

#### U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505T) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460

91234-295

Date of Issuance:

**EPA Reg. Number:** 

6/15/23

X Registration Reregistration (under FIFRA, as amended) Term of Issuance: Unconditional

Name of Pesticide Product:

A177.06

Name and Address of Registrant (include ZIP Code):

Atticus, LLC 5000 Centre Green Way, Suite 100 Cary, NC 27513

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

1. Submit and/or cite all data required for registration/registration/registration review of your product when the Agency requires all registrants of similar products to submit such data.

K J Welch

Continues page 2

**Signature of Approving Official:** 

Kara Welch Product Manager 3 IVB1, Registration Division (7505T) Date:

6/15/23

EPA Form 8570-6

- 2. Make the following label changes before you release the product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 91234-295."
- 3. Submit one copy of the 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 FIFRA 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) lists 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.

The record for this product currently contains the following CSF(s):

• Basic CSF dated 3/31/2023

If you have any questions, you may contact Hester Dingle at 202-566-2596 or via email at dingle.hester@epa.gov.

Sincerely,

Kara Welch, Acting Product Manager 3 Invertebrate-Vertebrate Branch 1 Registration Division (7505T)

Office of Pesticide Programs

Enclosure

# ACCEPTED

06152023

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 91234-295

{Note to reviewer: [Text] in brackets denotes optional or explanatory language} {Note to reviewer: {Text} in braces denotes where in the final label text will appear}

**{BOOKLET FRONT PANEL LANGUAGE}** 

**BETA-CYFLUTHRIN** 

GROUP 3A INSECTICIDE

# 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.

# A177.06 [TM]

[Alternate Brand Name: Cryptoid XL]

Contains beta-cyfluthrin, the active ingredient used in [Baythroid® XL].

[For control of certain insect pests on [field], [vegetable], [tree] [and] [vine crops.]

**ACTIVE INGREDIENT:** (% by weight) Beta-cyfluthrin Cyano(4-fluoro-3-phenoxyphenyl)methyl-3-(2,2-dichloroethenyl)-2,2-dimethyl-Contains 1 lb of beta-cyfluthrin per gallon.

(This product contains aromatic petroleum distillates.)

#### **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.)

See [below] [inside label booklet] for [additional] [First Aid,] [and] [Precautionary Statements] [and] [Directions for Usel.

FIRST AID		
If swallowed:	Immediately call a poison control center or doctor.	
	DO NOT induce vomiting unless told to do so by the poison control center or doctor.	
	DO NOT give any liquid to the person.	
	DO NOT give anything by mouth to an unconscious person.	
If in eyes:	Hold eye open and rinse slowly and gently with water for 15-20 minutes.	
	• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.	
	Call a poison control center or doctor for treatment advice.	
If 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.	
If inhaled:	Move person to fresh air.	
	• If person is not breathing, call 911 or an ambulance, then give artificial respiration,	
	preferably mouth-to-mouth, if possible.	
	Call a poison control center or doctor for further treatment advice.	

#### **HOT LINE NUMBER**

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact SafetyCall at **1-844-685-9173** for emergency medical treatment information.

**NOTE TO PHYSICIAN: ANTIDOTE** – No specific antidote is available. Treat symptomatically. Contains petroleum distillates. Vomiting may cause aspiration pneumonia.

For Chemical Emergency:
Spill, Leak, Fire, Exposure, or Accident,
Call CHEMTREC Day or Night
Within USA and Canada: 1-800-424-9300 or +1 703-527-3887 (collect calls accepted)

[A177.06] is not manufactured, or distributed by Bayer CropScience, seller of [Baythroid® XL].

EPA Reg. No.: 91234-XX

EPA Est. No.: Net Contents:

Manufactured for:
Atticus, LLC
940 NW Cary Parkway, Suite 200
Cary, NC 27513

**(Note to reviewer:** Disclaimer "[A177.06] is not manufactured, or distributed by Bayer CropScience, seller of [Baythroid® XL]." will appear in closer proximity to claim (both will appear on front cover of commercial label))

# {LANGUAGE INSIDE BOOKLET}

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING

May be fatal if swallowed. Causes substantial but temporary eye injury. Harmful if absorbed through skin. Harmful if inhaled. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Do not get in eyes or on clothing. Remove and wash contaminated clothing before reuse. Avoid breathing (dust, vapor or spray mist). Avoid contact with skin. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

Personal Protective Equipment (PPE): Some materials that are chemical-resistant to this product are listed below.

#### Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves: barrier laminate or viton ≥ 14mils
- Shoes plus socks
- Protective eyewear
- Mixer/loaders supporting aerial applications and chemigation applications must wear also (except when using closed mixing/loading systems): Wear a minimum of a NIOSH-approved particulate filtering facepiece respirator with any R or P filter; OR a NIOSH-approved elastomeric particulate respirator with any R or P filter; OR a NIOSH-approved powered air purifying respirator with HE filters.

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.

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

#### **User Safety Recommendations**

#### User 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. 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. **DO NOT** apply when weather conditions favor drift from treated areas. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. **DO NOT** contaminate water when disposing of equipment washwater or rinsate. Apply this product only as specified on this label.

This pesticide is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. **DO NOT** apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area. **Protect pollinating insects by following label directions intended to minimize drift and to reduce risk to these organisms.** 

#### PHYSICAL OR CHEMICAL HAZARDS

**DO NOT** use or store near heat or open flame. Do not mix or allow to come in contact with any oxidizing agent. Hazardous chemical reaction may occur.

# DIRECTIONS FOR USE Restricted Use Pesticide

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

DO NOT apply this product in a way that will contact workers or other persons, either directly or through drift.

Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

#### 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 (REI). 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 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 viton ≥ 14 mils
- Shoes plus socks
- Protective eyewear

A177.06 may be used for control of a broad spectrum of insect pests by contact action. Because of this contact activity, good spray coverage of the crop is needed for the highest level of control.

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 <a href="https://www.epa.gov/pollinator-protection/find-best-management-practices-protect-pollinators">https://www.epa.gov/pollinator-protection/find-best-management-practices-protect-pollinators</a>."

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 beekill@epa.gov. 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

#### **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 appropriate for pilot safety.
- Applicators are required to select nozzle and pressure that deliver medium or coarser droplets (ASABE 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.

#### **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.

#### **Additional Requirements for Ground Applications**

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

#### **Additional Requirements for Aerial Applications**

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

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

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.

# **Buffer Zone Requirements:**

#### **Vegetative Filter Strip:**

Construct and maintain a vegetative filter strip, according to the width specified below, of grass or other permanent vegetation between the field edge and down gradient aquatic habitat (such as, but not limited to,

lakes; reservoirs; rivers; permanent streams; marshes or natural ponds; estuaries; and commercial fish farm ponds).

Only apply products containing Beta-Cyfluthrin onto fields where a maintained vegetative buffer strip of at **least 25 feet** exists between the field and down gradient aquatic habitat. 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).
  - 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:
  - The area of application is considered prime farmland (as defined in 7 CFR § 657.5).
  - 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.
  - Water and sediment control basins for the area of application are functional and maintained.
  - The area of application is less than or equal to 10 acres.

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

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

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

#### **Buffer Zone for ULV Aerial Application**

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

#### **Buffer Zone for Non-ULV Aerial Application**

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

#### **RUNOFF MANAGEMENT**

**DO NOT** cultivate within 10 feet of the aquatic areas to allow growth of a vegetative filter strip. When used on erodible soils, best management practices for minimizing runoff should be employed. Consult your local Soil Conservation Service for recommendations in your use area. **DO NOT** apply if soil is saturated with water. **DO NOT** apply under conditions that favor drift from runoff. **DO NOT** apply in the rain.

### **RESISTANCE MANAGEMENT**

For resistance management, **A177.06** contains a Group 3A insecticide. Any insect population may contain individuals naturally resistant to **A177.06** and other Group 3A insecticides. The resistant individuals may dominate the insect population if this group of insecticides are used repeatedly in the same fields. Appropriate resistance-management strategies should be followed recommendations provided by the Insecticide Resistance Action Committee (IRAC):

To delay insecticide resistance, take the following steps:

- Rotate the use of **A177.06** or other Group 3A insecticides within a growing season, or among growing seasons, with different groups that control the same pests.
- Use tank mixtures with insecticides from a different group that are equally effective on the target pest
  when such use is permitted. DO NOT rely on the same mixture repeatedly for the same pest population.
  Consider any known cross-resistance issues (for the targeted pests) between the individual components
  of a mixture. In addition, consider the following:
  - o Individual insecticides selected for use in mixtures should be highly effective and be applied at the rates at which they are individually registered for use against the target species.
  - Mixtures with components having the same IRAC mode of action classification are not recommended for insect resistance management.
  - When using mixtures, consider any known cross-resistance issues between the individual components for the targeted pests.
  - o Mixtures become less effective if resistance is already developing to one or both active ingredients, but they may still provide pest management benefits.
  - The insect resistance management benefits of an insecticide mixture are greatest if the two components have similar periods of residual insecticidal activity. Mixtures of insecticides with unequal periods of residual insecticide activity may offer an insect resistance management benefit only for the period where both insecticides are active.
- Adopt an integrated pest management program for insecticide use that includes scouting, uses historical
  information related to pesticide use, crop rotation, record keeping, and which considers cultural,
  biological and other chemical control practices.
- Monitor after application for unexpected target pest survival. If the level of survival suggests the presence of resistance, consult with your local university specialist or certified pest control advisor.
- Contact your local extension specialist or certified crop advisors for any additional pesticide resistancemanagement and/or IPM recommendations for the specific site and pest problems in your area.
- For further information or to report suspected resistance contact Atticus at 984-465-4800.

