

HUMIBOOSTA™

HUMIBOOSTA™ is formulated using a blend of *Humic* and *Fulvic* acids to improve nutrient solubility thus enabling maximum nutrient availability. They are selected and derived from various natural deposits and processed sources. Additional macro nutrient forms of these organic acids ensure that background nutrient levels are replenished throughout all stages of plant development. The list of nutrients include calcium, magnesium and potassium.

HUMIBOOSTA™ assists in maintaining health in the *rhizosphere* while encouraging beneficial microbes, especially when cultivating in cocopeat, soil and hydroponic systems. Humic and Fulvic acid are known for their ability to bind to nutrients, making them more absorbable. HUMIBOOSTA is suitable for all systems and can be used through all stages of plant growth and flower and fruit development.

HUMIBOOSTA™ is also a source of additional magnesium, which supports healthy vegetative growth. Magnesium plays a key role in photosynthesis since it is an essential building block for chlorophyll production during photosynthesis. Another benefit is the addition of soluble calcium, which is essential during the late growth stage to ensure a high number of flowers are produced and retained by the plant. The lack of calcium can lead to a large number of flowers aborting before they can transition into the fruiting stage.

Give your plants the boost they deserve from start to harvest -Boosted health gives boosted yields!

WHEN TO USE

Use HUMIBOOSTA™ through all stages of plant growth and flower development. HUMIBOOSTA™ is suitable for all 'run to waste' and 're-circulating' systems. Regularly flush your system to prevent nutrient and plant waste build up.

USE FOR:

- ✓ Seedlings Fruiting
- ✓ Growth ✓ Foliar
- ✓ Flowering Soil



NUTRIENT UPTAKE BOOSTER

- · Improves nutrient transport
- · Increase root biomass
- · Sustained chlorophyll production
- · Support flower initiation, retention & yields
- · Calcium & magnesium enhanced
- · For use through all stages
- · Suitable for soil

PACK SIZES AVAILABLE

Code	Description	Box
HU005	500mL	12
HU010	1 Litre	12
HU050	5 Litre	2
HU200	20 Litre	1

^{*}Also available in 200L and 1000L.



Humic and fulvic acids are natural organic compounds, which vary, in molecular size. While some of the larger humic acids are too big to enter plant roots some of the smaller molecules (fulvic acids) have the ability to transport themselves in and out of plants. This makes them excellent nutrient carriers.