U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460 NOTICE OF PESTICIDE: <u>X</u> Registration Reregistration	EPA Reg. Number:Date of Issuance:89168-1127/30/21Term of Issuance:Unconditional		
(under FIFRA, as amended)	Name of Pesticide Product: LIBERTY LAMBDA 2ME		
Name and Address of Registrant (include ZIP Code): Liberty Crop Protection, LLC 1880 Fall River Drive, Suite 100 Loveland, CO 80538 Note: Changes in labeling differing in substance from that accepted in connection with this registration	n must be submitted to and	accepted by the	
Registration Division prior to use of the label in commerce. In any correspondence on this product al			
 On the basis of information furnished by the registrant, the above na under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or reco Agency. In order to protect health and the environment, the Admini time suspend or cancel the registration of a pesticide in accordance name in connection with the registration of a product under this Act registrant a right to exclusive use of the name or to its use if it has b This product is unconditionally registered in accordance with FIFRA Submit and/or cite all data required for registration/reregistration product when the Agency requires all registrants of similar product when the Agency requires before you release the product . Revise the EPA Registration Number to read, "E 	mmendation of thi strator, on his moti with the Act. The a is not to be constr een covered by oth A section 3(c)(5) p ation/registration r oroducts to submit duct for shipment: PA Reg. No. 8916	s product by the ion, may at any acceptance of any rued as giving the ners. provided that you: eview of your such data.	
Signature of Approving Official:	Date:		
Jel Herrick Jacquelyn Herrick, Product Manager 03 Invertebrate-Vertebrate Branch 1, Registration Division (7505P) EPA Form 8570-6	7/30/21		

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3. Submit one copy of the revised final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

• Basic CSF dated 10/05/2020

If you have any questions, please contact Kevin Ulrich by phone at (703) 347-0464, or via email at Ulrich.Kevin@epa.gov

Enclosure

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

Lambda-cyhalothrin GROUP 3A INSECTICIDE

LIBERTY LAMBDA 2 ME

Distributors should sell in original packages only.	
Active Ingredient:	By Wt.
Lambda-cyhalothrin: [1a(S*),3a(Z)]-(±)-cyano-(3-phenoxyphenyl)methyl-3-	
(2-chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethylcyclopropanecarboxylate	23.6%
Inert Ingredients:	76.4%
Total	100.0%

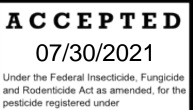
Contains 2.16 pounds active ingredient per gallon. Contains petroleum distillate.

EPA Reg. No.: 89168-XX EPA Est. No.:

Net Contents:____ Gal

Manufactured For: LIBERTY CROP PROTECTION, LLC 1880 FALL RIVER DRIVE, SUITE 100 LOVELAND, CO 80538

061521



pesticide registered under EPA Reg. No. 00100 110

89168-112

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 the label, find someone to explain it to you in detail.)

	FIRST AID
If swallowed	Call a poison control center or doctor immediately.
	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.
lf in eyes	Hold eye open and rinse slowly and gently with water 15-20 minutes.
	Remove contact lenses, if present, after the first 5 minutes, then continuing ripping ave
	rinsing eye.Call a poison control center or doctor for treatment advice.
If inhaled	Move person to fresh air.
	 If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth if possible.
	 Call a poison control center or doctor for further treatment advice.
If on skin or	Take off contaminated clothing.
clothing	Rinse skin immediately with plenty of water for 15-20 minutes.
	Call a poison control center or doctor for treatment advice.
	ontainer or label with you when calling a poison control center or doctor, or going for
	y also contact the Poison Control Center 800-222-1222.
	- Contains petroleum distillate – vomiting may cause aspiration pneumonia. This
	oid. If large amounts have been ingested, the stomach and intestine should be
	ent is symptomatic and supportive. Digestible fats, oils, or alcohol may increase
absorption and so s	hould be avoided.

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

Warning / Aviso

May be fatal if swallowed. Harmful if inhaled. Causes moderate eye irritation. Avoid breathing spray mist. Avoid contact with skin, eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reaction in some individuals. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

Skin exposure may also result in a sensation described as a tingling, itching, burning, or prickly feeling. Onset may occur immediately to 4 hrs. after exposure and may last 2 - 30 hrs., without injury. 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:

- All mixers, loaders and applicators must wear:
- long sleeved shirt and long pants
- socks and shoes
- protective eyewear
- chemical resistant gloves made of barrier laminate, butyl rubber ≥ 14 mils, nitrile rubber ≥ 14 mils or viton

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

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 Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves
- before removing. As soon as possible, wash thoroughly and change into clean clothing.

Environmental Hazards

This pesticide is extremely toxic to fish and aquatic invertebrates and toxic to wildlife. For terrestrial uses, do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Drift and run-off from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment washwaters. Care should be used when spraying to avoid fish and reptile pets in/around ornamental ponds.

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 to drift to blooming crops if bees are visiting the treatment area.

DIRECTIONS FOR USE

RESTRICTED USE PESTICIDE

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

SHAKE WELL BEFORE USING

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.

This labeling must be in the possession of the user at the time of application.

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, wear:

Coveralls

- Chemical-resistant gloves such as barrier laminate, or viton. ≥. 14 mils.
- · Shoes plus socks

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

APPLICATION INSTRUCTIONS

Thorough crop coverage is necessary for good control of insects. Apply by ground or aerial equipment in enough water (minimum 2 gal / acre by air, or 10 gal / acre by ground unless directed otherwise by this label) to completely cover foliage. In dense foliage or high pest pressure, the higher use rates on this label, and / or increased water volume may provide better control. For soil-incorporated application, the higher rates indicated on this label will provide improved control. For cutworm control, this product may be applied before, during, or after planting.

In addition, the following may be used as diluents:

- Crop Oil Concentrate
- Methylated Sunflower Oils
- Urea-Ammonium Nitrate

Do not use non-emulsifiable oils, diesel fuel, or straight mineral oil as diluents.

RESISTANCE MANAGEMENT

Lambda cyhalothrin is a Group 3A (synthetic pyrethroid) insecticide. 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 may be the cause, immediately consult your local agricultural advisor for the best alternative method of control for your area.

Mandatory Spray Drift Management

Aerial Applications:

• Do not release spray at a height greater than 10 feet above the vegetative canopy, unless a greater application height is necessary for pilot safety.

• Applicators are required to select nozzle and pressure that deliver medium or coarser droplets (ASABES S641).

• Do not apply when wind speeds exceed 15 mph at the application site. If the wind speed is greater than 10 mph, the boom length must be 65% or less of the wingspan for fixed wing aircraft and 75% or less of the rotor diameter for helicopters. Otherwise, the boom length must be 75% or less of the wingspan for fixed-wing aircraft and 90% or less of the rotor diameter for helicopters.

• If the windspeed is 10 miles per hour or less, applicators must use ½ swath displacement upwind at the downwind edge of the field. When the windspeed is between 11-15 miles per hour, applicators must use ¾ swath displacement upwind at the downwind edge of the field.

• Do not apply during temperature inversions.

Airblast Applications:

- Sprays must be directed into the canopy.
- Do not apply when wind speeds exceed 15 mph at the application site.
- User must turn off outward pointing nozzles at row ends and when spraying outer row.
- Do not apply during temperature inversions.

Ground Boom Applications:

• User must only apply with the nozzle height recommended by the manufacturer, but no more than 4 feet above the ground or crop canopy.

• Applicators are required to select nozzle and pressure that deliver medium or coarser droplets (ASABE S572).

• Do not apply when wind speeds exceed 15 mph at the application site.

• Do not apply during temperature inversions.

Ground Application:

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

Ultra Low Volume (ULV) Aerial Application:

• Do not apply within 450 feet of aquatic habitats (such as, but not limited to, lakes, reservoirs, rivers,

streams, marshes, ponds, estuaries, and commercial fish ponds). Applications made by mosquito control districts and other public health officials are exempt from this requirement.

Non-ULV Aerial Application:

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

Spray Drift Advisories

THE APPLICATOR IS RESPONSIBLE FOR AVOIDING OFF-SITE SPRAY DRIFT. BE AWARE OF NEARBY NON-TARGET SITES AND ENVIRONMENTAL CONDITIONS.

IMPORTANCE OF DROPLET SIZE

An effective way to reduce spray drift is to apply large droplets. Use the largest droplets that provide target pest control. While applying larger droplets will reduce spray drift, the potential for drift will be greater if applications are made improperly or under unfavorable environmental conditions.

Controlling Droplet Size – Ground Boom

• Volume - Increasing the spray volume so that larger droplets are produced will reduce spray drift. Use the highest practical spray volume for the application. If a greater spray volume is needed, consider using a nozzle with a higher flow rate.

• Pressure - Use the lowest spray pressure recommended for the nozzle to produce the target spray volume and droplet size.

• Spray Nozzle - Use a spray nozzle that is designed for the intended application. Consider using nozzles designed to reduce drift.

Controlling Droplet Size – Aircraft

• Adjust Nozzles - Follow nozzle manufacturers recommendations for setting up nozzles. Generally, to reduce fine droplets, nozzles should be oriented parallel with the airflow in flight.

BOOM HEIGHT – Ground Boom

• For ground equipment, the boom should remain level with the crop and have minimal bounce.

RELEASE HEIGHT - Aircraft

• Higher release heights increase the potential for spray drift.

SHIELDED SPRAYERS

- Shielding the boom or individual nozzles can reduce spray drift. Consider using shielded sprayers.
- Verify that the shields are not interfering with the uniform deposition of the spray on the target area.

TEMPERATURE AND HUMIDITY

• When making applications in hot and dry conditions, use larger droplets to reduce effects of evaporation.

TEMPERATURE INVERSIONS

Drift potential is high during a temperature inversion. Temperature inversions are characterized by increasing temperature with altitude and are common on nights with limited cloud cover and light to no wind. The presence of an inversion can be indicated by ground fog or by the movement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a concentrated cloud (under low wind conditions) indicates an inversion, while smoke that moves upward and rapidly dissipates indicates good vertical air mixing.

Avoid applications during temperature inversions.

WIND

- Drift potential generally increases with wind speed. AVOID APPLICATIONS DURING GUSTY WIND CONDITIONS.
- · Applicators need to be familiar with local wind patterns and terrain that could affect spray drift.

NON-TARGET ORGANISM ADVISORY STATEMENT (Environmental Hazards):

• This product is highly toxic to bees and other pollinating insects exposed to direct treatment or to residues in/on blooming crops or weeds. Protect pollinating insects by following label directions intended to minimize drift and reduce pesticide risk to these organisms.

Handheld Technology Applications:

• Take precautions to minimize spray drift.

VEGETATIVE FILTER STRIPS

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

Only apply products containing Lambda-Cyhalothrin onto fields where a maintained vegetative filter strip of at least 25 feet exists between the field edge and where a down gradient aquatic habitat exists. This minimum required width of 25 feet may be reduced or removed under the following conditions:

- For Western irrigated agriculture, a maintained vegetative filter strip of at least 10 feet wide is required. Western irrigated agriculture is defined as irrigated farmland in the following states: WA, OR, CA, ID, NV, UT, AZ, MT, WY, CO, NM, and TX (west of I-35).

o For Western irrigated agriculture, if a sediment control basin is present, a vegetative filter strip is not required.

– In all other areas, a vegetative filter strip with a minimum width of 25 feet is required, unless the following conditions are met. The vegetative filter strip requirement may be reduced from 25 feet to 15 feet if at least one of the following applies:

- o The area of application is considered prime farmland (as defined in 7 CFR § 657.5).
- o Conservation tillage is being implemented on the area of application. Conservation tillage is defined as any system that leaves at least 30% of the soil surface covered by residue after planting. Conservation tillage practices can include mulch-till, no-till, or strip-till.
- o A functional terrace system is maintained on the area of application.
- o Water and sediment control basins for the area of application are functional and maintained.
- o The area of application is less than or equal to 10 acres.

Rice fields are not required to have a vegetative filter strip.

For further guidance on vegetated filter strips, refer to the following publication for information on constructing and maintaining effective buffers: Conservation Buffers to Reduce Pesticide Losses. Natural Resources Conservation Services. <u>https://www.regulations.gov/document?D=EPA-HQ-OPP-2008-0331-0175</u>

Buffer Zones to Water Bodies

Ground Application

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

Ultra Low Volume (ULV) Aerial Application

• Do not apply within 450 feet of aquatic habitats (such as, but not limited to, lakes, reservoirs, rivers, streams, marshes, ponds, estuaries, and commercial fish ponds). Applications made by mosquito control districts and other public health officials are exempt from this requirement.

Non-ULV Aerial Application

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

TANK MIXTURES

When tank mixing with any other agricultural products, ALWAYS ADD LIBERTY LAMBDA 2 ME LAST. Fill the tank with ½ - 2/3 volume of water. Start agitation and then add tank mix partner products as directed on their labels. AFTER the tank mix partners are fully dispersed, continue agitation and add LIBERTY LAMBDA 2 ME, then finish filling with water to the required volume.

Always follow the precautions and limitations of the most restricted product in the tank mixture.

A jar test for physical compatibility is recommended for untried mixtures, using proper ratios and mixing sequences of all ingredients to be included in the mixture. If necessary, a compatibility agent such as may assist in mixing

Compatibility Test:

Before mixing in the spray tank, it is advisable to test compatibility by mixing all components in a small container in proportionate quantities.

If pesticides do not ball-up or form flakes, sludge, gel, oily films or layers, or other precipitates, then the tested mixture is compatible. Usually incompatibility in any of the above-described forms will be seen within 5 minutes after mixing.

If components are incompatible, the use of a compatibility agent is recommended. Re-run the above compatibility test with a suitable compatibility agent (e.g. COMPLETE COMPATIBILITY[®]. (One quarter teaspoon is equivalent to 2 pints per 100 gallons of fluid fertilizer.)

Tested material not used in the actual application must be disposed of in accordance with the Storage and Disposal instructions on this label.

No type of non-emulsifiable oils should be used in combination with LIBERTY LAMBDA 2 ME. If adjuvants are used, use only:

• Nonionic Surfactant (NIS) containing at least 75% surface agent, or

• Nonphytotoxic Crop Oil Concentrate (COC), such as once-refined Vegetable Oil Concentrate (VOC), or,

• Methylated Sunflower Oils (MSO) containing a minimum of 17% emulsifier.

Adjuvants other than NIS or COC may be used providing the product meets the following criteria:

1. Contains only EPA exempt ingredients.

2. Is nonphytotoxic to the target crop.

3. Is compatible in mixture. (May be established through a jar test.)

CHEMIGATION

Sprinkler Irrigation Application

Apply LIBERTY LAMBDA 2 ME at the same rates and timing as described in this label for other application methods.

As local recommendations differ, consult your local State Extension Service or other local experts for recommendations on adjuvant or diluent types.

Check the irrigation system to insure uniform application of water to all areas. Thorough coverage of foliage is required for good control. Maintain thorough agitation in the pesticide supply tank when mixing/loading, and during the entire application period.

Apply by injecting the recommended rate of LIBERTY LAMBDA 2 ME into the irrigation system using a metering device that will evenly distribute the product to the target area in 0.1-0.2 acre-inch of water. Use the smallest amount of water required for even and complete coverage. In order to improve mixing of the insecticide in the irrigation water, the injection point should be shortly before a right-angle turn in the irrigation line.. Following application, flush the entire irrigation and injection system with clean water before shutting down the system.

If application is being made during a normal irrigation set of a stationary sprinkler, LIBERTY LAMBDA 2 ME should be injected into the system only during the end of the irrigation set for sufficient time to provide adequate coverage and product distribution.

Use Precautions - Sprinkler Irrigation Applications

A. Apply this product only through sprinkler irrigation systems including center pivot, lateral move, end tow, side (wheel) roll, traveler, big gun, solid set, or hand move. 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 any 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 back-flow. 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.

I. 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 to 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 are 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 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.

Following best management practices can help reduce risk to terrestrial pollinators. Examples of best management practices include applying pesticides in the evening and at night when pollinators are not foraging and checking to confirm hive locations before spraying. For additional resources on pollinator best management practices, visit <u>https://www.epa.gov/pollinator-protection/find-best-management-practices-protect-pollinators</u>.

Managed pollinator protection plans are developed by states/tribes to promote communication between growers, landowners, farmers, beekeepers, pesticide users, and other pest management professionals to reduce exposure of bees to pesticides. If available, visit state plans for additional information on how to protect pollinators.

How to Report Bee Kills

It is recommended that users contact both the state lead agency and the U.S. Environmental Protection Agency to report bee kills due to pesticide application. Bee kills can be reported to EPA at <u>beekill@epa.gov</u>. To contact your state lead agency, see the current listing of state pesticide regulatory agencies at the National Pesticide Information Center's website: http://npic.orst.edu/reg/state_agencies.html.

Do not apply as foliar broadcast application using a mechanically pressurized handgun on field crops.

CROPS AND RATES Agricultural Crops

Alfalfa (including alfalfa grown for seed)

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
Alfalfa Caterpillar Army Cutworm Cutworm species Green Cloverworm Leafhopper species Looper species Threecornered Alfalfa Hopper Velvetbean Caterpillar Webworm species	0.96 – 1.60
Alfalfa Seed Chalcid (Adult) Alfalfa Weevil Armyworm Bean Leaf Beetle (Adult) Blister Beetle species Blue Alfalfa Aphid Clover Leaf Weevil species Clover Root Borer (Adult) Clover Root Curculio species (Adult) Clover Stem Borer (Adult) Corn Earworm Cowpea Aphid Cowpea Curculio (Adult) Corn Earworm Cowpea Weevil (Adult) Courember Beetle species (Adult) Egyptian Alfalfa Weevil Fall Armyworm1 Grape Colaspis (Adult) Graeshopper species Green June Beetle (Adult) Green Peach Aphid3 Japanese Beetle (Adult) meadow spittlebug Mexican bean beetle pea aphid pea weevil (adult) plant bug species including lygus species ³ spotted alfalfa aphid stink bug species sweet clover weevil (adult) thrips species (not including western flower thrips) western yellowstriped armyworm whitefringed beetle species (adult) yellowstriped armyworm	1.28 – 1.92
beet armyworm ^{1,3} spider mites ² blotch leafminer ³	1.92

Apply as required by scouting. 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. Apply in a minimum of 2 gals. per acre by air or 10 gals. per acre by ground. When foliage is dense and/or pest populations are high 5-10 gals. per acre by air or 20 gals. per acre by ground and higher use rates are recommended. Use higher rates for increased residual control.

Avoid application 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. (1.92 fl. oz. or 0.12 pts. of product) per acre per cutting. Do not apply more than 0.12 lb. a.i. (7.68 fl. oz. or 0.48 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.

1 For large larvae, use the higher rate

2 Provides suppression only

3 Avoid resistance by following directions under "Resistance Management"

Canola

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
armyworm species cabbage seedpod weevil cutworm species diamondback moth flea beetle grasshoppers looper species lygus bug	0.96 to 1.92
cabbage aphid	1.92

Inspect crop by scouting at intervals of 5 or more days. Apply when insect populations reach locally-determined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre.

Do not apply within 7 days of harvest.

Do not apply more than 5.76 fl. oz. or 0.36 pts. of this product (or equivalent to 0.09 lb ai if using other lambda cyhalothrin products) per acre per year.

Corn (at planting) including field, popcorn, seed, and sweet

TARGET PEST	RATE
corn rootworm larvae: Mexican, Northern, Southern, Western cutworm species lesser cornstalk borer red imported fire ant (suppression only) seedcorn beetle seedcorn maggot white grub species wireworm species	0.33 fl. oz per 1000 ft of row

Banded Applications – Apply at planting as a 5 to7 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.

In-Furrow Applications – Apply into the seed furrow through spray nozzles or microtubes,

behind the planter furrow openers and in front of the press wheel. Apply a minimum of 3 gals. finished spray per acre.

Do not harvest or graze livestock or cut treated crops for feed within 21 days of at plant application.

Do not apply more than 5.76 fl. oz. or 0.36 pts. of this product (or equivalent to 0.09 lb ai if using other lambda cyhalothrin products) per acre per year. For field corn, popcorn, and seed corn **do not** apply more than 0.12 lb. a.i. (7.68 fl. oz. or 0.48 pts. of product) per acre per crop from at plant and foliar applications. For sweet corn **do not** apply more than 0.48 lb. a.i. (30.72 fl. oz. or 1.92 pts. of product) per acre per crop from at plant and foliar applications.

DO NOT enter or allow worker entry into treated areas during the restricted-entry interval of 5 days.

Corn (foliar) including field, popcorn, and seed corn

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
corn earworm (before larva bores into stalk or ear) cutworm species green cloverworm meadow spittlebug western bean cutworm (before larva bores into stalk or ear)	0.96 to 1.6
armyworm (use higher rate for large larvae) bean leaf beetle bird cherry-oat aphid (suppression only) cereal leaf beetle corn leaf aphid (suppression only) corn rootworm beetle (adult): Mexican. Northern, Southern, Western English grain aphid (suppression only) European corn borer (before larva bores into stalk or ear) fall armyworm (use higher rate for large larvae) flea beetle species grasshopper species hop vine borer (before larva bores into stalk or ear) Japanese beetle (adult) lesser cornstalk borer sap beetle (adult) seedcorn beetle Southwestern corn borer (before larva bores into stalk or ear) stalk borer (before larva bores into stalk or ear) stink bug species tobacco budworm (before larva bores into stalk or ear) (observe instructions for limiting development of resistance) webworm species yellowstriped armyworm (use higher rate for large larvae)	1.28 to 1.92

beet armyworm (observe instructions for limiting development of resistance) chinch bug greenbug (suppression only) (observe instructions for limiting development of resistance) Mexican rice borer (before larva bores into stalk or ear)	1.92
rice stalk borer (before larva bores into stalk or ear) southern corn leaf beetle (suppression only) sugarcane borer1	

Inspect crop by scouting, or by local corn growth stages, usually at intervals of 7 or more days. Apply when insect populations reach locally-determined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water of thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre.

For chinch bug control, begin applications when bugs migrate from small grains or grass

weeds to small corn. Direct spray to the base of corn plants. Repeat applications at 3-5-day

intervals if needed. In heavy infestations, applications may provide only suppression of infestation or subsequent migration.

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. (1.92 fl. oz. of product) per acre.

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. (7.68 fl. oz. or 0.48 pts. of product) per acre per crop

from at plant and foliar applications. **Do not** apply more than 0.06 lb. a.i. (3.84 fl. oz. or 0.24 pts. of product) per acre after silk initiation. **Do not** apply more than 0.03 lb. a.i. (1.92 fl. oz. or 0.12 pts. of product) per acre after corn has reached the milk stage (yellow kernels with milky fluid).

DO NOT enter or allow worker entry into treated areas during the restricted-entry interval of 5 days.

Sweet Corn (foliar)

TARGET PESTRATEcorn rootworm larvae: Mexican, Northern, Southern, Western cutworm species lesser cornstalk borer red imported fire ant (suppression only) seedcorn beetle seedcorn maggot white grub species wireworm species0.33 fl. oz per 1000 ft of row		
cutworm species lesser cornstalk borer red imported fire ant (suppression only) seedcorn beetle seedcorn maggot white grub species	TARGET PEST	RATE
	cutworm species lesser cornstalk borer red imported fire ant (suppression only) seedcorn beetle seedcorn maggot white grub species wireworm species	0.33 fl. oz per 1000 ft of row

NOTES:

Banded Applications – Apply at planting as a 5 to 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.
In–Furrow Applications – Apply into the seed furrow through spray nozzles or microtubes, behind the planter furrow openers and in front of the press wheel. Apply a minimum of 3 gals. finished spray per acre.
Do not harvest or graze livestock or cut treated crops for feed within 21 days of at plant application.

Do not apply more than 5.76 fl. oz. or 0.36 pts. of this product (or equivalent to 0.09 lb ai if using other lambda cyhalothrin products) per acre per year. For field corn, popcorn, and seed corn **do not** apply more than 0.12 lb. a.i. (7.68 fl. oz. or 0.48 pts. of product) per acre per crop from at plant and foliar applications. For sweet corn **do not** apply more than 0.48 lb. a.i. (30.72 fl. oz. or 1.92 pts. of product) per acre per crop from at plant and foliar applications.

DO NOT enter or allow worker entry into treated areas during the restricted-entry interval of 5 days.

