Ultra HumiMax WSG







More Information

Ultra HumiMax WSG is a type of Potassium Humate organic fertilizer derived from Leonardite. It can be used in many applications such as dry broadcast spreading, blending and mixing with other fertilizers, or dissolved for liquid application.



Composition / Analysis:

APPEARANCE	Black Granular
Humic Acid(Dry Basis)	≥75%(PTA-FQ-014 Kononova method)
Fulvic Acid(Dry Basis)	3-5%(PTA-FQ-014 Kononova method)
Organic matter	≥50%
Potassium(K2O)	≥ 10%
Particle Size	3-5mm
PH	9- 10
Bulk Density	0.89g/cm3

Application

5- 10kg per hectare for dry broadcast directly or mixed with dry granule N-P-K fertilizer to broadcast.

Benefits

Dry broadcast spreading: Ultra HumiMax WSG was designed specifically for dry broadcoast application. LTG Granulation technology allows us to offer highest water solubility in a granule form. Compared with insoluble soil conditioner, its 100% solubility gives soil and roots nutrients rapidly.

Blending/mixing with other fertilizers: Ultra HumiMax WSG is compatible to be mixed or blended with dry NPK granules. Its high humic acid content could promote crop's absorption for N, P, and K, and could improve soil conditions, thus improve the roots' growth.

Rapid solubility: When dissolved in water, Ultra HumiMax WSG can be used for irrigation also. The resulting liquid solution is compatible with many other liquid fertilizers and nutrients , helping plants to absorb nutrients essential for crop growth .

Packaging

1kg, 5kg, 10kg, 25kg 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









