



100% SOLUBLE, MICRO GRANULATED POTASSIUM HUMIC ACID ANALYSIS: HUMIC ACID 67%, FULVIC ACID 7%, POTASSIUM 10% (CDFA METHOD)

From the Worlds # 1
Potassium Humate
Manufacturer

Superior Quality

- The purest humic acid sourced from the US.
- A humic acid source which contains high concentrations of humic and fulvic acids.
- Contains very low levels of heavy metals.

Applications

- Solubilise to a liquid for fertigation
- Mix with a granular NPK fertilizer.
- Broadcast as a stand alone product.







HUMIC [K] WSG

Key Features and Benefits

- Solubilisation of nutrients (e.g. Fe, Zn, Mn, K, Ca, P)
- Buffers salts to reduce burning
- Forms a bond with the fertiliser preventing "tie-up."
- Increases soil water holding capacity
- Increases soil cation exchange capacity
- Increases soil microbial activity

Table 1: HUMIC [K] WSG Humic Acid Content Analysis and Granule Size

Product	Method of Humic Acid Content Analysis				
	Colour Metric	CDFA	NEU	ISO	Granule Size
HUMI[K] WSG	95 - 99%	63 - 68%	60 - 65%	84 - 89%	2 - 4mm

Directions for Use

HUMIC [K] WSG - Application Rates:

Dry product: 6 - 15kg/ha applied throughout the crop cycle, divided into 4-5 applications.

Mixing instructions for 12% w/w liquid HUMI[K] WSG:

The addition of an anti-foaming agent may be helpful during the solubilisation process.

Mix 1kg in 8L water or equivalent to 125kg in 1000L water with agitation.

Prior to application mix the concentrate in the ratio of 1L concentrate to 4L water or add to tank mixture at desired concentration.

Apply the concentrate mixture at 30 - 80L/ha, divided into 4 - 5 applications.

SAFETY & FIRST AID: HUMI[K] WSG is a non DG and a non-hazardous compound. For specialist advice in an emergency phone 1800 033 111 Australia wide. If poisoning occurs contact a doctor or Poisons Information Centre on 13 11 26. For a product Safety Data Sheet visit our website at www.sipcam.com.au