Rice, Wild Rice

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	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
bird cherry-oat aphid	1.6. to 2.56
chinch bug	
fall armyworm	
grasshopper species	
greenbug	
leafhopper species	
rice stink bug	
rice water weevil (adult)	
riceworm	
sharpshooter species	
true armyworm yellow sugarcane aphid	
yellowstriped armyworm	
European corn borer	1.92 to 2.56
Mexican rice borer	NOTE: Application must be made before
rice seed midge	larvae bore into the stalks.
rice stalk borer	
sugarcane borer	
Inspect crop by scouting. Apply when insect populations reach local yield loss. Repeat applications may be made at 5 to 7 day intervals LIBERTY LAMBDA 2 ME may be applied to crops also treated with Apply with ground or air equipment using sufficient water for thoroug apply a minimum of 2 gals. of water per acre. Use of an emulsified For control of rice water weevil in dry-seeded rice, make a foliar app presence of adults and/or feeding scars, usually at flood establishm from starting permanent flood until insecticide application unless we that area. Adults may also be treated at later stages of rice develop To control rice water weevil in water-seeded rice, apply after pinpoir presence of adults and/or feeding scars, usually when rice has eme conditions of prolonged migration into the field, start scouting for rice 5 days after the initial treatment and, if needed, apply a second appl application. Adults may also be treated at later stages of rice develop In water - seeded rice in California, LIBERTY LAMBDA 2 ME may a with the majority at the 2 leaf growth stage. Adults are vulnerable or vulnerable while feeding on the leaf prior to entering the soil. Scout for adults, based upon history of infestation in that field. Monitor field are found, spray the inside perimeter of the field, or if necessary, sp LIBERTY LAMBDA 2 ME may only provide suppression of certain b not achieved with the first application of LIBERTY LAMBDA 2 ME, a case, an alternate (non-pyrethroid) insecticide registered for this use For control of stem borers, scout fields when rice growth is near par as discoloration (orange-tan) around the junction of the leaf sheath of young larvae within the sheath. Apply before larvae bore into rice stems. Make the first application application at boot to heading stage.	a, if indicated by scouting. propanil as a herbicide. gh coverage of foliage. When applying by air, crop oil may improve performance. blication as indicated by scouting for the eent or within 5 days. Do not exceed 10 days eevils have not been previously present in ment to reduce overwintering populations. In flood as indicated by scouting for the erged 0.5 inch above the waterline. Under e water weevil adults and/or feeding scars 3- lication within 7-10 days of the first opment to reduce overwintering populations. also be applied at the 1-3 leaf growth stage, n levees and in the water. Larvae are d edges and levee areas for adults. If adults oray the entire field. biotypes of greenbug. If satisfactory control is a resistant biotype may be present. In this e should be used. hicle differentiation for early symptoms such and leaf blade, which is caused by feeding

Grain Sorghum (Milo)

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
cutworm species sorghum midge	0.96 to 1.28
armyworm beet armyworm (avoid resistance by following directions under "resistance management") corn earworm European corn borer (before larvae bore into stalk) fall armyworm (use higher rate for large larvae) flea beetle species grasshopper species lesser cornstalk borer (before larvae bore into stalk) Southwestern corn borer(before larvae bore into stalk) stink bug species webworm species yellowstriped armyworm (use higher rate for large larvae)	1.28 to 1.92
chinch bug Mexican rice borer (before larvae bore into stalk) rice stalk borer (before larvae bore into stalk) sugarcane borer (before larvae bore into stalk)	1.92
NOTES: Inspect crop by scouting at intervals of 5 or more days. Apply when population that may lead to yield loss. Apply with ground or air equipment using sufficient water for thorou apply a minimum of 2 gals. of water per acre. For sorghum midge control, make the first application when 25% of tip bloom. Repeat applications at 5-day intervals if needed. For chinch bug control, begin applications when bugs migrate from Direct spray to the base of sorghum plants. Repeat applications at infestations, applications may provide only suppression of infestation Do not apply more than 0.08 lb. a.i. (5.12 fl. oz. or 0.32 pt. of produ Do not apply more than 0.02 lb. a.i. (1.28 fl. oz. or 0.08 pt. of produ dough stage.	igh coverage of foliage. When applying by air, the sorghum heads have emerged and are in small grains or grass weeds to small sorghum. 3 to 5-day intervals if needed. In heavy on or subsequent migration act) per acre per season. act) per acre per season after crop emergence.

Do not apply within 30 days of harvest.

Small Grains	(Barley,	Buckwheat,	Oats, Rye	, Triticale,	Wheat and Wheat Hay)	
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TARGET PEST	RATE
	(FL. OZ. LIBERTY LAMBDA 2 ME per acre)
cutworm species	0.96 to 1.6
(including army cutworm)	
armyworm	1.28 to 1.92
bird cherry-oat aphid (apply before insects begin to roll leaves.	
After beginning of boot stage, higher rates may be needed)	
cereal leaf beetle	
English grain aphid (apply before insects begin to roll leaves.	
After beginning of boot stage, higher rates may be needed)	
fall armyworm	
flea beetle species grasshopper species	
Hessian fly when adults emerge)	
orange blossom wheat midge	
Russian wheat aphid (apply before insects begin to roll leaves.	
after beginning of boot stage, higher rates may be needed)	
stink bug species	
yellowstriped armyworm	
grass sawfly	1.6 to 1.92
chinch bug	1.92
corn leaf aphid (suppression only)	
greenbug (apply before insects begin to roll leaves. after	
beginning of boot stage, higher rates may be needed), (avoid	
resistance by following directions under "resistance management")	
mite species (suppression only)	
NOTES:	incast populations reach locally determined
Inspect crop by scouting at intervals of 5 or more days. Apply when population that may lead to yield loss.	rinsect populations reach locally-determined
Apply with ground or air equipment using sufficient water for thoroug	th coverage of foliage. When applying by air

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre.

For chinch bug control, repeat applications at 3-5-day intervals if needed. In heavy infestations, applications may provide only suppression of infestation or subsequent migration

LIBERTY LAMBDA 2 ME may only provide suppression of certain biotypes of greenbug. If satisfactory control is not achieved with the first application of LIBERTY LAMBDA 2 ME, a resistant biotype may be present. In this case, an alternate (non-pyrethroid) insecticide registered for this use should be used.

Do not apply within 30 days of harvest.

Do not allow livestock to graze in treated areas or harvest treated wheat forage as feed for meat or dairy animals within 7 days after treatment. **Do not** feed treated straw to meat or dairy animals within 30 days after the last treatment.

Do not apply more than 0.06 lb. a.i. (3.84 fl. oz. or 0.24 pts. of product) per acre per season.

Cole Crops (Broccoli, Brussels Sprouts, Cabbage, Cavalo broccolo, Cauliflower, Gai Lon (Chinese Broccoli), Napa (Chinese Cabbage), Gai Choy (Chinese Mustard Cabbage), Kohlrabi

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
alfalfa looper cabbage looper cabbage webworm cutworm species imported cabbageworm Southern cabbageworm aphid species, suppression only (avoid resistance by following directions under "resistance management") armyworm beet armyworm first and second instar only (avoid resistance by following directions under "resistance management") corn earworm diamondback moth (avoid resistance by following directions under "resistance management") fall armyworm, suppression only flea beetle species grasshopper species Japanese beetle (adult) leafhopper species meadow spittlebug plant bug species including lygus species (avoid resistance by following directions under "resistance management") spider mite specie, suppression only stink bug species, suppression only wegetable weevil (adult) whitefly species, suppression only (avoid resistance by following directions under "resistance management")	(FL. OZ. LIBERTY LAMBDA 2 ME per acre) 0.96 to 1.6 1.28 to 1.92

Inspect crop by scouting at intervals of 5 or more days. Apply when insect populations reach locally-determined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre.

Do not apply within 1 day of harvest.

Do not apply more than 0.24 lb. a.i. (15.36 fl. oz. or 0.96 pts. of product) per acre per season.

