

# Improving Soil Structure With C20™

## Case Study #1:

*“Feed the soil microbes that feed your plants”*

Researchers compared soil treated with C20™ and fertilizer in a soil with 8.4 pH and 0.9% organic matter.

Microbes in C20™ treatments created soil colloids and pore spaces, which improved root access to water, air and nutrients.

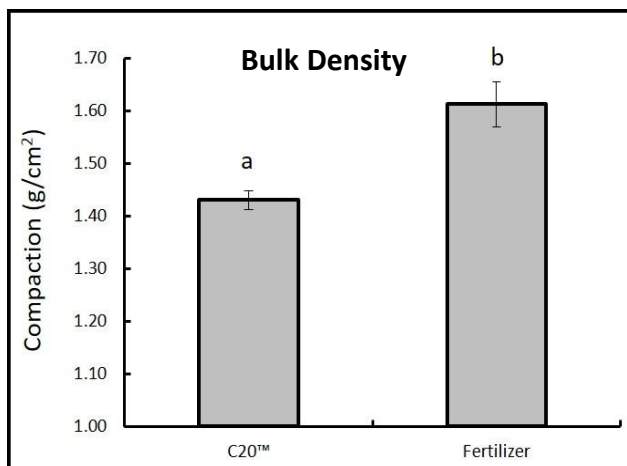
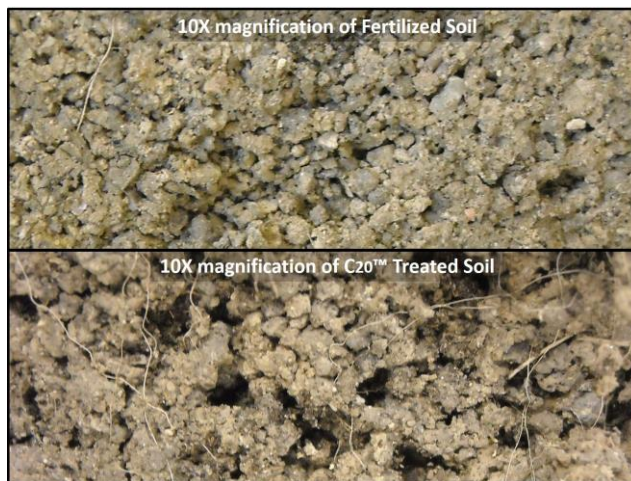
The change in soil structure (as pictured) was visible at 7 weeks. The resulting decrease in compaction of the C20™ treated soils was confirmed by the reduced bulk density measurements of C20™ treated soils.

***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:

**PRECISION  
ORGANICS™**

[www.precisionorganics.com](http://www.precisionorganics.com)



C20™ is Available At: