228-708	10/17/2011) (104
UNITED STA	U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460	EPA Registration No. 228-708	Date of Issuance: JUN 172010
	NOTICE OF PESTICIDE: Registration Reregistration (under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	Term of Issuance: Conditional Regi Name of Pesticide Produ Nufarm Lambda 1 EC Insecticide	uct:
Nufarm A 150 Harve	Address of Registrant (include ZIP Code): mericas Inc. ester Drive, Suite 200 ge, IL 60527		
On the basis Federal Inse Registration order to pro registration registration	es in labeling differing in substance from that accepted in co he Registration Division prior to use of the label in commerce EPA registration number. Is of information furnished by the registrant, the above metricide, Fungicide and Rodenticide Act. In is in no way to be construed as an endorsement or record tect health and the environment, the Administrator, on of a pesticide in accordance with the Act. The accepta of a product under this Act is not to be construed as given its use if it has been covered by others.	e: In any correspondence of amed pesticide is hereby commendation of this prod his motion, may at any tir nce of any name in conne	nthisproductalways, refers registered under the fuct by the Agency. In me suspend or cancel the action with the
This produc 1. Yo 3(o sub	et is conditionally registered in accordance with FIFRA ou must submit and/or cite all data required for reg c)(5) when the Agency requires all registrants of si bmit acceptable responses required for reregistration evise the EPA Registration Number to read: "EPA	istration of your produc milar products to subm on of your product unde	et under FIFRA Section it such data, and er FIFRA section 4.
and	 a page 2 under the Personal Protective Equipment of d other handlers to read as follows: a pplicators and other handlers must wear: long-sleeved shirt and long pants socks chemical-resistant footwear, and chemical-resistant gloves. 	(PPE) section, update th	ne PPE for Applicators
ser	scard clothing and other absorbent materials that h parately from other laundry. When mixing and loa erhead exposure wear chemical-resistant headgear.	ding wear a chemical-r	esistant apron. For

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resistant apron."

4. On page 3 under the Physical and Chemical Hazards section, add the word "Combustible" so that the statement now reads:

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

- 5. On page 3 directly under the Directions for Use header, add "Restricted Use Pesticide."
- 6. On page 12 in the footnotes section under Restrictions, correct the rates on the last line to read as follows:

"DO NOT apply more than 0.48 lb ai (61.44 fl. oz. or 3.84 pts. Of product) per acre per crop from at plant and foliar applications."

7. On page 13 in the footnotes section under Restrictions, add the following statement:

"Mixers/loaders supporting aerial applications to wild rice at a rate of 0.04 lb ai per acre, and treating 1200 acres (or more) per day must wear a dust-mist respirator."

- 8. On page 16 in the footnotes section under Restrictions, correct "days" to "day."
- 9. On page 20 under the list of Pests, change "ticks" to read "ticks, except deer ticks, which may transmit Lyme disease."
- 10. On page 22 under Edible Podded (Only) Legume Vegetables, correct the sword bean's Latin name to read as "Canavalia gladiate."
- 11. On page 22 in the first row of target pests (Cutworm species, Green cloverworm, Imported Cabbageworm, Mexican Bean Beetle, Saltmarsh Caterpillar, and Velvetleaf Caterpillar) under the Pests for Legume Vegetables, the application rates row needs to be added as follows:

0.015-0.025 lb a.i./A 1.92-3.20 fl. oz./A.

- 12. On page 30 under Tree Nuts, correct the spelling from "Hickory" to "Hickory."
- 13. On page 34 under Tuberous and Corm Vegetables, correct the spelling from "Arrachacha" to "Arracacha."
- 14. On page 37 in the Storage and Disposal section, correct the Pesticide Disposal statement to read as follows:

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

15. On page 37 under the Warranty Disclaimer section, you must include the following text in **bold** so that the third sentence now reads as follows:

"To the extent consistent with applicable law, unintended consequences, including but not limited to ineffectiveness, may result because of such factors as the presence or absence of other

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materials all of which are beyond the control user."	l of manufacturer or seller and assumed by buyer of
16. As a condition of registration for this product, respective timeframes:	the following data must be submitted within the
Within one year from the date of this registration OPPTS Guidelines 830.6317 and 830.6320, Statudies, respectively, including interim reports	
Two copies of the finished labeling must be su If these conditions are not complied with, the registration FIFRA sec. 6(e). Your release for shipment of the pro- copy of your label stamped "Accepted with Comments	luct constitutes acceptance of these conditions. A
f you have any questions concerning this action, pleas	e contact Rosanna Louie at (703) 308-0037.
Enclosure: - Nufarm Lambda-Cyhalothrin 1 EC Insecticide Label,	Stamped Accepted with Comments
Signature of Approving Official:	Date:
Wark G	> JUN 1 7 2010

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RESTRICTED USE PEST

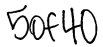
DUE TO TOXICITY TO FISH AND AQUATIC ORGANISMS FOR RETAIL SALE TO AND USE ONLY BY CERTIFIED APPLICATORS, OR PERSONS UNDER THEIR DIRECT SUPERVISION, AND ONLY FOR THOSE USES COVERED BY THE CERTIFIED APPLICATOR'S CERTIFICATION.



Nufarm Lambda-Cyhalothrin 1 EC **INSECTICIDE**

FOR CONTROL OF FOLIAGE FEEDING INSECTS ON LISTED CROPS

ACTIVE INGREDIENT: Lambda-cyhalothrin ¹				
[1α(S*),3 α (Z)]-(±)-cyano-(3-phei dimethylcyclopropanecarboxylate				ິເລັດ
OTHER INGREDIENTS ² :				37.0%
		TOTAL:	, c c c c c	100.0%
¹ Contains 1 pound of Lambda-Cy ² Contains petroleum distillates	yhalothrin per gallon			ço c
Contains perforeum distillates			666666 666 60	
	KEEP OUT OF REAC		00000	0000
	WARNING		00000	c
	WARNING	- AVI30		0 0 (C C O C C (
(TO THE USER: If you cannot r	d no puede leer o entender ingles, no use es ead or understand English, do not use DKLET FOR FIRST AID AND ADD	this product until the label h	as been fully expl	ained to you.)
For C	Chemical Spill, Leak, Fire, or Exposu For Medical Emergencies Only,		424-9300	
EPA REG. NO. 228		MANUFACTURE		
EPA EST. NO		NUFARM AMERICA 150 HARVESTER BURR RIDGE, IL 800-45	DRIVE	larm
NET CONTENTS	GALS. (Liters)	with CO	EPTED MMENTS .etter Dated:
000228-00xxx.20100222.Draft_Lat	pel		Fungicide, and as amended.	172010 deval Insecticide, a Redenticide Act, for the posticide der EPA Reg. No. -708



PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING / AVISO

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

Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Skin exposure may also result in a sensation described as tingling, itching, burning, or prickly feeling. Onset may occur immediately to 4 hours after exposure and may last 2 to 30 hours, without damage. Wash exposed areas once with soap and water. Relief from the skin sensation may be obtained by applying an oil-based cream.

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 Category F on an EPA chemical resistance category selection chart.

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves such as barrier laminate or Viton ≥ 14 mils
- Shoes plus socks
- Protective eyewear

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. **DO NOT** reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. off no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from comparison between the separately from the separa

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

USER SAFETY RECOMMENDATIONS

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User should:

- Wash hands thoroughly with soap and water after handling and 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.

	FIRST AID
IF SWALLOWED	 Call a poison control center or doctor immediately for treatment advice. DO NOT give any liquid to the person DO NOT induce 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 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
IF ON SKIN OR CLOTHING	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice.
IF INHALED	 Move the person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
	NOTE TO PHYSICIAN
Contains petroleu	m distillate – vomiting may cause aspiration pneumonia.

HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-877-325-1840 for emergency medical treatment information.

Environmental Hazards

This pesticide is extremely toxic to fish and aquatic invertebrates.

For terrestrial uses: do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not apply when weather conditions favor drift from treated areas. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment washwater.

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

Physical and Chemical Hazards

Do not use or store near heat or open flame.

DIRECTIONS FOR USE

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

DO NOT apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

Shake well before using.

DO NOT apply when wind speed favors drift beyond the area intended for treatment.

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 24 hours.

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

- Coveralls over short sleeve shirt and short pants
- Chemical-resistant gloves, Category F (such as nitrile rubber, butyl rubber, barrier laminate, or Viton® ≥ 14 mils).
- Chemical-resistant footwear plus socks and headgear

GENERAL USE REQUIREMENTS AND PRECAUTIONS

Thorough crop coverage is necessary for control of listed pests. Apply with ground or air application equipment in sufficient water to insure full coverage of foliage. For Row Crops: apply in a minimum of 2 gallons per acre by air or 10 gallons per acre by ground unless otherwise specified on this label. For Orchard and Vine Crops: apply by ground in a minimum of 50 gallons per acre or by air in a minimum of 10 gallons per acre unless otherwise specified on this label. When foliage is dense or pest pressure is high (heavier insect or egg pressure, larger larval stages), the use of higher application volumes and/or higher use rates may improve initial and residual control.

