



PROSI ph L

NP Fertilizer (4-25)



PROSIph L is a destined product to control the pH of dissolutions. This product avoiding pH's variations in the mixtures where it's adds. Besides, give his formulation, It has to do with a product that contributes primary nutrients to the plant, necessary for his development.

Applications

This one recommended training treatments agrichemistry that have total success stops insecticides, fungicides and bactericides with pH of the resulting broth among 6-7 and for them herbicides among 5.5-7, getting to avoid the possible thus hydrolysis.

Mixing preparation and compatibility

Filling 2/3 the tank of pulverization with water after adding PROSIph L and right now with the optimal pH, adding the rest of products and completing with water.

Observations

The recommendations and information we have provided are the result of extensive and rigorous studies and trials. However, in using many factors may beyond our control (mixtures of preparation, implementation, climatology, etc.) The company guarantees the composition, design and content. The user will responsible for damage (lack of efficacy, toxicity generally waste, etc.) disrespect for all part of the label instructions.

Consult the technical service in case of doubt:
dptotecnicoeur@prosisa.com

DECLARED CONTENT

Nitrogen (N)	3,8 % w/w	(4,75 % w/v)
Phosphorus Oxide (P2O5)	24,5 % p/p	(30,6 % p/v)
Density	1'25 gr/cc	
pH	1.1	

Initial pH	Final pH		
	50 cc/m3	75 cc/m3	100 cc/m3
7 - 7,5	5.6	4.7	3.9
7,5 - 8	6	5.4	4.8
8 - 8,5	6.2	5.7	5.3
8,5 - 9	6.7	6.3	6



Mexico
01 800 717 5865
dptotec@prosisa.com

Spain:
34 902 734 472
comercialeur@prosisa.com

Jordan:
00962 79 5998186
yosef@prosisa.com

