

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

APR 2 7 2011

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Michael Kellogg Tide International USA, Inc. c/o Pyxis Regulatory Consulting, Inc. 4110 136th St. NW Gig Harbor, WA 98332

Subject:

Notification of Alternative Brand Name/Trademark per PR Notice 98-10

EPA Registration No. 84229-2 Submission Date: April 6, 2011

Decision: D448135

Dear Mr. Kellogg:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated <u>April 6, 2011</u> for product <u>EPA Reg No. 84229-2</u>. The Registration Division (RD) has conducted a review of this request and finds that the action requested falls within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records. If you have any questions, please contact Jessica Rogala at (703) 347-0263 or via email at rogala.jessica@epa.gov

Sincerely,

Rosanna Louie-Juzwiak

Acting Product Manager 7

Insecticide-Rodenticide Branch

Registration Division (7505P)

Please read instructions on	reverse before comple	ning form.			Form Ap	proved	. JMB No.	2070-006	30. Approvel expires 2-28-
\$EPA	Environmenta	United States I Protecti ington, DC 20		ency	;	✓	Registra Amenda Other		OPP Identifier Number
		Applicati	on for	Pestic	ide - Sec	tion	ı		
1. Company/Product Numbe 84229-2	r			1	Product Mar Hebert	ager	•	3. P	roposed Classification
4. Company/Product (Name) Tide International USA, Inc./		secticide/Mitici	de	PM#		7			
5. Name and Address of App Tide International USA, Inc c/o Pyxis Regulatory Const 4110 136th St. NW Gig Harbor, WA 98332	•	ode)		to: EPA	nedited Rev my product Reg. No uct Name			_	FIFRA Section 3(c)(3) Imposition and labeling
	· · · · · · · · · · · · · · · · · · ·	<u>-</u>	Se	ction -					
Amendment - Explain Resubmission in resp Notification - Explain Explanation: Use addition Notification of an alternate brawith the provisions of PR 98-1 formula of this product. I undenotification is not consistent w	below. al page(s) if necessal and name per PR Notic 0 and EPA regulations erstand that it is a viola	ry. (For section e 98-10. The at 40 CFR 15. tion of 18 U.S.	alternate l 2.46, and C. Sec. 10	orand name no other cl 001 to willfi	Agency let "Me Too" Other - Exp e is "AgMectin hanges have builly make any	O.15E	ation. Slow. C Insecticide ade to the latatement to E	/Miticide". beling or th	ne confidential statement of ner understand that if this
action and penalties under se				ction -	·				
1. Material This Product Will	l Be Packaged In:								
Child-Resistant Packaging Yes ✓ No	Unit Packaging Yes ✓ No		Wate	r Soluble I Yes No	Packaging		2. Type of	Container Metal Plastic Glass	,
ertification must submitted	If "Yes" Unit Packaging wgt	No. per container	If "Y	es" age wgt	No. per containe	r		Paper Other (Specify)
3. Location of Net Contents ✓ Label C	Information Container	4. Size(s) Re		ainer 1 gallon		5. Lo		bel Direction	
6. Manner in Which Label is	Affixed to Product	✓ Litho Paper Stend	graph r glued ciled		Othe	r			
				tion - l	V				
1. Contact Point (Complete	items directly below	for identificati	on of indi	ividual to L	e contacted,	if nec	essary, to pi	rocess this	s application.)
Name Michael Kellogg			Title Agent					1	e No. (Include Area Code)
l certify that the state I acknowledge that an both under applicable	y knowlinglly false or	Certific this form and misleading st	all attac	hments th	ereto are tru nishable by fi	e, accu	irate and co mprisonmer	mplete. nt or	6. Deto Application Received. (Stamped)
2. Signature	A XXXXXX		3. Title Agent	:					

5. Date

4. Typed Name

Michael Kellogg

PYXIS REGULATORY CONSULTING, INC.

4110 136th St. NW Gig Harbor, WA 98332

Phone: 253-853-7369 Fax: 253-853-5516 www.PyxisRC.com

April 6, 2011

COURIER DELIVERY

John Hebert (PM 7)
Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
Room S-4900, One Potomac Yard
2777 S. Crystal Drive
Arlington, VA 22202

RE: Tide International USA, Inc. – Timectin 0.15 EC Ag Insecticide/Miticide (EPA Reg. No. 84229-2)

Notification of Alternate Brand Name per PR Notice 98-10

Dear Mr. Hebert,

On behalf of Tide International USA, Inc. please find the enclosed label notification adding the alternate brand name "AgMectin 0.15EC Insecticide/Termiticide".

In support of this notification submission, please find the following documents:

- 1. Completed Application for Registration (EPA Form 8570-1)
- 2. One (1) copy of the AgMectin 0.15EC Insecticide/Termiticide labeling with changes tracked
- 3. One (1) copy of the AgMectin 0.15EC Insecticide/Termiticide labeling with changes incorporated
- 4. A CD containing an electronic version of the label
- 5. Certification with Respect to Label Integrity
- 6. Letter of Authorization

Please feel free to contact me by phone (253) 853-7369 or by email at Mike@PyxisRC.com if you have any questions or need any additional information.

Sincerely

Michael Kellogg

Enclosures

cc: D. Wang; Tide International USA, Inc.

Certification with Respect to Label Integrity

version: 9/11/02

I certify that the information (including, but not limited to, text, tables, and graphics) contained in the electronic file identified below by file name and submitted with this certification is the same information as that on the paper copies of these documents included with this submission.

PROPOSED LABEL				
EPA Registration #	Date Submitted to EPA	Electronic file name		
084229-00002	April 6, 2011	084229-00002.20110406.Timectin 0.15EC ABN label notification.pdf		

I certify that the statements that I have made on this form are true, accurate, and complete. I acknowledge that any knowingly false or misleading statements may be punishable by fine or imprisonment or both under applicable law.

Moha Olay Signature	<u>4/6//</u> Date
Michael Kellogg	
Name (typed)	-
Agent	
Title	_

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 applicators certification.

AgMectin® 0.15EC Insecticide/Miticide

ACTIVE INGREDIENT:

Abamectin:	1.9 %
OTHER INGREDIENTS:	98.1 %
TOTAL:	

AgMectin 0.15EC Insecticide/Miticide contains 0.15 lb. active ingredient per gallon.

WARNING AVISO

Si usted no entiende la etiqueta, busque a algiuen 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.)

FIRST AID			
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 swallowed:	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person. 		
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 mouth-to mouth if possible. Call a poison control center or doctor for further treatment advice. 		
HOTLINE NUMBER			
Have the prod	duct container or label with you when calling a poison control center or doctor, or going		

for treatment. You may also contact Chemtrec at 1-800-424-9300 for emergency medical treatment

information.

NOTIFICATION

APR 27 2011

NOTE TO PHYSICIAN

Early signs of intoxication include dilation of pupils, muscular incoordination, and muscular 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 parental fluid replacement therapy should be given, along with other required supportive measures (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 abamectin 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 abamectin exposure.

EPA Reg. No. 84229-2 EPA Est. No.

Manufactured for:

Tide International USA, Inc. 21 Hubble Irvine. CA 92618

Net Contents:

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING

Causes substantial but temporary eye injury. Do not get in eyes. Harmful if absorbed through skin or if swallowed. Avoid contact with skin or clothing. 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

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for Category E on an EPA chemical resistance category selection chart.

