59639-160

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

11/5/2009

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

NOV 0 5 2009

Ms. Julie Schlekau Federal Registration Manager Registration & Regulatory Affairs Valent U.S.A Corporation 1600 Riviera Avenue, Suite 200 Walnut Creek, CA 94596-8025

Dear Ms. Schlekau,

Subject: New Uses – add additional food uses bundled six or more Knack Insect Growth Regulator EPA Reg. No. 59639-95 Esteem Ant Bait EPA Reg. No. 59639-114 Esteem 35WP EPA Reg. No. 59639-115 Pyriproxyfen 0.86 EC Ag EPA Reg. No. 59639-160 Submissions dated December 5, 2008

Following review of the residue data submitted in support of the IR-4 petition [(PP# 8E7492) (74 FR 15971) (FRL-8407-4)] EPA established pyriproxyfen tolerances for: artichoke, globe; asparagus; fruit, small, vine climbing subgroup 13-07E, except grape; vegetable foliage of legume, group 7; vegetable leafy except Brassica, group 4; vegetable, leaves of root and tuber, group 2; and watercress (74 FR 55463, October 28, 2009). Therefore, the labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, is acceptable provided you:

1. Add the following restriction to the use directions for artichoke (globe); asparagus; leafy vegetables except Brassica vegetables (crop group 4); leaves of root and tuber vegetables (crop group 2); small fruit vine climbing crops (except grape) (crop group 13-07E); vegetable foliage of legume (crop group 7); and watercress when they appear on the label: "Do not apply this product with an adjuvant."

Adjuvants were not used in the submitted studies; therefore, the use of adjuvants must be restricted on the label for these new uses.

2. Modify the container disposal instructions on the label for Knack Insect Growth Regulator, EPA Reg. No. 59639-95 and Pyriproxyfen 0.86 EC Ag, EPA Reg. No. 59639-160. Remove the statement: "Offer for recycling, if available" from the beginning of the section and add the following statement to the end of the section: "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."

Submit three (3) copies of your final printed labeling for each product before releasing the product for shipment. If these conditions are not complied with, the registration(s) will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing amended labeling constitutes acceptance of these conditions.

A stamped copy of each label is enclosed for your records. If you any questions or require more information, please contact Kevin Sweeney, at (703) 305-5063. Thank you for your cooperation in this matter.

Enclosure

Sincerely. Gebken Product^{*}Manager

Insecticide Branch Registration Division (7505P)



GROUP 7C INSECTICIDE

PYRIPROXYFEN 0.86 EC Ag INSECT GROWTH REGULATOR

ACCEPTED with COMMENTS In EPA Letter Dated NUV 0.5 2009 Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 57639-160

Active Ingredient	By Wt
*Pyriproxyfen	11.23%
Other Ingredients	<u>88.77%</u>
Total	

*(2-[1-methyl-2-(4-phenoxyphenoxy)ethoxy]pyridine)

Contains 0.86 pound ai per gallon.

KEEP OUT OF REACH OF CHILDREN

CAUTION

SEE NEXT PAGE FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NET WEIGHT _____

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

Harmful if absorbed through skin. Harmful if swallowed. Avoid contact with skin, eyes or clothing. Causes moderate eye irritation. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco. Remove and wash contaminated clothing before reuse.

	FIRST AID
lf 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 swallowed:	 Call 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 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 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 treatment advice.
	HOT LINE NUMBER
	ct container or label with you when calling a poison control center or doctor, or going for may also contact 800-892-0099 for emergency medical treatment information.

PERSONAL PROTECTIVE EQUIPMENT (PPE):

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

Applicators and other handlers must wear: long-sleeved shirt and long pants, socks, shoes and chemical-resistant gloves (such as barrier laminate or butyl rubber = 14 mils).

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users should:

- 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.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.
- Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them.

ENVIRONMENTAL HAZARDS:

This pesticide is toxic to fish and aquatic invertebrates. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water by disposing of equipment washwaters or rinsate. Avoid direct application and/or spray drift to be hives.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATEMENTS AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

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 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, chemical-resistant gloves, such as Barrier Laminate or Butyl Rubber = 14 mils, shoes plus socks.

DISCLAIMER, RISKS OF USING THIS PRODUCT, LIMITED WARRANTY AND LIMITATION OF LIABILITY

IMPORTANT: Read the entire Label including this Disclaimer, Risks of Using this Product, Limited Warranty, and Limitation of Liability before using this product. If the terms are not acceptable THEN DO NOT USE THE PRODUCT; rather, return the unopened product within 15 days of purchase for a refund of the purchase price.

RISKS OF USING THIS PRODUCT

The Buyer and User (referred to collectively herein as "Buyer") of this product should be aware that there are inherent unintended risks associated with the use of this product which are impossible to eliminate. These risks include, but are not limited to, injury to plants and crops to which this product is applied, lack of control of the target pests or weeds, resistance of the target pest or weeds to this product, injury caused by drift, and injury to rotational crops caused by carryover in the soil. Such risks of crop injury, non-performance, resistance or other unintended consequences are unavoidable and may result because of such factors as weather, soil conditions, disease, moisture conditions, irrigation practices, condition of the crop at the time of application, presence of other materials either applied in the tank mix with this product or prior to application of this product, cultural practices or the manner of use or application, (or a combination of such factors) all of which are factors beyond the control of Valent. The Buyer should be aware that these inherent unintended risks may reduce the harvested yield of the crop to take the crop to harvest. If the Buyer chooses not to accept these risks, THEN THIS PRODUCT SHOULD NOT BE APPLIED. By applying this product Buyer acknowledges and accepts these inherent unintended risks AND TO THE FULLEST EXTENT ALLOWED BY LAW. AGREES THAT ALL SUCH RISKS ASSOCIATED WITH THE APPLICATION AND USE ARE ASSUMED BY THE BUYER.

Valent shall not be responsible for losses or damages (including, but not limited to, loss of yield, increased expenses of farming the crop or such incidental, consequential or special damages that may be claimed) resulting from use of this product in any manner not set forth on the label. Buyer assumes all risks associated with the use of this product in any manner or under conditions not specifically directed or approved on the label.

LIMITED WARRANTY

Valent warrants only that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the label, under average use conditions, when used strictly in accordance with the label and subject to the Risks of Using This Product as described above. To the extent consistent with applicable law AND AS SET FORTH ABOVE, VALENT MAKES NO OTHER WARRANTIES, EITHER EXPRESSED OR IMPLIED. No agent or representative of Valent or Seller is authorized to make or create any other express or implied warranty.

LIMITATION OF LIABILITY

To the fullest extent allowed by law, Valent or Seller is not liable for any incidental, consequential, indirect or special damages resulting from the use or handling of this product. The limitation includes, but is not limited to, loss of yield on all or any portion of the treated acreage, increased care, treatment or other expenses required to take the crop to harvest, increased finance charges or altered finance ratings, emotional or mental distress and/or exemplary damages. TO THE FULLEST EXTENT ALLOWED BY LAW, THE EXCLUSIVE REMEDY OF THE BUYER, AND THE EXCLUSIVE MAXIMUM LIABILITY OF VALENT OR SELLER FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT SHALL BE THE RETURN OF THE PURCHASE PRICE OF THIS PRODUCT OR, AT THE ELECTION OF VALENT OR SELLER, THE REPLACEMENT OF THE PRODUCT.

PROMPT NOTICE OF CLAIM

To the extent consistent with applicable law allowing such requirements, Valent must be provided notice as soon as Buyer has reason to believe it may have a claim, but in no event later than twenty-one days from date of planting, or twenty-one days from the date of application, whichever is latter, so that an immediate inspection of the affected property and growing crops can be made.

To the extent consistent with applicable law, if Buyer does not notify Valent of any claims, in such period, it shall be barred from obtaining any remedy.

NO AMENDMENTS

Valent and Seller offer this product, and Buyer accepts it, subject to the foregoing **Disclaimer**, **Risks of Using This Product**, **Limited Warranty** and **Limitation of Liability**, which may not be modified by any oral or written agreement.

TANK MIXES

NOTICE: Tank mixing or use of this product with any other product which is not specifically and expressly authorized by the label shall be the exclusive risk of user, applicator and/or application advisor, to the extent consistent with applicable law.

Read and follow the entire label of each product to be used in the tank mix with this product.

RESISTANCE MANAGEMENT RECOMMENDATIONS

For resistance management purposes, Pyriproxyfen 0.86 EC Ag Insect Growth Regulator is a Group 7C insecticide. Any insect population may contain individuals naturally resistant to Pyriproxyfen 0.86 EC Ag and other Group 7C insecticides. The resistant individuals dominate the insect population if these insecticides are used repeatedly. These resistant insects may not be controlled by Pyriproxyfen 0.86 EC Ag or other Group 7C insecticides, although local experts should be consulted for local resistance recommendations. The classification scheme is based on mode of action. It is recognized that resistance of insects and mites to insecticides and acaricides can also result from enhanced metabolism, reduced penetration or behavioral changes that are not linked to any site of action classification but are specific for individual chemicals or chemical groupings. Despite this, alternation of compounds from different chemical classes remains a viable management technique.

To delay insecticide resistance

- Avoid exclusive repeated use of insecticides from the same chemical subgroup.
- Integrate other control methods (chemical, cultural, biological) into insect control programs.

For further information contact your local distributor.

GENERAL INFORMATION

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

Pyriproxyfen Insect Growth Regulator is intended for use in Insect Pest Management (IPM) or Insect Resistance Management (IRM) programs. Pyriproxyfen will not control insect adults, and it is recommended to be used in combination and/or rotation with other IPM or IRM materials. Contact your local state extension service for details.

Pyriproxyfen acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical <u>contact</u> insecticides.

