





Benevia®

PRODUCT INFORMATION

PRODUCT NAME	Benevia®
ACTIVE INGREDIENT	Cyantraniliprole
CONCENTRATION & FORMULATION	100g/L OD
USE	Insecticide
Mode of Action (MoA)	28
FPA TOX CATEGORY	4
Color Band	Green Label
FPA Registration No.	598-485-4577
CROP REGISTERED	Cabbage, Eggplant, Stringbeans, Tomato, Onion, Corn, Mango
Re-entry Period	12 hours after spraying
Systemicity	Systemic
Pest group specificity	Chewing & Sucking Insects
Recommended Timing of Application (relative to insect pest occurrence)	Preventive & Curative

Benevia® is a cross-spectrum systemic insecticide containing Cyantraniliprole powered by Cyazypyr® active belonging to IRAC Group 28 under Tox category 4 (Green label) for the control of chewing and sucking pests as specified in the label registered in Cabbage, Eggplant, Stringbeans, Tomato, Onion, Corn and Mango. Benevia® is recommended to be applied as both preventive and curative control.

DIRECTIONS FOR USE: Benevia® is a cross-spectrum systemic insecticide containing Cyantraniliprole powered by Cyazapyr® active belonging to IRAC Group 28 under Tox category 4 (Green label) for the control of chewing and sucking pests as specified in the label.

Crop	Pests	Use Rate per 16L water - Label	Product Rate Per Hectare	Application Timing	Spray Interval	Spray Volume	PHI	Re-Entry Period
 Cabbage	Aphids, thrips, whitefly, Diamondback Moth, Cabbage Worm, Cutworm	30 - 40ml	1000ml	Best timing of application is during vegetative stage or as alternate product for resistance management during heading stage	7 days	400 L/Ha	1 day	12 hours after spraying
 Tomato	Fruitworm, Cutworm, Aphids, Thrips, Whitefly	30 - 40ml	1000ml	Best timing of application is during vegetative stage or as alternate product for resistance management during fruiting stage	7 days	400 L/Ha	1 day	12 hours after spraying
 Eggplant	Fruit and Shootborer (FSB), Cutworm, Leafhopper, Aphids, Leafminer, Thrips, Whitefly	30 - 40ml	1000ml	Best timing of application is during vegetative stage or as alternate product for resistance management during fruiting stage	7 days	400 L/Ha	1 day	12 hours after spraying
 Stringbeans	Podborer, Cutworm, Green Leafhopper, Aphids, Thrips, Whitefly	30 - 40ml	1000ml	Best timing of application is during vegetative stage or as alternate product for resistance management during fruiting stage	7 days	400 L/Ha	1 day	12 hours after spraying
 Onion	Armyworm	30 - 40ml	1000ml	Best timing of application is during vegetative stage or as alternate product for resistance management during reproductive stage	7 days	400 L/Ha	7 days	12 hours after spraying
 Mango	Mango leafhopper, tipborer, thrips, Mango Cecid Fly	400ml per 200L	4 Liters	Apply 1 to 2 applications within the period before full bloom until early fruit development	10 days	2000 L/ha	85 days	12 hours after spraying
 Corn	Fall Armyworm (FAW)	67ml	1005ml	Best timing of application is during vegetative stage or as alternate product for control of chewing insect pests	7 - 10 days	240 L/Ha		12 hours after spraying

Apply a maximum of 2 sprays of Benevia® applied back-to-back in any one crop cycle, targeted at a single pest generation and then alternate with other products belonging to a different insecticide chemistry and registered for the same pest and crop.