

Waters Agricultural Laboratories, Inc.

4589 HWY 61 S. Vicksburg, MS. 39180 ph (601) 429-6456

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

WAL Acct #										
Extraction Method:										
Mehlich III										

Soil And Plant Information Sheet

Charge To:									Grower Information											Results Reported Via					
										Name:											ix:				
										Farm:												Mail:			
										Field:												Email:			
Phone:									Fax:																
Date Submitted: Total Number of																					Email Address:				
Crop Information Soil Test Requested							_		l Flor	ment					I	Nem	atode	Plant Test							
Sample Identification	Lab Number (Lab Use Only)	Planned		Jon Test Requester			Jaca		Thatviddal El			Inches		ł I	Soil	Soluble		Nematode		T lank		Stage of			
		Crop	Yield Goal	RI	BII	BIII	BIV	S	В	Zn	Mn	Fe	Cu	O.M.		Other	Soil	Root	Basic	Other	Growth	Remarks			
Explanation of Soi	l Test Package	es			<u> </u>								<u> </u>					Explanation of Nematode Test Package							
Routine 1: Phosphore	outine 1: Phosphorus, Potassium, Magnesium, Calcium, Soil pH, Cation Exchange Capacity & Percent Base Saturation of Cation Elements. PLUS ANY TWO OF:														VO OF:	Nematode Assay: Soil: Complete Parasitic Count									
Zinc, Manganese, Iron	. Copper, Boron																	Roots: Complete Parasitic Count							
Basic 2: Phosphorus,	asic 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, Magn	esium, Calcium,	Soil pH, Cation	Excha	ange C	apaci	ty & Pe	ercent	Base	Satu	ratior	n of C	ation I	Elemer	nts. PLUS A	NY FOUR	OF:	Basic Test: Nitrogen, Phosphorus, Potassium, Magnesium							
Zinc, Manganese, Iron	. Copper, Boron																	Calcium, Sulfur, Boron, Zinc, Manganese, Iron & Copper							
Basic 4: Phosphorus,	Potassium, Magn	esium, Calcium,	Soil pH, Cation	Excha	ange C	apaci	ty & Pe	ercent	Base	Satu	ratior	n of C	ation I	Elemer	nts. PLUS S	SULFATE S	ULFUR,	Other: List any element from above or Aluminum, Sodium,							
Zinc, Manganese, Iron	. Copper, Boron																		Molyb	denum or (Chloride				