SPECIMEN LABEL — SPECIMEN LABEL — SPECIMEN LABEL — SPECIMEN LABEL — SPECIMEN LABEL

Summit[®] ... responsible solutions.



Use up to the Day of Harvest

KILLS: Whitefly, Aphids, Spider Mites, Mealybug, Scale, Mites, Thrips, Fungus Gnats, & other insects as listed. CONTROLS: Sooty Mold, Powdery Mildew, and other diseases as listed. USE ON: Fruits & Vegetables, Flowers, Ornamentals, Trees & Shrubs as listed in the booklet labeling.

ACTIVE INGREDIENT Mineral Oil98.8% OTHER INGREDIENTS 1.2% Contains petroleum distillate 7.05 lbs. of ingredients per gallon

EPA Reg No. 6218-71 EPA Est. No. 6218-MS-2

FOR RESIDENTIAL AND HOME GARDEN USE ONLY. Not for use on agricultural establishments covered by the WPS (40 CFR Part 170)

KEEP OUT OF REACH OF CHILDREN CAUTION

Summit®

... responsible solutions. 235 South Kresson Street, Baltimore, MD 21224 800-227-8664 | 410-522-0661 ®Registered Trademark of Summit Chemical Co.

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 hands after use. Avoid contamination of feed or foodstuffs. Wear long sleeved shirt, long pants, shoes and socks.

ATTENTION: This specimen label is provided for informational use only. This product may not yet be available for sale in your state or area. The information found in this label may differ from the information found on the product label you are using. Always follow the instructions for use and precautions on the label of the product you are using

Year-Round[®] **Spray Oil**

PRODUCT FACTS		
What It Is:	Horticultural spray oil that suffocates insects and fungus rather than use toxins.	
What It Does:	KILLS Whitefly, Aphids, Spider Mites, Mealybug, Scale, Mites, Thrips, Fungus Gnats, & other insects as listed. CONTROLS: Sooty Mold, Powdery Mildew, and other diseases as listed.	
Where To Use:	Fruits & Vegetables, Flowers, Ornamentals, Trees & Shrubs as listed in the booklet labeling.	
Coverage	Makes up to 25 gallons of End Use Material.	
Questions & Comments:	Call 1-800-227-8664 or visit our website at www.SummitResponsibleSolutions.com	

FIRST AID

If Inhaled:	If on skin or clothing:			
Move person to fresh air.	 Take off contaminated 			
 If person is not breathing, 	clothing.			
call 911 or an ambulance,	 Rinse skin immediately with 			
then give artificial	plenty of water for 15-20			
respiration, preferably by	minutes.			
mouth to mouth, if possible.	 Call a poison control center 			
Call a poison control center	or doctor for treatment			
or doctor for further	advice.			
treatment advice.				
	If swallowed:			
If in eyes:	 Immediately call a poison 			
 Hold eye open and rinse 	control center or doctor			
slowly and gently with water	 Do not induce vomiting 			
for 15-20 minutes.	unless told to do so by the			
Remove contact lenses, if	poison control center or			
present, after the first 5	doctor.			
minutes, then continue	 Do not give any liquid to the 			
rinsing eye.	person.			
Call poison control center or	 Do not give anything by 			
doctor for treatment advice.	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. For non-				
emergency information on product use, etc., call the National				
Pesticides Information Center (NPIC) at 1-800-858-7378				

er Pesticides Information Center (NPIC) at 1-800-858-7378 (NPIC Web site: www.npic.orst.edu). For emergencies, call the poison control center 1-800-222-1222.

NOTE TO PHYSICIAN Contains petroleum distillate. Vomiting may cause aspiration pneumonia.

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ENVIRONMENTAL HAZARDS

This product is toxic to fish. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters, or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

PHYSICAL OR CHEMICAL HAZARDS

Avoid contact with powerful oxidants such as liquid chlorine, concentrated oxygen, sodium hypochlorite and calcium hypochlorite.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. PESTICIDE STORAGE: Store in a cool, dry place. Do not store near heat or open flame.

PESTICIDE DISPOSAL: Waste resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

Non-refillable container. Do not reuse or refill this container. Offer for recycling if available.

IF EMPTY: Non-refillable container. Do not reuse this container. Place in trash or offer for recycling if available.

IF PARTLY FILLED: Call your local solid waste agency or call 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

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 enter or allow others to enter treated areas until sprays have dried.

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. Do not apply this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the area during application. Do not allow people or pets to enter the treated area until sprays have dried.

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 100 dilution.

