MAX FulvicK



More Information

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)	≥60%	L
Potassium(K20)	≥ 10%	(
Water Solubility	100%	Λ
PH Value	5-7	

APPEARANCE	Brown Powder
Loss on Drying	≤ 1%
Granulometry	Powder, 100 Mesh
Moisture	≤5%

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.

Benefits

- 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

Office: Room Maike Business Centre, No.12 Jinye Road, Yanta District, Xi'an,

China.

Plant: Chemical Industry Zone, YongShou, Shaanxi, China

Tel: +862989286649

Email: infor@citymax-agro.com Website: www.citymax-group.com









