

ph (229) 336-7216 fax (229) 336-0977

website: www.watersag.com email: info@watersag.com

WAL	Acct	#

Extraction Method:
--------------------

Mehlich III

## Soil And Plant Information Sheet

Charge To:						Grower Information												Results Reported Via								
							Nan	Name:													Fa	X:				
							Farm:														Ma	ail:				
							Field:														Em					
Phone:						Fax:														Email						
Date Submitted: Total Number of							of Samples:														Address					
	<u> </u>	Crop Information		Soil Test Reques		este		Individu		I Elemen		ts	_						Nematode		Plant Test					
Sample Identification	Lab Number (Lab Use Only)	Planned Crop	Yield Goal	RI	BII	BIII	BIV	s	В	Zn	Mn	Fe	Cu	ı <mark>0.</mark> 1		Active Carbon	Soil Texture	Soluble Salts	Other	Soil	Root	Basic	Other	Stage of Growth	Remarks	
														┡	_											
Explanation of Soil Test Packages														_						Explanation of Nematode Test Package						
Routine 1: Phosphorus, Potassium, Magnesium, Calcium, Soil pH, Cation Exchange Capacity & Perc									A Percent Base Saturation of Cation Elements. PLUS ANY TWO OF:												Nematode Assay: Soil: Complete Parasitic Count					
Zinc, Manganese, Iron. Copper, Boron													Roots: Complete Parasitic Count													
Basic 2: Phosphorus, Potassium, Magnesium, Calcium, Soil pH, Cation Exchange Capacity & Percent Base Saturation of Cation Elements												Explanation of Plant Tissue Test														
Basic 3: Phosphorus, Potassium, Magnesium, Calcium, Soil pH, Cation Exchange Capacity & Percent Base Saturation of Cation Elements. PLUS ANY FOUR OF: Zinc, Manganese, Iron. Copper, Boron													Basic Test: Nitrogen, Phosphorus, Potassium, Magnesium													
Zinc, Manganese, Iron <b>Basic 4:</b> Phosphorus, I		sium. Calcium	Soil nH Cation	Fxch	ange	Cana	ıcitv 🎗	Perc	ent R	ase S	Satura	tion	of Ca	ation	ı Fle	ments P	IUS SUI FA	TE SUI FUR	١.	Other:	Calcium, Sulfur, Boron, Zinc, Manganese, Iron & Copper  List any element from above or Aluminum, Sodium,					
		Jann, Culciulli,	Jon pri, Cudon	LACII	ange	Jupe			S.1.C D	c	.acui u		J. CC	2011				556 01	`'	Julei .		•		C OI AIUIIIIIIIIIIII	, Journal,	
Zinc, Manganese, Iron. Copper, Boron  Soil samples for Bahiagrass must be submitted with a plant tissue sample in order to receive Phosphorus recommendations.																										