71532 - 21

12/23/2013



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

> OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

DEC 2 3 2013

LG Life Sciences c/o Matthew Brooks, Ph.D. Ag-Chem Consulting 12208 Quinque Lane Clifton, VA 20124

Dear Dr. Brooks:

Subject: Amendment: Remove tank mix instruction for methyl parathion EsfenStar 8% EC EPA Reg. No. 71532-21 Your submission dated September 26, 2013

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) section 3(c)(7)(a), is acceptable and a stamped copy of the label is enclosed for your records.

Please be reminded that 40 CFR Part 156.140(a)(4) requires that a batch code, lot number, or other code identifying the batch of the pesticide distributed and sold be placed on <u>nonrefillable</u> containers. The code may appear either on the label (and can be added by non-notification/PR Notice 98-10), or durably marked on the container itself.

If you have any questions regarding this letter, please contact Dana Pilitt, Ph.D. at (703) 305-7071 or via e-mail at <u>pilitt.dana@epa.gov</u>.

Sincerely

Richard Gebken Product Manager 10 Insecticide Branch Registration Division (7505P)

71532-21 D 483904

RESTRICTED USE PESTICIDE 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.

EsfenStar 8% EC

Insecticide

For the control of insect pests on:

Field Crops Vegetable Crops Fruit Crops Tree Nut Crops

ACCEPTED
DEC 2 3 2013
Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide
registered under EDA Reg. No. 7/532-21

Contains the same active ingredient as Asana® XL insecticide. Asana® XL insecticide is not manufactured or distributed by LG Life Sciences, Ltd.

Active Ingredient:	By Weight
Esfenvalerate	
(S)-cyano (3-phenoxyphenyl) methyl	
(S)-4-chloro-alpha-(1-methylethyl)	
benzeneacetate	8.4%
Inert Ingredients:	91.6%
TOTAL	100.0%

This product contains 0.66 lbs. active ingredient per gallon.

KEEP OUT OF REACH OF CHILDREN WARNING AVISO

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

EPA Reg. No. 71532-21

EPA Est. No. 5905-AK-01 5905-GA-01 5905-IA-01 44616-MO-01 71532-KOR-01

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Net Contents:

Manufactured By: LG Life Sciences, Ltd. 910 Sylvan Avenue Englewood Cliffs, NJ 07632

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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 a poison control center or a doctor. Do not give anything by mouth to an unconscious person.
IF ON SKIN OR CLOTHING:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

NOTE TO PHYSICIAN

If on skin, after drying apply vitamin E cream or oil if available. If not available, apply vegetable oil liberally over painful areas. The oil or cream may be used repeatedly until relief is achieved.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING. May be fatal if swallowed. Harmful if absorbed through skin. Do not get in eyes, on skin, or on clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove contaminated clothing and wash clothing before reuse.

PERSONAL PROTECTIVE EQUIPMENT

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

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants.
- Chemical-resistant gloves, such as Barrier Laminate or Neoprene Rubber or Nitrile Rubber or Viton.
- Shoes plus socks.
- Protective eyewear.

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

USER SAFETY RECOMMENDATIONS

USERS SHOULD:

• Wash 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.

ENGINEERING CONTROL STATEMENTS

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 part 170.240 (d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

ENVIRONMENTAL HAZARDS

This pesticide is extremely toxic to fish and aquatic invertebrates. Do not apply directly to water, or ω 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 ε hazardous to aquatic organisms in neighboring areas. Do not contaminate water when cleaning equipment or when disposing of equipment wash-waters.

September 26, 2013

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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 if bees are visiting the treatment area.

DIRECTIONS FOR USE

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

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

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CER 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 Neoprene Rubber or Nitrile Rubber or Viton.
- Shoes plus socks.
- Protective eyewear.

GENERAL INFORMATION

EsfenStar 8% EC emulsifiable concentrate contains 0.66 pounds of active ingredient per gallon. For the applications given below, mix the required amount of EsfenStar 8% EC in sufficient diluent to provide uniform coverage (refer to Use Tables). EsfenStar 8% EC may be applied by ground or aerial application equipment. For aerial application use the following directions unless otherwise specified in this label: use a minimum of 2 gallons per acre (gpa) of water, except in tree and orchard crops use a minimum of 10 gpa.

Apply at the recommended rates when insect populations reach locally determined economic thresholds. Consult the cooperative extension service, professional consultants or other qualified authorities to determine appropriate threshold levels for treatment in your area

RESISTANCE

For resistance management, EsfenStar 8% EC is a group 3 insecticide. Repeated exclusive use of EsfenStar 8% EC, or other group 3 insecticides may lead to the buildup of resistant strains of insects in some crops.

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.

INTEGRATED PEST MANAGEMENT

It is recommended to use Integrated Pest Management (IPM) programs to control pests. This product may be used as part of an Integrated Pest Management (IPM) program which can include biological, cultural, and genetic practices aimed at preventing economic pest damage. Application of this product should be based on IPM principles and practices including field scouting or other detection methods, correct target pest identification, population monitoring, and treating when target pest populations roach locally determined action thresholds. Consult your state cooperative extension service, professional consultants or other qualified authorities to determine appropriate action treatment threshold levels for treating specific pest/crop or site systems in your area.

SPRAY PREPARATION

Spray equipment must be clean and free of previous pesticide deposits before applying EsfenStar 8% EC.

TANK MIXING AND COMPATIBILITY

Unless directed otherwise in a specific crop section of this label, do not tank mix EsfenStar 8% EC with fungicides containing fentin hydroxide (triphenyltin hydroxide) such as "Super Tin" as crop injury may result.

This product can be mixed with pesticide products labeled for use on crops on this label in accordance with the most restrictive of label limitations and precautions. No label dosage rates should be exceeded. This product cannot be mixed with any product containing a label prohibition against such mixing. Since formulations may be changed and new ones introduced, it is recommended that users premix a small quantity of a desired tank mix and observe for possible adverse changes (settling out, flocculation, etc.). Avoid mixtures of several materials and very concentrated spray mixtures. For best results, use of spray equipment having continuous agitation is recommended.

EsfenStar 8% EC may be tank mixed with herbicide products when insect populations require control concurrent with the need for weed control. Follow all herbicide and EsfenStar 8% EC label directions regarding proper usage.

EsfenStar 8% EC may be used in combination with 2,4-D herbicides providing that the following mixing directions are followed: 1) Do not apply the combination in a volume of water less than 2 gallons per acre total spray. 2) Always mix EsfenStar 8% EC thoroughly in the total volume of spray water first, followed by the addition of the 2,4D herbicide. Because of the availability of a great variety of 2,4-D herbicide products, a test for physical compatibility should be conducted before field mixtures of a particular combination are made.

CHEMIGATION

Apply this product only through sprinkler including center pivot, lateral move, end tow, side (wheel) row, traveler, big gun, solid set, or hand move irrigation systems. Do not apply this product through any other type of irrigation system. EsfenStar 8% EC may be premixed in a supply tank with water, oil, fertilizer, or other appropriate tank mixed agricultural chemicals. A pretest of physical compatibility for untried tank mixes is advised. Agitation may be necessary. Application should be in sufficient water and of sufficient duration to apply the recommended rate evenly to the entire treated area. No run-off can be permitted during chemigation. Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from nonuniform distribution of treated water. Do not apply when wind speed favors drift beyond the area intended for treatment.