Applicators and other handlers must wear:

- · Long-sleeved shirt and long pants
- Socks and shoes
- Chemical-resistant gloves (such as barrier laminate, nitrite rubber, neoprene rubber, viton)
- Protective eyewear

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 immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. Do not apply directly to water, to areas where surface water is present, or to intertidal 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 wash water or rinsate.

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

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

PHYSICAL OR CHEMICAL HAZARDS

Combustible: Do not use or store near heat or open flame.

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.

IMPORTANT - READ BEFORE USE

Read the entire Directions for Use, Limited Warranty and Disclaimer before using this product.

If terms are not acceptable, return the unopened product container at once. By using this product, user or buyer accepts the following warranty disclaimer, inherent risks of use and limitation of remedies.

AGRICULTURAL USE REQUIREMENTS

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

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

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

- Coveralls over short-sleeved shirt and short pants
- Chemical-resistant gloves EPA chemical-resistance category E (e.g., barrier laminate, nitrile rubber, neoprene rubber, viton)
- Chemical-resistant shoes and socks
- Protective eyewear

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

AgMectin 0.15EC Insecticide/Miticide is an insecticide that will control certain insect pests. The product must be mixed with water and applied to labeled crops according to the specific crop use directions for effective control of these insects. For good mite and insect control, AgMectin 0.15EC Insecticide/Miticide needs to be applied so that the foliage is thoroughly covered by the spray solution.

Phytotoxicity: AgMectin 0.15EC Insecticide/Miticide has been tested for phytotoxicity and has been proven to be safe on a variety of crops. AgMectin 0.15EC Insecticide/Miticide is also compatible with many commonly used pesticides, crop oils, and nutritional sprays. However, it is impossible to test all crop varieties and combination of spray mixtures under all possible growing conditions. Prior to mixing, users should test the compatibility of AgMectin 0.15EC Insecticide/Miticide with any combination product using physical compatibility jar tests. Before applying AgMectin 0.15EC Insecticide/Miticide and combination products to large areas of the crop, test small areas for phytotoxicity.

New York State Restriction: Do not apply AgMectin 0.15EC Insecticide/Miticide by aerial application in New York State.

Chemigation: Do not apply this product through any type of irrigation system.

SPRAY DRIFT

Responsibility

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment and weather related factors determine the potential for spray drift. The applicator is responsible for considering all of these factors when making application decisions.

NOTE: When states have more stringent regulations, they must be observed.

Spray Drift Precautions for Application with Aircraft or Ground Application Equipment

- Apply AgMectin 0.15EC Insecticide/Miticide only when wind velocity favors on target product deposition (approximately 3 to 10 mph).
- Do not apply with ground application equipment within 25 ft. of or with aircraft within 150 ft. of lakes, reservoirs, rivers, permanent streams, marshes, pot holes, natural ponds, estuaries, or commercial fish farm ponds.
- Do not cultivate within 25 ft. of the aquatic area to allow growth of a vegetative filter strip.
- Do not allow this product to drift onto non-target areas. Drift may result in illegal residues or
 injury to nontarget species. Risk of exposure to sensitive areas can be reduced by applying
 this product when the wind direction is away from the sensitive area.
- Do not apply when the weather conditions may cause drift.
- Avoid application when the temperature is high and/or the humidity is low. These conditions
 increase the evaporation of spray droplets and the likelihood of drift to aquatic areas.
- Do not apply when wind speed or wind gusts are greater than 15 mph.
- Do not apply when wind speed is below 2 mph because wind direction will vary and there is a high potential for inversion.
- Observe the following precautions when using ground application to spray tree crops 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 AgMectin 0.15EC Insecticide/Miticide 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 grove/orchard when spraying the outside row. Shut off nozzles when turning at ends of row and passing tree gaps in rows.

Spray Drift Precautions for Aerial Application

Drift Management Requirements

The following drift management requirements must be followed to avoid off-target movement from aerial applications to agricultural field crops.

Outermost Nozzle Distance

The distance of the outermost nozzles on the boom must not exceed 3/4 the length of the wingspan or rotor.

Nozzle Directions

Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees.

Maximum Wind Speed

Do not apply when wind speed is greater than 15 mph.

Droplet Size

The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. Applying larger droplets reduces drift potential but will not prevent drift if applications are made improperly, or under unfavorable environmental conditions (see **Wind, Temperature and Humidity, and Temperature Inversions**).

Controlling Droplet Size

Volume – Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets.

Pressure – Do not exceed the nozzle manufacturer's recommended pressures. For many nozzle types, lower pressure produces larger droplets. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.

Number of Nozzles - Use the minimum number of nozzles that provide uniform coverage.

Nozzle Orientation — Orienting nozzles so that the spray is released parallel to the air stream produces larger droplets than other orientations and is the recommended practice. Significant deflection from horizontal will reduce droplet size and increase drift potential.

Nozzle Type – Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produce the largest droplets and the lowest drift.

Boom Length – For some use patterns, reducing the effective boom length to less than 3/4 of the wingspan or rotor length may further reduce drift without reducing swath width.

Application Height – Applications should not be made at a height greater than 10 ft. above the top of the target plants unless a greater height is required for aircraft safety. Making applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind.

Swath Adjustment – When applications are made with a cross wind, the swath will be displaced downwind. Therefore, on the up and downwind edges of the field, the applicator must compensate for this displacement by adjusting the path of the aircraft upwind.

Wind – Drift potential is lowest between wind speeds of 2-10 mph. However, many factors, including droplet size and equipment type determine drift potential at any given speed. Application must be avoided below 2 mph due to variable wind direction and high inversion potential.

NOTE: Local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect spray drift.

Temperature and Humidity – To compensate for evaporation when applying AgMectin 0.15EC Insecticide/Miticide in low relative humidity, set up equipment to produce larger droplets. Evaporation of droplets is most severe when conditions are both hot and dry.

Temperature Inversions - AgMectin 0.15EC Insecticide/Miticide must not be applied during a temperature inversion because the potential for drift is high. Temperature inversions restrict vertical air mixing, and this causes small, suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds that are common during inversions. Temperature inversions are characterized by temperatures that increase with altitude and are common on nights with limited cloud cover and light to no wind. Inversions begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not present, the movement of smoke from a ground source or an aircraft smoke generator can also identify inversions. Smoke that layers and moves laterally in a concentrated cloud (under low wind conditions) indicates an inversion, while smoke that moves upward and rapidly dissipates, indicates good vertical air mixing.

Resistance Management: AgMectin 0.15EC Insecticide/Miticide contains the active ingredient abamectin. Abamectin is a Group 6 insecticide. There are inherent risks of pests developing resistance to any product, therefore, it is strongly advised that AgMectin 0.15EC Insecticide/Miticide be used in a sound resistance management program (including practices such as non-chemical alternatives (beneficial arthropods), rotation of AgMectin 0.15EC Insecticide/Miticide with insecticides that have different modes of action, rotation of susceptible and non-susceptible plants, etc.). Once insect or mite-tolerant strains develop, AgMectin 0.15EC Insecticide/Miticide will not be effective against labeled pests. In crops that have pests with multiple generations per crop per year, resistance management practices help reduce the risk of resistance development to AgMectin 0.15EC Insecticide/Miticide. Additional information is available on implementation of these or other resistance management practices from your local agricultural advisor or company representative.

