

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

 $\mathbf{D}$ 

LABORATORY NUMBER NAME (PLEASE PRINT)		BUSINESS (IF ANY)					NAME OF COMMERCIAL FIRM			
LADORATORI NUMBER	BOSINESS (II ANT)					NAME OF COMMERCIAL FIRM				
	STREET OR R.D. NO.						STREET			
DATE	CITY		STATE		ZIP COI	DE	CITY	STATE	ZIP CODE	
	PHONE		EMAIL				PHONE		EMAIL	
PLANT ANALYSIS INFORMATION SHEET: CROPS OTHER THAN FRUIT, VEGETABLE OR FLORICULTURE CROPS										
Note: Payment of \$24.00 must be submitted with plant sample (check payable to Penn State University)										
County	CROP Field No	LIME     Rate  Type						DISEASES, PESTS AND WEATHER Disease Problems? No [		
Chan Nama		Surface [ ]	Surface [ ] Incorporated [ ] Date applied					Yes [ ](describe)		
Crop Name*For recommendations, please choose crop/variety from back of this		FERTILIZER							(describe)	
form.  Variety or Hybrid		METHOD N lbs/A P205 lbs/						Insect Problem? No [] Yes ]		
		Broadcast Before						res j	(describe)	
Date Planted Date Sampled		Incorporated								
State of Growth: (check one) Seedling [ ] Early Growth [ ] Bloom [ ] Fruiting [ ] Mature [ ]  Plant Height inches		After						Irrigation: inches applied None [ ] Sprinkler [ ] Surface [ ]  Rainfall: (last 3 weeks) Below normal [ ] Normal [ ] Above normal [ ]		
Plant part sampled: (chec Whole plant [ ] Sten Leaves [ ] Top	k one) ns [ ] Petioles [ ] Six [ ] Other [ ]	FOLIAR OTHER						Air Temperature: (last 3 weeks)  Below normal [ ] Normal [	] Above normal []	
Position of plant: (check one)		MICRONUTRIENTS						SOIL		
Corn: Ear leaf	[ ] Leaf below whorl [ ] ] Middle [ ] Lower [ ]	Material	Ra	te	Method	Г	Date	Soil Type Erosion: None [ ] Slight [ ]		
Appearance of plant Normal [ ] (describe)								Moderate [ ] Severe  Drainage: Poor [ ] Fair [ ]	[ ]	
	INSECTIDICES, FUNGICIDES, AND HERBICIDES					Good [ ] Excessive	[ ]			
Plant population: Row width	Plant/acre Plants/ft of row:	Material		ite 	Method		Date 	Specific problem (describe)		
Previous crop: Yield or previous crop:										

Crop Name	<u>Variety</u>
Alfalfa	.Any
Ash	.Green
Azalea	.Any
Barley	.Any
Beech	.Any
Bird's-foot Trefoil	.Any
Boxwood	
Exacum	.Any
Fern	.Boston
Hemlock	. Canadian
Holly	.Any
Grass	.Creeping Bent
Grass	.Kentucky Blue
Grass	.Orchard
Fir	.Any
Fir	.Douglas
Juniper	.Any
Klanchoe	
Magnolia	.Any
Maple	.Japanese
Maple	
Maple	.Sugar
Myrtle	
Oak	.Any
Oak	.Pin
Oak	.Red
Oak	.White
Palm	.Rhapis
Pine	
Spruce	.Blue
Spruce	.Norway
Walnut	
Wheat	
Wheat	. Winter
Yellowwood	
Yew	.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