

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

3/14/2012

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Mr. Allen R. Blem Product Registration Manager, North America Chemtura Corporation 199 Benson Road Middlebury, CT 06749

MAR 1 4 2012

Dear Mr. Blem,

Subject: Fast-Track Label Amendment (300) Request for Removal of an Erroneous Reference to Avocadoes in Non-Bearing Crop Use Section OMITE-30WS EPA Reg. No. 400-427 Submission dated March 2, 2012

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, is acceptable.

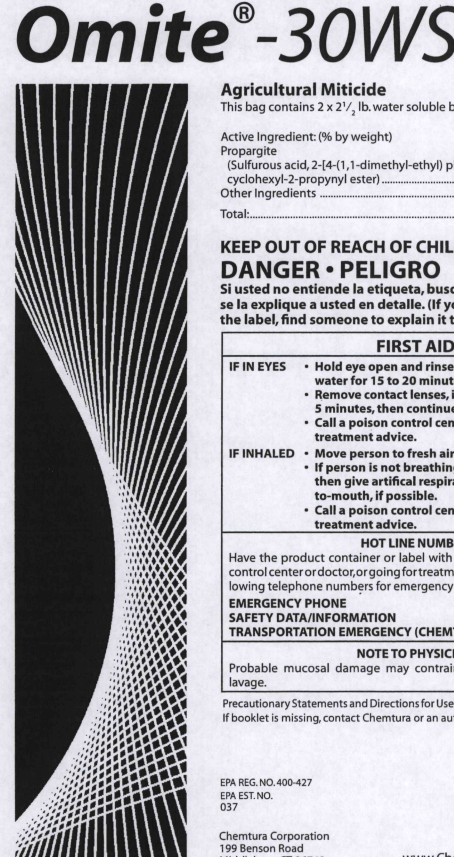
A stamped copy of the label is enclosed for your records. Please contact Kevin Sweeney at (703) 305-5063 if you have any questions or concerns.

incerely. Richard Geb en

Product Manager 10 Insecticide Branch Registration Division (7505P)

Enclosure

Restricted Use Pesticide due to eye effects. For retail sale to and use by Certified Applicators, or persons under their direct supervision, and only for those uses covered by the Certified Applicator's certification.



Agricultural Miticide

This bag contains $2 \times 2^{1/2}$, lb. water soluble bags.

Net **Contents:**

E

E 012

ACARICIDE

GROUP 12C

2/10

Active Ingredient: (% by weight) Propargite (Sulfurous acid, 2-[4-(1,1-dimethyl-ethyl) phenoxy]

cyclohexyl-2-propynyl ester)	
Other Ingredients	
Total:	100.0%

KEEP OUT OF REACH OF CHILDREN DANGER • PELIGRO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

				SU.	
	FIRST AID		4	4	2 0
IF IN EYES	 Hold eye open and rinse slowly water for 15 to 20 minutes. Remove contact lenses, if prese 5 minutes, then continue rinsin Call a poison control center or o treatment advice. 	ent, after the first g eye.	ACCE	MAH 1	
IF INHALED	 Move person to fresh air. If person is not breathing, call 9 then give artifical respiration, p to-mouth, if possible. Call a poison control center or o treatment advice. 	preferably mouth-			
control cente	HOT LINE NUMBER duct container or label with you wh ror doctor, or going for treatment. You none numbers for emergency medica	may also call the fol-			
SAFETY DAT	A/INFORMATION ATION EMERGENCY (CHEMTREC)	866-430-2775			
Probable mu lavage.	NOTE TO PHYSICIAN Icosal damage may contraindicate	the use of gastric			C

Precautionary Statements and Directions for Use are in the attached booklet. If booklet is missing, contact Chemtura or an authorized dealer.

EPA REG. NO. 400-427 EPA EST. NO. 037

Chemtura Corporation 199 Benson Road Middlebury, CT 06749

AGROSOLUTIONS'

www.ChemturaAgroSolutions.com

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

Corrosive. Causes irreversible eye damage. Do not get in eyes or on clothing. Wear protective eyeware such as goggles, face shield or safety glasses. Harmful if inhaled. Avoid breathing dust. Prolonged or frequently repeated skin contact may cause allergic reaction in some individuals. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco. Remove contaminated clothing and wash clothing before reuse. Wear protective clothing (coveralls worn over long sleeved and long pants, socks, chemical resistant footwear and gloves) and protective eyewear during handling.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical resistant to this product are made of any waterproof material. If you want more options, follow the instructions for category A on an EPA chemical-resistant category selection chart.

