

# EverGreen® 60-6

Broad-spectrum botanical insecticide for immediate control on growing and stored crops



MGK's EverGreen 60-6 is a pyrethrin-based botanical insecticide synergized with PBO to maximize control, coverage and efficacy across a wide range of insects and crops. It controls over 100 different insects on most growing crops throughout the entire season including right up until harvest. EverGreen 60-6 is an ideal pre-harvest clean-up spray since it provides fast knockdown and kill with minimal field re-entry time. In addition to growing crops, EverGreen 60-6 can be used on ornamentals, stored products, livestock and even harvested fruits and vegetables.

## **MGK's Crop Protection Botanical Series Solutions**

MGK's Crop Protection Botanical Series is the right choice for growers who are concerned about the environment and their field workers, but also want a more effective range of botanical insecticide options for the control of hard-to-kill insects. MGK products are formulated using softer, botanically-derived active ingredients so they have a lower impact on the environment, but a higher impact on pests.

**Ask for MGK products.**

## **EverGreen 60-6 Features**

- **Highly-effective botanical control on over 100 different insects**
- **Ideal clean-up spray--No pre-harvest and very short 12-hour re-entry interval**
- **Can be used on almost all crop types**
- **Synergized with PBO to maximize effectiveness and reduce cost-per-acre**
- **Mixes with other insecticides for even faster, more complete kill**



1-800-645-6466 / [www.mgk.com](http://www.mgk.com)

# Evergreen® 60-6

Broad-spectrum botanical insecticide for immediate control on growing and stored crops



## Product Specifications

- **Packaging** – Quarts (6 per case), Gallons (4 per case)
- **Food Handling** – For use in food and non-food areas
- **Active Ingredients** – Pyrethrins, PBO
- **Flammability** – Not classified as flammable or combustible by OSHA
- **Mode of Action** – Sodium channel modulator – disrupts insects' nervous system
- **Class of Chemistry** – Pyrethrins, insect synergists
- **Respirator Required** – Required for fogging in enclosed areas such as greenhouses
- **Mix or Dilute in** – Water only
- **Activity** – Flushes insects from hiding; contact kill

## Insects Killed

EverGreen 60-6 is a broad-spectrum botanical insect control solution for use on a wide variety of growing crops, livestock and stored grain. EverGreen 60-6 is effective on more than 100 insects including:

- |                           |                  |
|---------------------------|------------------|
| • Ants                    | • Harlequin Bugs |
| • Aphids                  | • Horn Flies     |
| • Armyworms               | • Leafhoppers    |
| • Blow Flies              | • Loopers        |
| • Codling Moth            | • Lygus          |
| • Colorado Potato Beetles | • Psyllids       |
| • Cucumber Beetles        | • Stable Flies   |
| • Grasshoppers            | • Thrips         |

## Tips for Best Performance

- **Buffer the pH of the EverGreen 60-6 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 60-6 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 60-6 with other products**  
EverGreen 60-6 adds quick knockdown and kill, broad-spectrum control and resistance management benefits to other crop protection products. EverGreen 60-6 may be combined with other insecticides and acaricides where resistance may be a problem and to provide a flushing of insects from hiding and into contact with other spray residues for quicker and more complete control.
- **Use as a pre-harvest or a clean-up spray**  
EverGreen 60-6 can be used where other insecticides cannot be due to pre-harvest and re-entry interval restrictions.
- **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.
- **For most situations, start at the “mid” application rate for EverGreen 60-6**  
In general, using EverGreen 60-6 at the rate of 8 fluid ounces per acre provides excellent knockdown and kill of insects. Conditions under which increasing the rate used per acre are recommended are – (1) extremely high insect populations – or (2) when the insect population is dominated by late-stage immature or adults.

For more information contact your PCA or visit [www.MGK.com/Crop-Protection](http://www.MGK.com/Crop-Protection)