RESISTANCE MANAGEMENT

This product contains a Group 3 Insecticide (lambda-cyhalothrin). Some insects are known to develop resistance to products used repeatedly for control. Because the development of resistance cannot be predicted, the use of this product should conform to resistance management strategies established for the use area. Consult your local or state agricultural authorities for details.

If resistance to this product develops in your area, this product, or other products with a similar mode of action, may not provide adequate control. If poor performance cannot be attributed to improper application or extreme weather conditions, a resistant strain of insect may be present. If you experience difficulty with control and resistance is a reasonable cause, immediately consult your local company representative or agricultural advisor for the best alternative method of control for your area.

SPRAY DRIFT PRECAUTIONS BUFFER ZONES Vegetative Buffer Strip

Construct and maintain a minimum 10-foot-wide vegetative filter strip of grass or other permanent vegetation between the field edge and down gradient aquatic habitat (such as, but not limited to, lakes; reservoirs; rivers; permanent streams; marshes or natural ponds; estuaries; and commercial fish farm ponds).

Only apply this product onto fields where a maintained vegetative buffer strip of at least 10 feet exists between the field and down gradient aquatic habitat.

For guidance, refer to the following publication for information on constructing and maintaining effective buffers:

Conservation Buffers to Reduce Pesticide Losses. Natural Resources Conservation Services. USDA, NRCS. 2000. Fort Worth, Texas. 21 pp.

www.in.nrcs.usda.gov/technical/agronomy/newconbuf.pdf

In the State of New York, a 25 ft. vegetated, non-cropped buffer strip untraversed by drainage tiles must be maintained between a treated field and a coastal salt marsh or stream that drains into a coastal salt marsh, for both aerial or ground application. For aerial applications, the 25 ft. vegetated non-cropped buffer strip for runoff protection would be part of the larger 150 ft. buffer strip (or 450 ft. buffer strip for ULV application) required for spray drift.

Buffer Zone for Ground Application (groundboom, overhead chemigation, or airblast)

Do not apply within 25 feet of aquatic habitats (such as, but not limited to, lakes; reservoirs; rivers; permanent streams; marshes; natural ponds; estuaries; and commercial fish ponds).

Buffer Zone for ULV Aerial Application

Do not apply within 450 feet of aquatic habitats (such as, but not limited to, lakes; reservoirs; rivers; permanent streams; marshes; natural ponds; estuaries; and commercial fish ponds).

Buffer Zone for Non-ULV Aerial Application

Do not apply within 150 feet of aquatic habitats (such as, but not limited to, lakes; reservoirs; rivers; permanent streams; marshes; natural ponds; estuaries; and commercial fish ponds).

SPRAY DRIFT REQUIREMENTS

Wind Direction and Speed

Only apply this product if the wind direction favors on-target deposition.

Do not apply when the wind velocity exceeds 15 mph.

Temperature Inversion

Do not make aerial or ground applications into temperature inversions.

Inversions are characterized by stable air and increasing temperatures with height above the ground. Mist or fog may indicate the presence of an inversion in humid areas. The applicator may detect the presence of an inversion by producing smoke and observing a smoke layer near the ground surface.

Droplet Size

Use only medium or coarser spray nozzles (for ground and non-ULV aerial application) according to ASAE (S572) definition for standard nozzles. In conditions of low humidity and high temperatures, applicators should use a coarser droplet size.

Additional Requirements for Ground Applications

Wind speed must be measured adjacent to the application site on the upwind side, immediately prior to application.

For ground boom applications, apply using a nozzle height of no more than 4 feet above the ground or crop canopy.

For airblast applications, turn off outward pointing nozzles at row ends and when spraying the outer two rows. To minimize spray loss over the top in orchard applications, spray must be directed into the canopy.

Additional Requirements for Aerial Applications

The spray boom should be mounted on the aircraft as to minimize drift caused by wingtip or rotor vortices.

The minimum practical boom length should be used and must not exceed 75% of the wing span or 80% rotor diameter.

Flight speed and nozzle orientation must be considered in determining droplet size.

Spray must be released at the lowest height consistent with pest control and flight safety. **DO NOT** release spray at a height greater than 10 feet above the crop canopy unless a greater height is required for aircraft safety.

When applications are made with a cross-wind, the swath will be displaced downward. The applicator must compensate for this displacement at the downwind edge of the application area by adjusting the path of the aircraft upwind.

CHEMIGATION

Sprinkler Irrigation Application

Apply this product at rates and timing described in the Crop Specific Use Directions provided on this label. As local recommendations differ, consult your local State Extension Service or other local experts for recommendations on adjuvant or diluent types, rates and mixing instructions.

Check the irrigation system to insure uniform application of water to all areas. Thorough coverage of foliage is required for good control. Good agitation in the pesticide supply tank should be maintained prior to and during the entire application period.

Apply by injecting the recommended rate of this product into the irrigation system using a metering device that will introduce a constant flow and by distributing the product to the target area in 0.1-0.2 acre inch of water. In general, use the least amount of water required for proper distribution and coverage. It is recommended that the product be injected into the main irrigation line ahead of a right angle turn in the line to insure adequate dispersion or mixing in the irrigation water. Once the application is completed, flush the entire irrigation and injection system with clean water before stopping the system.

In addition to the above recommendations, if application is being made during a normal irrigation set of a stationary sprinkler, the recommended rate of this product for the area covered should be injected into the system only during the end of the irrigation set for sufficient time to provide adequate coverage and product distribution.

It is not recommended that this product be applied through an irrigation system connected to a public water system. Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.

Use Precautions - Sprinkler Irrigation Application

- A. Apply this product only through (sprinkler including center pivot, lateral move, end tow, side [wheel] roll, traveler, big gun, solid set, or hand move) irrigation system(s). Do not apply this product through any other type of irrigation system.
- B. Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water.
- C. If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts.
- D. Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label-prescribed safety devices for public water systems are in place.
- E. A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.
- F. The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water-source contamination from backflow.
- G. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- H. The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- 1. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- J. The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- K. Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- L. Any alternatives to the above required safety devices must conform to the list of EPA-approved alternative devices.
- M. Do not apply when wind speed favors drift beyond the area intended for treatment or non-uniform distribution of treated water.
- N. Do not apply through chemigation systems connected to public water systems.

SPECIFIC USE RESTRICTIONS & LIMITATIONS

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AGRICULTURAL USES

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Clover Root Borer (Adult) Clover Root Curculio species (Adult) Clover Stem Borer (Adult) Corn Earworm Cowpea Aphid Cowpea Curculio (Adult) Cowpea Weevil (Adult) Cucumber Beetle species (Adult) Egyptian Alfalfa Weevil Fall Armyworm ¹ Grape Colaspis (Adult) Grasshopper species		
Clover Root Curculio species (Adult) Clover Stem Borer (Adult) Corn Earworm Cowpea Aphid Cowpea Curculio (Adult) Cowpea Weevil (Adult) Cucumber Beetle species (Adult) Egyptian Alfalfa Weevil Fall Armyworm ¹ Grape Colaspis (Adult) Grasshopper species		
Clover Stem Borer (Adult) Corn Earworm Cowpea Aphid Cowpea Curculio (Adult) Cowpea Weevil (Adult) Cucumber Beetle species (Adult) Egyptian Alfalfa Weevil Fall Armyworm ¹ Grape Colaspis (Adult) Grasshopper species		
Corn Earworm Cowpea Aphid Cowpea Curculio (Adult) Cowpea Weevil (Adult) Cucumber Beetle species (Adult) Egyptian Alfalfa Weevil Fall Armyworm ¹ Grape Colaspis (Adult) Grasshopper species		
Cowpea Aphid Cowpea Curculio (Adult) Cowpea Weevil (Adult) Cucumber Beetle species (Adult) Egyptian Alfalfa Weevil Fall Armyworm ¹ Grape Colaspis (Adult) Grasshopper species		
Cowpea Curculio (Adult) Cowpea Weevil (Adult) Cucumber Beetle species (Adult) Egyptian Alfalfa Weevil Fall Armyworm ¹ Grape Colaspis (Adult) Grasshopper species		
Cucumber Beetle species (Adult) Egyptian Alfalfa Weevil Fall Armyworm ¹ Grape Colaspis (Adult) Grasshopper species		
Egyptian Alfalfa Weevil Fall Armyworm ¹ Grape Colaspis (Adult) Grasshopper species		
⁻ all Armyworm ¹ Grape Colaspis (Adult) Grasshopper species		
Grape Colaspis (Adult) Grasshopper species		
Grasshopper species	0.02 - 0.03	2.56 - 3.84
	0.02 - 0.03	2.50 - 5.64
Green Peach Aphid ³		
Japanese Beetle (Adult)		
Meadow Spittlebug		
Mexican Bean Beetle		
Pea Weevil (Adult) Plant Bug species including Lygus		
species3		
Spotted Alfalfa Aphid		
Stink Bug species		
Sweet Clover Weevil (Adult)		
Thrips species ⁴		
Nestern Yellowstriped Armyworm		
Nhitefringed Beetle species (Adult) Yellowstriped Armyworm		
Beet Armyworm ^{1,3}		
Blotch Leafminer ³	0.03	3.84
Spider Mites ²	0.00	
	cation Methods	
oply as required by scouting. Timing and frequency cally determined economic threshold.	of applications should	d be based upon insect populations reaching
pply with ground or air equipment using sufficient v	water to obtain full co	overage of foliage. Apply in a minimum of 2
als. Per acre by air or 10 gals. Per acre by ground. Wer acre by air or 20 gals. Per acre by ground and hi	When foliage is dense	e and/or pest populations are high 5–10 gals.

