

AAROOSH

This foliar contact fungicide interferes effectively at different locations in the metabolism of the fungi, preventing spore germination and germ tube formation.

Pack Size 100 gm, 250 gm, 500 gm & 1 Kg

Specifications

- Aaroosh is a foliar contact fungicide.
- Aaroosh interferes at different locations in the metabolism of the fungi. It prevents spore germination and germ tube formation.
- Aaroosh remains on the treated plant surface. It has very good adhesive property and rain fastness.
- Aaroosh suspension stays stable without settling down for longtime.
- Aaroosh's multi-site mode of action on fungi prevents the development of resistance against it.
- Aaroosh has zinc available in the complex form which is easily taken up by the plants.
- Aaroosh can be applied at various stages of crop as a protective treatment on several crops for the control of various fungal diseases,

Other details

- Category: Dithiocarbamate group of fungicide
- Mode of Action: Multi-site activity and contact action
- Fungicide Compatibility: It is incompatible with alkaline materials.
- Phytotoxicity: It is not phytotoxic if applied as per the recommended dose and directions.

Crop Application

| Сгор | Disease | Dose (gm/acre) |
|-------------|----------------------------------|-----------------|
| Apple | Scab | 600 gm/acre |
| Pomegranate | Leaf and Fruit Spots | 600 gm/acre |
| Potato | Early & Late Blight | 600 gm/acre |
| Chilli | Dieback | 1000 gm/acre |
| Tomato | Buck Eye Rot | 600 gm/acre |
| Grapes | Downy Mildew | 600 gm/acre |
| Rice | Brown Leaf Spot/Narrow Leaf Spot | 600-800 gm/acre |

[Sassy_Social_Share]