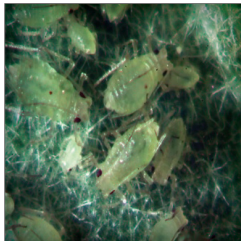




APHID CONTROL IN VEGETABLES

A NEW PEST CONTROL CHEMISTRY FOR HIGHER QUALITY YIELDS.

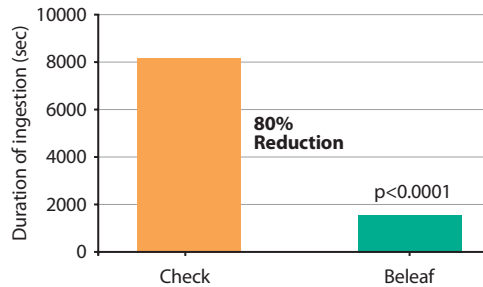
Beleaf insecticide offers a new unique mode of action, different than any other vegetable insecticide on the market. Beleaf provides consistent control of aphids in vegetable crops. The unique anti-feeding action of Beleaf provides superior aphid control.



- Active by contact & ingestion
- Both immature & adult stages are controlled
- Pests stop piercing/eating <30 minutes
 - › Pest is unable to penetrate the leaf tissue
- Residual activity of 1-3 weeks



STOP THE FEEDING AND STOP THE DAMAGE



FEATURES AND BENEFITS

Unique Mode of Action	Excellent for resistance management, can be rotated with other chemistries. Beleaf is NOT a neonicotinoid
Excellent Aphid Control	Multiple aphid species
Easy on Beneficial Insects	Very selective chemistry
Unique Anti-Feeding Action	Stops aphids from piercing/feeding in 30 minutes. Beleaf has an irrecoverable anti-feeding mode of action, which results in long extended control
Short Preharvest Interval (PHI)	0 day preharvest interval on brassica, cucurbits, fruiting and leafy vegetables 3 days on root vegetables
Tank Mixing	Can be tank mixed with products labeled for use on same crop. Always evaluate using a jar test before use
Excellent Residual Control	Up to 21 days residual – pending rate used
FRAC Group 9C Insecticide	Unique chemistry: Pyridinecarboxamide. Beleaf is the only commercial insecticide registered for vegetables in this class of chemistry

Always read and follow label directions.
 FMC is a trademark and Investing in farming's future is a service mark of FMC Corporation.
 Beleaf is a trademark of Ishihara Sangyo Kaisha, Ltd.
 © 2011 FMC Corporation. www.FMCCrop.com. F100-21476 5/11



www.uap.ca
 Ontario & Maritimes: 1-800-265-5444
 Quebec: 1-800-361-9369
 Western Canada: 1-800-561-5444
 BC: 604-534-8815