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If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts. 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.

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Do not connect an irrigation system (including greenhouse systems) used for EsfenStar 8% EC application to a public water system.

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. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump. 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. The system must contain functional interlocking controls to automatically shut-off the pesticide injection pump when the water pump motor stops. 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. 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.

CROP ROTATION

ALL ROTATION CROPS MAY BE PLANTED IMMEDIATELY FOLLOWING LAST APPLICATION.

SPRAY RECOMMENDATIONS AND PRECAUTIONS

All aerial and ground application equipment must be properly maintained and calibrated using appropriate carriers.

OBSERVE THE FOLLOWING PRECAUTIONS WHEN SPRAYING IN THE VICINITY OF AQUATIC AREAS SUCH AS LAKES, RESERVOIRS, RIVERS, PERMANENT STREAMS, MARSHES, OR NATURAL PONDS, ESTUARIES AND COMMERCIAL FISH FARM PONDS.

Do not apply by ground within 25 feet, or by air within 150 feet of lakes, reservoirs, rivers, permanent streams, marshes, or natural ponds, estuaries and commercial fish farm ponds, Increase the buffer zone to 450 feet when ultralow volume (ULV) application is made.

For aerial applications, the spray boom should be mounted on the aircraft so as to minimize drift caused by wing tip vortices. The minimum practical boom length should be used, and must not exceed 75% of wing span or rotor diameter.

Use the largest droplet size consistent with good pest control. Formation of very small droplets may be minimized by appropriate nozzle selection, by orientating nozzles away from the air stream as much as possible, and by avoiding excessive spray boom pressure.

Spray should be released at the lowest height consistent with pest control and flight safety. Applications more than 10 feet above the crop canopy should be avoided.

Make aerial or ground applications when the wind velocity favors on-target product deposition (approximately 3 to 10 mph). Do not apply when wind velocity exceeds 15 mph. Avoid applications when wind gusts approach 15 mph.

Risk of exposure to aquatic areas can be reduced by avoiding applications when wind direction is toward the aquatic area.

Do not cultivate within 10 feet of the aquatic area so as to allow growth of a vegetative filter strip.

Low humidity and high temperatures increase the evaporation rate of spray droplets and therefore the likelihood of increased spray drift to aquatic areas. Avoid spraying during conditions of low humidity anchor high temperature.

Do not make aerial or ground applications during 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.

SPRAY TANK CLEANOUT

Immediately following application of EsfenStar 8% EC, thoroughly clean all mixing and spray equipment. Flush the tank, pump, hoses, and boom with several changes of water after removing nozzle tips and screens (clean these parts separately). Take all necessary precautions when cleaning equipment. Do not clean near wells, water sources or desirable vegetation. Dispose of waste rinse water in accordance with local regulations.

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SPECIFIC USES

FIELD CROPS

		Application Rate		Acres treated per	
				gal of	Last Application
Crop	Insect	lb. ai/acre	fl. oz./acre	EsfenStar 8% EC	(days to harvest)
Corn (field)*	Western Bean Cutworm	0.015-0.03	2.9-5.8	44-22	21
	Armyworm (True	0.03-0.05	5.8-9.6	22-13	
	Armyworm)				
	Black Cutworm (except				
	CA)				
	Chinch Bug				
	Corn Earworm				
	Corn Leaf Aphid	·			
	Corn Rootworm (adult			i	
	control)				
	Cutworm				
	Flea Beetle				
,	Grasshopper				
	Japanese beetle (adult)				
	(except CA)				
	Oat Bird-Cherry Aphid				
	Southwestern Corn Borer				
	Stalk Borer				
	Furopean Corn Borer	0.04-0.05	78-96	16-13	
Black Cutworm -	- EsfenStar 8% EC may be an	plied at $3.2 + 9.6$ fl o	$\frac{7.0 \ y.0}{2/3 \text{ cre} (0.0165 - 0.0)}$	5 lh ai/acre) for the con	trol of black
cutworm when a	onlied at planting of com (exce	$\frac{1}{2} \operatorname{Pot} (CA)$	24010 (0.0105 - 0.0		and of older
Chinch Bug - Ov	er the top sprays as used for c	ontrol of ear and sta	lk infesting com ne	sts are not adequate for	r.chipch bug
control It is very	important that the spray be di	rected at the base of	the plant through the	sis, are not accounte to	or some other
mechanism	important that the spray be di	rected at the base of	the plant through th	ie use of drop hozzies (JI Some other
Corn Farworm -	First application should be at a	r before silking Re	neat annlications ma	av he applied if econor	nically damaging
nonulations exist	Subsequent applications show	$r_{\rm of}$ before sliking. Re	day intervals until s	ilking is completed	incarry damaging
Corn Leaf Aphid	Oat Bird-Cherry Aphid - For	ontimum results di	rect the spray at the	aphid population so as	to achieve
maximum covera	ge of the exposed insects And	ids not contacted by	the spray such as	in whorls and leaf axils	may not be
adequately contro	alled		, the oping, out to	in whome and roar anne	, indy not ob
Corn Rootworm ((Adult) - Apply at the first sign	n of silk feeding			
Cutworm - Appli	cations for cutworm control m	av he applied before	e, during, or after pl	anting as required to pr	otect emerging or
emerged corn see	dlings	ay be applied before	, during, or unor pr	anning up required to pr	oteet enterging of
European Corn B	lorer -				
First brood: Spray	while eggs are in the blackhe	ad stage or before t	he larvae enter the v	whorl Application by g	round equipment is
suggested Good	coverage of both upper and lo	wer leaf surfaces is	essential This can h	e accomplished with d	ron nozzles over the
row and on each	side of the corn plant Multiple	applications may h	e required when ea	g laving is prolonged or	r where moderate to
heavy population	s are present. A higher rate is t	recommended for m	oderate to heavy po	pulations Proper cover	age by ground
equipment usuall	v requires 20-30 gallons of cat	rier. Once larvae en	ter the whorl foliar	sprays will not provide	adequate control
Second brood: M	ake applications when sufficie	nt egg masses are fo	und Spray when es	pos are in the blackhead	stage or starting to
hatch When egg	laving is prolonged or a third	peneration is present	additional sprays	may be required A high	her rate is
recommended for	moderate to heavy population	s Good coverage a	hove below and in	the ear zone is essentia	d This usually
requires 2 - 3 gall	lons of carrier by air. If ground	lequipment is used	dron nozzles on ea	the day zone is essentit	provide best
coverage	ions of currer by un. It ground	equipinent is used,			provide dest
Grasshopper - Fo	r control of first and second in	star grasshopper ny	mphal stages a rate i	range of 3.9 to 5.8 fluid	lounces of product
$\frac{1}{10000000000000000000000000000000000$	(13 lb ai/A) can be used. Corre	out timing of spray a	nplications to the fu	range of 5.7 to 5.6 mile	mphal stages and
thorough coverage	re is critical to achieve optimu	n control For grass	honner nymnh stage	es larger than second in	star use EstenStar
8% FC at use rate	$\approx of 5.8 to 9.6$ fluid ounces of	product per acre (0	03 = 0.05 lb ai/A	is larger than second in	star, use Estenistar
Southwestern Co	rn Borer - For moderate to be	vy infestations bio	$0.0 = 0.00 10^{\circ} a_{1/A}$	ilh ai ner acre) are reco	mmended
Stalk Borar Flag	Reetle - Application must be	nade early in micro	tion from graces are	as to corn before boro	re opter the plant
Western Rean Cu	itworm - Application must be i	nate carry in inigia	aon nom grassy ale		s cinci inc piani.
*Do not apply m	$\frac{1}{2}$ or $\frac{1}{2}$ than 0.25 lbs a i per core	ver season			
	ore man 0.25 105. a.i. per acre				

