



Wayne County Soil and Water Conservation District
7312 RT 31 Lyons, NY 14489 315-946-7200

Soil Health Testing Services - Order Form

Procedure	Recommendations	InPut Sheet	Service Code	Price	Quantity	Total
Mehlich 3	Agro-1 Guidelines	D1	(803)	\$8.00		
Morgan Equivalent	Agro-1 Guidelines	D1	(804)	\$14.00		
Morgan	Cornell Guidelines	A – Field Crops	(835)	\$16.00		
Modified Morgan	Cornell Guidelines	H – Home & Landscape	(833)	\$12.00		
Modified Morgan	Cornell Guidelines	H – Home & Landscape	(834)	\$17.00		
Modified Morgan	Cornell Guidelines	H – Home & Landscape	(856)	\$ 7.00		
Modified Morgan	Cornell Guidelines	F – Commercial Fruit	(855)	\$12.00		
Modified Morgan	Cornell Guidelines	V – Commercial Vegetables	(855)	\$12.00		
Modified Morgan	Cornell Guidelines	T – Commercial Turf	(855)	\$12.00		
pH in 0.02 CaCl2			(836)	\$5.00		
Soluble Salts			(837)	\$5.00		
No Till pH			(838)	\$5.00		
Nitrate			(861)	\$10.00		
Boron (Hot Water)			(840)	\$14.00		
Solvita CO2 Burst			(862)	\$14.00		
SLAN			(863)	\$14.00		
Solvita CO2	Burst & SLAN		(864)	\$25.00		
					Sub Total	
					Less 75%	()
Total Due						\$

IN ORDER TO KEEP ACCURACY ONE SAMPLE SHOULD NOT COVER MORE THAN 20 ACRES — PRIOR TO TESTING, WE WILL CONTACT YOU TO DETERMINE THE EXACT FIELD LOCATION(S).

Specific Services with Agro-One Interpretation and Guidelines

(803) pH, exchange acidity, organic matter, Mehlich 3 phosphorus, potassium, calcium, magnesium, sodium, aluminum, and zinc.
(804 - 803) package plus sulfur, manganese, iron, copper, and boron.

Cornell Interpretation and Guidelines

(833) pH, buffer pH (lime rqmt), organic matter, Modified Morgan phosphorus, potassium, calcium, magnesium, aluminum, iron, zinc, manganese.
(834) 833 Package plus soluble salts. This troubleshooting option should be used to identify one potential cause of poor plant growth.
(835) pH, buffer pH (lime rqmt), organic matter, Morgan phosphorus, potassium, calcium, magnesium, aluminum, iron, zinc, and manganese.
(855) pH, buffer pH (lime rqmt), organic matter, Modified Morgan phosphorus, potassium, calcium, magnesium, aluminum, iron, zinc, manganese.
(856) pH, buffer pH and phosphorus – A soil test indicating that additional phosphorus is needed for growth of that lawn is required for the purchase or application of P containing fertilizer in New York after January 1 2012 in compliance with the NY Nutrient Runoff law Article 17 Title 21.

Name: _____

Farm Name: _____

Address _____

Phone: () _____ Cell () _____

E-mail: _____



To place an order by
credit card
call 315-946-7200

An Agricultural Environmental
Management (AEM) Tier 1 must be completed and a Tier 2 completed or visit



AEM

OFFICE USE: