

Agricultural Analytical Services Laboratory The Pennsylvania State University 111 Ag Analytical Svcs Lab 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 FIR	М
	STREET OR R.D. NO.			STREET	
DATE	CITY	STATE	ZIP CODE	CITY	STATE ZIP CODE
	PHONE	EMAIL		PHONE	EMAIL
	PLANT ANALYSI	S INFORMA	TION SHEET: V	EGETABLE CR	
If for a check on nutritic transplanting (field tom: If a special problem, sen (2 plant and 2 soil kits r COMPLETE THIS SEC County Crop*For recommendations, Spacing: between rows_ Lime: tons/acre of the company tons/acre of the company to the company tons/acre of the company tons	d plant and soil samples from both good and poneeded). CTION FOR ALL SAMPLES: Field No Variety Planting date please choose crop/variety from back of this for within rows f applied on (date) FERTILIZER lbs/acre of applied on pplication: Broadcast [] Banded [] pplication: Broadcast [] Banded [] applied on fanalysis) (date) FUNGICIDES	or crop areas	This soil is: Gravelly Silt The topography is Flat [Rainfall this season was: Free water drains away: Growth has been: Stunto 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 PRO [] Sandy [] Shaley [] Clay [] Loam] Sloping [] Steep O Light [] Normal [] Slowly [] Quickly [] ed [] Average [] Extores the color variation occul] Between veins [] Over the color variation occul] Between veins [] Over the color variation occul] Between veins [] Over the color variation occul] Between veins [] Over the color variation occul] Between veins [] Over the color variation occul] Between veins [] Over the color variation occul] Herbid Rate/acre	[] Eroded [] [] Grade [] Heavy [] Accessive [] Arr: Ver entire leaf [] Base of plant August [] September CIDES Date applied

Crop Name	<u>Variety</u>
Asparagus	·
Beans	•
Beets	•
Broccoli	·
Brussels Sprouts	. Any
Cabbage	. Any
Cauliflower	
Collards	
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	•
Squash	·
Tomato	•
	•

^{*}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