

High performing insecticide for control of striped and crucifer flea beetles as well as cutworms

- Excellent control of both striped and crucifer flea beetles in canola
- Cutworm control in a wide variety of crops
- Synthetic pyrethroid
- Stable in sunlight resulting in longer control versus other pyrethroids
- Crops: Canola, cereals (barley, wheat, oats), cole crops (cabbage, cauliflower, broccoli, brussels sprouts), corn, flax, lentils, peas, potato, sunflower, sweet corn
- Chemical Group: Group 3
- Registered and Supported Tank-Mix Options: For tank-mixing with other products, please perform a jar test for compatibility.

Coragen® insecticide (up to 5 leaf stage canola)

Liberty® 150 SN herbicide (up to 5 leaf stage canola)

Liberty® 150 SN herbicide + Centurion® herbicide (up to 5 leaf stage canola)

Glyphosate (up to 5 leaf stage canola)

- Timing: Depends on the crop. Please refer to the application chart.
- Crop Rotation: No recropping restrictions
- **?** Application Information: Please refer to the application chart.

Rates and Packaging: 2 x 10 L jugs/case

Surfactant: Specific to pest and crop

Water Volume: Ground - 10 US gal/ac (100 L/ha) Air - 3 US gal/ac (30 L/ha)

Rainfastness: Once dry on the leaf surface. Do not apply if rain is imminent in forecast.

Mixing Instructions: Please check with the label for complete mixing instructions based on crop

and application.



Striped flea beetle (left) and crucifer flea beetle (right)



Cutworms



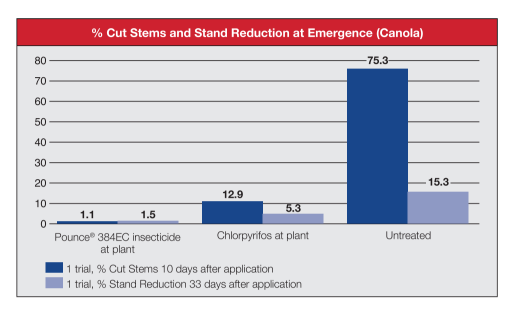
Pests Controlled and Application timing							
Crop	Pest	Recommended Rate*	PHI	Application Information			
Canola	Crucifer flea beetle Striped flea beetle	62 mL/ac (160 ac/10 L jug)	Apply only up to 5 leaf stage	Crop Staging: Up to 5 leaf Ground application: Apply in sufficient water for good coverage when insects are present. Application should be made when the beetles are actively feeding. For severe infestations, use 73 mL/ac. Aerial application: Apply in 1- 4 gal/ac (11-35 L/Ha) spray water. Can only			
				be applied by air once per season.			
Canola, cereals,	Cutworms: army, black, dark-sided, pale western, red-backed, white	125 mL/ac (80 ac/10 L jug)	Apply only up to 5 leaf stage	Crop Staging: Up to 5 leaf			
corn, flax, lentils, peas, potatoes, sugar beets, sunflowers				Ground application should be made under warm, moist conditions in the evening or at night when cutworm activity is highest. Do not disturb soil surface for 5 days after treatment.			
Cole Crops (cabbage, cauliflower, broccoli, brussels sprouts)	Cabbage looper, diamondback moth, imported cabbage worm, diamondback moth larvae, crucifer flea beetle	71 mL/ac (140 ac/10 L jug)	Broccoli – 7 days PHI Remaining crops – 3 days PHI	Ground application: Apply in 40-70 gal/ac (400-650 L/ Ha) spray water on a 7-10 day schedule when insects or insect damage first appears. Add Agral® 90 wetting agent at 300 mL per 1000 L of water to improve wetting and coverage. Do not apply by air.			
Corn (sweet only)	European corn borer Corn earworm	143 mL/ac (70 ac/10 L jug)	1 day PHI	Ground application: Apply specified dosage in 35-50 gal of water/ac. Spray when first feeding is observed. For second brood borers in plantings, apply before tassels show. For control of corn earworm, direct the spray to			
	Fall armyworm	71 mL/ac (140 ac/10L jug)		ensure coverage of ears and silks. Aerial application: Application by air is permitted. Apply specified rate in 1-4 gal/ac (11-35 L/Ha) spray water. Do not apply more than twice per year by air.			



Pests Controlled and Application timing							
Crop	Pest	Recommended Rate*	PHI	Application Information			
Potato	Colorado potato beetle, potato flea beetle, potato leafhopper, tarnished plant bug (lygus bug)	100 mL/ac (100 ac/10 L jug)	1 day PHI	Ground application: Apply in sufficient water for thorough coverage. Repeat as necessary.			
				Aerial application: Application by air is permitted, provided there is no hazard of drift to other crops or to areas occupied by people or livestock. Apply specified rate in 1-4 gal/ac (11-35 L/Ha) spray water. Can be applied by air once per season.			
	Cutworms, European corn borer	73 mL/ac (137 ac/10L jug)		Variegated cutworm Ground application: Apply when insects or damage appears - usually late July or during August, depending on location. Good control is dependent on spray penetration of dense foliage. European corn borer Ground application: Apply in sufficient water for good coverage. Apply when egg masses begin to hatch.			
				Aerial application: Application by air is permitted. Apply specified rate in 1-4 gal/ac (11-35 L/Ha) spray water. Can be applied by air once per season.			

 $^{^{\}ast}$ For complete crop and insect listing, with application rate ranges, refer to label.







Source: St. Francois Xavier, MB Pounce 384EC insecticide 160 ac/jug

Refer to the Pounce 384EC insecticide label for complete use instructions.