#### PRODUCT INFORMATION AND INSTRUCTIONS

Unless specified otherwise in the crop-specific application section, A177.06 may be applied by the following methods:

#### **Foliar Spray Application**

Make foliar applications using properly calibrated ground sprayers, fixed- or rotary-winged aircraft or through properly designed, sprinkler-type, chemigation equipment (See Chemigation Application directions below). Thorough and uniform coverage of plants, with direct contact of the spray mixture to the target pests, is required for satisfactory control.

Avoid application procedures where thorough coverage of plant is not possible. Applications made with less than thorough coverage may result in slower activity and/or less overall control from a single application than an application made with higher gallonage. Refer to Spray Drift Reduction Management section for application guidelines on minimizing drift from all application methods.

- Make **ground applications** in a minimum of 10 gallons/A unless specified otherwise in crop-specific application section.
- Make aerial applications in a minimum of 2 gallons/A unless specified otherwise in crop-specific
  application section, however 5 gallons/A are recommended. See crop specific gallonage requirements.
  Aerial applications made to dense canopies may not provide sufficient coverage of lower leaves or interior
  plant portions to provide pest control. Higher labeled rates of A177.06 may be necessary for aerial
  applications.

Make Chemigation applications (See Chemigation Application directions below) as concentrated as
possible. For best results apply at 100% input/travel speed, for center pivots or 0.1 inch (2,716 gallons) up
to 0.15 inch (4,073 gallons) of water/A, for other systems. Higher labeled rates of A177.06 may be
necessary for chemigation applications.

#### **Chemigation Application**

**Types of Irrigation Systems:** Apply **A177.06** through sprinkler type irrigation systems only. These types include; center pivot, lateral move, or solid set irrigation systems. **DO NOT** apply **A177.06** through any other type of irrigation system.

**Injection for Chemigation:** Inject the specified dosage of **A177.06** into the irrigation main, water stream: (1) through a constant flow, metering device; (2) into the center of the main line flow via a pitot tube or equivalent; (3) at a point ahead of at least one, right-angle turn in main stream flow such that thorough mixing with the irrigation water is ensured.

**Uniform Water Distribution and System Calibration:** The irrigation system must provide uniform distribution of **A177.06** treated water. Crop injury, lack of effectiveness, or illegal pesticide residues in or on the crop can result from non-uniform distribution. The system must be calibrated to uniformly distribute the rates specified for chemigation application to specific crops. If you have questions about calibration, contact your Cooperative Extension Service agent, equipment manufacturers, or other experts.

**Chemigation Monitoring:** 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.

Required Injection and Sprinkler System Safety Devices: 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. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection. 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/engine stops or in cases where there is no water pump, when water pressure decreases to the point where pesticide distribution is adversely affected. Injection systems must use a metering pump or equivalent, such as a positive displacement injection pump (e.g., diaphragm pump, venturi injection) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

Using Water from Public Water Systems: 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. Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, back flow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and to top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe. The pesticide injection pipeline must contain a functional automatic quick-closing check valve to prevent the flow of fluid back toward the injection. The pesticide injection pipeline must 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 or in cases where there is no water pump, 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.

Chemical Supply Tank Dilution and Agitation: For injection of A177.06, use a chemical supply tank for pre-mixing A177.06 with either water or non-emulsifiable oil before injecting mixture into the irrigation line. Dilution ratio should be at least 4 parts of either water/ or non-emulsifiable oil to 1 part A177.06. If necessary, maintain constant mechanical or hydraulic agitation in the chemical supply tank during the entire period of application. Determine the required amounts of A177.06 and either water or non-emulsifiable oil to mix in the tank. The amount of A177.06 needed equals the number of fluid oz of A177.06 to be applied per acre multiplied by the number of acres to be chemigated. The amount of emulsion needed equals the gallons of emulsion delivered per hour by the injection pump, multiplied by the number of hours chemigation will take place. The amount of either water or non-emulsifiable oil needed equals the amount of emulsion needed minus the amount of A177.06 needed.

Cleaning the Chemical Injection System: In order to apply pesticides accurately, the chemical injection system must be kept clean; free from chemical or fertilizer residues and sediments. Refer to your owner's manual or ask your equipment supplier for the cleaning procedure for your injection system.

**Flushing the Irrigation System:** At the end of the application period, allow time for all lines to flush the pesticide through all nozzles before turning off irrigation water. To ensure the lines are flushed and free of pesticides, inject a dye indicator into the lines to mark the end of the application period.

**Center-Pivot and Automatic-Move Linear Systems:** Inject the specified dosage per acre continuously for one complete revolution (center pivot) or move of the system. Run the system at maximum speed. Plug the nozzles in the immediate area of control panels, chemical supply tanks, pumps, and system safety devices to prevent chemical contamination of these areas. DO NOT use END GUNS. End guns that provide uneven distribution of treated water can result in crop injury, lack of effectiveness, or illegal pesticide residues in or on the crop.

**Solid Set and Manually Controlled Linear Systems:** Inject during the last 30 to 60 minutes of a regular irrigation period or as a separate 30-to-60-minute application not associated with a regular irrigation.

#### **CROP ROTATION STATEMENT**

Treated areas may be replanted with any crop as soon as practical after last application.

# Maximum usage when applying both cyfluthrin and beta-cyfluthrin products to the same crop within the same season:

**DO NOT** apply more than the maximum yearly total for each product when used alone, and **DO NOT** apply more than the combined maximum yearly total for both products as outlined in the table below.

Crop	Maximum Yearly Total for Either Product Used Alone (pounds active ingredient/acre)		Maximum Yearly Total When Applying Both Products to the Same Crop (pounds active ingredient/acre)
	beta-cyfluthrin*	cyfluthrin**	beta-cyfluthrin* Plus cyfluthrin**
Alfalfa	0.175	0.35	0.35
Corn (field, pop, seed)	0.088	0.175	0.175
Cotton	0.15	0.3	0.3
Grasses	0.089	0.176	0.176
Peanut	0.066	0.131	0.131
Sorghum	0.066	0.131	0.131
Soybean	0.088	0.175	0.175
Sugarcane	0.132	0.263	0.263
Sunflower	0.066	0.131	0.131
Tobacco	0.0022	0.0044	0.0044
Barley, Buckwheat, Millet (Pearl And Proso), Oat, Rye, Triticale And Wheat	0.038	0.076	0.076
Brassica (Cole) Leafy Vegetables, Crop Group 5	0.1	0.2	0.2
Cucurbits, Crop Group 9	0.088	0.175	0.175
Fruiting vegetables, Crop Group 8	0.132	0.263	0.263
Leafy vegetables, Crop Group 4	0.1	0.2	0.2
Dried Shelled Legume Vegetables, Crop Subgroup 6C	0.05	0.1	0.1
Pea, Southern	0.083	0.165	0.165
Potato, and other tuberous and corm vegetables, Crop Subgroup 1C	0.132	0.263	0.263
Carrot and Radish	0.11	0.22	0.22
Sweet corn	0.22	0.44	0.44
Citrus, Crop Group 10	0.05	0.1	0.1
Grape	0.1	0.2	0.2
Нор	0.125	0.25	0.25
Pome fruit, Crop Group 11	0.022	0.044	0.044
Stone fruit, Crop Group 12	0.044	0.088	0.088
Tree nut crops, Crop Group 14	0.022	0.044	0.044

<sup>\*</sup>A177.06

<sup>\*\*</sup>Any cyfluthrin product approved for crop use.

#### **RATE CONVERSION CHART**

FLUID OZ PER ACRE	LB AI PER ACRE	ACRES PER GALLON
0.8	0.0065	160
1.0	0.008	128
1.2	0.0095	107
1.4	0.011	91
1.6	0.0125	80
1.8	0.014	71
2.0	0.0155	64
2.2	0.017	56
2.4	0.019	53
2.6	0.0205	49
2.8	0.022	46
3.0	0.0235	43
3.2	0.025	40
6.4	0.05	20

# FIELD CROPS CROP USE DIRECTIONS

For all crops, apply labeled rate of **A177.06** at early threshold for target pest, as population begins to develop. Degree of control or suppression of additional labeled pests will be determined, in part, by the stage of pest development at application and infestation level of those pests.

Base application timing on careful scouting and local economic thresholds. **A177.06** may be applied before, during, or after planting. Use the higher labeled rates for moderate to heavy insect pressure. Lower labeled rates are generally adequate for low to moderate insect pressure but require careful scouting and may require more frequent application.

**A177.06** is an Emulsifiable Concentrate formulation and is active by contact and ingestion. Thorough coverage is necessary for optimum performance.

