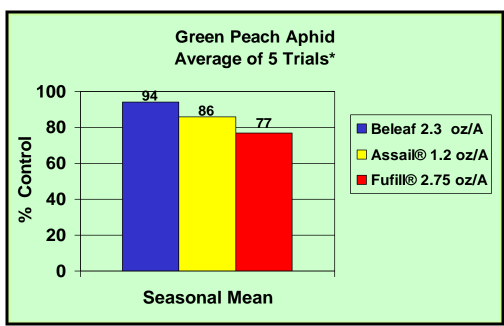


Aphid Control in Leafy, Brassica, Fruiting and Cucurbit Vegetables

Beleaf® insecticide offers a new unique mode of action different than any other vegetable insecticide on the market. Beleaf provides consistent performance of Green Peach Aphid and many other aphids on fruiting vegetables (eggplant, tomato, pepper), cucurbit vegetables, leafy vegetables and brassica. The unique and selective chemistry of Beleaf provides an anti-feeding action that offers superior aphid control, yet it is soft on beneficial insects.







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	Controls Green Peach Aphid as well numerous other aphid species
Easy on Beneficial Insects	Very selective chemistry on aphids
Unique Anti-Feeding Action	Stops aphids from feeding in as little as 30 minutes! Beleaf has an irrecoverable anti-feeding mode of action, which results in long extended control
Short Preharvest Interval (PHI)	A 0 day preharvest interval (PHI) on brassica, fruiting, cucurbit and leafy vegetables
Primary Insects Controlled	Green Peach, Foxglove, Lettuce, Cabbage, Melon and Black Bean Aphid
Low Use Rates	Recommended use rate: 2.0 to 2.8 oz/A + Non-ionic or organosilicone surfactant, not to exceed 8.4 oz/A per season
FRAC Group 9C Insecticide	Unique chemistry: Pyridinecarboxamide. Beleaf is the only commercial insecticide registered for vegetables in this class of chemistry!





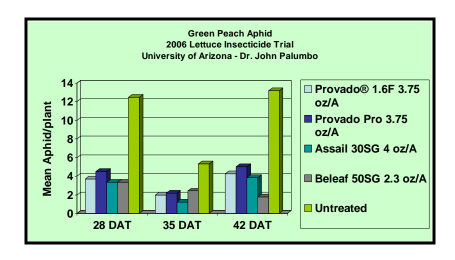
Aphid Control in Leafy, Brassica, Fruiting and Cucurbit Vegetables

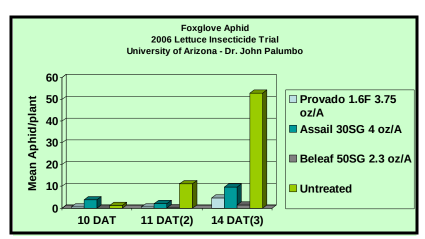


Beleaf controls many aphid species found in Cucurbits, fruiting and leafy vegetables. The Melon Aphid can be identified by the very short dark cornicles and short antennae. There is no indentation between the eyes, they are some shade of green.



Beleaf provides superior control of Fox Glove Aphid. Foxglove aphids can be identified by their pear shaped body, darkened areas around leg and antennae joints, dark tipped cornicles, and darkened areas at base of cornicles. Color varies from dark yellow to light red.





Long residual aphid control along with preserving beneficials makes Beleaf an excellent IPM tool. The 0 day Pre-Harvest Interval provides greater flexibility than other insecticides.

Always read and follow label directions. FMC is a trademark of FMC Corporation. Beleaf is a trademark of Ishihara Sangyo Kaisha, Ltd. Fulfill is a trademark of Syngenta Investment Corporation. Assail is a trademark of Nippon Soda Co., Ltd. Provado is a trademark of Bayer AG. © 2008 FMC Corporation.