¹Use higher rates for large larvae.

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²Suppression only.

³See Resistance statement under General Use Requirements and Precautions. ⁴Does not include Western Flower Thrips.

Restrictions

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DO NOT apply when bees are actively foraging by applying during the early morning or during the evening hours. Be aware of bee hazard resulting from a cool evening and/or morning dew. It may be advisable to remove bee shelters during and for 2–3 days following application. Avoid direct application to bee shelters.

DO NOT apply more than 0.03 lb. a.i. (3.84 fl. oz. or 0.24 pts. of product) per acre per cutting.

DO NOT apply more than 0.12 lb. a.i. (15.36 fl. oz. or 0.96 pts. of product) per acre per season.

DO NOT apply within 1 day of harvest for forage or within 7 days of harvest for hay.

Pests	Lbs. Al / Acre	Fluid ounces/Acre
For control of: Armyworm species Cabbage Seedpod Weevil Cutworm species Diamondback Moth Flea Beetle Grasshoppers Looper species Lygus Bug	0.015 – 0.03	1.92 – 3.84
Cabbage Aphid	0.03	3.84
	Application Methods	
Apply as required by scouting, usually at based upon insect populations reaching		
Apply with ground or air equipment using in a minimum of 2 gallons of water per a		ge of foliage. When applying by air, apply
	Restrictions	

· · · · · · · · · · · · · · · · · · ·						1204	f4(
CEREAL GRA	INS: Field Corr		Popcorn, Seed				
Pe	sts	·····	bs. Al / Acre		Fluid ounces/	Aaro	
For control of:	313		DS. AT ACIE		Fiuld Ounces/	Acre	
Corn Rootworm La Mexican Northern Southern Cutworm species Lesser Cornstalk B Red Imported Fire Seedcorn Beetle Seedcorn Maggot White Grub species Wireworm species Apply the specified dos 1. In-Furrow Spray in front of the pro-	orer Ant ¹ sage in a minimum c y – Apply into the se ess wheel; OR	Applic of 3 gallons finish and furrow throug as a 5-7 inch T-ba	h spray nozzles	e using one of the or microtubes, beh the open seed fur	ind the planter furr	w ²	
			Remarks		<u> </u>		
¹ For Suppression Or ² Lbs. a.i. and fl. oz.				00 ft. of Row fo	r Various Row S	pacings	
Row Spacing	40"	38"	36"	34"	32"	30"	
Linear Ft./ Acre	13,068	13,756	14,520	15,374	16,335	17,424	
Lbs. a.i. / Acre	0.067	0.07	0.075	0.079	0.084	0.09	
Fl. oz. / Acre	8.6	9.1	9.6	10.1	10,8	11.5	
For cutworm control, use higher rates for i			fore, during or a	after planting. Fo	or soil incorporate	d applications,	
DO NOT harvest or	araze livestock or			21 days of st n	lant application		
DO NOT apply more	-	•		•	• •		
For field corn, popco acre per crop from at	rn, and seed corn	DO NOT apply	• •			product) per	
For sweet corn DO N plant and foliar applic		an 0.48 lb. a.i. (61.44 fl. oz. or 3	3.84 pt. of produc	t) per acre per cro	op from at	

EREAL GRAINS: Field Corn, Popcorn, Seed		
FOLIAR A	APPLICATIONS	
Pests	Lbs a.i. / Acre	Fluid ounces/Acre
For control of: Corn Earworm ¹		
Cutworm species		
Green Cloverworm	0.015 – 0.025	1.92 – 3.20
Meadow Spittlebug		
Western Bean Cutworm ¹		
Armyworm ²		
Bean Leaf Beetle		
Bird Cherry-Oat Aphid ³		
Cereal Leaf Beetle Corn Leaf Aphid ³		
Corn Lear Aprild Corn Rootworm Beetle (Aduit):		
Mexican		
Northern		
Southern		
Western		
English Grain Aphid ³	ĺ	
European Corn Borer ¹		
Fall Armyworm ²	0.02 0.03	2.56 - 3.84
Flea Beetle species Grasshopper species		
Hop Vine Borer ¹		
Japanese Beetle (Adult)		
Lesser Cornstalk Borer		
Sap Beetle (Adult)		
Seedcorn Beetle		
Southwestern Corn Borer ¹		
Stalk Borer ¹		
Stink Bug species Tobacco Budworm ^{1.4}		
Webworm species		
Yellowstriped Armyworm ²		
Beet Armyworm ⁴		· · · · · · · · · · · · · · · · · · ·
Chinch Bug		
Greenbug ^{3,4}		
Mexican Rice Borer ¹	0.03	3.84
Rice Stalk Borer ¹ Southern Corn Leaf Beetle ³		
Southern Corn Leaf Beetle Sugarcane Borer ¹		
	ation Methods	L
pply as required by scouting, or locally prescribed cor		anyals of 7 or more days. Timing
and frequency of applications should be based upo		
hresholds or other locally recommended methods and		
ear.	Ũ	
Apply with ground or air equipment using sufficient wate	r and application methods to ol	otain full coverage of foliage and
ears (if present). When applying by air, apply in a minim		
	Remarks	
For control before the larva bores into the plant stalk or	· ear.	
Use higher rates for large larvae.		
Suppression only.		
	amonto and Descentions	
See Resistance statement under General Use Requi		
For chinch bug control, begin applications when bugs r pray to the base of corn plants. Repeat applications a neavy infestations and/or subsequent migrations.		

For control of adult corn rootworm beetles (*Diabrotica* species) as part of an aerial applied corn rootworm control program use a minimum of 0.03 lb. a.i. (3.84 fl. oz. of product) per acre.

Restrictions

DO NOT apply within 21 days of harvest.

DO NOT allow livestock to graze in treated areas or harvest treated corn forage as feed for meat or dairy animals within 1 day after last treatment.

DO NOT feed treated corn fodder or silage to meat or dairy animals within 21 days after last treatment.

DO NOT apply more than 0.12 lb. a.i. (15.36 fl. oz. or 0.96 pts. of product) per acre per crop from at plant and foliar applications.

DO NOT apply more than 0.06 lb. a.i. (7.68 fl. oz. or 0.48 pts. of product) per acre after silk initiation. **DO NOT** apply more than 0.03 lb. a.i. (3.84 fl. oz. or 0.24 pts. of product) per acre after corn has reached the milk stage (yellow kernels with milky fluid).

		<u> </u>
CEREAL GRAINS: Sweet Corn		
Deste	FOLIAR APPLICATIONS	
Pests For control of:	Lbs. Al / Acre	Fluid ounces/Acre
Aphid species ^{2,3} Armyworm ¹ Aster Leafhopper Beet Armyworm ^{1,3} Chinch Bug Common Cornstalk Borer Corn Earworm Corn Rootworm Beetle (Adult): Mexican Northern Southern Western Cutworm species European Corn Borer Fall Armyworm ¹ Flea Beetle species Grasshopper species Japanese Beetle (Adult) Sap Beetle (Adult) Southern Armyworm ¹ Southern Armyworm ¹ Southwestern Corn Borer Spider Mite species ² Stink Bug species Tarnished Plant Bug Webworm species Western Bean Cutworm Yellowstriped Armyworm ¹	0.02 - 0.03	2.56 - 3.84
Corn Silkfly (Adult) ²	0.03	3.84
	Application Methods	
and frequency of applications should be ba or other locally recommended methods and	sed upon insect populations reach should be targeted for control be sufficient water and application me	ethods to obtain full coverage of foliage and
¹ Use higher rates for large larvae. ² Suppression only.		· · · · · · · · · · · · · · · · · · ·
³ See Resistance statement under Genera		
		of an aerial applied corn rootworm control
program use a minimum of 0.025 lb. a.i. (3.	Restrictions	
DO NOT apply within 1 day of harvest. DO NOT allow livestock to graze in treated 1 day after last treatment.	areas or harvest treated corn for	age as feed for meat or dairy animals within
DO NOT feed treated corn fodder or silage	to meat or dairy animals within 21	I davs after last treatment
-	•	t) per acre per crop from at plant and foliar

