



(NP) FERTILIZER



# FOLIAR PH

PRC1(C)(I)(b) (ii) CONCIME INORGANICO LIQUIDO COMPOSTO ABASE DI MACROELEMENTI NP 4-15 IN SOLUZIONE

### PICREDICHIARATO DI NUTRIENTI IN MASSA:

ob (N) totale	4,0% pp47
nto sotto forma ureica	4,0% pp47
ntivie fostorica (P <sub>p</sub> O <sub>s</sub> ) totale	15,0% pip 17,1
ritive losforica (P,O <sub>5</sub> ) idrosolubile	15,0% pp 17,1
ritite fosforica (P,O <sub>s</sub> ) solubile in citrato ammonico neutro	15,0% pp 17.

#### **IGREDIENTI**

(its Fostbrico (1) (CAS: 7664-38-2)

(MC1: Sostanze e miscele a base di materiale grezzo

### INDIZIONI DI MAGAZZINAGGIO

menae i prodotto in un luogo asciutto e areato, lontano da fonti di calore.

notto se immagazzinato a temperatura compresa tra -2 e +35 °C non presenta problemi dicat

soli ficendio in cui venga coinvolto il prodotto, utilizzare acqua in abbondanza.

### KORMAZIONI ADDIZIONALI

litenel garantire la qualità del formulato, non potendo esercitare diretta sorvegianza sul son maquasiasi responsabilità per eventuali danni, derivanti da uso ed applicazioni errabe come score alle indicazioni suggerite.

### IOPRIETÀ CHIMICO - FISICHE

#20 ± 0,5 - Densità: 1,18 #dubilità (1‰) mS/cm 18°: 0,38





Dalla natura... alla natura







Dalla natura... alla natura



## 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**

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



### **CHEMICAL-PHYSICAL PROPERTIES**

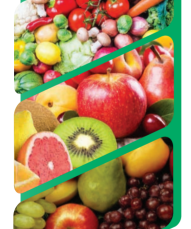
Formulation: **liquid**Density: **1,180** - pH (sol.1%): **2,0** ±**0,5**Conductivity (1%) mS/cm 18°: **0,38** 



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 DEPENDING 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 (P₂O₅)	15,0% p/p 17,7% p/v
Phosphoric Anhydride (P₂O₅) soluble	15,0% p/p 17,7% p/v
in water	
Phosphoric Anhydride (P₂O₅) soluble	15,0% p/p 17,7% p/v
in neutral ammonium citrate	

<sup>\*</sup> 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.