COTTON

COTTON	
TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
cutworm species soybean thrips tobacco thrips	0.96 to 1.6
cabbage looper cotton fleahopper cotton leaf perforator cotton leafworm lygus bug species, suppression only pink bollworm saltmarsh caterpillar	1.28 to 1.92
bandedwing whitefly beet armyworm, first and second instar only (avoid resistance by following directions under "resistance management") boll weevil brown stink bug cotton aphid, suppression only (avoid resistance by following directions under "resistance management") cotton bollworm European corn borer fall armyworm green stink bug southern green stink bug sweet potato whitefly, suppression only (avoid resistance by following directions under "resistance management") tobacco budworm (avoid resistance by following directions under "resistance management") twospotted spider mite. suppression only	1.6 to 2.56
NOTES: Inspect crop by scouting at intervals of 5 to 7 days. Apply when inspopulation that may lead to yield loss. Apply with ground or air equipment using sufficient water for thoroug apply a minimum of 2 gals. of water per acre. Applications may also be made with equipment adapted and calibra vegetable oil and apply in a minimum of at least one quart of this mi When bollworm or budworm pressure is low, the rate may be reduce as there is intense monitoring of insect population in the treated field To maintain adequate boll weevil control, repeat applications every LIBERTY LAMBDA 2 ME also provides ovicidal activity against cotto applied according to label directions. Do not apply within 21 days of harvest. Do not graze livestock in treated areas.	gh coverage of foliage. When applying by air, ited for ULV sprays. Mix with once-refined ixture per acre. ed to 0.02 lb. a.i. (1.28 fl. oz. of product) so long d. 3 to 5 days.

Do not graze livestock in treated areas. **Do not** apply more than 0.2 lb. a.i. (12.8 fl. oz. or 0.8 pt. of product) per acre per season. **Do not** make more than a total of 10 synthetic pyrethroid applications (of one product or combination of products) to a cotton crop in one growing season.

CUCURBIT VEGETABLES: Chayote (fruit), Chinese Waxgourd, (Chinese preserving melon),Citron Melon, Cucumber, Gherkin, Gourd (edible), *Lagenaria* species (includes: hyotan, cucuzza), *Luffa acutangula, L. cylindrical* (includes: hechima, Chinese okra), *Momordica* species (includes: balsam apple, balsam pear, bitter melon, Chinese cucumber), Muskmelon (hybrids and/or cultivars of *Cucumis melo*, including 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, summer squashes

(*Cucurbita pepo* var *melopepo* – includes: crookneck squash, scallop squash, straightneck squash, vegetable marrow, zucchini), Winter squashes (*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*)

RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
1.28 to 1.92
1.92

NOTES:

Inspect crop by scouting at intervals of 5 or more days. Apply when insect populations reach locally-determined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre.

Use the higher application volumes and / or rates when foliage is dense, pest populations are high, larvae are large, weather conditions are adverse and/or as plant size increases. Use higher rates for longer residual. 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 LIBERTY LAMBDA 2 ME. **Do not** apply more than 0.18 lb. a.i. (11.5 fl. oz. or 0.72 pts. of product) per acre per season. **Do not** apply within 1 day of harvest.

FRUITING VEGETABLES: Eggplant,	Ground cherry, Pepino,	Peppers (bell and	non-bell), Tomatillo, Tomato

TARGET PEST	RATE
	(FL. OZ. LIBERTY LAMBDA 2 ME per acre)
cabbage looper	0.96 – 1.60
cutworm species	
hornworm species	
aphid species, suppression only (avoid resistance by following	1.28 to 1.92
directions under "resistance management")	
tomatillo beet armyworm, first and second instar only (avoid	
resistance by following directions under "resistance management")	
tomato blister beetle species	
Colorado potato beetle (avoid resistance by following directions	
under "resistance management")	
cucumber beetle species (adult)	
European corn borer before larvae bore into stalk or fruit	
fall armyworm, first and second instar only	
flea beetle species	
grasshopper species	
Japanese beetle (adult)	
leafhopper species	
leafminer species, suppression only	
meadow spittlebug	
pepper weevil (adult), suppression only	
plant bug species	
southern armyworm, first and second instar only	
spider mite species, suppression only	
stalk borer, before larvae bore into stalk or fruit	
stink bug species	
thrips, except western flower thrips	
tobacco budworm (avoid resistance by following directions under	
"resistance management")	
tomato fruitworm	
tomato pinworm	
tomato psyllid, suppression only (avoid resistance by following	
directions under "resistance management")	
vegetable weevil (adult)	
whitefly species suppression only (avoid resistance by following	
directions under "resistance management")	
yellowstriped armyworm1	

Inspect crop by scouting at intervals of 5 or more days. Apply when insect populations reach locally-determined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre.

Do not apply within 5 days of harvest.

Do not apply more than 0.36 lb. a.i. (23.04 fl. oz. or 1.44 pts. of product) per acre per season.

GRASS FORAGE, FODDER, and HAY: Pasture and Rangeland Grass, Grass Grown for Hay or Silage, and Grass Grown for Seed

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
army cutworm	0.96 – 1.6
cutworm species	0.30 - 1.0
grass Essex skipper	
range caterpillar	
striped grass looper	
beet armyworm	1.28 to 1.92
billbug species suppression only	1.20 (0 1.92
bird cherry-oat aphid before insects start to toll leaves	
black grass bug	
black turfgrass beetle	
(adult)	
blue stem midge	
cereal leaf beetle	
chinch bug	
crane fly species	
cricket species	
English grain aphid before insects start to roll leaves	
fall armyworm	
flea beetle species	
grass mealybug	
grass sawfly (adult)	
grasshopper species	
green June beetle (adult)	
greenbug before insects start to roll leaves (avoid resistance by	
following directions under "resistance management")	
Japanese beetle (adult)	
katydid species	
leafhopper species	
grass, grass grown for mite species, suppression only	
hay or silage and grass Russian wheat aphid before insects start	
to roll leaves	
grown for seed southern armyworm	
spittlebug species	
stink bug species	
sugarcane aphid	
thrips species	
tick species	
true armyworm	
webworm species	
yellowstriped armyworm	
- · · ·	

NOTES:

Inspect crop by scouting at intervals of 5 days or less. Apply when insect populations reach locally-determined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre.

Use higher application volumes and rates when foliage is dense, pest populations are high, larvae are large and/or weather conditions are adverse. Use higher rates for longer residual.

LIBERTY LAMBDA 2 ME may only achieve suppression in case of heavy infestations and/or migrations of chinch bugs. If this is the case, apply a second application using a non-pyrethroid insecticide.

LIBERTY LAMBDA 2 ME may only provide suppression of certain biotypes of greenbug. If satisfactory control is not achieved with the first application of LIBERTY LAMBDA 2 ME, a resistant biotype may be present. In this case, an alternate (non-pyrethroid) insecticide registered for this use should be used.

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.

In grass grown for seed, straw, hay and mature seed (seed screenings) may be used as feed 7 days after the last application. After regrowth, grass grown for seed may be grazed, or cut for forage or to be harvested and dried for hay.

Do not apply more than 0.03 lb. a.i. (1.92 fl. oz. or 0.12 pts. of product) per acre per cutting for pastures, rangeland and grasses grown for seed. In pastures and rangeland receiving 0.03 lb. ai. per acre which have not been cut between applications, do not re-treat for at least of 30 days.

Do not apply more than 0.09 lb. a.i. (5.76 fl. oz. or 0.36 pts. of product) per acre per season.

LEGUME VEGEATBLES: Peas and Beans, including Edible Podded (Jackbean *Canavalia ensiformis*, Sword bean *Canavalia gladiata, immature soybean* glycine max) Edible Podded, Succulent Shelled, or Dry Shelled (Pigeon peas *Cajanus cajun; Phaseolus spp.* including field, kidney, Lima, navy, pinto, runner, snap, tepary, and wax beans; *Pisum spp.* including dwarf, edible-pod, English, field, garden, snow, and sugar snap peas; *Vigna spp.* including adzuki, asparagus, moth, mung, rice, urd, and yardlong, beans, black-eyed peas, catjang, Chinese longbeans, cowpeas, Crowder peas, Southern peas), Succulent Shelled or dried shelled - fava bean (broadbean) *Vicia fava:* Dried Shelled - chickpea (garbanzo bean) *Cicer arietimum*: guar bean *Cyamopsis tetragonoloba*; Lablab bean *Lablab purpureus; Lupinus spp.* including, grain, sweet, white, and sweet white lupines; and Lentils *Lens esculata*

