

Banrot®

Proven disease protection

Deliver dependable, long-lasting control of damping off and root and stem rot soil pathogens on a wide range of bedding, foliage and container plants.

Proven disease protection available to Australian and New Zealand growers

Banrot delivers dependable, long lasting control of damping off and root and stem rot soil pathogens on a wide range of bedding, foliage and container plants.

Banrot has proven itself to be the single most effective broad spectrum soil fungicide product in the USA providing both systemic and contact activity.

Where broad spectrum soil pathogen control is needed, Banrot provides proven protection you can count on.

At planting and potting-up time

Although Banrot 400WP can be used as a drench anytime throughout the crop cycle, it is especially important to apply Banrot at the time of initial planting and when potting-up. Treatments can be made either as a drench or incorporation with Banrot 400WA (Wettable Powder) or by incorporating Banrot 80G (Granula) directly into the growing medium.

Banrot offers protection at these critical times and allows plants to develop new and active root growth quickly, so important in getting plants established.



The Banrot range technical information For further information refer to product labels and Safety Data Sheets.

	Pack Size	Formulation	Active Constituents	Mode of Action Group	Poison Schedule	Application Rates	Product Code
Banrot 400WP	907g	Wettable Powder (WP) Fungicide	250/kg Thiophanate- Methyl 150/kg Etridiazole	AU- Group A X Fungicides NZ- Group 1 14 Fungicides	S5	Incorporating 60g/m ³ Drench 4-8/m ² in up to 10L of water	AU- P70300 NZ- P70309
Banrot 80G	12kg	Granular Fungicide	50/kg Thiophanate- Methyl 30/kg Etridiazole	AU- Group A X Fungicides NZ- Group 1 14 Fungicides	S5	Pre-plant soil mix additive—300/m ³ Post-plant broadcast treatment 2-4kg/100m ²	AU- P70310 NZ- P70319

Key features and benefits

- Banrot is fungicidal, not fungistatic. It kills rather than suppresses target pathogens.
- Broad spectrum eliminates the need for separate fungicides.
- Significantly less soluble than other fungicides, reducing potential problems from leaching.
- Application flexibility with the WP formulation suited for drench application whilst the G formulation allows for incorporation, side-dressing and broadcast application.
- Provides systemic and contact activity on target pathogens, root and stem fungi for up to 8 weeks.

Distributed by :

ICL Specialty Fertilizers
PO BOX 6170 Baulkham Hills
NSW 2153
Tel: AU +61 2 8801 3300 NZ +64 274 908 738



Everris International B.V. is certified according ISO - 9001
Everris International B.V. Heerlen is also certified according
ISO - 14001 and OHSAS - 18001

®/TM Trade Marks of Everris International © Copyrights Everris

ICL Specialty Fertilizers