

Fungaflor 100[®] EC

Fungicide

For the control of Mildew, Botrytis and Mycosphaerella on cucumbers, tomatoes and ornamentals crops



- ✓ Preventive and curative treatment against mildew
- ✓ Secondary activity against botrytis and mycosphaerella
- ✓ Fully systemic : Imazalil active ingredient will target all plants parts when sprayed.
- ✓ No residual effects on beneficials or bees
- ✓ One day harvest interval

- Active ingredient : imazalil 100 g/l,
- Formulation type : EC
- Chemical group : Imidazole
- Mode of action : Sterol Biosynthesis Inhibitors



The quality of the application is the key success of FUNGAFLOR 100 EC efficacy

Sprayers:

- water volumes can vary between 500 and 2000 litres/ha, dependent on the crop
- use enough water for complete crop coverage
- Apply as a fine spray to ensure coverage, particularly the underside of leaves
- Apply to run off
- Use only on dry crops.

Handheld applicators: A hand lance is recommended. For best results use a flat nozzle. Target spray to the underside of leaves and to growing points

Application rate against mildew:

Cucumbers: *Sphaerotheca-fuliginea*
0,05% => 50 cc/ hl or 0,05 l /hl

Tomatoes: *Leveillula taurica*
0,2 % => 200 cc/ hl or 0,2 l /hl

Rose: *Sphaerotheca pannosa*
0,2 % => 200 cc/ hl or 0,2 l /hl

Begonia: *Erysiphaceae*
0,05% => 50 cc/ hl or 0,05 l /hl

- Start the first application at disease occurrence when symptoms of Mildew appears.
- Repeat at 7 - 10 day intervals. In order achieve a good level of control in a high disease pressure situation, it is necessary to shorten the interval to 7 days.
- Maximum number of treatments: 3 per crop

READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE FOR USING PLANT PROTECTION PRODUCTS. Fungaflor 100 EC[®] is a registered trademark of Certis Europe BV



Fungaflor 100 EC

Fungicide

For the control of Mildew on tomatoes



- ✓ Preventive and curative treatment against mildew
- ✓ Secondary activity against botrytis and mycosphaerella
- ✓ Fully systemic : Imazalil active ingredient will target all plants parts when sprayed.
- ✓ No residual effects on beneficials or bees
- ✓ One day harvest interval

- **Active ingredient :** imazalil 100 g/l,
- **Formulation type :** EC
- **Chemical group :** Imidazole
- **Mode of action :** Sterol Biosynthesis Inhibitors

Application rate against mildew:

Tomatoes: *Leveillula taurica*

0,2 % => 200 cc/ hl or 0,2 l /hl

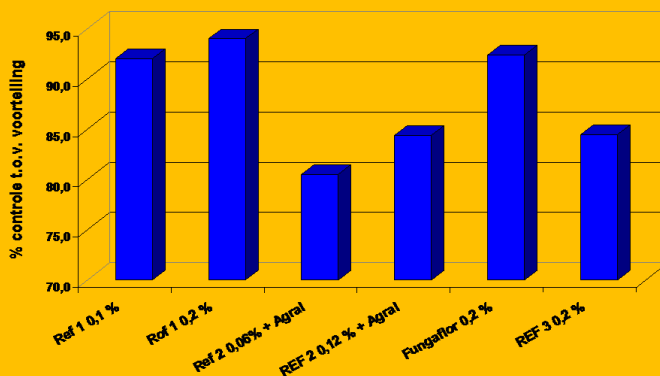
- Start the first application at disease occurrence when symptoms of Mildew appears.
- Repeat at 7 - 10 day intervals. In order achieve a good level of control in a high disease pressure situation, it is necessary to shorten the interval to 7 days.
- Maximum number of treatments: 3 per crop

The quality of the application is the key success of FUNGAFLOR 100 EC efficacy

Sprayers:

- water volumes can vary between 500 and 2000 litres/ha, dependent on the crop
- use enough water for complete crop coverage
- Apply as a fine spray to ensure coverage, particularly the underside of leaves
- Apply to run off
- Use only on dry crops.

Handheld applicators: A hand lance is recommended. For best results use a flat nozzle. Target spray to the underside of leaves and to growing points



Fungaflor 100 EC in tomatoes
mean number of 6 trials (Certis NL)