

# Razormin – Control stress

*Author(s):* Фито Терра ЕООД  
*Date:* 16.06.2024 *Issue:* 6/2024



New climate conditions, the resistance to epidemics and diseases, are becoming increasingly dangerous, and the various types of abiotic stress faced by plants challenge us to offer a product that provides additional strength to cope with these factors.

Phyto Terra Ltd. presents one of the most successful products of the Spanish company [Atlántica Agrícola – RAZORMIN](#). A true biostimulant for your crops.

Biostimulants are the „vitamins“ that will make your plants grow to their full potential, improving nutrient absorption and increasing plant resistance to various stress factors.

**Atlántica Agrícola** is a leader in biostimulating products for agricultural use. After numerous studies, research, and field work, we can finally offer you **RAZORMIN**, an ally for your crops.

## What is RAZORMIN?

It is a biostimulant with a strong rooting effect, whose well-balanced formula first induces rooting and subsequently develops the root and leaf mass of plants, thereby stimulating cell division and elongation. The presence of amino acids and polysaccharides among its components promotes the absorption of nutrients (macro and micronutrients), leading to better plant development.

## How is it applied?

This biostimulant is specially developed and can be applied via fertigation or foliar feeding. Each application method has its own characteristics:

- **Fertigation:** when applied via fertigation, **RAZORMIN** is added to the soil through irrigation. The result - the plant's roots quickly absorb the product, thereby inducing strong and deep rooting thanks to the contribution of specific amino acids. In addition, it is rich in polysaccharides, which allows the roots to become more resistant and at the same time contributes to growth. Thanks to micronutrients (such as boron or phosphorus), the plant receives all the necessary minerals for its growth and development, which stimulates crops to grow faster.
- **Foliar feeding:** The nutrients in **RAZORMIN** can be easily absorbed by the plant, allowing for quick and precise penetration through the leaves. Once inside the plant, the biostimulant's components spread rapidly throughout the plant and stimulate the growth of the stem and leaf mass.

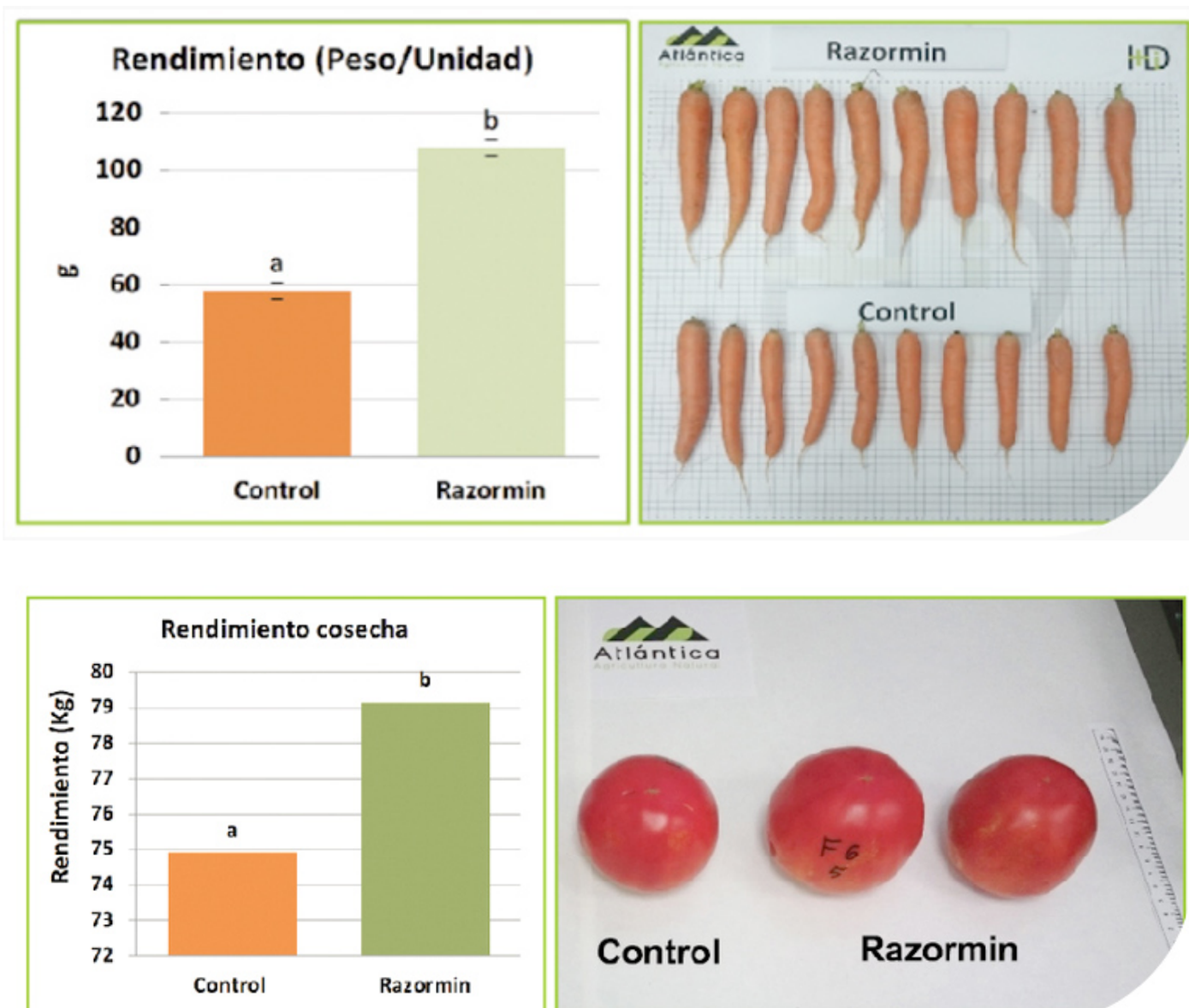
## What are the benefits of using it?

