Ag-L 202

P Ν 45 55 0 A highly specialized formula with a high

concentration of phosphorus and potassium and a low EC, produced with a complete and stable chemical reaction that ensures a rapid movement of elements inside the plant to give a rapid effect on the plant.

The crop	Usage rate	Notes
Protected or open vegetables	15-10 Liter/10000 m ² 30-20 Liter/10000 m ²	Foliar spray or watering
Fruit trees	15 Liter/10000 m ² 30-20 Liter/10000 m ²	
Field crops	10-5 Liter/10000 m ² 30-20 Liter/10000 m ²	
Potatoes	10-5 Liter/10000 m ² 40-20 Liter/10000 m ²	

Physical and chemical properties:

- Electrical conductivity: 0.8-1.2 ms/cm at 20°
- Density: 1.7

Packaging:



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



TE



Specification and advantages:

- Highly concentrated liquid fertilizer.
- lt can be used in all irrigation Systems.
- © Encourages increased root growth and flowering and flower stabilization
- lmproves the quality of the fruits (increasing the sugar concentration, flavor, color, etc.).
- lncreases the ability of plants to tolerate soil fungi diseases.