		Applic	ation Pa		Acrest	reated per	Last
		Аррис				al of	Application
Crop	Insect	lb. ai/acre	fl.	oz./acre	EsfenS	tar 8% EC	(days to harvest)
Corn (field) At Plant	Cutworm	0.0023 lbs. a.i. per 1,000 feet of row	21				
	 Apply as an in-furrow, T-band, or band treatment using a minimum 4" band. Use the table below to determine the pounds active ingredient and fluid ounces of EsfenStar 8% EC applied at 0.0023 lbs. ai per 1000 feet or row for various row spacings. In furrow Applications: Apply into the seed furrow through spray nozzles behind the planter furrow openers and in front of the press wheel. Banded Applications: Apply at planting as a 4-7 inch T-band sprayed across the open seed furrow between the furrow openers and the press wheels or as a band application behind the press wheel. Apply a minimum spray volume of 3 gallons per acre. Do not exceed 0.05 lbs. a.i. per acre per season as an at-plant application. Do not apply more than 0.25 lbs. a.i. per acre per season including at-plant plus foliar applications of EsfenStar 8% EC. 						
	Row Spacings (inches)		40"	38"	36"	30"	
	Linear Ft/A		13.068	13.756	14.520	17.424	
	EsfenStar 8% EC Lbs. ai/	'A	0.03	0.032	0.033	0.04	
	EsfenStar 8% EC Fl. oz/A	A	5.8	6.2	6.4	7.8	
Corn (Pop)	For specific insect control re	commendations rel	fer to Fie	ld Corn (abo	ove).		1
	Follow directions carefully.	1 . 1 . 1	<u> </u>			·	
	Multiple applications and/or proper insect control. Do no	shortened intervals	s between 1.5 lbs. a.	n sprays mus i, per acre pe	st be used to er season.) insure	
Corn (Seed)	For specific insect control re Follow directions carefully	commendations ret	fer to Fie	ld Corn (abo	ove).		1
	Multiple applications and/or	shortened intervals	s between	n sprays mus	st be used to	insure	
	proper insect control. Do no	t apply more than 0	0.25 lbs. a	i.i. per acre j	per season.		

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	Application Ra		tion Rate		Last		
Crop	Insect	lb. ai/acre	fl. oz./acre	Acres treated per gal of EsfenStar 8% EC	Application (days to harvest)		
Cotton	Cotton Leaf Perforator	0.03	5.8	22	21		
	Beet Armyworm* Black cutworm (except CA) Boll Weevil Cabbage Looper Cotton Aphid* Cotton Bollworm Cotton Leafworm Cutworms Fleahoppers Grasshoppers Green Stink Bug (except CA) Leafhoppers Lygus Bugs Pink Bollworm Plant Bugs Saltmarsh Caterpillar Southern Green Stink Bug (except CA) Thrips (on seedling cotton)	0.03-0.05	5.8-9.6	22-13			
·	Tobacco Budworm Whitefly*	0.02	2.0	22	-		
	NOTE: For light infestations of the above insects0.023.933*Aids in control. May be applied in water or nonvolatile vegetable oils. When applying EsfenStar 8% EC in an oil carrier, apply a total spray volume of at least 1 qt. per acre. When applying EsfenStar 8% EC in a water carrier, apply at least 1 gal. per acre by air (at least 3 gal per acre in Arizona and 5 gal per acre in California) or 4 gal per acre by ground. Do not apply more than 0.5 lbs. a.i. per acre per season. Do not graze livestock on treated fields or feed treated trash. Black Cutworm - EsfenStar 8% EC may be applied at 3.2 – 9.6 fl oz/acre (0.0165 - 0.05 lb ai/acre) for the control of black cutworm when applied at planting of cotton (except CA). Boll Weevil - To control Boll Weevil infestations, a 3 to 5 day interval between applications may be necessary. Heliothis spp EsfenStar 8% EC can provide contact ovicidal effect on Heliothis spp. eggs when applied according to label directions for control of tobacco budworm; application should be timed to correspond with peak egg deposition to achieve maximum ovicidal effect. Use on this pest stage (egg) is not registered in California.3.9						
	combination of products) to a cotto	n crop in one grow	ving season.	I			

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Γ	T	Application Rate			Last		
Crop	Insect	lb. ai/acre	fl. oz./acre	Acres treated per gal of EsfenStar 8% EC	Application (days to harvest)		
Peanuts	Corn Earworm Potato Leafhopper Red-necked Peanut Worm Velvetbean Caterpillar	0.015-0.03	2.9-5.8	44-22	21		
	Beet Armyworm* Cutworms Granulate Cutworm Grasshonners	0.03-0.05	5.8-9.6	22-13			
	Fall Armyworm* Lesser Comstalk Borer*	0.05	9.6	13			
	*Aids in control. Do not feed or graze livestock on treated vi Do not apply more than 0.15 lbs. a.i. per ac	ines. rre per season.					
Sorghum (Grain)	Sorghum Midge	0.015-0.03	2.9-5.8	44-22	21		
Except CA	Black Cutworm Chinch Bugs Corn Earworm (headworm) Cutworms	0.03-0.05	5.8-9.6	22-13			
	Do not apply more than 0.15 lbs. a.i. per acre per season. When applying in nonvolatile vegetable oils use a total spray volume of 1 or more qts. per acre. Black Cutworm – EsfenStar 8% EC may be applied at 3.2-9.6 fl. oz/acre (0.0165-0.05 lb. ai/acre) for the control of black cutworm when applied at planting of sorghum.						
Soybean	Green Cloverworm Mexican Bean Beetle Potato Leafhopper Saltmarsh Caterpillar Velvetbean Caterpillar Woollybear Caterpillar	0.015-0.03	2.9-5.8	44-22	21		
	Bean Leaf Beetle Beet Armyworm* Cabbage Looper Corn Earworm Cutworms Grasshoppers Green Stink Bug (except CA) Japanese Beetle (adult) Southern Green Stink Bug Soybean Aphid (except CA) Three-cornered Alfalfa Hopper	0.03-0.05	5.8-9.6	22-13			

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							Trat	
		App	incation	Rate	Acrest	reated per	Last	
	* ,			a	92	l of	Application	
Crop	Insect	16. ai/a	cre	fl.	EsfenSt	ar 8% EC	(days to	
				oz./acre			harvest)	
Sugar Beets	Beet Armyworm*	0.03-0	.05	5.8-9.6	22	-13	21	
	Beet Webworm							
	Cabbage Looper							
	Elea Destla (supert CA)							
	Grasshonners	l						
	Leathonners	1						
	Saltmarsh Caternillar						·	
	Sugar Beet Root Maggot (adult)							
	(except CA)							
	Grasshopper - For control of first a	nd second in	star orass	hopper nymp	hal stages	a rate of		
	3.9 to 5.8 fluid ounces of product p	er acre (0.02	- 0.03 lb.	ai/A) can be	used. Cor	rect		
	timing of spray applications to the	first and seco	nd instar	nymphal stag	res and tho	rough		
	coverage is critical to achieve optim	num control.	For grass	shopper nymr	h stages la	rger than		
	second instar, use EsfenStar 8% EC	at use rates	of 5.8 to	9.6 fluid oun	ces of prod	uct per		
	acre (0.03 - 0.05 lb ai/A).				•	•		
	*Aids in control.							
	Do not apply more than 0.15 lbs. a.	i. per acre pe	r season.					
	Apply with ground or air equipmen	t using suffic	cient wate	er to provide	uniform co	verage		
	(minimum of 2 gal of water per acr	e).	·····					
Sugar Beets		0.0023 lbs.	ai per	0.45 fl. oz.			21	
At Plant	Cutworm	1,000 ft of	row	per 1,000 ft.				
		·····		of row	<u> </u>		-	
1	Apply as an in-furrow, 1-band, or t	band treatment	it using a	minimum 4"	band. Use	the table		
	applied at 0.0022 lbs. s. i. ron 1000	ve ingredient		i ounces of E	stenstar 8%	% EC		
	In Eurrow Applications: Apply into	the seed fur	row through	s row spacing	s. alec behin	d the		
	ni-runow Applications. Apply into	of the press	wheel	igh spiay noz	zies, beim	u the		
	Banded Applications: Apply at play	of the press 1	inch T-h	and sprayed	across the	open seed		
	furrow between the furrow openers	and the pres	s wheels	or as a hand a	application	behind		
	the press wheel							
	Apply a minimum spray volume of	3 gallons pe	r acre.		`			
	Do not exceed 0.05 lbs. a.i. per acre	e per season a	as an at-p	lant applicati	on.			
	Do not apply more than 0.25 lbs. a.	i. per acre pe	r season i	including at-p	olant plus f	oliar		
	applications of EsfenStar 8% EC.				•			
	Row Spacing (inches)	40"	38"	36"	30"	22"		
	Linear Ft/A	13,068	13,756	14,520	17,424	23,760		
	EsfenStar 8% EC Lbs. ai/A	0.03	0.032	0.033	0.04	0.05		
	EstenStar 8% EC Fl oz/A	5.8	6.2	6.4	7.8	9.6		
Sugarcane	Sugarcane Borer	0.03-	5	8-06		-13	21	
1		0.05		.0-7.0	22	-1.5		
	Do not apply more than 0.2 lbs. a.i.	per acre per	season.					

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Сгор	Insect	Applicat lb. ai/acre	fl. oz./acre	Acres treated per gal of EsfenStar 8% EC	Last Application (days to harvest)	
Sunflower	Sunflower Beetle (except CA)	0.0075-0.03	1.45-5.8	88-22	28	
	Banded Sunflower Moth Beet Armyworm* Cutworms Grasshoppers Heliothis (complex) Leafhoppers Sunflower Maggot Sunflower Moth Sunflower Seed Weevil Sunflower Stem Weevil	0.03-0.05	5.8-9.6	22-13		
Grasshopper - For control of first and second instar grasshopper nymphal stages a rate range of 3.9 to 5.8 fluid ounces of product per acre (0.02 - 0.03 lb ai/A) can be used. Correct timing of spray applications to the first and second instar nymphal stages and thorough						
	 coverage is critical to achieve optimum control. For grasshopper nymph stages larger than second instar, use EsfenStar 8% EC at use rates of 5.8 to 9.6 fluid ounces of product per acre (0.03 - 0.05 lb ai/A). *Aids in control. Do not apply more than 0.2 lbs, a.i, per acre per season. 					

FRUITS

DILUTE SPRAY: Apply specified dosage per 100 gallons of water in a uniform spray applied to the point of drip with conventional ground equipment. Do not exceed maximum number of gallons per acre indicated.

NOTE: In order to apply the correct amount of EsfenStar 8% EC insecticide to your orchard you must know the number of gallons of water needed to spray one acre of your trees to the point of drip. If you do not already know this gallonage, you should conduct a test to determine it. If you do not know how to conduct such a test with your equipment, you should ask for assistance from your equipment dealer or State Extension specialist.

CONCENTRATE SPRAY: Apply specified dosage per acre in no less than 30 gals. of water per acre by ground equipment.

FOR AERIAL APPLICATION IN TREE AND ORCHARD CROPS: Use a minimum of 10 gallons of water per acre. When applying EsfenStar 8% EC by air, consult your Cooperative Extension Service for further application guidelines.

	1	Application Rate				Last		
		· · · · ·			Acres treated per	Application		
Crop	Insect	lb. ai/acre	fl. oz./acre	fl. oz /100	gal of	(days to		
-		i		gal.	EsfenStar 8% EC	harvest)		
Apples	Apple Aphid	0.025-0.075	4.8-14.5	2.0-5.8	26-9	21		
- PP	Apple Maggot							
	Codling Moth							
	Green Fruitworm							
	Lesser Appleworm							
	Mullein Plant Bug							
	(except CA)							
	Leafroller							
	Oriental Fruit Moth							
	Periodical Cicada							
	Plant Bugs							
	(Tarnished Plant Bug,							
	Stink Bugs)							
	Plum Curculio							
	Red - Banded Leatroller			,				
	San Jose Scale							
	(fruit infestations only)							
	Tentiform Leaf Miner							
	Tufted Apple Bud Moth							
	Variegated Leafroller							
	White Apple							
	Leathopper		********	2.0				
	(ID OR & WA only)	-	-	5.0	-			
	Tufted Apple Bud Moth	0 04-0 075	8.0-14.5	_	16-9			
	(overwintering)		010 110			· · ·		
	(MD, NC, NJ, PA, VA,							
	WV only)				•			
	Do not feed or graze livestoc	c on treated orchard	floors. East the dilut	ha amman ann 1. 70	0 600 colo mon como			
	but do not apply more than 14	1.5 fl. oz. of EsfenSta	ar 8% EC per acro	e spray apply 20	0 - 000 gais per acre,			
	Apple Ermine Moth-Apply w	ith 2 to 4 gallons of	superior spray oil	in 100 gallons o	f water in a spray-to-			
	wet application to insure thor	ough coverage of all	stems and branch	nes where Apple	Ermine Moth			
	hibernacula are found. When using on apple pursery	stock do not treat b	undled plants sin	e it is difficult to	achieve a full			
	coverage application which c	ould result in less that	in complete contr	ol.	achieve a full			
	Make first application in the f	fall after 90% of leaf	fall has occurred	-usually after Oc	tober 15.			
	Make a second application 7	to 14 days later.		0 1:				
	Plant Bug, Rosy Apple Apple	l Control-Time of an	natery 30 days	aner application.	ontrol. Use prebloom			
	and post bloom spray timings	recommended by St	ate Extension Ser	rvices.	s. see previoun			
	Tufted Apple Bud Moth (over	rwintering)For use	on apple for the o	control of overwi	ntering larvae of the			
	tufted apple bud moth with di	rected ground applic	ation to the apple	orchard floor. M	lake one application of			
	larvae (pink stage of apple) at	nd/or on lower popul	ations. Use the hi	gher rate on large	er larvae (petal fall			
	stage of apple) and/or on mod	lerate to high populat	tions. Apply spec	ified dosage per	acre to the orchard			
	floor in no less than 30 gals o	0 gals of water per acre by ground to obtain uniform coverage. Apply treatment in a						
	found.	rip line to allow coverage of areas where overwintering tufted apple bud moth are						
	Beneficial Insects: Applicatio	n of EsfenStar 8% E	C to the grounde	over at the				
	pink stage of apple developm	ent may be toxic to c	verwintering Stel	thorus punctum.	S. punctum is a			
	coccinellid insect and the maj	or predator of spider	mites in the MD	, NC, NJ, PA, VA	A and WV fruit			
	bud moth and moves into ann	le trees from mid-Ar	me areas of the o	renara groundcov May when maxin	num daily temperatures			
	exceed 68° F. Emergence from	n the groundcover is	20-70% complet	e by the pink sta	ge and 90- 100%			
	complete by petal fall on the	apple cultivar Yorkir	ıg.	-				

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		Application Rate				Last	
Crop	Insect	lb. ai/acre	fl. oz./acre	fl. oz /100 gal.	Acres treated per gal of EsfenStar 8% EC	Application (days to harvest)	
Blueberry (except CA)	Aphids (NJ only) Blueberry Spanworm Cherry Fruitworm* Cranberry Fruitworm Cranberry Weevil* Grasshoppers Japanese Beetle Leafhoppers Red Striped Fireworm*	0.025-0.05	4.8-9.6	-	26-13	14	
	Blueberry Maggot Black Vine Weevil (adult control) Strawberry Root Weevil (adult control) (OR, WA only)	0.05	9.6		13		
	 WA only) *Aids in control. Do not apply more than 0.2 lbs. a.i. per acre per season (38.4 fluid ounces of product per acre per season). Use of ground application is recommended; for ground application use a minimum of 50 gals. water per acre. Do not apply this product through any type of irrigation system. Note: EsfenStar 8% EC can act as a bee repellent, do not apply within 7 days of pollination. Apply as a pre-bloom or post-bloom spray only. Black vine weevil & strawberry root weevil (adult control)(OR, WA only) - Look for leaf notching beginning in late May to early June as the first sign of weevil feeding. Also check for adults on or just below the soil surface around the base of plants. Apply EsfenStar 8% EC within two to three weeks of first sign of infestation. Do not apply by air; apply by ground using a minimum of 50 gallons of water per acre. Direct spray to provide full coverage of foliage and soil area around base of plants. Best results are from applications made after dark when temperatures are warm and weevils are actively feeding. Root weevils emerge over a several week period, make additional applications when signs of new feeding appear. 						

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		Ar	plication Rate	e		Last	
Crop	Insect	lb. ai/acre	fl. oz./acre	fl. oz /100 gal.	Acres treated per gal of EsfenStar 8% EC	Application (days to harvest)	
Caneberries (blackberries, boysen- berries,	Aphids Oblique Banded Leafroller Orange Tortrix	0.025-0.05	4.8-9.6	-	26-13	7	
dewberries, loganberries,	Adult Root Weevils* (OR & WA only)	0.05	9.6	-	13		
youngberries, and varieties of these) (except CA)	 *Aids in control. Do not apply by air. Do not apply more than 0.15 lbs. a.i. per acre per season. Do not apply this product through any type of irrigation system. Note: EsfenStar 8% EC can act as a bee repellent, do not apply within 7 days of pollination. Apply as a pre-bloom or post-bloom spray only. Remove bees prior to application. For maximum safety to bees, apply EsfenStar 8% EC in the evening after sunset. Adult Root Weevils (OR, WA only) - Look for leaf notching beginning in late May to early June as the first sign of weevil feeding. Also check for adults on or just below the soil surface around the base of plants. Apply EsfenStar 8% EC within two to three weeks of infestation. Apply by ground using a minimum of 50 gallons of water per acre. Direct spray to provide full coverage of foliage and soil area around base of plants. Best results are from applications made after dark when temperatures are warm and weevils are actively feeding. Root weevils emerge over a several week period, make additional applications when signs of new feeding appear. Oblique Banded Leafroller, Orange Tortrix and Aphids - Apply as a full coverage spray in a minimum of 50 gallons of water with ground equipment only. Apply no earlier than 12 days 						
Kiwifruit	Spray in sufficient water for season (total of 0.35 lbs. a.	0.05 or thorough cover i. per acre/season	9.6 age. A maximu) with a minimu	- m of 7 applicat um of 7 days be	13 ions is allowed per etween treatments.	14	
Pear	Codling Moth Green Fruitworm Leafrollers Pear Psylla Pear Slug Periodical Cicada Plum Curculio	0.025-0.075	4.8-14.5	2.0-5.8	26-9	28	
	Do not apply more than 0.375 lbs. a.i. per acre per season. Do not apply more than 0.225 lbs. a.i. per acre between bloom and harvest. Do not feed or graze livestock on treated orchard floors. For dilute spray apply 200-600 gals. per acre, but do not apply more than 14.5 fl. oz. of EsfenStar 8% EC per acre per treatment.						
Pear (Dormant)	Pear Psylla	0.05-0.1	9.6-19.2	7.3-12.8	13.2-6.6	28	
	Apply during dormant to p per acre per season. Do no but do not apply more than	rebloom (white b t graze orchard flo 19.2 fl. oz. of Es	ud) stage only. 50r. For dilute s fenStar 8% EC	Do not apply r spray apply 150 per acre per tre	nore than 0.2 lbs. a.i. -250 gals per acre eatment.		

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		Application Rate				Last
Crop	Insect	lb. ai/acre	fl. oz./acre	fl. oz /100 gal.	Acres treated per gal of EsfenStar 8% EC	Application (days to harvest)
Stone Fruits (including apricots, cherries, nectarines, peaches, plums, prune plums)	American Plum Borer Black Cherry Aphid Cherry Fruit Fly Green Fruitworm Leafhoppers Leafrollers Lesser Peach Tree Borer Oriental Fruit Moth Peach Tree Borer Peach Twig Borer Periodical Cicada Plant Bugs (Tarnished Plant Bug, Stink Bugs) Plum Curculio	0.025-0.075	4.8-14.5	2.0-5.8	26-9	14
	Western Cherry Fruit Fly Peach Twig Borer (Dormant) (CA only)	0.04-0.075	8.0-14.5	3.1-5.8	16-9	
	Tufted Apple Bud Moth (overwintering) (Peach only) (MD, NC, NJ, PA, VA and WV only)	0.04-0.075	8.0-14.5	-	16-9	
	Do not apply more than 0.3 per acre per season betwee 200 - 400 gals per acre, but treatment. Do not graze liv Peach Tree Borer, America trunk and scaffold limb spr Peach Twig Borer (Dormat recommendations on use o application equipment is re Peach Twig Borer, Plum C Fruit Fly, Leafrollers, Blac sprayer to achieve thorougi Plant Bug Control - Time of postbloom spray timings re Tufted Apple Bud Moth (o of the tufted apple bud mot one application of EsfenSta peach. Use the lower rate of Use the higher rate on large populations. Apply specified dosage per ground to obtain uniform c coverage of areas where ov Beneficial Insects: Applica popcorn stage of peach dev punctum is a coccinellid in VA and WV fruit growing groundcover as the tufted a mid-May when maximum 90-100% complete by shuc	art bio the orcha of the area	re per season w est. For dilute s re than 14.5 fl. orchard floors. esser Peach Tre- verage of trunk ion with an EP- ufacturer's label Fruit Moth, Che- Periodical Cicada aerial portions of ritical in achiev state Extension r use on peach for round application round application ropcorn stage of polit stage of pea- ed apple bud mo 8% EC to the ge toxic to overwinters id moves into p s exceed 68° F.	vith no more than pray apply oz of EsfenStar 8 e Borer Control - and scaffold limb A registered dorn . For best perform erry Fruit Fly, We da Control - Appl of the tree. ing control. Use p Services. for the control of on to the peach or of peach or at sh peach) and/or on moch) and/or on model ess than 30 gals o nd from trunk to th are found. roundcover at the intering Stethoru- ider mites in the in the same arease each trees from m Emergence from d timing to minim	0.3 lbs. a.i. % EC per acre per Apply as directed is is required. hant oil; for specific hance, ground estern Cherry y by ground prebloom and overwintering larvae chard floor. Make uck split stage of lower populations. derate to high f water per acre by drip line to allow es s punctum. S. MD, NC, NJ, PA, s of the orchard hid-April through the groundcover is hize predator toxicity.	

TREE NUT CROPS

DILUTE SPRAY: Apply specified dosage per 100 gallons of water in a uniform spray applied to the point of drip with conventional ground equipment. Do not exceed maximum number of gallons per acre indicated.

NOTE: In order to apply the correct amount of EsfenStar 8% EC insecticide to your orchard you must know the number of gallons of water needed to spray one acre of your trees to the point of drip. If you do not already know this gallonage, you should conduct a test to determine it. If you do not know how to conduct such a test with your equipment, you should ask for assistance from your equipment dealer or State Extension specialist.

CONCENTRATE SPRAY: Apply specified dosage per acre in no less than 30 gals. of water per acre, by ground equipment.

FOR AERIAL APPLICATION IN TREE AND ORCHARD CROPS: Use a minimum of 10 gallons of water per acre. When applying EsfenStar 8% EC by air, consult your Cooperative Extension Service for further application guidelines.

		Δ.	Angliantian Pata		Acres treated ner	Last
Crop	Insect	lb. ai/acre	fl. oz./acre	fl. oz /100 gal.	gal of EsfenStar 8% EC	Application (days to harvest)
Almonds	Navel Orangeworm Peach Twig Borer Peach Twig Borer (Dormant) (CA only)	0.05-0.1	9.6-19.2	7.3-12.8	13.2-6.6	21
	Do not apply more than 0.2 lbs Do not graze livestock on treat Peach Twig Borer (Dormant)-1 recommendations on use of oil equipment is recommended.	s. a.i. per acre per so ed orchard floors. Make application w consult manufactu	eason. rith an EPA regis rer's label. For bo	tered dormant oil est performance, {	; for specific ground application	
Filberts	Filbertworm Oblique Banded Leafroller	0.05-0.1	9.6-19.2	7.3-12.8	13.2-6.6	21
	Make first application after em treatment earlier than three we For dilute spray, apply 200 - 40 EsfenStar 8% EC per acre per	ergence of filbert v eks after the first. I 00 gals. per acre, bu treatment. Do not g	vorm moths in ea Do not apply mor at do not apply m raze livestock on	rly summer. Do re than 0.2 lbs. a.i ore than 19.2 fl. a treated orchard f	not apply a second i, per acre per season. oz. of floors.	
Pecans	Hickory Shuckworm Pecan Aphids Pecan Nut Casebearer Pecan Leaf Phylloxera Pecan Spittlebug Pecan Stem Phylloxera Pecan Weevil	0.025-0.075	4.8-14.5	2.0-5.8	26-9	21
	Do not feed or graze livestock Do not apply more than 0.3 lbs do not apply more than 14.5 fl. EsfenStar 8% EC may be tank hydroxide) such as "Super Tir hydroxide) labels for appropria Phylloxera - Correct timing of phylloxera. Consult local spray	on treated orchard s. a.i. per acre per so oz. of EsfenStar 8' -mixed with fungic ". Refer to the Esfa ate rates of the indiv spray applications y recommendations	1 floors. eason. For dilute % EC per acre pe cides containing f enStar 8% EC and widual products fo is critical in achie for correct times	spray apply 200- r treatment. entin hydroxide (d fentin hydroxid or controlling the eving optimum co of application.	600 gals per acre, but triphenyltin e (triphenyltin respective pests. ontrol of leaf and stem	
Walnuts	Codling Moth Navel Orangeworm Walnut Aphid Walnut Husk Ply	0.05-0.1	9.6-19.2	4.0	13-6	21
	Walnut Husk Ply					

VEGETABLE CROPS

		Appli	cation Rate	Acres treated per gal of	Last
Crop	Insect	lb. ai/acre	fl. oz./acre	EsfenStar 8% EC	(days to harvest)
Artichoke	Artichoke Plume Moth	0.03-0.05	5.8-9.6	22-13	1
	Do not apply more ofter between bud formation a of 10 gallons per acre by water to obtain coverage	than each 14 day and harvest of an air and 50 - 200 without excession	ys. Apply no more that individual fruit. Appl gallons per acre by g ve runoff).	an 0.15 lbs. a.i. per acre ly in a minimum round (use sufficient	
Beans, Dry (Including adzuki bean, blackeyed pea, broad	Leafhoppers (except CA) Mexican Bean Beetle Saltmarsh Caterpillar	0.015-0.03	2.9-5.8	44-22	21
bean (dry), chickpea, cow pea, crowder pea, field bean, kidney bean, lima bean (dry), mung bean, navy bean, pinto bean, southern pea, tepary bean) Peas, Dry Lentils	Beet Armyworm* Cabbage Looper Corn Earworm Corn Rootworm (Adults) Cowpea Curculio Cucumber Beetle Cutworms Grasshoppers Green Cloverworm Leafhoppers Painted Lady Butterfly (larvae) Pea Aphid Potato Leafhopper Soybean Aphid (except CA) Velvetbean Caterpillar Western Bean Cutworm	0.03-0.05	5.8-9.6	22-13	
	Pea Leaf Weevil (ID, OR & WA only) Pea Weevil (ID, OR & WA only)	0.025-0.05	4.8-9.6	26-13	
	*Aids in control. Do not apply more than Do not feed or graze live Pea Weevil & Pea Leaf achieving control of pea adult pea weevils. Once 25 sweeps, control may. Grasshopper - For contro to 5.8 fluid ounces of pr spray applications to the critical to achieve optim For grasshopper nymph 5.8 to 9.6 fluid ounces o				

