## Ag-L 504

is an extremely bioactive growth promoting and soil improving agent in liquid form with a high concentration of natural fulvic acids and amino acids. Mol Amyn is 100%

Contents	(Weight / volume)%
Amino	15%
Ν	5%
Seaueed	6%

The crop	Usage rate / 100 Liter Water	Notes
Blueberries and Cranberries	10L/10000 m <sup>2</sup>	Apply 3 times; budding, fruit setting and fruit sizing
Cereals	Minimum dose: 4L/10000 m <sup>2</sup> once	Can be applied mixed with herbicides. In summer cereals, apply at 35-40 days after seeding
Fruiting vegetables and cut flowers	4-6 applications	from the beginning of the crop, depending on stress and development
Greenhouse vegetable	Apply through the cycle of the crop of the crop of the crop every 7-14 days;	foliar or fertigate
Orchards, Citrus, Subtropical and Olives	Apply and bud break, pre-bloom and once the fruit setting is complete	Use when crops stressed
Vegetable (melon, watermelon, lettuce, etc)	Leafy crops	Apply regularly in early stage of growth

## Physical and chemical properties:

- PH: 5-6%
- Electrical conductivity: 0.8-1.2 ms/cm at 20°
- Density: 1,27 g/cc

## **Packaging:**



\* The formula can be tailored to suit your crops



## Specification and advantages:

INCREASES STRESS TOLERANCE.
PROMOTES ROOT GROWTH.

**WIMPROVE THE NUTRIENTS UPTAKE AND TRANSPORT.** 

- **WINCREASES THE MICROBIAL ACTIVITY IN THE SOIL.**
- WIELD AND QUALITY.