CEREAL GRAINS: Rice & Wild Rice Pests Lbs. Al / Acre Fluid ounces/Acre For control of: Bird Cherry-Oat Aphid Chinch Bua Fall Armyworm Grasshopper species Greenbug Leafhopper species 0.025 - 0.043.20 - 5.12**Rice Stink Bua** Rice Water Weevil (Adult) Sharpshooter species True Armyworm Yellow Sugarcane Aphid Yellowstriped Armyworm European Corn Borer Mexican Rice Borer¹ Rice Seed Midge¹ 0.03 - 0.043.84 - 5.12Rice Stalk Borer¹ Sugarcane Borer¹ **Application Methods** Apply as required by scouting. Timing and frequency of application should be based upon insect populations reaching locally determined economic thresholds. Determine the need for repeat applications, usually at intervals of 5-7 days, by scouting, Apply by air or by ground equipment using sufficient water to obtain full coverage of foliage. When applying by air, apply in a minimum of 2 gallons of water (or a total carrier volume) per acre but ensure sufficient volume is used to provide adequate coverage. In addition, adding an emulsifiable crop oil (e.g., 1 pt. per acre) when lower aerial application volumes are used is recommended to help improve coverage, reduce evaporation, and improve efficacy. Remarks ¹ For control before the larvae bores into the plant stalk. For control of rice water weevil in dry seeded rice: make a foliar application as indicated by scouting for the presence of adults and/or feeding scars, usually within a time-frame of 0-5 days after permanent flood establishment, DO NOT exceed 10 days from starting permanent flood until insecticide application unless scouting indicates weevils have not been previously present. Adults may also be treated at later stages of rice development to reduce overwintering populations. For control of rice water weevil in water seeded rice: make the first foliar application after pinpoint flood as indicated by scouting for the presence of adults and/or feeding scars usually when rice has emerged 0.5 inch above the waterline. Under conditions of prolonged migration into the field, start field scouting for rice water weevil adults and/or feeding scars 3-5 days after the initial treatment and, if needed, apply a second application within 7-10 days of the first application. Adults may also be treated at later stages of rice development to reduce overwintering populations. California: In addition to above directions for control of rice water weevil in water seeded rice, this product may be applied at the 1-3 leaf growth stage, with the majority at the 2 leaf growth stage. Adults are vulnerable on levees and in the water. Larvae are vulnerable while feeding on the leaf prior to entering the soil. Monitor for adults, based upon field history and density of population. Monitor field edges and levee areas for adults. Treat in the following manner: a) spray the inside perimeter of the field, or b) spray the entire field. Greenbug is known to have many biotypes. This product may only provide suppression. If satisfactory control is not achieved with the first application of this product, a resistant biotype may be present. Use alternate chemistry for control. For control of stem borers: scout fields, when rice growth is near panicle differentiation, for early symptoms of damaging populations exhibited as discoloration (orange-tan) around the junction of the leaf sheath and leaf blade which is caused by feeding of young larvae within the sheath. Applications must be made before larvae bore into rice stems. Make the first application at panicle differentiation to 2 inch panicle for partial control. Make the second application at boot to heading for maximum control. All rice varieties are susceptible to stem borer damage, but Cocodrie and Priscilla are particularly susceptible. Restrictions DO NOT release flood water within 7 days of an application. DO NOT apply more than 0.12 lb. a.i. (15.36 fl. oz. or 0.96 pt. of product) per acre per season. DO NOT apply more than 0.04 lb. a.i. (5.12 fl. oz. or 0.32 pt. of product) per acre within 21 to 27 days of harvest. DO NOT apply within 21 days of harvest. DO NOT use treated rice fields for the aquaculture of edible fish and Crustacea. DO NOT apply as an ultra-low volume (ULV) spray. Page 13 of 37

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CEREAL GRAINS: Sorghum (G	ويستعدد والبريان بالالان الالتين ومعرفا بالانتقاذ الاستكاف والمراجع فأراب	
Pests For control of:	Lbs. Al / Acre	Fluid ounces/Acre
Cutworm species Sorghum Midge	0.015 – 0.02	1.92 – 2.56
Armyworm Beet Armyworm ³ Corn Earworm European Corn Borer ² Fall Armyworm ¹ Flea Beetle species Grasshopper species Lesser Cornstalk Borer ² Southwestern Corn Borer ² Stink Bug species Webworm species Yellowstriped Armyworm ¹	0.02 – 0.03	2.56 - 3.84
Chinch Bug Mexican Rice Borer ² Rice Stalk Borer ² Sugarcane Borer ²	0.03	3.84
	Application Methods	
based upon insect populations reaching lo	cally determined economic thresho g sufficient water and application	methods to obtain full coverage of target
¹ Use higher rates for large larvae. ² For control before the larva bores into the	· · · · · · · · · · · · · · · · · · ·	
³ See Resistance statement under Genera	al Use Requirements and Precau	tions.
For sorghum midge control: begin appli Repeat applications at 5-day intervals if ne	cations when 25% of the sorghum	heads have emerged and are in tip bloom.
	ts. Repeat applications at 3-5-day	Il grains or grass weeds to small sorghum. v intervals if needed. This product may only
	Restrictions	
DO NOT apply more than 0.08 lb. a.i. (10.: DO NOT apply more than 0.06 lb. a.i. (7.66 DO NOT apply more than 0.02 lb. a.i. (2.5 stage. DO NOT apply within 30 days of harvest	8 fl. oz. or 0.48 pt. of product) per a	

DO NOT apply within 30 days of harvest.

$\left(\begin{array}{c} \end{array} \right)$		(180
CEREAL GRAINS: Barley, Buckwi	heat, Oats, Rye, Triticale, Wheat,	Wheat Hay
Pests	Lbs. Al / Acre	Fluid ounces/Acre
For control of: Army Cutworm Cutworm species	0.015 – 0.025	1.92 – 3.20
Armyworm Bird Cherry-Oat Aphid ¹ Cereal Leaf Beetle English Grain Aphid ¹ Fall Armyworm Flea Beetle species Grasshopper species Hessian Fly ⁴ Orange Blossom Wheat Midge Russian Wheat Aphid ¹ Stink Bug species Yellowstriped Armyworm Grass Sawfly Chinch Bug Corn Leaf Aphid ²	0.02 - 0.03	2.56 - 3.84 3.20 - 3.84
Greenbug ^{1,3} Mite species ²	0.03	3.84
	Application Methods	- L ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
based upon insect populations reaching loc	cally determined economic thresh sufficient water and application of 2 gallons of water per acre.	ng and frequency of applications should be olds. methods to obtain full coverage of foliage.
	Remarks	
 ¹ Best control is obtained before insects be suppression only. Higher rates and increas ²Suppression only. ³See Resistance statement under Genera 	ed coverage will be necessary.	s started to boot, this product may provide utions
⁴ Make applications when adults emerge.	•	
	ons at 3-5-day intervals if neede	ed. This product may only suppress heavy
<u> </u>		ppression only. In this situation, a second
	Restrictions	
DO NOT apply within 30 days of harvest.		
	d areas or harvest treated whea	at forage as feed for meat or dairy animals
DO NOT feed treated straw to meat or dair	y animals within 30 days after the	e last treatment.
DO NOT apply more than 0.06 lb. a.i. (7.68	fl. oz. or 0.48 pts. of product) pe	r acre per season.

COLE CROPS (HEAD & STEN		Prussels Spreide Cabler	
Broccolo, Cauliflower, Chinese Broccoli (ga Kohlrabi	i lon), Chinese Cabbage (napa)	, Chinese Mustard Cabbage	e (gai choy),
Pests	Lbs. Al / Acre	Fluid ounces	s/Acre
For control of: Alfalfa Looper Cabbage Looper Cabbage Webworm Cutworm species Imported Cabbageworm Southern Cabbageworm	0.015 – 0.025	1.92 – 3.2	20
Aphid species ^{2,3} Armyworm Beet Armyworm ^{1,3} Corn Earworm Diamondback Moth ³ Fall Armyworm ¹ Flea Beetle species Grasshopper species Japanese Beetle (Adult) Leafhopper species Meadow Spittlebug Plant Bug species including Lygus species ³ Spider Mite species ² Stink Bug species Thrips species ² Vegetable Weevil (Adult) Whitefly species ^{2,3} Yellowstriped Armyworm	0.02 0.03	2.56 – 3.8	34
	Application Methods		
Apply as required by scouting, usually at ir based upon insect populations reaching loc Apply with ground or air equipment using When applying by air, apply in a minimum c	ally determined economic thres sufficient water and applicatior	sholds.	
¹ For control of first and second instar only. ² Suppression only.			
³ See Resistance statement under General			
<u>Under light bollworm/budworm infestation</u> conjunction with intense field monitoring.	· · · · · · · · · · · · · · · · · · ·	oz. of product) per acre may	be applied in
For boll weevil control spray on a 3-5 day When applied according to label directions provides ovicidal control of unhatched <i>Helic</i>	for control of cotton bollworn	<mark>n and tobacco budworm</mark> , ti	nis product also
4	Restrictions		····
DO NOT apply within 1 days of harvest.			
DO NOT apply more than 0.24 lb_a i_(30.7)	ZTL OZ. OF 1.92 pt. of product) p	er acre per season.	

DO NOT apply more than 0.24 lb. a.i. (30.72 fl. oz. or 1.92 pt. of product) per acre per season.

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COTTON		
Pests	Lbs. Al / Acre	Fluid ounces/Acre
For control of:		
Cutworm species	0.015 0.00	4.00 0.50
Soybean Thrips	0.015 - 0.02	1.92 – 2.56
Tobacco Thrips		
Cabbage Looper		
Cotton Fleahopper		
Cotton Leafperforator		
Cotton Leafworm	0.02 - 0.03	2.56 - 3.84
Lygus Bug species3		
Pink Bollworm		
Saltmarsh Caterpillar	· · · · · · · · · · · · · · · · · · ·	
Bandedwing Whitefly ^{2,3}		
Beet Armyworm ^{1,3}		
Boll Weevil Brown Stink Bug		
Brown Stink Bug Cotton Aphid ^{2,3}		
Cotton Bollworm		
European Corn Borer	0.025 - 0.04	3.20 - 5.12
Fall Armyworm	0.023 - 0.04	5.20 - 5.12
Green Stink Bug		
Southern Green Stink Bug		
Sweetpotato Whitefly ^{2,3}		
Tobacco Budworm ³		
Twospotted Spider Mite ²		
·····	Application Methods	
Apply as required by scouting, usually at	intervals of 5 – 7 or more days. Ti	ming and frequency of applications should
be based upon insect populations reaching	ig locally determined economic thre	esholds.
Apply with ground or air equipment using	sufficient water and application me	thods to obtain full coverage of foliage.
Applications may also be made with equ	ipment adapted and calibrated for	ULV sprays. This product may be mixed
with once-refined vegetable oil and applie		
	Remarks	
¹ For control of first and second instar only	· · · · · · · · · · · · · · · · · · ·	
² Suppression only.		
³ See Resistance statement under Gener	al Use Requirements and Precau	itions.
Under light bollworm/budworm infesta	tion levels: 0.02 lb. a.i. (2.56 fl. oz.	of product) per acre may be applied in
conjunction with intense field monitoring.		
For boll weevil control: spray on a 3-5 d	lav schedule	
	-	and tobacao budwarm this product also
provides ovicidal control of unhatched He		and tobacco budworm, this product also
	Restrictions	
DO NOT apply within 21 days of harvest.		
DO NOT graze livestock in treated areas.		
DO NOT apply more than 0.2 lb. a.i. (25.6		re per season.
		ne product or combination of products) to
a cetter eren in one growing coopen		

a cotton crop in one growing season.

CUCURBIT VEGETABLES: including Chayote (fruit), Chinese Waxgourd (Chinese preserving melon), Citron Melon, Cucumber, Gherkin, <u>Gourds (edible)</u>: Lagenaria species – includes: hyotan, cucuzza, Luffa acutangula, L. cylindrical – includes: hechima, Chinese okra; <u>Momordica species – includes</u>: balsam apple, balsam pear, bitter melon, Chinese cucumber, <u>Muskmelons (hybrids and/or cultivars of Cucumis melo)</u> – includes: true cantaloupe, cantaloupe, casaba, Crenshaw melon, golden pershaw melon, honeydew melon, honey balls, mango melon, Persian melon, pineapple melon, Santa Claus melon, snake melon; Pumpkin, Squash, summer (*Cucurbita pepo var. melopepo*) – includes: crookneck squash, scallop squash, straightneck squash, vegetable marrow, Zucchini Squash, winter (*Cucurbita maxima; C. moschata*) – includes butternut squash, calabaza, hubbard squash (*C. mixta; C. pepo*) – includes: acorn squash, spaghetti squash Watermelon – includes: hybrids and/or varieties of *Citrulius lanatus*

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Pests	Lbs. Al / Acre	Fluid ounces/Acre
For control of:		
Armyworm species ¹		
Blister Beetle species		
Cabbage Looper		
Corn Earworm		
Cricket species		
Cucumber Beetle species (adults)		
Cutworm species		
Flea Beetle species		
Grasshopper species		
June Beetle species		
Leaffooted Bug		
Leafhopper species	0.00 0.00	0.50.004
Lygus Bug species ¹	0.02 - 0.03	2.56 - 3.84
Melonworm		
Pickleworm		
Plant Bug species		
Rindworm species complex		
Saltmarsh Caterpillar		
Squash Beetle		
Squash Bug species		
Squash Vine Borer species		
Stink Bug species		
Thrips species ^{1,2}		
Tobacco Budworm ¹		
Webworm species		
Aphid species ¹		
Leafminer species ^{1,3}	0.03	3.84
Whitefly species ^{1,3}	0.03	5.04
Spider Mite species ³		
	Application Methods	
Apply as required by scouting, usually at inte upon insect populations reaching locally deten		d frequency of applications should be based
Apply with ground or air equipment using su	fficient water and application meth	ods to obtain full coverage of all plant parts
When applying by air, apply in a minimum of		
gallons total solution per acre is recommended		
Use higher application volumes and/or rates		ulations are high lanvae are large weather
conditions are adverse and/or as plant size inc	creases. Use higher rates for longer	
	Remarks	······
¹ See Resistance statement under General L	Ise Requirements and Precautior	IS.
² Does not include Western Flower Thrips	-	
³ Suppression only.		
Insects that bore or tunnel into leaves, vines, s	stems or fruit must be controlled bef	ore penetration. Only exposed insects (lange

Insects that bore or tunnel into leaves, vines, stems or fruit must be controlled before penetration. Only exposed insects (larvae and/or adults) can be controlled with foliar applications of this product. Restrictions

DO NOT apply within 1 day of harvest.

DO NOT apply more than 0.18 lb. a.i. (23 fl. oz. or 1.44 pt. of product) per acre per season.

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FRUITING VEGETABLES includ	ling Eggplant, Ground cherry, Pepi	no, Peppers (bell and nonbell), Tomatillo,	
Pests	Lbs. Al / Acre	Fluid ounces/Acre	1
For control of:			
Cabbage Looper	0.015 - 0.025	1.92 - 3.20	
Cutworm species	0.015 - 0.025	1.92 - 5.20	
Hornworm species			
Aphid species ^{2,3}			1
Beet Armyworm ^{1,3}			
Blister Beetle species			
Colorado Potato Beetle ³			
Cucumber Beetle species (Adult)			
European Corn Borer ⁴			1
Fall Armyworm ¹			
Flea Beetle species			
Grasshopper species			
Japanese Beetle (Adult)			1
Leafhopper species			
Leafminer species ²			
Meadow Spittlebug			
Pepper Weevil (Adult) ²	0.02 - 0.03	2.56 - 3.84	
Plant Bug species			
Southern Armyworm ¹			1
Spider Mite species ²			
Stalk Borer ⁴			
Stink Bug species			1
Thrips ⁵			
Tobacco Budworm ³			
Tomato Fruitworm			
Tomato Pinworm			
Tomato Psyllid ^{2,3}			
Vegetable Weevil (Adult)			
Whitefly species ^{2,3}			
Yellowstriped Armyworm ¹			
	Application Methods]
Apply as required by scouting, usually at in based upon insect populations reaching loca			
	•		
Apply with ground or air equipment using s		nethods to obtain tuil coverage of follage.	
When applying by air, apply in a minimum of			4
1	Remarks		
¹ For control of first and second instar only. ² Suppression only.			-
³ See Resistance statement under General	Use Requirements and Precau	tions.	
⁴ For control before the larva bores into the	•		
-			
⁵ Does not include Western Flower Thrips	Destrictions		4
	Restrictions		4
DO NOT apply within 5 days of harvest.			
DO NOT apply more than 0.36 lb. a.i. (46.08	fl. oz. or 2.88 pt. of product) per	acre per season.	ļ