ARTICHOKE (GLOBE)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag does exhibit translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

CROP	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS	
Artichoke, Globe	Artichoke Plum Moth Banded Wing Whitefly Greenhouse Whitefly Silverleaf Whitefly Sweetpotato Whitefly	8 to 10 fl oz	 Apply with ground equipment in adequate water for uniform coverage (10 to 50 gals/Å). HIGHER WATER VOLUMES MAY PROVIDE IMPROVED INSECT CONTROL. Begin applications when whiteflies reach threshold levels per University/Extension recommendations (e.g., 3 to 5 adults per leaf and/or equivalent levels of immatures). Under severe pressure, use the higher recommended rates. Only whole fields should be treated. 	
	 Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used insecticides to comply with local Integrated Pest Management (IPM) and Insect Resistance Management (IRM) programs. Do not apply within 7 days of harvest. Do not make more than 2 Pyriproxyfen 0.86 EC Ag applications per growing season. Do not exceed 20 fl oz of Pyriproxyfen 0.86 EC Ag per acre per season. Do not apply earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatment. Regardless of formulation do not apply more than 0.134 lb pyriproxyfen per acre per season. Do not plant any crop other than those with registered pyriproxyfen uses in treated areas sooner than 30 days after the last application. 			

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides or insecticides with similar modes of action can lead to the buildup of resistant whitefly strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Valent also does not recommend using rates below 8 fl oz per acre for whitefly control because reduced rates can lead to a greater potential for resistance development. Follow local, state and federal IPM and IRM recommendations. Read and follow all product labels before applying any insecticide.

ASPARAGUS

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag does exhibit translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

CROP	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS	
Asparagus	Whitefly	8 to 10 fi oz	Apply with ground equipment in adequate water for uniform coverage	
	, show a second s	1.	(10 to 50 gals/A).	
	- 4 m - 4 m 		HIGHER WATER VOLUMES MAY	
			PROVIDE IMPROVED INSECT CONTROL.	
		· · ·	Begin applications when whiteflies reach threshold levels per University/Extension	
			recommendations (e.g., 3 to 5 adults	
	· • • • • • • • • • • • • • • • • • • •	·	per leaf and/or equivalent levels of immatures).	
			Under severe pressure, use the higher recommended rates.	
			Only whole fields should be treated.	
,	Do not apply within			
		than 2 Pyriproxyfen 0.86	ο EC Ag applications per growing	
	 season. Do not exceed 20 fl oz of Pyriproxyfen 0.86 EC Ag per acre per season. 			
	 Do not apply earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatment. 			
	Regardless of formulation do not apply more than 0.134 lb pyriproxyfen per acre			
	per season			
		op other than those with 30 days after the last ap	registered pyriproxyfen uses in treated plication.	

MANAGING WHITEFLY RESISTANCE: Repeated use of the same class of insecticides or insecticides with similar modes of action can lead to the buildup of resistant whitefly strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Valent also does not recommend using rates below 8 fl oz per acre for whitefly control because reduced rates can lead to a greater potential for resistance development. Follow local, state and federal Integrated Pest Management (IPM) and Insect Resistance Management (IRM) recommendations. Read and follow all product labels before applying any insecticide.

BANANA AND PLANTAIN

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag does exhibit translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

CROPS	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Banana Plantain	Banded Wing Whitefly Greenhouse Whitefly Silverleaf Whitefly Sweetpotato Whitefly	13 to 16 fl oz	Apply with air or ground equipment in adequate water for uniform coverage: By Air: 3 to 10 gals/A By Ground: 10 to 50 gals/A
. , .			HIGHER WATER VOLUMES MAY PROVIDE IMPROVED INSECT CONTROL.
· · · · · · · · · · · · · · · · · · ·		• • • • • •	Begin applications when whiteflies reach threshold levels per University/Extension recommendations (e.g. 3 to 5 adults per
	· · . · .	- 	leaf and/or equivalent-levels of immatures).
			Only whole fields should be treated.
		ith local Integrated Pes	alternated with commonly used t Management (IPM) and Insect
· · · · · · · · · · · · · · · · · · ·	 Do not apply within 14 days of harvest. Do not make more than 3 Pyriproxyfen 0.86 EC Ag applications per growing season. Do not exceed 48 fl oz of Pyriproxyfen 0.86 EC Ag per acre per season. Regardless of formulation do not apply more than 0.327 lb. pyriproxyfen per acre per 		
	 season. Do not apply earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatment. Do not plant any crop other than those with registered pyriproxyfen uses in treated areas sooner than 30 days after the last application. 		

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides or insecticides with similar modes of action can lead to the buildup of resistant whitefly strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to three applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Valent also does not recommend using rates below 13 fl oz per acre for whitefly control because reduced rates can lead to a greater potential for resistance development. Follow local, state and federal IPM and IRM recommendations. Read and follow all product labels before applying any insecticide.

8

BERRIES (Crop Group 13)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

PRODUCT			
CROPS	PESTS	RATE	SPECIAL INSTRUCTIONS
	1 2010	PER ACRE	
Berries:	Cherry Fruitworm	16 fl oz	Apply with ground or air equipment as
Bingleberry	Cranberry		a full coverage spray (minimum of
Blackberry including	Fruitworm		5 gals/A by air or 50 gals/A by
Bingleberry	Lecanium Scale		ground). Thorough coverage is critical
Black Satin Berry			for adequate control. It is essential to
Boysenberry			use adequate water volume to ensure
Cherokee Blackberry			thorough coverage.
Chesterberry			
Cheyenne Blackberry			Fruitworms: Apply when egg laying
Coryberry			begins and again at petal fall.
Darrowberry			Additional applications of another
Dewberry	.	·	insecticide, at 10 – 14 day intervals,
Dirksen thornless berry	1 H H H H H H H H H H H H H H H H H H H		may be needed under high population
Himalayaberry			pressure or sustained moth flight.
Hullberry			
Lavacaberry			Lecanium Scale: Apply at either
Lowberry	· · · ·		dormant, delayed dormant or an in-
Lucretiaberry			season cover spray. At dormant or
Mommoth Blackberry			delayed dormant use a spray oil at the
Marionberry			manufacturer's recommended oil rate.
Nectorberry		· ·	In a cover spray make applications
Olallieberry			when scale crawlers first emerge.
Oregon Evergreen Berry			Follow local recommendations
Phenomenalberry			regarding in-season use and rates of
Rangeberry			oil in your area.
Ravenberry			· · · · ·
Rossberry			
Shawnee Blackberry			
Youngberry	Pyriproxyfen 0.86 EC	Ag may be mixed	and/or alternated with commonly used
Blueberry			ted Pest Management (IPM) and Insect
Currant	Resistance Managen	nent (IRM) program	IS.
Elderberry			
Gooseberry		in 7 days of harves	
Huckleberry	Do not make more than 2 Pyriproxyfen 0.86 EC Ag applications per growing		
Juneberry	season.		
Lingonberry	Do not exceed 32 fl oz of Pyriproxyfen 0.86 EC Ag per acre per season.		
Loganberry	Do not apply earlier than 14 days after last Pyriproxyfen 0.86 EC Ag		
Raspberry, (black and red)			
Salal	Regardless of formulation do not apply more than 0.218 lb pyriproxyfen per		
L	acre per season.	····	·

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal IPM and IRM recommendations. Read and follow all product labels before applying any insecticide.

BRASSICA LEAFY VEGETABLES (Crop Group 5)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag does exhibit translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

CROPS	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Brassica Leafy Vegetables: Broccoli	Banded Wing Whitefly Greenhouse Whitefly Silverleaf Whitefly	8 to 10 fl oz	Apply with ground equipment in adequate water for uniform coverage (10 to 50 gals/A).
Broccoli Raab (rapini) Brussels Sprouts Cabbage Cauliflower	Sweetpotato Whitefly		HIGHER WATER VOLUMES MAY PROVIDE IMPROVED INSECT CONTROL.
Cavalo Broccolo Chinese Broccoli (gai lon) Chinese Cabbage (bok choy and napa) Chinese Mustard (gai choy) Collards Kale			Begin applications when whiteflies reach threshold levels per University/Extension recommendations (e.g. 3 to 5 adults per leaf and/or equivalent levels of immatures).
Kohlrabi Mizuna Mustard Greens Mustard Spinach			Under severe pressure, use the higher recommended rates.
Rape Greens Turnip Greens		· ·	Only whole fields should be treated.
	 season. Do not exceed 20 fl of Do not apply earlier t treatment. Regardless of formul acre per season. Do not plant any crop 	nan 2 Pyriproxyfen 0.86 oz Pyriproxyfen 0.86 EC han 14 days after last P lation do not apply more	EC Ag applications per growing Ag per acre per season. yriproxyfen 0.86 EC Ag than 0.134 lb pyriproxyfen per registered pyriproxyfen uses in

MANAGING WHITEFLY RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant whitefly strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Valent also does not recommend using rates below 8 fl oz/A for whitefly control because reduced rates can lead to a greater potential for resistance development. Follow local, state and federal Integrated Pest Management (IPM) and Insect Resistance. Management (IRM) recommendations. Read and follow all product labels before applying any insecticide.

BULB VEGETABLES (Crop Group 3)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

CROPS	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Bulb Vegetables: Garlic Garlic, Great Headed Leek Onion, Dry Bulb Onion, Green Onion, Welsh Shallot	 Do not make mo season. Do not exceed 10 Do not apply earl Regardless of for per season. 	8 fl oz hin 3 days of harvest re than 2 Pyriproxyfe fil oz of Pyriproxyfe lier than 14 days afte rmulation do not app	en 0.86 EC Ag applications per growing n 0.86 EC Ag per acre per season. er last Pyriproxyfen 0.86 EC Ag treatment. ly more than 0.134 lb pyriproxyfen per acre
			e with registered pyriproxyfen uses in ter the last application.

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal Integrated Pest Management (IPM) and Insect Resistance Management (IRM) recommendations. Read and follow all product labels before applying any insecticide.

CITRUS (Including Ugli Fruit and White Sapote) (Crop Group 10)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Black Scale Brown Soft Scale California Red Scale Florida Red Scale Snow Scale	16 fl oz	Apply with ground equipment in 200 to 1500 gals/A. Apply in sufficient water volume for tree size. Thorough coverage is critical for control. It is essential to use adequate water volume to ensure thorough coverage.
		Apply anytime prior to fruit becoming infested when scale is in the crawler stage. Application at the 2 nd or 3 rd generation of scale may result in excessive dead scale remaining on the fruit at harvest. Thorough coverage is essential for good control.
		Pyriproxyfen 0.86 EC Ag may be applied with superior spray oils at 1/2 to 1%. Follow the manufacturer's directions and recommendations on timing and rates.
		NOTE: For scale apply only one application during emergence of scale crawlers per calendar year.
Citrus Black Fly Citrus Leafminer Citrus Whitefly	10 fl oz	Apply with ground application in 200 to 1500 gals/A. Apply in sufficient water volume for tree size. Thorough coverage is critical for control. It is essential to use adequate water volume to ensure thorough coverage.
	. ,	Apply when pests are just beginning to build and before infestation has occurred. Thorough coverage is essential for good control.
Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used insecticides to comply with local Integrated Pest Management (IPM) and Insect Resistance Management (IRM) programs.		
 Do not apply within 1 day of harvest. Do not make more than 2 Pyriproxyfen 0.86 EC Ag applications per growing season. Do not exceed 26 fl oz of Pyriproxyfen 0.86 EC Ag per acre per season. Do not apply earlier than 21 days after last Pyriproxyfen 0.86 EC Ag treatment. Regardless of formulation do not apply more than 0.134 lb pyriproxyfen per acre per season. 		
	Black Scale Brown Soft Scale California Red Scale Florida Red Scale Snow Scale Citrus Black Fly Citrus Leafminer Citrus Whitefly Pyriproxyfen 0.86 EC comply with local Integ (IRM) programs. Do not apply withir Do not make more Do not exceed 26 Do not apply earlie Regardless of form	PESTS PER ACRE Black Scale 16 fl oz Brown Soft Scale 16 fl oz California Red Scale Snow Scale Snow Scale 10 fl oz Citrus Black Fly 10 fl oz Citrus Black Fly 10 fl oz Citrus Leafminer 10 fl oz Citrus Whitefly 10 fl oz Pyriproxyfen 0.86 EC Ag may be mixed and/o comply with local Integrated Pest Managemer (IRM) programs. Do not apply within 1 day of harvest. Do not apply within 1 day of harvest. Do not exceed 26 fl oz of Pyriproxyfen 0.8 Do not apply earlier than 21 days after las Regardless of formulation do not apply model

continued

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state, and federal IPM and IRM recommendations. Read and follow all product labels before applying any insecticide.

COTTON

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag does exhibit translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

CROP	PESTS	PRODUCT RATE PER ACRE	SPECIAL INSTRUCTIONS	
Cotton	Banded Wing Whitefly Greenhouse Whitefly Silverleaf Whitefly	8 to 10 fl oz	Apply with air or ground equipment in adequate water for uniform coverage:	
	Sweetpotato Whitefly	Do not apply less than 8 fl oz/A	By Air: 3 to 10 gals/A By Ground:10 to 50 gals/A	
			HIGHER WATER VOLUMES MAY PROVIDE IMPROVED INSECT CONTROL.	
			Make only one application per growing season.	
			Begin application when whiteflies reach threshold levels per University/Extension recommendations (e.g. 3 to 5 adults per leaf and/or equivalent levels of immatures).	
			Under severe pressure, use the higher recommended rates.	
			Only whole fields should be treated.	
	Do not apply within 28 of the second se			
	Do not make more than	n 1 Pyriproxyfen 0.86 EC Ag ap	oplication per growing season.	
	Do not exceed 10 fl oz	Pyriproxyfen 0.86 EC Ag per a	cre per season.	
			67 lb pyriproxyfen per acre per season.	
		Do not plant any crop other than those with registered pyriproxyfen uses in treated areas sooner han 30 days after last application.		

MANAGING WHITEFLY RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant whitefly strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to one application per growing season. Pyriproxyfen 0.86 EC Ag Insect Growth Regulator may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Valent also does not recommend using rates below 8 fl oz per acre for whitefly control because reduced rates can lead to a greater potential for resistance development. Follow local, state and federal Integrated Pest Management (IPM) and Insect Resistance Management (IRM) recommendations. Read and follow all product labels before applying any insecticide.

CRANBERRY

y,

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

CROP	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS	
Cranberry	Cherry Fruitworm Cranberry Fruitworm Lecanium Scale	16 fl oz	Apply with ground or air equipment as a full coverage spray (minimum of 5 gals/A by air or at least 20 gals/A by ground). Thorough coverage is critical for adequate control. It is essential to use adequate water volume to ensure thorough coverage.	
			Fruitworms: Apply when egg laying begins and again at petal fall. Additional applications of another insecticide, at 10 to 14 day intervals, may be needed under high population pressure or sustained moth flight.	
			Lecanium Scale: Apply at either dormant, delayed dormant or an in-season cover spray. At dormant or delayed dormant use a spray oil at the manufacturer's recommended oil rate. In a cover spray make applications when scale crawlers first emerge. Follow local recommendations regarding in-season use and rates of oil in your area.	
	Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used insecticides to comply with local Integrated Pest Management (IPM) and Insect Resistance Management (IRM) programs.			
	 Do not apply within 7 days of harvest. Do not make more than 2 Pyriproxyfen 0.86 EC Ag applications per growing season. Do not exceed 32 fl oz of Pyriproxyfen 0.86 EC Ag per acre per season. Do not apply earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatment. Regardless of formulation do not apply more than 0.218 lb pyriproxyfen per acre per season. 			

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal IPM and IRM recommendations. Read and follow all product labels before applying any insecticide.

CUCURBITS (Crop Group 9)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag does exhibit translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

CROPS	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Cucurbits: Balsam Apple Balsam Pear	Banded Wing Whitefly Greenhouse Whitefly Silverleaf Whitefly	8 to 10 fl oz	Apply with air or ground equipment in adequate water for uniform coverage:
Bitter Melon Cantaloupe Chayote	Sweetpotato Whitefly	Do not apply less than 8 fl oz/A	By Air: 3 to 10 gals/A By Ground:
Chinese Cucumber Chinese Waxgourd Citron Melon Cucumber	· · ·		HIGHER WATER VOLUMES PROVIDE IMPROVED INSECT CONTROL.
Edible Gourd Gherkin <i>Momordica</i> spp. Muskmelon Pumpkin Summer Squash Watermelon		· · · ·	Begin application when whiteflies reach threshold levels per University/Extension recommendations (e.g. 3 to 5 adults per leaf and/or equivalent levels of immatures).
Winter Squash			Under severe pressure, use the higher recommended rates.
			Only whole fields should be treated.
	 Do not apply within 7 days of harvest. Do not make more than 2 Pyriproxyfen 0.86 EC Ag applications per growing season. Do not exceed 20 fl oz Pyriproxyfen 0.86 EC Ag per acre per season. Do not apply earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatment. Regardless of formulation do not apply more than 0.134 lb pyriproxyfen per acre per season. Do not plant any crop other than those with registered pyriproxyfen uses in treated areas sooner than 30 days after the last application. 		

MANAGING WHITEFLY RESISTANCE: Repeated use of the same class of insecticides or insecticides with similar modes of action can lead to the buildup of resistant whitefly strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Valent also does not recommend using rates below 8 fl oz per acre for whitefly control because reduced rates can lead to a greater potential for resistance development. Follow local, state and federal Integrated Pest Management (IPM) and Insect Resistance Management (IRM) recommendations. Read and follow all product labels before applying any insecticide.

FRUITING VEGETABLES (Crop Group 8)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag does exhibit translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

CROPS	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Fruiting	Banded Wing	8 to 10 fl oz	Apply with air or ground equipment in
Vegetables:	Whitefly		adequate water for uniform coverage:
Eggplant	Greenhouse	Do not apply less	By Air:3 to10 gals./A.
Ground Cherry	Whitefly	than 8 fl oz/A of	By Ground:10 to 50 gals/A.
Okra	Silverleaf Whitefly	Pyriproxyfen when	
Pepino	Sweetpotato	used as a stand	HIGHER WATER VOLUMES PROVIDE
Pepper	Whitefly	alone application.	IMPROVED INSECT CONTROL.
Tomatillo			
Tomato			Begin application when whiteflies reach
			threshold levels per University/Extension
			recommendations (e.g. 3 to 5 adults per leaf
			and/or equivalent levels of immatures). Under
			severe pressure, use the higher
			recommended rates.
			Only whole fields should be treated.
	Banded Wing	6 to 8 fl oz	Apply as a tank mix with ground equipment
	Whitefly		for uniform coverage (25 to 150 gals/A by
	Cabbage Looper	+	ground). Make application when eggs or
	Green Peach	A	insects first appear. If control is needed
	Aphid	Orthene [®] 75 S	during this period use an alternate insecticide
	Greenhouse	0.66 to 1.33 lb/A	registered for the target pest.
,	Whitefly		
	(immatures &	or	Pyriproxyfen 0.86 EC Ag may also be mixed
	adults)	• • • • • •	or alternated with commonly used
	Silverleaf Whitefly	Orthene 97	insecticides to comply with local IPM
	Sweetpotato	0.5 to 1.0 lb/A	programs.
	Whitefly		Complexity all analizable disastions
	Tobacco		Comply with all applicable directions,
	Hornworm		restrictions and precautions on the registered
	Duration in the		labels for Orthene 75 S or Orthene 97.
	Do not apply within 1 day of harvest.		
 Do not make more than 2 Pyriproxyfen 0.86 EC Ag applications per growing s Do not exceed 20 fl oz Pyriproxyfen 0.86 EC Ag per acre per season. 			
	 Do not apply earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatment. Regardless of formulation do not apply more than 0.109 lb pyriproxyfen per acr 		
	 Regardless of for season. 	ormulation to not apply	more man 0.109 ib pynproxyten per acre per
]		crop other than those	with registered pyriproxyfen uses in treated
		an 30 days after the las	
			continue

continued

r			
CROP	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Fruiting Vegetables: Tomato	Banded Wing Whitefly Beet Armyworm Fruitworm Greenhouse Whitefly (immatures & adults) Potato Aphid Silverleaf Whitefly Sweetpotato Whitefly Thrips Tomato Pinworm Yellowstriped Armyworm	6 to 8 fl oz + Monitor [®] 4 Spray 24 fl oz + Danitol [®] 2.4 EC Spray 10-2/3 fl oz	EARLY SEASON WHITEFLY CONTROL PROGRAM FOR REDUCTION OF GEMINIVIRUS: Apply as a tank mix with ground equipment for uniform coverage (10 to 120 gals/A). Make application when scouting first indicates adult whiteflies are on young plants. <u>NOTE:</u> This may result in treatment immediately following transplanting.
	· · · · · · · · · · · · · · · · · · ·		MID TO LATE SEASON WHITEFLY CONTROL PROGRAM FOR PREVENTION OF IRREGULAR FRUIT RIPENING: Apply as a tank mix with ground equipment for uniform coverage (20 to 120 gals/A by ground). Make application when scouting indicates whiteflies are present.
			Pyriproxyfen 0.86 EC Ag may also be mixed or alternated with commonly used insecticides to comply with local IPM programs. Comply with all applicable
			directions, restrictions and precautions on the registered labels for Monitor 4 Spray and Danitol 2.4 EC Spray.
	 Do not exceed 16 fl oz P Do not apply earlier than Regardless of formulatio season. Do not plant any crop oth 	2 Pyriproxyfen 0.86 EC Ag yriproxyfen 0.86 EC Ag pe 14 days after last Pyriprox n do not apply more than 0	kyfen 0.86 EC Ag treatment. 0.134 lb pyriproxyfen per acre per red pyriproxyfen uses in treated

FRUITING VEGETABLES (Crop Group 8) - continued

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal Integrated Pest Management (IPM) and Insect Resistance Management (IRM) recommendations. Read and follow all product labels before applying any insecticide.

GRAPE

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an insect growth regulator (IGR) and activity depends on the insects' development, evidence of activity will be slower than typical contact insecticides.

CROP	PESTS	PRODUCT RATE PER ACRE	SPECIAL INSTRUCTIONS	
Grape	Glassy-Winged Sharpshooter Grape Berry Moth Lecanium Scale	16 fl oz	Apply with ground equipment as a full coverage spray (50 to 200 gals/A). Thorough coverage is critical for adequate control. It is essential to use adequate water volume to ensure thorough coverage.	
			Lecanium Scale: Apply at either dormant, delayed dormant or an in-season cover spray. At dormant, delayed dormant you may use a spray oil at the manufacturer's recommended oil rate. Do not use oil in an in-season spray. In a cover spray make applications when scale crawlers first emerge.	
			Follow local recommendations regarding in- season use and rates of oil in your area.	
		Do not apply within 21 days of harvest. Do not make more than 2 Pyriproxyfen 0.86 EC Ag applications per growing season. Do not exceed 32 fl oz Pyriproxyfen 0.86 EC Ag per acre per season.		
			ast Pyriproxyfen 0.86 EC Ag treatment.	
	Regardless of form acre per season.	nulation, do not apply	more than 0.218 lb active of pyriproxyfen per	

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal Integrated Pest Management (IPM) and Insect Resistance Management (IRM) recommendations. Read and follow all product labels before applying any insecticide.

LEAFY VEGETABLES (EXCEPT BRASSICA VEGETABLES) (Crop Group 4)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag does exhibit translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

CROPS	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Leafy Vegetables (Except Brassica Vegetables): Amaranth (Chinese Spinach) Arugula (Roquette) Cardoon Celery Celery, Chinese Celtuce Chervil Chrysanthemum, Edible-Leaved Chrysanthemum, Garland Corn Salad Cress, Garden Cress, Upland Dandelion, Dock (Sorrel) Endive (Escarole)	Banded Wing Whitefly Greenhouse Whitefly Silverleaf Whitefly Sweetpotato Whitefly	8 to 10 fl oz	Apply with ground equipment in adequate water for uniform coverage (10 to 50 gals/A). HIGHER WATER VOLUMES MAY PROVIDE IMPROVED INSECT CONTROL. Begin applications when whiteflies reach threshold levels per University/Extension recommendations Under severe pressure, use the higher recommended rates. Only whole fields should be
Fennel, Florence Lettuce, Head and Leaf Orach Parsley Purslane, Garden Purslane, Winter Radicchio (Red Chicory) Rhubarb Spinach New Zealand Spinach Vine Spinach Swiss Chard	 Do not make mo growing season. Do not exceed 2 season. Do not apply ear treatment. Regardless of for pyriproxyfen per Do not plant any 	0 fl oz Pyriproxyf lier than 14 days ormulation do not acre per season v crop other than	oxyfen 0.86 EC Ag applications per en 0.86 EC Ag per acre per after last Pyriproxyfen 0.86 EC Ag apply more than 0.134 lb

MANAGING WHITEFLY RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant whitefly strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Valent also does not recommend using rates below 8 fl oz/A for whitefly control because reduced rates can lead to a greater potential for resistance development. Follow local, state and federal Integrated Pest Management (IPM) and Insect Resistance Management (IRM) recommendations. Read and follow all product labels before applying any insecticide.

LEAVES OF ROOT & TUBER VEGETABLES (Crop Group 2)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag does exhibit translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

CROPS	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Leaves of Root & Tuber	Banded Wing Whitefly	8 to 10 fl oz	Apply with ground equipment in adequate
Vegetables:	Greenhouse Whitefly)	water for uniform coverage (10 to 50
Beet, Garden	Silverleaf Whitefly	. ,	gals/A).
Burdock, Edible	Sweetpotato Whitefly		
Carrot			HIGHER WATER VOLUMES MAY
Cassava, Bitter			PROVIDE IMPROVED INSECT
Cassava, Sweet			CONTROL.
Celeriac			
Chervil, Turnip-Rooted			Begin applications when whiteflies reach
Chicory			threshold levels per University/Extension
Dasheen (Taro)			recommendations (e.g. 3 to 5 adults per
Parsnip			leaf and/or equivalent levels of
Radish Radish, Oriental (Daikon)	a and the	· · · · · · · · · · · ·	immatures).
Rutabaga			Linder covers pressure use the higher
Salsify, Black			Under severe pressure, use the higher recommended rates.
Sugar Beet			recommended rates.
Sweet Potato			Only whole fields should be treated.
Tanier	· .		Only whole helds should be itedited.
Turnip			
Yam, True			
	Do not apply within	7 days of harvest.	· · · · · · · · · · · · · · · · · · ·
			0.86 EC Ag applications per growing
	season.		
	Do not exceed 16 fl	l oz Pyriproxyfen 0.8	B6 EC Ag per acre per season.
			last Pyriproxyfen 0.86 EC Ag treatment.
· · · · · · · · · · · · · · · · · · ·	Regardless of form	ulation do not apply	more than 0.109 lb pyriproxyfen per acre
	per season.		······································
		op other than those	with registered pyriproxyfen uses in treated
		30 days after the las	
		ock to graze on treat	

MANAGING WHITEFLY RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant whitefly strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Valent also does not recommend using rates below 8 fl oz/A for whitefly control because reduced rates can lead to a greater potential for resistance development. Follow local, state and federal Integrated Pest Management (IPM) and Insect Resistance Management (IRM): recommendations. Read and follow all product labels before applying any insecticide.

