

non-negotiable

Benefits of Nativo®

- Two tried-and-trusted modes of action.
- Excellent broad-spectrum disease control.
- // Favourable environmental profile.

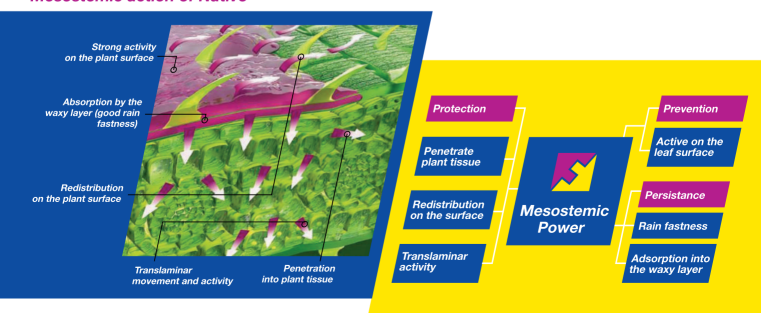
- // Unique mesostemic action.
- // Specifically developed for optimum yield and quality advantages.

Two tried-and-trusted modes of action of Nativo®

Nativo® offers excellent additive effects of both compounds.

Characteristics of substances	Trifloxystrobin	Tebuconzole	NATIVO S		
Inhibition of spore germination			<u> </u>	<u> </u>	<u>K</u>
Sporulation reduction			5	5	5
Inhibition of mycelial growth			5	5	<u>F</u>
Fungus penetration			5	5	5
Reduces early infection activity			<u> </u>	<u> </u>	<u> </u>
<u> </u>	Excellent level	d level Moderate level			

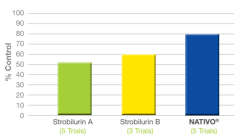
Mesostemic action of Nativo®



Excellent broad-spectrum disease control of Nativo®

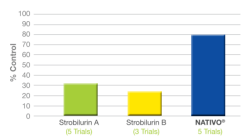
Northern corn leaf blight'



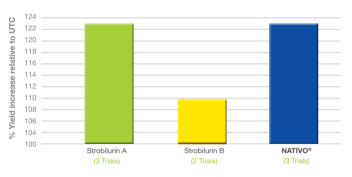


Grey leaf spot*





Relative yield increase versus standard*



*Trials locations: 2 Cedara, 2 Greytown, 1 Howick

Lodging due to diseased plants

Nativo® positioning

LOW DISEASE RISK

- // Tolerant hybrid planted
- // Climatic conditions not conducive to disease development
- // Dry land
- // Conventional tillage

Recommended Spray program:

- Nativo® @ 1000 ml / ha applied early (4 6 leave stage)
- If disease symptoms appear later in the season, apply Nativo® @ 1000 ml / ha or Zantara® @ 1200 ml / ha as a follow-up application

MEDIUM DISEASE RISK

- // Lower disease tolerance levels in hybrid planted
- // Climatic conditions conducive to disease development
- // Dry land and Irrigation
- // Conventional tillage or no-till

Recommended Spray program:

- Nativo® @ 1000 ml/ ha applied early (4 6 leave stage)
- Apply Nativo® @ 1000ml/ ha or Zantara® @ 1200 ml / ha as a follow-up application 3 4 weeks after first application

HIGH DISEASE RISK

- // Susceptible hybrid planted
- // Climatic conditions conducive to disease development
- // Irrigation/High rainfall area
- // Predominantly no-till

Recommended Spray program:

- Nativo® @ 1000 ml / ha applied early (4 6 leave stage)
- Apply Nativo® @ 1000 ml / ha or Zantara® @ 1200 ml / ha as a follow-up application 3 - 4 weeks after first application
- Apply Nativo® @ 1000 ml/ ha or Zantara® @ 1200 ml/ ha as a follow-up application 3 - 4 weeks after second application (keep to a maximum of two applications per season per respective fungicide)
- If symptoms re-appear and a fourth application is required apply Zantara® @ 1200 ml / ha as a follow-up application
 3 4 weeks after third application (keep to a maximum of two applications per season per respective fungicide)





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

www.cropscience.bayer.co.za www.bayer.co.za

