Ag-L 203

A group of specialized liquid formulations that are chemically homogeneous, containing the main elements from pure sources, chelating elements and organic acids, to give easy absorbing structures for the plant in all stages of its growth.

N	Р	К	TE
5	70	3	

The crop	Usage rate	Notes	
Green houses	20-10 Liter/ 10000 m ²	Drip irrigation Several times By season	
Fruit trees	150-50 Ml/ Tree		
Field crops	12 12 17 / 12 22 2		
Open Field	12-10 Liter/ 10000 m ²		

Physical and chemical properties:

- PH: 2-2.5%
- Electrical conductivity: 0.8-1.2 ms/cm at 20°
- Density: 1.6

Packaging:



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



Specification and advantages:

- **a** Various formulations for optimal use in hydroponics.
- Fast absorption from plants.
- High efficiency by using it as foliar fertilizer.
- **Ease of use.**
- An acid fertilizer that can be titrated to suit the nature of the soil.
- To increase the root system and strengthen the stem.