and a second second

21

LEGUME VEGETABLES (Succulent or Dried) (Crop Group 6)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag does exhibit translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

continued

A set of the set of

LEGUME VEGETABLES (Crop Group 6) - continued

Legume Vegetables (any cultivar of Bean (Phaseolus), Field Pea (Pisum) and Soybean): Banded Wing Whitefly Greenhouse Whitefly 8 to 10 ft oz EARLY SEASON WHITEFLY PROGRAM: Apply with ground equipment in adequate water for coverage is critical for adequate is essential to use adequate water for coverage is critical for adequate is essential to use adequate with for overage is critical for adequate is essential to use adequate with the sweet Lupin White Lupin White Sweet Lupin White Sweet Lupin Beans (Phaseolus): Field Bean Kidney Bean Tepary Bean Tepary Bean Tepary Bean Asparagus Bean Blackeyed Pea Catigng Chinese Longbean Cowpea Crowder Pea Moth Bean Moth Bean Rice Bean Southern Pea Urd Bean Rice Bean Southern Pea Urd Bean Broad Bean (fava) Chickpea (gabanzo) Chickpea	ugh control. ater age. s reach ctension ults per
cultivar of Bean (Phaseolus), Field Pea (Pisum) and Soybean): Beans (Lupinus): Grain Lupin Sweetpotato Whitefly Sweetpotato Whitefly Stidney Bean Bean Shap Bean Bean (Vigna): Adzuki Bean Asparagus Bean Blackeyed Pea Catigang Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Ludi Guar Jackbean Ludi Bean Sweetpotato Bean Southern Pea Urd Bean Southern Pea Urd Bean Southern Pea Urd Bean Southern Pea Urd Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Ludi Bore Define Southern Pea Define Southern Pea<	ugh control. ater age. s reach ctension ults per
Field Pea (Pisum) and Soybean): Silverleaf Whitefly Sweetpotato Whitefly equipment in adequate water for coverage is critical for adequate Beans (Lupinus): Sweetpotato Whitefly coverage is critical for adequate Wate Lupin Sweetpotato Whitefly coverage is critical for adequate White Sweet Lupin Beans (Phaseolus): Field Bean Field Bean Field Bean Beans (Phaseolus): Field Bean Chickpean It is essential to use adequate with of the there shold levels per University/E Pinto Bean Navy Bean It is essential to use adequate with fill threshold levels per University/E Pinto Bean Navy Bean Under severe pressure, use the recommended rates. Snap Bean Tepary Bean Under severe pressure, use the recommended rates. Max Bean Blackeyed Pea Catigang Only whole fields should be trea Chinese Longbean Cowpea Corowder Pea Catigang Chinese Longbean Southern Pea Chickpea (garbanzo) Field Bean Wax Bean Bean Field Pean Field Pean Yardlong Bean Field Pean Field Pean Field Pean Yardlong Bean Field Pean Field Pean F	ugh control. ater age. s reach ctension ults per
Soybean): Sweetpotato Whitefly coverage (10 to 50 gals/A. Thore coverage is critical for adequate with commonly used Beans (Lupinus): Grain Lupin sweetpotato Whitefly coverage is critical for adequate with commonly used White Lupin White Sweet Lupin Beans (Phaaseolus): Field Bean Begin applications when whiteflit threshold levels per University/E recommendations (e.g. 3 to 5 action and threshold levels per University/E recommendations (e.g. 3 to 5 action and threshold levels per University/E recommendations (e.g. 3 to 5 action and threshold levels per University/E recommendations (e.g. 3 to 5 action and threshold levels per University/E recommendations (e.g. 3 to 5 action and threshold levels per University/E recommended rates. Navy Bean Pinto Bean Under severe pressure, use the recommended rates. Snap Bean Tepary Bean Only whole fields should be trea Wax Bean Blackeyed Pea Only whole fields should be trea Catiang Chinese Longbean Only whole fields should be trea Yardlong Bean Southern Pea Yriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	ugh control. ater age. s reach ctension ults per
Beans (Lupinus): coverage is critical for adequate Grain Lupin weet Lupin White Lupin volume to ensure thorough cove White Sweet Lupin Begin applications when whitefilit Beans (Phaaseolus): recommendations (e.g. 3 to 5 ac Field Bean lithreshold levels per University/E Navy Bean Under severe pressure, use the Pinto Bean recommended rates. Snap Bean Only whole fields should be trea Wax Bean Blackeyed Pea Catjang Chinese Longbean Cowyder Pea Cowder Pea Moth Bean Mung Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Gravar Pyrtproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	control. ater age. s reach dension ults per
Grain Lupin It is essential to use adequate w Sweet Lupin white Lupin White Sweet Lupin Beans (<i>Phasseolus</i>): Field Bean threshold levels per University/E Field Bean threshold levels per University/E Kidney Bean leaf and/or equivalent levels of immatures). Navy Bean Under severe pressure, use the recommended rates. Snap Bean Tepary Bean Wax Bean Under severe pressure, use the recommended rates. Only whole fields should be trea Wax Bean Bean (<i>Vigna</i>): Adzuki Bean Adzuki Bean Convera Cowder Pea Catjang Chinese Longbean Cowder Pea Moth Bean Mung Bean Nice Bean Southern Pea Urd Bean Yardlong Bean Storad Ebean (fava) Chickpea (garbanzo) Grawder Pea Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	ater age. es reach ctension ults per
Sweet Lupin volume to ensure thorough cove White Lupin wolume to ensure thorough cove White Lupin Begin applications when whitefilithreshold levels per University/E Field Bean leaf and/or equivalent levels of immatures). Navy Bean under severe pressure, use the recommended rates. Snap Bean Commended rates. Napa Bean Only whole fields should be treated. Wax Bean East (Vigna): Adzuki Bean Adzuki Bean Asparagus Bean Blackeyed Pea Catjang Chinese Longbean Crowder Pea Catjang Ording Bean Mung Bean Mung Bean Mung Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Storder Pea Catjang Chickpea (garbanzo) Guarban Guar Jackbean	age. es reach dension ults per
White LupinWhite Sweet LupinBeans (Phaseolus):Field BeanKidney BeanLima BeanPinto BeanPinto BeanPinto BeanTepary BeanBean (Vigna):Adzuki BeanAsparagus BeanBlackeyed PeaCatjangChinese LongbeanCowpeaCrowder PeaMoth BeanMung BeanSouthern PeaUnd BeanSouthern PeaUnd BeanYardlong BeanBroad Bean (fava)Chickpea (garbanzo)GuarJackbeanPyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	es reach tension ults per
White Sweet Lupin Begin applications when whitefill Beans (Phaaseolus): Field Bean Field Bean threshold levels per University/E recommendations (e.g. 3 to 5 actions when whitefill threshold levels per University/E Navy Bean immatures). Pinto Bean under severe pressure, use the recommended rates. Snap Bean Tepary Bean Tepary Bean Only whole fields should be trea Wax Bean Adzuki Bean Asparagus Bean Sharagus Bean Blackeyed Pea Catjang Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Souther Pea Under severe question Urd Bean Yardlong Bean Rice Bean Souther Pea Orlickpea (garbanzo) Gura Jackbean Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	tension ults per
White Sweet Lupin Begin applications when whitefill Beans (Phasseolus): Field Bean Field Bean threshold levels per University/E recommendations (e.g. 3 to 5 actions when whitefill threshold levels per University/E Navy Bean leaf and/or equivalent levels of immatures). Navy Bean Under severe pressure, use the recommended rates. Snap Bean Tepary Bean Tepary Bean Only whole fields should be trea Wax Bean Adzuki Bean Asparagus Bean East and the severe pressure, use the recommended rates. Conjug Whole fields should be trea Only whole fields should be trea Wax Bean Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Chickpea (garbanzo) Guara Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	tension ults per
Field Bean recommendations (e.g. 3 to 5 active large and/or equivalent levels of immatures). Navy Bean Printo Bean Pinto Bean Under severe pressure, use the recommended rates. Snap Bean Only whole fields should be trea Wax Bean Only whole fields should be trea Wax Bean Only whole fields should be trea Adzuki Bean Chinese Longbean Cowpea Corwder Pea Moth Bean Mung Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Quar Jackbean	ults per
Field Bean recommendations (e.g. 3 to 5 ac leaf and/or equivalent levels of immatures). Navy Bean Pinto Bean Pinto Bean Under severe pressure, use the recommended rates. Snap Bean Only whole fields should be trea Wax Bean Asparagus Bean Bean (Vigna): Adzuki Bean Adzuki Bean Asparagus Bean Blackeyed Pea Catjang Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Navy Bean Rice Bean Southem Pea Urd Bean Yardlong Bean Rice Bean Southem Pea Urd Bean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	1.
Lima Bean immatures). Navy Bean Under severe pressure, use the recommended rates. Snap Bean Commended rates. Snap Bean Only whole fields should be treated. Wax Bean Bean Bean (Vigna): Adzuki Bean Adzuki Bean Asparagus Bean Blackeyed Pea Catjang Chinese Longbean Cowpea Cowpea Cowpea Crowder Pea Moth Bean Mung Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	nigher
Lima Bean immatures). Navy Bean Under severe pressure, use the recommended rates. Snap Bean Only whole fields should be trea Wax Bean Adzuki Bean Bean (Vigna): Adzuki Bean Adzuki Bean Asparagus Bean Blackeyed Pea Catiang Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Southern Pea Urd Bean Vird Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	nigher
Pinto Bean Runner Bean Snap Bean Tepary Bean Wax Bean Bean (<i>Vigna</i>): -Adzuki Bean Asparagus Bean Blackeyed Pea Catjang Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Southem Pea Urd Bean Southem Pea Urd Bean Froad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	nigher
Pinto Bean Runner Bean Snap Bean Tepary Bean Wax Bean Bean (<i>Vigna</i>): -Adzuki Bean Asparagus Bean Blackeyed Pea Catjang Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Southem Pea Urd Bean Southem Pea Urd Bean Froad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	nigher
Runner Bean recommended rates. Snap Bean Only whole fields should be trea Wax Bean Agaragus Bean Bean (Vigna): Adzuki Bean Adzuki Bean Asparagus Bean Blackeyed Pea Catjang Chinese Longbean Cowpea Crowder Pea Moth Bean Mouth Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Snap Bean Tepary Bean Wax Bean Only whole fields should be trea Bean (Vigna): Adzuki Bean Adzuki Bean Asparagus Bean Blackeyed Pea Catjang Chinese Longbean Cowpea Cowpea Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	1
Tepary Bean Only whole fields should be trea Wax Bean Bean (Vigna): Adzuki Bean Asparagus Bean Blackeyed Pea Chinese Longbean Catjang Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Southern Pea Urd Bean Urd Bean Southern Pea Urd Bean Urd Bean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Wax Bean Bean (Vigna): Adzuki Bean Asparagus Bean Blackeyed Pea Catjang Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	ed.
Bean (Vigna): Adzuki Bean Asparagus Bean Blackeyed Pea Catjang Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used)
Adzuki Bean Asparagus Bean Blackeyed Pea Catjang Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Asparagus Bean Blackeyed Pea Catjang Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Blackeyed Pea Catjang Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Catjang Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Chinese Longbean Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Cowpea Crowder Pea Moth Bean Mung Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	1
Crowder Pea Moth Bean Mung Bean Rice Bean Southem Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Moth Bean Mung Bean Mung Bean Rice Bean Southern Pea Urd Bean Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Mung Bean Rice Bean Southern Pea Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Rice Bean Southern Pea Southern Pea Urd Bean Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Southern Pea Urd Bean Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Urd Bean Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Lakbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	Ì
Yardlong Bean Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Broad Bean (fava) Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Chickpea (garbanzo) Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	·
Guar Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	ļ
Jackbean Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used	
Pyrproxyten 0.86 EC Ag may be mixed and/or alternated with commonly used	
Insecticides to comply with local integrated Pest Management (IPM) and insect	
Pea (Pisum):	
Dworf Poo	
Edible pedded Rea I Do not apply within 7 days of harvest.	1
English Pea Do not make more than 2 Pyriproxyfen 0.86 EC Ag applications per growing	season.
Field Pea Do not exceed 20 fl oz of Pyriproxyfen 0.86 EC Ag per acre per season.	
Garden Pea Do not apply earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatment	- 1
Garden Pea Regardless of formulation do not apply more than 0.134 lb pyriproxyfen per	nt. I
Chowpea	
ougui onup i cu	acre per
	acre per
	acre per
Sword Bean Do not use on legume vegetables varieties grown for livestock feed.	acre per