CROP USE DIRECTIONS

ALMONDS AND WALNUTS

AqMectin 0.15EC Insecticide/Miticide will control the following pests in almonds and walnuts:

European red mite Pacific Spider mite Strawberry spider mite Twospotted spider mite

Rate of AgMectin 0.15EC Insecticide/Miticide	Directions for Application	Restrictions
For Dilute	Apply AgMectin 0.15EC Insecticide/Miticide	Do not apply by air.
Sprays ^a : 2.5 – 5.0 fl.	using conventional dilute or concentrate sprays	
oz./100 gals	using ground application equipment. Calibrate equipment prior to application to ensure	Do not apply AgMectin 0.15EC Insecticide/Miticide without
For Concentrate	sufficient water is used for thorough coverage.	VINTRE or a horticultural spray
Sprays⁵: 10 – 20 fl.	The size and number of trees per acre as well	oil that is not a dormant oil (but
oz./A	as foliage density will determine the gallons of spray required. Apply only in 40 gals. or more	one that is approved for use on almonds and walnuts).
PLUS	of water/A. Control of these mites/insects	difference and warrate).
	requires a thorough coverage of the spray	Do not apply more than 20 fl. oz
A Horticultural Spray	solution on the tree foliage, and residual spider	AgMectin 0.15EC
Oil that is not a	mite control increases if sprays are made to	Insecticide/Miticide per
dormant oil such as	younger leaves.	application, and no more than
VINTRE.		40 fl. oz. per growing season.
	Time AgMectin 0.15EC Insecticide/Miticide	
Horticultural Spray	applications to occur when spider mites first	Make only 2 applications per
Oil:	appear. Repeat applications following the	growing season 21 days or
For Dilute Sprays:	directions in the Restrictions column of this	more apart.
0.25% or 1 gal./A	table.	

Rate of AgMectin 0.15EC Insecticide/Miticide	Directions for Application	Restrictions
For Concentrate Sprays: Minimum of 1 gal./A		Do not allow livestock to graze in treated orchards. Preharvest Interval: 21 days
VINTRE Use 16 - 64 fl. oz. per acre at rates no greater than 0.3% v/v.		

Buffer Zone: To reduce the risk to aquatic organisms, maintain a 25-yard buffer zone around all water bodies containing aquatic life (streams, ponds, lakes, rivers, springs, irrigation canals containing water yearround, swamps, bogs and marshes).

^a Dilute Spray Rate is based on a volume of 400 gals./A dilute spray.
^b Concentrate Spray Rate: determine the amount of AgMectin 0.15EC Insecticide/Miticide required in a full cover dilute spray. Then use the same amount of product per acre in concentrate sprays that would be required for the dilute sprays to the same orchard/grove. Note that for small trees, the amount may be less than 10 fl. oz./A.

APPLES

AgMectin 0.15EC Insecticide/Miticide will control the following pests in apples:

European red mite McDaniel spider mite Tentiform leafminer Twospotted spider mite White apple leafhopper

Rate of AgMectin 0.15EC Insecticide/Miticide	Directions for Application	Restrictions
For Dilute Sprays ^a : 2.5 – 5.0 fl. oz./100 gals For Concentrate Sprays ^b : 10 – 20 fl. oz./A And add (for best results) A Horticultural Spray Oil that is not a dormant oil such as VINTRE. Horticultural Spray Oil: For Dilute Sprays: 0.25% or 1 gal./A For Concentrate Sprays: Minimum of 1 gal./A VINTRE (only during non-fruit bearing stages) Use 16 - 64 fl. oz. per acre at rates no greater than 0.3% v/v.	Apply AgMectin 0.15EC Insecticide/Miticide using conventional dilute or concentrate sprays using ground application equipment. Calibrate equipment prior to application to ensure sufficient water is used for thorough coverage. The size and number of trees per acre as well as foliage density will determine the gallons of spray required. Apply only in 40 gals. or more of water/A. Control of these mites/insects requires a thorough coverage of the spray solution on the tree foliage. Time AgMectin 0.15EC Insecticide/Miticide applications to occur when spider mites first appear or when insect thresholds are reached. Repeat applications following the directions in the Restrictions column of this table. Spider Mites: Apply before a threshold of 5 spider mites per leaf is reached. For residual spider mite control with AgMectin 0.15EC Insecticide/Miticide, apply in combination with horticultural spray oil (not a dormant oil) to newer leaves of trees. Apply AgMectin 0.15EC Insecticide/Miticide for spider mite control from petal fall through 6 weeks following petal fall. Tentiform leafminer: Apply onto eggs for control of new hatches and to early sap-feeder stages of first and second-generation tentiform leafminers when locally established thresholds have been reached. Do not apply during bloom. White Apple Leafhopper (Not for use west of the Rocky Mountains): Apply AgMectin 0.15EC Insecticide/Miticide only to the first generation of white apple leafhoppers, just after petal fall and in combination with horticultural spray oil (not a dormant oil).	Reduced efficacy and/or residual control may occur if AgMectin 0.15EC Insecticide/Miticide is not applied in combination with VINTRE or a horticultural spray oil (not a dormant oil). Follow all directions on the VINTRE or spray oil label or in spray guides. Use caution when applying AgMectin 0.15EC Insecticide/Miticide with VINTRE or a horticultural spray oil or injury may occur with certain apple varieties (such as russetting on light-skinned Golden Delicious apples). In some cases, phytotoxicity and crop loss has been observed when AgMectin 0.15EC Insecticide/Miticide plus VINTRE or a horticultural spray oil was applied less than 14 days before or after a captan application. Do not apply more than 20 fl. oz. AgMectin 0.15EC Insecticide/Miticide per application, and no more than 40 fl. oz. per growing season. Make only 2 applications per growing season 21 days or more apart. Do not allow livestock to graze in treated orchards.

^a Dilute Spray Rate is based on a volume of 400 gals./A dilute spray.

AVOCADOS

AgMectin 0.15EC Insecticide/Miticide will control the following pests in avocados:

Avocado thrips (Scirtothrips perseae) Persea Mite (Oligonychus perseae)

Rate of AgMectin 0.15EC	Directions for Application	Restrictions
Insecticide/Miticide		
10 – 20 fl. oz./A (Do NOT use less than 10 fl. oz. of AgMectin 0.15EC Insecticide/Miticide/A) And add (for best results): a Horticultural Spray Oil that is not a dormant oil such as VINTRE.	Apply AgMectin 0.15EC Insecticide/Miticide using conventional dilute or concentrate sprays using ground or air application equipment. Although aerial application is permitted, best control of thrips is achieved with ground applications which provide better spray coverage. The user accepts all liability for thrip level and duration of control if AgMectin 0.15EC Insecticide/Miticide is applied by air. Calibrate equipment prior to application to ensure sufficient water is used for thorough	Do not apply more than 20 fl. oz. AgMectin 0.15EC Insecticide/Miticide per application, and no more than 40 fl. oz. per growing season. Make only 2 applications per growing season 30 days or more apart. Preharvest Interval: 14 days
Horticultural Spray Oil: Minimum of 1 to 4% v/v (Follow all directions on the spray oil label. Test small areas with oil concentrations greater than 2.0% before making applications to large areas.) VINTRE	coverage. The size and number of trees per acre as well as foliage density will determine the gallons of spray required. Apply only in 100 gals. or more of water/A by ground and 50 gals. of water by air application. [For ground applications where the spray volume is greater than 400 gals./A, use 2.5 fl. oz. AgMectin 0.15EC Insecticide/Miticide per 100 gals. of water in combination with VINTRE or 1.0-4.0% of an NR (narrow range) 415 oil.] Control of these pests requires a thorough coverage of the spray solution on the tree foliage.	
Use 16-32 fl. oz. per acre at rates no greater than 0.3% v/v.	Time AgMectin 0.15EC Insecticide/Miticide applications to occur when immature thrips first appear but before 5 or more immature thrips per leaf/fruit are detected. Repeat applications following the directions in the Restrictions column of this table.	
	Apply AgMectin 0.15EC Insecticide/Miticide at 10-15 fl. oz/A for low (1-2 thrips per leaf/fruit) to moderate (3-4 thrips per leaf/fruit). Use the higher rate of 15-20 fl. oz./A for severe (more than 5 thrips per leaf/fruit) outbreaks. Apply AgMectin 0.15EC Insecticide/Miticide in combination with VINTRE or a 1.0-4.0% NR 415 oil in combination with a Horticultural Spray Oil	