All Mixers, Loaders, and Applicators and Handlers Using Engineering Controls Must Wear:

- Long-sleeved shirt and long pants
- Shoes and socks
- Goggles, face shield or safety glasses
- · Chemical resistant gloves (except for flaggers and applicators using closed cabs)
- · Chemical resistant apron for mixers and loaders and persons exposed to the concentrate.
- See Engineering Controls for further requirements.

User Safety Requirements

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users should:

- Remove clothing/PPE immediately if pesticide gets inside.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, change into clean clothing and follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water.
- Keep and wash PPE separately from the laundry.

ENGINEERING CONTROLS

Water-soluble packets when used correctly qualify as closed mixing/loading system under the Worker Protection Standard for Agricultural Pesticides [40 CFR 170.240 (d)(4)].

Mixers and loaders using water-soluble packets must:

- wear the personal protective equipment required above for mixers/loaders, and applicators/handlers.
- be provided and must have it immediately available for use in an emergency, such as a broken package, spill, or equipment breakdown: coveralls, chemical-resistant footwear, and a NIOSH approved respirator with an organic vapor removing cartridge with a prefilter approved for pesticides (MSHA/NIOSH approval number prefix TC-23C), or a canister approved for pesticides (MSHA/NIOSH approval number prefix TC-23C), or a canister with any N, R, P or HE prefilter, and Chemical-resistant headgear, if overhead exposure.

Applicators using airblast spray equipment must:

- Wear the personal protective equipment required above for mixers and loaders,

- Be provided and must have immediately available for use in an emergency when they must enter the treated area: coveralls, chemical-resistant gloves, chemical-resistant footwear, and chemical-resistant headgear if overhead exposure;

- Take off any PPE that was worn in the treated area before reentering the cab if the applicators are operating in a closed cab, and
- Store all such PPE in a chemical-resistant container, such as plastic bag, to prevent contamination of the inside of the cab or other enclosed area.

Direct flaggers need to wear the personal protective equipment required above for mixers/loaders, and applicators/handlers, unless they are in an enclosed vehicle which need not be pressurized.

When handlers and/or applicators use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(4-6)], the PPE requirements may be reduced or modified as specified in the WPS.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrates and may cause reproductive effects in wildlife. Do not apply directly to water or areas where surface water is present or to intertidal areas below the mean high water mark. Runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment wash water.

RESTRICTED USE PESTICIDE

DIRECTIONS FOR USE

ecce

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), notification to workers, 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 workers to enter treated areas during the restricted entry interval (REI) listed except as provided for by the WPS. The REI and Exceptions are listed in the Directions for Use associated with the crop. Notify workers of these exceptions (including when entry is permitted for each of the tasks named in the exception).

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:

- · coveralls over long-sleeved shirt and long pants,
- · chemical-resistant gloves made of any waterproof material,
- chemical-resistant footwear plus socks, and
- · protective eyewear.

Notify workers of the application by warning them orally and by posting warning signs at entrances to treated areas.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE: Store in a dry location.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. Empty residue into application equipment then offer foil bag for recycling if available or dispose of in a sanitary landfill or by incineration if allowed by state and local ordinances. If burned, stay out of smoke.

SPRAY DRIFT PRECAUTIONS

AVOIDING SPRAY DRIFT IS THE RESPONSIBILITY OF THE APPLI-CATORAND GROWER.OBSERVETHE FOLLOWING PRECAUTIONS WHEN SPRAYING IN THE VICINITY OF AQUATIC AREAS:

- Do not apply by ground within 50 feet or by air within 75 feet of lakes, reservoirs, rivers, permanent streams, marshes or natural ponds; estuaries and commercial fish farm ponds.
- The above excludes irrigation canals and waterways as well as man-made irrigation conveyance structures and impoundments, unless an exclusion contains water year-round.
- Risk of exposure to sensitive aquatic areas can be reduced by making applications when the wind direction is away from the aquatic area.

Wind direction and speed

- Only apply this product if the wind direction favors on target deposition.
- Do not apply when the wind velocity exceeds 15 mph.

