



ROOTZONE RESTORATION

PROTECT VALUABLE TREES

LOOSENS THE SOIL BENEATH TREE CANOPIES

- Improves moisture penetration
- Increases water retention
- Promotes root expansion

TREATS NUTRIENT DEFICIENCY

- No need to drill holes in trees
- Mineralizes soil nutrients to increase nutrient uptake
- No heavy mechanical equipment or specialized tools required

RESTORES THE “FOREST FLOOR” BENEATH YOUR TREES

- Replenishes the natural organic resources that soften and decompress the soil to protect the health of valued landscape trees

VISIBLE RESULTS



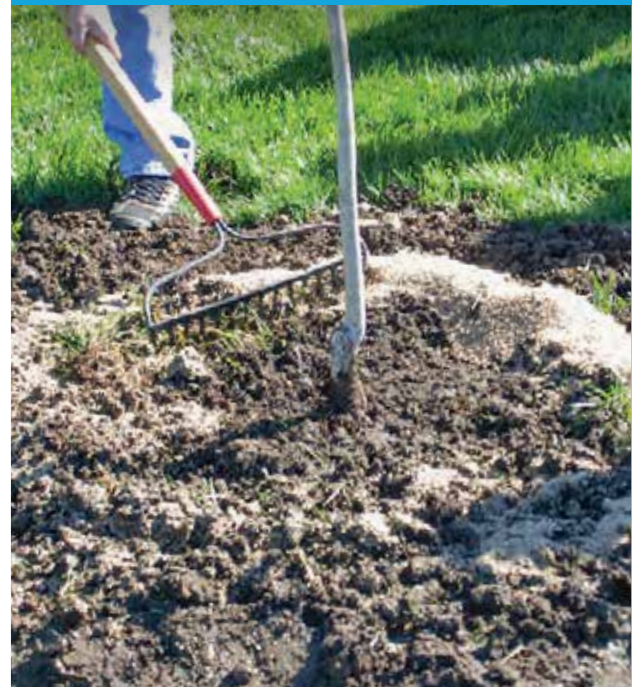
UNTREATED



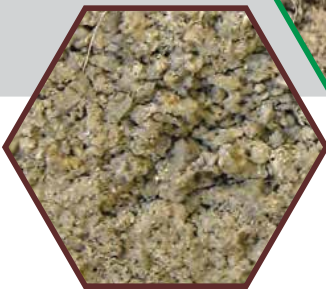
TREATED

Two years post planting – Kent State University

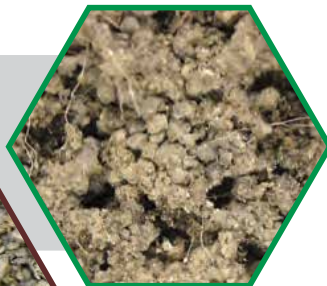
INCREASE SOIL POROSITY FOR MAXIMUM FEEDER ROOT VIABILITY



SOIL COMPARISON



UNTREATED SOIL



TREATED
WITH C20™



FOR VIDEO:
scan code/[click here](#)
[PrecisionOrganics.com](#)

FEED YOUR MICROBES
MAKE THE TRANSITION TODAY





Treated with C20



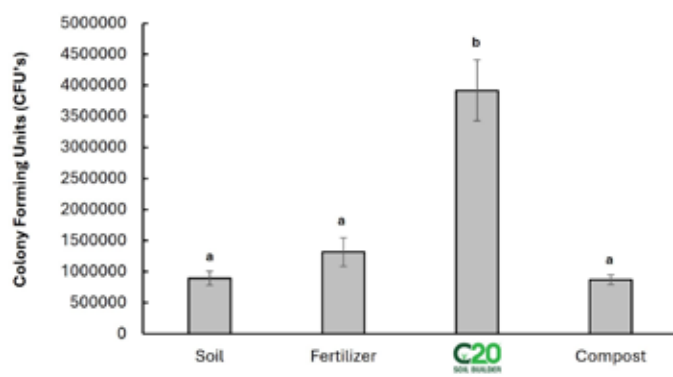
Untreated

Soil Results

Field and lab studies of C20 demonstrate that increasing the microbial populations results in decompacted soils, creating pore spaces for water movement and root colonization - in just **3 weeks** after application!

Field Study

Bacteria Colonies Per Gram of Soil

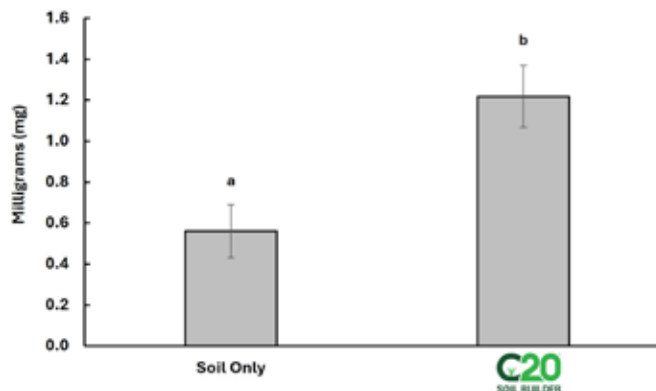


Microbial Populations Increased:

- Soil aggregation
- Deeper moisture penetration
- Increased capacity to mineralize nutrients
- Increased capacity to retain water

Lab Study

Root Mass



Root Mass Increased:

- 130% more root volume
- Increased root to shoot ratio
- More roots means increased plant resiliency

Result: **Healthy Soils!**

Result: **Increased Plant Vigor!**