

FOLIAR pH

TRIPLO

(NP) FERTILIZER

3ⁱⁿ1

pH REGULATOR

ANTIFOAMING

SPRAY ADJUVANTS



Dalla natura... alla natura

FOLIAR pH TRIPLO

pH REGULATOR, **ACIDIFIER**,
SPRAY ADJUVANTS/SURFACTANT - ANTIFOAMING
of nutritional and phytosanitary solutions



- PROVIDES QUICKLY ASSIMILABLE NITROGEN AND PHOSPHORUS (NP)
- ACIDIFIES AND REGULATES THE pH OF FERTILIZERS, PHYTOSANITARY AND HERBICIDES SOLUTIONS
- HAS HUMECTANT/SURFACTANT ACTIVITIES ON VEGETATION
- IT HAS ANTIFOAMING ACTIVITY IN FERTILIZERS AND PHYTOSANITARY SOLUTIONS
- ACCELERATE PENETRATION AND IMPROVE THE EFFICACY OF SOLUTIONS ON THE LEAVES
- ALLOWS MIXINGS OF DIFFERENT PRODUCTS TO BE MORE COMPATIBLE



PACKAGE

Bottles 1 (20x1)
Jerrycans L 5 (4x5) • Tanks L 20
Tank L 1000



CHEMICAL-PHYSICAL PROPERTIES

Formulation: **liquid**
Density: **1,180** - pH (sol.1%): **2,0 ±0,5**
Conductivity (1‰) mS/cm 18°: **0,38**

FEATURES

FOLIAR pH **TRIPLO** is an **NP** inorganic fertilizer with an **acidifying, pH regulating - humectant/-surfactant and defoaming action**, an essential foliar application adjuvant to enhance the effectiveness of foliar treatments.

FOLIAR pH **TRIPLO**, in fact, **can lower the pH of nutritional** and phytosanitary solutions so that they do not suffer inactivation by alkaline hydrolysis. It allows a more prolonged and effective action of the different associated products. The **humectant/surfactant activity** allows the washing of the molasses produced by various animal parasites, of the sooty molds produced by fungi and bacteria and **improves the effectiveness of herbicides**.

FOLIAR pH **TRIPLO** represents, therefore, the starting point and the essential support for an effective program of nutrition, defense, and control of weeds.

DOSES AND METHODS OF USE

ALL CROPS

FOLIAR APPLICATION



70 - 140 ml/hl

To facilitate washing of molasses and sooty mold **150-200 ml/hl**
(use large volumes of water).

The product must be poured directly into the water before adding fertilizers, phytosanitary products or herbicides.

GUIDANCE TABLE TO ACHIEVE pH=6 DEPENDENT ON THE PH OF THE WATER *

Water pH	Doses Foliar pH Triplo (ml/1000 l of water)
10,5	1400
10,0	1350
9,5	1150
9	750
8,5	700
8	600
7	500
6	from 200 to 450*

COMPOSITION

DECLARED NUTRIENT CONTENT BY MASS:

Total Nitrogen (N)	4,0% p/p 4,7 % p/v
Nitrogen in urea form	4,0% p/p 4,7 % p/v
Total Phosphoric Anhydride (P ₂ O ₅)	15,0% p/p 17,7% p/v
Phosphoric Anhydride (P ₂ O ₅) soluble in water	15,0% p/p 17,7% p/v
Phosphoric Anhydride (P ₂ O ₅) soluble in neutral ammonium citrate	15,0% p/p 17,7% p/v

* The doses in the table to reach **pH=6** are indicative and may vary depending on the amounts of Calcium and Magnesium carbonates and bicarbonates present and other salts in solution.

