





- Research, Development and Innovation
- Natural products with low environmental impact
- Enhancing of crop production
- Regeneration and preservation of soil fertility
- Technical advice to farmers

## **PRODUCTS**



### **Bioestimulants**

Plant nutrition: Biostimulants, rooting agents and nutritional extracts. Natural solutions that respect the environment and the consumer.



#### **Basic extracts**

Protection against fungal attacks and diseases. Designed to combat the problems derived from excess humidity. Natural products, plant and mineral extracts. For organic and residue-free agriculture.



### **Basic extracts**

Products based on botanical extracts that reinforce the plant defense against several pests. Products without expiration periods for organic and residue-free agriculture. Respectful of the environment and the consumer.



## **Biofertilizers**

Tools based on live selected strains of microorganisms (probiotics).
Improvement of microbiota and structure of soil, increase of nutrient absorption capacity, regulation of plant physiology.

# GENESYS NPK NITROGENEYS



Increasing nutrient bioavailability

Mitigation of biotic and abiotic stresses

Enhancing of crop production

Regeneration and preservation of soil fertility

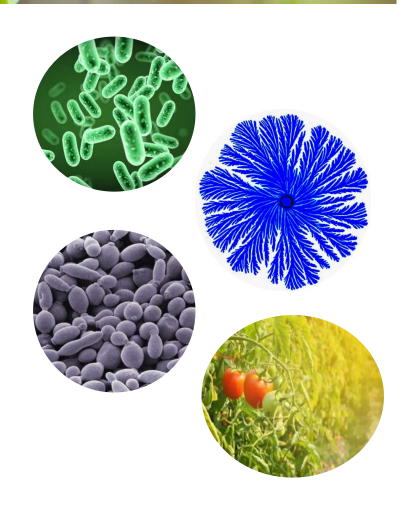






## **GENESYS NPK - Biofertilizer**

- Witrogen biosynthesis, phosphorus solubilization and increased potassium bioavailability
- Increased productivity and biostimulant effect
- Induction of synthesis of natural phytohormones
- Protection against water and saline stress
- Improvement of microbiota and structure of soil



Reduction of the use of chemical fertilizers through the high contribution of microorganisms and biostimulant compounds



## NITROGENESYS - Biofertilizer

- Atmospheric Nitrogen fixation. Mobilization and solubilization of Phosphorus and Potassium
- Increase of biological activity of the soil
- Complexing effect of blocked microelements
- Favors overcoming stress phases
- Enhances production and improves quality of the harvest



30% to 50% reduction in the use of chemically synthesized nitrogen fertilizers



## **TANGO** - Prebiotic and Biostimulant

Enriched with biostimulants of microbial metabolism and natural phytohormones from seaweed

Direct and immediate action through incorporation of free amino acids

Wigh content in organic matter and total humic extract

- Increase in soil microbial flora
- Improvement of soil structure
- Maximal yield preserving the health of soils

Maximizes the effect of biofertilizers from Probio line ensuring optimal conditions for microbial activity

















www.linkedin.com/company/naturbec www.twitter.com/naturbec www.facebook.com/Naturbec









www.naturbec.com Info@naturbec.com