Concentrate Spray Rate: determine the amount of AgMectin 0.15EC Insecticide/Miticide required in a full cover dilute spray. Then use the same amount of product per acre in concentrate sprays that would be required for the dilute sprays to the same orchard/grove. Note that for small trees, the amount may be less than 10 fl. oz./A.

Rate of AgMectin 0.15EC Insecticide/Miticide	Directions for Application	Restrictions
	(not a dormant oil) which is approved for use on avocados.	

CELERIAC (Apium graveollens)

AgMectin 0.15EC Insecticide/Miticide will control the following pests in celeriac:

Twospotted spider mite

Rate of AgMectin 0.15EC Insecticide/Miticide	Directions for Application	Restrictions
16.0 fl. oz./A	Apply AgMectin 0.15EC Insecticide/Miticide using conventional dilute or concentrate sprays using ground application equipment.	Refer to the section on Spray Drift Precautions of this label. Do not apply by air.
	Calibrate equipment prior to application to ensure sufficient water is used for thorough coverage of the crop foliage. Apply only in 20 gals. or more of water/A by ground application. Control of this mite requires a thorough coverage of the spray solution on the crop foliage.	Do not apply more than 16 fl. oz AgMectin 0.15EC Insecticide/Miticide per application, and no more than 48 fl. oz. after transplanting.
	Time AgMectin 0.15EC Insecticide/Miticide applications to occur when mites first appear. Repeat applications following the directions in the Restrictions column of this table.	To prevent resistance, make only 2 sequential applications per growing season 7 days or more apart.
	Optimum results are obtained if AgMectin 0.15EC Insecticide/Miticide is used in combination with a non-ionic surfactant such as WETCIT.	Preharvest Interval: 7 days

CITRUS FRUITS (CROP GROUP 10)

AgMectin 0.15EC Insecticide/Miticide will control the following pests in citrus: calamondin, citrus citron, citrus hybrids (including chironja, tangelo, tangor), grapefruit, kumquat, lemon, lime, mandarin (tangerine), sour orange, sweet orange, pummelo, Satsuma mandarin:

Asian citrus psylla Broad mite Citrus bud mite Citrus leafminer Citrus rust mite Citrus thrips Twospotted spider mite

Rate of AgMectin 0.15EC Insecticide/Miticide	Directions for Application	Restrictions
For Dilute Sprays ^a : 1.0 – 2.0 fl. oz./100 gals. for all insects (except Asian citrus psylla, citrus leafminers and citrus thrips—use the concentrate spray rate)	Apply AgMectin 0.15EC Insecticide/Miticide using conventional dilute or concentrate sprays using ground application equipment. Calibrate equipment prior to application to ensure sufficient water is used for thorough coverage (outside coverage for Asian citrus psylla, citrus leafminer or citrus thrips). The size and number of trees per acre as well as foliage density will determine the gallons of spray required.	Aerial application is permitted only for control of citrus leafminer. Aerial application to citrus is not approved in California. Do not apply more than 40 fl. oz. AgMectin 0.15EC Insecticide/Miticide per growing season.
For Concentrate Sprays ^{b, c} : 10 – 20 fl. oz./A for all listed insects/mites And add (for best results) a Horticultural Spray Oil that is not a dormant oil such as OROCIT, VINTRE or CITRI-KING. Horticultural Spray Oil 0.20% or 1 gal./A	Asian citrus psylla: Applications made in the spring, summer or fall should be directed at newly expanding foliage and will only control adults and nymphs present at the time of application. Mites: Applications made in the spring, summer or fall should be made when mites first appear. Citrus bud mite: Time application to occur at "bud swell". Citrus leafminer ^d : Applications in the spring, summer or fall should be directed at newly expanding foliage. Citrus thrips: Correct timing is required. Apply after egg hatch has begun (typically, early to mid-hatch is best) but only the current generation will be controlled.	Do not apply more than 3 applications per growing season 30 days or more apart. To prevent pest resistance to AgMectin 0.15EC Insecticide/Miticide, do not apply in citrus nurseries. Do not allow livestock to graze in treated orchards. Preharvest Interval: 7 days
OROCIT or VINTRE or CITRI-KING Use 16-64 fl. oz. per acre in sufficient water at rates no greater than 0.3% v/v. (see footnotes for additional rates) ^c		

^a Dilute Spray Rate is based on a volume of 1,000 gals./A dilute spray.

^b Concentrate Spray Rate: determine the amount of AgMectin 0.15EC Insecticide/Miticide that would be

required in a full cover dilute spray.

C For optimum control of Asian citrus psylla, broad mites, citrus rust mites and citrus leafminers, apply 150-300 gals spray mix per acre plus OROCIT, VINTRE or CITRI-KING or a minimum of 3 gal./A of a horticultural oil (not a dormant oil) and apply using ground equipment at 1 to 1.5 miles per hour. For optimum control of citrus bud mite, apply AgMectin 0.15EC Insecticide/Miticide in a minimum of 500 gals, per acre plus OROCIT, VINTRI or CITRI-KING or a minimum of 2 qts. (0.5%) per acre of a horticultural oil (not a dormant oil). For optimum control of citrus thrips, use 100-250 gals, per acre spray mix for best coverage of outside foliage.

^d Citrus leafminer – Ground or aerial application is permitted; however, do not apply with aircraft to citrus in California. For aerial application use a minimum of 10 gallons of finished spray volume per acre. Under conditions such as high pest population, dense foliage, or adverse application conditions (such as high

temperatures) use a greater volume of water to ensure adequate coverage.

