

Agricultural Analytical Services Laboratory The Pennsylvania State University 720 Tower Road University Park, PA 16802

(814) 863-0841 aaslab@psu.edu www.aasl.psu.edu

C

LABORATORY NUMBER	NAME (PLEASE PRINT)	BUSINESS (IF ANY)		NAME OF COMMERCIAL FIRM		
	STREET OR R.D. NO.			STREET		
DATE	CITY	STATE	ZIP CODE	CITY	STATE	ZIP CODE
	PHONE	EMAIL		PHONE	EMAIL	
PLANT ANALYSIS INFORMATION SHEET: VEGETABLE CROPS Note: Payment of \$24.00 must be submitted with plant sample (check payable to Penn State University)						
If for a check on nutritic transplanting (field tom If a special problem, sen (2 plant and 2 soil kits in COMPLETE THIS SECTION COUNTY COUNTY SPACING: between rows Lime: tons/acre of Before planting: At planting:	ad plant and soil samples from both good and needed).  CTION FOR ALL SAMPLES:  Field No  Variety Planting date please choose crop/variety from back of this  within rows  f applied on (calcitic or dolomitic) (date of the second paper of the	poor crop areas  form.  (date)	This soil is: Gravelly Silt  The topography is Flat [ Rainfall this season was: Free water drains away: Growth has been: Stunte  If the leaf is discolored, d. Along leaf margin [ ] In spots [ ]  Leaves were first affected  Symptoms were first seen  Roots appear: Normal [  Material	TION FOR SPECIAL PROBLEMS  [ ] Sandy [ ] Shaley [ ] Erc [ ] Clay [ ] Loam [ ]  ] Sloping [ ] Steep Grade [  Light [ ] Normal [ ] Heavy  Slowly [ ] Quickly [ ]  ed [ ] Average [ ] Excessive  oes the color variation occur: ] Between veins [ ] Over entire  at: Tip [ ] Middle [ ] Base of  a: June [ ] July [ ] August [	oded [ ] ] [ ] [ ] e leaf [ ] of plant ] September  Date applied	

Crop Name	<u>Variety</u>
Asparagus	· ·
Beans	-
Beets	. Any
Broccoli	. Any
Brussels Sprouts	. Any
Cabbage	. Any
Cauliflower	. Any
Collards	. Any
Corn	. Field 10" tall or less (no roots)
Corn	. Field
Corn	. Mature Sweet
Corn	. Young Sweet
Cucumber	. Any
Eggplant	. Any
Gourd	. Any
Lettuce	. Any
Kale	. Any
Onion	. Any
Peppers	. Any
Potatoes	. Irish
Potatoes	. Sweet
Pumpkin	. Any
Radish	. Any
Soybeans	. Any
Spinach	. Any
Squash	. Any
Tomato	. Any
	•

<sup>\*</sup>Report will show levels only (no recommendations) for crops not listed above.
\*If recommendations are not necessary, please use the plant research form: Plant Research Submission Form