

PROVEN PROTECTION AT YOUR SIDE.



Dual-Action, Broad-Spectrum Pest Control for Potatoes, Cotton and Vegetable Pests

If you're looking for tough protection against pests in your potato, cotton and other high-value vegetable crops, Brigadier™ insecticide from FMC provides your best bet yet. Its dual mode of action offers fast knockdown and effective protection against Colorado potato beetles, plant bugs, aphids, stink bugs and many other destructive pests. And it gives you excellent residual for prolonged crop protection against sucking and chewing insects without flaring mites. With its dual mode of action, Brigadier also makes an excellent resistance management partner.

Brigadier Also Offers:

- A broad crop label
- Superior aphid control
- Prolonged residual protection against sucking and chewing insect pests
- Convenient formulation and packaging for simple handling and preparation
- A dual mode of action that makes it an excellent resistance management partner
- Excellent translaminar mobility for complete and longer-lasting protection of crop leaves
- Improved control of mites, *Lygus* spp., lepidoptera species, coleoptera
- Performance that is equal to or better than the industry standards for knockdown and residual control

Labeled Uses:

- Potatoes
- Sweet potatoes
- Cotton
- Leafy vegetables
- Brassicas
- Fruiting vegetables
- Beans
- Grapes

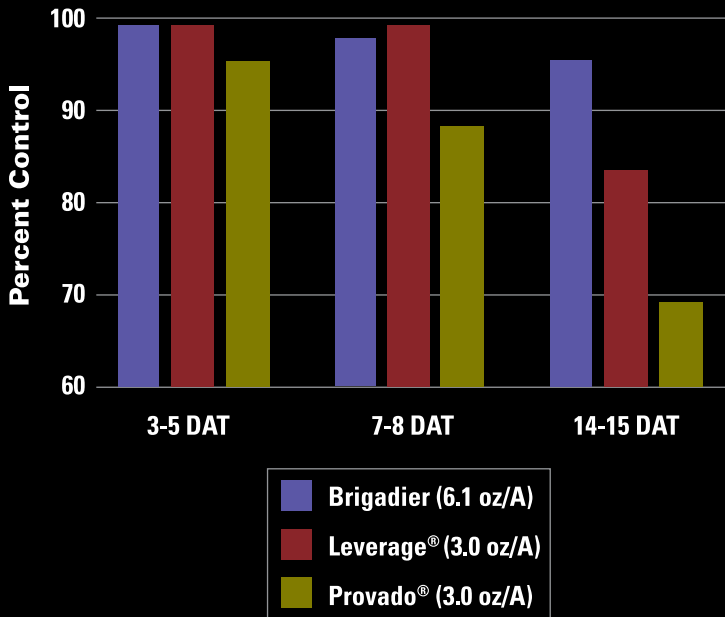
Usage Rates and Pest Spectrum:

Cotton	3.8 – 7.7 oz/A	<ul style="list-style-type: none"> • Cotton aphid • Cotton fleahopper • <i>Lygus</i> spp. • Southern garden leafhopper • Stink bug spp.
Cotton	5.1 – 7.7 oz/A	<ul style="list-style-type: none"> • Beet armyworm • Bollworm • Cabbage looper • Cotton leafperforator • Cutworm spp. • European corn borer • Fall armyworm • Pink bollworm • Saltmarsh caterpillar • Tobacco budworm • Yellow-striped armyworm
Potatoes	4.0 – 6.14 oz/A	<ul style="list-style-type: none"> • Aphid spp. • Leafhopper spp. • Banded cucumber beetle • Black flea beetle • Colorado potato beetle • Flea beetle • June beetle • Sugarcane beetle • Sweet potato flea beetle • Sweet potato weevil • Whitefringed beetle

