

NUPRID 200 SL is a highly effective systemic insecticide for use in sugarcane against termite

NUPRID 200 SL

Mode of action

Imidacloprid acts by interfering with transmission of nerve impulses in insects. It stimulates certain nerve cells by acting on a receptor protein. The product prolonged action disrupts the operation of the insect nervous system, which results in death. Imidacloprid acts as an acute contact and stomach poison.

Benefits

- Excellent systemic properties
- Significant residual activity
- Protects the roots and the foliage from pests for several weeks

Termite

- Insect pest reported in KSCO
- Three species : Two *Microtermes* spp
One *Odont termes nilenses*

Control

- Insecticides are only used for Termite pest
- Applied immediately at planting time before covering the setts by soil

Planting seasons

- **Winter season** : During October to January
- **Summer season** : During late May to early June

Crushing or Harvesting

Early November to End of March



Technical information

CHEMICAL CLASS

- > Insecticide

ACTIVE INGREDIENTS

- > 200 g/l of Imidacloprid

USES

- > **Crop** : Sugarcane
- > **Pest** : Termite
- > **Dose** : 0.6L/FED

PACKAGING

- > 5 L

PCP

- > 1336