

pH Regulator, Surfactant and Antifoam

KELOM pH Triple is a triple action product With the following characteristics:

- 1. Its acidifying characteristics allows to REGULATES THE PH OF THE SOLUTION of application, between 4.5 to 6.5 (depending on the dosage used).
- 2. Increase foliar dispersion. SURFACTANT FFFFCT.
- 3. Decrease foam formation. ANTIFOAM.

For these three reasons, KELOM pH Triple improves the effectiveness of phytosanitary treatments to prevent degradation and facilitate, not only a more uniform distribution, but also enhances the abtake.

SYSTEM CONTAINS A pH VALUE INDICATOR BY COLOR which helps an adequate preparation of the solution. Apply foliar and irrigation.

COMPOSITION

Phosphate buffer 16 % (P₂ O₅) w/w

Total Nitrogen 4,5 % (N) w/w



DOSAGE AND APPLICATION

Dosages necessary to carry Triple pH KELOM 1.000 L of solution at pH 6:

- If the pH of the solution is 7.0 a 8.0: 400 600 c.c.
- If the pH of the solution is 8.0 a 9.0: 500 600 c.c.
- If the pH of the solution is 9.0 a 10.0: 600 1000 c.c. Fill the tank with a volume of water higher than the products to add: add KELOM Triple pH shaking the solution, put the products of treatment and complete the deposit. Apply.

PRESENTATION 1 L 20L CORROSIF 20L ASDE