

Nomax[®] 150 SC Insecticide

The epitome of pest control



Nomax[®] 150 SC is a broad-spectrum Insecticide for the control of Fall Armyworm in maize with an excellent knockdown and residual activity.

MODE OF ACTION:

- Nomax[®] 150 SC is combination of two active ingredients Alphacypermethrin 75 g/L and Teflubenzuron 75 g/L with different modes of actions.
- Alphacypermethrin acts on the nervous system of insects and leads to overstimulation, exhaustion, and death of the insect while Teflubenzuron inhibits chitin production during cuticle development in insect juvenile stages. Failure of the cuticle to develop fully causes death during the molting process.

General information

Product name	Nomax [®] 150 SC
Active ingredient/s	Alphacypermethrin 75 g/L & Teflubenzuron 75 g/L
Classification IRAC code	Group 3A & Group 15
Pest controlled	Fall Armyworm (FAW)
Application rate	0.2L/Ha or 20ml/20L of water
Formulation	Suspension Concentrate (SC)
Use recommendation	Nomax [®] 150 SC is applied just before the eggs hatch, early larvae stages or as soon as a few moths are seen in the crop canopy. Ensure all flower buds are thoroughly covered by the spray especially the inner petals where eggs are laid. Nomax [®] 150 SC is a larvicide / adulticide suitable for preventive and curative use.
Spray interval	14 Days

Benefits of Nomax[®] 150 SC Insecticide:

- Excellent control of Fall Armyworm to ensure clean maize fields.
- Dual mode of action makes Nomax[®] 150 SC an excellent resistance management tool.
- Fast insect knock-down action and effective through contact and ingestion action.
- Great translaminar activity with good penetration into the leaves and rain fastness
- which ensure quick absorption and distribution in the leaves.
- Long lasting residual control - Controls Fall armyworm not directly exposed through ingestion.
- Breaks insect life cycle - Nomax[®] 150 SC interferes with the insect development process and stops the life cycle at larval stage.

Pest control product to be used only in accordance with the directions on this label.