

RESTRICTED USE PESTICIDE

TOXIC TO FISH, MAMMALS, AND AQUATIC ORGANISMS
FOR RETAIL SALE TO AND USE ONLY BY CERTIFIED APPLICATORS OR PERSONS UNDER THEIR DIRECT SUPERVISION, AND ONLY FOR THOSE USES COVERED
BY THE CERTIFIED APPLICATOR'S CERTIFICATION.





GROUP

6

INSECTICIDE

MITICIDE/INSECTICIDE

ACTIVE INGREDIENT:

Abamectin (CAS No.'s 65195-56-4 and 65195-55-3):	2.00%
OTHER INGREDIENTS:	98.00%
TOTAL:	00.00%
Contains 0.15 pounds Abamectin per gallon.	

WARNING / AVISO

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.)

SEE INSIDE BOOKLET FOR FIRST AID AND ADDITIONAL PRECAUTIONARY STATEMENTS

For Chemical Spill, Leak, Fire, or Exposure, Call CHEMTREC (800) 424-9300.

112614RD032415A



	FIRST AID
If Swallowed:	Call a poison control center or doctor immediately for treatment advice. DO NOT give any liquid to the person. DO NOT induce vomitting unless told to do so by the poison control center or doctor. DO NOT give anything by mouth to an unconscious person.
If 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 On Skin Or Clothing:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
If 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.

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 1-800-424-9300 for emergency medical treatment information.

NOTE TO PHYSICIAN

Early signs of intoxication include dilation of pupils, muscular incoordination, and muscle tremors. Toxicity following accidental ingestion of this product can be minimized by early administration of chemical adsorbents (e.g., activated charcoal). If toxicity from exposure has progressed to cause severe vomiting, the extent of resultant fluid and electrolyte imbalance should be gauged. Appropriate supportive preneteral fluid replacement therapy should be given, along with other required supportive preasures (such as maintenance of blood pressure levels and proper respiratory functionality) as indicated by clinical signs, symptoms, and measurements.

In severe cases, observations should continue for at least several days until clinical condition is stable and normal. Since abament is believed to enhance GABA activity in animals, it is probably wise to avoid drugs that enhance GABA activity (barbiturates, benzodiazepines, valproic acid) in patients with potentially toxic abament exposure.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING / AVISO

May be fatal if swallowed. Causes substantial but temporary eye injury. Wear protective eyewear (goggles or face shield). **D0 N0T** get in eyes, on skin, or on clothing. Harmful if inhaled or absorbed through the skin. Avoid breathing spray mist. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical-resistant to this product are listed below. For more options, follow the instructions for Category B on an EPA chemical-resistant category selection chart.

Applicators and other handlers must wear:

- Coveralls over short-sleeved shirt and short pants
- Chemical-resistant gloves, such as barrier laminate or butyl rubber > 14 mils
- Chemical-resistant footwear plus socks
- · Protective eyewear
- · Chemical-resistant headgear for overhead exposure
- · Chemical-resistant apron when cleaning equipment, mixing, or loading

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 exist, 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.
- · Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- . Remove PPE imprediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is took to fish and wildlife **DO NOT** apply directly to water, to areas where surface water is present, or to intertical areas below the mean high water mark. **DO NOT** apply when weather conditions favor drift from target areas. **DO NOT** contaminate water when disposing of equipment washwater or rinsate. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops in weets. **DO NOT** apply this product or allow it to drift to blooming crops or weets if bees are visiting the treatment area.

Use of this product may pose a risk to theatener and endangered species of fish, amphibians, crustaceans (including fresh water shrimp), and insects. All use of this product in the state of California should compily with the ecompandations of the California Endangered Species Project. Before using this product in California, consult with your county agriculture commissioner to detenuine user limitations that apply in your area.

This product may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soils and soils with shallow ground water. This product is classified as having a medium potential for eaching both surface water and aquatic sediment via runoff for several weeks to months after application. A level, well maintained vegetative buffer strip between areas to which this product is applied and surface water features such as ponds, streams, and springs will reduce the potential loading of abamectin from runoff water and sediment.

Runoff of this product will be reduced by avoiding applications when rainfall is forecast to occur within 48 hours.

PHYSICAL OR CHEMICAL HAZARDS

DO NOT use or store near heat or open flame.

ATTENTION: This product contains a chemical (N-methyl pyrrolidone) known to the state of California to cause birth defects or other reproductive harm.

RESTRICTED LISE PESTICIDE

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 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 apoly 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. **Exception:** For grape girdling, cane turning, and tying in grapes, **DO NOT** enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 4 days. PE required for early entry to treated areas that's 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 short-sleeved shirt and short pants
- . Chemical-resistant gloves, such as barrier laminate or butyl rubber > 14 mils
- Chemical-resistant footwear plus socks
- · Protective eyewear
- · Chemical-resistant headgear for overhead exposure

FAILURE TO FOLLOW DIRECTIONS AND PRECAUTIONS ON THIS LABEL MAY RESULT IN CROP INJURY, POOR PEST CONTROL, AND/OR ILLEGAL RESIDUES.

PRODUCT INFORMATION

When applied following the **Directions for Use** on this label, this product controls listed mites and insects in various crops. Optimum control of target insects requires this product to be mixed with sufficient amounts of water (and horticultural oil or nonionic surfactants, when recommended) to provide a thorough coverage of foliage. Spray volume in gallons will vary with the size and number of trees per acre or with the density of target crop foliage. Optimum insect control is achieved only if the foliage receives a thorough coverage of this product. Calibrate all spray equipment to ensure delivery of sufficient spray solution to thoroughly cover foliage of target crops.

Horticultural Oils: When specified on this label, apply this product with horticultural oils (North domant oils) which are approved for use on the target crop. This combination of products will provide residual control and/or improved efficacy. If using concentrations of oils at greater than 2% (v/v), test this rate on small plots for phytotoxicity before using this rate to treat larger plots. To prevent crop injury, observe all precautions and restrictions on the oil label. See precaturons under Phytotoxicty, below.

Nonionic Surfactants: Nonionic surfactants applied in combination with this product can provide batter insect control by allowing the spray mixture to distribute evenly on the leaf and enter the leaf cuticle. When using this product in combination with a nonionic surfactant, carefully follow the Directions for Use and Precautions on the nonionic surfactant label and in official spray guides. See precautions under **Phytotoxicty**, below.

Phytotxicity: Although this product has been tested for phytotxicity and compatibility and is safe to use on a variety of crops and as a tank mix in combination with many commonly used products, it is not possible to test all crop varieties grown under a variety of growing conditions or to test all possible combination of products. Before use, test potential mixtures (pesticides, crop oils, nonionic surfactants, and nutritional additives) with, this product to ensure physical compatibility and lack of phytotoxic effects to the target crop.

New York State Restrictions: Aerial applications of this product are prohibited in the State of New York.

DO NOT apply this product through any type of irrigation system.

SPRAY DRIFT MANAGEMENT

Except as noted below for specific crops, **D0 N0T** apply with ground application equipment within 25 ft., or by aircraft within 150 ft. of lakes, reservoirs, rivers, permanent streams, marshes, potholes, or natural ponds; estuaries or commercial fish farm ponds. **D0 NOT** cultivate within 25 ft. of the aquatic area so as to allow growth of a vegetative filter strip.

All aerial and ground application equipment must be properly calibrated and maintained using appropriate carriers. For aerial applications, the spray boom should be mounted on the aircraft so as to minimize drift caused by wing tip vortices. The minimum practical boom length should be used and must not exceed 75% of wing span or rotor diameter.

Use the largest droplef size consistent with good pest control. Formation of very small droplets may be minimized by appropriate nozzle selection, by orienting nozzles away from the air stream as much as possible, and by avoiding excessive spray boom pressure. Sprays should be released at the lowest height consistent with pest control and flight safety. Applications more than 10 ft. above the crop canopy should be avoided.

Make aerial or ground applications when the wind velocity favors on-target product deposition (approximately 3 to 10 mph). **D0 NOT** apply when wind velocity exceeds 15 mph. Avoid applications when wind guist approach 15 unit, inclusion of a compatible drift reducing agent is encouraged. Risk of exposure to aquatic areas can be reduced by avoiding applications when wind direction is toward aquatic areas. **D0 NOT** cultivate within 25 ft. of the aquatic areas so as to allow growth of a venetative filter strip.

Low humidity and high temperatures increase the evaporation rate of spray droplets and therefore the likelihood of increased spray drift to aquatic areas. Avoid spraying during conditions of low humidity and/or high temperature or, when making applications under these conditions, set up equipment to produce larger droplets to compensate for evaporation.

DO NOT make aerial or ground applications during temperature inversions or if heavy rainfall is expected during application. Inversions are characterized by stable air and increasing temperatures with neight 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 in humid areas.

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

Observe the following precautions when using ground application equipment to spray tree crops (almonds, apples, avocado, citrus, plums, prunes, walnuts) or hops in the vicinity of aquatic areas such as lakes, reservoirs, permanent streams, marshes, potholes, natural ponds, estuaries, or commercial fish ponds.

- . DO NOT apply this product when weather conditions favor drift to aquatic areas
- DO NOT apply within 110 ft. upwind of aquatic areas or when wind speed is above 8 mph.
- Spray last 3 rows upwind of aquatic areas using nozzles on one side only, with spray directed away from the aquatic areas.
- Avoid spray going over tops of trees by adjusting or turning off top nozzles. Shut off nozzles on the side away from the appare disease.
 Avoid spray going over tops of trees by adjusting or turning off top nozzles. Shut off nozzles on the side away from the grove/ orchard when spraying the outside row. Shut off nozzles when turning at ends of row and passing tree gaps in rows.

RESISTANCE MANAGEMENT

Because of the inherent risks of resistance development to any product, it is strongly advised that this product be used in a sound resistance management program which includes rotation with other products with different modes of action. Effective control of labeled pests will not be achieved if insect or mite-tolerant strains develop. When applying this product to plants that are hosts of labeled pests with multiple generations per crop per year, use resistance management practices such as the following.

