

KELOM pH TRIPLE



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
EFFECT.

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 prepara-
tion of the solution. Apply foliar and
irrigation.

COMPOSITION

Phosphate buffer 16 % (P_2O_5) 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



CORROSIF

Aspe

