

soilcure B L U E®

Microbes Biosciences:

Leader in crop input biotechnology research, development and innovation

Pioneer in developing beneficial microbe products for better crop production

Proprietary microbial strains

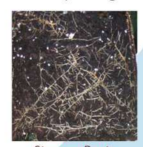
Microbial consortium yields better results

Award-winning products

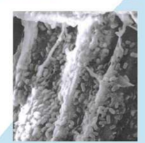
Superior Nutrient Cycling







Stronger Roots



Healthy Bacteria



See for yourself how soilcure B L U E® gets results!





- Promotes growth of healthier plants and berries
- Increases crop yield and quality
- Utilizes the synergistic effects of a consortium of Ericoid Mycorrhizal fungus and plant growth-promoting beneficial bacteria
- Solubilizes nutrients in organic form, increasing plant availability and uptake
- Mobilizes soil minerals otherwise unavailable to plant roots
- Enables uptake of nutrients from outside the plant rhizosphere
- Promotes soil health
- Restores beneficial soil microorganisms following herbicide or fungicide use
- Environmentally sound: non-toxic and no harmful runoff
- Allows reduced reliance on other agricultural inputs, such as chemical fertilizers
- Provides essential components of sustainable and regenerative farming



Microbes BioSciences 1544Sawdust Road, Ste 505 The Woodlands, Texas 77380 281.367.7500