CORNELL SOIL HEALTH TEST REPORT						
FARM NAME/FARMER: Brian Luton				SAMPLE ID: E515		DATE: 5/28/2007
ADDRESS: 3540 Maykes Rd. Nedrow NY 13120				E-MAIL: AGENT: Bob		PHONE:
FIELD/TREAMENT: Long Upper				AGEN1: BOD Schindelbeck, Cornell University		SLOPE: 0-2%
TILLAGE: 7-9 INCHES				DRAINAGE: E	XCELLENT	SOIL SERIES:
CROPS: TOM/TOM/TOM				SOIL TEXTURE: SANDY		
INDICATORS	VALUE	RATING	CONSTI	RAINT	PERO	CENTILE RATING*
Aggregate Stability (%)	64.9	10.0				
Available Water Capacity (m/m) Surface Hardness (psi)	0.18	9.0				
Surface Hardness (psi)	70	10.0				
Subsurface Hardness (psi)	400	1.0		Subsurface Pan/Deep Compaction		
Organic Matter (%)	3.0	6.0				
Active Carbon (ppm) Potentially Mineralizable Nitrogen (µgN/ gdwsoil/week)	588	4.0				
Potentially Mineralizable Nitrogen (μgN/ gdwsoil/week)	14.4	10.0				
Root Health Rating (1-9)	3.3	8.0				
pH (see CNAL Report)	7.1	10.0				
Extractable Phosphorus (see CNAL Report) Extractable Potassium (see CNAL Report)	7.5	10.0				
Extractable Potassium (see CNAL Report)	78	10.0				
Minor Elements (see CNAL Report)		10.0				50th Percentile →BETTER
OVERALL QUALITY SCO Ratings on this report are ba			HIGH		81	

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.