

SERVICES

United States Composting Council Seal
of Testing Assurance (USCC-STA)

Tier I & II Laboratory
Soil Analysis
Plant Analysis

Washington Department of Ecology
Certified Wastewater Analysis
Washington Department of Health
Certified Drinking Water Analysis

Certified Professional Soil Scientists

Zero Contamination Soil Sampling
GPS Site Selection and Sampling
GPS Mapping

Nutrient Management Plans

Professional Consulting \$125 per hour

**Please call for a quote on
special projects**

Test Groups		Test Groups	
C-1 Complete Compost (includes USCC STA pkg)	\$320	C-8 EPA 40 CFR part 503 Metals	\$120
pH, EC, Moisture, OM%, Ash%, Total agronomic minerals, TN, TOC, C:N ratio, Soluble ions, CaCO ₃ %, Bioassay germination, CO ₂ & NH ₃ evolution, Sieve analysis, Inerts, Fecal coliform OR Salmonella , Trace metals (503 regulated)		Moisture, As, Cd, Co, Cr, Cu, Hg, Mo, Ni, Pb, Se, Zn	
C-2 USCC STA CTDS Package	\$255	C-9 Soluble Ions	\$80
pH, EC, Moisture, OM%, Ash%, Total agronomic minerals, TN, Bioassay germination, CO ₂ evolution Sieve analysis, Inerts, Fecal coliform OR Salmonella , Trace metals (503 regulated)		Moisture, NO ₃ -N, NH ₄ -N, Cl, SO ₄ -S	
C-3 State DOT	\$205	C-10 Sieve and Man Made Inert Count	\$75
pH, EC, Moisture, OM%, Ash%, TN, TC, C:N ratio, Bioassay germination, CO ₂ evolution, Sieve analysis, Inerts		Moisture, 2", 1", 0.625", 0.375", 0.25", #5 sieves, % plastic, % metal, % glass, % sharps	
C-4 Potting Media	\$205	C-11 Solvita CO₂ and NH₃ Index	\$45
pH, EC, Moisture, OM%, Available Macro & Micro nutrients, TOC, TN, C:N ratio, NO ₃ -N, NH ₄ -N, Bulk density, WHC		C-12 CO₂ and NH₃ Evolution (TMECC 05.08B)	\$84
C-5 Basic Compost Feedstock Test	\$95	C-13 Bioassay Germination Test	\$80
pH, EC, Moisture, TN, TOC, C:N ratio, NH ₃ -N, P ₂ O ₅ , K ₂ O, OM, Ash, Bulk density		Percent germination and plant vigor, Cucumber, 1:1 compost/vermiculite	
C-6 Compost Stability and Maturity	\$165	C-14 Bioassay Herbicide Test	\$80
pH, EC, Moisture, TN, TOC, C:N ratio, NO ₃ -N, NH ₄ -N, OM, CO ₂ evolution, Bioassay germination		14-day Red Clover assay reports percent germination, vigor and appearance. Indicates presence of clopyralid like herbicide down to 25 ppb (mg/kg dry wt.)	
C-7 Total Agronomic Minerals	\$80	C-15 Compost Biology Assay	\$325
Moisture, TN, TOC, C:N ratio, P ₂ O ₅ , K ₂ O, Ca, Mg, Na, S, B, Zn, Mn, Cu, Fe		Analysis conducted by Micro Matrix	
WA DOH	\$185	Active and total, fungi, active and total bacteria, protozoa. Ratios and interpretations.	
Moisture, TN, TOC, C:N ratio, P ₂ O ₅ , K ₂ O, Sieve CO ₂ & NH ₃ evolution, Fecal coliform, Trace metals		C-16 Pathogens	
		Fecal Coliforms MPN	\$125
		Add E. Coli MPN	\$25
		Salmonella	\$60
		Added to a package	\$35
		C-17 Bulk Density and Water Holding Capacity	\$80