



Stoller®

Stoller Australia

PO Box 420
Henley Beach
South Australia
5022

Ph 08 84402420
Fax 08 84402421

EMAIL
stoller@stoller.com.au

OPTIMISING CROP PERFORMANCE WITH STOLLER'S CROPPING CHELATES

A crop's requirement for micronutrients often occurs early. A shortage of these inputs can delay and / or stunt growth. Stoller's Cropping Zinc for example, is specifically designed to remove the early limiting factors of zinc deficiency.



Early Wheat Plant Low on Zinc (Left)

Stoller now has a full range of chelated nutrients suited to cropping. Below are the names of individual products suited to crop application (foliar or soil)

- Cropping Zinc (Chelate)
- Cropping Manganese (Chelate)
- WL Copper Chelate
- WL Magnesium Chelate
- WL Calcium Chelate
- WL Iron Chelate
- WL Micromix (combination of Zn, Mn, and Cu)
- ZM² (combination of Zn, Mn and Mg)
- MX Special (combination of 8 secondary and micronutrients)

All the above chelates (except WL Calcium) also contain sulphur. For further information on label details contact us for a password to the label section of the Stoller website.

Stoller Chelates have the following advantages:-

- Stoller Chelates enable growers to spray closer to an approaching rain and the nutrient will not be washed off the leaf, as it is already inside the plant
- Stoller Chelates allow the plant to quickly utilize the nutrient element without consuming energy
- Stoller Chelates mean less nutrient needed for the same job
- Stoller Chelates quickly fix deficiencies, ensuring faster plant recovery and less stress.
- Stoller Chelates are much milder on the plant leaves & roots, less burning and scorch at higher rates than other products
- Both foliar and soil applications can be used with the same formulation. Stoller's iron, zinc, manganese, magnesium, copper (and mixes of) can be applied to either leaf or soil without being "locked up".
- Stoller Chelates are acidic and are widely compatible with a range of insecticides, fungicides and herbicides. With copper sprays mix the copper first & agitate thoroughly before adding the Stoller Chelate. Their low pH enhances the activity of many herbicides and insecticides (not amine based chemicals like MCPA Amine)

Also ask about other nutrient inputs for crops such as ClearStart, Action 5, Nitrate Balancer, NB 10:12, Foliar Plus, CoMo, Flowable Sulphur, CaB.

**Contact your local Stoller dealer or call Stoller's Customer Service Line
1-800 Fertiliser (1800-337845)**

The information contained in this sheet is intended as a guide only. Please contact Stoller or your crop advisor before proceeding with the use of Stoller products on your crop.