



Premier chemical mix of 7 micro-nutrient EDTA / EDDHA chelates as 100% soluble micro-granule to prevent & correct multiple deficiencies



Premium 7 micro-nutrient EDTA / EDDHA chemical mix with emphasis on Iron (Fe) 5.5%, Zinc (Zn) 1.4%, Manganese (Mn) 1% & Copper (Cu) 1%

- Corrects and prevents micro-nutrient deficiencies in all crops
- EDTA Chelates with maximum Chelation %*
- 100% soluble micro-granule (WG) for rapid & instantaneous solubility
- Suitable for use in foliar, drip, direct soil, substrate & hydroponic applications
- Suitable for use in soils & solutions with pH 3-9
- Production system certified to ISO 9001 & ISO 14001
- **Guaranteed Contents**
- **Ecocert Approved**
- 5 kg & 1 kg bag size

(* Chelation % is the % of the micronutrient attached to the EDTA, higher is better)

TECHNICAL SPECIFICATIONS

DESCRIPTION

Iron (Fe) soluble in water and chelated by EDTA:	5.5% w/w
Iron (Fe) soluble in water and chelated by EDDHA:	0.5% w/w
- Manganese (Mn) soluble in water and chelated by EDTA:	1.0% w/w
- Zinc (Zn) soluble in water and chelated by EDTA:	1.4% w/w
- Copper (Cu) soluble in water and chelated by EDTA:	1.0% w/w
- Boron (B) soluble in water:	1.4% w/w
- Molybdenum (Mo) soluble in water:	0.2% w/w
- Cobalt (Co) soluble in water and chelated by EDTA:	0.015% w/w
- EDTA/EDDHA pH stability range:	4-10

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tradecorp AZ bentley plus



General Dose

- Extremely efficient in hydroponic systems, both recirculation & run to waste
- EDTA / EDDHA Chelates are the most efficient form of nutrient for soil and foliar use
- EDTA / EDDHA Chelates remain soluble in the soil solution for continued availability
- Compatible with most commonly used fertilizers and agrochemical products
- Simple and convenient handling without lumps or sediments

3-5 kg /1000 L (x100)

- Chemical premix that tackles all micronutrient deficiencies

- Easy pouring micro-granule (WG), no rinsing of packing
- High efficiency at low dose rates

FOLIAR APPLICATION

General Dose	0.5-1.5 kg /ha	2-3 applications before or as soon as symptoms appear 14 days apart
Vegetables (e.g. tomato, cucurbits)	0.5-1 kg /ha (75-100 g /100 L)	2-3 applications early in the crop cycle once foliage is sufficient
Tubers (e.g. Potato)	1 kg /ha	3-4 applications once stems reach 10 cm. Final application post flowering. Use high volumes of water (e.g. 500 L)
Orchard Crops	1-1.5 kg /ha	2-4 applications before flowering x2-3 and during fruit set x1
Cereals	0.5-1 kg /ha	2-3 applications at start of tillering, stem elongation and flag leaf
Ornamentals	0.2-0.5 kg /ha (75-100 g /100 L)	2-3 applications every 7-10 days from beginning of vegetative cycle
		FERTIGATION
General Dose	2-3 kg /ha	2-4 applications every 7-10 days from early in the crop cycle
		HYDROPONICS

DOSAGE AND METHOD OF USE

MAIN BENEFITS

SOIL APPLICATION			
General Dose	5-10 kg /ha	1 application before sowing, transplant or the beginning of plant growth	

Use 1 L of mother stock solution /100 L irrigation water. Use the

higher rate from fruit set, high temperatures or shorter winter days

