

CEREUS SOLUTIONS

Cereus plant growth promoting soil microbes target home gardening consumers, retail horticulture, and large scale commercial agricultural markets.









CEREUS PRODUCTS

Cereus Soil AC 100 | Universal plant bio-stimulant enhancing nutrient uptake, and plant growth promoting metabolites (amino acids, enzymes, organic acids, and other nutrients). Improves overall plant vigor and pathogen protection under stress conditions.

Cereus Preservation AC 100 | Fruit & Vegetable preservation with pathogen protection. Helps maintain the shelf-life and nutrient value of produce and other cash crops through competitive inhibition. Cereus Fungal AC 100: Sustainable fungal and mildew control using microbes to combat disease states in flowering plants, fruits, vegetables, trees and wood products.

Cereus Growth AC 200 | A combination of Plant Growth Promoting Rhizobacteria (PGPR) to enhance disease resilience, stimulate plant sub-soil root growth and above-soil fruit and biomass production.

Cereus pH AC 200 | Microbial broths from our 'Live-Active cultures' contains organic acids which lower pH values within alkaline soils and improves nutrient uptake for plant growth without increasing osmotic stress.

Cereus Growth + Nitrogen AC 300 | A combination of universal growth promoting microorganisms plus nitrogen fixing microbes which extract nitrogen (N2) from the atmosphere and make this vital element available for plant growth.

Cereus Restoration AC 400 | These microbes repair damaged soils, remove toxins and oils (by breaking down long-chain hydrocarbons and pesticides) to improve growth conditions for plants, grasses and food crops.

Cereus Super Soil AC 500 | The ultimate plant probiotic to stimulate root and shoot growth. This proprietary blend of growth promoting organisms supercharges plant vigor for maximum productivity.

Cereus Clear Water AC 600 | Water clarifying microbes flocculants particulates and removes tannins resulting in improved water clarity and lower pH values.

CEREUS SOIL PROBIOTICS





- Bacillus amyloliquifaciens2
- Lactobacillús plantarum3
- Bacillus megaterium4
- Azospirillum lipoferum5
- Azobacter vinelandii
- Pseudomonas veronii6
- Lactic Acid Bacteria (LAB)7

