

Growth is Improved in Difficult Soil With C20™

Case Study #10:

"Feed the soil microbes that feed your plants"



Bare Soil



Compost



Fertilizer



C20™

Laboratory research compared radishes grown in clay subsoil treated with C20™, compost, fertilizer and untreated control soil

The clay subsoil was collected from a 30 foot deep hole on a construction site. The pH of the soil was 8.4 with a 0.9% organic matter content.

SOIL ANALYSIS REPORT

LAB NUMBER	SAMPLE IDENTIFICATION	ORGANIC MATTER I. O. L. percent RATE	PHOSPHORUS			NEUTRAL AMMONIUM ACETATE EXTRACTABLE				pH	BUFFER INDEX	
			P _i MILK 1:7 ppm RATE	P _o ESTRONE 1:7 ppm RATE	OLSEN BICARBONATE P ppm RATE	POTASSIUM K ppm RATE	MAGNESIUM Mg ppm RATE	CALCIUM Ca ppm RATE	SODIUM Na ppm RATE			
276												
15268	PA CLAY	0.9 VL	7 VL	19 L	9 L	125 M	354 VH	2885 H	152 VH	8.4		

In soil treated with C20™ the foliar and root growth of the radishes outperformed those in soils treated with compost, fertilizer and the control.

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