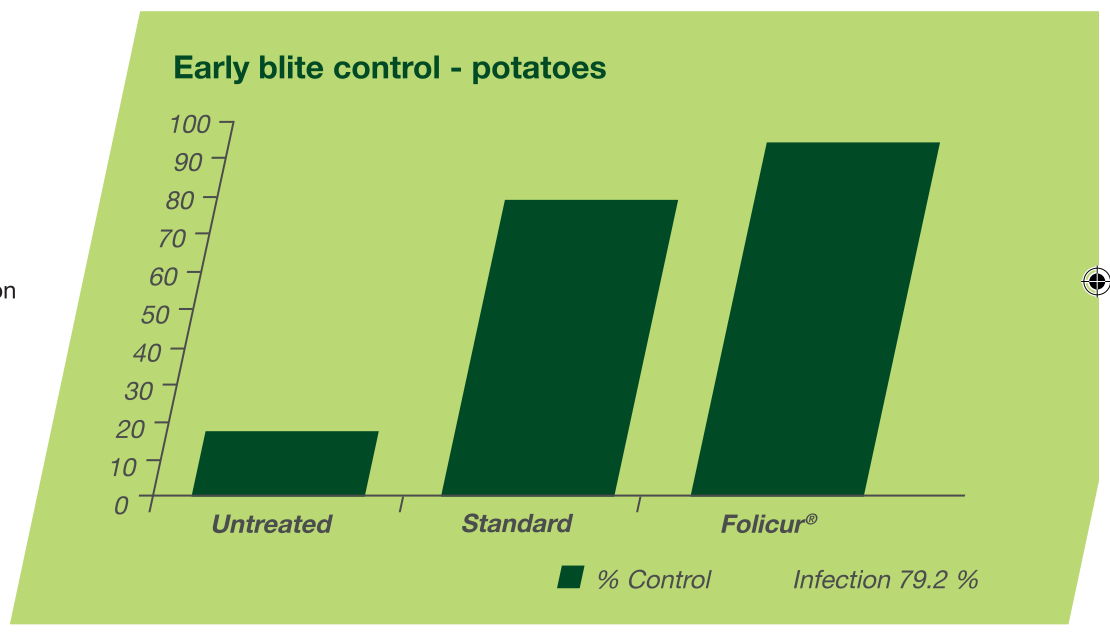




It works! Year after year.

User benefits

- // Rain fast within 1-2 hours after application
- // Stable under a wide spectrum of pH conditions
- // No adjuvants required
- // Seven days withholding period
- // Contact and systemic properties
- // Can be applied during growing season
- // Controls a wide range of foliar diseases in different crops



Key characteristics

- // Even uptake - long lasting protection
- // Attacks the pathogen in two areas - Highly effective
- // Excellent systemic action
- // Rainfast within 2 hours
- // No cross resistance to Folicur®
- // Best product against Early blight

Ecological properties

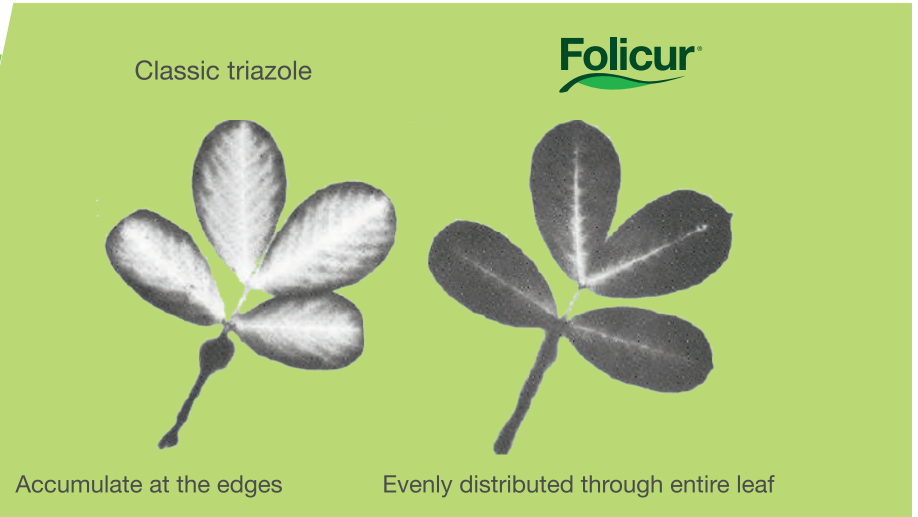
- // Safe for water organisms (fish, green algae, etc)
- // Safe for soil micro organisms
- // Safe for bees
- // Safe for predatory mites and beetles
- // Safe for birds
- // Adheres to IPM requirements