COTTON

AgMectin 0.15EC Insecticide/Miticide will control the following pests in cotton:

Carmine spider mites Pacific spider mites Strawberry spider mites Twospotted spider mites

Rate of AgMectin 0.15EC Insecticide/Miticide	Directions for Application	Restrictions
Early season: 4 – 6 fl. oz./A Mid-season/Lay-by: 8 – 16 fl. oz./A	Calibrate equipment prior to application to ensure sufficient water is used for thorough coverage. Control of mites requires a thorough coverage of the spray solution on the crop foliage. Early season: Apply AgMectin 0.15EC Insecticide/Miticide when the cotton is no taller than 10 inches. Apply only using ground application equipment. Do not apply less than 4 fl. oz. AgMectin 0.15EC Insecticide/Miticide per acre. Mid-season and lay-by: Use AgMectin 0.15EC Insecticide/Miticide at the specified rates 8 - 16 fl. oz./A) depending on the size of the plants and foliage density. Apply using ground application or by air in fixed-wing aircraft or by helicopter. Apply by air in a minimum of 5 gals. of water /A. Time AgMectin 0.15EC Insecticide/Miticide applications to occur when mites first appear. Repeat applications following the directions in the Restrictions column of this table.	Refer to the section on Spray Drift Precautions of this label. Do not apply through any type of irrigation system. Do not apply more than 32 fl. oz. AgMectin 0.15EC Insecticide/Miticide per growing season. Make only 2 applications per growing season 21 days or more apart. Do not feed foliage to livestock; do not allow livestock to graze treated cotton. Preharvest Interval: 20 days

CUCURBIT VEGETABLES (CROP GROUP 9)

AgMectin 0.15EC Insecticide/Miticide will control the following pests in the Cucurbit Crop Group chayote (fruit), Chinese waxgourd (Chinese preserving melon), citron melon, cucumber, gherkin, edible gourds (includes hyotan, cucuzza, hechima, Chinese okra), *Momordica* spp. (includes balsam apple, balsam pear, bitter melon, Chinese cucumber), muskmelon (includes true cantaloupe, cantaloupe, casaba, crenshaw melon, golden pershaw melon, honeydew melon, honey balls, mango melon, Persian melon, pineapple melon, Santa Claus melon and snake melon), pumpkin, summer squash (includes crookneck squash, scallop squash, straightneck squash, vegetable marrow, zucchini), winter squash (includes butternut squash, calabaza, hubbard squash, acorn squash, spaghetti squash), watermelon:

Spider mites Leafminers

Rate of AgMectin 0.15EC Insecticide/Miticide	Directions for Application	Restrictions
8 – 16 fl. oz./A	Apply AgMectin 0.15EC Insecticide/Miticide using ground or air application equipment. Although aerial application is permitted, best control of insect pests is achieved with ground applications which provide better spray coverage. The user accepts all liability for mite level and duration of control if AgMectin 0.15EC Insecticide/Miticide is applied by air. Calibrate equipment prior to application to ensure sufficient water is used for thorough coverage. Control of these mites/insects requires a thorough coverage of the spray solution on the crop foliage. Do not apply in less than 20 gals. of water/A by ground and in less than 5 gals. of water by air application. To ensure thorough spray coverage, use a greater spray volume for high pest pressure, dense crop canopies, and adverse application conditions (high temperatures). Time AgMectin 0.15EC Insecticide/Miticide applications to occur when insects first appear. Use 8 – 12 fl. oz./A for low to moderate insect pressure use 16 fl. oz./A for heavy insect infestations. Repeat applications following the directions in the Restrictions column of this table.	Refer to the section on Spray Drift Precautions of this label. Do not apply AgMectin 0.15EC Insecticide/Miticide by air in the State of New York. Do not apply more than 48 fl. oz AgMectin 0.15EC Insecticide/Miticide per growing season. Make only 2 sequential applications 7 days or more apart. Preharvest Interval: 7 days

FRUITING VEGETABLES (Except Cucurbits) (CROP GROUP 8)

AgMectin 0.15EC Insecticide/Miticide will control the following pests in the Fruiting Vegetable Crop Group: eggplant, groundcherry, pepino, pepper (includes bell pepper, chili pepper, cooking pepper, pimento, sweet pepper), tomatillo, tomato:

Broad mite Colorado potato beetle Liriomyza leafminers Spider mites Thrips palmi Tomato pinworm Tomato russet mite

Potato psyllid (peppers only; provides suppression only)		
Rate of AgMectin	Directions for Application	Restrictions
0.15EC		
Insecticide/Miticide		
8 – 16 fl. oz./A (use	Apply AgMectin 0.15EC Insecticide/Miticide using	Refer to the section on Spray
the 16 fl. oz./A rate	ground or air application equipment. Although aerial	Drift Precautions of this label.
for tomato pinworm)	application is permitted, best control of mites is	
l	achieved with ground applications which provide	Do not apply AgMectin
Note: Although	better spray coverage. The user accepts all liability	0.15EC Insecticide/Miticide
AgMectin 0.15EC	for mite level and duration of control if AgMectin	by air in the State of New
Insecticide/Miticide can be used without	0.15EC Insecticide/Miticide is applied by air.	York.
a wetting agent,	Calibrate equipment prior to application to ensure	Do not apply more than 48 fl.
improved spreading	sufficient water is used for thorough coverage.	oz AgMectin 0.15EC
and penetration for	Control of these mites/insects requires a thorough	Insecticide/Miticide per
better insect control	coverage of the spray solution on the crop foliage.	growing season.
is achieved using a		growing soussin
combination of	Do not apply in less than 20 gals. of water/A by	Make only 2 sequential
AgMectin 0.15EC	ground and in less than 5 gals. of water by air	applications 7 days or more
Insecticide/Miticide	application. To ensure thorough spray coverage,	apart.
and a surfactant	use a greater spray volume for high pest pressure,	
such as WETCIT.	dense crop canopies, and adverse application	To prevent insect resistance
Nonionic type	conditions (high temperatures).	to AgMectin 0.15EC
surfactants are	Repeat applications following the directions in the Restrictions column of this table.	Insecticide/Miticide, do not
recommended (not		apply to fruiting vegetables
binder or sticker-	Mites and thrips: Apply when insects first appear	grown for transplants.
type surfactants).	using 8 fl. oz. for low to moderate insect populations	Drobonyoot Intonyol: 7 days
	and 16 fl. oz./A for heavy infestations.	Preharvest Interval: 7 days
	Tomato pinworm: Make application when moth activity is first observed and not later than when	
	larvae emerge. Apply using the 16 fl. oz./A rate.	
	Colorado potato beetle: Apply 8 fl. oz. for low to	
	moderate insect populations and 16 fl. oz./A for	
	heavy infestations.	
	Potato psyllid (Peppers only): AgMectin 0.15EC	
	Insecticide/Miticide provides suppression only.	
	Apply when insects first appear. Use 8 – 12 fl. oz.	
	for low to moderate insect populations and 16 fl.	
	oz./A for heavy infestations. Make sequential	
	applications at 10-14 day intervals when heavy egg	
	and nymph populations are found. Use of a	
	spreading or penetration adjuvant such as WETCIT	
	or horticultural oil is recommended.	

GRAPES

AgMectin 0.15EC Insecticide/Miticide will control the following pests in grapes:

Pacific spider mite
Twospotted spider mite
Western grapeleaf skeletonizer
Willamette spider mite.
Western grape leafhopper*
Varigated leafhopper*

* AgMectin 0.15EC Insecticide/Miticide provides knock-down control only of these pests.

