








Ammate® 15EC

PRODUCT INFORMATION

PRODUCT NAME	Ammate® 15EC
ACTIVE INGREDIENT	Indoxacarb
CONCENTRATION & FORMULATION	150g/L EC
USE	Insecticide
Mode of Action (MoA)	22A
FPA TOX CATEGORY	2
Color Band	Yellow Label
FPA Registration No.	598-353-4411
CROP REGISTERED	Cabbage, Bittergourd, Eggplant, Stringbeans, Corn
Re-entry Period	12 hours after spraying
Systemicity	Contact
Pest group specificity	Chewing Insects
Recommended Timing of Application (relative to insect pest occurrence)	Preventive

Ammate® 15EC is a contact insecticide containing Indoxacarb belonging to IRAC Group 22A under Tox category 3 (Blue label) for the control of chewing insect pests like Diamondback moth in Cabbage, Leafroller and Cutworm in Bittergourd, Fruit and Shootborer (FSB) in Eggplant, Podborer in Stringbeans and Fall armyworm (FAW) in corn. Ammate® 15EC is recommended to be applied as preventive control.

DIRECTIONS FOR USE: Ammate® 15EC is a group 22A insecticide registered for use on the following crops and insect pests ONLY by using the recommended dosage rates. Best timing of application is during vegetative stage or as alternate product for resistance management during heading / fruiting stage.

Crop	Pests	Use Rate per 16L water	Product Rate Per Hectare	Spray Interval	Spray Volume	PHI	Re-Entry Period
 Cabbage	Diamondback Moth	8 - 13ml	325ml	7 days	400 L/Ha	1 day	12 hours after spraying
 Bittergourd	Leaffolder, Cutworm	8 - 10ml	375ml	5 to 7 days	600 L/Ha	1 day	12 hours after spraying
 Eggplant	Fruit and Shootborer (FSB)	8 - 13ml	487.5ml	7 days	600 L/Ha	1 day	12 hours after spraying
 Stringbeans	Podborer	6 - 10ml	313ml	5 to 7 days	500 L/Ha	1 day	12 hours after spraying
 Corn	Fall Armyworm (FAW)	50ml	750ml		240 L/Ha	1 day	12 hours after spraying

Apply a maximum of 2 sprays of Ammate® 15EC 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.