



Calcium for
Maximum Nutrient
Availability



Probiotics to Release
Nutrient Reserves



Multiple Solutions
for Maximum
Profitability

INTENSIFY Soil Microbial BioCatalyst stimulates beneficial microbial activity in the soil to promote nutrient efficiency. While building soil microbial populations, this helps release nutrients in the soil. With enhanced nutrient release, this promotes strong, healthy growth that can better tolerate wear and stress issues like heat, cold, drought, and foot traffic.

Solu-Cal products are still the same great Calcium delivery and turf management tools, now with the added benefit of INTENSIFY Soil Microbial BioCatalyst

INTENSIFY Soil Microbial BioCatalyst

Solu-Cal products are powered by INTENSIFY Soil Microbial BioCatalyst, a unique powerhouse of beneficial microbial bacteria and fungi. Most soils are deficient in active microbes, making any treatment applied much less effective than intended. **INTENSIFY Soil Microbial BioCatalyst** delivers hundreds of thousands of viable microbial units to soil, which allow applied nutrients to get to work and become more effective with lower application rates.

Solu-Cal products also supply essential soluble Calcium to the soil. Calcium is vital for the formation of roots, stems and new growth in plants. Enhanced Calcium helps to raise soil pH to promote ideal growing conditions, and makes stored & applied nutrients more available to the plant and soil. Improved nutrient uptake efficiency makes fertilizer applications more effective, requiring less product and saving time and money. In soils where pH is already high, Solu-Cal S Enhanced Gypsum can add a maintenance level of Calcium to soil with the university-recommended source of Gypsum. Solu-Cal with NPK blends offer one-pass versatility for multiple billing applications, saving time, money, and labor costs.

Solu-Cal USA

Powered by **INTENSIFY**
Soil Microbial BioCatalyst

West Wareham, MA
www.solu-cal.com
orders@solu-cal.com