





Amanda

Type and comp	osition:
Type and comp	OSINION.

Insecticide contain Chlorantraniliprole 10% w/v + Thimamethoxam 20% w/v in the form suspension concentrate (SC).

Mode of Action:	

Systemic insecticide with contact and stomach action provide residual insect control.

Advantage and properties:

Amanda Systemic insecticide with contact and stomach action provide residual insect control, applied to seedlings as a seedling tray or plant hole drench, highly effective in control insect because contain two active ingredients from two different groups

Amanda: Compatible with other pesticide, should be tested prior to mixing commercial quantities.

Amanda: Harmful if swallowed, Causes eye and skin irritation, Very toxic to bees and to aquatic organism.

Application rate:

Стор	Pest	Rate of application	Planting densities / Dunum	PHI	Note
Broccoli, Cabbage	Aphids				
Cauliflower	Cabbage Looper			6	
	Cabbage Webworm	22-30 ml / 1000	4100	WEEKS	
	Corn Earworm	seedling			
	Diamondback Moth	_			
	Thrips				DO NOT
	Whiteflies				apply more
	Bug				than 1
Tomato, eggplant	Aphids	37-50 ml /1000	2500		application
Pepper	Thrips	seedling			of Amanda
	Whiteflies				per season
	Corn Earworm				Per season
Parsley, Spinach,	Aphids			4WEEKS	
Lettuce	Corn Earworm				
	Cabbageworm	15-30ml /1000	4100		
	Whiteflies	seedling			
	Leafhopper and				
	Looper				
	Thrips				