

**Commercial name:**

☞ **Zinc Max Semilla.**

**Product details:**

Zinc plays a determining role in crop growth, due to this application to seeds as an early treatment is essential to achieve successful implantation and yield.

The seeds for their germination require a high amount of zinc and this formulation meets their demand, helping them in the period of early treatments.

Zinc Max Semilla is designed specifically for therapeutic seed treatments, to ensure that crops have a perfect implantation, improving vigor, emergence and uniformity of the crop.

Zinc Max Semilla contains a high content of zinc, achieving the appropriate dosage for this purpose, ensuring good performance at very low costs.

Zinc Max Semilla provides a fundamental property that is adhesion, which ensures contact and prevents dust off.

**Properties:**

Zinc Max Semilla is a fertilizer that contains 21% w/v of fully available zinc, with immediate efficiency.

Zinc participates in the formation of chlorophyll and prevents its destruction. In addition, it is involved in the formation of carbohydrates and in the production of genetic materials.

Activates the synthesis of indole acetic acid, the main growth hormone through the synthesis of tryptophan.

COMPOSITION	P/P	P/V
Zinc	26%	21%

**How to use:**

Prepare the mother solution, diluting the doses of the product until completing the total amount of broth, depending on the method, whether it is wet or semi-wet, to be used to cover the seeds.

Add slowly to the curing machine, depending on the type of equipment, favoring the movement of the seeds to ensure the quality of the treatment.

**Environment:**

Does not present adverse effects on the environment.

## Dose:

CROP	DOSE
Rice, Corn, Cereals, Sorghum, Soy, Peanut, Bean	0,2 to 0,6 Lts/100 kg of seed
Cotton	0.8 to 1.8 L/100 kg of seed

## Presentation:

10 liter drum.