Rate of AgMectin 0.15EC Insecticide/Miticide	Directions for Application	Restrictions
Insecticide/Miticide 8 – 16 fl. oz./A PLUS VINTRE (Use 16-32 fl. oz. per acre at rates no greater than 0.3% v/v) OR a nonionic type surfactant (not binder or sticker—type surfactants).	Apply AgMectin 0.15EC Insecticide/Miticide using ground application equipment. Calibrate equipment prior to application to ensure sufficient water is used for thorough coverage. Control of these mites/insects requires a thorough coverage of the spray solution on the crop foliage. Do not spray alternate rows: apply AgMectin 0.15EC Insecticide/Miticide on both sides of the row to ensure maximum coverage of the crop. Do not apply in less than 50 gals. of water/A by ground. If electro-static sprayers are used, the volume may be less than 50 gals./A but do not use less than 5 gals. of water/A. Always use AgMectin 0.15EC Insecticide/Miticide with VINTRE or a nonionic surfactant. This combination improves the wetting of leaves and provides an even coverage of spray. Not all combinations of VINTRE or nonionic surfactants and AgMectin 0.15EC Insecticide/Miticide have been tested on every grape variety or all types of growing conditions. Before using VINTRE or a nonionic surfactant, carefully read and follow the surfactant product's label. Apply when insects first appear using 8 - 12 fl. oz. for low to moderate insect populations and 16 fl. oz./A for heavy infestations. Repeat applications following the directions in the Restrictions column of this table. Mites: time application to occur when mites are first detected but before motiles exceed 5 per leaf. Western grapeleaf skeletonizer: Make application when larvae appear. Best control is achieved if application is made just after egg hatch. Western grape leafhopper, Varigated leafhopper:	Refer to the section on Spray Drift Precautions of this label. Do not apply by air. Do not apply more than 16 fl. oz. per application or more than 32 fl. oz AgMectin 0.15EC Insecticide/Miticide per growing season. Make only 2 applications per growing season. One repeat application may be applied 21 days or more after the first application if needed to maintain control. Do not allow livestock to graze in treated vineyards. Preharvest Interval: 28 days
	For knock-down control only, apply when pests first appear.	

HERB CROP SUBGROUP (EXCEPT CHIVES) (CROP SUBGROUP 19A)

AgMectin 0.15EC Insecticide/Miticide will control the following pests in the Herb Crop Subgroup (except chives): angelica, balm, basil, borage, burnet, chamomile, catnip, chervil (dried), clary, coriander (leaf), costmary, cilantro (leaf), curry (leaf), dillweed, horehound, hyssop, lavender, lemongrass, lovage (leaf), marigold, marjoram (*Origanum* spp.), nasturtium, parsley (dried), pennyroyal, rosemary, rue, sage, savory (summer and winter), sweet bay, tansy, tarragon, thyme, wintergreen, woodruff, wormwood:

Liriomyza leafminers

Rate of AgMectin 0.15EC	Directions for Application	Restrictions
inscottorac/importac	·	·
Insecticide/Miticide 8 – 16 fl. oz./A Note: To improve the wetting of leaves and provide an even coverage of spray of the foliage, use AgMectin 0.15EC Insecticide/Miticide in combination with a wetting agent, such as WETCIT or a nonionic surfactant.	Apply AgMectin 0.15EC Insecticide/Miticide using conventional dilute or concentrate ground application equipment. Calibrate equipment prior to application to ensure sufficient water is used for thorough coverage. Control of leafminers requires a thorough coverage of the spray solution on the upper and lower leaves. Do not apply in less than 30 gals. of water/A by ground. Use the low rate for low to moderate insect pressure and the higher rate for heavy insect pressure. Time application to occur when adult flies are first detected. Repeat applications following the directions in the Restrictions column of this table. Not all combinations of WETCIT or nonionic surfactants and AgMectin 0.15EC Insecticide/Miticide have been tested on every herb type and variety or under all types of growing conditions. Before using WETCIT or a nonionic	Do not apply by air. Make only 2 applications per single cutting. Do not apply more than 6 applications per cropping season at the 8 fl. oz./A rate or more than 3 applications at the 16 fl. oz./A rate. Repeat applications may be made 7 days or more after the last application. Preharvest Interval: 14 days
	surfactant, carefully read and follow the surfactant product's label.	

HOPS (EXCEPT IN CALIFORNIA)

AgMectin 0.15EC Insecticide/Miticide will control the following pests in hops (not approved for use in California):

Twospotted spider mite

Rate of AgMectin 0.15EC Insecticide/Miticide	Directions for Application	Restrictions
Note: Although AgMectin 0.15EC Insecticide/Miticide can be used without a wetting agent, improved spreading and penetration for better insect control is achieved using a combination of AgMectin 0.15EC Insecticide/Miticide and a surfactant such as WETCIT. Nonionic type surfactants are recommended (not binder or sticker— type surfactants).	Apply AgMectin 0.15EC Insecticide/Miticide using ground application equipment. Calibrate equipment prior to application to ensure sufficient water is used for thorough coverage. Control of mites requires a thorough coverage of the spray solution on the upper and lower leaves of the crop. The size and foliage density of plants will determine the gallons of spray required for thorough coverage. Use the same amount of AgMectin 0.15EC Insecticide/Miticide for concentrate or dilute sprays. For plants 6 – 8 feet in height (1/2 trellis growth), apply 8 – 16 fl. oz./A of AgMectin 0.15EC Insecticide/Miticide in a minimum of 40 gals. of water per acre. For plants taller than 6-8 feet, do not use less than 16 fl. oz./A in a minimum of 100 gals. of water/A. Time application to occur when mites are first detected. One repeat application may be made following the directions in the Restrictions column of this table.	Refer to the section on Spray Drift Precautions of this label. Do not apply by air. Make only 2 applications per season. Do not apply more than 32 fl. oz./A per growing season. Repeat applications may be made 21 days or more after the last application. To prevent insect resistance, use other miticides with different modes of action before making a repeat application of AgMectin 0.15EC Insecticide/Miticide. Do not allow livestock to graze in treated hop yards. Preharvest Interval: 28 days

LEAFY VEGETABLES (Except BRASSICA Vegetables) (CROP GROUP 4)

AgMectin 0.15EC Insecticide/Miticide will control the following pests in the Leafy Vegetables (except brassica vegetables) Crop Group: amaranth (leafy amaranth, Chinese spinach, tampala), arugula (Roquette), cardoon, celery, Chinese celery, celtuce, chervil, Chrysanthemum (edible-leaved), Chrysanthemum (garland), corn salad, garden cress, upland cress (yellow rocket, winter cress), dandelion, dock (sorrel), endive (escarole), Florence fennel (finochio), head and leaf lettuce, orach, parsley, garden purslane, winter purslane, radicchio (red chicory), rhubarb, spinach, New Zealand spinach, vine spinach (Malabar spinach, Indian spinach), Swiss chard:

Carmine spider mite Liriomyza leafminers Twospotted spider mite

Rate of AgMectin 0.15EC	Directions for Application	Restrictions
Insecticide/Miticide	·	
8 – 16 fl. oz./A	Apply AgMectin 0.15EC Insecticide/Miticide using ground or air application equipment. Although aerial application is permitted, best control of mites is	Refer to the section on Spray Drift Precautions of this label.
Note: Although AgMectin 0.15EC Insecticide/Miticide can be used without	achieved with ground applications which provide better spray coverage. The user accepts all liability for mite level and duration of control if AgMectin 0.15EC Insecticide/Miticide is applied by air.	Do not apply AgMectin 0.15EC Insecticide/Miticide by air in the State of New York.
a wetting agent, improved spreading and penetration for better insect control is achieved using a combination of	Calibrate equipment prior to application to ensure sufficient water is used for thorough coverage. Control of these mites/insects requires a thorough coverage of the spray solution on the crop foliage.	Do not apply more than 48 fl. oz. AgMectin 0.15EC Insecticide/Miticide per growing season.
AgMectin 0.15EC Insecticide/Miticide and a surfactant such as WETCIT.	Do not apply in less than 20 gals. of water/A by ground and in less than 5 gals. of water by air application. To ensure thorough spray coverage, use a greater spray volume for high pest pressure,	Make only 2 sequential applications 7 days or more apart.
Nonionic type surfactants are recommended (not	dense crop canopies, and adverse application conditions (high temperatures).	To prevent insect resistance to AgMectin 0.15EC Insecticide/Miticide, do not
binder or sticker– type surfactants).	Apply AgMectin 0.15EC Insecticide/Miticide at 8 – 12 fl. oz./A for low to moderate insect populations and at 16 fl. oz./A for heavy infestations. Make	apply to leafy vegetables grown for transplants.
	repeat applications if needed to maintain control according to the Restrictions column of this table.	Preharvest Interval: 7 days
	Mites: Apply when insects first appear. Leafminers: Time application to occur when adult flies are first detected.	

