



SOIL SAMPLE SUBMITTAL FORM

A&L EASTERN LABORATORIES, INC.

7621 Whitepine Road Richmond VA 23237 Tel: 804-743-9401 Fax: 804-271-6446
 Email: office@al-labs-eastern.com Website: www.al-labs-eastern.com

Date	Account#

Grower/project Information										Customer Information											
										Submitted By					Charge To						
Field ID		Farm ID		Send report to: ___ Grower ___ Submitter; ___ e-mail ___ paperle																	
Master Card		Visa		Card#						Exp. Date:		/		Phone#:							
E-mail address																Fill In This Section If Recommendations are needed					
Sample ID	Lab Number (Lab Use Only)	S1	S2	S3	S23	S5	S6	SA1	SA10	Text- ure	Additional Test	Crop to be Grown	Yield Goal	Previous Crop/Yield	Lime Yr.-T	Sample Depth	Check if irrigated				
															-		_ Drip _ Sprinkler				
															-		_ Drip _ Sprinkler				
															-		_ Drip _ Sprinkler				
															-		_ Drip _ Sprinkler				
															-		_ Drip _ Sprinkler				
															-		_ Drip _ Sprinkler				
															-		_ Drip _ Sprinkler				
															-		_ Drip _ Sprinkler				
															-		_ Drip _ Sprinkler				
															-		_ Drip _ Sprinkler				

Mehlich III Test Packages For VA, PA, NY, MD nutrient management programs
 S1 - Organic matter, estimated nitrogen release, phosphorus, potassium, magnesium, calcium, pH, buffer pH, hydrogen, cation exchange capacity, and % base saturation.
 S2 - Test S1 plus Soluble Salts and Sodium
 S3 - Test S1 plus Sulfur(S), boron(B), zinc(Zn), manganese(Mn), copper(Cu), and iron(Fe).
 S23 (complete test) -Test S3 plus Soluble Salts and Sodium
 S5 - Test S1 plus Sulfur(S) and zinc(Zn)
 S6 - Test S1 plus Sulfur(S), boron(B), zinc(Zn), and manganese(Mn)

Soil Test Packages using Ammonium Acetate and Bray P
 SA1 - Organic matter, estimated nitrogen release, phosphorus (P1,P2), potassium, magnesium, calcium, pH, buffer pH, hydrogen, cation exchange capacity, and % base saturation
 SA10 - Same as S1A without P2 phosphorus.
 SA2 - SA1 plus soluble salts and sodium.
 SA3 - Sulfur, boron, zinc, manganese, copper, and iron
 SA5 - Sulfur and zinc
 SA6 - Sulfur, boron, zinc and manganese.