cutworm species green cloverworm Mexican bean beetle saltmarsh caterpillar0.96 – 1.6alfalfa caterpillar1.28 to 1.92alfalfa caterpillar aphid species (avoid resistance by following directions under "resistance management") armyworm - use higher rate for large larvae. bean leaf beetle bean leaf skeletonizer blister beetle species corn earworm corn rootworm beetle species (adult) curculio and weevil species (adult) curculio and weevil species (foliage and pod feeding adults and larvae before larvae bore into stalks or pods) European corn borer fall armyworm - use higher rate for large larvae. flea beetle species (adult) flea hopper species grasshopper species Japanese beetle (adult) Chinese leaftopper species0.96 – 1.6	TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
Mexican bean beetle saltmarsh caterpillar velvetleaf caterpillar alfalfa caterpillar alfalfa caterpillar aphid species (avoid resistance by following directions under "resistance management") armyworm - use higher rate for large larvae. bean leaf beetle bean leaf skeletonizer blister beetle species corn earworm corn rootworm beetle species (adult) curculio and weevil species (foliage and pod feeding adults and larvae before larvae bore into stalks or pods) European corn borer fall armyworm - use higher rate for large larvae. flea beetle species grasshopper species grasshopper species Japanese beetle (adult) Chinese leafhopper species	cutworm species	0.96 – 1.6
saltmarsh caterpillar velvetleaf caterpillar alfalfa caterpillar aphid species (avoid resistance by following directions under "resistance management") armyworm - use higher rate for large larvae. bean leaf beetle bean leaf skeletonizer blister beetle species corn earworm corn rootworm beetle species (adult) cucumber beetle species (adult) cucurber beetle species (adult) cucurb and weevil species (foliage and pod feeding adults and larvae before larvae bore into stalks or pods) European corn borer fall armyworm - use higher rate for large larvae. flea beetle species grasshopper species Japanese beetle (adult) Chinese leafhopper species	green cloverworm	
velvetleaf caterpillaralfalfa caterpillar1.28 to 1.92aphid species (avoid resistance by following directions under "resistance management")1.28 to 1.92armyworm - use higher rate for large larvae.bean leaf beetle bean leaf skeletonizer blister beetle species corn earworm corn rootworm beetle species (adult) curculio and weevil species (foliage and pod feeding adults and larvae before larvae bore into stalks or pods)1.28 to 1.92European corn borer fall armyworm - use higher rate for large larvae.1.28 to 1.92flea beetle species (adult) curculio and weevil species (foliage and pod feeding adults and larvae before larvae bore into stalks or pods)1.28 to 1.92European corn borer fall armyworm - use higher rate for large larvae. flea beetle species grasshopper species Japanese beetle (adult) Chinese leafhopper species1.28 to 1.92Chinese leafhopper species1.28 to 1.92	Mexican bean beetle	
alfalfa caterpillar1.28 to 1.92aphid species (avoid resistance by following directions under "resistance management")1.28 to 1.92armyworm - use higher rate for large larvae.bean leaf beetlebean leaf skeletonizerbister beetle speciesblister beetle speciescorn earwormcorn rootworm beetle species (adult)cucumber beetle species (adult)curculio and weevil species (foliage and pod feeding adults and larvae before larvae bore into stalks or pods)European corn borerfall armyworm - use higher rate for large larvae.flea beetle species (adult)flea beetle species (adult)grasshopper speciesJapanese beetle (adult)Chinese leafhopper species	saltmarsh caterpillar	
aphid species (avoid resistance by following directions under "resistance management") armyworm - use higher rate for large larvae. bean leaf beetle bean leaf skeletonizer blister beetle species corn earworm corn rootworm beetle species (adult) cucumber beetle species (adult) cucumber beetle species (adult) cucumber beetle species (adult) cucumber beetle species (adult) curculio and weevil species (foliage and pod feeding adults and larvae before larvae bore into stalks or pods) European corn borer fall armyworm - use higher rate for large larvae. flea beetle species (adult) flea hopper species grasshopper species Japanese beetle (adult) Chinese leafhopper species	velvetleaf caterpillar	
"resistance management") armyworm - use higher rate for large larvae. bean leaf beetle bean leaf skeletonizer blister beetle species corn earworm corn rootworm beetle species (adult) cucumber beetle species (adult) curculio and weevil species (adult) curculio and weevil species (foliage and pod feeding adults and larvae before larvae bore into stalks or pods) European corn borer fall armyworm - use higher rate for large larvae. flea beetle species (adult) flea hopper species grasshopper species Japanese beetle (adult) Chinese leafhopper species	alfalfa caterpillar	1.28 to 1.92
armyworm - use higher rate for large larvae. bean leaf beetle bean leaf skeletonizer blister beetle species corn earworm corn rootworm beetle species (adult) cucumber beetle species (adult) curculio and weevil species (foliage and pod feeding adults and larvae before larvae bore into stalks or pods) European corn borer fall armyworm - use higher rate for large larvae. flea beetle species (adult) flea hopper species grasshopper species Japanese beetle (adult) Chinese leafhopper species		
bean leaf beetle bean leaf skeletonizer blister beetle species corn earworm corn rootworm beetle species (adult) cucumber beetle species (adult) curculio and weevil species (foliage and pod feeding adults and larvae before larvae bore into stalks or pods) European corn borer fall armyworm - use higher rate for large larvae. flea beetle species (adult) flea hopper species grasshopper species Japanese beetle (adult) Chinese leafhopper species		
bean leaf skeletonizer blister beetle species corn earworm corn rootworm beetle species (adult) cucumber beetle species (adult) curculio and weevil species (foliage and pod feeding adults and larvae before larvae bore into stalks or pods) European corn borer fall armyworm - use higher rate for large larvae. flea beetle species (adult) flea hopper species grasshopper species Japanese beetle (adult) Chinese leafhopper species	, ,	
blister beetle species corn earworm corn rootworm beetle species (adult) cucumber beetle species (adult) curculio and weevil species (foliage and pod feeding adults and larvae before larvae bore into stalks or pods) European corn borer fall armyworm - use higher rate for large larvae. flea beetle species (adult) flea hopper species grasshopper species Japanese beetle (adult) Chinese leafhopper species	bean leaf beetle	
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grasshopper species Japanese beetle (adult) Chinese leafhopper species		
Japanese beetle (adult) Chinese leafhopper species		
Chinese leafhopper species		
leaftier species		
looper species meadow spittlebug		
painted lady butterfly (larva)		
plant bug species including lygus species (avoid resistance by		
following directions under "resistance management")		
stalk borer before larvae bore into stalks or pods		
stink bug species		
threecornered alfalfa hopper		
thrips species excluding western flower thrips (avoid resistance by		
following directions under "resistance management")		
tobacco budworm (avoid resistance by following directions under		
"resistance management")		

webworm species	
western bean cutworm	
western yellowstriped armyworm - use higher rate for large larvae.	
yellowstriped armyworm - use higher rate for large larvae	
beet armyworm, suppression only (avoid resistance by following	1.92
directions under "resistance management")	
leafminer species, suppression only (avoid resistance by following	
directions under "resistance management")	
lesser cornstalk borer, suppression only	
soybean looper, suppression only (avoid resistance by following	
directions under "resistance management")	
spider mite species, suppression only	
whitefly species, suppression only (avoid resistance by following	
directions under "resistance management")	
NOTES:	
Inspect crop by scouting at intervals of 5 or more days. Apply when	insect populations reach locally-determined

Inspect crop by scouting at intervals of 5 or more days. Apply when insect populations reach locally-determined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre.

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. (7.68 fl. oz. or 0.48 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.

SOYBEANS

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
bean leaf beetle cabbage looper corn earworm corn rootworm beetle (adult): Mexican, Northern, Southern, Western cutworm species green cloverworm Mexican bean beetle painted lady (thistle) caterpillar potato leafhopper saltmarsh caterpillar soybean aphids - use the lower rate for early season application or light insect pressure threecornered alfalfa hopper thrips species, excluding western flower thrips velvetbean caterpillar woollybear caterpillar	0.96 – 1.6
blister beetle species European corn borer fall armyworm - use the higher rate for large larvae. grasshopper species Japanese beetle (adult) plant bug species silverspotted skipper stink bug species tobacco budworm (avoid resistance by following directions under "resistance management") webworm species	1.60 to 1.92

yellowstriped armyworm - use the higher rate for large larvae.	
beet armyworm, suppression only (avoid resistance by following	1.92
directions under "resistance management")	
lesser cornstalk borer	
soybean looper, suppression only (avoid resistance by following	
directions under "resistance management")	
spider mite species, suppression only	
NOTES:	

Inspect crop by scouting at intervals of 5 or more days. Apply when insect populations reach locally-determined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre.

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

Do not graze or harvest treated soybean forage, straw, or hay for livestock feed.

For control of adult corn rootworm beetles (*Diabrotica* species) as part of an aerial-applied corn rootworm control program, use a minimum of 0.02 lb. a.i (1.28 fl. oz. of product) per acre.

