

Rapid Root Improvement with C20™

Case Study #11:

“Feed the soil microbes that feed your plants”



Day of Treatment

5 Weeks After Treatment

Enhanced root growth in C20™ treated soils has been documented with trees, flowering plants, vegetables and grass.

C20™ builds the soil and the roots of plants quickly exploit the new soil environment.

New fine root growth is observable within two to five weeks after application of C20™. The enhanced rooting results in plant health improvement within the same growing season.

This speed of root creation is incredibly efficient when compared to soils treated with composts, biochar or other soil amendments that may take two or three seasons to decades to see rooting improvement.

C20™ is ideal for treating trees, shrubs, and flowering plants in yards, gardens and landscapes.

For more information on C20™ and additional Case Studies go to:

C20™ is Available At:

**PRECISION
ORGANICS™**

www.precisionorganics.com