



TECHNICAL SHEET

Potassium Humate				
SPECIFICATION				
Model	GTPHA-1538	GTPHA-1539	GTPHA-1540	GTPHA-1541
Appearance	Powder	Powder & Granule	Powder & Flake	Powder&Flake
Size	80mesh	80mesh & 2-5mm	80mesh & 1-3mm	80mesh & 1-3mm
Humic Acid	40%-50%	50%-55%	60%-65%	> 70%
K ₂ O	> 10%	> 10%	> 10%	> 10%
Water Solubility	> 75%	> 85%	> 98%	> 99%
Moisture	< 15%	< 15%	< 15%	< 15%
PH Value	9.0-11.0	9.0-11.0	9.0-11.0	9.0-11.0

Potassium Humate is a dark black humate derived from leonardite with high humate content. It is a highly soluble product and a great natural trace nutrient chelater. Its anti-compaction agents make it ideal for use in soils with very high calcium and inbreaking up clay soils. By nature it bonds with calcium instantly and releases other nutrients to the plant.

BENEFITS:

Penetrates the cell membrane and walls of plants. Ability to resist high-ion water. Super Grade one dissolves quickly with its insoluble matter being less than 1 %. High biological activity increases vitamin and sugar

PRESENTATION:

25kg/bag or super ton bags

G-HOUSE