



Agro-One

Agronomy Services

730 Warren Road, Ithaca NY 14850 • Phone 800-344-2697 • Fax 607-257-1350
email: soil@dairyone.com • web: www.dairyone.com

Agro-One Soil Testing Services

State specific analyses with Agro-One recommendations based on state guidelines					
State	Procedure	Recommendations	InPut Sheet	Service Code	Price
NY	Mehlich 3	Agro-One Guidelines with Morgan Equivalent	D1	(803)	\$8.00
				(804)	\$14.00
PA	Mehlich 3	Agro-One Guidelines	D1	(803)	\$8.00
				(804)	\$14.00
NH	Mehlich 3	Agro-One Guidelines	D1	(803)	\$8.00
				(804)	\$14.00
MD	Mehlich 3 WITH FIV	Agro- One Guidelines with Fertilizer Index Value (FIV)	D1	(803)	\$8.00
				(804)	\$14.00
VT	Modified Morgan	Agro-One Guidelines Soil drainage class required	D1	(808)	\$8.00
				(809)	\$14.00
OTHER STATES	Mehlich 3	Agro-One Guidelines	D1	(803)	\$8.00
				(804)	\$14.00



Cornell University
College of Agriculture and Life Sciences

NY specialized services with Cornell interpretations and nutrient guidelines * A valid soil name is required					
State	Procedure	Recommendations*	InPut Sheet	Service Code	Price
NY	Morgan	Cornell Guidelines	A – Field Crops	(835)	\$16.00
NY	Modified Morgan	Cornell Guidelines	H – Home & Landscape	(833)	\$12.00
NY	Modified Morgan	Cornell Guidelines	H – Home & Landscape	(834)	\$17.00
NY	Modified Morgan	Cornell Guidelines	H – Home & Landscape	(856)	\$ 7.00
NY	Modified Morgan	Cornell Guidelines	F – Commercial Fruit	(855)	\$12.00
NY	Modified Morgan	Cornell Guidelines	V – Commercial Vegetables	(855)	\$12.00
NY	Modified Morgan	Cornell Guidelines	T – Commercial Turf	(855)	\$12.00

Additional tests

Service	Price per sample
(836) pH in 0.02 CaCl ₂	\$5.00
(837) Soluble Salts	\$5.00
(838) No Till pH	\$5.00
(861) Nitrate	\$5.00
(840) Boron (Hot Water)	\$10.00
(862) Solvita CO ₂ Burst	\$14.00
(863) SLAN	\$14.00
(864) Solvita CO ₂ Burst and SLAN	\$25.00

Service Package Descriptions

State 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.
- (808) pH, exchange acidity, organic matter, Modified Morgan phosphorus, potassium, calcium, magnesium, sodium, aluminum, and zinc.
- (809) 808 plus sulfur, manganese, iron, copper, and boron.

New York Packages with Cornell Interpretation and Guidelines

- (833) pH, buffer pH (lime rqmt), organic matter, Modified Morgan phosphorus, potassium, calcium, magnesium, aluminum, iron, zinc, and 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, and 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.