ALFALFA		
PESTS CONTROLLED	Rate fluid oz/Acre	Rate lb Al/Acre
Alfalfa looper		
Army cutworm	0.8 - 1.6	0.0065 - 0.0125
Cutworms		
Green cloverworm		
Meadow spittlebug		
Potato leafhopper		

Alfalfa caterpillar		
Alfalfa plant bug	1.6 - 2.8	0.0125 - 0.022
Alfalfa webworm		
Alfalfa weevil		
Armyworm (1st and 2nd instar)		
Aster leafhopper		
Beet armyworm (1st and 2nd instar)		
Corn earworm		
Corn rootworms (adult)		
Cucumber beetles (adult)		
Egyptian alfalfa weevil		
Fall armyworm (1st and 2nd instar)		
Grape colaspis (adult)		
Japanese beetle (adult)		
June beetle (adult)		
Loopers		
Lygus bug		
Mexican bean beetle		
Stink bugs		
Tarnished plant bug		
Threecornered alfalfa hopper		
Velvetbean caterpillar		
Yellowstriped armyworm (1st and 2nd instar)		
Blotch leafminer		
Grasshoppers	2.0 - 2.8	0.0155 – 0.022
Western yellowstriped armyworm (1st and 2nd instar)	2.0 2.0	0.0133 0.022
PESTS SUPPRESSED		
Blue pea aphid		
Cowpea aphid	2.8	0.022
Pea aphid		
Whitefly (adult)		
Eoliar Application Postrictions		

Pre-Harvest Interval (PHI) / Pre-Grazing Interval: 7 days.

Maximum A177.06 allowed per cutting: 5.6 fluid oz/A (0.044 lb AI/Acre).

Maximum A177.06 allowed per crop year: 22.4 fluid oz/A (0.175 lb Al/Acre).

Make applications as necessary but no closer than a 5-day interval.

Due to potential injury to bees, **DO NOT** apply to alfalfa grown for seed.

#### **Foliar Application Notes**

For applications to mixed-stands of ALFALFA with GRASSES intentionally grown for forage or hay, please see the section of this label entitled: GRASS – Pasture / Rangeland / Grass for Seed / Grass for Hay / Grass in mixed-stands with Alfalfa. Carefully observe the restrictions and use directions associated with both crops.

#### **CORN - Foliar Applications**

Field Corn, Popcorn, Seed Corn, Teosinte – (see Sweet Corn application information in Vegetable Crops Section)

	Rate	Rate
PESTS CONTROLLED	fluid oz/Acre	lb Al/Acre
Black cutworm	nuiu oz/Acre	ID AI/ACIE
Flea beetles	0.8 – 1.6	0.007 – 0.013
Granulate cutworm	0.8 – 1.6	0.007 - 0.013
Sand hill cutworm		
Armyworm (1 <sup>st</sup> and 2 <sup>nd</sup> instar) Bean leaf beetle	16 20	0.012 0.022
	1.6 – 2.8	0.013 – 0.022
Cereal leaf beetle		
Chinch bug		
Click beetle (adult)		
Corn earworm		
Corn rootworms (adult)		
European corn borer*		
Grape colaspis (adult)		
Japanese beetle(adult)		
June beetle (adult)		
Leafhoppers		
Masked chafer (adult)		
Southern armyworm (1 <sup>st</sup> and 2 <sup>nd</sup> instar) Southern		
corn leaf beetle		
Southwestern corn borer*		
Stalk borer*		
Stink bugs		
Webworm		
Western bean cutworm		
Yellowstriped armyworm (1st and 2nd instar)		
Grasshoppers	2.1 – 2.8	0.017 – 0.022
Boll Weevil [**]	2.8	0.022
Fall armyworm (1 <sup>st</sup> and 2 <sup>nd</sup> instar)	-	

#### **Foliar Application Restrictions**

Pre-Harvest Interval (PHI): Grain or fodder – 21 days; Green forage – 0 day.

Maximum A177.06 allowed per 7-day interval: 2.8 fluid oz/A (0.022 lb Al/Acre).

Maximum A177.06 allowed per crop year: 11.2 fluid oz/A (0.088 lb AI/Acre).

Maximum number of applications per year: **4**. Three applications may be applied up to early dent stage. One application may be made between early dent and 21 days before harvest.

Minimum ULV application volume (once refined cotton seed/vegetable oil): 1.0 qt/A – aerial application.

[\*\*Not for Use in California]

# **CORN – Soil Applications**

Field Corn, Popcorn, Seed Corn, Teosinte – (see sweet Corn application information in Vegetable Crop Section)

PESTS CONTROLLED	Rate fluid oz/1000 row-ft	Rate** fluid oz/Acre
Seedcorn maggot Wireworm	0.12 - 0.16	2.0 – 2.8

<sup>\*</sup> Application must be made prior to the larva boring into the plant.

PEST SUPPRESSED			
White grub	0.14 - 0.16	2.5 – 2.8	

#### **Soil Application Restrictions**

Pre-Harvest Interval (PHI): Grain or fodder – **21 days**; Green forage – **0 day**. Maximum **A177.06** allowed at planting: **2.8 fluid oz/A (0.022 lb AI/Acre)**. Maximum **A177.06** allowed per crop year: **11.2 fluid oz/A (0.088 lb AI/Acre)**.

#### **Soil Application Notes**

**APPLICATION INSTRUCTIONS:** Apply **A177.06** in water or in liquid, pop-up fertilizer at planting. Apply in a minimum of 2 GPA of total mix volume when applied in water. Good agitation must be maintained at all times during application.

**INSTRUCTIONS FOR LIQUID POP-UP FERTILIZER APPLICATION:** Perform a compatibility test prior to mixing the entire tank to ensure that **A177.06** will remain in solution while applying. Take a known amount of the fertilizer to be used as a carrier and place in a glass jar. Add the appropriate amount of **A177.06** based on the labeled use rate. Add other components to be tank mixed. Gently agitate the solution. Examine the solution for signs of incompatibility such as flocculation, precipitation, separation, etc. If incompatibility occurs, contact your local Atticus, LLC representative for additional information. Fertilizers containing zinc have been shown to be incompatible with **A177.06**.

PLACEMENT: Total mix volume should be applied in the open furrow ahead of the closing wheels for optimum coverage.

\*\*ROW WIDTH: The above rate calculations are based on standard 30 in. row spacing. For row spacing less than 30 inches, adjust rate not to exceed 2.8 fluid oz/A (0.022 lb Al/Acre). Diminished control may occur when rate is decreased below specified rate per 1000 row-ft.

COTTON	Rate	Rate
PESTS CONTROLLED	fluid oz/Acre	lb Al/Acre
Cotton leafperforator		
Cotton leafworm	0.8 – 1.6	0.007 - 0.013
Cutworms		
Thrips		
Boll weevil		
Cabbage looper		
Cotton aphid	1.6 – 2.6	0.013 - 0.021
Cotton bollworm*		
Cotton fleahopper		
Cucumber beetle		
European corn borer		
Flea beetles		
Garden webworm		
Lygus bug*		
Pink bollworm		
Saltmarsh caterpillar		
Southern garden leafhopper		
Stink bugs		
Tarnished plant bug*		
Threecornered alfalfa hopper		
Tobacco budworm*		
Ovicidal Control:		
Cotton bollworm and tobacco budworm		
Grasshopper	2.0 – 2.8	0.016 - 0.022

Beet armyworm (1st and 2nd instar) Cotton leafminer Fall armyworm (1st and 2nd instar) Soybean looper Yellowstriped armyworm (1st and 2nd instar)	3.2	0.025
PEST SUPPRESSED		
Whitefly (adult)	3.2	0.025

Pre-Harvest Interval (PHI): 0 day.

Maximum A177.06 allowed per 5-day interval: 3.2 fluid oz/A (0.025 lb Al/Acre).

Maximum A177.06 allowed per crop year: 19.2 fluid oz/A (0.15 lb AI/Acre).

Minimum ULV application volume (once refined cotton seed/vegetable oil): 1.0 qt/A – aerial application.

**DO NOT** graze treated fields.

**DO NOT** make more than a total of 6 synthetic pyrethroid applications (of one product or combination of products) to a cotton crop in one growing year.

\*See INSECT RESISTANCE statement elsewhere on this label.

# **GRASS (Crop Group 17)**

Pasture / Rangeland / Grass for Seed / Grass for Hay / Grass in mixed-stands with Alfalfa

	Rate	Rate
PESTS CONTROLLED	fluid oz/Acre	lb AI/Acre
Armyworms		
Army cutworm		
Cereal leaf beetle	1.6 – 1.9	0.013 – 0.015
Cutworms		
Green cloverworm		
Meadow spittlebug		
Potato leafhopper		
Aster leafhopper		
Beet armyworm (1st and 2nd instar)	2.6 – 2.8	0.02 - 0.022
Corn earworm		
Chinch bug		
Crickets		
Fall armyworm (1st and 2nd instar)		
Grass thrips		
Grasshoppers		
Japanese beetle (adult)		
June beetle (adult)		
Loopers		
Lygus bug		
Southern armyworm (1st and 2nd instar)		
Stink bugs		
Tarnished plant bug		
Velvetbean caterpillar		
Webworms		
Western Yellowstriped armyworm (1st and		
2nd instar)		
Yellowstriped armyworm (1st and 2nd		
instar)		

Foliar Application Restrictions: Grass for Pasture, Rangeland and Grass for Seed

Pre-Grazing Interval: **0 day** (minimum time between last application and beginning of foraging or seed harvest).

