





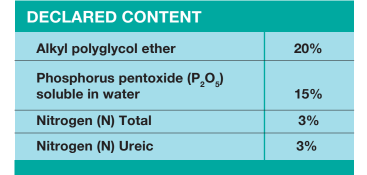


# Linea DIVERSE

# BIOVAL TRI pH COLOR CORRECTOR

NP FERTILIZER SOLUTION WITH **MOISTURE AND ANTI-SPLASH** 





## PHYSICOCHEMICAL CHARACTERISTICS

Density: 1,14 gr/cc

pH: 1-2

Appearance: viscous red liquid

## COMPORTAMIENTO A DIFERENTE pH

7	6,5	6	5,5	5	4,5	4

# **PROPERTIES**

BIOVAL TRI pH COLOR is a product designed to regulate the pH of phytosanitary products and to reduce the surface tension of the drop, which improves the wetting effect of the broth. In turn, it acts as an anti-foaming agent and incorporates a pH dye indicator dye, turning from yellow to pink when the optimum value of 5-5.5 is reached.



Do not mix directly with copper, calcium, oils or sulphocalcic mixtures without prior testing.

If in doubt, please contact DL Bioval S.L.

#### **RECOMMENDED GENERAL DOSE:**

INITIAL pH: cc B/ 100L: 8-8.5 55-60 9-9,5 65-85 10-10.5 110-180

#### **RECOMMENDATIONS:**

It is advisable to load the water in a tank and, with the agitator in operation, to add the product little by little, assessing the pH until the color change is achieved. Then add the phytosanitary and, where appropriate, nutritional products.

It is recommended, however, to follow the doses and applications established by their technicians at field level, which will vary according to type of crop, their extractions in fertilizer units and the phenological state of the same. From "Distribution of the Levant Bioval, S.L." or through our agents or distributors we can advise you as to the dose of use according to your crop.

#### STORAGE: PRESENTATION:

Keep in original container.

Away from food, beverages and feed

In a cool, dry place and without prolonged exposure to the sun. Do not stack more than 3 heights.

It is recommended to use it before 2 years from the date of lot. Precautions, risk phrases and safety: see label in pack







