RhizeBio Sample Submittal Form

CUSTOMER INFORMATION - Required									sc	OIL TE	STING S	ERVIC	CES							
Bill To: Email:					Infield Rhize DNA- metagenomic assessment of your plant's rhizosphere															
Name: Phone:						Greenhouse Rhize DNA- metagenomic assessment of greenhouse-grown plant rhizosphere											235 Tuckaseegee Road,			
Äddress:								IA- assess	s the na	atural cap	oital stemmi	ng from 1	the micro	biology	of your s	oil	Mount Holly, NC 28120			
GROWER INFORMATION - If different from Customer							Other Tests- Order concurrent tests, including: Haney, Mehlich (III), TND, PLFA, Tissue Analysis										Questions?			
Name:										OF	RDER TE	ER TESTS					Phone: 919-351-2038 Email: support@rhizebio.com			
LAB USE	LAB USE CUSTOMER USE - Required							DNA	Ę	¥ ;	N N	_					ADDITIONAL INFO			
Vial ID	Basic Sample Metadata - Please Complete ALL						Soil DNA	Greenhouse DM	Manure DNA	ure D	Compost DN	Seed DNA	TND	Haney	Tissue	Other			M:11	Management*** (i.e.,
	Field ID	Sample Reference	Crop Collection Date Latitude, Longitud			Root DNA	8	Green	May	Man	Compost DNA Product DNA	Š		"	F		Crop Variety	Soil Type*	Tillage**	Organic, Conventional)
Comments:																		* Clay	** MP - Moldboard Plo	w *** BI - Biodynamic
Comment													* Silt		*** CO - Conservation					
																		* Sand	** SP - Straight Point	*** RE - Regenerative
																		*Loam	** D - Disk	*** SH - Soil Health
																		* Sandy Loam		
																		* Clay Loam	** NT - No Tillage	*** OTH - Other