Ag-S 301

N	Р	К	TE
40	10	10	

A group of advanced chemically suspended fertilizers containing essential nutrients, organic acids and trace elements necessary for the plant in all stages of growth.

The crop	Usage rate	Notes	
Green houses	4-2 kg/500 m ²	Weekly	
Fruit trees	150-50 g/ Tree	3-5 times a season	
Field crops	12-6 kg/ 10000 m ²		
Open Field	4-2 kg/1000 m ²	Weekly	

Physical and chemical properties:

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

Packaging:



* The formula can be tailored to suit your crops





Specification and advantages:

- riangle Acid fertilizer to suit the basal lands.
- **≜** Ease of absorption of nutrients.
- \triangleq High concentrations to increase production.
- After stirring it completely homogenizes
- 🖹 Soluble in water.