MINT (PEPPERMINT AND SPEARMINT)

AgMectin 0.15EC Insecticide/Miticide will control the following pests in peppermint and spearmint:

Twospotted spider mite

Rate of AgMectin 0.15EC Insecticide/Miticide	Directions for Application	Restrictions
Note: Although AgMectin 0.15EC Insecticide/Miticide can be used without a wetting agent, improved spreading and penetration for better insect control is achieved using a combination of AgMectin 0.15EC Insecticide/Miticide and either a nonionic surfactant such as WETCIT or organosilicone- based surfactant at the manufacturer's recommended use rates.	Apply AgMectin 0.15EC Insecticide/Miticide using ground or air application equipment. Calibrate equipment prior to application to ensure sufficient water is used for thorough coverage. Control of these mites/insects requires a thorough coverage of the spray solution on the crop foliage. Do not apply in less than 20 gals. of water/A by ground and in less than 5 gals. of water by air application. To ensure thorough spray coverage, use a greater spray volume for high pest pressure, dense crop canopies, and adverse application conditions (high temperatures). Time applications to occur when insects first appear. Make repeat applications if needed to maintain control according to the Restrictions column of this table.	Do not apply AgMectin 0.15EC Insecticide/Miticide by air in the State of New York. Do not apply more than 12 fl. oz. AgMectin 0.15EC Insecticide/Miticide per application or more than 36 fl. oz. per growing season. Make only 2 sequential applications 7 days or more apart. Do not apply more than 3 applications per season. Do not allow livestock to graze or feed treated foliage to livestock. Preharvest Interval: 28 days

PEARS (INCLUDING ORIENTAL PEARS)

AgMectin 0.15EC Insecticide/Miticide will control the following pests in pears and Oriental pears:

European red mite McDaniel spider mite Pear psylla Pear rust mite Twospotted spider mite Yellow mite

Rate of AgMectin 0.15EC Insecticide/Miticide	Directions for Application	Restrictions
For Dilute Sprays ^a : 2.5 – 5.0 fl. oz./100 gals For Concentrate Sprays ^b : 10 – 20 fl. oz./A And add (for best results) A Horticultural Spray Oil that is not a dormant oil For Dilute Sprays: 0.25% or 1 gal./A For Concentrate Sprays: Minimum of 1 gal./A	Apply AgMectin 0.15EC Insecticide/Miticide using conventional dilute or concentrate sprays using ground application equipment. Calibrate equipment prior to application to ensure sufficient water is used for thorough coverage. The size and number of trees per acre as well as foliage density will determine the gallons of spray required. Apply only in 40 gals. or more of water/A. Control of these mites/insects requires a thorough coverage of the spray solution on the tree foliage. Time AgMectin 0.15EC Insecticide/Miticide applications to occur when spider mites first appear or when insect thresholds are reached. Repeat applications following the directions in the Restrictions column of this table.	Do not apply by air. Reduced efficacy and/or residual control may occur if AgMectin 0.15EC Insecticide/Miticide is not applied with a horticultural spray oil (not a dormant oil). Follow all directions on the spray oil label or spray guides. In some cases, phytotoxicity and crop loss has been observed when AgMectin 0.15EC Insecticide/Miticide plus a horticultural spray oil was applied in less than 14 days before or after a captan application. Do not apply more than 20 fl. oz. AgMectin 0.15EC Insecticide/Miticide per application, and no more than 40 fl. oz. per growing season. Make only 2 applications per growing season 21 days or more apart. Do not allow livestock to graze in treated orchards.
	ad an a valume of 400 gala /A dilute enray	i rondivost interval. 20 days

^a Dilute Spray Rate is based on a volume of 400 gals./A dilute spray.

^b Concentrate Spray Rate: determine the amount of AgMectin 0.15EC Insecticide/Miticide required in a full cover dilute spray. Then use the same amount of product per acre in concentrate sprays that would be required for the dilute sprays to the same orchard/grove. Note that for small trees, the amount may be less than 10 fl. oz./A.

POTATOES

AgMectin 0.15EC Insecticide/Miticide will control the following pests in potatoes:

Colorado potato beetle Liriomyza leafminers Spider mites

Rate of AgMectin	Directions for Application	Restrictions
0.15EC Insecticide/Miticide		
8 – 16 fl. oz./A	Apply AgMectin 0.15EC Insecticide/Miticide using ground or air application equipment. Although aerial application is permitted, best control of	Refer to the section on Spray Drift Precautions of this label.
Note: Although AgMectin 0.15EC Insecticide/Miticide can be used without a wetting agent,	mites is achieved with ground applications which provide better spray coverage. The user accepts all liability for mite level and duration of control if AgMectin 0.15EC Insecticide/Miticide is applied by air.	Do not apply AgMectin 0.15EC Insecticide/Miticide by air in the State of New York.
improved spreading and penetration for better insect control is achieved using a combination of AgMectin 0.15EC	Calibrate equipment prior to application to ensure sufficient water is used for thorough coverage. Control of these mites/insects requires a thorough coverage of the spray solution on the crop foliage.	Do not apply more than 32 fl. oz./A AgMectin 0.15EC Insecticide/Miticide to control spider mites and Colorado potato beetle, or more than 48 fl. oz to control leafminers.
Insecticide/Miticide and either a nonionic surfactant such as WETCIT or organosilicone-based	Do not apply in less than 20 gals. of water/A by ground and in less than 5 gals. of water by air application. To ensure thorough spray coverage, use a greater spray volume for high pest pressure, dense crop canopies, and adverse	Make only 2 sequential applications 7 days or more apart.
surfactant at the manufacturer's recommended use rates	application conditions (high temperatures). Use of AgMectin 0.15EC Insecticide/Miticide in combination with a sticker or binder type product	Do not allow livestock to graze or feed treated foliage to livestock.
	such as Bravo [®] Weather Stik [®] may reduce control of insects and spider mites.	Preharvest Interval: 14 days
	Apply AgMectin 0.15EC Insecticide/Miticide at 8 – 12 fl. oz./A for low to moderate insect populations and at 16 fl. oz./A for heavy infestations. Make repeat applications if needed to maintain control according to the Restrictions column of this table. Spider mites: Time applications to occur when	
	insects are first detected. Colorado potato beetle: Apply AgMectin 0.15EC Insecticide/Miticide when about 50% of	
	the egg masses have hatched and the larvae are present. When 2 applications are required, do not make the second application to the same	
	Colorado potato beetle generation. Liriomyza leafminers: Time application to occur when adult flies are first detected.	