Temperature inversion

- Do not make aerial or ground applications into temperature inversions.
- Inversions are characterized by stable air and increasing temperatures with height above the ground. Mist or fog may indicate the presence of an inversion in humid areas. The

applicator may detect the presence of an inversion by producing smoke and observing a smoke layer near the ground surface.

Droplet size

- For ground and aerial applications apply the coarsest droplet size spectrum that provides sufficient coverage and mite control.
- Additional Requirements for Ground Applications
- For ground boom applications, apply using a nozzle height of no more than 4 feet above the ground or crop canopy.
- For airblast applications, turn off outward pointing nozzles at row ends and when spraying the outer two rows. To minimize spray loss over the top in orchard applications, spray must be directed into the canopy.

Additional Requirements for Aerial Applications

- The spray boom should be mounted on the aircraft as to minimize drift caused by wingtip or rotor vortices. The minimum practical boom length should be used and must not exceed 75% of the wing span or 80% rotor diameter.
- Spray must be released at the lowest height consistent with pest control and flight safety. Do not release spray at a height greater than 10 feet above the crop canopy unless a greater height is required for aircraft safety.
- When applications are made with a cross-wind, the swath will be displaced downwind. The applicator must compensate for this displacement at the downwind edge of the application area by adjusting the path of the aircraft upwind.

RUNOFF PRECAUTIONS

Under some conditions, propargite may have a high potential for runoff into surface water for several days after application. Do not apply in the following areas:

- frequently flooded areas (excluding crop irrigation areas).
- areas where intense or sustained rainfall is forecasted to occur within 48 hours.

Care should be taken when making applications where the following conditions exist:

- poorly draining or wet soils with readily visible slopes toward adjacent surface water.
- areas with in-field canals or ditches that drain to surface water.
 areas not separated from adjacent surface waters with
- vegetated filter.

Consult your soil conservation service for recommendations in your use area.

USE RESTRICTIONS

Do not use in spray solutions above pH 10.

It is best to use OMITE-30WS at pH 7 or lower.

Unless the rotated crop is a registered use for propargite, the following applies:

Do not plant any root crop in rotation within 6 months after last application of propargite to labeled crops.

Do not plant other crops in rotation within 2 months after last application of propargite to labeled crops.

Registered-labeled field and vegetable uses for propargite are:

Beans, dry	Potatoes
Corn (sweet, field and popcorn)	Sorghum
Cotton	Seed crops only:
Hops	Alfalfa
Jojoba	Carrot
Mint	Clover
Peanuts	Sugar beets

GENERAL INSTRUCTIONS

OMITE-30WS is a dry wettable powder for preparing sprays to control mites.

OMITE-30WS is not systemic in action; therefore complete coverage of both upper and lower leaf surfaces and of fruit is necessary for effective control. OMITE-30WS can be used in concentrate sprays as directed by this label.

OMITE-30WS performance is best when day temperatures average above 70°F.

MIXING INSTRUCTIONS

This package contains $2 \times 2^{1/2}$ pound water soluble bags of OMITE-30WS. Do not add products that release free chlorine or contains boron with water soluble bag formulations. Boron and free chlorine will inhibit the solubility of the water soluble bag material causing it to precipitate and form insoluble residue inside the tank.

After opening package:

- 1. Fill spray tank with ¹/₂ the required amount of water and turn on agitation system.
- Do not open or perforate the inner water soluble bags of OMITE-30WS. The water soluble bags and contents will dissolve in water.
- 3. Immediately put water soluble bag into spray tank and mix using vigorous agitation.
- 4. Fill tank with the remaining amount of required water.
- 5. Do not touch water soluble bags as handling may cause breakage.
- Use only entire water soluble bag. Do not break bags or use partial bags.
- 7. Do not begin spraying until the bag is completely dissolved and the powder is thoroughly dispersed in the spray tank.
- 8. If only one water soluble bag is used, store the remaining bag in the original package in a dry location away from heat or cold.

COMPATIBILITIES

- Do not mix water soluble bags with boron-type compounds, halogen compounds or strong alkaline or acidic products.
- Do not use penetrating surfactants. Under certain conditions a non-penetrating surfactant can be added. Rely on your prior use experience or consult your local surfactant supplier for specific recommendations.
- Do not apply in combination with petroleum based foliar spray oils as phytotoxicity may occur.
- OMITE-30WS is not compatible with alkaline materials such as lime, lime sulfur or Bordeaux. The effectiveness of OMITE-30WS will be reduced.
- Except as noted, OMITE-30WS is compatible with many pesticides. Observe all cautions and limitation of labeling of all products used in mixtures. However, due to variations in water quality, e.g. hardness and pH, it is required that users conduct small scale trials under local conditions to ensure compatibility prior to large scale use.

