

Mailing Address (please print)

## Auburn University Alabama Agricultural Experiment Station Alabama Cooperative Extension System



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	Amount Enclose										
		order payable to		ing lab							
	e samples, inform	nation sheet, prep									
		ting Laboratory gricultural Servic	os & Dosograh D	uildina							
		griculural Servic Ionahue Drive	es & Research D	unaing							
	Auburn	University, Aubur	n, AL 36849-541	1							
Send n	my results (for	fastest delivery	select email): _	Email	_ USPS	Stand	ard M	<b>[ail</b>			
Lab ID	Sample ID	Source (well,	Used for	Describe	Analyses Requested						
		home)		Problem	Plea	se circl	e you	r cho	ice(s	s)	
		+	<del> </del>								
					W1	W2 W3	W4	W5	W6	<b>W7</b>	
					W1	W2 W3	W4	W5	W6	W7	
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					w <sub>1</sub>	W2 W3	W4	W5	W6	W7	
					W1	W2 W3	<b>W4</b>	W5	W6	<b>W7</b>	
W1. Routine el	ements by ICAP	(Ca. Mg. K. P. Cu. F	e. Mn. Zn. B. Al.	Cd, Cr, Pb, Na, Ni),							
pH, Soluble Salts, Nitrate-N						5 per sai	nple				
	/2. Elements by ICAP						\$10 per sample				
W3. pH	·						\$2 per sample \$6 per sample				
W4. Nitrate-N							•				
W5. Ammonium-N W6. Soluble Salts (Electrical Conductivity)						per sam <sub>l</sub> per sam					
W7. Alkalinity						per sam	•				
,					7-0	p 0. 00	μ.σ				
Contact Ha	<b></b> .										
Contact Us			1)044 2050								
Soutest@au	or <u>upurn.edu</u>	call us at (334	1)844-3958								