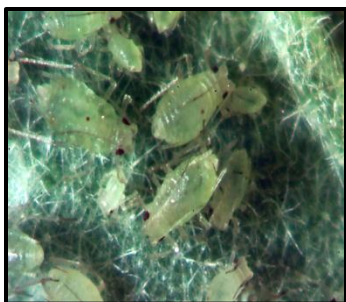




Aphid Control in Potato

Beleaf® insecticide offers a new unique mode of action different than any other potato insecticide on the market. Beleaf provides consistent performance of Green Peach and Potato aphids in potatoes grown for seed and commercial potatoes. The unique anti-feeding action of Beleaf provides superior aphid control.



2009 University of Idaho Percentage of Potato Virus Y before and after insecticide application

Treatment	Initial PVY	Cumulative PVY
Untreated	0	25
Fulfill®	0	10
Beleaf 2.8 oz/A + NIS	0	0

PVY (potato potyviruses Y)

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 both Green Peach Aphid and Potato aphid as well numerous other aphid species
Easy on Beneficial insects	Very selective chemistry
Unique Anti-Feeding Action	Stops aphids from feeding in 30 minutes! Beleaf has an irrecoverable anti-feeding mode of action, which results in long extended control
Short Preharvest Interval (PHI)	Only a 7 day preharvest interval (PHI)
Primary Insects Controlled	Green Peach Aphid Potato Aphid English Grain Aphid
Caution Label	Recommended use rate: 2.4 to 2.8 oz/A + Non-ionic surfactant adjuvant
FRAC Group 9C Insecticide	Unique chemistry: Pyridinecarboxamide. Beleaf is the only commercial insecticide registered for potatoes in this class of chemistry!

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 a Syngenta Group Company. © 2009 FMC Corporation.

LC-06-02WR-1209

1-888-59-FMC-AG • FMCcrop.com