Contact your supplier or Chemtura representative for additional information on compatibility.

6/10

DOSAGE INSTRUCTIONS FOR USE ON BEARING CROPS

CROP	MITES	APPLIC. RATE (lbs. per acre)	APPLICATION INFORMATION			
ALMONDS (California &	Clover European red	5 - 10	Each water soluble bag contains 2 ½ lbs. of OMITE-30WS. Apply high rate only to areas with high mite infestation and to areas which historically			
Arizona only)	Strawberry spider Two-spotted spider Pacific spider		have had high mite infestations. See COMPATIBILITIES section.			
			of 50 gallons total volume per acre.			
	Entry Interval (REI) is 22	2 days. Exception: Th	ore than 2 applications per season; the minimal spray interval is 21 days. The Restricted ere is no exception allowed for hand weeding. See AGRICULTURAL USE REQUIREMENTS iterval: Do not harvest within 28 days of the last application.			
GRAPES (West of Rocky Mts.)	Pacific spider Strawberry spider Willamette	5-9	Each water soluble bag contains 2 ½ lbs. of OMITE-30WS. Apply high rate only to areas with high mite infestation and to areas which historically have had high mite infestations.			
	Two-spotted spider	A	See COMPATIBILITIES section. of 40 gallons total volume per acre.			
		11.7				
	Entry Interval (REI) is 16	days, except 27 day AGRICULTURAL USE	than 2 applications per season; the minimal spray interval is 21 days. The Restricted rs for table grapes cane turners. Exception: There are no exceptions allowed for pruning REQUIREMENTS for general REI exemptions. Pre-harvest Interval: Do not harvest within			
NECTARINES (West of Rocky Mts.)	Pacific spider Brown almond	5 - 9	Each water soluble bag contains 2 ½ lbs. of OMITE-30WS. Apply high rate only to areas with high mite infestation and to areas which historically have had high mite infestations. See COMPATIBILITIES section.			
	Aerial Application: Ap		of 50 gallons total volume per acre. 20 gallons total volume per acre. Use a minimum of 7 ½ pounds of OMITE-30WS per acre			
	Entry Interval (REI) is 5	days. Exception: The n only). See AGRICUL	more than 2 applications per season; the minimal spray interval is 21 days. The Restricted re are no exceptions allowed for hand weeding, pruning or irrigation (except as specified .TURAL USE REQUIREMENTS for general REI exemptions. Pre-harvest Interval: Do not n.			
ORANGES (CA)	Citrus red mite	7 1/2 - 10	Each water soluble bag contains 2 ½ lbs. of OMITE-30WS.			
GRAPEFRUIT (CA)			Apply high rate only to areas with high mite infestation and to areas which historically have had high mite infestations.			
			Do not spray at temperatures above 95°F. On the day when temperatures will exceed 95°F, finish spraying tank load but do not refill and do not resume spraying until the temperature drops to 95°F or below.			
			Do not apply petroleum oils 30 days prior to or 40 days after applying OMITE-30WS as phytotoxicity may occur on leaves and/or fruit. Do not apply OMITE-30WS mixed with petroleum oils or any material containing petroleum based solvents as phytotoxicity may occur on leaves and/or fruit. Do not mix OMITE-30WS prior to, mixed with or after alkaline materials such as lime, Bordeaux mixture or lime sulfur. Avoid OMITE-30WS applications to immature leaves and fruit and prevent spray solution from puddling, dripping or running off leaves and/or fruit.			
	Ground Application: Apply in a minimum of 200 gallons total volume per acre.					
	ORANGE & GRAPEFRU per acre per year). Do r Interval (REI) is 36 days enter or allow workers long pants, long sleeve	DIT RESTRICTIONS: I not make more than Exception: In addition to enter treated area ad shirt and shoes plu	Do not apply more than 18 pounds of product per acre per year (5.8 lbs. propargite a.i. 2 applications per season; the minimum spray interval in 28 days. The Restricted Entry on to the early entry exceptions allowed by the Worker's Protection Standard, you may is to perform pruning tasks 20 days following application as long as the worker wears is socks. See AGRICULTURAL USE REQUIREMENTS for general REI exemptions. Pre ays of the last application.			
PEANUTS	Two-spotted spider	3 - 5	Each water soluble bag contains 2 ½ lbs. of OMITE-30WS. Apply high rate only to areas with high mite infestation and to areas which historically have had high mite infestations. See COMPATIBILITIES section.			
		Ground Application: Apply in a minimum 20 gallons total volume per acre.				
	Entry Interval (REI) is 2	days. Do not graze or	re than 2 applications per season; the minimal spray interval is 14 days. The Restricted r feed livestock on treated areas or cut treated forage for hay. See AGRICULTURAL USE . Pre-harvest Interval: Do not harvest within 14 days of the last application.			
WALNUTS (CA only)	Two-spotted spider European red	5 - 12 1/2	Each water soluble bag contains 2 ½ lbs. of OMITE-30WS. Apply high rate only to areas with high mite infestation and to areas which historically have had high mite infestations. Use a minimum of 10 lbs. of OMITE-30WS per acre on large mature trees.			
	Aerial Application: Ap	Ground Application: Apply in a minimum of 100 gallons total volume per acre. Aerial Application: Apply in a minimum of 10 gallons total volume per acre. WALNUT RESTRICTIONS: Do not apply more than 6.4 lbs propargite a.i./acre per year, equivalent to a maximum application of 20				
	WALNUT RESTRICTIONS: Do not apply more than 0.4 tos propargite al./acre per year, equivalent to a maximum application of 20 Ibs of product per acre per year. Do not make more than 2 applications per season; the minimal spray interval is 21 days. The Restricted Entry Interval (REI) is 30 days. Exception: In addition to early entry exceptions allowed by the Worker Protection. Star.dard, you may enter or allow workers to enter treated areas to harvest by tree shaking after 21 days following application, as lone as the workers wear long pants, long sleeved shirt and shoes plus socks. See AGRICULTURAL USE REQUIREMENTS or general REI exemptions. Pre-harvest Interval: Do not harvest within 21 days of the last application.					

