## **Ag-L 506**

Contents	(Weight / volume)%
Calcium (Ca)	10%

adds to the soil water soluble calcium and organic acids, in soluble and stable form, drastically reducing the "toxic" level of complex colloidal sodium. Reduces salinity, decreasing the levels of: electrical conductivity (EC), exchangeable sodium percentage (ESP) and Sodium Absorption Ratio (SAR/SAR)

The crop	Usage rate / 100 Liter Water	Notes
AVOCADO, KIWY AND CHERIMOYA	50-70 L/10000 m <sup>2</sup>	2-4 irrigations from spring to harvest.
LUCERNE	50-60 L/10000 m <sup>2</sup>	4-5 treatments from the second irrigation
CITRUS	50-70 L /10000 m <sup>2</sup>	2-4 treatments from shooting to fall
STRAWBERRY	Inital Planting 10-15//10000 m <sup>2</sup>	From Pre-flowering to fruit set
FRUITTREES	75-125 L /10000 m <sup>2</sup>	divided between three irrigations.
ORNAMENTAL AND HORTICULTURAL	40-60 L / 10000 m2	divided between 3-5 irrigations
ТОМАТО	Plantation 1-15 cc 4-7 L / 10000 m2 Full production 3-5 L / 10000 m2	Plant PreFowreing beginning harvest Per week Per week
VID AND GRAPE	30-50 L / 10000 m <sup>2</sup>	3-5 applications util the color change

## **Physical and chemical properties:**

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

## **Packaging:**









## **Specification and advantages:**

- contributes and releases calcium to the soil, decreasing and correcting calcium deciency suered by crops.
- increases the rate of Soluble Calcium, occulate the soil and improves drainage in compacted soils.
- improves soil structure by increasing the germination capacity of the crops that have problems with "crust formation".

<sup>\*</sup> The formula can be tailored to suit your crops