

Zm² / Zm²+Iron

Maximising Crop Performance

Product Profile

ZM² ANALYSIS W/V

Zinc 3.6%
Manganese 3.6%
Magnesium 3.6%
Sulphur 5%

ZM²+IRON ANALYSIS W/V

Zinc 2.3%
Manganese 2.3%
Magnesium 2.3%
Iron 2%
Sulphur 5%

KEY FEATURES

Fully chelated trace elements
Easily taken in because of the low energy needed to digest the nutrients
Organic substance with a low salt index
Highly available nutrients

KEY BENEFITS

Starts working straight away
Widely compatible with herbicides, nutrients and fungicides
Foliar or soil applications



USING WL CHELATES

Stoller's WL ZM² and ZM²+Iron will promote early plant vigour that is essential for optimising yield potential. A plant requires adequate nutrition and growth co-factors to achieve early growth and ultimately yield potential. Stoller's WL Chelate range will provide the trace elements needed to achieve this.

CROP	RATE	COMMENTS
Grapevines	7 L/ha.	Best applied in 2-3 applications pre flowering.
Trees, fruits and nuts	5-9 L/ha.	If tree crops are sprayed several times a year, the amount can be split into numerous applications. Split applications are considered to be more beneficial than single applications. If concentrated spray is used, increase the concentration in direct proportion to dilution.
Field crops	2-5 L/ha.	Apply recommended rates when plants are young.
Vegetables	5-7 L/ha.	Incorporate ZM ² / Zm ² +Iron into normal spray program.
Greenhouse	500 ml per 200 L.	Apply every 3-4 weeks from start to finish of crop.

Note: Removing limiting growth factors early is important to achieve the best results from Stoller's Chelates.



Stoller Australia Pty Ltd
1 Creswell Road,
Largs Bay
South Australia 5016

Customer hotline
1800 337 845
info@stoller.com.au
stoller.com.au