

High Calcium Limestone

High Calcium Pelletized Limestone with Humic and EDTA Iron

All soils have a pH reading. pH is the degree of acidity of your soil and can range from 0 to 14. Here at The Turf Pros we like to see soils right around 7.0 which is neutral. Soils below 7.0 become more acidic due to both human and natural activities. Here in the Northeastern United States, rainfall removes calcium and magnesium and replaces them with acidic ions leaving our soil in the acidic zone on the scale.

PRIMARY BENEFITS

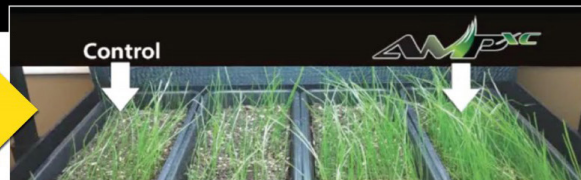
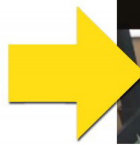
- Maintains a Balanced pH and Neutralizes Acidic Soils
- Amplifies the Uptake of Nutrients within the Soil
- Increases Moisture Storage
- Stimulates Root Growth Leading to Thicker and more Stable Turf
- Assists in Temperature and Drought Hardiness
- Apply Anytime, Strengthens Turf Against Environmental Stresses, Heat, Dry Weather and Foot Traffic

ADDITIONAL BENEFITS

- Enhances the plants green color through increased photosynthesis and chlorophyll concentrations
- Acts as a natural chelator (which facilitates the uptake of trace minerals and prevents them from leaching out of the soil)
- Activates soil microorganisms which more efficiently breakdown organic matter
- Addition of organic matter to organically-deficient soils
- Greatly improves seed germination
- Improves utilization of calcium, magnesium, potassium and other cations difficult to consume from the soil
- Positively influences the function and physiological characteristics of a plant (ex: photosynthesis, respiration, plant nutrition, anti-stress physiology etc.)
- Improves shoot and blade production
- Quickly enriches the deep green color of grass



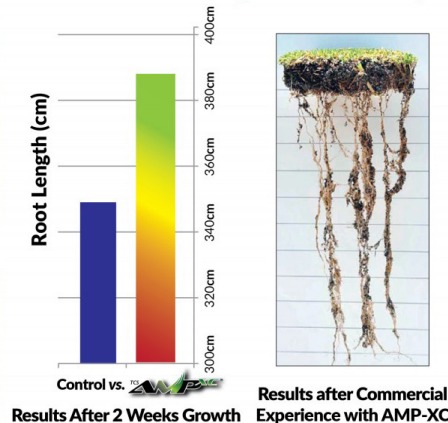
Result after 7 day application on seed:
AMP-XC™ Increases the Speed of Seed Germination & Improves Nutrient Availability in New Seeding!



Greener & Fuller Turf!
Results After 3 Weeks from Application



Increased Root Length & Turf Stability



Increased Nutrient Uptake

