

Micro and nanotechnology in the Agriculture

Studies are being made showing excellent results in plants related to the absorption of micronutrients from micronized raw materials. These studies suggest that the supply of micronutrients is sustainable and ensures their correct physiological absorption time at the plant. The technology of micronization also has great additives as dispersants, surfactants, suspension agents, viscosity controllers and nutrients chargers. We are entering a new era of absorption with the search for Nanotechnology, which is studying the determination, concentration and ideal particle size for a better development and productivity of plants.