

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 improves 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 chemo 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%