

SOIL TEST REQUEST FORM

Dealer: _____
 Client: _____
 Address: _____
 Phone: _____
 Grower: _____
 Sampler: _____

Page No.: _____
 Sampling Date: _____
 Project Name: _____
 Project No.: _____
 P. O. No.: _____
 Copy To: _____
 Email To: _____
 Email Address: _____



Kuo Testing Labs
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 email: info@kuotestinglabs.com

Check here if you want report faxed ___ Your FAX no: (_____) _____

No.	Field I.D.	Depth Foot (") Inch(")	Test No. Requested (see below)	Additional tests requested (see individual analysis)	Check here if fertilizer recommendation is required: Yes () No ()				
					Irrigated yes	Irrigated no	Last Crop	New Crop	Yield Goal
1									
2									
3									
4									
5									
6									
7									
8									

No.	Soil Tests - East of the Cascades	No.	Soil Tests - West of the Cascades	No.	Individual Analysis
E1	pH,OM,SS,P,K,Ca,Mg,Na,T.B.,NO3,NH4,S,B,Zn,Mn,Cu,Fe,Eff.	W1	pH,P*,K,Ca,Mg,NO3,NH4,SO4,B,Zn,Mn,Cu,Fe. & SMP Buffer pH	S1	Any One: pH, SS, P, K, Ca, Mg, Na, NO3, NH4, S, B, Zn, Mn, Cu, Fe, Eff., H2O, Bulk Density
E2	pH,OM,SS,NO3,NH4,P,K,SO4,B,Zn	W2	pH,P*,K,Ca,Mg,NO3,NH4,SO4,B,Zn & SMP Buffer pH	S2	Organic Matter (OM)
E3	PH, NO3, NH4, P, K, S, B, Zn	W3	pH,P*,K,Ca,Mg,SO4,B, & SMP Buffer pH	S3	SMP Buffer pH (Lime Requirement)
E4	pH, NO3, NH4, P, K, S	W4	pH,P*,K,Ca,Mg,NO3,NH4, & SMP Buffer pH	S4	Total Bases (K, Ca, Mg, plus Na)
E5	NO3, NH4, P, K, S	W5	pH,P*,K,Ca,Mg,B, & SMP Buffer pH	S5	Total Kjeldahl Nitrogen (TKN)
E6	Nitrogen Only: NO3, NH4	W6	pH,P*,K,Ca,Mg, & SMP Buffer pH	S6	Chlorides (Cl)
E7	Dryland 1 ft: pH,OM,P,K,NO3,NH4,SO4,H2O Crops: 2 ft: NO3,SO4,H2O 3 to 6 ft:: NO3,H2O	W7	NO3, SO4	S7	Cation Exchange Capacity (CEC)
E8	Saturated Paste Extraction Nutrients	W8	NO3, NH4	S8	Texture Analysis (Sand, Silt, and Clay Fractions by Hydrometer)
E9	E1 + E8	W9	P*,K	S9	Gypsum Requirement (pH, Soluable Salts, and Na) plus Recommendation
E10	Home Garden Package: pH, SS, NO3, NH4, P, K, S		*Western Oregon samples: Weak Bray P extraction Western Washington samples: Morgan's acetate P extraction	S10	Any One of Heavy Metals (Pb, Cd, Cr, As, Ba, Se, Ag, or Ni) by DTPA-Sorbitol Extraction
E11	Organic Farm Package: pH, OM, NO3, NH4, P, K Total Cu, CEC			S11	Any One of Heavy Metals (Pb, Cd, Cr, As, Ba, Se, Ag, or Ni) by Acid Digestion
E12	NO3, NH4, P, K			S12	Mercury
E13	NO3, NH4, S			S13	Nematode Analysis (with Species Identification) by Subcontract Lab
E14	NO3, NH4, P			S14	Nematode Analysis (without Species Identification) by Subcontract Lab
E15	NO3, S			S15	Wire Worm Analysis by Subcontract Lab
E16	P, K			S16	Total P, K, Ca, Mg, Na, S, Zn, Mn, Cu, or Fe by Acid Digestion (Any One Analyte)
E17	NO3, S, B			S17	Total Carbon
				S18	Total Carbon, Total Organic Carbon, Total Inorganic Carbon
				S19	Calcium Carbonate Equivalency (CCE)
				S20	Bicarbonate (saturated paste)
				S21	Sodium Absorption Ratio (SAR) of Saturation Extract
				S22	Exchangeable Sodium Percentage
				S23	Total Solids
				S24	Total Volatile Solids
				S25	Particle Size Distribution (by Sieve Method)
				S26	Electrical Conductivity of Saturation Extract (ECE)
				S27	Solvita Test (CO2 Burst, Approximate microbial biomass, Potential Mineralizable Nitrogen)
				S28	Soil Test Evaluation and Recommendation

****Supplies Request Lists:**
 () Please send _____ soil sample bags and/or _____ plant sample bags to us.
 () Please send _____ soil test request forms and/or _____ plant & feed test request forms to us.