Ag-L 210

A specialized organic potassium compound (potassium citrate), which contains a high percentage of potash chelated on organic materials, easy for absorption and movement within the plant, and provides the plant with a unique and qualitative form of organic potassium.

Contents	(Weight / volume)%
potassium (K ₂ O)	%36
Organic materials	%50

The crop	Usage rate	Notes	
Vegetables	20-10 Liter/10000 m ² 0.6-0.3 Liter/100 Liter Water	Watering, irrigation, Foliar spray Use begins after contracting for all	
fruits	0.6-0.3 Liter/100 Liter Water	plants, at least 3 times a season	
Crops and fodder	16-12 Liter/10000 m ² 0.6-0.3 Liter/100 Liter Water	Watering irrigation Use begins after contracting for all plants, at least 3 times a season	



Physical and chemical properties:

- Electrical conductivity: 0.8-1.2 ms/cm at 20°
- Density: 4

Packaging:



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

Specification and advantages:

- **Potassium is organic.**
- Absorption of potash in its organic form to the highest extent available.
- **♦** Adding potassium citrate is better than adding potassium salts (potash sulfate, potash nitrate, etc.).
- lt reduces the percentage of soil alkalinity and salinity in the
- To strengthen the immune system of the plant for better resistance to diseases.
- To improve fruit quality (size, color, taste).