

Pascale Pro

Type and composition:

Insecticide and Miticide contains 40% w/v Diafenthiuron + 8% w/v Cyantraniliprole in the form suspension concentrate (SC).

Mode of Action:

Insecticide and Miticide contain **Diafenthiuron**: Insecticide and Miticide with contact and /or stomach action and **Cyantraniliprole**: Activates insect ryanodine receptors, resulting in depletion of intracellular calcium stores followed by muscle paralysis and death.

Advantage and properties:

Pascale Pro: Insecticide and Miticide contain **Diafenthiuron:** Insecticide and Miticide with contact and /or stomach action and **Cyantraniliprole:** Activates insect ryanodine receptors, resulting in depletion of intracellular calcium stores followed by muscle paralysis and death and used as seed treatment in corn.

Pascale Pro: Compatible with other pesticide, all mixtures should be tested prior to mixing commercial quantities.

Pascale Pro: Harmful if swallowed or inhaled, may irritate the eyes, very toxic to aquatic life and bees.

Application rate:

Main crops	Typical Pests	ml/20 liter water	PHI Days	Interval between Applications	Number of Application
cucumber, melon watermelon pumpkin, squash (Open field only)	Whitefly,Melon aphid,Cucumber moth, worms	10	3		
	Green peach aphid	12.5		28 days	2
	Two-spotted mite Suppression of: Thrips	15			
Tomato, eggplant pepper (Open field only)	Whitefly,Melon aphid,potato moth, worms	10	4		
	Green peach aphid	12.5			
	Two-spotted mite Suppression of: Thrips	15			