Hose-end convenience!

Automatically mixes with water! No measuring or separate applicator!



on water supply.



Clear water will

2. Bend safely tab 3. Point nozzle down and turn toward item to be level. Use with

4. Hold bottle control to "Water". sprayed and turn average water pressure. When finished spraying turn knob to

water control knob to "On" to with water.

automatically mix off/closed position.

APPLICATION INSTRUCTIONS

spray.

- The best times to spray are early evening and early morning.
- · Completely cover the target pest and plant with spray solution.
- Do not exceed the maximum rates or apply more than specified.
- 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.

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TABLE 1A - FRUIT TREES					
CROP	PEST	TIME OF APPLICATION			
Apples	les Aphids (eggs) / Apple red bug / Mites (eggs) including European red mite / Scales (hard, soft) / Sourly scale / Fruit tree leafroller (eggs) Dormant or delayed dormant to ½" green.				
	Mites	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 psyllid, Scales / Fruit tree leaf roller (eggs)	Dormant or delayed dormant (up to and including petal fall)			
	Two-spotted spider mite / Brown mite / Pear rust mite / Pear leaf blister mite / Pear psyllid	Summer (foliar or cover) or postharvest			

TABLE 1B - FRUIT TREES					
CROP	PEST	TIME OF APPLICATION			
Almonds / Apricots / Cherries	Aphids (eggs) / Fruit tree leafroller (eggs) / Tent caterpillars / San Jose scale	Dormant or delayed dormant			
	Mites and scales	Summer (foliar or cover) or postharvest Application should not be made on oil sensitive varieties. Do not apply to trees lacking adequate moisture			
Peaches / Nectarine	Aphids (eggs) / Fruit tree leaf roller (eggs) / Mites (eggs) / Peach twig borer (hibernacula) / Cottony peach scale / San Jose scale Mites /	Dormant or delayed dormant			
	Scales (immature)	Summer (foliar or cover) or postharvest			
Plum / Prune	Aphids (eggs) / Scale / Mites (eggs)	Dormant to delayed dormant to ½ green tip			
	Mites / Scales	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) Dormant				
	Aphids / Mites	Summer (foliar or cover) or postharvest			

TABLE 1C - CITRUS TREES					
CROP	PEST	TIME OF APPLICATION			
Lemon / Grapefruit	Mites / Scales, including California red scale	For enhanced efficacy and less damage to plants, spray during Fall, early Winter, and Spring months when red scales are more easily controlled and trees are generally less reactive to oil. For all citrus oil sprays, ensure adequate moisture, so that leaves should not wilt before noon.			
Naval and Valencia Oranges / Other citrus Includes nonbearing varieties	Mites including: Rust mite / Spider mite Scales including: Black scale / California red scale / Whitefly / Blackfly / Sooty mold	Oils applied after October may increase cold damage to trees. Oils applied in August and September may affect solids contents and retard coloring.			

TABLE 2 - SHADE TREES, SHRUBS, ORNAMENTALS, FLOWER & FOLIAGE PLANTS, CONIFERS				
TREE or PLANT	PEST	TIME OF APPLICATION		
Shade trees* (dormant) / Shrubs / Conifers / Deciduous broadleaf evergreens / Woody ornamentals / Ornamental trees*	Aphids / Adelgids / Eriophyid mites / Gall mites / Lace bugs / Leaf beetle larvae / Leafminers /	Winter dormant period, as needed		
Shrubs including: Conifers / Deciduous broadleaf evergreens	Mealybugs / Psyllids (immature) / Sawfly larvae / Scales (immature) / Spider mites / Whiteflies**	Summer (foliar or cover), as needed		
Flowering & foliage plants Including: Roses / Other flowering shrubs / Bedding plants		Winter dormant period, as needed		
Foliage Ornamentals / Other plants		Summer (foliar or cover), as needed		

*Oil removes the glaucous (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, Chamaecyparis, Juniper, Japanese Holly, and Spruce. Tendency toward sensitivity: Red Cedar and Douglas Fir. Do not spray walnut foliage. **Most effective on white fly during immature stages.

Up to 4 applications during the growing season are sufficient to control the claimed pests.

RESTRICTIONS: Use a 2-week interval between applications. Do not spray when buds have fully opened and shoot elongation is occurring. For fall dormant applications, do not exceed a rate 2.5 ounces per gallon and limit uses only to American red oak, Japanese black pine, Dogwood, Weeping cherry, Cornelian cherry. Crabapple, Norway maple, and Purple leaf plum.