Bayer MUCh More potatoes











BULLDOCK

MOVENTO







Potatoes are planted throughout the year under different and varying climate conditions. These unique conditions are a major challenge for potato producers because of the susceptibility of potatoes to diseases and pests. Bayer's core product range addresses most of these diseases and pests. It is thus advisable to have a complete spray program to protect your potatoes.

Bayer Much More Potatoes

Bayer Much More Potatoes is a unique spray programme with determined benefits, namely:

- // higher yields per hectare;
- better quality potatoes;
- // higher income per hectare;
- // better preventative control of diseases and pests; and
- // peace of mind.

The Much More Potatoes concept rests upon the potato producer, the Bayer area manager and the agent working together to compile a tailor-made programme which would address the producer's unique problems.



Benefits

of the Much More Potatoes Start offer

- // The Much More Potatoes Start offer forms the base of each programme;
- // It improves flexibility during the development of the programme to control different pests and diseases;
- // The offer is compiled for 4 ha units;
- // Velum® Prime 400 SC forms the corner stone to control nematodes and early blight, while Belt® controls potato tuber moth;
- // Protective gear is provided to protect the operator. In doing so, the safe use of crop protection products is ensured.





Bayer (Pty) Ltd. Reg. No. 1968/011192/07 27 Wrench Road, Isando, 1601 P O Box 143, Isando, 1600, Tel: +27 11 921 5002

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

Products

of the Bayer Much More Potatoes Start offer

Velum® Prime 400 SC
The Bayer Much More Potatoes
Start offer includes Velum® Prime
400 SC that still provides early
blight and nematode control. Velum®
Prime 400 SC contains 400g/l active
Fluopyram.

Antracol® 70WP

Antracol® 70 WP contains the active ingredient Propineb and is a contact fungicide. Antracol® 70 WP is highly soluble in water and has a fine particle size in comparison to other dithiocarbamates. The formulation has a high zinc content and play an important role to manage zinc deficiencies. Antracol® 70 WP has a multi target mode of action and control early and late blight.

Nativo®

Nativo® is a systemic suspension concentrate fungicide with two active ingredients, namely Trifloxystrobin (100 g.a.i/l) and Tebuconazole (200 g.a.i/l) which provide early blight control. With Nativo® quality is non-negotiable.

Belt®

A foliar application non-systemic concentrate insecticide for the control of potato tuber moth. **Belt's** active ingredient Flubendiamide helps to stop feeding damage.

The Much More Potatoes Start offer provides the producer with various benefits. When this offer is used as the base of your tailor made programme, the results will speak for itself.

Antracol® Reg. No. L 2865 (Act No. 36 of 1947). Antracol® contains Propineb (Caution). Belt® Reg. No. L 8866 (Act No. 36 of 1947). Belt® contains Flubendiamied (Phthaliek suurdiamied) (Caution). Biscaya® Reg. No. L9350 (Act No. 36 of 1947). Biscaya® contains Thiacloprid (chloro-nicotinyl), (Harmful). Bulldock® Reg. No. L7612 (Act No. 36 of 1947). Bulldock® contains Beta-cyfluthrin. Confidor® 70WG Reg. No. L7240 (Act No. 36 of 1947). Confidor® 70WG contains Imidacloprid (Harmful). Folicur® 250 EW Reg. No. L3857 (Act No. 36 of 1947). Folicur® 250 EW contains Tebukonasool (Caution). Infinito® Reg. No. L8470 (Act No. 36 of 1947). Infinito® contains Fluopicolide en propamocarb (Caution). Movento® Reg. No. L8559 (Act No. 36 of 1947). Movento® bevat Spirotetramat (Versigtig). Nativo® Reg. Nr. L8942 (Act No. 36 of 1947). Nativo® contains Tebuconazole en Trifloxystrobin (Caution). Velum® Prime 400 SC Reg. No. L9565 (Act No. 36 of 1947). Velum® Prime 400 SC contains Fluopyram, (Caution). Antracol®, Belt®, Biscaya®, Bulldock® Confidor®, Folicur® 250 EW, infinito®, Movento®, Nativo® and Velum® Prime 400 SC are registered trademarks of Bayer AG, Germany. se strictly according to instructions on label.