Do not apply within 30 days of harvest.

Do not apply more than 0.06 lb. a.i. (3.84 fl. oz. or 0.24 pt. of product) per acre per season.

LETTUCE (Leaf and Head)

TARGET PEST	RATE
	(FL. OZ. LIBERTY LAMBDA 2 ME per
	acre)
alfalfa looper	0.96 - 1.6
cabbage looper	
cutworm species	
green cloverworm	
imported cabbageworm	
saltmarsh caterpillar	
aphid species, suppression only (avoid resistance by following	1.28 to 1.92
directions under "resistance management")	
armyworm	
beet armyworm, first and second instar only (avoid resistance by	
following directions under "resistance management")	
corn earworm	
diamondback moth (avoid resistance by following directions under	
"resistance management")	
European corn borer	
fall armyworm, first and second instar only	
flea beetle species	
grasshopper species	
Japanese beetle (adult)	
leafhopper species	
meadow spittlebug	
plant bug species including	
lygus species (avoid resistance by following directions under	
"resistance management")	
southern armyworm	
spider mite species, suppression only	
stink bug species	
tobacco budworm (avoid resistance by following directions under	
"resistance management")	
vegetable weevil (adult)	
whitefly species, suppression only (avoid resistance by following	
directions under "resistance management")	

Inspect crop by scouting at intervals of 5 or more days. Apply when insect populations reach locally-determined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre.

For edible podded and succulent shelled legume vegetables, **do not** apply within 7 days of harvest. **Do not** apply within 1 day of harvest.

Do not apply more than 0.3 lb. a.i. (19.2 fl. oz. or 1.2 pts. of product) per acre per season.

ONION (Bulb) and GARLIC

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
cutworm species leafminer species (adult)	0.96 – 1.6
onion maggot (adult)	
seedcorn maggot (adult)	
aphid species, suppression only armyworm species, first and second instar only flower thrips, suppression only (avoid resistance by following directions under "resistance management") onion thrips (avoid resistance by following directions under "resistance management") plant bug species stink bug species tobacco thrips (avoid resistance by following directions under "resistance management") western flower thrips, suppression only (avoid resistance by following directions under "resistance management")	1.28 to 1.92 (Use the higher label rates as thrips population increases and avoid rescue situations.)

NOTES:

Inspect crop by scouting at intervals of 5 or more days. Apply when insect populations reach locallydetermined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre.

For thrips control by aerial application, the addition of 1% COC v/v, 1/4% NIS v/v or a silicone adjuvant may enhance the deposition of the spray and increase coverage. Always follow use directions on the adjuvant label.

Do not apply within 14 days of harvest.

Do not apply more than 0.24 lb. a.i. (15.36 fl. oz. or 0.96 pts. of product) per acre per season.

PEANUTS

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
cutworm species green cloverworm potato leafhopper rednecked peanut worm threecornered alfalfa hopper velvetbean caterpillar	0.96 – 1.6
bean leaf beetle corn earworm fall armyworm - use the higher rate for large larvae. grasshopper species southern corn rootworm (adult) stink bug species tobacco thrips vegetable weevil whitefringed beetle (adult)	1.28 to 1.92
aphid species, suppression only beet armyworm, suppression only (avoid resistance by following directions under "resistance management") lesser cornstalk borer, suppression only soybean looper, suppression only (avoid resistance by following directions under "resistance management") spider mite species, suppression only	1.92
NOTES: Inspect crop by scouting at intervals of 5 or more days. Apply when insect populations reach locally- determined population that may lead to yield loss. Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre. For thrips control by aerial application, the addition of 1% COC v/v, 1/4% NIS v/v or a silicone adjuvant may enhance the deposition of the spray and increase coverage. Always follow use directions on the adjuvant label. Do not apply within 14 days of harvest. Do not apply more than 0.24 lb. a.i. (15.36 fl. oz. or 0.96 pts. of product) per acre per season.	

POME FRUITS (Apples, crabapples, Loquat, Mayhaw, Oriental Pears, Pears, Quince

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
apple aphid	1.28 to 2.56
apple maggot (adult)	
cherry fruit fly species (adult)	
codling moth	
green fruitworm	
Japanese beetle	
leafhopper species	
leafroller species	
lesser appleworm	
omnivorous leafroller	
orange tortrix	
oriental fruit moth	
pear psylla, suppression only	
pear sawfly	
periodical cicada	

plant bug species plum curculio rosy apple aphid San José scale (fruit infestations only) spirea aphid, suppression only stink bug species tent caterpillar species tentiform leaf miner species tree borer species	
tree borer species	
tufted apple budworm	
webworm species	
NOTES:	

Inspect crop by scouting at intervals of 5 or more days. Apply when insect populations reach locallydetermined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 5 gals. of water per acre, or more if required to obtain complete coverage. **Do not** apply within 21 days of harvest.

Do not apply more than 0.2 lb. a.i. (12.8 fl. oz. or 0.80 pts. of product) per acre per year.

Do not apply more than 0.16 lb. a.i. (10.24 fl. oz. or 0.64 pts. of product) per acre per year post bloom. For Pears, DO NOT enter or allow worker entry into treated areas during the restricted-entry interval of 8 days.

For applies, DO NOT enter or allow worker entry into treated areas during the restricted-entry interval of 2 days.

STONE FRUITS (Apricots, Chickasaw Plums, Damson Plums, Japanese Plums, Nectarines, Peaches, Plums, Plumcots, Prunes, Sweet and Sour (Tart) Cherries)

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
American plum borer	1.28 to 2.56
apple maggot (adult)	
black cherry aphid	
cherry fruit fly species (adult)	
codling moth	
green fruitworm	
Japanese beetle	
June beetle	
leafhopper species	
leafroller species	
oriental fruit moth	
peach twig borer	
peachtree borer species	
pear sawfly	
periodical cicada	
plant bug species	
plum curculio	
rose chafer	
bug species	
tent caterpillar species	
thrips species	
NOTES:	
Inspect crop by scouting at intervals of 5 or more days Appl	when insect nonulations reach locally-

Inspect crop by scouting at intervals of 5 or more days. Apply when insect populations reach locallydetermined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 5 gals. of water per acre, or more if required to obtain complete coverage. Do not apply within 14 days of harvest.

Do not apply more than 0.2 lb. a.i. (12.8 fl. oz. or 0.80 pts. of product) per acre per year. Do not apply more than 0.16 lb. a.i. (10.24 fl. oz. or 0.64 pts. of product) per acre per year post bloom.

For plums and prunes, DO NOT enter or allow worker entry into treated areas during the restricted-entry interval of 9 days.

For nectarines, DO NOT enter or allow worker entry into treated areas during the restricted-entry interval of 7 days.

SUGARCANE

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
Mexican rice borer, before the larvae bore into the stalk pygmy mole cricket rice stalk borer, before the larvae bore into the stalk sugarcane aphid (avoid resistance by following directions under "resistance management") sugarcane beetle (adult), suppression only of above-ground, active beetles sugarcane borer, before larvae bore into the stalk West Indian cranefly yellow sugarcane aphid (avoid resistance by following directions under "resistance management")	1.6 to 2.56
NOTES	

NOTES:

Inspect crop by scouting at intervals of 7 or more days. Apply when insect populations reach locallydetermined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre.

Do not apply within 21 days of harvest.

Do not apply more than 0.16 lb. a.i. (10.24 fl. oz. or 0.64 pt. of product) per acre per season.

SUNFLOWER

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
cutworm species sunflower beetle	0.96 to 1.6
banded sunflower moth fall armyworm - use the high rate for large larvae 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	1.28 to 1.92
beet armyworm, suppression only (avoid resistance by following directions under "resistance management") spider mite species, suppression only	1.92

Inspect crop by scouting at intervals of 5 or more days. Apply when insect populations reach locallydetermined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre.

Do not apply within 45 days of harvest.

Do not apply more than 0.12 lb. a.i. (7.68 fl. oz. or 0.48 pts. of product) per acre per season. **Do not** apply more than 0.09 lb. a.i. (5.76 fl. oz. or 0.36 pts. of product) per acre per season after bloom initiation.

Do not apply as an ultra-low volume (ULV) spray.

