

Waters Agricultural Laboratories, Inc.

364 West Park Drive * PO Box 876 Warsaw, North Carolina 28398

ph (910) 293-2204 fax (910) 293-2183

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

WAL Acct #

Soil And Plant Information Sheet

Charge To:										Grower Information												Results Reported Via			
										Name:													Fax:		
																	Email:								
Dhana										d:							Email.								
Phone:									Fax:													Email Address:			
Date Submitted: Total Number of Samp Crop Information Soil Test Requested							oles: Individual Elements										Nematode			Plant Test					
Sample Identification	Lab Number	Planned Yield Goal						NCDA Index								Soil	Soluble	Other	Soil	Root	Basic	Other	Stage of Growth	5	
identification	(Lab Use Only)	Crop		RI	BII	BIII	BIV	IIIGEX	S	В	Zn	IVIN	re	Cu	O.M.	Texture	Salts	Other	0011	Koot	Dasic	Other	Olowill	Remarks	
										-															
										-															
Explanation of Soil Test Packages																		E	Explana	tion of	Nemato	de Test Pa	ackage		
	butine 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									
Zinc, Manganese, Iron	. Copper, Boron																		Roots: Complete Parasitic Count						
Basic 2: Phosphorus,	Potassium, Magn	esium, Calcium	, Soil pH, Catio	n Exch	ange	Capac	ity & P	ercent B	ase S	aturat	ion o	f Catio	on El	emen	ts				Explanation of Plant Tissue Test						
Basic 3: Phosphorus,	Potassium, Magne	esium, Calcium,	Soil pH, Cation	Exch	ange C	Capaci	ty & Pe	ercent Ba	ase Sa	turati	on of	Catio	n Ele	ement	s. PLUS	S ANY FOU	R OF:		Basic Test: Nitrogen, Phosphorus, Potassium, Magnesium						
Zinc, Manganese, Iron																			Calcium, Sulfur, Boron, Zinc, Manganese, Iron & Copper						
Basic 4: Phosphorus,	_	esium, Calcium,	Soil pH, Cation	Exch	ange (Capaci	ty & Pe	ercent Ba	ase Sa	turati	on of	Catio	n Ele	ement	s. PLUS	SULFATE	SULFUR,		Other: List any element from above or Aluminum, Sodium,						
Zinc, Manganese, Iron	• •	ith NCDA =	mmantation-																	Molyb	denum or	Chloride			
NCDA Index: NCDA s	oii index values v	vith NCDA recor	ninentations																						