





PROFILE SOIL TEST REQUEST FORM

NAME	Date Rec.		Sampler					
ADDRESS	Grower			Sample Date				
CITY	Field I.D	Field I.D						
STATE & ZIP	FAX	EMAIL						
	ER RECOMMENDA		s Crop:	с	rop to be Grown:	Tp.,,,,,,,	lunia ata d	
	Yield Goal:	Fertilizer Histo	ory:			Dryland	Irrigated	
UNUSUAL SOIL CONDITIONS OR SPECIAL INSTRUCTIONS:								
TEST GROUP REQUESTED TEST GROUP S - 1: NO3-N, NH4-N, pH, SS, OM, P, K, S, B, Zn, Mn, Cu, Fe, Ca, Mg, Na, Eff, Total Bases S - 2: NO3-N, NH4-N, pH, SS, OM, P, K, Ca, Mg, Na, Eff, Total Bases S - 3: NO3-N, NH4-N, pH, SS, OM, P, K, S, B, Zn, Mn, Cu, Fe S - 4: NO3-N, NH4-N, P, K, S, B, Zn S - 5: Dryland profile: NO3-N & Moisture 1-6 ft.; NH4-N, pH, SS, O.M., P, K 1st foot; S 1-3 ft. S - 6: Spring Topdressing: NO3-N & Moisture 1-6 ft.; NH4-N 1st ft. X S - 7: West of Cascades: S-1 + Lime Req, CEC, Total Bases, % Base Saturation S - 8: Irrigated Profile: NO3-N 1-3 ft, S 1-2 ft, NH4, P, K, B, Zn, pH, O.M., Sol Salts, Eff. 1st ft S - 9: West of Cascades: NO3, NH4, pH, OM, S, B, Zn, P, K, Ca, Mg, Na, Lime Req. S - 10: West of Cascades: pH, P, K, Ca, Mg, Na, Lime Req. S - 11: West of Cascades: pH, P, K, Ca, Mg, Na, Lime Req. S - 11: Wost of Cascades: pH, P, K, S, B, Zn, Mn, Cu, Fe, Lime Req. S - 12: NO3-N, NH4-N S - 13: Organic package: pH, NO3-N, NH4-N, OM, P, K, CEC, Total Cu S - 14: Nutrient Management/Garden Package: NO3-N, NH4-N, P, K, pH, SS, OM Add Nematode Assay to above package Individual element tests: pH, SS, NO3-N, NH4-N, OM, P, K, Ca, Mg, Na, S, B, Zn, Mn, Cu, Fe, Eff., Moisture, Lime Requirement, CEC Individual element(s) can be added to a test group: Indicate in "OTHER" space below								
	1st FOOT (orin.)	NITRATE - NO3-N PHOSPHATE - P POTASSIUM - K SULFATE - S BORON - B	L TESTS BELOW IF NO TES AMMONIUM - NH4-N SODIUM - Na CALCIUM - Ca MAGNESIUM - Mg TOTAL BASES	pl- SC OI EF LII	I DLUBLE SALTS RGANIC MATTER - O.M. FERVESCENCE ME REQUIREMENT	OTHER	MANGANESE - Mn COPPER - Cu RON - Fe Nematode	
	2nd FOOT	ZINC - Zn NO3-N	AVAILABLE MOISTURE NH4-N		ATION EXCHANGE CAPACIT JLFATE-S	Y-CEC		
	(or in.)	AVAILABLE MOISTURE	TEST GROUP		ematode OTHER	₹:		
	3rd FOOT	NO3-N	NH4-N		JLFATE-S			
-	(or in.)	AVAILABLE MOISTURE	TEST GROUP	N	Nematode OTHER:			
	4th FOOT	NO3-N	SULFATE-S	0	TUED:			
<u> </u>	(or in.) 5th FOOT	AVAILABLE MOISTURE NO3-N	TEST GROUP	0	ΓHER:			
	(or in.)	AVAILABLE MOISTURE	TEST GROUP	0	ΓHER:			
	6th FOOT	NO3-N	SULFATE-S					
<u> </u>	(or in.)	AVAILABLE MOISTURE	TEST GROUP	0	THER:			