GRASS, FORAGE, FODDER,	and HAY: Pasture and Ran	geland Grass, Grass Grown for Hay or
Silage, and Grass Grown for Seed Pests		
For control of:	Lbs. Al / Acre	Fluid ounces/Acre
Army Cutworm		
Cutworm species		
Essex Skipper	0.015 – 0.025	1.92 – 3.20
Range Caterpillar		
Striped Grass Looper		
Beet Armyworm		
Billbug species ³		
Bird Cherry-Oat Aphid ¹		
Black Grass Bug		
Black Turfgrass Beetle (adult)		
Blue Stem Midge		
Cereal Leaf Beetle Chinch Bug		1
Crane Fly species		
Cricket species		
English Grain Aphid ¹		
Fall Armyworm		
Flea Beetle species		
Grass Mealybug		
Grass Sawfly (adult)		
Grasshopper species	0.02 - 0.03	2.56 - 3.84
Green June Beetle (adult)	0.02 - 0.00	2.00 - 3.04
Greenbug ^{1, 2}		
Japanese Beetle (adult)		
Katydid species		
Leafhopper species		
Mite species ³		
Russian Wheat Aphid ¹ Southern Armyworm		
Spittlebug species		
Stink Bug species		
Sugarcane Aphid		
Thrips species		
Tick species		
True Ármyworm		
Webworm species		
Yellowstriped Armyworm		<u> </u>
	Application Methods	
Apply as required by scouting. Timing and ocally determined economic thresholds.	frequency of applications should l	be based upon insect populations reaching
Apply with ground or air equipment using s	ufficient water and application me	thods to obtain full coverage of foliage.
When applying by air, apply in a minimum	of 2 gallons total solution per acre	
When applying by ground, a minimum of 7	•	
		pulations are high, larvae are large and/or
veather conditions are adverse. Use highe		
Best control is obtained before insects beg		
See Resistance statement under Genera		itions.
Suppression only.		
second application using an alternative che	mistry may be needed.	ons and/or migrations. In this situation, a
<u>Greenbug</u> is known to have many biotyp application using an alternative chemistry r		ppression only. In this situation, a second

Restrictions

Pasture and rangeland grass may be used for grazing or cut for forage 0 days after application.

DO NOT cut grass to be dried and harvested for hay until 7 days after the last application. Grass grown for seed:

Straw and mature seed (seed screenings) may be used as feed 7 days after the last application. Regrowth of grass grown for seed may be used for grazing, cut for forage or cut to be dried and harvested for hay.

DO NOT apply more than 0.03 lb. a.i. (3.84 fl. oz. or 0.24 pt. of product) per acre per cutting for pastures; rangeland and grasses grown for seed. A minimum re-treatment interval (RTI) of 30 days is required for pastures and rangeland receiving 0.03 lb. ai./A which have not been cut between applications.

DO NOT apply more than 0.09 lb. a.i. (11.52 fl. oz. or 0.72 pt. of product) per acre per season.

LEGUME VEGETABLES (Beans & Peas):

Edible Podded (Only) Canavalia ensiformis – jackbean; Canavalia Dadiate – sword bean; Glycine max – soybean (immature seed)

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Edible Podded, Succulent Shelled or Dried Shelled Cajanus cajan – Pigeon pea; Phaseolus species – includes: field, kidney, lima, navy, pinto, runner, snap, tepary and wax beans; Pisum species – includes: dwarf, edible-pod, English, field, garden, green, snow and sugar snap peas; Vigna species – includes: adzuki, asparagus, moth, mung, rice, urd and yardlong beans, black-eye pea, catjang, Chinese longbean, cowpea, Crowder pea, and Southern pea

Succulent Shelled or Dried Shelled Vicia faba. - broadbean (favabean)

Dried Shelled (Only) Cicer arietimum - chickpea (garbonzo bean)

<u>Dried Shelled (Only)</u> Cyamopsis tetragonoloba – guar; Lablab pupureus – Lablab bean (hyacinth bean); Lupinus species – includes: grain, sweet, white and sweet white lupines; Lens esculata – Lentils

Pests	Lbs. Al / Acre	Fluid ounces/Acre
For control of:		
Cutworm species		
Green Cloverworm		
Imported Cabbageworm		
Mexican Bean Beetle		
Saltmarsh Caterpillar		
Velvetleaf Caterpillar		
Alfalfa Caterpillar		
Aphid species ⁴		
Armyworm ²		
Bean Leaf Beetle		
Bean Leafskeletonizer		
Blister Beetle species		
Corn Earworm		
Corn Rootworm Beetle species		
(Aduit)		
Cucumber Beetle species		
(Adult)		
Curculio and Weevil species ¹		
(foliage and pod feeding	0.02 0.02	2.56 - 3.84
adults and larvae)	0.02 - 0.03	2.56 - 5.64
European Corn Borer		
Fall Årmyworm ²		
Flea Beetle species (Adult)		
Flea Hopper species		
Grasshopper species		
Japanese Beetle (Adult)		
Leafhopper species		
Leaftier species		
Looper Species		
Meadow Spittlebug		
Painted Lady Butterfly (Larva)		
Plant Bug species including		
Lygus species⁴		
Stalk Borer ¹		
Stink Bug species		
Threecornered Alfalfa Hopper		
Thrips species ^{4,5}		
Tobacco Budworm⁴		
Webworm species		
Beet Armyworm ^{3,4}		
Leafminer species ^{3,4}		
Lesser Cornstalk Borer ³	0.03	3.84
Soybean Looper ^{3,4}		
Spider Mite species ³	<u> </u>	

Whitefly	species ^{3,4}

Application Methods

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Apply as required by scouting, usually at intervals of 5 or more days. Timing and frequency of applications should be based upon insect populations reaching locally determined economic thresholds.

Apply with ground or air equipment using sufficient water to obtain full coverage of foliage. When applying by air, apply in a minimum of 2 gallons of water per acre.

Remarks

¹For control before the larva bores into the plant stalk or pods.

²Use higher rates for large larvae.

³For suppression only.

⁴See Resistance statement under General Use Requirements and Precautions

⁵Does not include Western Flower Thrips.

Restrictions

For edible podded and succulent shelled legume vegetables, DO NOT apply within 7 days of harvest.

For dried shelled legume vegetables, DO NOT apply within 21 days of harvest.

DO NOT apply more than 0.12 lb .a.i. (15.36 fl. oz. or 0.96 pts. of product) per acre per season.

For succulent and dried shelled peas and beans, **DO NOT** graze livestock in treated areas or harvest vines for forage or hay.

C^{*}		<u> </u>
LEGUME VEGETABLES: Soyb	eans	
Pests	Lbs. Al / Acre	Fluid ounces/Acre
For control of:		
Bean Leaf Beetle		
Cabbage Looper		
Corn Earworm		
Corn Rootworm Beetle (Adult): Mexican		
Northern		
Southern		
Western		
Cutworm species	0.015 - 0.025	1.92 – 3.20
Green Cloverworm	0.015 - 0.025	1.92 - 3.20
Mexican Bean Beetle		
Painted Lady (Thistle) Caterpillar		
Potato Leafhopper Saltmarsh Caterpillar		
Soybean Aphids ⁴		
Threecornered Alfalfa Hopper		
Thrips species ⁵		
Velvetbean Caterpillar		
Woollybear Caterpillar		
Armyworm ¹		
Blister Beetle species		
European Corn Borer Fall Armyworm ¹		
Grasshopper species		
Japanese Beetle (Adult)		
Plant Bug species	0.025 - 0.03	3.20 – 3.84
Silverspotted Skipper		
Stink Bug species		
Tobacco Budworm ³		
Webworm species		
Yellowstriped Armyworm ¹ Beet Armyworm ^{2,3}		
Lesser Cornstalk Borer ²		
Soybean Looper ^{2,3}	0.03	3.84
Spider Mite species ²		
	Application Methods	
pply as required by scouting, usually at ir ased upon insect populations reaching loc		ng and frequency of applications should be nolds.
Apply with ground or air equipment using s	ufficient water and application m	ethods to obtain full coverage of foliage.
When applying by air, apply in a minimum of		· · · · · · · · · · · · · · · · · · ·
	Remarks	
Jse higher rates for large larvae. Suppression only.		
See Resistance statement under General	Use Requirements and Preca	utions.
Jse lower rates for early season application	ons and/or lighter populations.	
Does not include Western Flower Thrips.		
or control of adult corn rootworm beetles (Diabrotica species) as part of ar	aerial-applied corn rootworm control
rogram use a minimum of 0.02 lb. a.i (1.28		
	Restrictions	
O NOT graze or harvest treated soybean	forage, straw, or hav for livestor	k feed.
O NOT apply within 30 days of harvest.	U-,,,,	
D NOT apply more than 0.06 lb. a.i. (7.68	fl oz or 0.48 pt of product) per	acre per season

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LETTUCE (Head & Leaf)		
Pests	Lbs. Al / Acre	Fluid ounces/Acre
For control of: Alfalfa Looper Cabbage Looper Cutworm species Green Cloverworm Imported Cabbageworm Saltmarsh Caterpillar	0.015 – 0.025	1.92 – 3.20
Aphid species ^{2,3} Armyworm Beet Armyworm ^{1,3} Corn Earworm Diamondback Moth ³ European Corn Borer Fall Armyworm ¹ Flea Beetle species Grasshopper species Japanese Beetle (Adult) Leafhopper species Meadow Spittlebug Plant Bug species including Lygus species ³ Southern Armyworm Spider Mite species ² Stink Bug species Tobacco Budworm ³ Vegetable Weevil (Adult) Whitefly species ^{2,3}	0.02 – 0.03	2.56 – 3.84
whiteny species	Application Methods	
Apply as required by scouting, usually at i based upon insect populations reaching lo Apply with ground or air equipment using s When applying by air, apply in a minimum	ntervals of 5 or more days. Timing cally determined economic thresho ufficient water and application met	bids.
	Remarks	
¹ For control of the first and second instar o ² Suppression only.		
³ See Resistance statement under Genera		tions.
	Restrictions	
DO NOT apply within 1 day of harvest. DO NOT apply more than 0.3 lb. a.i. (38.4	fl. oz. or 2.4 pt. of product) per acr	e per season.

