

pH REGULATOR, SURFACTANT WITH COLORING EFFECT



Composition

Total Nitrogen (N)	3
Phosphorus (P ₂ O ₅)	15
Tensioactive	20



%w/w



Characteristics

sonarpH color is a triple action product that has the following characteristics:

Its acidifying characteristics allows to **REGULATE THE pH OF THE SOLUTION** of the application between 4.5 to 6.5 (depending on the dosage used).

Increases the foliar dispersion. **SURFACTANT EFFECT**. It reduces surface tension of water by increasing wetting and spreading properties that improves pesticides and fertilizers performance and reduces losses and phytotoxic effects.

THE SYSTEM CONTAINS A pH VALUE INDICATOR BY COLOR which helps an adequate preparation of the solution. Apply by foliar and irrigation.

For these three reasons, **sonarpH color** improves the effectiveness of phytosanitary treatments to prevent degradation and facilitate not only a more uniform distribution, but also an enhanced uptake.



Application

Dosages necessary to carry 1.000 L of solution at pH 6:

- If the pH of the solution is 7.0 a 8.0: 400 600 c.c.
- If the pH of the solution is 8.0 a 9.0: 500 600 c.c.
- If the pH of the solution is 9.0 a 10.0: 600 1000 c.c.

Fill the tank with a volume of water higher than the products to add:

Add **soncrpH Color** shaking the solution, put the products of treatment and complete the deposit, then apply.



pH Color Scale Guide

CAUTIONS:

Keep out of reach of children. Keep away from foodstuffs, beverages and feed. Avoid to treat during the maximum heat hours. Avoid excessive doses as it may delay maturation and sensitize the attack of certain mushrooms.

COMPATIBILITY:

XCrops pH is generally compatible with conventional products used in agriculture. It is recommended not to apply with products containing Calcium products, mineral oils or mixed with products with alkaline reactions. Pour the product in the dispenser when it contains about half the solution you intend to prepare, mixing will be facilitated and solubilization will be sped up by shaking the solution







