

# **Exacto PB**



# DESCRIPTION

**EXACTO PH** is a conditioner for phytosanitary treatment broths, which acts by modifying the chemical properties of the water used.

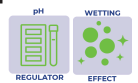
Its contribution improves the efficiency of the treatments carried out, avoiding problems of lack of effectiveness due to reactions between the water used and the active material due to alkaline hydrolysis, which is usually produced between many phytosanitary compounds and the water incorporated in the treatment tank.

#### **FEATURES**

**EXACTO pH,** has two fundamental effects that make your treatments effective.

- **PH regulation:** It acts on the pH of the water, adapting it to the pH required according to the product to be used. It has buffering power, which allows for safer regulation.
- Wetting effect: It provides compounds, which slow down the drying speed and increase the time of action of the of the broths on the treated surface.

# **PROPERTIES**



### **DECLARED CONTENT**

FERTILISER SOLUTION N-P 3-15 EC FERTILISER	p/p
Total Nitrogen (N)	3,0 %
Ureic Nitrogen (N)	3,0 %
Water Soluble Phosphorus Pentoxide( P2O5)	15,0 %
рН	2

DUN-FM-2021

DUNYA AGRONOMIC SOLUTIONS S.L. Pinseque (Zaragoza) Spain - Tel/WhatsApp :+34 876 00 95 74- info@dunya.es







#### HANDLING AND DOSAGE INSTRUCTIONS

For a correct handling, it is necessary to know more or less exactly the pH of the water that we are going to use to incorporate in the vat. This measurement can be carried out by means of pH irradiators or more precise measuring devices.

Once the pH of the water is known and before incorporating the agrochemical products, we will incorporate EXACTO PH, at the dose necessary to bring our water to pH 6. The dosage is indicated in the table on the label.

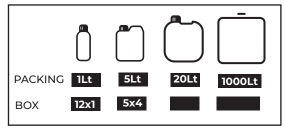
Note: You can check again with a pH test strip whether the EXACT pH has been reached.

As a general rule, 40 cc/100 litres should be applied to lower the initial pH by one unit.

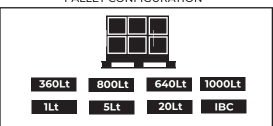
INITIAL PH	FINAL PH SOLUTION	DOSE/100I
7,5	5	60 cc
8	6	70 cc
9	6	80 cc
9,5	6	100 сс
10	6	120 cc

# **PRESENTATION**

#### STANDARD PACKAGING



#### PALLET CONFIGURATION





DUN-FM-2021

DUNYA AGRONOMIC SOLUTIONS S.L. Pinseque (Zaragoza) Spain - Tel/WhatsApp :+34 876 00 95 74- info@dunya.es