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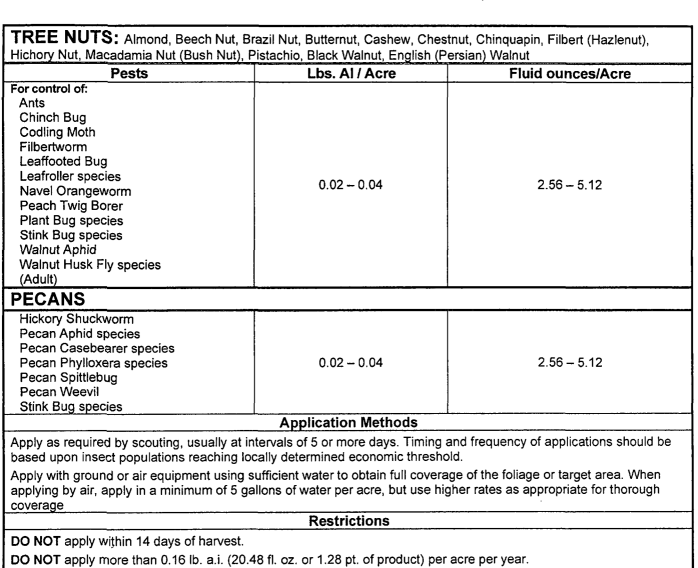
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ONION (BULB) AND GARLIC		
Pests	Lbs. Al / Acre	Fluid ounces/Acre
For control of: Cutworm species Leafminer species (Adult) Onion Maggot (Adult) Seedcorn Maggot (Adult)	0.015 - 0.025	1.92 – 3.20
Aphid species ² Armyworm species ¹ Flower Thrips ^{2,3} Onion Thrips3 Plant Bug species Stink Bug species Tobacco Thrips ³ Western Flower Thrips ^{2,3}	0.02 - 0.03	2.56 – 3.84
	Application Methods	······································
based upon insect populations reaching loc	ally determined economic thres	
Use the higher label rates as thrips populati		1
Apply with ground or air equipment using su	• •	nethods to obtain full coverage of foliage.
When applying by air, apply in a minimum c	f 2 gallons of water per acre. Remarks	
¹ For control of the first and second instar or ² Suppression only.		
³ See Resistance statement under General	Use Requirements and Preca	autions.
For thrips control by aerial application: manufacturers use directions) may enhance	the deposition of the spray an	1/4% NIS v/v or a silicone adjuvant (follow d increase plant coverage.
	Restrictions	
DO NOT apply within 14 days of harvest. DO NOT apply more than 0.24 lb. a.i. (30.7)	2 fl. oz. or 1.92 pt. of product) p	er acre per season.

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PEANUTS			
Pests	Lbs. Al / Acre	Fluid ounces/Acre	
For control of:			
Cutworm species			
Green Cloverworm			
Potato Leafhopper	0.015 – 0.025	1.92 – 3.20	
Rednecked Peanut Worm			
Threecornered Alfalfa Hopper			
Velvetbean Caterpillar	······		
Bean Leaf Beetle			
Corn Earworm			
Fall Armyworm ¹		2.56 – 3.84	
Grasshopper species	0.02 - 0.03		
Southern Corn Rootworm (Adult)			
Stink Bug species Tobacco Thrips			
Vegetable Weevil			
Whitefringed Beetle (Adult)			
Aphid species ²			
Beet Armyworm ^{2,3}			
Lesser Cornstalk Borer ²	0.03	2.04	
Soybean Looper ^{2,3}	0.03	3.84	
Soybean Looper ²			
	Application Methods	······································	
Apply as required by scouting, usually at int should be based upon insect populations re	eaching locally determined econon	nic thresholds.	
Apply with ground or air equipment using su in a minimum of 2 gallons of water per acre	•	ge of foliage. When applying by air, apply	
·	Remarks		
¹ Use higher rates for large larvae. ² Suppression only.			
³ See Resistance statement under General	Use Requirements and Precaut	tions.	
	Restrictions	· · · · · · · · · · · · · · · · · · ·	
DO NOT apply within 14 days of harvest.	* 1997 * 1997 * 1997 * 1997 * 1997 * 1997 * 1997 * 1997 * 1997 * 1997 * 1997 * 1997 * 1997 * 1997 * 1997 * 1997		
DO NOT apply more than 0.12 lb. a.i. (15.3)	6 fl. oz. or 0.96 pt. of product) per	acre per season	
Lo no r apply more man 0.12 ib. a.i. (10.5			

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quat, Mayhaw, Oriental Pear, P	
Lbs. Al / Acre	Fluid ounces/Acre
0.02 - 0.04	2.56 – 5.12
Application Methods	
y determined economic thresho cient water to obtain full covera	and frequency of applications should be old. age of the foliage or target area. When gher rates as appropriate for thorough
Remarks	
Destrictions	
z. or 1.6 pt. of product) per acr	
	Lbs. Al / Acre 0.02 – 0.04 Application Methods vals of 5 or more days. Timing a y determined economic threshol cient water to obtain full covera is of water per acre, but use hig Remarks Restrictions

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STONE FRUITS: Apricot, Chickas Prune, Sweet and Tart Cherry	saw Plum, Damson Plum, Japanese	Plum, Nectarine, Peacl	h, Plum, Plumcot,
Pests	Lbs. Al / Acre	Fluid ounce	es/Acre
For control of: Oriental Fruit Moth Peach Twig Borer Peachtree Borer species Pear Sawfly Periodical Cicada Plant Bug species Plum Curculio Rose Chafer Stink Bug species Tent Caterpillar species Thrips species	0.02 – 0.04	2.56 – 5	.12
	Application Methods		
Apply as required by scouting, usually at in based upon insect populations reaching lo Apply with ground or air equipment using a applying by air, apply in a minimum of 5 g	cally determined economic threshol sufficient water to obtain full coverage	d and IPM recommendates of the foliage or targe	ations. et area. When
coverage	Remarks		
¹ Suppression only.	Remarks		
	Restrictions		

DO NOT apply more than 0.16 lb. a.i. (20.48 fl. oz. or 1.28 pt. of product) per acre per year post bloom.



DO NOT apply more than 0.12 lb. a.i. (15.36 fl. oz. or 0.96 pt. of product) per acre per year post bloom.

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SUGARCANE			
Pests	Lbs. Al / Acre	Fluid ounces/Acre	
For control of: Mexican Rice Borer ¹ Pygmy Mole Cricket Rice Stalk Borer ¹ Sugarcane Aphid ³ Sugarcane Beetle (Adult) ² Sugarcane Borer ¹ West Indian Cranefly Yellow Sugarcane Aphid ³	0.025 - 0.04	3.20 – 5.12	
	Application Methods		
Apply as required by scouting, usually should be based upon insect populatio Apply with ground or air equipment usi in a minimum of 2 gallons of water per	ns reaching locally determined econo ng sufficient water to obtain full cover	omic thresholds.	apply
	Remarks		
¹ For control before the larva bores into ² Suppression only of beetles active abo	ove ground.		
³ See Resistance statement under Ger		utions.	
	Restrictions		
DO NOT apply within 21 days of harve			
DO NOT apply more than 0.16 lb. a.i. (20.48 fl. oz. or 1.28 pt. of product) pe	er acre per season.	

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DO NOT apply more than 0.16 lb. a.i. (20.48 fl. oz. or 1.28 pt. of product) per acre per season.

