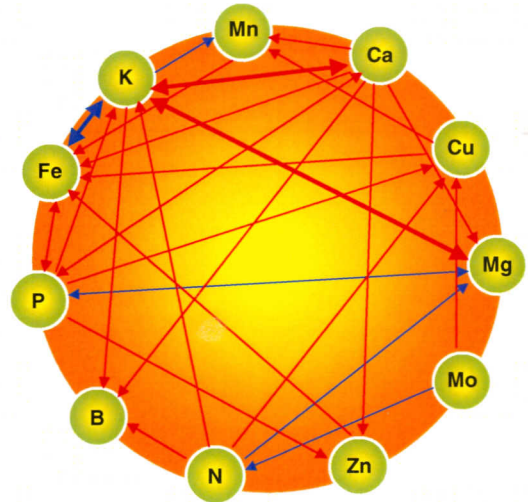


Synergy and Antagonism between nutrients in soils

In all soils, especially in sandy soils with high calcium carbonate levels, there are micro-element synergies and antagonisms.

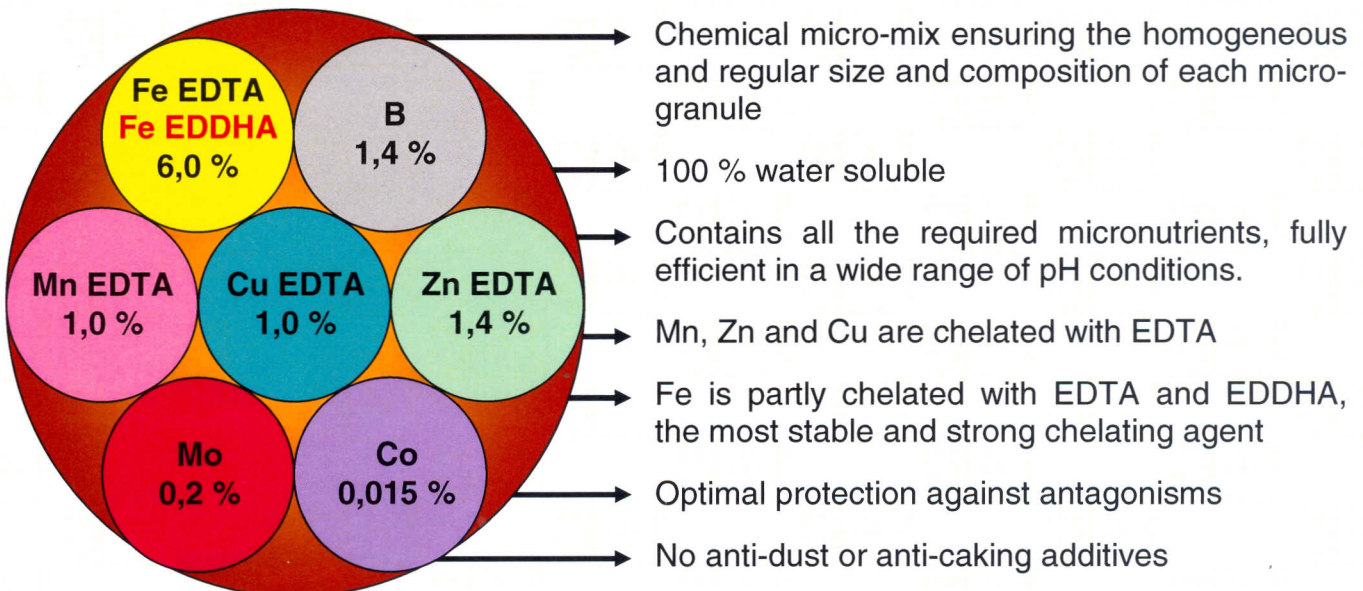
Ca has the most damaging affect on many key micro-elements availability for plant uptake.

In sandy soils and hydroponics, there is the added problem of rapid leaching of fertilizers, draining away nutrients before plant utilization.



To counteract this, TRADECORP has developed a unique product that contains the most essential micronutrients including Fe in EDDHA & EDTA forms and Boron

TRADECORP BENTLEY PLUS



pH stability guarantee: from 4 to 10 !

TOP QUALITY FOR PROFESSIONAL GROWERS

BENTLEY PLUS QUALITY CHART:

- 1 Large pH stability range from 4 to 10**, thanks to the combination of **EDDHA** and EDTA forms. Bentley Plus is the only micromix in the market which offers such "maximum" insurance factor.
- 2 High Solubility:** 100% water-soluble and doesn't contain any anti-dust oil. Keep your tanks clean!
- 3 Micronutrients fully chelated:** Bentley Plus has one of the highest chelation rates in the market. Guaranteed by Tradecorp technology.
- 4 Bentley Plus is a chemical mix:** each granule has same composition. This guarantees uniformity and consistency of micronutrients supply to crops. Unlike physical mixes.

TRADECORP BENTLEY PLUS RECOMMENDATIONS:

Preventive treatment: Soil application before sowing, transplanting or beginning of plant growth
Apply with high water volume to facilitate the penetration of the product in the soil.

Corrective treatment: Soil or foliar application with 250-400 l of water, repeat after 15 days if symptoms persist.

- **Soil application:** 5-10 kg/ha before sowing, transplanting or beginning of plant growth.
- **Hydroponics crops:** 2-3 g/100 liters of irrigation water.
- **Fertigation:** 2-3 kg/ha every 7-10 days during the crop cycle.
- **Ornamentals (hydroponics/soil):** 5-6 kg/ha per week.
- **Foliar application:** 1-2 kg/ha/application in minimum of 1000 l of water when symptoms appear
 - Field crops:** 3 x 1,5 kg/ha before tillering stage, stem elongation and before emergence
 - Forage crops:** 1-2 kg/ha after each cutting
 - Potatoes and root crops:** 4 x 1 kg/ha at 7-10 days intervals, beginning at 10cm stage
 - Vegetables:** 3 x 0,5-1kg/ha at 10-15 days intervals, beginning when foliage is sufficient
 - Fruit trees:** 3 x 0,5 kg/ha before flowering and 0,5 kg/ha after fruit set

Tradecorp Bentley Plus



Simply the best

A technology of:

TRADECORP

Nutri-Performance

Distributed by:

Lachlan @griculture

Tel: +254 020 2073912 / 2073913 / 2073914

Fax: +254 020 2060260

Email: lachlan@griculture.co.ke