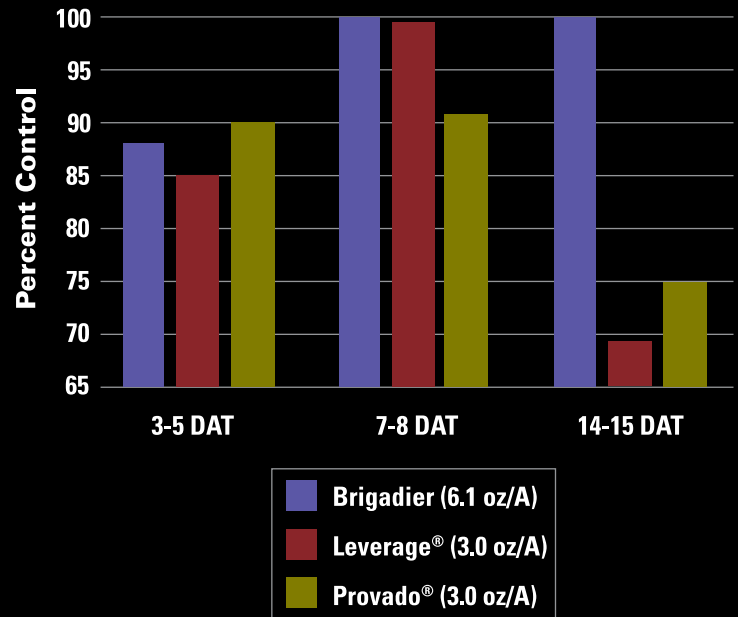
Refer to label for detailed usage information and other labeled crops.

Brigadier™ Insecticide Trial Results Proven Performance, Lasting Control

Colorado Potato Beetle Larvae Control Study



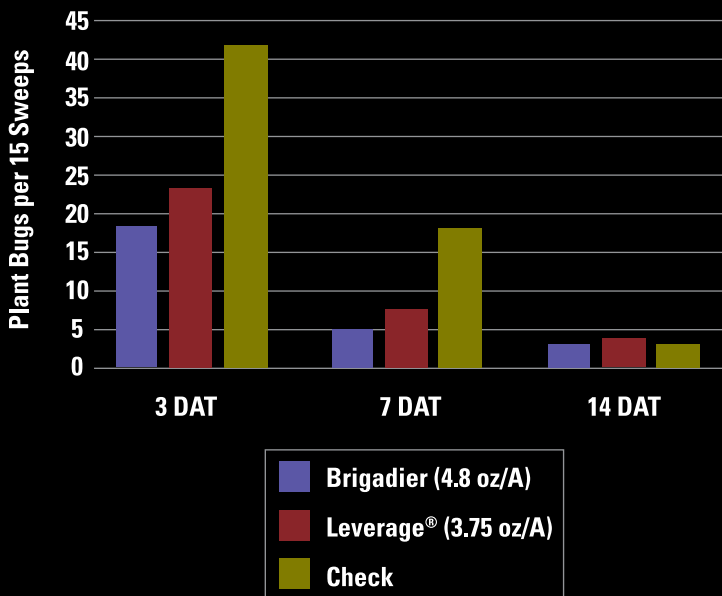
Green Peach Aphid Control in Potatoes



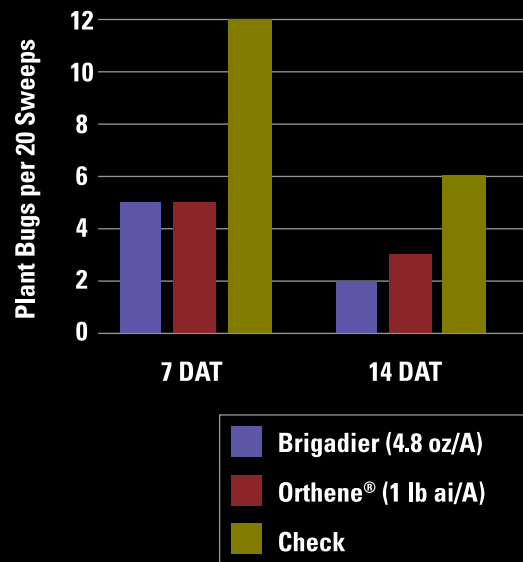
Trials conducted in Idaho, North Dakota, North Carolina, New York and Washington. 3-5 DAT = average of two trials. 7-8 DAT = average of five trials. 14-15 DAT = one trial.

Trials conducted in Idaho and Washington. 3-5 DAT = average of two trials. 7-8 DAT = average of two trials. 14-15 DAT = one trial.

Tarnished Plant Bug Nymph Control in Cotton Stoneville, Mississippi



Tarnished Plant Bug Nymph Control in Cotton Tillar, Arkansas





Trust Brigadier™ Insecticide for Consistent Results

Efficacy trials were conducted across the country to put Brigadier™ insecticide to the test. When the data were combined, Brigadier clearly came out as a top performer, providing outstanding control of key pests in each geography. **For more information on how to put Brigadier to work for you, contact your FMC Star Retailer or visit FMCcrop.com.**



FMC Corporation
Agricultural Products Group
1735 Market Street
Philadelphia, PA 19103
1-888-59-FMC-AG • FMCcrop.com