WATERS AGRICULTURAL LABORATORIES, INC.				Waters Agricultural Laboratories, Inc. 7 Newton Highway * P.O. Box 382 Camilla, Georgia 31730-0382 ph (229) 336-7216 fax (229) 336-0977																WAL Acct #				
				ebsit	bsite: www.watersag.com email: info@watersag.com														Extraction Method: Mehlich I					
				Soi	I A	Inc	1 P	la	nt	In	nfo	orn	na	tio	n Sh	eet				Mehlich III				
Charge To:	Gr	owe	er I	nfo	rm	atio	on	Results Reported Via																
N															Fax:									
F															Mail:									
															Email:									
Phone:																								
Date Submitted: Total Number of										s:					Email Address:									
		Crop Information		Soil Test Requested				Individual E			nents	5					Nema	atode	Plant		est			
Sample Identification	Lab Number (Lab Use Only)	Planned Crop	Yield Goal	RI	BII	BIII	BIV	s	в	Zn	Mn	Fe	Cu	о.м.	Soil Texture	Soluble Salts	Other	Soil	Root	Basic	Other	Stage of Growth	Remarks	
						-																		
Explanation of Soil Test Packages Explanation of Nematode Test Package														ickage										
Routine 1: Phosphorus, Potassium, Magnesium, Calcium, Soil pH, Cation Exchange Capacity & Percent Base Saturation of Cation Elements. PLUS ANY TWO OF: Nematode Assay: Soil: Complete Parasitic Count																								
Comparison 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 2: Phosphorus, F Basic 3: Phosphorus, F	-				-		-										OF.	Basic Te						
Zinc, Manganese, Iron.	-	solarri, odrorum,			ge o	apaon	,		Dusc	Jaru			20011				.	20310 10		•	sphorus, Potassium, Magnesium ur, Boron, Zinc, Manganese, Iron & Copper			
Basic 4: Phosphorus, F		esium, Calcium,	Soil pH, Cation	Excha	inge C	apacit	y & Pe	ercent	Base	Satu	ratior	of Ca	ation I	Elemen	its. PLUS S	ULFATE S	ULFUR,	Other:			y element from above or Aluminum, Sodium,			
Zinc, Manganese, Iron.	Copper, Boron																		Molyb	denum or (enum or Chloride			