Comerco Agrotechnology

MISSION

We develop and provide innovative and ecologically sustainable biotech solutions, which are effective in plant nutrition and environmental recovery. So far, we have been able to achieve very successful results, such as root system development, enhancement of plant growth and natural resistance to stresses, with the purpose of guaranteeing a future for both present and next generations.

We offer alternatives to traditional fertilizer products, creating significant value, making a difference.

Our work is led by excellence, so that our products and services are of a premium quality. They have the purpose to exceed our commitments to the customers we serve. We are described by a well-defined set of values which include responsibility, integrity, appearance, endurance, ingenuity, all ruling our actions, with the aim of achieving our overall mission.



RESEARCH & DEVELOPMENT

Research & Development has a key role in the Company strategy. Comerco has an advanced laboratory and a team of researchers who works full time on projects aimed at developing new fertilizer prototypes, focusing in particular on organic ones. Innovation and patents are related to storage methods and fertilizer applications, processes of preparation with inoculum of microorganisms and production of mycorrhizae.

Considering all these aspects we have the ability and the desire to provide sustainable solutions to some of the grand overall challenges of our time, such as resource deficit, food security and global warming.

Comerco Agrotechnology Athens Greece <u>www.comerco.gr</u> comerc

comerco@otenet.gr

Comerco Agrotechnology

PRODUCTS

Comerco products are based on top quality standards guaranteed by renewed productive processes and a careful selection of raw materials.

A complete range of products for every crop requirement: from high technology fertilizers (created by **microbiological research to enhance plant performances and to improve traditional fertilizers**) to basic products for fertilization (like granular NPK fertilizers enriched with microelements), to fertigants, special foliar products and micro-elements.

