

TECHNICAL SHEET

Potassium Fulvate		
SPECIFICATION		
Model	GTPFA-0811	GTPFA-0812
Appearance	Flake &Powder	Flake &Powder
Size	1-3mm & 80mesh	1-3mm & 80mesh
Humic Acid	50%	70%
Fulvic Acid	> 20%-30%	10%-15%
K2O	> 10%	> 10%
Water Solubility	> 99%	> 99%
Moisture	< 15%	< 15%
PH Value	9.0-11.0	9.0-11.0

Potassium Fulvate is a compound made out of our traditional leonardite, with the addition of potassium as K2O. It is a fine, dark, brown powder or flakes, nearly 100% soluble stable solution with no precipitation occurrence.

Remarkably increases the yield and improves the appearance of the product. When absorbed by the plants through their leaves on foliar application, it provides an extra protection to the plants against disease and stress.

It is a natural product which helps the plant to intake of all nutrients, needed for a healthy grow.

Enhances crop size, weight, color, and taste. On fruits it will strengthen and provide more consistency to the pulp.

Provides immunity to the plant against diseases and premature death



P.O.Box.341000 Yanao Mall Ganzhou, Jiangxi, China Tel. (86)797 8250085 tony@gzgreentop.com www.greentopfertilizer.com



Helps to avoid and/or resist stress for low temperatures.

Regulates and balances the water, nutrientsand sugar content on the plant.

Strengthens the weak stems for cell deficiency in their structurelt is compatible with most fertilizers and pesticides, however, and as always, we strongly recommend making a small compatible test before the actual mixing of the product.

Regulates and balances the water, nutrients and sugar content on the plant. Strengthens the weak stems for cell deficiency in their structure.

It is compatible with most fertilizers and pesticides, however, and as always, we strongly recommend making a small compatible test before the actual mixing ofthe product.

Packing: 25kg/bag or super ton bags

