

SPARTA 375 SC

Active ingredients: Flusilazole (triazole) 250g/ℓ
& carbendazim (benzimidazole) 125g/ℓ

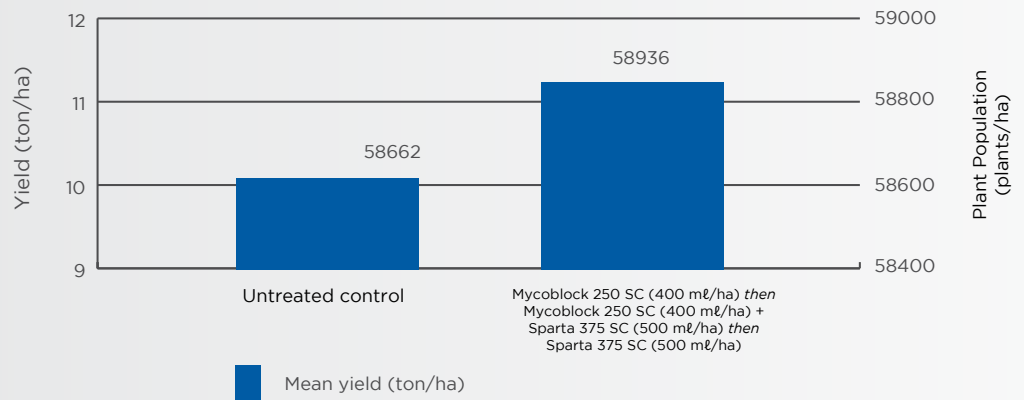
A suspension concentrate fungicide for the control of grey leaf spot (*Cercospora zeaemaydis*) and northern leaf blight (*Exserohilum turcicum* = *Helminthosporium turcicum*)



FUNGICIDE



Summary of trial showing the performance of SPARTA 375 SC in improving the yield (ton/ha); lodging (plant population) when compared to the untreated control in maize.



Features

- SPARTA 375 SC is a FRAC Group Code 3 + 1 fungicide
- SPARTA 375 SC has two active ingredients (flusilazole and carbendazim), with different modes of action
- Rapid uptake by plant tissue
- Highly effective fungicide for use in anti-resistance programs
- SPARTA 375 SC contains both a protective (preventative) and a post-infective (curative) action

Label recommendations

Grey leaf spot:

- 500 mℓ/ha SPARTA 375 SC *plus* Link (at a higher risk disease incidence, apply 400 mℓ/ha Mycoblock 250 SC at 6-leaf stage, 25 days after planting, followed by a tank-mixture of Mycoblock 250 SC (400 mℓ/ha) *plus* SPARTA 375 SC 3 to 4 weeks later)

Northern leaf blight:

- 500 mℓ/ha SPARTA 375 SC *plus* Link (when a high disease risk occurs, apply 2 Mycoblock 250 SC applications at 4 to 5 week intervals, followed by SPARTA 375 SC as last treatment 3 to 5 weeks after the second application)

Do's and don'ts

- Apply preventatively at first signs of the disease
- Second application 2 to 3 weeks later is mandatory if crop has not yet reached hard dough stage (in wet conditions, use shorter interval)

ALWAYS READ THE LABEL BEFORE USE

SPARTA 375 SC Active ingredients: Flusilazole (triazole) 250g/ℓ & carbendazim (benzimidazole) 125g/ℓ, Reg. No. L8403 (harmful), 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