STONE FRUIT CROP GROUP (CROP GROUP 12)

AgMectin 0.15EC Insecticide/Miticide will control the following pests in the Stone Fruit Crop Group: apricot; cherry (sweet and tart), nectarine, peach, plum, plum (chickasaw, damson, and Japanese), plumcot, and prune (fresh):

European spider mite Pacific spider mite Twospotted spider mite

Rate of AgMectin 0.15EC Insecticide/Miticide	Directions for Application	Restrictions
For Dilute Sprays ^a : 2.5 – 5.0 fl. oz./100	Apply when mites first appear.	Do not apply by air.
gals For Concentrate Sprays ^b : 10 – 20 fl. oz./A	A second application may be made, if needed to maintain control. (see Restrictions) Always apply AgMectin 0.15EC Insecticide/Miticide in	Do not apply more than 20 fl. oz. (or 0.023 lb. ai./A) of AgMectin 0.15EC Insecticide/Miticide, or any other foliarly applied abamectin containing product,
	combination with a nonionic surfactant (at the manufacturer's specified label rate) that spreads and/or penetrates the leaf cuticle, or apply with horticultural	per application.
	Spray oil (not a dormant oil). The combination of AgMectin 0.15EC Insecticide/Miticide and the nonionic surfactant helps to provide an even coverage of spray on the foliage and to improve the wetting and penetration of leaves for better insect control.	Do not apply more than 40 fl. oz. (or 0.047 lb. ai./A) of AgMectin 0.15EC Insecticide/Miticide, or any other foliarly applied abamectin containing product, per growing season.
	A nonionic surfactant that spreads on and or/penetrates the leaf cuticle can improve insect control. Although AgMectin 0.15EC Insecticide/Miticide has been tested in combination with nonionic surfactants for safety to Stone	Make a maximum of 2 applications of AgMectin 0.15EC Insecticide/Miticide, or any other foliarly applied abamectin containing product per growing season 21 days or more apart.
	Fruit, it is impossible to test on all Stone Fruit varieties under the variety of conditions that may cause crop injury. Therefore, when using AgMectin 0.15EC Insecticide/Miticide in combination with a nonionic	Do not allow livestock to graze in treated orchards.
Horticultural Spray Oil: For Dilute Sprays:	surfactant, carefully follow the Directions for Use and Precautions on the surfactant label and in official spray	Preharvest Interval: 21 days
0.25% or 1 gal./A	guides.	Do not apply in less than 40 gals. of water/A.
For Concentrate Sprays: Minimum of 1 gal./A	A horticultural oil (not a dormant oil) may improve efficacy and can be used but it may increase the possibility of phytotoxicity to foliage and fruit.	
Nonionic Surfactant Labeled rate	Use nonionic surfactants at the manufacturers recommended rate.	
	Use a minimum of 0.25% horticultural spray oil (not a dormant oil) in the dilute spray mixture and not less than 1.0 gal. of horticultural spray oil per acre in the final finished spray.	
	Apply AgMectin 0.15EC Insecticide/Miticide using conventional dilute or concentrate sprays using ground application equipment. Calibrate equipment prior to application to ensure sufficient water is used for thorough coverage. The size and number of trees per acre as well as foliage density will determine the gallons of spray required. Apply only in 40 gals. or more of water/A. Control of these mites/insects requires a thorough	
^a Diluta Casay Data is based on one	coverage of the spray solution on the tree foliage.	

^a Dilute Spray Rate is based on a volume of 400 gals./A dilute spray.
^b Concentrate Spray Rate: determine the amount of AgMectin 0.15EC Insecticide/Miticide required in a full cover dilute spray. Then use the same amount of product per acre in concentrate sprays that would be required for the dilute sprays to the same orchard/grove. Note that for small trees, the amount may be less than 10 fl. oz./A.

STRAWBERRIES

AgMectin 0.15EC Insecticide/Miticide will control the following pests in strawberries:

Carmine mites
Cyclamen mites
Aphids
Thrips
Whiteflies
Strawberry spider mite
Twospotted spider mite

Rate of AgMectin 0.15EC Insecticide/Miticide	Directions for Application	Restrictions
16 fl. oz./A	Apply AgMectin 0.15EC Insecticide/Miticide using ground application equipment. Calibrate equipment prior to application to ensure sufficient	Refer to the section on Spray Drift Precautions of this label.
Note: Although AgMectin 0.15EC	water is used for thorough coverage. Control of these mites requires a thorough coverage of the	Do not apply by air.
Insecticide/Miticide can be used without a wetting agent, improved spreading	spray solution on the crop foliage. Apply AgMectin 0.15EC Insecticide/Miticide to the tops and undersides of the leaves.	Do not apply more than 16 fl. oz. per application or more than 64 fl. oz AgMectin 0.15EC Insecticide/Miticide
and penetration for better insect control is	Do not apply in less than 50 gals. of water/A by ground. If electro-static sprayers are used, the	per growing season.
achieved using a combination of AgMectin 0.15EC	volume may be less than 50 gals./A but do not use less than 10 gals. of water/A.	After the first 2 applications, wait 21 days or more before making additional
Insecticide/Miticide and a nonionic surfactant such as	Apply AgMectin 0.15EC Insecticide/Miticide when mites are first detected. A second repeat application may be made 7 – 10 days later. This	applications if needed to maintain control.
WETCIT at the manufacturer's recommended use rate.	sequence of two applications may be repeated if needed but follow the directions in the Restrictions column of this table.	To prevent insect resistance to AgMectin 0.15EC Insecticide/Miticide, do not apply in strawberry nurseries.
10-10-10-10-10-10-10-10-10-10-10-10-10-1		Preharvest Interval: 3 days

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container.

Pesticide Storage

Store in a tightly closed container in a cool, dry place.

Pesticide Disposal

Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Pesticide spray mixture or rinsate that cannot be used should be disposed of in a landfill approved for pesticides. 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

Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. 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

1/4 full with water and recap. Shake for 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.

LIMITED WARRANTY AND DISCLAIMER

Tide International USA warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions, subject to the inherent risks set forth below.

Our directions for use of this product are based upon tests believed to be reliable. The use of this product being beyond control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such use or the results to be obtained if not used in accordance with printed directions and established safe practice. To the extent consistent with applicable law, buyer's exclusive remedy and manufacturer's or seller's exclusive liability for any and all claims, losses, damages or injuries resulting from the use or handling of this product, whether or not based in contract, negligence, strict liability in tort or otherwise shall be limited, at the manufacturer's option to replacement of, or the repayment of the purchase price for, the quantity of product with respect to which damages are claimed.

Inherent Risks of Use

It is impossible to eliminate all risks associated with use of this product. Crop injury, lack of performance, or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label, such as unfavorable temperatures, soil conditions, etc.), abnormal conditions (such as excessive rainfall, drought, tornadoes, hurricanes), presence of other materials, the manner of application, or other factors, all of which are beyond the control of Tide International USA or the seller. All such risks shall be assumed by buyer.

Terms and Conditions of Use

If terms of the Limited Warranty & Disclaimer and Inherent Risks of Use are not acceptable, return unopened package at once to the seller for a full refund of purchase price paid. Otherwise, use by the buyer or any other user constitutes acceptance of the terms under Warranty Disclaimer and Inherent Risks of Use.

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