DOSAGE INSTRUCTIONS FOR USE AFTER HARVEST

7/10

CROP	MITES CONTROLLED	APPLIC. RATE (lbs. per acre)	APPLICATION INFORMATION		
CHERRIES (West of Rocky Mts.)	European red Two-spotted spider Pacific spider McDaniel Peach silver Strawberry spider Brown almond	5-6	Each water soluble bag contains 2 ½ lbs. of OMITE-30WS. Apply high rate only to areas with high mite infestation and to areas which historically have had high mite infestations. See COMPATIBILITIES section.		
	Ground Application: Apply in a minimum of 50 gallons total volume per acre.				
	STONEFRUIT RESTRICTIONS: Do not make more than 2 applications per season; the minimal spray interval is 21 days. The Restricted Entry Interval (REI) is 2 days. See AGRICULTURAL USE REQUIREMENTS for general REI exemptions. Pre-harvest Interval: N.A.				
GRAPEFRUIT NAVEL ORANGES (West of Rocky Mts.)	Citrus red	7 ½ - 10 ½	Each water soluble bag contains 2 ½ lbs. of OMITE-30WS. Apply high rate only to areas with high mite infestation and to areas which historically have had high mite infestations. See COMPATIBILITIES section.		
	Ground Application: Apply in a minimum of 100 gallons total volume per acre.				
	GRAPEFRUIT & NAVEL ORANGE RESTRICTIONS: Make only 1 application per season. The Restricted Entry Interval (REI) is 28 days. Exception: In addition to the early entry exceptions allowed by the Worker's Protection Standard, you may enter or allow workers to enter treated areas to perform pruning tasks 20 days following application as long as the worker wears long pants, long sleeved shirt and shoes plus socks. See AGRICULTURAL USE REQUIREMENTS for general REI exemptions. Pre-harvest Interval: N.A.				

