



**AT HARVEST CORN SILAGE NITRATE SUBMISSION FORM**

For additional information go to: [www.aasl.psu.edu](http://www.aasl.psu.edu)

Note: Please send payment (\$15.00 per sample) with samples. Check made payable to Penn State

Grower Name (Please Print):		University:	
Business Name:		Business Name:	
Street or R.D. No.:		Street or R.D. No.:	
City, State, and Zip:		City, State, Zip:	
Telephone No.:	Fax No.:	E-mail:	

Note: This information will be printed on your final report for your record-keeping purposes and to assist you with making nitrogen management decisions in the future. This information, in summarized form, may also be used for further development of Penn State's research and extension nutrient management programs.

Lab Use Only (leave this column blank)	Field ID (10 digits or less)	Expected Corn Yield	Nitrogen Fertilizer Applications	Manure Application			Did you use the PSNT or Chlorophyll Meter Test on these fields?
				Enter the silage yield you expect in this field.	Enter the lb N/A for any N applications you made.	Circle the type of manure applied to each field	
Sample 1		_____ ton/A	_____ Early Pre-plant _____ Near Planting _____ Sidedress	Dairy Beef Swine Poultry layer Poultry Broiler Other _____ None	_____ gallons/A or _____ ton/A	Fall Winter Spring	PSNT  Chlorophyll Meter
Sample 2		_____ ton/A	_____ Early Pre-plant _____ Near Planting _____ Sidedress	Dairy Beef Swine Poultry layer Poultry Broiler Other _____ None	_____ gallons/A or _____ ton/A	Fall Winter Spring	PSNT  Chlorophyll Meter
Sample 3		_____ ton/A	_____ Early Pre-plant _____ Near Planting _____ Sidedress	Dairy Beef Swine Poultry layer Poultry Broiler Other _____ None	_____ gallons/A or _____ ton/A	Fall Winter Spring	PSNT  Chlorophyll Meter
Sample 4		_____ ton/A	_____ Early Pre-plant _____ Near Planting _____ Sidedress	Dairy Beef Swine Poultry layer Poultry Broiler Other _____ None	_____ gallons/A or _____ ton/A	Fall Winter Spring	PSNT  Chlorophyll Meter

## **SAMPLING AND MAILING INSTRUCTIONS**

A representative chopped sample (~1 pint) of silage should be collected, frozen and sent to the lab in a sealed plastic bag as quickly as possible (Overnight). If the sample begins to ferment the results will not be reliable.

Send the sample by overnight mail with your payment to:

The Pennsylvania State University  
111 Ag Analytical Svcs Lab  
University Park, Pa 16802