

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

PLANT SAMPLE SUBMISSION FORM – RESEARCH

(results only – no interpretation/recommendations provided)

Name: Address: City: State: Zip:				Send additional copy of report to: Name: Address: City:										
								State: Zip:						
								Telephone:				Telephone:		
	Growth	Plant	Dried/											
Crop	stage	part	ground?	Analys	sis requested	Fee, \$								
mples, attach additi	ional sheets and include	all info. specified	above		Tota	<i>l</i>								
						Fees ²								
l nitrogen plus a	acid digestion and st	andard ICP a	nalysis											
Ig, Mn, Fe, Cu,	B, Al, Zn, Na, S					\$24.00								
digestion and s	tandard ICP analysis	s only ²												
n, Fe, Cu, B, A	l, Zn, Na, S					\$20.00								
estion and trace	e element ICP analys	sis:												
Ni						. \$20.00/eleme								
Nitrogen: Total N by dry combustion analysis						\$15.00								
Carbon: Total C by dry combustion analysis						\$20.00								
Nitrogen and Carbon: Total N and C by dry combustion analysis.						\$25.00								
	,	, ,	, ,			· · · · ·								
-			=											
_	=	_	-	the laborat	ory. For ground samples, apply \$5 ca	redit per sample.								
s available. Pleas	se contact the laborator	ry for more info	ormation.											
ıod														
100		D C I	Inivarcity											
	e checks payable to:	Penn State U	niversity											
nclosed. Make					(Please prin	nt)								
	Name on Card:				(Please prin	nt)								
nclosed. Make	Name on Card: Type: Visa	MasterCard	American	Express	Discover (Check one)									
nclosed. Make	Name on Card: Type: Visa	MasterCard	American	Express	· · · · · · · · · · · · · · · · · · ·									
	Crop Crop Initrogen plus a lig, Mn, Fe, Cu, digestion and san, Fe, Cu, B, A lestion and trace Ni	Zip: Growth stage Initrogen plus acid digestion and stage Mn, Fe, Cu, B, Al, Zn, Na, S digestion and standard ICP analysis n, Fe, Cu, B, Al, Zn, Na, S estion and trace element ICP analysis n, Fe, Cu, B, Al, Zn, Na, S by dry combustion analysis by dry combustion analysis c by dry combustion analysis arbon: Total N and C by dry combustion the credit: Samples submitted dried (6) for ymatter required for standard ICP analysis or the credit: Samples submitted dried (6) for ymatter required for standard ICP analysis of 1 pint or less material ground samples of 1 pint or less material	Crop Growth stage Plant stage part Crop Growth stage Plant part	Name:	Name:	Name: Address: City: State: Zip: Telephone: Email:								