- · Rotate this product with other products that have different modes of action,
- DO NOT apply this product to successive insect generations.
- Follow the use rates and intervals between applications that are specified in this label.
- Use a non-chemical alternative (such as beneficial arthropods),
- Plant susceptible plants following non-susceptible plants, and
- · Use other cultural practices

For additional information regarding the implementation of these or other resistance management practices, consult your local agricultural advisor or Innvietis representative.

CROP USE DIRECTIONS

	ALMONDS AND WALNUTS			
Target Insects	Application Rate of AVOW fl. oz./A (fl. oz./100 gal)	Application Instructions and Timing	Restrictions	
Two-spotted spider mite	Concentrate Sprays: 10-20 fl. oz/A (Dilute Sprays: 2.5-5.0 fl. oz./100 gal)	Apply using conventional dilute or concentrate ground equipment.	Pre-Harvest Interval – 21 days DO NOT exceed 20 fl. oz/A per application or 40 fl. oz/A	
Pacific spider mite	Plus	Use sufficient volumes (greater than 40 gal of water/A) to ensure thorough foliage coverage.		
Strawberry spider mite	a horticultural spray oil (required for	Apply this product when spider mites first appear. Greater	DO NOT make more than 2 applications per season.	
European red mite	optimum insect control)	residual spider mite control is achieved when spray is deposited on new foliage growth.	11.7.7	
Horticultural Spray Oil (DO NOT use a	1 gal./A (minimum)	If needed, a second application may be made but allow at	Refer to additional directions on spray oils in the PRODUCT INFORMATION section.	
dormant oil)	(0.25%, v/v)	least 21 days to elapse after the first application. To manage resistance, if pest infestation requires additional treatments, use other alternate insecticides	See specific restrictions for this crop in the SPRAY DRIFT MANAGEMENT section of this label.	
		with different modes of action which are labeled for use on these pests and crops.		
NOTE: Concentrate Spray rates AVOW/A) are determined by selecting the amount needed for a full cover dilute spray. The amount of AVOW/A as a concentrate spray is the same amount				

NOTE: Concentrate Spray rates AVOW/A) are determined by selecting the amount needed for a full cover dilute spray. The amount of AVOW/A as a concentrate spray is the same amount as required for dilute sprays to the orchard and could be less than 10 fl bz. AVOW/A for small trees. Rates of AVOW/100 gal are based on 400 gal/A of dilute spray.

APPLES			
Target Insects	Application Rate of AVOW fl. oz./A (fl. oz./100 gal)	Application Instructions and Timing	Restrictions
Two-spotted spider mite European red mite European red mite Tentiform leafminers White apple leafhopper Horticultural Spray oil (DO NOT use a dormant oil)	Concentrate Sprays: 10-20 fl. o2/A (Dilute Sprays: 2.5-5.0 fl. oz./100 gal) ADD a horticultural oil for best results 1 gal./A (minimum) (0.25%, v/v)	Apply using conventional dilute or concentrate ground equipment. Use sufficient volumes (greater than 40 gal of water/A) to ensure thorough foliage coverage. White Apple Leafhopper (Not for use west of the Rocky Mountains): Apply this product only to the first generation soon after petalfall; use in combination with horticultural spray oil. Spider Mites: Apply when mites first appear. For best results, apply before 5 spider mites per leaf is observed. Spray deposits of this product plus a horticultural spray oil on new foliage growth provides greater residual control. Apply this product for spider mite control only during petalfall and up to six weeks following petalfall. Tentiform Leafminers: For best results, apply to control new hatch (eggs) and early stages of first and second generation leafminers. Do Not apply during bloom. Application without horticultural spray oil in first shined varieties such as Golden Deliciously may occur with this combination of this groduct and spray oil if other products are applied, after this soray mix application. Refer to the Directions for Use and Precautions on horticultural spray oil labets.	

NOTE: Concentrate Spray rates (AVOW/A) are determined by selecting the amount needed for a full cover dilute spray. The amount of AVOW/A as a concentrate spray is the same amount as required for dilute sprays to the orchard and could be less than 10 fl oz. AVOW/A for small trees. Rates of AVOW/100 gal are based on 400 gal/A of dilute spray.

	Application Instructions and Timing	Restrictions
	wine and antiquent in 100 as some and	
Low to moderate insect infestations: 10.0-15.0 Heavy pest infestations: 15.0-20.0 Allhour product of targ Users	ifA. If using 400 gal/A or more, apply 2.5 ft. ŏz. ils, product/100 gal of water and 1.0-4.0% of NR ownrange) 415 oil. Judh aerial applications are permitted when this uct is applied in 50 or more gal water/A, better control gret insects is obtained using ground applications. In a sceep tall liability for level and duration of thrip rol from aerial applications of this product. Judy this product when thrips first appear but prior to gain aerial applications of this product. Judy this product when thrips first appear but prior to gain aerial application with this product and the horticultural spray proved for use on avocados. Judy this product was the horticultural spray proved for use on avocados.	DO NOT allow livestock to graze in treated orchards. Refer to additional directions on spray oils in the PRODUCT INFORMATION section.

