

Concentrated humic acids of high solubility.

FORCE-HUMIC HD stands out for the quality of its components and its homogeneity. It favors the effectiveness of NPK fertilizers and does not form insoluble precipitates.

Technical basis.

Organic matter determines the capacity of a soil to maintain fertility. The edaphic microorganisms regulate the dynamics of soil organic matter.

The humic and fulvic acids represent different stages within the general process of the humification of organic matter.

Humic and fulvic acids, as main components of the humus, constitute a source of deferred release nutrients and a reserve of organic colloids fundamental in the processes of aggregation, structuring and water retention of soils. A soil without microbial activity is a dead soil.

Product description.

The regular application of FORCE-HUMIC HD throughout the crop cycle directly and positively influences soil fertility, maintaining its stability and improving the nutrient absorption capacity of the plant.

The nutrients present in its composition give it a great capacity to improve all types of soil: it increases aeration in clay soils; improves water retention capacity in sandy soils; favors the formation of complexes in alkaline soils and that of chelates in saline; helps to recover the structure of eroded soils; it favors the root development of the crops and generates a greater microbial activity in the soil.

Composition











Recomendations for use

Crop	Dose	Moment of application	Effect
Horticultural	3-6 Kg/Ha/irrig.	From the beginning of the vegetative	Improves the effectiveness of the fertilizers.
Citrus	5-10 Kg/Ha/irrig.	activity. 2-3 applications during the crop cycle.	It favors the increase in the absorption of nutrients.
Fruit tree	5-10 Kg/Ha/irrig.	2-3 applications during the crop cycle.	Improves the soil's sponginess and its fertility.
Subtropical	3-6 Kg/Ha/irrig.	5-6 applications during the crop cycle.	Increases the reserve capacity of nutrients in the soil.
Olive	3-6 Kg/Ha/irrig.	At the beginning of the vegetative phase and during fattening.	It favors the capacity of absorption of nutrients by the roots.
Vine	3-6 Kg/Ha/irrig.	At the beginning of the vegetative phase and during fattening	It promotes the aeration of the soil and improves the CIC.



Read the product label carefully before applying. Consult the corresponding Technical Data Sheet and Safety Data Sheet.