MANAGING WHITEFLY RESISTANCE: Repeated use of the same class of insecticides or insecticides with similar modes of action can lead to the buildup of resistant whitefly strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Valent also does not recommend using rates below 8 fl oz per acre for whitefly control because reduced rates can lead to a greater potential for resistance development. Follow local, state and federal IPM and IRM recommendations. Read and follow all product labels before applying any insecticide.

OLIVE

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

CROP	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Olive	Black Scale San Jose Scale	13 to 16 fl oz	Apply with ground equipment in 100 to 400 gals/A. Apply in sufficient water volume for tree size. Thorough coverage is critical for adequate control. It is essential to use adequate water volume to ensure thorough coverage.
•••			Apply at either dormant, delayed dormant or an in- season cover spray. At dormant, delayed dormant use a spray oil at the manufacturer's recommended oil rate. In a cover spray make applications when scale crawlers first emerge. Follow local recommendations regarding in-season use and rates of oil in your area.
			Under heavy scale pressure, use the higher rate of Pyriproxyfen 0.86 EC Ag.
	Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used insecticides to comply with local Insect Pest Management (IPM) and Resistance Management (IRM) programs.		
	 Do not apply within 7 days of harvest. Do not make more than 2 Pyriproxyfen 0.86 EC Ag applications per growing season. Do not exceed 32 fl oz of Pyriproxyfen 0.86 EC Ag per acre per season. Do not apply earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatment. Regardless of formulation do not apply more than 0.218 lb pyriproxyfen per acre per season. 		

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal IPM and IRM __recommendations. Read and follow all product labels before applying any insecticide.

PASTURE GRASS AND RANGELAND

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an insect growth regulator (IGR) and activity depends on the insects' development, evidence of activity will be slower than typical contact insecticides.

CROPS	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Pasture Grass and Rangeland	Cricket Grasshopper Locust	8 to 10 fl oz	Apply with air or ground equipment in adequate water for uniform coverage: By Air:3 to 10 gals/A By Ground:10 to 50 gals/A
			HIGHER WATER VOLUMES PROVIDE IMPROVED INSECT CONTROL.
			Begin application when pests reach threshold levels per University/Extension recommendations.
			Under severe pressure, use the higher recommended rates.
	 Do not make more than 2 Pyriproxyfen 0.86 EC Ag applications per growing season. Do not exceed 20 fl oz Pyriproxyfen 0.86 EC Ag per acre per season. Regardless of formulation do not apply more than 0.134 lb pyriproxyfen per per season. Do not apply earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatmeter 		

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal Integrated Pest Management (IPM) and Insect Resistance Management (IRM) recommendations. Read and follow all product labels before applying any insecticide.

PAWPAW

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag does exhibit translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

CROP	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS	
Pawpaw	Scale Whitefly	13 to 16 fl oz	Apply 100 to 400 gals/A with ground equipment. Coverage is essential for good control. Apply in sufficient water volume for tree size. Use of higher water volume will assure better coverage.	
			Scale: Apply at either dormant, delayed dormant or an in-season cover spray. At dormant or delayed dormant use a spray oil at the manufacturer's recommended oil rate. Do not use oil in an in-season spray. In a cover spray make applications when scale crawlers first emerge.	
			Under heavy scale pressure, use the higher rate of Pyriproxyfen.	
 In-season sprays of Pyriproxyfen 0.86 EC Ag may not protect fru Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with control to comply with local Integrated Pest Management (IPM) and Insert Management (IRM) programs. Do not apply within 14 days of harvest. Do not apply within 14 days of harvest. 			for alternated with commonly used insecticides ment (IPM) and Insect Resistance	
	 Do not make more than 3 Pyriproxyfen 0.86 EC Ag applications per growing season. Do not exceed 48 fl oz of Pyriproxyfen 0.86 EC Ag per acre per season. Do not apply earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatment. Regardless of formulation do not apply more than 0.327 lb pyriproxyfen per acre per season. 			

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to three applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal IPM and IRM recommendations. Read and follow all product labels before applying any insecticide.

PINEAPPLE

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

CROP	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Pineapple	Black Scale Brown Soft Scale California Red Scale Florida Red Scale Snow Scale	16 fl oz	Apply with ground equipment in 20 to 50 gals/A. Apply in sufficient water volume for plant size. Thorough coverage is critical for control. It is essential to use adequate water volume to ensure thorough coverage.
			Apply anytime prior to fruit becoming infested when scale is in the crawler stage. Application at the 2^{nd} or 3^{rd} generation of scale may result in excessive dead scale remaining on the fruit at harvest. Thorough coverage is essential for good control.
			Pyriproxyfen 0.86 EC Ag may be applied with superior spray oils at 1/2 to 1%. Follow the manufacturer's directions and recommendations on timing and rates.
	Pyriproxyfen may be mixed and/or alternated with commonly used insecticides to comply with local integrated Pest Management (IPM) and Insect Resistance Management (IRM) programs.		
	 Do not exceed 32 fl Do not apply earlier 	han 2 Pyriproxyfen 0.8 oz of Pyriproxyfen 0.86 than 21 days after last	6 EC Ag applications per calendar year. 6 EC Ag per acre per season. Pyriproxyfen 0.86 EC Ag treatment. re than 0.134 lb pyriproxyfen per acre per season.

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal IPM and IRM recommendations. Read and follow all product labels before applying any insecticide.

POME FRUIT (Crop Group 11)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

CROPS	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Pome Fruit: Apple Crabapple Loquat Mayhaw Quince	Codling Moth Suppression of: Pandemis Leafroller Obliquebanded	13 to 16 fl oz	Apply by ground with airblast equipment in a minimum of 50 gals/A. Thorough coverage is critical for control. It is essential to use adequate water volume to ensure thorough coverage
	Leafroller		1st Generation Codling Moth: Apply at Biofix plus 100 degree days (this is usually close to petal fall). Make a second application 14 to 21 days later or timed to coincide with peak moth flights. For subsequent applications, if needed, apply other insecticides registered for Codling Moth control. The addition of oil has been shown to increase Codling Moth activity of Pyriproxyfen 0.86 EC Ag. Follow local recommendations regarding in season use and rates of oil in your area.
			Obliquebanded and Pandemis Leafroller: Apply to the over-wintering larvae at the pink to petal fall tree growth stage. Pyriproxyfen 0.86 EC Ag does not directly control the larvae but inhibits normal pupation and adult emergence.
	Florida Red Scale Lecanium Scale San Jose Scale	13 to 16 fl oz	Apply by ground with airblast equipment in a minimum of 50 gals/A. Thorough coverage is critical for control. It is essential to use adequate water volume to ensure thorough coverage.
	•		Apply at delayed dormant through pink. For delayed dormant use a superior spray oil at the manufacturer's recommended rate of oil. Under heavy scale pressure, use the higher rate of Pyriproxyfen 0.86 EC Ag.
			Scale: For control in-season, make application in cover sprays when scale crawlers first emerge. The use of oil at the crawler emergence stage has been shown to improve control. Follow local recommendations regarding in-season use and rates of oil in your area.

