

## COMPOST ANALYSIS PRICE LIST All tests conducted according to TMECC protocol

## **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 \$135 per hour

Please call for a quote on special projects

1000	The state of the s	William Co.		The same of
Test (C-1	Groups  Complete Compost (includes USCC STA pkg) pH, EC, Moisture, OM%, Ash%, Total agronomic minerals, TN, TOC, C:N ratio, Soluble ions, CaCO <sub>3</sub> %, Bioassay germination, CO <sub>2</sub> & NH <sub>3</sub> evolution, Sieve analysis, Inerts, Fecal coliform OR Salmonella, Trace metals (503 regulated)	\$345	Test Groups C-8 EPA 40 CFR part 503 Metals Moisture, As, Cd, Co, Cr, Cu, Hg, Mo, Ni, Pb, Se, Zn  C-9 Soluble Ions Moisture, NO <sub>3</sub> -N, NH <sub>4</sub> -N, Cl,	\$130 \$86
C-2	USCC STA CTDS Package	\$273	SO <sub>4</sub> -S	
0-2	pH, EC, Moisture, OM%, Ash%, Total agronomic minerals, TN, Bioassay germination, CO <sub>2</sub> evolution Sieve analysis, Inerts, Fecal coliform <b>OR Salmonella</b> , Trace metals (503 regulated)	φ213	C-10 Sieve and Man Made Inert Count Moisture, 2", 1", 0.625", 0.375", 0.25", #5 sieves, % plastic, % metal, % glass, % sharps	\$80
			C-12 CO2 and NH3 Evolution (TMECC 05.08B)	\$90
C-3	State DOT	\$220		
	pH, EC, Moisture, OM%, Ash%, TN, TC, C:N ratio, Bioassay germination, CO <sub>2</sub> evolution, Sieve analysis, Inerts		C-13 Bioassay Germination Test Percent germination and plant vigor, Cucumber, 1:1 compost/vermiculite	\$85
C-4	Potting Media pH, EC, Moisture, OM%, Available Macro & Micro nutrients, TOC, TN, C:N ratio, NO <sub>3</sub> -N, NH <sub>4</sub> -N, Bulk density, WHC	\$220	C-14 Bioassay Herbicide Test  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.)	\$85
C-5	Basic Compost Feedstock Test pH, EC, Moisture, TN, TOC, C:N ratio, NH <sub>3</sub> -N, P <sub>2</sub> O <sub>5</sub> , K <sub>2</sub> O, OM, Ash, Bulk density	\$101	C-16 Pathogens	
	. 2-3, . 2-, , ,		Fecal Coliforms MPN	\$134
C-6	Compost Stability and Maturity pH, EC, Moisture, TN, TOC, C:N ratio, NO <sub>3</sub> -N, NH <sub>4</sub> -N, OM, CO <sub>2</sub> evolution, Bioassay germination	\$176	Add E. Coli MPN	\$27
			Salmonella	\$65
C-7	Total Agronomic Minerals  Moisture, TN, TOC, C:N ratio, P <sub>2</sub> O <sub>5</sub> , K <sub>2</sub> O, Ca,  Mg, Na, S, B, Zn, Mn, Cu, Fe	\$85	Added to a package	\$38
	G, -, -, , <del></del> ,,,		C-17 Bulk Density and Water Holding Capacity	\$85