Maximum A177.06 allowed per 5-day interval: 2.8 fluid oz/A (0.022 lb AI/Acre).

Maximum A177.06 allowed per crop year: 11.3 fluid oz/A (0.089 lb Al/Acre).

**Foliar Application Restrictions: Grass for Hay** 

Pre-Harvest Interval (PHI): 0 day (minimum time between last application and baling for harvest).

Maximum A177.06 allowed per 5-day interval: 2.8 fluid oz/A (0.022 lb Al/Acre).

Maximum A177.06 allowed per cutting: 11.3 fluid oz/A (0.089 lb AI/Acre).

Foliar Application Restrictions: Grass in mixed-stands with Alfalfa

See additional PESTS CONTROLLED from ALFALFA section of Label.

Pre-Harvest Interval (PHI) / Pre-Grazing Interval: 7 days (minimum time between last application and beginning of foraging or baling).

Maximum A177.06 allowed per cutting: 2.8 fluid oz/A (0.022 lb AI/Acre).

Maximum A177.06 allowed per crop year: 11.3 fluid oz/A (0.089 lb Al/Acre).

PEANUT		
PESTS CONTROLLED	Rate fluid oz/Acre	Rate Ib AI/Acre
Cutworms Green cloverworm Potato leafhopper Rednecked peanutworm Velvetbean caterpillar	1.0 – 1.8	0.008 - 0.014
Armyworm (1st and 2nd instar) Bean leaf beetle Corn earworm Corn rootworms (adult) Grape colaspis (adult) Grasshoppers Japanese beetle (adult) June beetle (adult) Stink bugs Threecornered alfalfa hopper Vegetable weevil	1.8 – 2.4	0.014 - 0.019
Beet armyworm (1st and 2nd instar) Fall armyworm (1st and 2nd instar) Southern armyworm (1st and 2nd instar) Whitefringed beetle (adult)	2.4 – 2.8	0.019 – 0.022
PESTS SUPPRESSED Soybean looper Thrips Whitefly (adult)	2.8	0.022

Pre-Harvest Interval (PHI): 14 days (minimum time between final application and threshing for seed).

Maximum A177.06 allowed per 10-day interval: 2.8 fluid oz/A (0.022 lb Al/Acre).

Maximum A177.06 allowed per crop year: 8.4 fluid oz/A (0.066 lb Al/Acre).

Minimum ULV application volume (once refined cotton seed/vegetable oil): 1.0 qt/A – aerial application.

SORGHUM		
PESTS CONTROLLED	Rate fluid oz/Acre	Rate Ib Al/Acre
Cutworms		
Sorghum midge	1.0 – 1.3	0.008 - 0.01
Armyworm (1st and 2nd instar)		
Beet armyworm (1st and 2nd instar)		
Black wooly bear	1.3 – 2.8	0.010 – 0.022
European corn borer*		
Fall armyworm (1st and 2nd instar)		
False chinch bug		
Flea beetle		
Sorghum headworm (corn earworm)		
Sorghum webworm		
Southern armyworm (1st and 2nd instar)		
Southwestern corn borer*		
Stalk borer* Stink bugs		
True armyworm (1st and 2nd instar)		
Webworms		
Yellowstriped armyworm (1st and 2nd instar)		
Chinch bug		
Grasshoppers	2.0 – 2.8	0.010 0.033
Sugarcane rootstock weevil	2.0 – 2.8	0.019 – 0.022

# **Foliar Application Restrictions**

Pre-Harvest Interval (PHI): 14 days.

If more than 5.6 fluid oz/Acre is applied, allow at least 14 days between last application and grazing.

Maximum A177.06 allowed per 10-day interval: 2.8 fluid oz/A (0.022 lb Al/Acre).

Maximum A177.06 allowed per crop year: 8.4 fluid oz/A (0.066 lb Al/Acre).

Minimum ULV application volume (once refined cotton seed/vegetable oil): 1.0 qt/A – aerial application.

\* Application must be made prior to the larva boring into the plant.

Cutworms Potato leafhopper Thrips Green cloverworm  Armyworm (1st and 2nd instar) Bean leaf beetle Bean leaf webber Beet armyworm (1st and 2nd instar) Blister beetle Cabbage looper Click beetle (adult) Corn earworm Corn rootworms (adult) Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) Japanese beetle (adult) June beetle (adult) June beetle (adult) June beetle (adult) Silverspotted skipper Southern armyworm (1st and 2nd instar) Silverspotted skipper Southern armyworm (1st and 2nd instar) Strik bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	SOYBEAN	Det -	_
Bean leaf beetle (growth stage VC-V2) Cutworms Potato leafhopper Thrips Green cloverworm  Armyworm (1st and 2nd instar) Bean leaf beetle Bean leaf webber Beet armyworm (1st and 2nd instar) Blister beetle Cabbage looper Click beetle (adult) Corn earworm Corn rootworms (adult) Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) Japanese beetle (adult) June beetle (adult) June beetle (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	PESTS CONTROLLED		Rate
Cutworms Potato leafhopper Thrips Green cloverworm  Armyworm (1st and 2nd instar) Bean leaf beetle Bean leaf webber Beet armyworm (1st and 2nd instar) Blister beetle Cabbage looper Click beetle (adult) Corn earworm Corn rootworms (adult) Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) Japanese beetle (adult) June beetle (adult) June beetle (adult) June beetle (adult) Silverspotted skipper Southern armyworm (1st and 2nd instar) Silverspotted skipper Southern armyworm (1st and 2nd instar) Strik bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers		fluid oz/Acre	lb Al/Acre
Potato leafhopper Thrips Green cloverworm  Armyworm (1st and 2nd instar) Bean leaf beetle Bean leaf webber Beet armyworm (1st and 2nd instar) Blister beetle Cabbage looper Click beetle (adult) Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) Lygus bug Masked chafer (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Weolybear caterpillar Fellowstriped armyworm (1st and 2nd instar) Grasshoppers			
Protato learnopper Thrips Green cloverworm  Armyworm (1st and 2nd instar) Bean leaf beetle Bean leaf webber Beet armyworm (1st and 2nd instar) Blister beetle Cabbage looper Click beetle (adult) Corn earworm Corn rootworms (adult) Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) June beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers		0.8 – 1.6	0.007 - 0.013
Armyworm (1st and 2nd instar) Bean leaf beetle Bean leaf webber Beet armyworm (1st and 2nd instar) Blister beetle Cabbage looper Click beetle (adult) Corn earworm Corn rootworms (adult) Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Bapanese beetle (adult) June beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers			
Armyworm (1st and 2nd instar) Bean leaf beetle Bean leaf webber Beet armyworm (1st and 2nd instar) Blister beetle Cabbage looper Click beetle (adult) Corn carworm Corn cortworms (adult) Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) Japanese beetle (adult) June beetle (adult) June beetle (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	· ·		
Bean leaf beetle Bean leaf webber Beet armyworm (1st and 2nd instar) Blister beetle Cabbage looper Click beetle (adult) Corn earworm Corn rootworms (adult) Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) Japanese beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Sliverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	Green cloverworm		
Beean leaf webber Beet armyworm (1st and 2nd instar) Blister beetle Cabbage looper Click beetle (adult) Corn earworm Corn rootworms (adult) Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) June beetle (adult) June beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	Armyworm (1st and 2nd instar)		
Bean leaf webber Beet armyworm (1st and 2nd instar) Blister beetle Cabbage looper Click beetle (adult) Corn earworm Corn rootworms (adult) Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) Japanese beetle (adult) June beetle (adult) June beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Strink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	Bean leaf beetle	16-29	0.012 - 0.022
Blister beetle Cabbage looper Click beetle (adult) Corn earworm Corn rootworms (adult) Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) Japanese beetle (adult) June beetle (adult) June beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Strink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	Bean leaf webber	1.0 – 2.0	0.013 - 0.022
Cabbage looper Click beetle (adult) Corn earworm Corn rootworms (adult) Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) Japanese beetle (adult) June beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers			
Click beetle (adult) Corn earworm Corn rootworms (adult) Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) Japanese beetle (adult) June beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	Blister beetle		
Corn rootworms (adult) Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) Japanese beetle (adult) June beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	= :		
Yellowstriped armyworm (1st and 2nd instar)  Grasshoppers			
Cucumber beetle European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) Japanese beetle (adult) June beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers			
European corn borer Fall armyworm (1st and 2nd instar) Grape colaspis (adult) Japanese beetle (adult) June beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	, ,		
Fall armyworm (1st and 2nd instar) Grape colaspis (adult) Japanese beetle (adult) June beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers			
Grape colaspis (adult) Japanese beetle (adult) June beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	·		
Japanese beetle (adult) June beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers			
June beetle (adult) Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers			
Lygus bug Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	· · · · · · · · · · · · · · · · · · ·		
Masked chafer (adult) Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar)  Grasshoppers	June beetle (adult)		
Mexican bean beetle Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	• = - =		
Saltmarsh caterpillar Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	, ,		
Silverspotted skipper Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers			
Southern armyworm (1st and 2nd instar) Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers	•		
Stink bugs Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers			
Tarnished plant bug* Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers			
Threecornered alfalfa hopper Tobacco budworm* Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers			
Tobacco budworm*  Velvetbean caterpillar  Webworm  Woolybear caterpillar  Yellowstriped armyworm (1st and 2nd instar)  Grasshoppers			
Velvetbean caterpillar Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers			
Webworm Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers			
Woolybear caterpillar Yellowstriped armyworm (1st and 2nd instar) Grasshoppers			
Yellowstriped armyworm (1st and 2nd instar)  Grasshoppers			
Grasshoppers			
	Yellowstriped armyworm (1st and 2nd instar)		
	Grasshoppers		
Soybean aprild 2.0 – 2.8   0.016 – 0.022	Soybean aphid	2.0 – 2.8	0.016 - 0.022
PESTS SUPPRESSED	PESTS SUPPRESSED		
Lesser cornstalk borer			
Soybean looper* 2.8 0.022		2.8	0.022

Pre-Harvest Interval (PHI) for seed: **21 days**; dry vines (hay) and green forage may be fed 15 days after last application.

