

Fulvic Acid Potassium



Allowed Input
Cert. No. 19013

Approved to use in
Organic Agricultural System

Black or brown flake or microparticle, water soluble, good resistance to hard water, no ferrous flocculation or deposit.

FULVIC ACID POTASSIUM can improve nutrient uptake, as a result, enhance plant growth and yield; Increases root respiration and formation; stimulates root development and increase plant growth hormones; improves many chemical physical features of soil; acts as an organic catalyst; provides a food source for soil micro-organisms; increases plant membrane permeability during Autumn and Winter; increases water holding capacity; Optimises cation and microelements exchange capacity to retain nutrients; and enhances pH buffering capacity.

Seawin's Advantage

- Mineral based Humic Acid Potassium in rich of trace elements, bio stimulants.
- Good water solubility, high activity, can chelated with trace elements.
- Enhance crop resistance to stress and diseases, improve plant quality and yield.
- Improve soil aggregate structure.

Product Features

Can be added into all kinds of foliar fertilizer, special purpose fertilizer or drought-resisting fertilizer

Physical Characteristics

Black or brown flake or microparticle, pH 8-10, 100% water soluble

Application

Can be added into all kinds of foliar fertilizer, special purpose fertilizer or drought-resisting fertilizer.

For application suggestions specific to your crop, please contact your local agronomists or Seawin's distributors.

Packaging Sizes: 25kg

Product Analysis

	Formulation I	Formulation II
Product Feature	Microparticle	Flake
HA(Dry Basis)	≥75%	≥60%
FA(Dry Basis)	≥16%	≥10%
K ₂ O(Dry Basis)	≥12%	≥8%
Moisture	≤15%	≤15%