CELERIAC (Apium graveollens)			
Target Insects	Application Rate of AVOW fl. oz./A	Application Instructions and Timing	Restrictions
Two-spotted spider mite	16.0 ADD a horticultural oil for best results	Apply using ground equipment using conventional dilute or concentrate sprayers. Apply when mites first appear using sufficient volumes (greater than 20 gal of water per acre) to ensure thorough foliage coverage. If needed, a second application may be made but allow at least 7 days to elapse after the first application. A non-ionic surfactant (not binder or sticker-types) used in combination with this product provides improved wetting of foliage and allows an even deposition of the spacy.	To avoid insect resistance to this product, DO NOT apply more than two sequential applications. DO NOT exceed 48 fl. oz/A after transplanting. Refer to additional directions on nonionic surfactants in the PRODUCT INFORMATION section. DO NOT apply by air.

CITRUS FRUIT CROP GROUP

[Some of the crops in this group include citrus citron, citrus hybrids, citrus species (includes chironja, tangelo, tangor), grapefruit, kumquat, lemon, lime, mandarin (tangerine), pummelo, Satsuma mandarin, sour orange, and sweet orange.]

Citrus bud mite (Dilute Sprays: 1.0-2.0 fl. oz/100 gal) Use sufficient volumes (greater than 40 gal of water/A) to effrus grown in nurseries. Do NOT apply this product, or any other abamectic containing product within 30 days of the last treatment. Asian citrus psylla, mites, and leafminers. Make spring, sumber or fall applications when symphs and adults are present to proteet new growth of citrus trees. Citrus rust mite Concentrate Sprays: 5-20 fl. oz/A (Dilute Sprays: 0.5-2.0 fl. oz/100 gal) Citrus leafminer Concentrate Sprays: 5-20 fl. oz/A (Dilute Sprays: NR) Use sufficient volumes (greater than 40 gal of water/A) to effrus grown in nurseries. Do NOT apply this product, or any other abamectin containing product per growing season. Do NOT exceed 40 fl. oz/A (0.047 fb. a.i./A) of this product, or any other abamectin containing product per growing season. Thrips: this product only controls the current generation and timing must occur after start of egg hatch through mid-hatch. For Asian citrus psylla, broad mites, citrus rust mites, and citrus leafminers, optimum results are achieved if spray applications are made at 150-300 gal. Citrus leafminer Concentrate Sprays: 5-20 fl. oz/A (Dilute Sprays: NR)	Target Insects	Application Rate of AVOW fl. oz./A	Application Instructions and Timing	Restrictions
Asian citrus psylla, mites, and leafminers: Make spring, summer or fall applications when nymphs and adults are present to protect new growth of citrus trees. Citrus rust mite Citrus rust mite Concentrate Sprays: 5-20 fl. oz/A (Dilute Sprays: 0.5-2.0 fl. oz/A) (Dilute Sprays: 0.5-2.0 fl. oz/A) (Dilute Sprays: NR) Asian citrus psylla, mites, and leafminers: Make spring, summer or fall applications when nymphs and adults are present to protect new growth of citrus trees. Citrus rust mite Concentrate Sprays: 5-20 fl. oz/A (Dilute Sprays: 0.5-2.0 fl. oz/A) (Dilute Sprays: NR) Asian citrus psylla controls the current generation and timing must occur after start of egg hatch through mid-hatch. For Asian citrus psylla citrus leafminers, optimum results are achieved if spray applications are made at 150-300 gals. Spray misture? A plus a minimum of 3 gal./A (minimum) of 3 gal./A (minimum		10-20 fl. oz/A	equipment. Use sufficient volumes (greater than 40 gal of water/A) to	To avoid insect resistance to this product, DO NOT apply
adults are present to protect new growth of citrus trees. Citrus rust mite Concentrate Sprays: 5-20 fl. oz/A (Dilute Sprays: 0.5-2.0 fl. oz/A) (Dilute Sprays: NR) Asian citrus psylla Citrus thrips Concentrate Sprays: 5-20 fl. oz/A (Dilute Sprays: NR) Asian citrus psylla Citrus thrips Concentrate Sprays: 10-20 fl. oz/A (Dilute Sprays: NR) Horticultural Spray (Dilute Sprays: NR) Horticultural Spray (Dilute Sprays: NR) Horticultural Spray (Dilute Sprays: NR) To manage resistance, if pest infestation requires additional treatments, use other alternate insecticides with different modes of action with are labeled for use			Asian citrus psylla, mites, and leafminers: Make	DO NOT apply this product, or any other abamectin containing product within 30 days of the last treatment.
5-20 fl. oz/A (Dilute Sprays: 0.5-2.0 fl. oz/100 gal) Citrus leafminer Concentrate Sprays: 5-20 fl. oz/A (Dilute Sprays: NR) Asian citrus psylla Citrus leafminer Concentrate Sprays: 5-20 fl. oz/A (Dilute Sprays: NR) Asian citrus psylla Concentrate Sprays: 10-20 fl. oz/A (Dilute Sprays: NR) Horticultural Spray (Dilute Sprays: NR) To spray applications are made at 500 gals spray mix/A plus a minimum of 0.5% of horticultural oil. For thrips, optimum results are achieved if spray applications are made at 500 gals spray mix/A plus a minimum of 0.5% of horticultural oil. For thrips, optimum spray coverage of foliage is achieved if spray applications are made at 100-250 gals./A. To manage resistance, if pest infestation requires additional treatments, use other alternate insecticides with different modes of action white a relabeled for use			adults are present to protect new growth of citrus trees.	DO NOT exceed 40 fl. oz/A (0.047 lb. a.i./A) of this product, or any other abamectin containing product per growing season.
mites, and citrus leafminer Concentrate Sprays:	Citrus rust mite	5-20 fl. oz/A	and timing must occur after start of egg hatch through	DO NOT make more than 3 applications of this product, or any other abamectin containing product per growing season.
Citrus leafminer Concentrate Sprays: 5-20fl, 97A (Ditus Sprays: NR) Asian citrus psylla Citrus thrips Concentrate Sprays: 10-20 fl, 97A (Ditus Sprays: NR) Asian citrus psylla Citrus thrips Concentrate Sprays: 10-20 fl, 97A (Ditus Sprays: NR) Horticultural Spray Ditus Sprays: 10-20 fl, 97A (Ditus Sprays: NR) Horticultural Spray Ditus Sprays: 10-20 fl, 97A (Ditus Sprays: NR) Horticultural Spray Ditus Sprays: 10-20 fl, 97A (Ditus Sprays: NR) Horticultural Spray Ditus Munite, optimum results are achieved if spray applications are made at 500 gals spray mix/A plus a minimum of 0.5% of horticultural oil. For citrus bud mite, optimum results are achieved if spray applications are made at 500 gals spray mix/A plus a minimum of 0.5% of horticultural oil. For thrips, optimum spray coverage of foliage is achieved if spray applications are made at 100-250 gals./A. To manage resistance, if pest infestation requires additional treatments, use other alternate insecticides with different modes of action which are labeled for use				DO NOT allow livestock to graze in treated orchards.
Asian citrus psylla Citrus thrips Concentrate Sprays: 10-20 ft, ozh (Dilute Sprays: NR) Horticultural Spray 0(10 NOT use a dormant oil) Concentrate Sprays: 10-20 ft, ozh (Dilute Sprays: NR) Horticultural Spray 10-20 ft, ozh (Dilute Sprays: NR) Lag.l/A (minimum) 10-25 of horticultural oil For thrips, optimum spray coverage of foliage is achieved if spray applications are made at 500 gals spray mix/A plus a minimum of 0.5% of horticultural oil For thrips, optimum spray coverage of foliage is achieved if spray applications are made at 100-250 gals./A. To manage resistance, if pest infestation requires additional treatments, use other alternate insecticides with different modes of action white are labeled for use	Citrus leafminer	5-20 fl. oz/A	achieved if spray applications are made at 150-300 gals. Spray mixture/A plus a minimum of 3 gal./A of horticultural oil. Apply with a ground speed of 1 to 1.5	Refer to additional directions on spray oils in the
Horticultural Spray Oil (DO NOT use a dormant oil) 1. gal./a (minimum) (0.20%, v./y); see specific rates for certain pests under Application Instructions and Timing 1. gal./a (minimum) (0.20%, v./y); see specific rates for certain pests under Application Instructions are made at 100-250 gals./A. 1. To manage resistance, if pest infestation requires additional treatments, use other alternate insecticides with different modes of action which are labeled for use		10-20 fl. oz/A	For citrus bud mite, optimum results are achieved if	See specific restrictions for this crop in the SPRAY DRIFT MANAGEMENT section of this label.
To manage resistance, if pest infestation requires additional treatments, use other alternate insecticides with different modes of action which are labeled for use	Oil (DO NOT use a	1 gal./A (minimum) (0.20%, V/V); see specific rates for certain pests under Application	a minimum of 0.5% of horticultural oil. For thrips , optimum spray coverage of foliage is achieved	DO NOT apply by air.
NR = Not recommended			additional treatments, use other alternate insecticides with different modes of action which are labeled for use	