Maximum A177.06 allowed per 7-day interval: 2.8 fluid oz/A (0.022 lb Al/Acre).

Maximum A177.06 allowed per crop year: 11.2 fluid oz/A (0.088 lb Al/Acre).

Minimum ULV application volume (once refined cotton seed/vegetable oil): 1.0 qt/A – aerial application.

\*See INSECT RESISTANCE statement elsewhere on this label.

SUGARCANE		
PESTS CONTROLLED	Rate fluid oz/Acre	Rate
Sugarcane borer*	2.1	0.017
Boll Weevil[**] Rice stalk borer*	2.8	0.022

Pre-Harvest Interval (PHI): 15 days.

Maximum A177.06 allowed per 7-day interval: 2.8 fluid oz/A (0.022 lb Al/Acre).

Maximum A177.06 allowed per crop year: 16.8 fluid oz/A (0.132 lb Al/Acre).

For ground application, apply in a minimum of 10 GPA.

Minimum ULV application volume (once refined cotton seed/vegetable oil): 1.0 qt/A – aerial application.

**DO NOT** apply if soil is saturated with water.

**DO NOT** apply under conditions that favor runoff.

**DO NOT** apply in the rain.

\* Application must be made prior to the larva boring into the plant.

[\*\*Not for Use in California]

SUNFLOWER [*]		
PESTS CONTROLLED	Rate fluid oz/Acre	Rate lb Al/Acre
Cutworms		
Sunflower beetle	0.8 – 1.6	0.007 - 0.013
Sunflower stem weevil (adult)	1.6 – 2.4	0.013 - 0.019
Banded sunflower moth		
Grasshoppers	20.20	0.046 0.000
Stink bugs	2.0 – 2.8	0.016 – 0.022
Sunflower bud moth		
Sunflower headclipping weevil		
Sunflower midge		
Sunflower moth		
Sunflower seed weevil		
Palestripped flea beetle	2.8	0.022

#### **Foliar Application Restrictions**

Pre-Harvest Interval (PHI) and Pre-grazing or Foraging Interval: 30 days.

Maximum A177.06 allowed per 7-day interval: 2.8 fluid oz/A (0.022 lb Al/Acre).

Maximum A177.06 allowed per crop year: 8.4 fluid oz/A (0.066 lb AI/Acre).

**DO NOT** apply by ULV application.

[\*Not for Use in California.]

TOBACCO [*]			
PESTS CONTROLLED	Rate fluid oz/Acre	Rate lbs Al/Acre	
Cutworms	0.28	0.0022	

Apply up to 7 days following transplanting as an individual plant treatment.

Maximum A177.06 allowed per crop year: 0.28 fluid oz/A (0.0022 lb Al/Acre). Maximum

number of applications: 1.

Minimum application volume (water): 15 GPA - ground

[\*Not for Use in California]

#### **CEREAL GRAIN (EXCEPT RICE)**

Wheat, Corn, Millet (pearl and proso), Barley, Buckwheat, Oats, Popcorn, Rye, Sorghum, Teosinte, and Triticale

# FORAGE, FODDER AND STRAW OF CEREAL GRAIN

Crop Group 16, Forage, Fodder, and Straw of all commodities included in group cereal grains (except rice).

See use instructions for each crop.

BARLEY, BUCKWHEAT, MILLET (PEARL and PROSO), OA	Rate	Rate
PESTS CONTROLLED	fluid oz/Acre	lb Al/Acre
Army cutworm		
Cereal leaf beetle Cutworms	1.0 – 1.8	0.008 - 0.014
Armyworm (1st and 2nd instar)		
Bird cherry-oat aphid*	1.8 – 2.4	0.014 - 0.019
English grain aphid*		
Fall armyworm (1st and 2nd instar)		
Flea beetles		
Grasshoppers		
Grass sawfly		
Pale western cutworm		
Russian wheat aphid*		
Southern armyworm (1st and 2nd instar)		
Stink bugs		
Yellowstriped armyworm (1st and 2nd instar)		
Chinch bug	2.4	0.019

#### **Foliar Application Restrictions**

Pre-Grazing or Foraging Interval: 3 days. Pre-Harvest Interval (PHI): 30 days.

Maximum A177.06 allowed per 3-day interval: 2.4 fluid oz/A (0.019 lb Al/Acre).

Maximum A177.06 allowed per crop year: 4.8 fluid oz/A (0.038 lb AI/Acre).

\* For best control, make applications prior to insects damaging the plants. Use the higher labeled rate range and increased water volume for applications occurring after plant damage has taken place or following booting in order to receive better coverage. Once damage occurs or plant growth stage reaches booting, control may be limited to suppression only.

# VEGETABLE CROPS CROP USE DIRECTIONS

For all crops, apply labeled rates of **A177.06** at early threshold for target pest, as population begins to develop. Degree of control or suppression of additional labeled pests will be determined, in part by the stage of pest development at application and infestation level of those pests.

Base application timing on careful scouting and local economic thresholds. Apply **A177.06** before, during, or after planting. Use the higher labeled rates for moderate to heavy insect pressure. Lower labeled rates are generally adequate for low to moderate insect pressure but require careful scouting and may require more frequent application.

**A177.06** is an Emulsifiable Concentrate formulation and is active by contact and ingestion. Thorough coverage is necessary for optimum performance.

#### **BRASSICA (COLE) LEAFY VEGETABLES**

#### Crop Group 5:

Broccoli, Broccoli raab (rapini), Chinese (gai lon) broccoli, Brussels sprouts, Cabbage, Chinese (bok choy) cabbage, Chinese (napa) cabbage, Chinese mustard (gai choy) cabbage, Cauliflower, Cavalo broccolo, Collards, Kale, Kohlrabi, Mizuna, Mustard greens, Mustard spinach, Rape greens, and Turnip greens.

	Rate	Rate
PESTS CONTROLLED	fluid oz/Acre	lb Al/Acre
Cutworms	0.8 – 1.6	0.007 – 0.013
Potato leafhopper	0.8 – 1.6	0.007 - 0.013
Thrips		
Alfalfa looper		
Cabbage looper	1.6 - 2.4	0.013- 0.019
Cabbage webworm		
Imported cabbageworm		
Southern cabbageworm		
Armyworm (1st and 2nd instar)		
Beet armyworm (1st and 2nd instar)	2.4 - 3.2	0.019- 0.025
Cabbage flea beetle		
Corn earworm		
Diamondback moth (larvae)*		
Fall armyworm (1st and 2nd instar)		
Grasshoppers		
Japanese beetle (adult)		
Lygus bug		
Meadow spittlebug		
Southern armyworm (1st and 2nd instar)		
Stink bugs		
Tarnished plant bug*		
Vegetable weevil (adult)		
Yellowstriped armyworm (1st and 2nd instar)		
Garden Symphylan [**]	2.8	0.022

PEST SUPPRESSED		
Whitefly (adult)	3.2	0.025

Pre-Harvest Interval (PHI): 0 day.

Maximum A177.06 allowed per 7-day interval: 3.2 fluid oz/A (0.025 lb AI/Acre).

Maximum A177.06 allowed per crop year: 12.8 fluid oz/A (0.1 lb Al/Acre).

For aerial applications, apply in a minimum of 5 GPA.

Due to potential injury to bees, **DO NOT** apply to crops grown for seed.

\*See INSECT RESISTANCE statement elsewhere on this label.

[\*\*Not for Use in California]

#### **CUCURBITS** (except crops grown for seed)

#### Crop Group 9:

Balsam apple, Balsam pear, Bitter melon, Chayote, Chinese cucumber, Chinese waxgourd (Chinese preserving melon), Citron melon, Cucumber, Gherkin, Edible gourd (includes: hyotan, cucuzza, hechima and Chinese okra), Muskmelon (includes: cantaloupe, true cantaloupe, casaba, crenshaw melon, golden pershaw melon, honeydew melon, honey balls, mango melon, Persian melon, pineapple melon, Santa Claus melon, and snake melon), Pumpkin, Summer squash (includes: crookneck squash, scallop squash, straightneck squash, vegetable marrow, and zucchini) Watermelon, Winter squash (includes: butternut squash, calabaza, hubbard squash, acorn squash and spaghetti squash)

PESTS CONTROLLED	Rate fluid oz/Acre	Rate lb Al/Acre
Cutworms		
Potato leafhopper	0.8 – 1.6	0.007 - 0.013
Armyworm (1st and 2nd instar)		
Cabbage looper		
Corn earworm	1.6 – 2.4	0.013 - 0.019
Grasshoppers		
Melonworm		
Pickleworm		
Rindworm		
Stink bugs		
Cucumber beetles		
Lygus bug	2.4 – 2.8	0.019- 0.022
Tarnished plant bug *		
Tobacco budworm		
Garden Symphylan [**]	2.8	0.022
PEST SUPPRESSED		
Whitefly (adult)	2.8	0.022

Pre-Harvest Interval (PHI): 0 day.