continued

POME FRUIT (Crop Group 11) - continued

(

CROPS	PESTS	PRODUCT RATES	SPECIAL INSTRUCTIONS
Pome Fruit: Apple Crabapple Loquat Mayhaw	Green Apple Aphid Rosy Apple Aphid Spirea Aphid Spotted Tentiform Leafminer	10 to 16 fl oz	Apply by ground with airblast equipment in a minimum of 50 gals/A. Thorough coverage is critical for control. It is essential to use adequate water volume to ensure thorough coverage
Quince	Western Tentiform Leafminer		Leafminers : Apply at peak moth flight for control of 1^{st} or 2^{nd} generation. This usually occurs at pre-pink to pink apple stage for 1^{st} generation and 2^{nd} cover for 2^{nd} generation.
			Rosy Apple Aphid : Apply at 1/2" green apple growth stage.
			Green Apple & Spirea Aphid: Apply when aphids first appear, but before aphids are colonized.
		,	TIMING IS CRITICAL FOR ACCEPTABLE APHID CONTROL.
Pear Oriental Pear	Pear Psylla	13 to 16 fl oz	Apply by ground with airblast equipment in 75 to 400 gals/A with a superior spray oil at manufacturer's recommended rates for the stage of growth. It is essential to use adequate water volume to ensure thorough coverage.
			Apply a single application during the delayed dormant to pink stage of growth at 16 fl oz/A or make two applications from delayed dormant through petal fall stage of growth at 13 to 16 fl oz/A. Make application just before sustained egg lay is anticipated.
			DO NOT USE SKIP ROWS DURING APPLICATION.
			For in-season control of pear psylla, use an insecticide recommended for this use.
	Lecanium Scale San Jose Scale	13 to 16 fl oz	Apply by ground with airblast equipment in 100 to 400 gals/A at delayed dormant with a superior spray oil at the manufacturer's recommended rates. Under heavy scale pressure, use the higher rate.
			Apply in sufficient water volume for tree size. Thorough coverage is critical for control. It is essential to use adequate water volume to ensure thorough coverage.
			For control of scale in-season make application in cover sprays when scale crawlers first emerge. The use of oil at the crawler emergence stage has been shown to improve performance. Follow local recommendations regarding in-season use and rates of oil in your area.

continued

CROPS	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS		
Pome Fruit: Pear	Codling Moth	13 to 16 fl oz	Apply by ground with airblast equipment in 100 to 400 gals/A.		
Oriental Pear	Suppression of: Obliquebanded Leafroller Pandemis Leafroller		 1st Generation Codling Moth: Apply at Biofix plus 100 degree days. Make a second application 14 to 21 days later or timed to coincide with peak moth flights. For subsequent applications, if needed, apply other insecticides registered for Codling Moth control. The addition of oil has been shown to increase Codling Moth activity of Pyriproxyfen 0.86 EC Ag. Follow local recommendations regarding in-season use and rates of oil in your area. For additional generations apply other insecticides registered for Codling Moth 		
	Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used insecticides to comply with local Integrated Pest Management (IPM) and Insect Resistance Management (IRM) programs.				
	 Do not exceed 32 fl oz of Do not apply earlier than 1 	Pyriproxyfen 0.86 E Pyriproxyfen 0.86 E 14 days after last Py	EC Ag applications per growing season. C Ag per acre per season. rriproxyfen 0.86 EC Ag treatment. than 0.218 lb pyriproxyfen per acre per		

POME FRUIT (Crop Group 11) - continued

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal IPM and IRM recommendations. Read and follow all product labels before applying any insecticide.

POMEGRANATE

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag does exhibit translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

CROP	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS		
Pomegranate	Banded Wing Whitefly Greenhouse Whitefly Silverleaf Whitefly Sweetpotato Whitefly	13 to 16 fl oz	 Apply with air or ground equipment in adequate water for uniform coverage: By Air:		
	 Only whole fields should be treated. Do not apply within 14 days of harvest. Do not make more than 3 Pyriproxyfen 0.86 EC Ag applications per growing season. 				
	 Do not apply earlier th Regardless of formula season. Do not plant any crop 	d 48 fl oz of Pyriproxyfen 0.86 EC Ag per acre per season. earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatm f formulation do not apply more than 0.327 lb pyriproxyfen per any crop other than those with registered pyriproxyfen uses in than 30 days after the last application.			

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides or insecticides with similar modes of action can lead to the buildup of resistant whitefly strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to three applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Valent also does not recommend using rates below 13 fl oz per acre for whitefly control because reduced rates can lead to a greater potential for resistance development. Follow local, state and federal Integrated Pest Management (IPM) and Insect Resistance Management (IRM) recommendations. Read and follow all product labels before applying any insecticide.

ROOT AND TUBER VEGETABLES (Crop Group 1)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag does exhibit translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

CROPS	PESTS	PRODUCT RATES	SPECIAL INSTRUCTIONS
Root & Tuber Vegetables: Arracacha Arrowroot Artichoke, Chinese Artichoke, Jerusalem Beet, Garden Beet, Sugar Burdock, Edible Canna, Edible Carrot Cassava, (bitter and sweet)	Banded Wing Whitefly Greenhouse Whitefly Silverleaf Whitefly Sweetpotato Whitefly	8 fl oz	Apply with ground equipment in adequate water for uniform coverage (20 to 50 gals/A). HIGHER WATER VOLUMES MAY PROVIDE IMPROVED INSECT CONTROL. Begin applications when whiteflies reach threshold levels per University/Extension
Celeriac Chaoyote (root) Chervil, Turnip-rooted Chicory Chufa Dasheen (taro) Ginger Ginseng Horseradish Leren Parsley, Turnip-rooted Parsnip Potato Radish			recommendations (e.g. 3 to 5 adults per leaf and/or equivalent levels of immatures). Under severe pressure, use the higher recommended rates. Only whole fields should be treated.
Radish, Oriental (dai kon) Rutabaga Salsify Salsify, Black Salsify, Spanish Skirret Sweet Potato Tanier Turmeric Turmeric Turnip Yam, Bean Yam, True	 growing season. Do not exceed 16 fl Do not apply earlier treatment. Regardless of formuper acre per season Do not plant any crost treated areas soone 	han 2 Pyriproxyfen 0.86 oz of Pyriproxyfen 0.86 than 14 days after last l ulation do not apply mor	

continued

ROOT AND TUBER VEGETABLES (Crop Group 1) - continued

MANAGING WHITEFLY RESISTANCE: Repeated use of the same class of insecticides or insecticides with similar modes of action can lead to the buildup of resistant whitefly strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Valent also does not recommend using rates below 8 fl oz per acre for whitefly control because reduced rates can lead to a greater potential for resistance development. Follow local, state and federal Integrated Pest Management (IPM) and Insect Resistance Management (IRM) recommendations. Read and follow all product labels before applying any insecticide.

SMALL FRUIT VINE CLIMBING CROPS (EXCEPT GRAPE) (Crop Group 13-07E)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

CROPS	PESTS	PRODUCT RATE PER ACRE	SPECIAL INSTRUCTIONS
Small Fruit Vine Climbing Crops: Berry, Schisandra Gooseberry Grape, Amur River Kiwifruit, Fuzzy Kiwifruit, Hardy Maypop and cultivars, varieties	Scale	16 fl oz	Apply with ground or air equipment as a full coverage spray (minimum of 5 gals/A by air or 50 gals/A by ground). Thorough coverage is critical for adequate control. It is essential to use adequate water volume to ensure thorough coverage.
and/or hybrids of these.			Apply at either dormant, delayed dormant or an in-season cover spray. At dormant or delayed dormant use a spray oil at the manufacturer's recommended oil rate. In a cover spray make applications when scale crawlers first emerge. Follow local recommendations regarding in- season use and rates of oil in your area.
		comply with local	d and/or alternated with commonly Integrated Pest Management (IPM) RM) programs.
	 Do not make me growing season Do not exceed 3 Do not apply ea treatment. 	32 fl oz of Pyriprox rlier than 14 days a prmulation do not a	vest. kyfen 0.86 EC Ag applications per yfen 0.86 EC Ag per acre per season. after last Pyriproxyfen 0.86 EC Ag apply more than 0.218 lb pyriproxyfen

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal IPM and IRM recommendations. Read and follow all product labels before applying any insecticide.

STONE FRUIT (Crop Group 12)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

CROPS	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Stone Fruit: Apricot Cherry Chickasaw Plum	Lecanium Scale San Jose Scale	13 to 16 fl oz	Apply in 100 to 400 gals/A. with ground equipment. Coverage is essential for good control. Apply in sufficient water volume for tree size. Use of higher water volume will assure better coverage.
Damson Plum Fresh Prune Japanese Plum Nectarine Peach Plum	Suppression of: Peach Twig Borer Oriental Fruit Moth		Scale: Apply at dormant, delayed dormant or as an in-season cover spray. At dormant, delayed dormant, use a spray oil at the manufacturer's recommended oil rate.
Plumcot Prune			Under heavy scale pressure, use the higher rate of Pyriproxyfen.
			Peach Twig Borer: Pyriproxyfen 0.86 EC Ag has provided good suppression of Peach Twig Borer when applied delayed dormant through bloom sprays. Use a spray oil at the manufacturer's recommended rate for the stage of crop growth.
	In-season sprays of Pyriproxyfen 0.86 EC Ag may not protect fruit from blemishes by scale. Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used insecticides to comply with local Integrated Pest Management IPM and Insect Resistance Management (IRM) programs.		
	 Do not apply within 14 days of harvest. Do not make more than 3 Pyriproxyfen 0.86 EC Ag applications per growing season. Do not exceed 48 fl oz of Pyriproxyfen 0.86 EC Ag per acre per season. Do not apply earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatment. Regardless of formulation do not apply more than 0.327 lb pyriproxyfen per acre per season. 		

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to three applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal IPM and IRM recommendations. Read and follow all product labels before applying any insecticide.

STRAWBERRY

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an insect growth regulator (IGR) and activity depends on the insects' development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag exhibits translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

	CROP	PESTS	PRODUCT RATE PER ACRE	SPECIAL INSTRUCTIONS
	Strawberry	Banded Wing Whitefly Greenhouse Whitefly Silverleaf Whitefly	10 fl oz	Apply with ground equipment as a full coverage spray (100 to 400 gals/A). Thorough coverage is critical for adequate
		Sweetpotato Whitefly		control. It is essential to use adequate water volume to ensure thorough coverage.
				Begin applications when whiteflies reach threshold levels per University/Extension recommendations (e.g. 3 to 5 adults per leaf and/or equivalent levels of immatures).
,				Under severe pressure, use the higher recommended rates.
	-		. `.	Only whole fields should be treated.
	· · ·	 Do not exceed 20 fl c Do not apply earlier the Regardless of formul season. 	an 2 Pyriproxyfen 0.8 bz Pyriproxyfen 0.86 E han 30 days after last ation, do not apply mo other than those with	6 EC Ag applications per growing season. C Ag per acre per season. Pyriproxyfen 0.86 EC Ag treatment. ore than 0.134 lb of pyriproxyfen per acre per n registered pyriproxyfen uses in treated areas on.

