K-HUMATE® S100

Concentrated humic acid

TECHSHEET





Advantages



Improves nutrient use efficiency



Improves soil structure and water holding capacity



Improves soil tolerance to salts (Na)



Reduces nutrient lock-up in the soil



Improved plant root growth and soil biological activity



Optimizes handling and application (spread and irrigate)

Overview

K-HUMATE® S100 is an organic water-soluble granular fertilizer and soil conditioner sourced and produced in Australia. It provides a high concentrated humic acid combined with potassium.





Biological: improves soil beneficial microorganisms by providing

Chemical: improves nutrient availability and retention for long-term soil fertility.

Physical: improves soil structure and moisture with for better root penetration and growth.

Compatibility

Can be mixed with dry fertilizers blends.

Can be dissolved with water at a ratio of minimum of 1 lbs. per gallon and mixed with:

- UAN 28 and UAN 32 (do not exceed a ratio of 1:3)
- Polyphosphates: example 10 34 0 (do not exceed a ratio of 1:4)

When mixing with other liquid fertilizers, test for compatibility with a small quantity in a jar.

Guaranteed Analysis Guaranteed Analysis	%	W/V	V
Guaranteed Analysis	7 0	VV/V	V

Humic acid (CDFA method of analysis):	70.0 %
K ₂ 0	21 %
рН	11.4
Density	9.17 lbs. / gal

CEC 1900 meq / 100 g (1900 cmolc / kg)

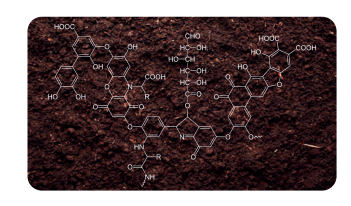
K-HUMATE® S100 leads to better soil health!

Application Rates

- K-HUMATE® S100 can be applied to soil as granular or dissolved with water and added to any forms of irrigation at a rate of 2 to 10 lbs. / acre. Repeated applications may be beneficial.
- Application ratio after being dissolved in water is 1:100.
- For better results apply K-HUMATE® \$100 before fertilizers application.

Storage

Store in a dry place.





D 2023 Omnia Specialties - All Rights Reserved quential or other loss or damage relating to the supply or subsequent ha of climited. All warranties, conditions or rights implied by statute or othe Specialties Inc. for breach of any such statutory warranties and condition an equivalent product or the cost of a product or an equivalent product, t any breach of such statutory warranty or condition is so limited.





