# **NICLOSAMIDE-70%**

## MOLLUSCICIDE WETTABLE POWDER



Molluscicide used to control Snails which act as intermediate hosts, also used for veterinary control of Tapeworm.

**COMPOSITION**: Each kg contains:

NICLOSAMIDE 70% W/W (A.I)

PROPERTIES:

NICLOSAMIDE-70%: A molluscicide with respiratory and stomach action.

NICLOSAMIDE-70%: Control Golden Apple Snail in Rice, and killing Fresh-Water Snails which act as intermediate hosts. Also used for veterinary control of

the Tapeworm infestation.

NICLOSAMIDE-70%: Non-phytotoxic when used as recommended.

 $\textbf{NICLOSAMIDE-70\%:} \ Slightly \ toxic \ to \ mammals \ and \ highly \ toxic \ to \ Fish, \ no \ significant$ 

mortality effects on Bees.

#### **USAGE AND DOSAGE:**

 NICLOSAMIDE-70%: Used to control water Snails and Golden Apple Snails on Rice, Maize and Citrus.

- NICLOSAMIDE-70%: The amount that needs to apply to achieve a high degree of efficacy basically depends on the water level in the Paddy at the time of control.
- For the water depth of 3 cm, the recommended application rate of **NICLOSAMIDE-70%** is 360 gm/ha.
- For water levels more than 3 cm depth, application rates of NICLOSAMIDE-70% 540 gm/ha.

Hectare =  $10000 \text{ m}^2$ 

### TIME OF APPLICATION:

Good results are achieved if **NICLOSAMIDE-70%** is applied after Rice has been transplanted when the field is irrigated and the Golden Apple Snail becomes active.

#### REMARKS:

- The extent of the damage depends on the density of the Snail population and on the age of Snail.
- The snail activity is determined by the water level in the Paddy fields.
- The Rice plants are at particular risk from the Snails in the first 15 days after planting.
- The Golden Apple Snail can surviving in dry periods for up to 3 months by burying in soil and lying dormant this behavior means that summer planting are at greater risk, after flooding the Snails become active again within a matter of 5-10 minutes.

RE-ENTRY PERIOD: 48 hours after the last application.

**COMPATIBILITY:** Compatible with most pesticides except acidic materials.

• For more details about first aid & precautions please refer to first aid & precautions index .