

## CORNELL SOIL HEALTH TEST REPORT

FARM NAME/FARMER: <b>Brian Luton</b>	SAMPLE ID: e951	DATE:
ADDRESS: 3540 Maykes Rd. Nedrow NY 13120	E-MAIL:	PHONE:
FIELD/TREATMENT: <b>compost</b>	AGENT: Bob Schindelbeck, Cornell University	SLOPE: 0-2%
TILLAGE: 7-9 INCHES //	DRAINAGE: FAIR	SOIL SERIES:
CROPS: PGT/PGT/PGT //	SOIL TEXTURE: CLAY	

	INDICATORS	VALUE	RATING	CONSTRAINT	PERCENTILE RATING*
PHYSICAL	Aggregate Stability (%)	70.0	10.0		
	Available Water Capacity (m/m)	0.21	4.0		
	Surface Hardness (psi)	200	1.0	rooting, water transmission	
	Subsurface Hardness (psi)	400	1.0	Subsurface Pan/Deep Compaction	
BIOLOGICAL	Organic Matter (%)	3.0	2.0	energy storage, C sequestration, water retention	
	Active Carbon (ppm)	402	1.0	soil biological activity	
	Potentially Mineralizable Nitrogen (µgN/gdwsoil/week)	12.3	8.0		
	Root Health Rating (1-9)	3.7	7.0		
CHEMICAL	pH (see CNAL Report)	6.9	10.0		
	Extractable Phosphorus (see CNAL Report)	2.7	5.0		
	Extractable Potassium (see CNAL Report)	26	2.5	plant K availability	
	Minor Elements (see CNAL Report)		10.0		
OVERALL QUALITY SCORE (OUT OF 100)			LOW	51.3	

Ratings on this report are based on generalized crop production standards for New York. For crop specific nutrient interpretation and recommendation, see the attached chemical test report.