



Quality is non-negotiable

Benefits of Nativo®

- // Two tried-and-trusted modes of action
- // Excellent broad spectrum disease control
- // Favourable environmental profile
- // Unique mesostemic action
- // Yield and quality benefits

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

Tebuconazole

- // Chemical group: triazole fungicide.
- // A systemic broad spectrum fungicide.
- // Tebuconazole is absorbed into the vegetative parts of the plant and is translocated upwards in the xylem.
- // Tebuconazole provides reliable efficacy before and after infection by the pathogen.

Trifloxystrobin

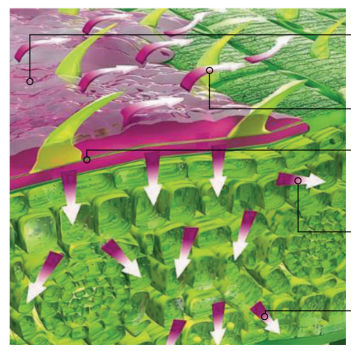
- // Chemical group: strobilurin fungicide.
- // Trifloxystrobin is a second generation strobilurin and is a foliar fungicide.
- // Trifloxystrobin inhibits respiration in fungal cells, reducing the pathogen's ability to produce energy.
- // Trifloxystrobin is the only strobilurin with mesostemic activity.

Environmental profile of Nativo®

- // Low toxicity to birds.
- // Low toxicity to earthworms.
- // LD50 oral 2500 mg/kg.
- // LD50 dermal >4000 mg/kg.
- // Nativo® is not carcinogenic.



Mesostemic action of Nativo®

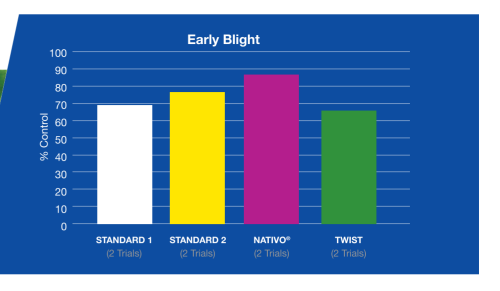


- Strong activity on the plant surface
- 2.
 Redistribution
 on the plant
 surface
- Absorption by the waxy layer (good rain fastness)
- 4.
 Penetration into plant tissue
- Translaminar movement and activity



Excellent broad spectrum disease control with Nativo®





Directions for use Nativo®

CROP	DISEASE	APPLICATION RATE*
Barley	Leaf spot Net blotch	Ground application 500 mℓ/ha applied in 250 - 300 ℓ water/ha
		Aerial application 500 mℓ/ha applied in 30 - 40 ℓ water/ha
Potatoes	Early blight	Ground application 800 mℓ/ha applied in 500 ℓ water/ha Aerial application 1000 mℓ/ha
Maize	Northern corn leaf blight Grey leaf spot, Brown rust	Ground and aerial application 1000 mℓ/ha
Garlic, Leeks Onions	Purple Blotch Rust	Ground application 1000 mℓ/ha applied in 300 - 500 ℓ water/ha
Brussels sprouts Cauliflower Broccoli, Cabbage	Black leaf spot White blister Suppression of ring spot	Ground application 750 mℓ - 1000 mℓ/ha applied in 300 - 500 ℓ water/ha
Carrots	Leaf blight Powdery mildew	Ground application 750 mℓ/ha applied in 300 - 500 ℓ water/ha

Refer to the label for complete information.

*Shake container before use.

Nativo® Reg. No. L8942 (Act No. 36 of 1947). Nativo® contains Tebuconazole and Trifloxystrobin (Caution). Nativo® is a registered trademark of Bayer AG, Germany. Use strictly according to instructions on label.

f @ D | @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

www.cropscience.bayer.co.za

Nativo_Potato_ENG_A4 Leaflet_NL_04/2021_p.indd 2



