



Antracol[®]

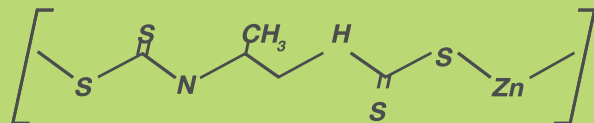
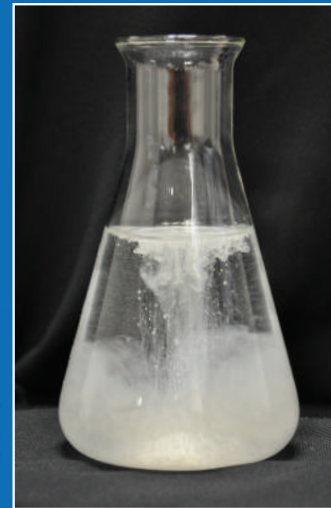
with Zinc⁺⁺

Multi-site fungicide that effectively provides zink

Antracol[®] - a complete fungicide

- // Multi-site mode of action.
- // Broad spectrum disease control of early and late blight on potatoes and tomatoes.
- // Assists with resistance management.

Antracol[®] is a water dispersible powder with superior solubility resulting in no blockages



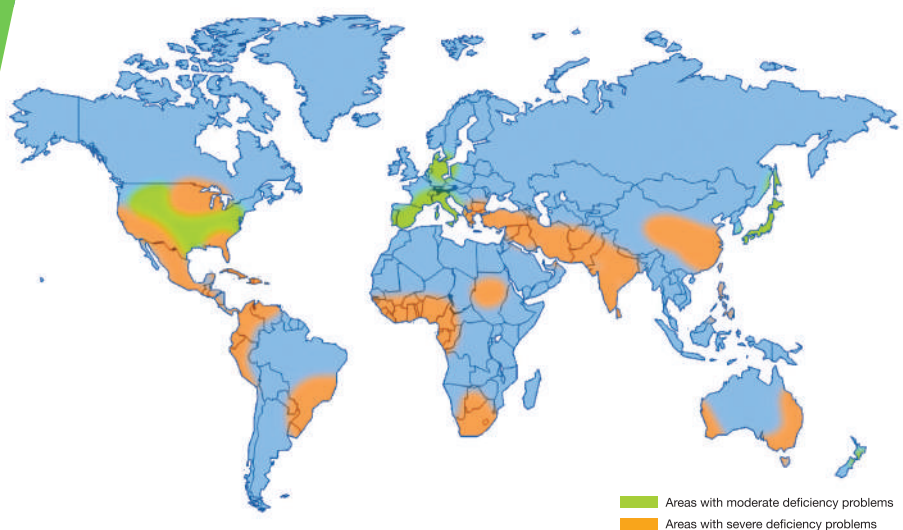
Formula of Propineb, the active ingredient of Antracol[®]

Zinc deficiency

About one third of all agricultural soils in the world lack sufficient zinc, making this one of the most widespread micro-nutrient deficiencies in crop production.

- // In addition, zinc availability to the plant may be significantly reduced by the soil properties (e.g. high pH, high organic matter content, etc.)
- // The low availability of zinc in soils leads to considerable reduction in both crop yield and quality.

World zinc deficiency in the soil



Legend:
Green: Areas with moderate deficiency problems
Orange: Areas with severe deficiency problems



Antracol® with zinc provides optimal zinc plant nutrition

1 kg of **Antracol®** supplies 157,5g zinc. Regular application of **Antracol®** for disease control will provide the plant with zinc.

Antracol® is a proven source of zinc and provides*:

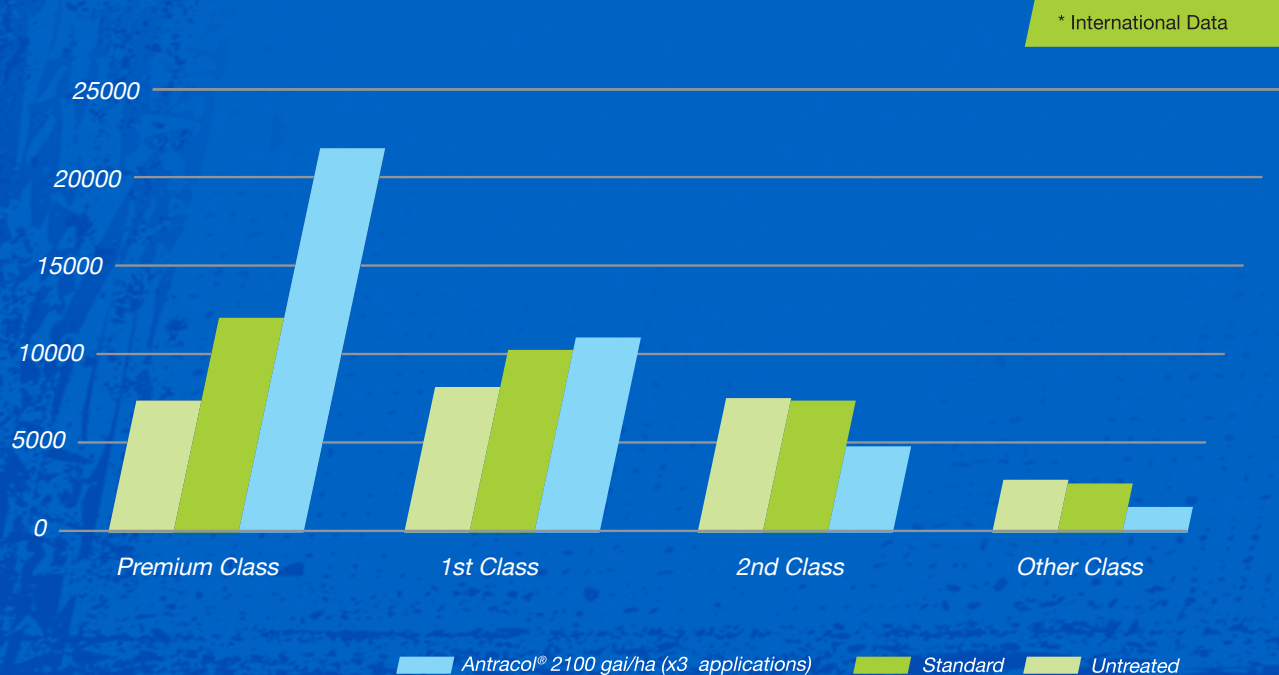
- // yield increase;
- // improved nutritional quality of edible parts (e.g. crude proteins, vitamin B1 and B2, etc.); and
- // improved quality parameters (e.g. grain hardness, size distribution, etc.).

* These effects are even more apparent in crops sensitive to zinc deficiency and in soils with a sub-optimal zinc availability.



User benefits

- // Higher yield
- // Better tuber size distribution
- // More starch
- // More soluble proteins
- // Backbone of the Bayer 'Much More Potatoes' Spray Programme



Antracol® Zinc** Reg. No. L2065 (Act No. 36 of 1947). **Antracol® Zinc**** contains Propineb (ditiokarbamaat) and zink. (Caution). **Antracol® Zinc**** is a registered trademark of Bayer AG, Germany. Use strictly according to instructions on label.

| @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



04/2021