Maximum A177.06 allowed per 7-day interval: 2.8 fluid oz/A (0.022 lb Al/Acre).

Maximum A177.06 allowed per crop year: 11.2 fluid oz/A (0.088 lb Al/Acre).

\* See INSECT RESISTANCE statement elsewhere on this label.

[\*\*Not for Use in California]

#### **FRUITING VEGETABLES**

# **Crop Group 8:**

Eggplant, Groundcherry, Pepino, Pepper (includes: bell pepper, chili pepper, cooking pepper, pimento, sweet pepper), Tomatillo, and Tomato

PESTS CONTROLLED	Rate fluid oz/Acre	Rate lb Al/Acre
Celery leaftier		
Colorado potato beetle *	1.6 – 2.8	0.013 - 0.022
European corn borer		
Garden webworm		
Potato aphid		
Potato leafhopper		
Stink bugs		
Tomato fruitworm (corn earworm)		
Tomato hornworm		
Beet armyworm (1st and 2nd instar)		
Cabbage looper		
Southern armyworm (1st and 2nd instar)	2.1 – 2.8	0.017 – 0.022
Tarnished plant bug *		
Thrips (except Thrips palmi)		
Tomato pinworm		
Variegated cutworm		
Western yellowstriped armyworm (1st and 2nd instar)		
Flea beetles		
Garden symphylan	2.8	0.022
PESTS SUPPRESSED		
Leafminers (Adult)		
Pepper weevil	2.0	0.022
Whitefly (adult)	2.8	0.022

Pre-Harvest Interval (PHI) for tomato: 0 day. PHI for all other fruiting vegetables included in this section: 7 days.

Maximum A177.06 allowed per 7-day interval: 2.8 fluid oz/A (0.022 lb Al/Acre).

Maximum A177.06 allowed per crop year: 16.8 fluid oz/A (0.132 lb Al/Acre).

For reduction of damage caused by garden symphylan, apply labeled rate to the top of the planting beds prior to transplanting. Spray should cover the entire top of the beds. Thoroughly incorporate to a depth of approximately 4 to 6 inches. A maximum of 1 pre-transplant application is allowed per crop year.

\* See INSECT RESISTANCE statement elsewhere on this label.

#### **LEAFY VEGETABLES**

#### Crop Group 4:

Amaranth (Chinese spinach), Arugula (rouquette), Cardoon, Celery, Chinese celery, Celtuce, Chervil, Chrysanthemum (edible-leaved and garland), Corn salad, Cress (garden and upland), Dandelion, Dock (sorrel), Endive (escarole), Florence fennel, Lettuce (head and leaf), New Zealand spinach, Orach, Parsley, Purslane (garden and winter), Radicchio (red chicory), Rhubarb, Spinach, Swiss chard, Vine spinach

PESTS CONTROLLED	Rate fluid oz/Acre	Rate Ib AI/Acre
Cutworms		
Potato leafhopper	0.0 1.6	0.007 0.042
Thrips	0.8 – 1.6	0.007 - 0.013
Alfalfa looper		
Cabbage looper	1.6 - 2.4	0.013 - 0.019
Green cloverworm		
Imported cabbageworm		
Saltmarsh caterpillar		
Beet armyworm (1st and 2nd instar)		
Corn earworm	24.22	0.040 0.025
Diamondback moth (larvae)*	2.4 – 3.2	0.019 – 0.025
European corn borer		
Fall armyworm (1st and 2nd instar)		
Flea beetles		
Grasshoppers		
Japanese beetle (adult)		
Leafhoppers		
Lygus bug		
Meadow spittlebug		
Southern armyworm (1st and 2nd instar)		
Stink bugs		
Tarnished plant bug*		
Vegetable weevil (adult)		
Yellowstriped armyworm (1st and 2nd instar)		
Garden Symphylan [**]	2.8	0.022
PEST SUPPRESSED		
Whitefly (adult)	3.2	0.025

Pre-Harvest Interval (PHI): 0 day.

Maximum A177.06 allowed per 7-day interval: 3.2 fluid oz/A (0.025 lb Al/Acre).

Maximum A177.06 allowed per crop year: 12.8 fluid oz/A (0.1 lb Al/Acre).

For aerial applications, apply in a minimum of 5 GPA.

Due to potential injury to bees, **DO NOT** apply to crops grown for seed.

\*See INSECT RESISTANCE statement elsewhere on this label.

[\*\*Not for Use in California]

#### **DRIED SHELLED LEGUME VEGETABLES**

#### **Crop Subgroup 6C:**

Adzuki bean, Blackeyed pea, Broad bean, Catjang, Chickpea (Garbanzo bean), Cowpea, Crowder pea, Field bean, Field pea, Guar, Kidney bean, Lablab bean, Lentil, Dry Lima bean, Lupin (grain, sweet, white and white sweet), Moth bean, Mung bean, Navy bean, Pigeon pea, Pinto bean, Rice bean, Tepary bean, Urd bean (Southern pea included in separate section.)

PESTS CONTROLLED	Rate	Rate lb Al/Acre
	fluid oz/Acre	ID AI/ACIE
Cutworms		
Potato leafhopper	0.8 – 1.6	0.007 - 0.013
Cowpea curculio*		
Stink bugs	1.6 – 2.4	0.013 - 0.019
Tarnished plant bug*		
Bean leaf beetle		
Bean leaf webber	2.4 – 3.2	0.019 0.025
Beet armyworm (1st and 2nd instar)		
Blister beetle		
Cabbage looper		
Corn earworm		
Cucumber beetle		
European corn borer		
Fall armyworm (1st and 2nd instar)		
Grasshoppers		
Green cloverworm		
Japanese beetle (adult)		
Lygus bug		
Mexican bean beetle		
Pea leaf weevil		
Pea weevil		
Saltmarsh caterpillar		
Silverspotted skipper		
Soybean looper*		
Threecornered alfalfa hopper		
Tobacco budworm*		
Velvetbean caterpillar		
Webworm		
Woolybear caterpillar		
Yellowstriped armyworm (1st and 2nd instar)		

PEST SUPPRESSED		
Pea aphid	3.2	0.025

Pre-Harvest Interval (PHI): 7 days (minimum time between final application and threshing for seed).

Maximum A177.06 allowed per 14-day interval: 3.2 fluid oz/A (0.025 lb Al/Acre).

Maximum A177.06 allowed per crop year: 6.4 fluid oz/A (0.05 lb Al/Acre).

**DO NOT** feed treated vines or hay to livestock.

\*See INSECT RESISTANCE statement elsewhere on this label.

PEA, SOUTHERN		
PESTS CONTROLLED	Rate fluid oz/Acre	Rate lb AI/Acre
Cutworms		
Potato leafhopper	0.8 - 1.6	0.007 - 0.013
Beet armyworm (1st and 2nd instar)		
Corn earworm	1.6 - 2.1	0.013 - 0.017
Cowpea curculio*		
Fall armyworm (1st and 2nd instar)		
Grasshoppers		
Lygus bug		
Southern armyworm (1st and 2nd instar)		
Stink bugs		
Tarnished plant bug*		
Thrips		
Yellowstriped armyworm (1st and 2nd instar)		

# **Foliar Application Restrictions**

Pre-Harvest Interval (PHI): 3 day.

Maximum A177.06 allowed per 5-day interval: 2.1 fluid oz/A (0.017 lb Al/Acre).

Maximum A177.06 allowed per crop year: 10.5 fluid oz/A (0.083 lb AI/Acre).

Due to potential injury to bees, **DO NOT** apply to Southern peas grown for seed.

**DO NOT** feed treated vines or hay to livestock.

**DO NOT** apply to cowpea or Southern pea varieties grown for livestock feed.

\*See INSECT RESISTANCE statement elsewhere on this label.

#### POTATO AND OTHER TUBEROUS AND CORM VEGETABLES

#### **Crop Subgroup 1C:**

Arracacha, Arrowroot, Artichoke (Chinese and Jerusalem), Edible canna, Cassava (bitter and sweet), Chayote root, Chufa, Dasheen (taro), Ginger, Leren, Potato, Sweet potato, Tanier, True yam, Turmeric, Yam bean

PESTS CONTROLLED	Rate fluid oz/Acre	Rate
Cutworms		
Potato leafhopper	0.8 - 1.6	0.007 - 0.013
Brown marmorated stink bug [**]		
Cabbage looper	1.6 - 2.8	0.013 - 0.022
Colorado potato beetle*		
Cucumber beetles		
European corn borer		
Flea beetles		
Potato psyllid		
Potato tuberworm		
Sweetpotato weevil (adults)		
Tarnished plant bug*		
PEST SUPPRESSED		
Aphids	2.8	0.022

#### **Foliar Application Restrictions**

Pre-Harvest Interval (PHI): 0 day.

