

Colour band: YELLOW

HARMFUL

DESCRIPTION

PIRIMOR is a fast acting specific aphicide for use on a wide variety of agricultural crops. It has a fumigant action, which aids its distribution within the crop. It does not harm bees and other beneficial useful insects and is therefore very useful in integrated pest management (IPM). It can be applied by aerial, tractor mounted or hand operated spray equipment.

To avoid risks to man and the environment, comply with the instructions for use.

- 1. Fill bulk tank with water to just below the total volume required.
 2. Make a slurry of the PIRIMOR: add to the tank, ensuring that all the chemical is dispersed. Top up the tank with water.
 3. Where the crop foliage is dense, make sure that the spray also penetrates properly to the lower parts of the plants.

Crop dosage remarks

Wheat, barley, oats Pests: green aphids Rate: 250 g/ha

- Ground application. Apply in 150-lt./ha water. Aerial application apply
- Spray when the infestation of aphids reaches an average of 5 aphids per leaf

Sorghum
Pests: honey dew and aphids
Rate: 250 g / ha - Ground application: Apply when the population is increasing in 150 l of water.
- Aerial application: Apply when the population is increasing in 30 l of

Cabbage

Pests: Cabbage Aphid:
Rate: 250 g + 30 ml "AGRAL" 90 / ha or any other suitable wetter
- Spray when aphids first appear and repeat every 2 weeks.
- Direct sprays into the centre of the plant. Spray will not control aphids deep within the plant.

- Apply in 500 l water.

Ornamentals Pests: Aphids Rate: 250 g / ha - Ensure thorough coverage of the plant to the point of

<u>Potatoes</u> Pets: Aphids Rate: 500 g / ha - Ground application: apply in 500 l of water. - Ensure good coverage.

WARNINGS

NARIBINGS
Aerial spraying notes
Notify all inhabitants of the immediate area to be sprayed and issue the necessary warnings. DO NOT spray over or allow drift to contaminate adjacent areas of water. Under cool conditions, use fine type nozzles to obtain good coverage. Under hot, low humidity conditions, use medium sized droplets to minimize effects of evaporation.

Pre-Harvest Intervals

Cabbages, potatoes Wheat, Barley, Oats, grain sorghum

Ornamentals wait for spray deposit to dry

SAFETY PRECAUTIONS

PIRIMOR CONTAINS PIRIMICARB WHICH IS A CARBAMATE COMPOUND. Do not use this product if a doctor has told you not to work with organophosphorus, carbamate or thiocarbamate compounds.

Do not smoke, drink or eat while using this product.
 FOR SAFETY WHEN MIXING

- Wear eye protection (at least glasses). Granules can irritate your eyes. If you get it in your eyes, wash away at once. See First Aid.
- Wear synthetic rubber gloves. Granules can irritate your skin. If you get any on your skin, brush off at once.
- After emptying container, rinse manually adding washing to spray

- FOR SAFETY WHEN SPRAYING
 As with all chemicals, avoid contact with the spray as much as you can.
 Flagmen should move out of the flight path before the start of each
- When using mistblower, wear a mask covering nose and mouth. Dispose of unwanted spray solution by spraying off on waste ground away from water sources.

FOR SAFETY AFTER USE

Dispose of empty rinsed container by burning or burying – do not use it again for any other purpose.

Do not dump unwanted PIRIMOR or empty container in water. Keep unused PIRIMOR in this container, tightly closed, locked up and out of reach of children and away from food and water.

Wash yourself with soap and water after work. Change and wash your work clothes

Environmental Hazards

Harmful to fish – do not contaminate ponds and water sources with chemical or used containers.

Harmful to livestock – do not graze treated areas within 24 hours after PIRIMOR spray.

PIRIMOR is not harmful to bees and other beneficial organisms.

work clothes.

Do not re-use empty container for any other purpose, especially for stor-ing drinking water, food or feed. Destroy used containers by punching and burning or burying them, away from water sources.

Eye contamination: Hold eyelids apart and pour in a gentle stream of water for 10 to 15 minutes. See a doctor.

IF PIRIMOR IS SWALLOWED do not make the person vomit. Take the per-

IF PIRIMOR IS SWALLOWED do not make the person vomit. Take the person together with the container at once for medical treatment. Medical treatment: If gastric lavage is performed, take care to prevent aspiration of gastric contents. Consider administration of activated medical charcoal and a laxative. Treat symptomatically. ANTIDOTE: Atropine. DO NOT USE PAM OR TOXOGONIN Symptoms of poisoning: Excessive salivation and constriction of the pupils, incoherence, muscular twitching, convulsions and in extreme cases death from respiratory paralysis

death from respiratory paralysis.

WHO Class: II (slightly hazardous)

Shelf life:

At least 2 years from date of manufacture if stored in original unopened containers in a cool dry place.

Storage Store in a cool dry place in its original sealed container, away from food, feed and water. Keep away from unauthorized persons, children and

Notice to User

This pest control product is to be used only in accordance with the directions on the label. It is an offence under the Pest Control Products Act to use or store a pest control product under unsafe conditions.

User's risk

Sellers guarantee is limited to the terms set out on the label and subject thereto, the buyer assumes, the risk to persons or property arising from the use or handling of this product and accepts the product on that con-

Before applying the product read the attached product label and accompanying packaging leaflet.

Use pesticides safely