

| Berries, Citrus, Pome Fruit, Stone Fruit, Tree Nuts, Vegetables and more |

Broad Spectrum Botanical Insecticide for Immediate Control on Growing and Stored Crops

EverGreen[®] Crop Protection EC 60-6 is a pyrethrin-based botanical insecticide synergized with piperonyl butoxide (PBO) to maximize control, coverage and efficacy across a wider range of insects and crops. It controls more than 100 different insects on most growing crops throughout the entire season, including right up until harvest. *EverGreen* is an ideal pre-harvest cleanup spray since it provides fast knockdown and control with minimal field re-entry time. In addition to growing crops, *EverGreen* can be used on ornamentals, stored products and even harvest fruits and vegetables.

EverGreen is a softer, botanically-derived insecticide that has a lower impact on the environment, yet a higher impact on pests. *EverGreen* delivers:

- Highly-effective botanical control of more than 100 different insects throughout the entire season, including right up until harvest
- An ideal pre-harvest cleanup spray since it provides fast knockdown and control with minimal field re-entry time and no PHI
- Can be used on almost all crop types
- Mixes with other insecticides for even faster, more complete control

Key Insects Controlled

Ants	Fruit flies	Navel orangeworm
Aphids	Grasshoppers	Pear psylla
Apple maggot	Leafhoppers	Psyllids
Armyworms	Leafrollers	Stink bugs
Beetles	Loopers	Thrips
Codling moth	Lygus	Worms

How To Use

Rate	 For most situations, start at the "mid" application rate for <i>EverGreen</i>. In general, using <i>EverGreen</i> at the rate of 8 fl oz/A provides excellent knockdown and control of insects.
	 Conditions under which increasing the rate used per acre are recommended include the following: Extremely high insect populations, or When the insect population is dominated by late-stage immatures or adults



How To Use continued

Timing	• Use as a pre-harvest or a cleanup spray. <i>EverGreen</i> can be used where other insecticides cannot be due to pre-harvest and restricted entry interval restrictions.
	 Monitor your crops for the first appearance of insects and treat the insects during the early stages of colonization
	 Consider application in early morning, late evening or during the night. Reduced UV exposure and lower temperatures will increase performance and reduce impact on pollinators.
Method	Air or ground application
Spray Volume	Use in sufficient water for thorough coverage of upper and lower leaf surfaces unless otherwise noted. No less than 2 GPA by air and no less than 10 GPA by ground.
Adjuvant	None required
REI	12 hours
PHI	0 days (Do not apply to cotton within 14 days of seed harvest.)

Other Important Information

- Activity—Flushes insects from hiding; contact control
- Mode of Action—Sodium channel modulator (disrupts insects' nervous systems)
- Class of Chemistry—Pyrethrins, insect synergists

Best Use Practices

- Buffer the pH of the *EverGreen* spray solution to 5.5–7.0. Application of the spray solution with a pH outside of this range may result in poor performance on target pests.
- *EverGreen* is a contact insecticide—good coverage is key. The amount of water used as a carrier has to be sufficient to achieve good coverage and contact target insects.
- Tank mix *EverGreen* with other products. *EverGreen* adds quick knockdown and control, broad spectrum control and resistance management benefits to other crop protection products.



Products That Work, From People Who Care® | valent.com | 800-6-VALENT (682-5368) Always read and follow label instructions. Products That Work, From People Who Care is a registered trademark of Valent U.S.A. LLC. EverGreen is a registered trademark of McLaughlin Gormley King Company. ©2025 Valent U.S.A. LLC. All rights reserved. Printed in the U.S.A. 2025-EVG-8000 3/25

