

CYMODON- 52.5%

FUNGICIDE

WATER DISPERSIBLE GRANULES

Class:
cyanoacetamide oxime
oxazolidinedione

Is A Systemic, Contact And Antisporulent Fungicide For Controlling Fungal Diseases On Crops Listed In The Table Of Uses.

COMPOSITION: Each kg Contains:

CYMOXANIL	30.0 % W/W (A.I)
FAMOXADONE	22.5 % W/W (A.I)

PROPERTIES:

- CYMODON- 52.5%** Is A Systemic And Contact Fungicide Used To Control Many Fungal Diseases On The Crops Listed On The Table Of Uses.
- CYMODON- 52.5%** It Is Composed Of The Association Of Two Active Materials, Famoxadone And Cymoxanil
- CYMODON- 52.5%** Famoxadone Inhibits Mitochondrial Electron Transport And Spore Germination While Cymoxanil A Penetrant Anti-Mildew With A Curative Action.

USES AND APPLICATION RATE:

Crop	Disease	Application rate gm/20 Lt water	Max. number of treatments	Time of application	Safety period
Potato	Late Blight, Early Blight	8	4	Pre-Blooming Up Till Harvest	14 Days
Tomato Lettuce Cucumber, Squash, Watermelon , Muskmelon pumpkin	Downy Mildew, Alternaria, Stemphyliose	8	4	Pre-Blooming Up Till Harvest	3 Days
Grapes	Downy Mildew	8	6	5-6 Leave Stage Till 1 Month Before Harvest	21 Days

CAUTIONS:

- Used Only On Above Mentioned Crops and Follow the Recommended Safety Period before Harvest.

COMPATIBILITY:

Compatible with Many Commonly Used Fungicides and Insecticides but It's Preferable to Make a Compatibility Test before Mix.

RE ENTRY PERIOD:

24 Hours from the Last Spraying.

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