

# C20<sup>TM</sup>

## SOIL BUILDER



# MICRONUTRIENT ABSORPTION

FORTIFY HEALTH AND IMPROVE COLOR

## COMBATS MICRONUTRIENT DEFICIENCIES

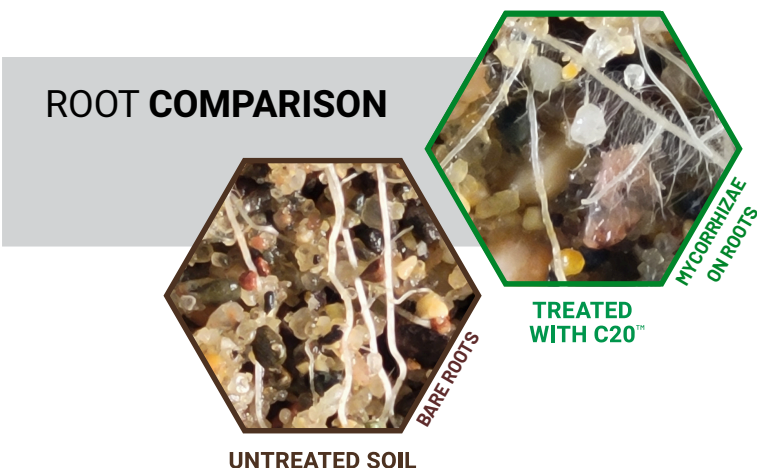
- Enhances nutrient absorption
- Increases micronutrient availability
- Mitigates chlorosis caused by nutrient deficiencies

## FACILITATES SOIL BUILDING

- Improves root zone soil conditions
- Increases cation exchange capacity
- Buffers soil pH

## UNLOCK YOUR NUTRIENTS WITH C20

Soil tests often show adequate levels of micronutrients, but due to soil chemistry, plants can't always access them. C20 feeds the microbes that unlock these tied-up nutrients, ensuring they're available for plant uptake. See the microbially enhanced root structure C20 Soil Builder makes below.



## BEFORE APPLYING C20



## AFTER APPLYING C20



**FEED YOUR MICROBES**  
MAKE THE TRANSITION TODAY

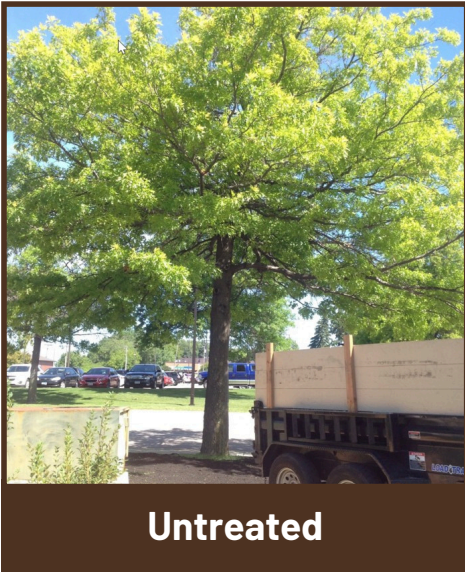




**PRECISION  
ORGANICS®**

# MICRONUTRIENT ABSORPTION

FORTIFY HEALTH AND IMPROVE COLOR

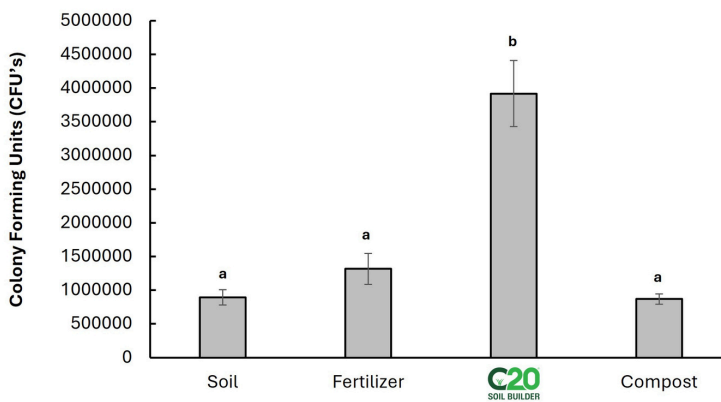


## Twin Cities Case Study

In a limited rooting environment, this pin oak struggled with chlorophyll production. One year after receiving a C20 treatment, its canopy foliage appeared noticeably greener and denser.

## Field Study

### Bacteria Colonies Per Gram of Soil

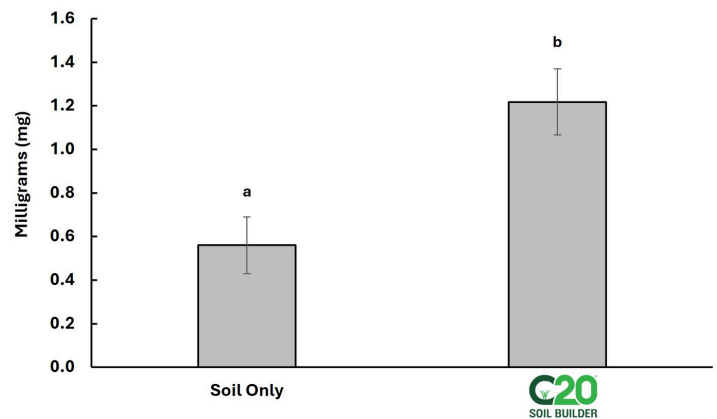


### Microbial Populations Increased:

- Increased capacity to mineralize nutrients
- Deeper moisture penetration
- Increased cation exchange capacity
- Improved capacity to retain water

## Lab Study

### Root Mass



### Root Mass Increased:

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

Result: **Healthy Soils!**

Result: **Increased Plant Vigor!**