NN = Notrecommended.

NOTE: Concentrate Spray rates (AVOW /A) are adjusted to apply the amount/A equal to that used in full cover dilute spray. The amount of AVOW /A as a concentrate spray is the same amount as required for dilute sprays to the orchard and could be less than 10 fl oz. AVOW /A for small trees. Rates of AVOW /100 gal are based on 1,000 gal/A of dilute spray.

		COTTON	
Target Insects	Application Rate of AVOW fl. oz./A	Application Instructions and Timing	Restrictions
Two-spotted spider Mites Carmine spider mites Pacific spider mites Strawberry spider mites	Early season: 4-6	foliage. Use the 4-6 ft. oz./A rate only early in season and for cotton plants 10 inches or less in height. Applications can be made by air or ground using a minimum of 5 gallons of water/A.	DO NOT apply more than 16 fl. oz/A per application. DO NOT make more than 2 applications per season with a 21-day interval between applications. DO NOT exceed 32 fl. oz/A per growing season. Pre-Harvest Interval ~ 20 days DO NOT graze livestock in treated fields or feed cotton foliage to livestock.
	Mid-season / Lay-by: 8-16	Apply this product when mites first appear. Rate will depend on the cotton plant size and thickness of foliage. Applications can be made by air or ground using a minimum of 5 gallons of water/A.	

