

FUNGAWAY® 250 SC

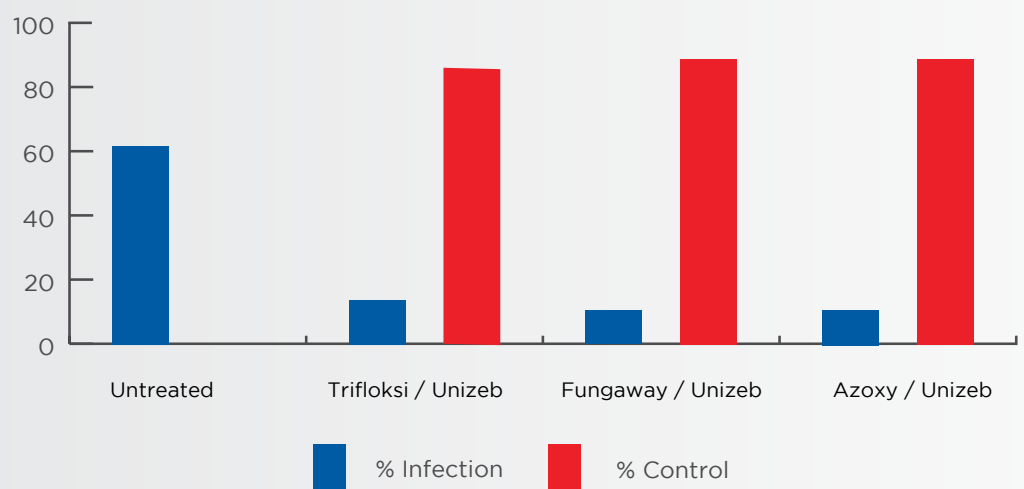
Active ingredient: Azoxystrobin 250 g/ℓ

A suspension concentrate, systemic fungicide with contact and translaminar action for the preventative control of citrus black spot on citrus



FUNGICIDE

FUNGAWAY® 250 SC
efficacy comparison



Features

- Azoxystrobin has a unique mode of action and is part of the QoI group of fungicides
- FUNGAWAY® 250 SC is a blue banded product (caution)
- FUNGAWAY® 250 SC is systemic with translaminar action
- Highly effective fungicide for use in anti-resistance programs
- Provides 6 weeks protection against germinating citrus black spot spores
- Safe to use by applicators if used according to label instructions
- Fits well in an IPM friendly spray program

Label recommendations

Per 100 ℓ water
20 ml FUNGAWAY® 250 SC *plus*
150 g Villa Unizeb 800 WP *or*
150 g Copper oxychloride *plus*
300 ml light narrow range mineral oil

Do's and don'ts

- Only apply as a full cover spray
- Always mix with Villa Unizeb or Copper oxychloride for resistance management
- Apply twice per season (6 weeks apart) in a program with Villa Unizeb or Copper oxychloride

ALWAYS READ THE LABEL BEFORE USE

FUNGAWAY® 250 SC Active ingredient: Azoxystrobin 250 g/ℓ, Reg. No. L8590 (caution), Act 36 of 1947
Registration holder: Villa Crop Protection (Pty) Ltd., Co. Reg. No. 1992/002474/07, PO Box 10413, Aston Manor, 1630. Tel. (011) 396-2233

| www.villacrop.co.za

