TA		77	Wa
WATERS AGE	RICUL	TURA	

Waters Agricultural Laboratories, Inc.
364 West Park Drive
P.O. Box 876
Warsaw, North Carolina 28398
Phone (910) 293-2108

Soil & Plant Sample Information Sheet	Grower:
Charge To:	Field ID:
	Email:

LABORATORIES, INC. P.O. BOX 8/6																								
Warsaw, North Carolina 28398 Phone (910) 293-2108					E											Email:								
Fax (910) 293-2183																								
Date Submitted: Total No. of Samples:					Pho	ne:										Fa	ax:							
															ı									
S o i	l a	Sample No	Lab	NCDA				est Requested		Π		Individual			1	Other Soil Soluble		Nema	atode		Plant Test		Remarks	
1	n t		Number	Crop	Yield	Index	RI	BII	BIII	BIV	Zn	Mn	Fe	Cu	В	Texture	Salts	Soil	Root	Basic	Other	Stage of Growth		
			4	1	-11	Explan	ation	of So	oil Te	sts		1		1			ı	1		Explanation of Nematode Tests				
NCDA Index: North Carolina Department of Agriculture soil index values with NCDA recommendations														Nematode Assay: Soil: Complete Parasitic Count. Roots: Complete Parasitic Count.										
	Rout			ion Elements. 1	PLUS ANY	TWO OI	7: BO	RON,	ZINĊ,	MANG	ANESI	E, IRO	N, C	OPPER						se The second se				
]	Basic	e Test 2:	Saturation of Cation Elements. PLUS ANY TWO OF: BORON, ZINC, MANGANESE, IRON, COPPER. (CHECK ELEMENTS DESIRED UNDER INDIVIDUAL) - Results in pounds per acre with Waters Agricultural Labs recommendations Available Phosphorus, Exchangeable Potassium, Magnesium and Calcium, Soil pH (Water & Buffer), Cation Exchange Capacity and Percent Base Saturation of Cation ElementsResults in pounds per acre with Waters Agricultural Labs recommendations Explanation of Plant Tissue Test Basic Test: Nitrogen, Phosphorus, Potassium, Magnesium, Calcium, Sulfur, Boron, Zinc, Manganese, Iron and Copper													n, Magnesium, Sulfur, Boron, Zinc,								
]	Basic Test 3: Available Phosphorus, Exchangeable Potassium, Magnesium and Calcium, Soil pH (Water & Buffer), Cation Exchange Capacity and Percent Base Saturation of Cation Elements. PLUS ANY FOUR OF: ZINC, MANGANESE, IRON, COPPER, BORON (CHECK ELEMENTS DESIRED)													mmendations.										
]	Basic	e Test 4:	UNDER INDIVIDUAL) Results in pounds per acre with Waters Agricultural Labs recommendations List any element from above of Aluminum, Sodium, Available Phosphorus, Exchangeable Potassium, Magnesium and Calcium, Soil pH (Water & Buffer), Cation Exchange Capacity and Percent Base Saturation of Cation Elements. PLUS SULFATE SULFUR, BORON, ZINC, MANGANESE, IRON and COPPER Results in pounds per acre with Waters Agricultural Labs recommendations Other: List any element from above of Aluminum, Sodium, Molybdenum or Chloride.													n, Sodium,								