									Soil & Dlant Information Sheet											Stor	Store #:			
	λ (β)				Laboratories, Inc. un Road y 81 tucky 42301				Soil & Plant Information Sheet													Grower:		
W	ATERS AGRIC	CULTURAL IES, INC.		Highwa					Charg	e To:				Customer #:										
			685-4039																	Field ID:				
Fax (270) 685-3989																			Ema	Email Address:				
Date Submitted: Total No. of Sample						nples:	es: Phone #:												Fax #:					
S P			Planned		Soil Test Requested			ed	Individual								<u> </u>	Nematode			Plant	t Test	Remarks	
		No. Lab Number	Crop	Yield											Soil	Soluble								
1 t			-		RI	BII	BIII	BIV	Zn	Mn	Fe	Cu	В	O.M.	Texture	Salts	Other	Soil	Root	Basic	Other	Stage of Growt	h	
Exp	lanation of	Soil Test:				1	1								1	1		1			Explanation of Nematode Test:			
Rou	tine Test 1:	Percent Base Sat	Available Phosphorus, Exchangeable Potassium, Magnesium and Calcium, Soil pH (Water & Buffer), Organic Matter, Cation Exchange Capacity and Percent Base Saturation of Cation Elements. <u>PLUS ANY TWO OF: BORON, ZINC, MANGANESE, IRON, COPPER. (CHECK ELEMENTS DESIRED</u> <u>UNDER INDIVIDUAL)</u>															l IRED	Nematode Assay: Soil: Complete Parasitic Count. Roots: Complete Parasitic Count.					
Bas	ic Test 2:	Available Phosph				n, Mag	nesium	and Cal	cium,	Soil pH	I (Wat	er & E	Buffer), Orga	nic Matte	r, Cation	Exchang	e Capa	city and	I	Explanation of Plant Tissue Test:			
Basic Test 3:		Percent Base Sate																			Basic Test: Nitrogen, Phosphorus, Potassium, Magnesium,			
		Available Phosph Percent Base Satu <u>UNDER INDIVI</u>	uration of (Calcium, Sulfur, Boron, Zinc, Manganese, Iron and Copper.		
Bas	ic Test 4:	Available Phosph Percent Base Satu																ge Cap	acity an	ıd	Other	Other: List any element from above or Aluminum, Sodium, Molybdenum or Chloride.		
Org	anic Matter:	% Organic Matter	r.	So	il Textı	ıre:	%Sand,	%Clay	, %Silt	, and S	oil Cl	assific	ation.									M	orypaenum or Chioride.	
Solı	ible Salts:	Soluble Salt Cont	ent.	Ot	ther:		List any	v elemei	nt fron	1 above	e or Al	uminu	m, So	odium c	r Nitrate	Nitrogen.								