

Portion 236 (Port of Port 122) of the Farm Krokodildrift 446 JQ PO Box 205, Brits, 0250

TECHNICAL DATA SHEET

Fulvic Acid / MAX FulvicK

MAX FulvicK is a product of modern plant fermentation bio technology that results in absolute water solubility and with K2O. It can be compounded and dissolved with trace elements (Like Fe, Cu, Mn, Zn,B) and macro elements (Like NPK).

COMPOSITION / ANALYSIS:

Appearance	Brown Powder
Fulvic Acid (Dry Basis)	≥95%
Potassium (K20)	≥10%
Water Solubility	100%
PH Value	5-7
Loss on Drying	≤1%
Granulometry	Powder, 100 Mesh
Moisture	≤5%

- Increases chlorophyll
- · Robust growth of crops and combats drought
- Resists disease, acid and alkali
- Anti divalent ions
- Assists on keeping a balanced PH Factor
- Improves the quality of the crops
- Reduces the content of heavy metals in the soil
- Reduces the hazards of salt ions on seeds and seedlings • Has a significant effect on the synergy of potash fertilizer
- Stimulates fast and multi-crop rooting
- Strengthens the plant roots adhesion and improves the ability of the plant to absorb nutrients quickly
- Improves soil structure , soil fertilizer conservation ability, and reduces soil loss
- Has a significant effect on physiological diseases caused by a lack of trace elements

PACKAGING

1kg, 5kg,10kg, 25 kg per bag

APPLICATION

MAX FulvicK is mainly used in agricultural crops, fruit trees, landscaping, gardening, pastures, grains and horticultural crops, etc.

Foliar Application: 1.5-3kg/ha Root Irrigation: 2.5-5.5kg/ha

Dilution Rates: Foliar spray: 1:1500-2000 Root irrigation: 1:1200-1500

We recommend applying 3-4 times every season according to the crop season.

INCOMPATIBILITY

None.