Ag-L 211

Fertilizer rich in organic acids, humic and fulvic acids necessary for the plant and soil, supported by chelating elements necessary for the plant, it increases the fertility of the soil and liberates the elements that are fixed in it.

Contents	(Weight / volume)%
Humic acid	х 12
Fulvic acid	х.3
Potassium	%2.5

The crop	Usage rate	Notes
Open Field	4-2 Liter/1000 m ²	10-5 times / season
Green Houses	1 Liter/1000 m ²	One time / two weeks
Fruit trees	2-1 Liter/1000 m ²	2-3 times / season
Lemon and olives	2-1 Liter/1000 m ²	

Physical and chemical properties:

- PH: 6-6.5%
- Electrical conductivity: 0.8-1.2 ms/cm at 20°
- Density: 1.23

Packaging:



^{*} The formula can be tailored to suit your crops



Specification and advantages:

- lmprove photosynthesis.
- lncreasing plant resistance to diseases and pests.
- lmproving nutrient absorption in the roots.
- lmproving the physical and chemical properties of the soil.
- Helps withstand adverse weather conditions.
- Speeds up seed germination.
- lt improves the effectiveness of the pesticides.
- lncreases the activity of beneficial soil microbes.
- lt increases the water capacity in the soil.
- lt increases the capacity of the cation exchange.