



Bellis®

Your partner to control Botrytis

- Best product to fight Botrytis
- Also offers broad spectrum control including downy mildew
- Long lasting efficacy
- Superb preventive performance
- Dual mode of action optimizes the control of Botrytis
- IPM compatible
- Quick re-entry possible (worker safety)







Controls:

- Bellis® is a premium fungicide for the control of Botrytis in ornamentals.
- Bellis® also exhibits excellent control of downy mildew and other diseases such as powdery mildew and leafspots.

Mode of action:

- Bellis® is a contact and translaminar fungicide with excellent distribution of active ingredient on and in the leaves of the plant.
- Bellis® acts by stopping energy production inside fungal cells and therefore prevents germination, formation of appressoria and sporulation of pathogens.
- The combination of two highly effective active ingredients makes Bellis® an ideal product for resistance management note that the best results in resistance management are always achieved with the alternation of products with different modes of action.

Application:

- Apply Bellis® preventative in a block application. Application should be done every 7-10 days depending on disease pressure.
- Bellis® is compatible with a wide range of products in a tank-mix, but physical compatibility test prior to application of the mixture is advised.
- There is no need to add an adjuvant to spray mixture as it is already present in the Bellis® formulation.

Product facts:

- Bellis[®] is an IPM compatible product which does not cause any damage to beneficial organisms.
- Bellis® is designed to ensure safety to the workers and applicators quick re-entry is possible after the application of Bellis®.
- Bellis® contains: Boscalid 252g/Kg + F500® 128g/kg
- Formulation type: WG (wettable granules)
- Optimum pH: 5.0-7.0
- WHO Class 2

Dose rates:

- Downy Mildew: 0.8kg/ha
- Field and post harvest Botrytis:1.2kg/ha



Joseph Muita, Ornamentals Manager - Kenya

E-Mail: joseph.muita@basf.com • Mobile:+254 721 295 259

BASF East Africa Ltd.

P.O. Box 24271-00100 • 14 Riverside, Hanover Suite 1A Riverside Drive, Nairobi, Kenya

Phone: +254 20 4443454/5/6 • Cell: +254 733 444 564