

TECHNICAL SHEET

Humic Acid is a dark black humate derived from leonardite with at least 75% 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 in breaking 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
- Dissolves quickly with its insoluble matter being less than 1 %
- High biological activity increases vitamin and sugar

PRESENTATION:

20 kg bags/boxes or super sacks.

Humic Acid (Fertilizer Grade)

SPECIFICATION

Humic Content:	> 60%
Fulvic Content:	> 15%
Nitrogen (N):	0.81%
Phosphorous (P):	0.01%
Potassium (K):	6%
Potash (K ₂ O):	7 %
pH:	8-10