TOBACCO

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
armyworm species, first and second instar only	0.96 – 1.92
blister beetle species	
cabbage looper	
corn earworm	
cucumber beetle species (adult)	
cutworm species	
grasshopper species	
Japanese beetle (adult)	
katydid species	
plant bug species (avoid resistance by following directions under	
"resistance management")	
potato tuberworm	
salt marsh caterpillar	
stinkbug species	
tobacco aphid species, suppression only (avoid resistance by	
following directions under "resistance management")	
tobacco budworm (avoid resistance by following directions under	
"resistance management")	
tobacco flea beetle (adult)	
tobacco hornworm	
tobacco thrips species, suppression only	
tomato hornworm	
tree cricket species	
vegetable weevil (adult)	
webworm species	
NOTES:	
Inspect crop by scouting at intervals of 7 or more days. Apply when	insect populations reach locally-

determined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre.

Do not apply within 40 days of harvest.

Do not apply more than 0.09 lb. a.i. (5.76 fl. oz. or 0.36 pts. of product) per acre per year.

TREE NUTS (Almonds, Beech Nuts, Brazil Nuts, Butternuts, Cashews, Chestnuts, Chinquapins, Filberts (Hazelnuts), Hickory Nuts, Macadamia Nuts, Pistachios, Black Walnuts, English (Persian) Walnuts, Pecans

TARGET PEST (not including pecans)	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
ants beech nut chinch bug Brazil nut codling moth butternut filbertworm cashew leaffooted bug chestnut leafroller species chinquapin navel orangeworm filbert (hazlenut) peach twig borer hickory nut plant bug species macadamia nut stink bug species (bush nut) walnut aphid pistachio walnut husk fly species walnut, black (adult)	1.28 – 2.56
TARGET PESTS ON PECANS hickory shuckworm pecan aphid species pecan casebearer species pecan phylloxera species pecan spittlebug pecan weevil stink bug species	1.28 – 2.56
NOTES: Inspect crop by scouting at intervals of 5 or more days. Apply when	insect populations reach locally-

Inspect crop by scouting at intervals of 5 or more days. Apply when insect populations reach locally determined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 5 gals. of water per acre, or more if required to obtain complete coverage. **Do not** apply more than 0.16 lb. a.i. (10.24 fl. oz. or 0.64 pts. of product) per acre per year. **Do not** apply more than 0.12 lb. a.i. (7.68 fl. oz. or 0.48 pts. of product) per acre per year post bloom.

TUBEROUS AND CORM VEGETABLES (Potato, Sweet Potato, Yams and Related)

(including: Arracacha, Arrowroot, Artichoke (Chinese and Jerusalem only), Canna (edible), Cassava (bitter and sweet), Chayote (root), Chufa, Dasheen, Ginger, Leren, Potato, Sweet Potato, Tanier, Turmeric, Yam (bean and true)

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
cutworm species leafhopper species saltmarsh caterpillar sweet potato hornworm woolybear caterpillar species	0.96 to 1.6
aphid species (avoid resistance by following directions under "resistance management") armyworm species (avoid resistance by following directions under "resistance management") blister beetle species Colorado potato beetle1 corn earworm cricket species cucumber beetle species (adults) European corn borer flea beetle species (adults) grasshopper species looper species (avoid resistance by following directions under "resistance management") lygus bug species (avoid resistance by following directions under "resistance management") plant bug species potato psyllid potato tuberworm stink bug species sweet potato leaf beetle (adults) sweet potato leaf beetle (adults) sweet potato iea borer thrips species excluding western flower thrips (avoid resistance by following directions under "resistance management") tortoise beetle species webworm species webworm species weevil species (adults)	1.28 to 1.92
leafminer species, suppression only (avoid resistance by following directions under "resistance management") spider mite species, suppression only whitefly species suppression only (avoid resistance by following directions under "resistance management")	1.92
NOTES: Inspect crop by scouting at intervals of 7 or more days. Apply when insect populations reach locally- determined population that may lead to yield loss. Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre. When applying by ground, use a minimum of 10 gallons of dilution per acre. Use higher application volumes and/or rates when foliage is dense, pest populations are high, larvae are large, weather conditions are adverse and/or as plant size increases. Use higher rates for longer residual. Insects that bore or tunnel into leaves, vines, stems, tubers or corms must be controlled before penetration. Do not apply more than 0.12 lb. a.i. (7.68 fl. oz. or 0.48 pts. of product) per acre per season. Do not apply within 7 days of harvest.	

NON-AGRICULTURAL USES

Tree Nurseries: Deciduous and Conifer

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
bagworm	1.28 to 2.56
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	
leafroller species	
May beetle species	
mealybug species, suppression only	
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	
poplar aphid species	
sawfly species	
spittlebug species	
spruce budworm	
tent caterpillar species	
tussock moth species	
webworm species	

NOTES:

Inspect crop by scouting at intervals based on local conditions and history. Apply when insect populations reach locally-determined population that may lead to yield loss.

Apply with ground or air equipment using sufficient water for thorough coverage of foliage. When applying by air, apply a minimum of 2 gals. of water per acre. When applying by ground, use a minimum of 10 gallons of dilution per acre.

Use higher application volumes and/or rates when foliage is dense, pest populations are high, larvae are large, weather conditions are adverse and/or as plant size increases. Use higher rates for longer residual. Insects that bore or tunnel into leaves, vines, stems, tubers or corms must be controlled before penetration.

Do not apply more than 0.5 lb. a.i. (32 fl. oz. or 2 pints of product) per acre per season.

Do not apply as a foliar spray using a backpack sprayer in nurseries (such as for ornamentals, vegetables, trees, container stock).

Do not apply as a foliar broadcast application using mechanically pressurized handgun in nurseries (such as for ornamentals, vegetables, trees, container stock).

Do not apply as a drench, soil, or ground directed application using a mechanically pressurized handgun in nurseries (such as for ornamentals, vegetables, trees, container stock).

Conifer and Deciduous Seed Orchards

TARGET PEST	RATE (FL. OZ. LIBERTY LAMBDA 2 ME per acre)
coneworm species seed bug species thrips species	For high volume sprayers, dilute 2.56 fl. oz. per 100 gals. of water and apply 5-10 gals. of finished spray per tree.
	For low volume sprayers, dilute 10 fl. oz. per 100 gals. of water and apply 100 gals. of finished spray per acre.
	For aerial applications, apply 7.5 fl. oz./A in a minimum of 10 gals. finish spray per acre.

NOTES:

Do not apply more than 0.5 lb. a.i. (32 fl. oz. or 2 pts. of product) per acre per year.

Do not apply as a foliar broadcast application using a mechanically pressurized handgun on orchards and vineyards.

Do not apply as a soil, drench, or ground directed application using a mechanically pressurized handgun on orchards and vineyards.

NON CROP AREAS (not including public lands)

In non-crop areas adjacent to treated crops, spray according to the use directions indicated for the crop to control insects which may migrate into crops from the non-cropped area. Use the highest rate for dense foliage, high insect pressure, or late growth stages of larvae. Repeat as necessary, but do not exceed maximum rates if spray will also be applied to the crop, and **do not** apply more than 12.8 fl. oz (0.8 pint) of LIBERTY LAMBDA 2 ME per year.

Do not graze livestock in treated non-crop areas.

STORAGE AND DISPOSAL

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

Storage and Spill Procedures: Store upright at room temperature. Avoid exposure to extreme temperatures. In case of spillage or leakages, soak up with an absorbent material such as sand, sawdust, earth, Fuller's earth, etc. Dispose of with chemical waste.

Pesticide Disposal: Pesticide, spray mixture or rinse water that cannot be used according to label instructions must be disposed of at or by an approved waste disposal facility.

Container Disposal: For Containers equal to or less than 5 Gallons : Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. 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 later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. For Containers greater than 5 Gallons: Triple rinse as follows: Empty the remaining contents 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. For Containers greater than 5 Gallons: Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container1/4 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 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. Turn the container over onto its other end and tip it back and forth several times. Turn the container or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Offer for recycling if available. If recycling is not available, puncture and dispose of in a sanitary land fill or by incineration or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

For Bulk containers: (Refillable Container) Refill this container with pesticides 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 re-circulate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this procedure two more times.

CONDITION 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 or 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. Ineffectiveness or other unintended consequences may result because of such factors as manner of use or application, weather, presence of other materials or other influencing factors in the use of the product, which are beyond the control of LIBERTY CROP PROTECTION LLC 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 LIBERTY CROP PROTECTION LLC and Seller harmless for any claims relating to such factors.

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