DOSAGE INSTRUCTIONS FOR USE ON NON-BEARING CROPS

OMITE-30WS may be used on the following crops when they will not bear fruit within one year of application. This includes fruit and nut trees and berries in both commercial plantings and nurseries, including transplant areas, excluding residential areas. The non-bearing crops which may be so treated are:

CROP	MITES CONTROLLED	APPLICATION RATE (Ibs. per acre)	(REI) RESTRICTED ENTRY INTERVAL (DAYS)	APPLICATION INFORMATION
erries: Aronia berry; earbearry; Bilberry; lackberry; Blueberry; lueberry, Lowbush; oysenberry; Caneberries; loudberry; Currant, black; furrant, red;Dewberry; lderberry; Gooseberry; lighbush cranberry; uneberry; Lingonberry; Aulberry; Partridgeberry; aspberry;Salai; Seagrape; erviceberry; trawberry		6	10	Each water soluble bag contains 2 ½ lbs. of OMITE- 30WS. Nursery (transplant): Strawberries: Leaf damage to strawberries has been observed under the following conditions: 1) When OMITE-30WS is applied with other chemicals or spray adjuvants; 2] when temperatures on the application date reach 75°F, or within a few days thereafter; 3) when rain falls on the application date or within a few days thereafter. BY USING THIS PRODUCT, THE USER AND GROWER ACCEPT ALL RISKS OF PLANT DAMAGE ARISING FROM THE CONDITIONS DESCRIBED ABOVE. See COMPATIBILITIES section.
Citrus: Calamondin; Citron, Citrus; Citrus hybrids; Grapefruit; Kumquat; Lemon; Lime; Lime, sweet; Orange, sour; Orange, sweet; Orange, trifoliate; Pummelo; Sapote, white; Tangelo; Tangerine			16	Each water soluble bag contains 2 ½ lbs. of OMITE 30WS. Do not apply petroleum oils 30 days prior to or 40 days after applying OMITE-30WS. Do not use on navel oranges or grapefruit after new fruit is exposed in the spring as fruit spotting may occur. See COMPATIBILITIES section.
Currants Dates Figs Persimmons			2	Each water soluble bag contains 2 ½ lbs. of OMITE 30WS. See COMPATIBILITIES section
Nut trees: almond, hazelnut, macadamia, pecan, pistachio, walnut.			22	Each water soluble bag contains 2 ½ lbs. of OMITE 30WS. See COMPATIBILITIES section

8/10

(

C

DOSAGE INSTRUCTIONS FOR USE ON ORNAMENTALS AND CONIFERS

CROP	P MITES APPLIC. RATE CONTROLLED (lbs. per acre) APPLICATION INFORMATION		APPLICATION INFORMATION			
ORNAMENTALS CARNATIONS CHRYSANTHE- MUMS	Two-spotted spider	1 - 1 ½ per 100 gal. water	Each water soluble bag contains 2 ½ lbs. of OMITE-30WS. Apply high rate only to areas with high mite infestation and to areas which historically have had high mite infestations. 1 lb. of OMITE-30WS per 100 gallons of water equals 1 ounce (28.4 grams) per 6.25 gallons. Because cultivars and cultural practices differ widely, the user should initially treat only a small portion of the crop to confirm plant safety under those conditions. See list of ornamental on this label which may show phytotoxicity. Repeat applications of OMITE-30WS are normally necessary for extended control. See section below.			
	Ground Application:	Spray to wet.				
	ORNAMENTAL REST	RICTIONS: Do not mak	te more than 3 applications per season; the minimal spray interval is 14 days. The AGRICULTURAL USE REQUIREMENTS for general REI exemptions.			
CHRISTMAS TREES & CONIFERS (for plantations & nursery use only)	Spider mites	4 ½ - 7 ½ West of Rocky Mts. 3 - 7 ½ East of Rocky Mts.	Each water soluble bag contains 2 ½ lbs. of OMITE-30WS. Higher or lower gallonage can be used depending upon tree size, mite population and equipment used to obtain thorough coverage. See section below.			
	Aerial Application: A CHRISTMAS TREE AN	pply in a minimum of ID CONIFER RESTRICT ocky Mts./7 days east o	f 100 gallons total volume per acre. 10 gallons total volume per acre. TONS: Do not make more than 2 applications per season; the minimal spray interval is f the Rocky Mts. The Restricted Entry Interval (REI) is 14 days. See AGRICULTURAL USE			
ROSES (field grown)	Two-spotted spider Pacific spider	2 - 5	Each water soluble bag contains 2 ½ lbs. of OMITE-30WS. Apply high rate only to areas with high mite infestation and to areas which historically have had high mite infestations. Because cultivars and cultural practices differ widely, the user should initially treat only a small portion of the crop to confirm plant safety under those conditions. See list of ornamental on this label which may show phytotoxicity. Repeat applications of OMITE-30WS are normally necessary for extended control. See section below.			
	Ground Application: Apply in a minimum of 50 gallons total volume per acre. Aerial Application: Apply in a minimum of 10 gallons total volume per acre. ROSE RESTRICTIONS: Do not make more than 3 applications per season; the minimal spray interval is 14 days. The Restricted Entry					
	Interval (REI) is 14 days. See AGRICULTURAL USE REQUIREMENTS for general REI exemptions.					
OTHER ORNAMENTALS (field & nursery)	Two-spotted spider Southern red	1 per 100 gallons of water	Each water soluble bag contains 2 ½ lbs. of OMITE-30WS. 1 lb. of OMITE-30WS per 100 gallons of water equals 1 ounce (28.4 grams) per 6.25 gallons. Because cultivars and cultural practices differ widely, the user should initially treat only a small portion of the crop to confirm plant safety under those conditions. See list of ornamental on this label which may show phytotoxicity. Repeat applications of OMITE-30WS are normally necessary for extended control.			
		Ground Application: Apply in 300-500 gallons total volume per acre.				
	ORNAMENTAL RESTRICTIONS: Do not make more than 3 applications per season; the minimal spray interval is 14 days. The Restricted Entry Interval (REI) is 14 days. See AGRICULTURAL USE REQUIREMENTS for general REI exemptions.					

