## Beautytorm



Cells division and extension, photosynthesis and clorophyll promoter, soil fertility booster

## COMPOSITION

Proteino lacto gluconates organic acids	6%
Trace elements (Ca, Bo, Fe, Cu, Mg)	
Vitamines	
Seaweeds extracts	
Organic Carbon (C)	10%
Humic acids	



Appearance



Application Foliar



Packaging 5 - 20 Kg

## DESCRIPTION

Beautyform is composed of various organic acids and features a unique formula that enhances the availability of Magnesium, Boron, and other secondary nutrients like Zinc, Manganese, Iron, Copper, Cobalt, Molybdenum, and more. This formulation also includes vitamins, trace elements, seaweed extract, and humic acid, all of which are vital plant nutrients in a form that plants can readily use. Beauty form triggers the activation of different enzymes within plant cells, promoting cell membrane stability, which, in turn, boosts overall plant growth and health.

Furthermore, **Beauty form** is crucial for the production of chlorophyll in plant leaves and plays a crucial role in activating enzymes involved in photosynthesis and carbohydrate metabolism. Its sulfur content aids in activating enzymes responsible for increasing oil and protein levels in oilseeds and legume crops.

Additionally, it enhances soil fertility through carbon-rich proteinates, lactates, and gluconates, while also improving soil pH and promoting the growth of soil microbial biomass.

This product is compatible with all traditional fertilizers and pesticides. It need to be applied as basal application into the soil at the time of sowing or can be top dressed at the time of first irrigation in all plants / crops.

## **DOSES AND METHOD OF USE**

Granular	Liquid
25-50 kg/ha (granular,depending on crop)	Foliar application: 3-4 ml/L of water Drip irrigation: 0.25ml - 0.50ml / L of water. Fertigation: 1.00 - 1.50ml. /L of water