		Application Rate			Last
Crop	Insect	lb. ai/acre	fl. oz./acre	Acres treated per gal of EsfenStar 8% EC	Application (days to harvest)
Beans, Snap Also known as: (blue lake, bush, common,	Leafhoppers (except CA) Mexican Bean Beetle Saltmarsh Caterpillar	0.015-0.03	2.9-5.8	44-22	3
edible- podded, filet, flageolet, French, French horti- ultural, frijoles comunes, garden	Beet Armyworm* Cabbage Looper Corn Earworm Corn Rootworm (adults) Cucumber Beetle Cucumber Beetle (adults) Cutworm (seedling	0.03-0.05	5.8-9.6	22-13	
garden, green, haricot, haricot commun, Italian, judia comum, Kentucky wonder, magic, pole, romano, string, succulent, vainica, wax)	spray) European Corn Borer Flea Beetle Grasshoppers Green Cloverworm Leafhopper Leafminer (Guam only) Pea Aphid Potato Leafhopper Soybean Aphid (except CA) Velvet Bean Caterpillar Western Bean Cutworm		•		
	*Aids in control. Do not apply more than Do not allow livestock to livestock forage, fodder	0.2 lbs. a.i. per act o graze treated bea , or hay.	re per season. In fields. Do not harve	est treated bean vines for	
Broccoli (including chinese broccoli), Cabbage, Cauliflewer	Imported Cabbageworm	0.015-0.03	2.9-5.8	44-22	3
Caulmower, Chinese Cabbage (tight headed varieties only, e.g. Napa cabbage)	Alfalfa Looper Beet Armyworm* Cabbage Looper Cutworm Flea Beetle Grasshoppers *Aids in control. Do not apply more than	0.03-0.05 0.4 lbs. a.i. per act	5.8-9.6 re per season.	22-13	

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		Applic	ation Rate		Last
Crop	Insect	lb. ai/acre	fl. oz./acre	Acres treated per gal of EsfenStar 8% EC	Application (days to harvest)
Carrots	Aster Leafhopper Cutworms Leafhoppers	0.03-0.05	5.8-9.6	22-13	7
/ .	Carrot Weevil	0.05	9.6	13	
	Do not apply more than For aerial application ap Thorough spray coverag recommended. Carrot Weevil - Begin tr	0.5 lbs. a.i. per ac ply in a minimum e of crown area is reatment when we	re per season. of 5 gals. water per a essential. Use of gro evils become active.	cre. und application is	
Collards	Alfalfa Looper Beet Armyworm* Cabbage Looper Cutworm Flea Beetle Grasshopper Imported Cabbageworm	0.03-0.05	5.8-9.6	22-13	7
	*Aids in control. Do not feed livestock on per season. For aerial ap	treated plant part	s. Do not apply more a minimum of 5 gal y	than 0.2 lbs. a.i. per acre vater per acre.	

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		Application Rate			Last
Сгор	Insect	lb. ai/acre	fl. oz./acre	Acres treated per gal of EsfenStar 8% EC	Application (days to harvest)
Cucumber, Melons (cantaloupe, honeydew melons, muskmelon, watermelon), Pumpkin, Squash (summer, winter)	Cabbage Looper Corn Earworm Cucumber Beetle (adults) Cutworms (seedling spray) Grasshoppers Leafhoppers Pickleworm Plant Bugs (Lygus Bugs, Stink Bugs) Rindworms Squash Bug Squash Vine Borer Do not apply more than	0.03-0.05 0.25 lbs. a.i. per a	5.8-9.6 cre per season.	22-13	3
Eggplant	Colorado Potato Beetle Corn Earworm European Corn Borer Flea Beetles Loopers Apply when insects are At 7 to 10 day intervals Ibs. a.i. per acre per seas	0.03-0.05 observed or when to achieve control	5.8-9.6 insect damage is obser . Do not apply more th	22-13 rved. Repeat applications ian 0.35	7
Kohlrabi	Cabbage Looper	0.03-0.05	5.8-9.6	22-13	3
Lentils	Do not apply more than	0.4 lbs. a.i. per ac	re per season.		
Lettuce, Head AZ CA, CO, FL, NM & TX ONLY	Alfalfa Looper Beet Armyworm* Cabbage Looper Heliothis spp. *Aids in control. Do not apply more than	0.025-0.05 0.35 lbs. a.i. per a	4.8-9.6 cre per season.	26-13	7
Mustard Greens	Cabbage Looper Imported Cabbageworm Do not apply more than	0.05 0.2 lbs. a.i. per ac	9.6 re per season.	13	7
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		Applic	ation Rate		Last
Crop	Insect	lb. ai/acre	fl. oz./acre	EsfenStar 8% EC	Application (days to harvest)
Okra (FL only)	Cabbage Looper Corn Earworm Southern Armyworm	0.03-0.05	5.8-9.6	22-13	1
Peas, Dry	See "Beans, Dry"			• ···· · · · · · · · · · · · · · · · ·	
Peas, Green	Green Cloverworm Pea Aphid	0.015-0.03	2.9-5.8	44-22	3
	Alfalfa Caterpillar Alfalfa Looper Armyworm Cabbage Looper Celery Looper Corn Earworm Cutworms Imported Cabbageworm	0.03-0.05	5.8-9.6	22-13	
	Pca Leaf Weevil (ID, OR & WA only) Pea Wcevil (ID, OR & WA only)	0.025-0.05	4.8-9.6	26-13	
	Do not apply more than Do not feed treated pea Pea Weevil & Pea Leaf in achieving control of p adult pea weevils. Once per 25 sweeps, control n	0.1 lbs. a.i. per ac vines to livestock. Weevil (1D, OR & ea weevil. For op adult pea weevil nay be reduced.	re per season. 2 WA only) – Time o timum results, apply populations reach a l	f application is critical at bloom prior to detecting evel of 2 or more adults	
Pepper	Beet Armyworm* Colorado Potato Beetle Corn Earworm Cucumber Beetle (adults) European Corn Borer Flea Beetles Loopers Pepper Weevil* Southern Armyworm	0.03-0.05	5.8-9.6	22-13	7
	*Aids in control. Apply when insects are at 7 to 10 day intervals t per season.	observed or when o achieve control.	insect damage is obs Do not apply more t	erved. Repeat applications han 0.35 lbs. a.i. per acre	

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		Applic	cation Rate		Last		
Crop	Insect	lb. ai/acre	fl. oz./acre	EsfenStar 8% EC	Application (days to harvest)		
Potato	Leafhoppers (except	0.015-0.03	2.9-5.8	44-22	7		
	Potato Psyllid				:		
	Potato Tuberworm	0.015-0.05	2.9-9.6	44-13			
	Beet Armyworm* Buckthorn Aphid Cabbage Looper Colorado Potato Beetle Cucumber Beetle (adult control) Cutworms European Corn Borer Fleabeetles Grasshoppers Potato Aphid Potato Leafhopper Tarnished Plant Bug Western Yellow- Striped	0.03-0.05	5.8-9.6	22-13			
	Armyworm Colorado Potato Beetle (Long Island,	0.05	9.6	13			
Radishes	NY only) Grasshopper - For control of first and second instar grasshopper nymphal stages a rate range of 3.9 to 5.8 fluid ounces of product per acre (0.02-0.03 lb. ai/A) can be used. Correct timing of spray applications to the first and second instar nymphal stages and thorough coverage is critical to achieve optimum control. For grasshopper nymph stages larger than second instar, use EsfenStar 8% EC at use rates of 5.8 to 9.6 fluid ounces of product per acre (0.03 - 0.05 lb ai/A). Potato Tuberworm - For control of Potato Tuberworm apply EsfenStar 8% EC when tuberworm larvae and/or moth counts reach locally established treatment threshold populations. Repeat applications of effective insecticides may be needed to keep tuberworm larvae populations as low as possible prior to harvest in order to reduce the risk of tuber damage. Failure to adequately control tuberworm larvae prior to crop senescence or vine kill increases the risk of tuber damage. *Aids in control. Do not apply more than 0.35 lbs. a.i. per acre per season.						
	Beetles Do not apply more than	0.1 lbs. a.i. per ac	re per season.				

