

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, Inc.
 337 South 1st Avenue
 Othello, Washington 99344
 (509)488-0112 Fax (509)488-0118
 E-mail: kuotest@atnet.net
 Web site: <http://www.kuotesting.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 (<input type="checkbox"/>) No (<input type="checkbox"/>)					
					Irrigated		Last Crop	New Crop	Yield Goal	Annual Rainfall
					yes	no				
1										
2										
3										
4										
5										
6										
7										
8										

No. Soil Tests - East of the Cascades

- E1 pH, OM, SS, P, K, Ca, Mg, Na, T, B, NO₃, NH₄, S, B, Zn, Mn, Cu, Fe, Eff.
- E2 pH, OM, SS, NO₃, NH₄, P, K, SO₄, B, Zn
- E3 pH, P, K, SO₄, B, Zn
- E4 pH, NO₃, NH₄, P, K, SO₄
- E5-1 NO₃, NH₄, SO₄
- E5-2 P, NO₃, NH₄
- E6-1 NO₃, SO₄
- E6-2 NO₃, NH₄
- E6-3 P, K
- E7 Dryland 1 ft: pH, OM, P, K, NO₃, NH₄, SO₄, H₂O
 Crops: 2 ft: NO₃, SO₄, H₂O
 3 to 6 ft: NO₃, H₂O

No. Soil Tests - West of the Cascades

- W1 pH, P*, K, Ca, Mg, NO₃, NH₄, SO₄, B, Zn, Mn, Cu, Fe, & SMP Buffer pH
 - W2 pH, P*, K, Ca, Mg, NO₃, NH₄, SO₄, B, Zn & SMP Buffer pH
 - W3 pH, P*, K, Ca, Mg, SO₄, B, & SMP Buffer pH
 - W4 pH, P*, K, Ca, Mg, NO₃, NH₄, & SMP Buffer pH
 - W5 pH, P*, K, Ca, Mg, B, & SMP Buffer pH
 - W6 pH, P*, K, Ca, Mg, & SMP Buffer pH
 - W7-1 NO₃, SO₄
 - W7-2 NO₃, NH₄
- *Western Oregon samples: Weak Bray P extraction
 Western Washington samples: Morgan's acetate P extraction

No. Individual Analysis

- S8 pH, OM, SS, P, K, Ca, Mg, Na, NO₃, NH₄, SO₄, B, Zn, Mn, Cu, Fe, Eff, or H₂O
- S9 SMP buffer pH (Lime requirement)
- S10 Total bases (K, Ca, Mg, plus Na)
- S11 Total Kjeldahl nitrogen
- S12 Chlorides
- S13 Cation exchange capacity (CEC)
- S14 Texture analysis (sand, silt, and clay fractions) by hydrometer method
- S15 Gypsum requirement ([pH, EC of sat'n ext, & exch. Na])
- S16-1 Heavy metals (Pb, Cd, Cr, or Ni) by DTPA extraction
- S16-2 Heavy metals (Pb, Cd, Cr, or Ni) by ashing/acid extraction
- S17-1 Nematode analysis (with species identification)
- S17-2 Nematode analysis (without species identification)
- S18 Total P, K, Ca, Mg, Na, S, Zn, Mn, Cu, or Fe by ashing/acid extraction
- S19 TOC (Total organic carbon)
- S20 CCE (Calcium carbonate equivalency)
- S21 Total solids
- S22 Total volatile solids
- S23 Particle size distribution (by sieve method)
- S24 Electrical conductivity of saturation extract
- S25 Sodium adsorption ratio of saturation extract (SAR)
- S26 Soil test evaluation and fertilizer 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.