MANAGING WHITEFLY RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant whitefly strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal Integrated Pest Management (IPM) and Integrated Resistance Management (IRM) recommendations. Read and follow all product labels before applying any insecticide.

TREE NUTS (Crop Group 14)

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

CROP		PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS
Tree Nuts: Almond		Black Scale San Jose Scale Suppression of: Peach Twig Borer	13 to 16 fl oz	Apply with ground equipment in 100 to 400 gals/A. Coverage is essential for good control. Apply in sufficient water volume for tree size. Use of higher water volume will assure better
	. ,	· · ·	11 1	coverage.
				Apply at either dormant, delayed dormant or an in-season cover spray. At dormant, delayed dormant use a spray oil at the manufacturer's recommended oil rate. In a cover
			, , , , , , , , , , , , , , , , , , ,	spray make applications when scale
				crawlers first emerge. Follow local recommendations regarding in-
		· · ·	· • •	season use and rates of oil in your
				area.
				Pyriproxyfen 0.86 EC Ag has provided good suppression of Peach Twig Borer when applied delayed dormant through bloom sprays.
		Do not make moreDo not exceed 16 f	l oz of Pyriproxyfen 0.86	5 EC Ag application per growing season. EC Ag per acre per season. re than 0.109 lb pyriproxyfen per acre

continued

13

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices. Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to one application per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal Integrated Pest Management (IPM) and Insect Resistance Management (IRM) recommendations. Read and follow all product labels before applying any insecticide.

TREE NUTS (Crop Group 14) - continued

CROPS	PESTS	PRODUCT RATES PER ACRE	SPECIAL INSTRUCTIONS	
Tree Nuts: Beechnut Brazil Butternut Cashew Chestnut	Codling Moth Dusky Veined Aphid Walnut Aphid	16 fl oz	Apply with ground equipment in 100 to 400 gals/A. Apply in sufficient water volume for tree size. Thorough coverage is critical for control. It is essential to use adequate water volume to ensure thorough coverage.	
Chinquapin Filbert (Hazelnut) Hickory Macadamia Pecan Pistachio Walnut			1st Generation Codling Moth: Apply at Biofix plus 100 degree days. Make a second application 14 to 21 days later or timed to coincide with peak moth flights. For subsequent applications, if needed, apply other insecticides registered for Codling Moth control. The addition of oil has been shown to increase Codling Moth activity of Pyriproxyfen. Follow local recommendations regarding in-season use and rates of oil in your area.	
	Black Scale Brown Soft Scale Italian Scale Lecanium Scale	13 to 16 fl oz	Apply with ground equipment in 100 to 400 gals/A at either dormant, delayed dormant or an in- season cover spray. The addition of a superior spray oil at dormant or delayed dormant may	
	San Jose Scale Walnut Scale Suppression of:		improve scale control. However, do not use a spray oil in oil sensitive crops such as Walnut. Follow manufacturer's recommendations regarding use and rates of oil for your area.	
	Peach Twig Borer		In a cover spray make applications when scale crawlers first emerge. Follow local recommendations regarding in-season use and rates of oil in your area.	
			Under heavy scale pressure, use the higher rate.	
			Coverage is essential for good control. Apply in sufficient water volume for tree size. Use of higher water volume will assure better coverage.	
	Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used insecticides to comply with local Integrated Pest Management (IPM) and Insect Resistance Management (IRM) programs.			
	 Do not apply within 21 days of harvest. Do not make more than 2 Pyriproxyfen 0.86 EC Ag applications per growing season. Do not exceed 32 fl oz of Pyriproxyfen 0.86 EC Ag per acre per season. Do not apply earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatment. Regardless of formulation do not apply more than 0.218 lb pyriproxyfen per acre per season. 			

::- •

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal IPM and IRM recommendations. Read and follow all product labels before applying any insecticide.

TROPICAL & SUBTROPICAL FRUIT

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an Insect Growth Regulator (IGR) and activity depends on the insect's development, evidence of activity will be slower than typical contact insecticides.

CROPS	PEST	PRODUCT RATE PER ACRE	SPECIAL INSTRUCTIONS
Tropical & Subtropical Fruit: Acerola Atemoya Avocado Biriba Black Sapote Canistel Cherimoya Custard Apple Feijoa Guava Ilama Jaboticaba Longan Lychee Mamey Sapote	Scale	16 fl oz	Apply with ground or air equipment as a full coverage spray (minimum of 5 gals/A by air or 50 gals/A by ground). Thorough coverage is critical for adequate control. It is essential to use adequate water volume to ensure thorough coverage. Apply at either dormant, delayed dormant or an in-season cover spray. At dormant or delayed dormant use a spray oil at the manufacturer's recommended oil rate. In a cover spray make applications when scale crawlers first emerge. Follow local recommendations regarding in-season use and rates of oil in your area.
Mango Passionfruit Papaya Pulasan Rambutan Sapodilla Soursop Spanish Lime Star Apple Starfruit Sugar Apple Wax Jambu	 Pyriproxyfen 0.86 EC Ag may be mixed and/or alternated with commonly used insecticides to comply with local Integrated Pest Management (IPM) and Insect Resistance Management (IRM) programs. Do not apply within 14 days of harvest. Do not make more than 2 Pyriproxyfen 0.86 EC Ag applications per growing season. Do not exceed 32 fl oz of Pyriproxyfen 0.86 EC Ag per acre per season. Do not apply earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatment. Regardless of formulation do not apply more than 0.218 lb pyriproxyfen per acre per season. 		

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant Pyriproxyfen 0.86 EC Ag insect strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Follow local, state and federal IPM and IRM recommendations. Read and follow all product labels before applying any insecticide.

WATERCRESS

GENERAL: Pyriproxyfen 0.86 EC Ag Insect Growth Regulator acts by suppressing embryogenesis within the insect egg and by inhibiting metamorphosis and adult emergence of target insects. Pyriproxyfen 0.86 EC Ag has no activity on adult insects, but hatching of eggs laid by treated adults will be suppressed. Since Pyriproxyfen 0.86 EC Ag is an insect growth regulator (IGR) and activity depends on the insects' development, evidence of activity will be slower than typical contact insecticides.

Pyriproxyfen 0.86 EC Ag exhibits translaminar movement which means that Pyriproxyfen 0.86 EC Ag applied to the upper surfaces of the leaves will move to the lower surface of the leaf. This translaminar movement is very important to chemical control of whitefly since one of the major obstacles is getting the product to the underside of the leaves where whitefly are present.

CROP	PESTS	PRODUCT RATE PER ACRE	SPECIAL INSTRUCTIONS	
Watercress	Sharpshooters Whitefly	8 to 10 fl oz	Apply with ground equipment as a full coverage spray (10 to 50 gals/A). Thorough coverage is critical for adequate control. It is essential to use adequate water volume to ensure thorough coverage.	
			Begin applications when whiteflies reach threshold levels per University/Extension recommendations	
			Under severe pressure, use the higher recommended rates.	
			Only whole fields should be treated.	
	Do not apply with a second secon	ithin 7 days of harve	est.	
	Do not make m season.	more than 2 Pyriproxyfen 0.86 EC Ag applications per growing		
	Do not exceed	20 fl oz Pyriproxyfe	n 0.86 EC Ag per acre per season.	
		earlier than 14 days after last Pyriproxyfen 0.86 EC Ag treatment. of formulation, do not apply more than 0.134 lb of pyriproxyfen per		
		ny crop other than th nan 30 days after th	nose with registered pyriproxyfen uses in treated the last application.	

MANAGING INSECT RESISTANCE: Repeated use of the same class of insecticides with similar modes of action can lead to the buildup of resistant whitefly strains. To optimize resistance management practices, Valent U.S.A. Corporation is restricting Pyriproxyfen 0.86 EC Ag Insect Growth Regulator to two applications per growing season. Pyriproxyfen 0.86 EC Ag may be used in alternation with other IGR materials possessing dissimilar modes of action and/or with other chemical classes of insecticides. Valent also does not recommend using rates below 8 fl oz per acre for whitefly control because reduced rates can lead to a greater potential for resistance development. Follow local, state and federal Integrated Pest Management (IPM) and Integrated Resistance Management (IRM) recommendations. Read and follow all product labels before applying any insecticide.

STORAGE AND DISPOSAL

PESTICIDE STORAGE

Store in a cool dry place.

Keep pesticide in original container.

Keep container closed when not in use.

Do not put concentrate or dilute into food or drink containers.

Not for use or storage in or around the home.

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

For help with any spill, leak, fire or exposure involving this material, call day or night 800-892-0099.

PESTICIDE DISPOSAL

Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL

Non-refillable 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.

41

Copyright© 2008 by Valent U.S.A. Corporation

Danitol is a registered trademark of Sumitomo Chemical Company, Ltd. Monitor is a registered trademark of Bayer. Orthene is a registered trademark OMS Investments, Inc.

Danitol is a restricted use product.

Manufactured for: Valent U.S.A. Corporation P.O. Box 8025 Walnut Creek, CA 94596-8025 www.valent.com

Made in U.S.A.

EPA Reg. No. 59639-160 EPA Est.

059639-00160.20081204.PYRI 0.86 EC Ag.IR4