

FUZE Zinc+

DESCRIPTION

FUZE Zinc+ is a highly efficient, readily available chelated EDTA nutrient that will support the crop in producing greater yields. The unique chelating technology and uptake agent of the formula enhances nutrient uptake by the plant across a wide range of crops. Extensive tests over a wide range of chemicals have shown no incompatibilities.

ZINC's ROLE

- Zinc is an important component of a range of enzymes responsible for driving many metabolic reactions in plants.
- Plays a beneficial role in hormone production

PRODUCT FEATURES

- Formulated to rapidly correct and prevent zinc deficiencies
- Superior chelation with highly available nutrients enhancing nutrient uptake
- 30% higher concentration
- Can be applied with a wide range of other agricultural chemicals, highly compatible.

APPLICATION RATES

USE	LITRES/Ha	MINIMUM DILUTION	COMMENTS
Bananas	0.5-1.2L	1: 100	Apply from early growth to belling or as required
Broadacre - Cereals, canola, legumes	0.75-1.5L	1: 20	Apply from early emergence to tillering. Apply as water injection or in furrow at sowing in 50-100L/ha
Cotton	Foliar: 1.5-3L Water injection: 1.5-2 L	1: 20	Apply with compatible fungicide applications
Citrus	Foliar: 3-6L Fertigation: 3.8-7.5L	1: 100	Apply at spring flush
Flowering and foliage plants	Foliar: 2.3-4.5L Fertigation: 3-6L	1: 100	Apply in early growth stages
Fruit trees, tropical fruit tree, stone fruit, pome,	Foliar: 3-6L Fertigation: 3.8-7.5L	1: 100	Apply at green tip and post harvest in apples, pink bud and post harvest in stone fruit and spring flush in avocados. In tropical fruit trees, apply to active growing flush and post harvest
Trees, Olive	Foliar: 3-6L Fertigation: 3.8-7.5L	1: 100	Apply at spring flush
Leafy fruit & Vegetables	Foliar: 2.3-4.5L Fertigation: 3-6L	1: 100	Apply at 2-4 leaf stage in beans and at early stages of growth for other vegetables
Turf	15L	1:10	Apply as required especially to zinc deficient soil
Vines	Foliar: 2.3-4.5L Fertigation: 3-6L	1: 100	Apply at shoots 10cm long, 5% flower and post harvest

APPLICATION

All AgroBest nutrition products should be applied in conjunction with a specific nutrition program developed by an AgroBest consultant based on a suitable soil/sap analysis. FUZE Zinc+ can be applied by foliar spray, Fertigation and in Furrow. Avoid foliar application when ambient air temperature exceeds 35°C. Use higher rates for ground/irrigation applications. Rates can vary depending on crop, soil type, nutrient deficiency etc.

ANALYSIS

ANALYSIS	%w/v Aust.	%w/w Int.
Zinc as EDTA	10%	8%

PRODUCT CHARACTERISTICS

COLOUR	Clear Green
S.G.	1.35
pH	6.5 - 7.5

SIZES

FUZE Zinc is available in three sizes:
20 Litre, 200 Litre, 1000 Litre