

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

						\mathbf{A}
LABORATORY NUMBER	RATORY NUMBER NAME (PLEASE PRINT) BUSINESS (IF AN			NAME OF COMMERCIAL FI	RM	
	STREET OR R.D. NO.			STREET		
DATE	CITY	STATE	ZIP CODE	CITY	STATE	ZIP CODE
	PHONE	EMAIL		PHONE	EMAIL	
		NT ANALYSIS INFORM .00 must be submitted wit			University)	
Crop		indicate (years)	The soil is: Gravelly [] Sandy [] Shaley [] Eroded [] Silt [] Clay [] Loam [] The topography is: Flat [] Sloping [] Steep Grade [] Rainfall this season was: Light [] Normal [] Heavy [] Free water drains away: Slowly [] Quickly [] Plant appearance: Terminal growth is: Short [] Medium [] Long [] Grape or raspberry canes are: Poor [] Vigorous [] Excessive [] Strawberry beds are: Sparse [] Medium [] Very dense [] Leaf color is: About right [] Light Green [] Yellow [] Brown [] COMPLETE THIS SECTION FOR SPECIAL PROBLEMS ONLY: If the leaf is discolored, does the color variation occur: Along leaf margin [] Between main veins [] Between small veins [] Along veins [] Over the entire leaf [] In spots [] Leaves were first affected at shoot: Tip [] Middle [] Base [] Symptoms were first seen: June [] July [] August [] September [] Leaf drop was: Early [] Late [] Normal [] Leaves dropped first on: New wood [] Spurs [] Shoot tip [] Shoot base [] Fruit color is: Poor [] All right [] Unusually well colored []			
Weed control: Chemical used Amount of active ingredient/acre Date applied			Fruit quality is: F	Fruit color is: Poor [] All right [] Unusually well colored [] Fruit quality is: Poor [] Acceptable [] Excellent [] Crop size is: Poor [] Average [] Heavy []		

Crop Name	Variety
Apple	Any
Apricot	Any
Blueberries	Any
Brambles	Any
Cantaloupe	Any
Cherry	Any
Grapes	Any
Grape	At bloom time
Currant	Any
Nectarine	Any
Peach	Any
Pear	Any
Persimmon	Any
Plum	Any
Strawberries	Any
Strawberries	Hydroponic
Strawberries	Plasticulture
Watermelon	Any

^{*}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