CUCURBITS CROPIGROUP

[Some of the crops in this group include citron melon, cucumbers, gherkin, edible gourds (includes hyotan, cucuzz, hechima, Chinese okra); Momordica spp., (includes balsam apple, balsam pear, bittermelon, Chinese cucumber); muskmelon, cantaloupe, pumpkin, summer squash, winter squash, (includes butternut squash, calabaza, hubbard squash, paghetti squash);

Target Insects	Application Rate of AVOW fl. oz./A	Application Instructions and Timing	Restrictions
Spider mites	Low to moderate pest infestations: 8.0-12.0	Use ground equipment in 20 or more gal water/A.	Pre-Harvest Interval – 7 days
Leafminers	Heavy pest infestations: 16.0	Although aerial applications are permitted when this product is applied in 5 or more gal water/A, better control	
		of target insects is obtained using ground applications. Users accept all liability for level and duration of mite	DO NOT make more than two sequential applications per season.
		control from aerial applications of this product.	DO NOT apply by air in the State of New York.
		Apply when insects first appear. Increased water volumes are required under certain situations (severe pest infestations, highly dense foliage, elevated temperatures) to ensure thorough foliage coverage.	
		If needed, a second application may be made but allow at least 7 days to elapse after the first application.	

FRUITING VEGETABLES CROP GROUP [Some of the crops in this group include tomato, eggplant, peppers (including bell pepper, chili pepper, cooking pepper, pimento, sweet pepper); tomatillo]				
Target Insects	Application Rate of AVOW fl. oz./A	Application Instructions and Timing	Restrictions	
Broad mite	Low to moderate pest infestations: 8.0-12.0	Use ground equipment in 20 or more gal water/A. Although aerial applications are permitted when this	Pre-Harvest Interval – 7 days	
Spider mites	Heavy pest infestations: 16.0	product is applied in 5 or more gal water/A, better control of target insects is obtained using ground applications.	To avoid insect resistance to this product, DO NOT apply to vegetables grown for transplant.	
Tomato Russet mite Colorado potato	ADD a nonionic surfactant for best results	Users accept all liability for level and duration of mite control from aerial applications of this product.	DO NOT exceed 48 fl. oz/A per growing season.	
beetle		Apply when insects first appear. Increased water volumes	DO NOT make more than 2 sequential applications.	
<i>Liriomyza</i> leafminers			Refer to additional directions on nonionic surfactants in	
Thrips palmi			DO NOT apply by air in the State of New York.	
Tomato pinworm	16.0	If needed, a second application may be made but allow at least 7 days to elapse after the first application.		
		A non-ionic surfactant (not binder or sticker-types) used in combination with this product provides improved wetting of foliage and allows an even deposition of the spray.		
		Tomato pinworm: Make applications up through the time when newly emerged larvae are detected.		

		time when newly emerged far vae are detected.		
GRAPES				
Target Insects	Application Rate of AVOW fl. oz./A	Application Instructions and Timing	Restrictions	
Target Insects Two-spotted spider mite Pacific spider mite Willamette spider mite Western grapeleaf skeletonizer		Application Instructions and Timing Use conventional ground application equipment in 50 gal or more of water/A to ensure thorough foliage coverage, or with electrostatic spray equipment in 5 gal or more of water/A. Apply when mites first appear (or before more than 5 notities per leaf are observed). For Western grapeleaf skeletonizer, apply after egg hatch or when larvae are first observed. Maximum coverage is required to control these pests, and this product must be applied to both sides of the rows. DO NOT spray alternate rows. If needed, a second application may be made but allow at least 21 days to elapse after the first application. A non-ionic (not binder or sticker-type) surfactant must be used in combination with this product to provide improved wetting of foliage and an even deposition of the spray. It is impossible to test the safety of this product plus non-ionic surfactants on all grape varieties under the various conditions which lead to phytotoxicity. Therefore carefully follow the directions for use on the nonionic surfactant label.	Pre-Harvest Interval — 28 days DO NOT exceed 16 fl. oz/A per application or 32 fl. oz/A per growing season. DO NOT make more than 2 applications per season. DO NOT graze livestock in treated vineyards. Refer to additional directions on nonionic surfactants ithe PRODUCT INFORMATION section. DO NOT apply by air. DO NOT enter or allow worker entry into treated area during the restricted-entry interval (REI) of 12 hours. Exception: For grape girdling, cane turning, and tying i grapes, DO NOT enter or allow worker entry into treate areas during the restricted-entry interval (REI) of 4 days.	

HERB CROP SUBGROUP (EXCEPT CHIVES)
[Some of the crops in this group include basil, chamomile, catnip, coriander (leaf), dill weed, lavender, marigold, marjoram (*Oiganum* species), nasturtium, parsley (dried), rosemary, sage, summer and winter savory, tarragon, thyme, and wintergreen.]

Target Insects	Application Rate of AVOW fl. oz./A	Application Instructions and Timing	Restrictions
Liriomyza leafminers	Low to moderate pest infestations: 8.0 Heavy pest infestations: 16.0 ADD a nonionic surfactant for best results	sufficient volumes (greater than 30 gal of water per acre) to ensure thorough foliage coverage. If needed, a second application may be made but allow at least 7 days to elapse after the first application. A non-ionic surfactant (not binder or sticker-types) used in combination with this product provides improved wetting	DO NOT apply more than 6 applications of 8 fl. oz. of this product/A or 3 applications of 16 fl. oz. of this product/A per cropping season. DO NOT make more than 2 applications per single cutting (parvest). DO NOT apply by air.

HOPS (EXCLUDING CALIFORNIA)			
Target Insects	Application Rate of AVOW fl. oz./A	Application Instructions and Timing	Restrictions
Two-spotted spider mites	8.0 (minimum)-16.0 ADD a nonionic surfactant for best results	concentrate sprays. Use sufficient volumes (greater than	DO NOT exceed 16 fl. oz/A per application or 32 fl. oz/A per growing season.
		Note that while concentrate sprays DO NOT require as much water, the amount of this product/A should be the same as for dilute sprays. Apply when mites first appear. If needed, a second application may be made but allow at least 21 days to elapse after the first application and repeat application only after using an alternative miticide with a different mode of action. A non-ionic surfactant (not binder or sticker-types) used in combination with this product provides improved wetting of foliage and allows an even deposition of the spray on the foliage.	Refer to additional directions on nonionic surfactants in the PRODUCT INFORMATION section. DO NOT graze livestock in treated hop yards.

LEAFY VEGETABLE CROP GROUP
[Some of the crops in this group include celery, lettuce (head and leaf), amaranth (Chinese spinach), garden cress, upland cress, dandelion, endive, fennel, parsley, radicchio, rhubarb, spinach, and Swiss chard.]

Target Insects	Application Rate of AVOW fl. oz./A	Application Instructions and Timing	Restrictions
Carmine spider mite Liriomyza leafminers Two-spotted spider mite	Low to moderate pest infestations: 8.0-12.0 Heavy pest infestations: 16 ADD a nonionic surfactant for best results	Apply this product when mites or adult leafminer flies are observed and use ground equipment in 20 or more gal water/A. Although aerial applications are permitted when this product is applied in 5 or more gal water/A, better control of target insects is obtained using ground applications. Users accept all liability for level and duration of insect control from aerial applications of this product. Increased water volumes are required under certain situations (severe pest infestations, highly dense foliage, elevated temperatures) to ensure thorough foliage coverage. If needed, a second application may be made but allow at least 7 days to elapse after the first application. A non-ionic surfactant (not binder or stoker-types) used in combination with this product provides improved wetting of foliage and allows an even deposition of the spray on the foliage.	DO NOT exceed 48 fi. oz/A per growing season. To avoid insect resistance to this product, DO NOT apply to vegetables grown for transplants. DO NOT make more than 2 sequential applications. Refer to additional directions on nonionic surfactants in the PRODUCT INFORMATION section. DO NOT apply by air in the State of New York.

MINT (PEPPERMINT AND SPEARMINT)			
Target Insects	Application Rate of AVOW fl. oz./A	Application Instructions and Timing	Restrictions
Two-spotted spider mite	8-12.0 ADD a nonionic surfactant for best results A non-ionic surfactant (not binder or sticker-types) used in combination with this product provides improved wetting of foliage and allows an even deposition of the spray on the foliage.	Apply this product when mites first appear and use ground equipment in 20 or more gal water/A. Although aeral applications are permitted when this product is applied in 5 or more gal water/A, better control of target insects is obtained using ground applications. Users accept all liability for level and duration of insect control from aeral applications of this product. Increased water volumes are required under certain situations (severe pest infestations, highly dense foliage, devated temperatures) to ensure thorough foliage coverage. If needed, a second application may be made but allow at least 7 days to elapse after the first application.	DO NOT exceed 12 fl. oz./A per application or 36 fl. oz/A per growing season. DO NOT make more than 2 sequential applications. DO NOT apply by air in the State of New York. Refer to additional directions on nonionic surfactants in the PRODUCT INFORMATION section. DO NOT graze livestock in treated fields or feed treated foliage to livestock.

	PEARS (INCLUDING ORIENTAL PEAR TREES)			
Target Insects	Application Rate of AVOW fl. oz./A (fl. oz./100 gal)	Application Instructions and Timing	Restrictions	
Two-spotted spider mite	Concentrate Sprays: 10-20 fl. oz/A (Dilute Sprays: 2.5-5.0 fl. oz./100 gal)	Apply using conventional dilute or concentrate ground equipment.	Pre-Harvest Interval – 28 days DO NOT exceed 20 fl. oz/A per application or 40 fl. oz/A	
McDaniel spider mite	ADD a horticultural oil for best results	Use sufficient volumes (greater than 40 gal of water/A) to ensure thorough foliage coverage.	per growing season. DO NOT make more than 2 applications per season.	
European red mite		If needed, a second application may be made but allow at least 21 days to elapse after the first application.		
Pear rust mite			See specific restrictions for this crop in the SPRAY DRIFT MANAGEMENT section of this label.	
Yellow mite Pear psylla			Refer to additional directions on spray oils in the PRODUCT INFORMATION section.	
Horticultural Spray Oil (DO NOT use a dormant oil)	1 gal/A, minimum (0.25%, v/v)		To avoid phytotoxicity or loss of crop, DO NOT apply this product plus oil if Captan was applied 14 days before the application or if Captan will be applied 14 days after application. DO NOT graze livestock in treated orchards.	

NOTE: Concentrate Spray rates (AVOW /A) are determined by selecting the amount needed for a full cover dilute spray. The amount of AVOW /A as a concentrate spray is the same amount as required for dilute sprays to the orchard and could be less than 10 fl oz. AVOW /A for small trees. Rates of AVOW /100 gal are based on 400 gal/A of dilute spray.

PLUMS AND PRUNES				
Target Insects	Application Rate of AVOW fl. oz./A (fl. oz./100 gal)	Application Instructions and Timing	Restrictions	
European red mite	Concentrate Sprays: 10-20 fl. oz/A (Dilute Sprays: 2.5-5.0 fl. oz./100 gal)	Apply using conventional dilute or concentrate ground equipment.	Pre-Harvest Interval – 21 days	
Pacific spider	PLUS	Make applications when mites first are seen. Use sufficient volumes (greater than 40 gal of water/A) to		
	a horticultural oil or nonionic surfactant	ensure thorough foliage coverage.	DO NOT make more than 2 applications per season.	
Two-spotted spider mite Horticultural Spray oil	(required for optimum insect control)	If needed, a second application may be made but allow at Jeast 21 days to elapse after the first application.	Refer to additional directions on spray oils and nonionic surfactants in the PRODUCT INFORMATION section.	
(NOT a dormant oil) OR Nonionic Surfactant	(0.25%, v/v)	Always apply this product in combination with either a nonionic surfactant, or with horticultural spray oil (not a dormant oil), but use caution since oil may cause		
		phytotoxicity to foliage and fruit.	DO NOT apply by air.	
		lecting the amount needed for a full cover dilute spray. Th	DO NOT graze livestock in treated orchards.	

NOTE: Concentrate Spray rates (AVOW /A) are determined by selecting the amount needed for a full cover dilute spray. The amount of AVOW /A as a concentrate spray is the same amount as required for dilute sprays to the orchard and could be less than 10 fl oz. AVOW /A for small trees. Rates of AVOW /100 gal are based on 400 gal/A of dilute spray.

POTATOES			
Target Insects	Application Rate of AVOW fl. oz./A	Application Instructions and Timing	Restrictions
Colorado potato beetles	Low to moderate pest infestations: 8.0-12.0	Apply using conventional ground or aerial application equipment.	
Spider mites	Heavy pest infestations: 16.0	Apply when mites and adult leafminer flies first appear.	DO NOT exceed 32 fl. oz/A per crop season for control of spider mites or Colorado potato beetle.
<i>Liriomyza</i> leafminers	ADD a horticultural oil for best results	Use sufficient volumes (greater than 20 gal of water/A for ground applications and greater than 5 gal of water/A for aerial applications) to ensure thorough foliage coverage.	DO NOT exceed 48 fl. oz/A per crop season for control of leafminers. DO NOT make more than 2 applications to control
		Colorado potato beetle: Begin applications when 50% of the egg masses have hatched or larvae are observed. If a second application is made, ensure it is to control a single Colorado potato beetle generation.	Colorado potato beetle per crop season. DO NOT make more than two sequential applications.
		If needed, a second application may be made but allow at least 7 days to elapse after the first application.	DO NOT apply by air in the State of New York. Refer to additional directions on nonionic surfactants in the PRODUCT INFORMATION section.
		A non-ionic or silicone-based (not a sticker or binder type) surfactant used in combination with this product provides improved wetting of foliage and allows an even deposition of the spray.	

STRAWBERRIES			
Target Insects	Application Rate of AVOW fl. oz./A	Application Instructions and Timing	Restrictions
Two-spotted spider mite Strawberry spider mite	16.0	can be achieved by adjusting the spray volumes and placement of the nozzles. Apply when mites first appear using sufficient volumes	DO NOT exceed 16 fl. oz/A per application or more than 64 fl. oz./A per growing season.
		greater than 50 gal of water/A for conventional sprayers, greater than 10 gal of water/A for electrostatic sprayers) to ensure thorough foliage coverage. Make a second application at 7-10 day intervals. Repeat the two step application process, if needed, but only 21-days after the second application is made. A pon-ionic or silicone-based (not a sticker or binder type) surfactant used in combination with this product provides improved wetting of foliage and allows an even deposition of the spray.	

NOTE: Concentrate Spray rates (AVOW /A) are determined by selecting the amount needed for a full cover dilute spray. The amount of AVOW /A as a concentrate spray is the same amount as required for dilute sprays to the orchard and could be less than 10 fl oz. AVOW /A for small trees. Rates of AVOW /100 gal are based on 400 gal/A of dilute spray.

STORAGE AND DISPOSAL

DO NOT contaminate water, food, or feed by storage or disposal.

PESTICIDE STORAGE: Store in a tightly closed container in a cool, dry place.

PESTICIDE DISPOSAL: 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: Nonrefiliable container. DO NOT reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake tor 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling if available 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. SPILLS: For minor spills, leaks, etc., follow all precautions indicated on this label and clean up immediately. Take special care to avoid contamination of equipment and facilities during cleanup procedures and disposal of wastes. In the event of a major spill, fire or other emergency, call 1-800-424-9300, day or, infort.

WARRANTY DISCLAIMER

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