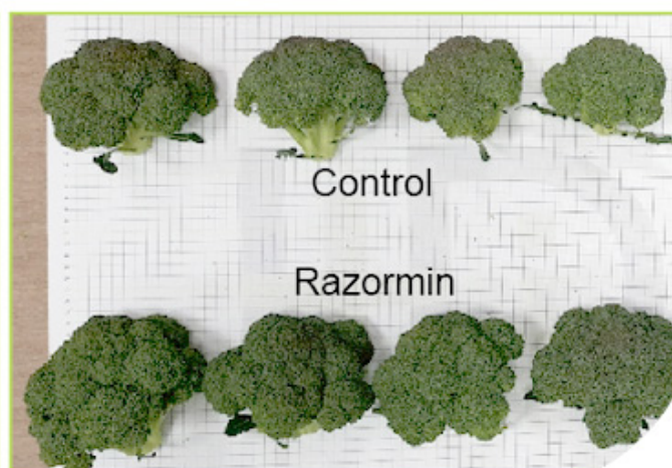
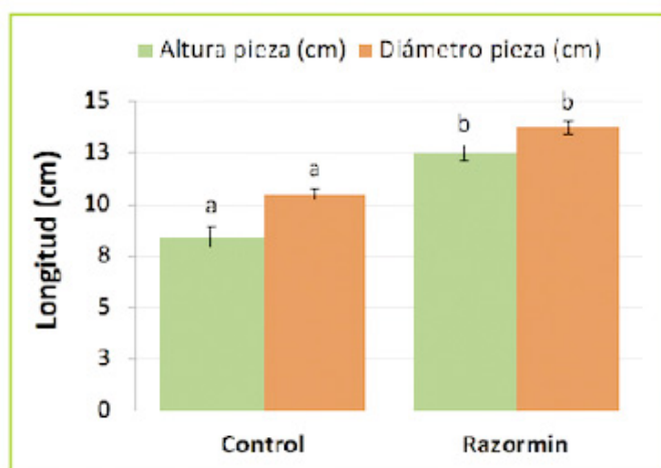
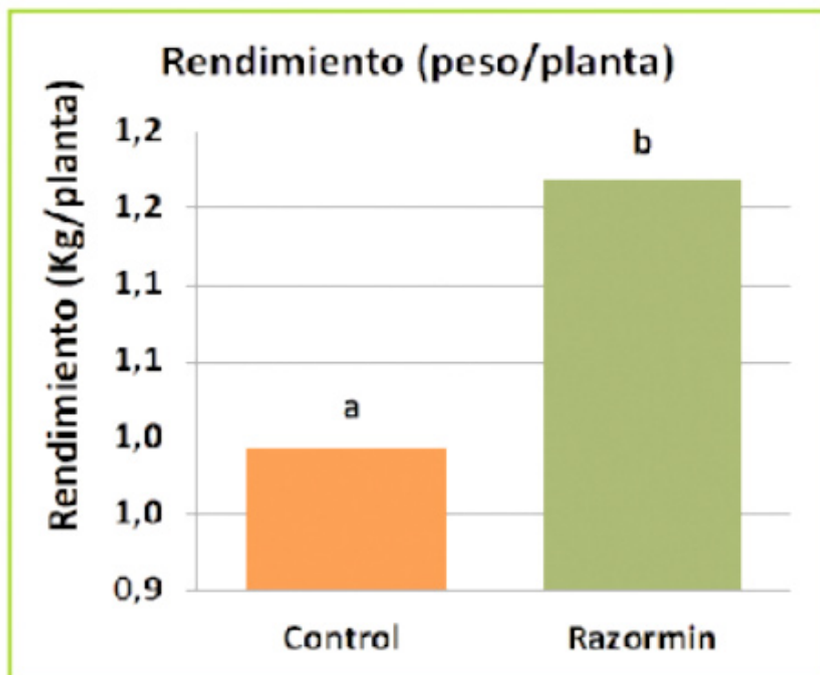
- Stimulates rooting.
- Increases leaf biomass.
- Promotes cell division and elongation.
- Strengthens the cell wall.
- Energy supply.

- Increased nutrient absorption.
- Specific aminograms for root development.

Extremely suitable and tested for crops such as carrots, tomatoes, peppers, broccoli, watermelons, and potatoes.

Some of the tests conducted in Villena, Spain showed the following results:





The parameters evaluated were total harvest weight and unit (yield), fruit perimeter and diameter, as well as its longitudinal diameter (quality). The results obtained with RAZORMIN are clear (as the graphs show) with an increase in all analyzed parameters.

*Do not mix with sulfur, copper, or oils.*

*Store at a temperature between -5 and +35°C*

If you want to get **more information** about RAZORMIN – do not hesitate to contact us at tel:

+359 878 15 54 85 and email: [fitto\\_terra@abv.bg](mailto:fitto_terra@abv.bg)

Teodora Taseva – company **Phyto Terra**