Ag-S 304

N K TE 12 0 61

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	20-10 kg/10000 m ²	Drip irrigation
Fruit trees	150-50 MI/ Tree	Several times During the season
Field crops	15-12 kg/10000 m ²	
Open Field	40-20 kg/10000 m ²	Drip irrigation

Physical and chemical properties:

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

Packaging:









Specification and advantages:

- Acid fertilizer to suit the basal lands.
- **≜** High phosphorous fertilizer.
- **△** To increase the root system and strengthen the stem.
- **≜** It can be used in all different irrigation Systems.