Mixability

- // Mixable with most Bayer fungicides and insecticides
- // Order of mixing
 - Wettable powder
 - Suspension concentrate
 - Emulsifying concentrate
 - Emulsion in water

Folicur® vs. standard triazole



Folicur® 250 EW mode of action

- // Acropetal translocation takes place in the xylem at a slow speed

Benefit

- // No accumulation at the leaf edges and growth points
- // Even distribution through plant tissue

Systemic action

- // Uptake by leaves, stems and roots
- // After penetration it is transported upwards
- // Transportation takes place in xylem

Active ingredient - Tebuconazole (250g/l)

Azole - Demethylising Inhibitor

Wide Spectrum activity

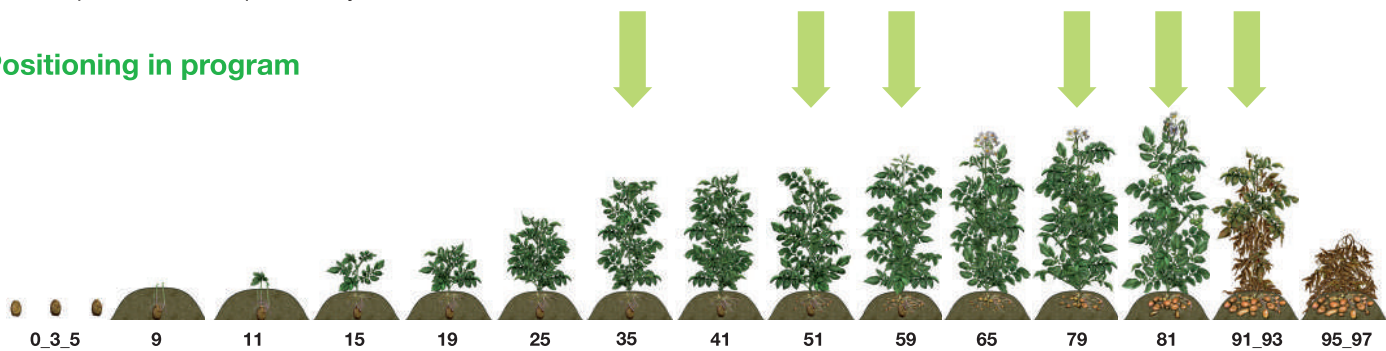
Suitable for wide range of crops

Systemic action

Long lasting aftereffect

Protective, curative and destructive action

Positioning in program



Folicur® 250 EW Reg. No. L3857 (Act No. 36 of 1947). Folicur® 250 EW contains Tebuconazole (Caution).
 Folicur® 250 EW is a registered trademark of Bayer AG, Germany. Use strictly according to instructions on label.

| @Bayer4Crops

Facebook: Bayer Crop Science Division Southern Africa **Twitter:** @bayer4cropssa
 Bayer (Pty) Ltd. Reg. No. 1968/011192/07
 27 Wrench Road, Isando, 1601. PO Box 143, Isando, 1600, Tel: +27 11 921 5002



04/2020

www.cropscience.bayer.co.za

