

Insecticide for control of aphids, thrips, white-flies and leaf miners on Tomatoes and for the control of white-flies and aphids on Roses, Hypericum and carnation

NUPRID 200 SC

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

Specific crop usage information

DESEASE CONTROLLED RATE APPLICATION INFORMATION

Floriculture Roses, Hypericum & Carnations

White-flies	500-600ml / HA	The lower rate of 400 ml /HA is to be used when the aphid population is low and 500 ml / HA to be used when the aphid population is high. RE-Entry Period 24hrs .PHI = 3 days

Tomatoes

Thrips, aphids and white fly	0.5 L/HA	Apply with a spray volume of 600 litres of water per hectare for proper coverage of the entire . RE-Entry Period 24hrs . PHI = 3 days



Technical information

CHEMICAL CLASS

> Insecticide

ACTIVE INGREDIENTS

> 200 g/l of Imidacloprid

WHO CLASS

> III

PACKAGING

> 1000 L

PCP

1147

>