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SUNFLOWER			
Pests	Lbs. Al / Acre	Fluid ounces	s/Acre
For control of: Cutworm species Sunflower Beetle	0.015 – 0.025	1.92 – 3.2	20
Banded Sunflower Moth Fall Armyworm ¹ Grasshopper species Head-Clipper Weevil (Adult) Japanese Beetle (Adult) Leafhopper species Meadow Spittlebug Painted Lady (Thistle) Caterpillar Seed Weevil (Adult) Spotted Cabbage Looper Stem Weevil (Adult) Stink Bug species Sunflower Maggot (Adult) Sunflower Moth Woollybear Caterpillar Beet Armyworm ^{2,3}	0.02 – 0.03	2.56 – 3.8	34
Spider Mite species ²	0.03	3.84	
	Application Methods		
Apply as required by scouting, usually at in based upon insect populations reaching loc Apply with ground or air equipment using s When applying by air, apply in a minimum thorough coverage	cally determined economic thresho ufficient water to obtain full covera	old. ge of sunflower heads an	d foliage.
	Remarks		
¹ Use higher rates for large larvae. ² Suppression only. ³ See Resistance statement under Genera		tions.	
	Restrictions		
DO NOT apply within 45 days of harvest. DO NOT apply more than 0.12 lb. a.i. (15.3	6 fl. oz. or 0.96 pt. of product) per	acre per season.	
DO NOT apply more than 0.09 lb. a.i. (11.5			om inflation.
DO NOT apply as an ultra-low volume (UL	V) spray.		

$\left(\begin{array}{c} \\ \end{array} \right)$		$\bigcap_{i=1}^{n}$	36051
ТОВАССО			
Pests	Lbs. Al / Acre	Fluid oun	ces/Acre
For control of: Armyworm species ¹ Blister Beetle species Cabbage Looper Corn Earworm Cucumber Beetle species (Adult) Cutworm species Grasshopper species Japanese Beetle (Adult) Katydid species ³ Potato Tuberworm Salt Marsh Caterpillar Stinkbug species ^{2,3} Tobacco Aphid species ^{2,3} Tobacco Flea Beetle (Adult) Tobacco Hornworm Tobacco Thrips species ² Tomato Hornworm Tree Cricket species Vegetable Weevil (Adult) Webworm species	0.015 – 0.03	1.92 –	
	Application Methods		
Apply as required by scouting, usually at in based upon insect populations reaching loc			ations should be
Apply with ground or air equipment using s	ufficient water to obtain full covera	age of sunflower heads	and foliage.
When applying by air, apply in a minimum of thorough coverage		use higher rates as app	propriate for
	Remarks		
¹ For control of first and second instars only ² Suppression only. ³ See Resistance statement under Genera		itions.	
DO NOT apply within 40 days of harvest. DO NOT apply more than 0.09 lb. a.i. (11.5	2 fl. oz. or 0.72 pt. of product) per	acre per year.	

		<u> </u>
TUBEROUS AND CORM VEC only), Canna (edible), Cassava (bitter and	sweet), Chayote (root), Chufa, Da	owroot, Artichoke (Chinese and Jerusalem sheen, Ginger, Leren, Potato, Sweet
Potato, Tanier, Turmeric, Yam (bean and t	rue)	
Pests	Lbs. Al / Acre	Fluid ounces/Acre
For control of:		
Cutworm species		
Leafhopper species Saltmarsh Caterpillar	0.015 - 0.025	1.92 – 3.20
Sweet Potato Hornworm		
Woolybear Caterpillar species		
Aphid species		<u> </u>
Armyworm species ¹		
Blister Beetle species		
Colorado Potato Beetle ¹	1	1
Corn Earworm		
Cricket species		· · ·
Cucumber Beetle species (adults)		
European Corn Borer Flea Beetle species (adults)		
Grasshopper species		
Looper species ¹		
Lygus Bug species ¹	0.02 - 0.03	2.56 - 3.84
Plant Bug species		
Potato Psyllid		
Potato Tuberworm		
Stink Bug species		
Sweet Potato Leaf Beetle (adults)		
Sweet Potato Vine Borer Thrips species ^{1,2}		
Tortoise Beetle species		
Webworm species		
Weevil species (adults)		
Leafminer species ^{1,3}		
Spider Mite species ³	0.03	3.84
Whitefly species ^{1,3}		[
	Application Methods	
Apply as required by scouting, usually at i based upon insect populations reaching lo		g and frequency of applications should be olds.
	•	age of all above ground plant parts. When
	gallons total solution per acre. Wh	nen applying by ground, a minimum of 10
	Remarks	
Use higher rates for large larvae. Suppression only.	<u></u>	
See Resistance statement under Genera	Use Requirements and Precau	tions
lse higher application volumes and/or r	ates when foliage is dense, pes	t populations are high, larvae are large,
veather conditions are adverse and/or as p	plant size increases. Use higher ra	
exposed insects (larvae and/or adults) can	be controlled with foliar application	
	Restrictions	
DO NOT apply within 7 days of harvest.		
O NOT apply more than 0.12 lb. a.i. (15.3	6 fl. oz. or 0.96 pt. of product) per	acre per season.

NON-AGRICULTURAL USES

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CONIFER AND DECIDUOUS	TREES: Plantations and Nurs	eries
Pests	Lbs. Al / Acre	Fluid ounces/Acre
For control of: Bagworm Balsam Twig Aphid Balsam Wooly Aphid Birch Leafminer Black Pine Weevil Elm Leaf Beetle European Elm Bark Beetle Gypsy Moth Japanese Beetle June Beetle species Leaf Beetle species Leaf Beetle species May Beetle species May Beetle species ¹ Pales Weevil Pine Chafer Pine Colaspis Beetle Pine Conelet Bug Pine Leaf Chermid Pine Needle Scale Pine Sawfly species Pine Tip Moth species Pine Tortoise Scale Pine Weevil species Spint Species Spittlebug species Spittlebug species Spittlebug species Tussock Moth species Webworm species	0.02 - 0.04	2.56 – 5.12
	Application Methods	
Apply with ground equipment using sufficie appear. Apply in sufficient volume to ensu When applying by air, apply in a minimum	ent water to obtain full coverage of re sufficient coverage of foliage.	target site. Make applications when pests
when applying by air, apply in a minimum	Remarks	· · · · · · · · · · · · · · · · · · ·
¹ Suppression only.		
To control exposed foliage, flower, cone, so frequency of applications should be based		
DO NOT apply more than 0.24 lb. a.i. (15.3		
	o ii. oz. or 0.90 pt. of product) per	acie per year.

Pests	Lbs. Al / Acre	Fluid ounces/Acre
For control of: Coneworm species Seed Bug species Trhips species	See Below	See Below
	Application Methods	······································
	fl. oz. per 100 gallons of water and appl oz. per 100 gallons of water and apply 1	
	. / A in a minimum of 10 gallons finish s	
	Restrictions	

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Pests	Lbs. Al / Acre	Fluid ounces/Acre
See Crop Outlets on this label for target bests and use rates	See Crop Outlets	See Crop Outlets
· · · · · · · · · · · · · · · · · · ·	Application Methods	
Apply with ground equipment using sufficient v	vater to obtain full coverage of ta	arget site.
When applying by air, apply in a minimum of 2	gallons of water per acre.	
	Remarks	
Spray non-cropland adjacent to agricultural are	eas to control migratory insects	which may threaten crops.
Follow general use directions, rates, and spray putlet and target pests.	/ recommendations found elsew	here on this label for the adjacent crop
Jse the highest labeled rates for dense/large f	oliage, high insect populations a	and larger larval stages.
Repeat application as necessary to maintain c	ontrol.	
	Restrictions	

Rate Conversion Chart			
lbs A.I./ A	fl. oz. / A	pts. / A	Treated Acres / gal.
0.015	1.92	0.12	66
0.02	2.56	0.16	50
0.025	3.20	0.20	40
0.03	3.84	0.24	33
0.04	5.12	0.32	25

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: DO NOT ALLOW PRODUCT TO FREEZE. Store in a cool, dry place and in such a manner as to prevent cross contamination with other pesticides, fertilizers, food, and feed. Store in original container and out of the reach of children, preferably in a locked storage area. Handle and open container in a manner as to prevent spillage. If the container is leaking, invert to prevent leakage. If container is leaking or material spilled for any reason or cause, carefully dam up spilled material to prevent runoff. Refer to Precautionary Statements on label for hazards associated with the handling of this material. **DO NOT** walk through spilled material. Absorb spilled material with absorbing type compounds and dispose of as directed for pesticides below. In spill or leak incidents, keep unauthorized people away. You may contact CHEMTREC at 800-424-9300 for decontamination procedures or any other assistance that may be necessary.

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:

Nonrefillable container: **DO NOT** reuse or refill this container. Triple rinse (or equivalent) promptly after emptying. Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities. Plastic containers are also disposable by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

Refillable Container: Refill this container with pesticide only. **DO NOT** reuse this container for any other purpose. Close all openings and replace all caps. Contact Nufarm's Customer Service Department at 1-800-345-3330 to arrange for return of the empty refillable container.

WARRANTY DISCLAIMER

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