Azera®

Organic insecticide for premium, consistent control of the hardest-to-kill insects





Azera Features

- Organically-compliant. OMRI Listed and meets USDA's NOP requirements
- Effectively controls insects by three unique modes of action: Quick knockdown, Ingestion & Insect Growth Regulatory activity
- Zero pre-harvest interval & very short
 12-hour re-entry interval
- Can be applied on over 200 growing crops and over 200 insect types
- Cost-effective and convenient alternative to tank-mixing multiple products

Azera is a new, premium organic insecticide product from MGK. Its multiple modes of action provide both excellent control of the hardest-to-kill, hard-bodied pests as well as quick knock down and kill of the most destructive soft-bodied insects. Azera effectively controls insects through three modes of action: Contact, Ingestion and Insect Growth Regulatory activity.

Azera is an ideal organic solution for hard-to-kill insects—it's made from two distinctly powerful active ingredients derived from botanical sources. And because it provides quick knockdown and control of many harder-to-kill insects, Azera can be one of the most important tools in your arsenal of pest control solutions.

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 made with softer, botanically-derived active ingredients so they have a lower impact on the environment, but a higher impact on pests.

Ask for MGK products.











Organic insecticide for premium, consistent control of the hardest-to-kill insects



Product Specifications

- Packaging Gallons (4 Per Case)
- Food Handling Not for use in food handling areas
- Active Ingredients Pyrethrins, Azadirachtin
- Flammability Not classified as flammable or combustible by OSHA
- Mode of Action
 - Sodium channel inhibitor disrupts insects' nervous system
 - Insect Growth Regulator inhibits molting and development of immature insects
- Class of Chemistry Pyrethrins, Tetranortriterpenoids
- Respirator Required Required for fogging in enclosed spaces such as greenhouses
- Mix or Dilute in Water only
- Activity Quick knockdown, contact kill and flushes insects from hiding; Insect Growth Regulation

Insects Killed

Azera is a premium, organic solution for the hardest-to-kill insects. Effective on more than 200 soft- and hard-bodied pests including:

- Beet Armyworms
- Bean Beetles
- **Brown Marmorated** Stink Bugs
- Cabbage Loopers
- Corn Earworms
- Crickets
- Eastern Tent Caterpillars
- Fruit Flies

- Glassy Winge Sharpshooter
- Grape Leaf Skeletonizers
- Grasshoppers
- Harlequin Bugs
- Potato Leafhoppers
- Potato Flea Beetles
- 12-spotted Cucumber **Beetles**
- Webworms

Tips for Best Performance

- Buffer the pH of the Azera 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.
- Azera 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.
- Azera may be applied in conjunction with a spreader or wetting agent

While Azera should be compatible with most products, conducting a small-scale test to ensure the lack of phytoxicity of the combination is recommended.

• 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 Azera

In general, using Azera at the rate of 32 fluid ounces per acre provides excellent knockdown and kill of insects. Conditions under which increasing the rate used per acre are recom mended are – (1) extremely high insect populations – or (2) when the insect population is dominated by late-stage immature or adults.

• Carefully monitor insect populations and apply when insects are in their early life stage

Monitor your crops for the first appearance of insects and treat the insects during the early stages of colonization.

- Apply when the target insects are active Apply when the target insects are active to increase the direct
- Remove beneficial insects or apply when beneficial insects are not present.

contact during the early stages of colonization.

For more information contact your PCA or visit www.MGK.com/Crop-Protection