Abelia grandiflora

Acer palmatum Alectryon subcinereus Aralia seiboldi Aucuba japonica picturata Aucuba japonica variegata Beaumontia grandilfora Berberis thunbergi atropurpurea Berberis thunbergi atropurpurea nana "Crimson Pygmy" Bougainvillea rhodamine Buxus microphylla "Richardi" Cissus mandianum

Acacia podalyriaefolia Alnus rhombifolia Acucba japonica "Dwarf Female" Beloperone tomentosa Berberis "Mentorensis" Ceanothus "Ray Hartman"

The following ornamentals may show some signs of phytotoxicity. PLANTS SHOWING SLIGHT NECROSIS (leaf burn)

Cocculus laurifolius Cotoneaster horizontalis Cotoneaster salicifolia repandens Cotoneaster "Skogsholmen" Cupania anacardiodes Eucalyptus cinerea Eucalyptus globulus compacta Eucalyptus niphophila Eucalyptus rostrata Eucalyptus sideroxylon rosea Eucalyptus torquata Eucalyptus viminalis Gardenia jasminoides "Mystery"

Gardenia jasminoides "Veitchi" Hedera canariensis Hedera "Ghost Tree" Hydrangea macrophylla "Hamburg" Hydrangea macrophylla hortensis compacta Hydrangea macrophylla hortensis "Excelsior" Hydrangea macrophylla "Merrit's Beauty" Hydrangea macrophylla "Revelation" Hydrangea macrophylla "Trophee" Hydrangea macrophylla "White" llex "Nellie Stevens" Loelreuteria paniculata

Lagerstroemia "Petite Orchid" Lagerstroemia "Petite Pinkie" Mahonia repens Nyssa sylvatica Pachysandra terminalis Philadelphus "Glacier" Podocarpus gracilior Prunus integrifolia Rosa Banksiae alba Schinus terebinthifolius Tecoma stans Weigela "Bristol Snowflake"

Philadelphus virginalis Potentilla fruticosa "Moonllight" Petertille grandiflora Quercus agrifolia Ternstroemia japonica Tristania conferta

Cissus capensis Cissus hypoglauca Cotoneaster bullata floribunda Dendromecon harfordi rhamnoides **Eucalyptus ficifolia** Gelsemium sempervirens

PLANTS SHOWING MODERATE TO SEVERE NECROSIS (leaf burn) Grevillea "Noelli" Hedera helix "Goldheart" Leptospermum scoparium "Keatley" Liquidambar orientalis Magnolia grandiflora "Majestic Beauty" Philadelphus "Minnesota Snowflake"

IMPORTANT NOTICE—Seller warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with the directions and instructions specified on the label under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product, contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and to the extent consistent with applicable law, the buyer assumes the risk of any such use. [®] OMITE is a Registered Trademark of Chemtura Corporation Chemtura AgroSolutions™ is a Trademark of Chemtura Corporation ©Copyright 2012, Chemtura Corporation

10/10