

High efficiency Zinc suspension for prevention and control of Zinc deficiency in horticultural and arable crops.

DESCRIPTION

WUXAL Zinc Plus is the EDTA-chelated Zinc suspension for the prevention and control of Zinc deficiency in horticultural and arable crops. It is formulated as a crystal suspension concentrate and is particularly suited for foliar nutrition. The fluid suspension makes handling much easier in comparison to standard syntheticorganic metal chelates in powder formulation.

Zinc Plus applications ensure a rapid absorption by the foliage (starter effect) as well as a longer-term effect due to its outstanding adhesive properties.

WUXAL Zinc Plus is very safe in comparison to conventional amino-polycarboxylate chelates. Furthermore, Zinc losses by wash-off are dramatically reduced because it sticks extraordinarily well on the foliage. These properties make the use of WUXAL Zinc Plus much more economical than other conventional Zinc chelates or salts.

KEY BENEFITS

- enhanced Zinc efficiency due to EDTA-chelated Zinc
- safe: non-burning
- particularly suited for foliar application
- extraordinary adhesiveness and rainfastness
- better adherence and retention on the leaves compared with Zinc sulphate salt
- fully biodegradable
- compatible with most commonly used pesticides

CONTENTS

Zinc fertiliser suspension. For foliar fertilisation.

% w/w			g/l
5	N	Nitrogen	68
8	Zn	Zinc	109

All nutrients are water-soluble and Zinc is fully chelated by EDTA.

PHYSICOCHEMICAL PROPERTIES

Density: 1.37 g/cm³

pH value: 6.5 Colour: green



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Distributor:



TasmanCrop - 0800 855 255 HortFertplus - 0800 273 748





FIELDS OF APPLICATION AND RATES OF USE

Crop	Number and timing of applications	Rate of use
Pip fruit	after bud burst and before flowering post harvest	1 – 2 l/ha 2 l/ha
Stone fruit (Peach, etc.)	1. soon after flowering 2. 2 – 3 weeks after first application	1 – 2 l/ha 1 – 2 l/ha
Citrus	after the spring flush is 2/3 expanded; repeat after 14 days	2 l/ha
Strawberries	at start of vegetation before flowering	1 – 2 l/ha
Viticulture / Table grapes	at first appearance of chlorosis repeat at fortnight-intervals (not during bloom)	2 l/ha
Vegetables (open field)	2 – 4 times after first symptoms appear	1 – 2 l/ha
Chilli	45 days after planting; repeat after 14 days	2 l/ha
Maize	4 – 6 and up to 10-leaf stage	2 l/ha
Winter cereals	1. autumn / winter treatment	1 – 2 l/ha
	when 1st node becomes detectable when flag leaf becomes visible	1 – 2 l/ha
	•	1 – 2 l/ha
Spring cereals	1. at the 3 – 4-leaf stage	1 – 2 l/ha
	2. at the stage of 2nd node to flage leaf	1 – 2 l/ha
Dilseed rape	at any crop stage when deficiency symptoms appear	1 – 2 l/ha
Peas	at any crop stage when deficiency symptoms appear	1 – 2 l/ha
Ornamentals	at any crop stage when deficiency symptoms appear	200 – 250 ml/hl
Nurseries	at any crop stage when deficiency symptoms appear	1 – 2 l/ha

Precautions and Liability:

When mixing with pesticides for the first time, test on a small scale before general use. When storing the product, temperatures below +5°C and above +40°C as well as frequent temperature fluctuations should be avoided. Considerable changes in temperature and/or too low temperatures can cause crystallisation. These crystals are fully water-soluble and will dissolve again in the spray solution.

Prolonged storage may cause colour changes. Neither crystallization nor colour change will affect the desired physiological product quality in any way. As storage and application of fertilisers are beyond our control, we can only be held liable for the satisfactory quality of the product at the time of delivery.

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