If more than 5.6 fluid oz/Acre is applied, allow at least 14 days between last application and grazing.

Maximum A177.06 allowed per 5-day interval: 2.8 fluid oz/A (0.022 lb AI/Acre).

Maximum A177.06 allowed per crop year: 16.8 fluid oz/A (0.132 lb Al/Acre).

\*See INSECT RESISTANCE statement elsewhere on this label.

[\*\*Not for Use in California]

PESTS CONTROLLED	Rate fluid oz/Acre	Rate Ib Al/Acre
Aster leafhopper		
Cutworms	1.6 – 2.8	0.013 - 0.022
Flea beetles		
Potato leafhopper		
Carrot weevil	2.8	0.022

#### **Foliar Application Restrictions**

Pre-Harvest Interval (PHI): 0 day.

Maximum A177.06 allowed per 7-day interval: 2.8 fluid oz/A (0.022 lb AI/Acre).

Maximum A177.06 allowed per crop year: 14.0 fluid oz/A (0.11 lb Al/Acre).

**DO NOT** harvest radish tops (leaves) for human consumption.

Due to potential injury to bees, **DO NOT** apply to crops grown for seed.

	Rate	Rate
PESTS CONTROLLED	fluid oz/Acre	lb Al/Acre
Black cutworm		
Flea beetles	0.8 - 1.6	0.007 - 0.013
Granulate cutworm		
Sand hill cutworm		
Armyworm (1st and 2nd instar)		
Bean leaf beetle	1.6 - 2.8	0.013 - 0.022
Cereal leaf beetle		
Chinch bug		
Click beetle (adult)		
Corn earworm		
Corn rootworms (adult)		
Corn silk fly (adult)		
European corn borer*		
Grape colaspis (adult)		
Japanese beetle (adult)		
June beetle (adult)		
Leafhoppers		
Masked chafer (adult)		
Southern armyworm (1st and 2nd instar)		
Southern corn leaf beetle		
Southwestern corn borer*		
Stalk borer*		
Stink bugs		
Webworm		
Western bean cutworm		
Yellowstriped armyworm (1st and 2nd instar)		
Grasshoppers	2.0 - 2.8	0.016 - 0.022
Fall armyworm (1st and 2nd instar)	2.8	0.022

Pre-Harvest Interval (PHI): **0 day**.

Maximum A177.06 allowed per 2-day interval: 2.8 fluid oz/A (0.022 lb AI/Acre).

Maximum A177.06 allowed per crop year: 28.0 fluid oz/A (0.22 lb Al/Acre).

Minimum ULV application volume (once refined cotton seed/vegetable oil): 1.0 qt/A – aerial application.

\* Application must be made prior to the larva boring into the plant.

SWEET CORN – Soil Applications [*]			
PESTS CONTROLLED	Rate fluid oz/1000 row-ft	Rate fluid oz/Acre	
Seedcorn maggot Wireworm	0.12 - 0.16	2.0 – 2.8	
PEST SUPPRESSED			
White grub	0.14 - 0.16	2.5 – 2.8	

#### **Soil Application Restrictions**

Pre-Harvest Interval (PHI): 0 day.

Maximum A177.06 allowed at planting: 2.8 fluid oz/A (0.022 lb AI/Acre).

Maximum A177.06 allowed per crop year: 28.0 fluid oz/A (0.22 lb Al/Acre).

#### [\*Not for Use in California.]

#### **Soil Application Notes**

**APPLICATION INSTRUCTIONS:** Apply **A177.06** in water or in liquid, pop-up fertilizer at planting. Apply in a **minimum of 2 GPA** of total mix volume when applied in water. Maintain good agitation at all times during application.

**INSTRUCTIONS FOR LIQUID POP-UP FERTILIZER APPLICATION:** Perform a compatibility test prior to mixing the entire tank to ensure that **A177.06** will remain in solution while applying. Take a known amount of the fertilizer to be used as a carrier and place in a glass jar. Add the appropriate amount of **A177.06** based on the labeled use rate. Add other components to be tank mixed. Gently agitate the solution. Examine the solution for signs of incompatibility such as flocculation, precipitation, separation, etc. If incompatibility occurs, contact your local Bayer CropScience representative for additional information. Fertilizers containing zinc have been shown to be incompatible with **A177.06**.

PLACEMENT: Apply total mix volume in the open furrow ahead of the closing wheels for optimum coverage.

# TREE and VINE CROPS CROP USE DIRECTIONS

For all crops, apply labeled rate of **A177.06** at early threshold for target pest, as population begins to develop. Degree of control or suppression of additional labeled pests will be determined, in part by the stage of pest development at application and infestation level of those pests.

Specified application rates within this label are based on full-size mature trees and vines. Base application timing on careful scouting and local economic thresholds. Use the higher labeled rates for moderate to heavy insect pressure or when applying by air. Lower labeled rates are generally adequate for smaller trees/vines or low to moderate insect pressure but require careful scouting and may require more frequent application.

**A177.06** is an Emulsifiable Concentrate (EC) formulation and is active by contact and ingestion. For tree and vine crops, apply by ground or air equipment using sufficient water to obtain through coverage of target plant parts for optimum performance.

#### CITRUS (California and Arizona Only) Crop

# Group 10:

Calamondin, Citrus citron, Citrus hybrids (includes chironja, tangelo, and tangor), Grapefruit, Kumquat, Lemon, Lime, Mandarin (tangerine), Orange (sweet and sour), Pummelo, Satsuma mandarin, White sapote, and other cultivars and/or hybrids of these.

PESTS CONTROLLED	Rate fluid oz/Acre	Rate lb Al/Acre
Glassywinged sharpshooter	1.6 – 3.2	0.013 - 0.025

Foliar feeding cutworms Fuller rose beetle (larvae and adults on foliage) Grasshoppers Root-weevil complex (larvae and adults on foliage)	2.4 – 3.2	0.019 - 0.025
Asian citrus psyllid	2.4 - 6.4	0.019 - 0.05
Brown marmorated stink bug [**]	3.2 – 6.4	0.025 - 0.05
Citrus thrips Katydid	6.4	0.05

Pre-Harvest Interval (PHI): 0 day.

Maximum A177.06 allowed per 7-day interval: 6.4 fluid oz/A (0.05 lb Al/Acre).

Maximum A177.06 allowed per crop year: 6.4 fluid oz/A (0.05 lb AI/Acre).

Minimum application volume (water): 25 GPA – ground, 25 GPA – aerial application.

For brown marmorated stink bugs, do not apply during bloom or within 10 days prior to bloom or when bees are actively foraging.

[\*\*Not for Use in California]

# GRAPE Table grape, Raisin, Wine and Muscadine grape

PESTS CONTROLLED	Rate fluid oz/Acre	Rate lb Al/Acre
Glassywinged sharpshooter Grape leaf skeletonizer Western grape leaf skeletonizer	1.6 – 3.2	0.013 – 0.025
Brown marmorated stink bug [*] Climbing cutworm Grape berry moth Grape bud beetle Grape cane gallmaker (adult) Grape flea beetle Grape leaffolder Grape leafhopper Grape leafroller Grape mealybug (crawlers) Omnivorous leafroller Orange tortrix Spiders Thrips	2.4 – 3.2	0.019 – 0.025

#### **Foliar Application Restrictions**

Pre-Harvest Interval (PHI): 3 days.

Maximum A177.06 allowed per 14-day interval: 3.2 fluid oz/A (0.025 lb Al/Acre).

Maximum A177.06 allowed per crop year: 12.8 fluid oz/A (0.1 lb AI/Acre).

Minimum application volume (water): 50 GPA – ground, 10 GPA – aerial application.

[\*\*Not for Use in California]

HOPS	Pata	Data
PESTS CONTROLLED	Rate fluid oz/Acre	Rate lb Al/Acre
Hop aphid		
Hop flea beetle	3.2	0.025
Hop looper		
Hop plant bug		

Pre-Harvest Interval (PHI): 7 days.

Maximum A177.06 allowed per 14-day interval: 3.2 fluid oz/A (0.025 lb Al/Acre). Maximum A177.06 allowed per crop year: 16.0 fluid oz/A (0.125 lb Al/Acre). Minimum

application volume (water): 25 GPA – ground, 10 GPA – aerial application.

# **POME FRUIT**

# Crop Group 11:

Apple, Crabapple, Loquat, Mayhaw, Pear, Oriental pear, Quince

PESTS CONTROLLED	Rate fluid oz/Acre	Rate lb Al/Acre
Green fruitworm Potato leafhopper	1.4 – 2.0	0.011 – 0.016
White apple leafhopper  Codling moth		
Oriental fruit moth Spotted tentiform leafminer Stink bugs	2.0 – 2.4	0.016 – 0.019
Tarnished plant bug Western tentiform leafminer		
Apple leafroller Apple maggot (adult) Ermine moth	2.4 – 2.8	0.019 – 0.022
European apple sawfly Lesser appleworm Banded oblique leafroller		
Pandemis leafroller Pear sawfly (larvae = pear slug) Periodical cicada		
Plum curculio Redbanded leafroller San Jose scale (crawlers)		
Tufted apple bud moth Variegated leafroller		

Pre-Harvest Interval (PHI): 7 days.