		Application Rate		A area tracted new coll of	Last		
Crop	Insect	lb. ai/acre	fl. oz./acre	EsfenStar 8% EC	Application (days to harvest)		
Sweet Corn*	Western Bean Cutworm	0.015-0.03	2.9-5.8	44-22	1		
	For additional information	on consult direction	ons for use under "Cor	n (field)".			
	Armyworm Banded Cucumber Beetle Beet Armyworm* Chinch Bugs Corn Earworm Corn Leaf Aphid Corn Rootworms (adults) Cutworms European Corn Borer Fall Armyworm (except CA) 1st and 2nd instar Flea Beetles Grasshoppers Oat Bird-Cherry Aphid Sap Beetles (adults) Southwestern Corn Borer Stalk Borer Tarnished Plant Bug	0.03-0.05	5.8-9.6	22-13			
	Corn Silkfly (except CA)**	0.05	9.6	13			
	 *Aids in control. **Suppression only. For Ear Protection - Begin applications either just before or at time of silking. For additional information consult directions for use under "Corn (field)". Corn Leaf Aphid & Oat Bird-Cherry Aphid - For optimum results, direct the spray at the aphid population so as to achieve maximum coverage of the exposed insects. Aphids not contacted by the spray, such as in whorls and leaf axils, may not be adequately controlled. Corn Silkfly (except CA) - Direct application to the ear zone to obtain thorough coverage of the corn silk. Fall Armyworm (except CA) - 1st and 2nd instar fall armyworm only. Direct the application to the ear zone to obtain thorough coverage of the corn silk. 						
	*Do not apply more than	0.5 lbs. a.i. per a	acre per season.				

		Application Rate		A cres treated per gal of	Last
Crop	Insect	lb. ai/acre	fl. oz./acre	EsfenStar 8% EC	(days to harvest)
Tomato	Tobacco Hornworm Tomato Hornworm	0.015-0.03	2.9-5.8	44-22	1
	Beet Armyworm* Cabbage Looper Colorado Potato Beetle Cutworms Flea Beetle Grasshoppers Potato Aphid Southern Armyworm Tomato Fruitworm Tomato Pinworm Western Yellow- Striped Armyworm Whitefly	0.03-0.05	5.8-9.6	22-13	
	Vegetable Leafminer**	0.05	9.6	13	
	*Aids in control. **EsfenStar 8% EC is n Do not apply more than	ot recommended f 0.5 lbs. a.i. per acı	or use on the Vegeta e per season.	ble Leafminer in Florida.	
Turnips	Armyworm Fleabeetle Imported Cabbageworm	0.03-0.05	5.8-9.6	22-13	7
	Do not apply more than 0.4 lbs. a.i. per acre per season.				

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SPECIALTY USES

		Application Rate				
Crop	Insect	High Vo	lume Sprays	Low Volume Sprays lb ai/acre		
		lb. ai/100 gal	fl. oz./100 gal			
Christmas tree plantings, Conifer plantations, Conifer seed orchards, Forest tree nurseries	Balsam Twig Aphid Balsam Woolly Adelgid Cranberry Girdler (adult control) European Pine Sawfly Nantucket Pine Tip Moth and other Pine Tip Moths (except CA) Northern Pine Weevil Pales Weevil Pine Chafer Pine Conelet Bug Pine Needle Midge Pineleaf Chermid Red Pine Sawfly Redheaded Pine Sawfly Spittlebugs Spruce budworm	0.03-0.05	5.8-9.6	0.03-0.05		
	Spray in sufficient gallo	nage to obtain goo	d coverage of entire tr	ree.		
	Coneworm Seed Chalcid Seedbug	 9.6 fl oz/100 gals water for high volume sprayers. 52 fl oz/100 gals water for low volume sprayers. 0.19 lb. ai/acre application in not less than 10 gals of water for aerial applications. n within 1 week of female flower closure or peak pollen flight for control. For other Coneworms and Seedbugs, apply first application ring female flower closure. Repeat application at intervals of 4 weeks but do not apply per acre per year. trol, apply when all cones are pendant, and repeat at 1 - 2 week intervals for 2 or more 5 - 10 gals of the 9.6 fl oz/100 gal dilution per tree with high volume sprayers. With apply 100 gals of the 52 fl. oz/100 gal dilution per acre. 				
	Apply first application v Webbing Coneworm con within 30 days following more than 1.6 lbs. ai pe For Seed Chalcid contro sprays. Apply approximately 5 low volume sprayers ap Do not graze or harvest areas adjacent to water.					

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		Applica	ation Rate	Acres treated per gal of
Crop	Insect	lh ai/acre	fl oz /acre	EsfenStar 8% EC
Non-Cropland (excluding	Grasshoppers Saltmarsh Caterpillar	0.015-0.03	2.9-5.8	44-22
public land such as forests, parks, or	Army Cutworms Armyworms Chinch Bugs	0.03-0.05	5.8-9.6	22-13
recreational)	Spray non-cropland adja Armyworms) which are per acre per year. Do not and Precautions when ar	icent to tilled areas to a threat to crops. Do t feed treated crop to oplying to areas adja	o control migrating ins o not apply more than (o livestock. Refer to Sp cent to water.	ects (Grasshoppers,).5 lbs. active ingredient ray Recommendations

STORAGE AND DISPOSAL

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

STORAGE: Store in a secure, dry and temperate area. Store in original container. Keep container closed when not in use. Do not store near food or feed. Do not use or store around the home. Avoid contact with water. In case of spill or leak, soak up with sand, earth or synthetic absorbent (do not use alkaline absorbents) and dispose of wastes in compliance with local, State and Federal regulations.

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

CONTAINER DISPOSAL:

Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. *[for containers less than 5 gallons]* Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for alter use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

[for containers greater than 5 gallons] Triple rinse [or pressure rinse] as follows:

<u>Triple rinse</u>: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container back on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use and disposal. Repeat this procedure two more times. Then offer for recycling or reconditioning if available, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. Do not cut or weld metal containers.

<u>Pressure rinse</u>: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after flow begins to drip. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

Refillable Container. Refill this container with Esfenvalerate only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning **before refilling is the responsibility of the refiller**.

To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more time. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by the state and local authorities, by burning. If burned, stay out of smoke.

CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying and using this product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.

The Directions for Use of this product must be followed carefully. It is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as manner of use or application, weather or crop conditions, presence of other materials or other influencing factors in the use of the product, which are beyond the control of LG Life Sciences, Ltd. or Seller. To the extent consistent with applicable law, all such risks shall be assumed by Buyer and User, and Buyer and User agree to hold LG Life Sciences, Ltd and Seller harmless for any claims relating to such factors.

LG Life Sciences, Ltd. warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the **Directions for Use**, subject to the inherent risks referred to above, when used in accordance with directions under normal use conditions. This warranty does not extend to the use of this product contrary to label instructions, or under abnormal conditions or under conditions not reasonably foreseeable to or beyond the control of the Seller or LG Life Sciences, Ltd. and Buyer and User assume the risk of any such use. To the extent consistent with applicable law, LG life Sciences, Ltd. MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

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