

Tucan

Plant extract that biostimulates the plant's response to stressful situations. Phytofortificant that contributes significantly to plant development.

PLANT EXTRACTS









Composition and mode of action

TUCAN PLUS is composed of vegetable extracts from plants selected for their high content of phenolic compounds, powerful natural antioxidants.

In this way, they allow plants to effectively scavenge reactive oxygen species (ROS) that are produced during aerobic metabolic processes.

Under stress conditions, this ROS production is increased with the consequent risk for other molecules and cellular structures to be degraded. The rapid removal of these harmful species is essential to ensure the growth and development of plants.

Simultaneously with the detoxification of ROS, TUCAN PLUS stimulates growth, avoiding the stoppage of the crop and favoring high production.

MAIN BENEFITS

TUCAN PLUS

has a biostimulant action that accelerates plant metabolism and the response of plants to stress situations.



TUCAN PLUS

fortifies the plant and, simultaneously, favors its growth.



After its application it is absorbed and in a few hours its effects are perceptible throughout



Its action is mediated by juvenile hormones, mainly cytokinins and brassinosteroids, responsible for the development and regeneration of plant tissue.



ATENS PLANT EXTRACTS - SUPERIOR QUALITY AND INNOVATION

The ATENS plant extract-based product manufacturing process comprises different processes. Compounds of interest are extracted from a careful selection of plants and their different organs of interest such as roots, stems, leaves, flowers or fruits. These extracts are formulated with the purpose of obtaining the most effective concentration according to the objective for which they have been designed.

The amino acids contained are of exclusively plant origin, in a left-handed way to maintain their maximum biological functionality and are rapidly absorbed through the stomata. In this way, they imply energy savings for the plant, intervening in metabolic processes and managing to recover optimal development conditions in the plant.

Formato comercial:









Dosage:

Foliar: 2-3 cc/liter of water 2-3 l/ha







Product developed and manufactured by:









