dormant	
		Mites / Scale (immature)	2.5-5	5.0 summe	er (foliar or cover) or Postharves	t
	Plum / Prune	Aphids (eggs) / Scales / Mites (eggs)	4.0-5	5.0 Dorma green 1	nt or Delayed Dormant to 1/2" Tip	
		Mites / Scales	2.5-4	Do not fruits a oil spra Applica	er (foliar or cover) or Postharves apply over certain fresh market after bloom starts to form as the ay will remove the waxy bloom. ation should not be made over o ve varieties.	
	Pecans	Aphids (eggs) / Scales / Mtes (eggs)	7.5	Dorma	int	
		Aphids / Mites	2.5-4	4.0 Summe	er (foliar or cover) or Postharves	;t
	*Use maximum rate	e specified				

*Use maximum rate specified

(

(

CROP

Lemon and

Grapefruit

Naval and

Valencia

Oranges other Citrus

Varieties including Non-bearing PEST

Mites / Scales including

Mites including: Rust Mite / Spider Mite

California Red Scale / Whitefly and

Scale including Black Scale /

Blackfly / Soofy Mold

California Red Scale

TABLE 1C - CITRUS TREES TBLS. PER GAL.. OF WATER.

2.5-4.0

2.5-4.0

For best results, spray during Fall early Winter and Spring months when Red Scale are more easily controlled and trees are generally less reactive to oil. For all citrus oil sprays, ensure adequate moisture: leaves should not will before noon.

COMMENTS

Oils applied after Oct. may increase cold damage to trees. Oil applied in Aug. and Sept. may affect solids content and retard coloring.



TABLE 2 SHADE TREES, SHRUBS, ORNAMENTALS, FLOWER & FOLIAGE PLANTS, CONIFERS

TREE OR PLANT	PEST	TBLS PER GAL.	TIME OF APPLICATION
Shade Trees [*] dormant and shrubs including: Conifers, Deciduous Broadleaf Evergreens & Woody Ornamentals, Ornamental Trees [*]	Aphids / Adeligids / Eriophyid Mites / Gall Mites / Lace Bugs Leaf Beetle Larvae / Leafmine		Winter Dormant Period as needed.
Shrubs including: Conifers, Deciduous and Broadleaf Evergreens	Mealybugs / Psylids (immature Sawfly Larvae / Scales (immature) / Spider Mites / Whitefly*) 2.5-7.5	Summer (Foliar or Cover) as needed.
Flowering & Foliage Plants includir Roses and other Flowering Shrubs Bedding Plants	ng:	5.0-7.5	Winter Dormant Period as needed
Foliage Ornamentals & Bedding Plants		2.5-5.0	Summer (Foliar or Cover) as needed.

*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 Cryptomeria, Smoke Tree, Chamaecypris, Juniper, Japanese Holly Spruce Tendency toward sensitivity: Red Cedar and Douglas Fir. Do not spray walnut foliage.

**Most effective on Whitefly during immature stages.

CAUTION: Up to 4 applications during the growing season are typically sufficient to control pests. Use a 2 week application interval. Do not spray when buds have fully opened and shoot alongation is occuring. For fall dormant applications, reduce rate to 5 tablespoons per gallon and limit use only to: American Red Oak, Japanese Black Pine, Dogwood, Weeping Cherry, Cornelian Cherry, Crabapple, Norway Maple, and Purple Leaf Plum.

TABLE 3 - SMALL FRUITS

CROP	PEST		BLS. PER GAL F WATER		TIME OF APPLICATION
Blueberries	Mites / Sawfly Scales	(eggs) /	7.5 5.0		Dormant Summer
Strawberries	Aphids		2.5		Dormant - a tank mix with an insecticide improves control.
		TABLE 4 - VEC	SETABLES		
Beans / Corn / Pepper Tomatoes / Asparagus Cabbage / Cauliflower Cucurbits / Eggplant / Melons / Potatoes / Ra	s / Beets / Lettuce /	Aphids / Mites / Be Leafminers / Thrip Leafhopper / Whit) /	2.5-5.0	As needed
		TABLE 5 - HOBB	Y GREENHOUS	E	
CROP OR PLANT	PE	EST	TBLS. PER G. OF WATER	AL.	SPECIFIC COMMENTS
Azaleas / Begonia / C Chrysanthemum / Ole Easter Lily / Fern / Ga Geranium / Hibiscus F Plant / New Guinea In Palms / Philodendron Portulaca / Reiger beg	ffenbacia / Irdenia / Foliage / Jade npatiens / / Poinsettia /	Aphids / Fungus Gnat Leafminers / Mealybu Scales (soft & hard) / Mites / Thrips Whitely** (immature)	gs /	.5-5.0	Do not use on Coconut Palms or Maidenhair Ferns. Chrysanthemum and Geranium Blooms Have shown phytotoxicity at the 5 tablespoon rate.
Dieffenbachia / Poinse	ettias		2.	.5	Do not use on Poinsettia Bracts

Leaf Polish for Hardy Plants

FREQUENCY OF APPLICATION. For the greenhouse pests listed, use once a week initially. As the pest is controlled, decrease the frequency to 2-3 weeks as needed.

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

**Most effective on whiteflies during immature stages.



TABLE 6 - INTERIORSCAPES*

PLANT

(

PEST

TBLS. PER GAL. OF WATER SPECIFIC COMMENTS

Chrysanthemum / Dieffenbachia / Dracaena / Fern / Ficus / Gardenia / Aphids / Leafminers / Mealybugs / Scales / 2.5-5.0

2.5

Do not apply to plants in direct sunlight behind glass

Jade Plant / Palm / Philodendron / Schefflera

Spider Mites / Whitefly*

Do not use on Coconut Palms and Maidenhair Ferns.

Chrysanthemum blooms have shown phytotoxic symptoms at the higher rate.

*Most effective on Whitefly during immature stages.

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.

CAUTION: Do not exceed 3 consecutive applications without allowing a 2-week application interval.

MISCELLANEOUS:

Figs: Dormant or delayed dormant Fig Scale - use 7.5 tbls. in 1 gal. water as a foliar spray. Mites, mealybug, scale - Use 5 tbls. per 1 gal. water.

Olives: Postbloom through August and postharvest Scales - Use 4.0 tbls. of spray oil per 1 gal. water.

Banana: Use as needed to control Yellow Sigatoka Disease - use 2.5-4.0 tbls. of spray in 1 gal, water. This application is also effective in loosening sooty mold fungus and in preventing its formation by the control of Aphids, Mealybugs, Scales and Whitefly.

PLANTS

Houseplants

TABLE 7 - HOUSEPLANTS TBLS. PER GALLON OF WATER

COMMENTS

2.5

Totally wet the leaves and stems of the plants.



Easy Measure Bottle

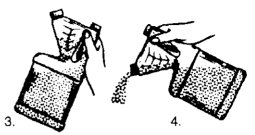
Peel Open for Instructions



Tilt bottle-fill measuring section.



Hold uprightcheck amount.



Tilt back to adjust measure.

Remove cap & pour.

(

(

7657 Canton Center Drive Baltimore, MD 21224-2079