\mathbf{i}	()	F	76
WATER	S AGRI DRATOF	CÚLI RIES,	IURAL
THE OTHER PROPERTY AND A	Since * 97		

Waters Agricultural Laboratories, Inc.

2101 Calhoun Road, Highway 81 Owensboro, KY 42301

ph (270) 685-4039 fax (270) 685-3989

 $website: www.watersag.com \\ email: \\ kyinfo@watersag.com \\$

WAL Acct #
Extraction Method:
Mehlich I
Bray P 1

Soil And Plant Information Sheet

Charge To:					Grower Information											Results Reported Via								
						Name:												Fa	ix:					
						Farm:												Ma	ail:					
					Field	ı.											Em	ail:						
																		an.						
					Fax												Email							
Date Submitted:				Total Number of																Address:				
Sample		Crop Information		Soil Test Requested		Individual Elements				1					Nematode		Plant Test		est Stage of					
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	Growth	Remarks	
						┢──				-														
						┣—																		
						⊢																		
Explanation of Soi	I Test Package	S																Explanation of Nematode Test Package						
Routine 1: Phosphorus, Potassium, Magnesium, Calcium, Soil pH, O.M., Cation Exchange Capacity & Percent Base Saturation of Cation Elements PLUS ANY TWO OF:												TWO OF:	Nematode Assay: Soil: Complete Parasitic Count											
Zinc, Manganese, Iron. Copper, Boron, Sulfur												Roots: Complete Parasitic Count												
Basic 2: Phosphorus, Potassium, Magnesium, Calcium, Soil pH, O.M., Cation Exchange Capacity & Percent Base Saturation of Cation Elements											Explanation of Plant Tissue Test													
Basic 3: Phosphorus, Potassium, Magnesium, Calcium, Soil pH, O.M., Cation Exchange Capacity & Percent Base Saturation of Cation Elements. PLUS ANY FOUR OF: Base											Basic Te	asic Test: Nitrogen, Phosphorus, Potassium, Magnesium												
Zinc, Manganese, Iron. Copper, Boron, Sulfur												Calcium, Sulfur, Boron, Zinc, Manganese, Iron & Copper												
Basic 4: Phosphorus, Potassium, Magnesium, Calcium, Soil pH, O.M., Cation Exchange Capacity & Percent Base Saturation of Cation Elements. PLUS SULFATE SULFUF											Other:	· · · · · · · · · · · · · · · · · · ·												
Zinc, Manganese, Iron. Copper, Boron											Molybdenum or Chloride													