Maximum A177.06 allowed per 14-day interval: 2.8 fluid oz/A (0.022 lb Al/Acre).

Maximum A177.06 allowed per crop year: 2.8 fluid oz/A (0.022 lb Al/Acre).

Minimum application volume (water): 100 GPA – ground application, 10 GPA – aerial application.

#### **STONE FRUIT**

#### Crop Group 12:

Apricot, Cherry (sweet and tart), Nectarine, Peach, Plum (includes Chickasaw, Damson, and Japanese), Plumcot, Prune (fresh and dried)

PESTS CONTROLLED	Rate fluid oz/Acre	Rate Ib Al/Acre
Green fruitworm		
Lesser peach tree borer	1.4 – 2.0	0.011 – 0.016
White apple leafhopper	1.4 – 2.0	0.011 - 0.010
Codling Moth		
Lygus bug	2.0 – 2.4	0.016 - 0.019
Oriental fruit moth		
Stink bugs		
Tarnished plant bug		
American plum borer		
Black cherry aphid	2.4 – 2.8	0.019 - 0.022
Cherry fruit fly		
Obliquebanded leafroller		
Omnivorous leafroller		
Peach twig borer		
Periodical cicada		
Plum curculio		
Redbanded leafroller		
Western cherry fruit fly		

#### **Foliar Application Restrictions**

Pre-Harvest Interval (PHI): 7 days.

Maximum A177.06 allowed per 14-day interval: 2.8 fluid oz/A (0.022 lb Al/Acre).

Maximum A177.06 allowed per crop year: 5.6 fluid oz/A (0.044 lb Al/Acre).

Minimum application volume (water): 50 GPA – ground application, 10 GPA – aerial application.

# TREE NUT CROPS

Crop Group 14: Almond, Beechnut, Brazil nut, Butternut, Cashew, Chestnut, Chinquapin, Filbert, Hickory nut, Macadamia nut, Pecan, Pistachio, Walnut (black and English)

PESTS CONTROLLED	Rate fluid oz/Acre	Rate Ib AI/Acre
Potato leafhopper White apple leafhopper	1.4 – 2.0	0.011 – 0.016
Ants (on foliage) Codling moth Common earwig Filbertworm Leaffooted bug Navel orangeworm Pecan nut casebearer Pecan weevil Stink bugs Tarnished plant bug Twolined spittlebug	2.0 – 2.4	0.016 - 0.019
Hickory shuckworm Obliquebanded leafroller Peach twig borer Walnut husk fly	2.4 – 2.8	0.019 – 0.022

# **Foliar Application Restrictions**

Pre-Harvest Interval (PHI): 14 days.

Maximum A177.06 allowed per 14-day interval: 2.8 fluid oz/A (0.022 lb Al/Acre).

Maximum A177.06 allowed per crop year: 2.8 fluid oz/A (0.022 lb Al/Acre).

 $\label{eq:minimum application volume (water): 100 GPA-ground application, 10 GPA-aerial application.}$ 

#### STORAGE AND DISPOSAL

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

**PESTICIDE STORAGE:** Store in a tightly closed container in a cool, dry place. Store in original container and out of reach of children, preferably in a locked storage area.

**PESTICIDE DISPOSAL:** Pesticide spray mixture or rinsate that cannot be used should be disposed of in a landfill approved for pesticides. Improper disposal of excess pesticide spray mixture or rinsate is a violation of Federal law. If these wastes cannot be disposed of by the 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 HANDLING:**

[For plastic containers ≤ 5 gallons: Nonrefillable Container: DO NOT reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple Rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 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. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by other procedures allowed by state and local authorities.]

[For plastic containers > 5 gallons: Nonrefillable container: DO NOT reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple Rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Recap 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. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by other procedures allowed by state and local authorities.]

#### LIMITATION OF WARRANTY AND LIABILITY

IMPORTANT: READ BEFORE USE. Read the entire Directions for Use, Conditions of Warranties and Limitations of Liability before using this product. If these terms and conditions are not acceptable, return the unopened product container at once. By using this product, user or buyer accepts the following Disclaimer of Warranties and Limitations of Liability. CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Ineffectiveness, injury, and other unintended consequences may result because of such factors as manner of use or application (including misuse), the presence of other materials, weather conditions, and other unknown factors, all of which are beyond the control of ATTICUS, LLC. To the extent consistent with applicable law, all such risks shall be assumed by the user or buyer.

**DISCLAIMER OF WARRANTIES:** To the extent consistent with applicable law, ATTICUS, LLC makes no other warranties, express or implied, of merchantability or of fitness for a particular purpose or otherwise, that extend beyond statements on this label. **LIMITATIONS OF LIABILITY:** To the extent consistent with applicable law, neither ATTICUS, LLC the manufacturer, nor the Seller shall be liable for any indirect, special, incidental or consequential damages resulting from the use, handling, application, storage, or disposal of this product. To the extent consistent with applicable law, the exclusive remedy of the user or buyer for any and all losses, injuries or damages resulting from the use, handling, application, or storage of this product, whether in contract, warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price paid.

[A177.06] is a trademark of Atticus, LLC [Baythroid®] is a registered trademark of Bayer.

#### **{LANGUAGE ON LABEL AFFIXED TO CONTAINER}**

#### **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.

BETA-CYFLUTHRIN

GROUP 3A

INSECTICIDE

# A177.06[™]

[Alternate Brand Name: Cryptoid XL]

Contains beta-cyfluthrin, the active ingredient used in [Baythroid® XL].
[For control of certain insect pests on [field], [vegetable], [tree] [and]
[vine crops.]

Contains 1 lb of Beta-cyfluthrin per gallon.

(This product contains aromatic petroleum distillates.)

# 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.)

explain it to you in detail.)		
FIRST AID		
If	Immediately call a poison control center or doctor.	
swallowed:	DO NOT induce vomiting unless told to do so by the poison control center or doctor.	
	DO NOT give any liquid to the person.	
	• <b>DO NOT</b> give anything by mouth to an unconscious person.	
If in eyes:	Hold eye open and rinse slowly and gently with water for 15-20 minutes.	
	• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.	
	• Call a poison control center or doctor for treatment advice.	
If 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.	
If inhaled:	Move person to fresh air.	
	• If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.	
	Call a poison control center or doctor for further treatment advice.	

#### **HOT LINE NUMBER**

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact SafetyCall at 1-844-685-9173 for emergency medical treatment information.

**NOTE TO PHYSICIAN: ANTIDOTE** – No specific antidote is available. Treat symptomatically. Contains petroleum distillates. Vomiting may cause aspiration pneumonia.

#### For Chemical Emergency:

Spill, Leak, Fire, Exposure, or Accident, Call CHEMTREC Day or Night Within USA and Canada: 1-800-424-9300 or +1 703-527-3887 (collect calls accepted)

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING

May be fatal if swallowed. Causes substantial but temporary eye injury. Harmful if absorbed through skin. Harmful if inhaled. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. **DO NOT** get in eyes or on clothing. Remove and wash contaminated clothing before reuse. Avoid breathing (dust, vapor or spray mist). Avoid contact with skin. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

ENVIRONMENTAL HAZARDS: This pesticide is extremely toxic to fish and aquatic invertebrates. 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. DO NOT apply when weather conditions favor drift from treated areas. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. DO NOT contaminate water when disposing of equipment washwater or rinsate. Apply this product only as specified on this label. This pesticide is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. DO NOT apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area. Protect pollinating insects by following label directions intended to minimize drift and to reduce risk to these organisms.

**PHYSICAL OR CHEMICAL HAZARDS: DO NOT** use or store near heat or open flame. Do not mix or allow to come in contact with any oxidizing agent. Hazardous chemical reaction may occur.

#### STORAGE AND DISPOSAL

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

**PESTICIDE STORAGE:** Store in a tightly closed container in a cool, dry place. Store in original container and out of reach of children, preferably in a locked storage area.

**PESTICIDE DISPOSAL:** Pesticide spray mixture or rinsate that cannot be used should be disposed of in a landfill approved for pesticides. Improper disposal of excess pesticide spray mixture or rinsate is a violation of Federal law. If these wastes cannot be disposed of by the 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 HANDLING:

[For plastic containers ≤ 5 gallons: Nonrefillable Container: DO NOT reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple Rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 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. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by other procedures allowed by state and local authorities 1

[For plastic containers > 5 gallons: Nonrefillable container: DO NOT reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple Rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Recap 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. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by other procedures allowed by state and local authorities.]

See inside label booklet for additional Precautionary Statements and Directions for Use. **[A177.06]** is not manufactured, or distributed by Bayer CropScience, seller of [Baythroid® XL].

EPA Reg. No.: 91234-XX

EPA Est. No.:

NET CONTENTS:

Manufactured for:

Atticus, LLC

940 NW Cary Parkway, Suite 200

Cary, NC 27513

**{Note to reviewer:** Disclaimer "[A177.06] is not manufactured, or distributed by Bayer CropScience, seller of [Baythroid® XL]." will appear in closer proximity to claim (both will appear on base label (label affixed to container) of commercial label)}

36