

**ORGANIC SOIL AMENDMENT (Manure, Compost, etc.)**

	<i>Method</i>	<i>Work Days</i>
OSA1: N, P, K, Moisture	TMECC/RMMA	5
OSA2: OSA1 plus Na, Cl, Ash, Organic Matter (LOI), C:N Ratio	TMECC/RMMA	7
OSA3: OSA2 plus Ca, Mg, Fe, Cu, Mn, Zn, S	TMECC/RMMA	7
OSA4: Nitrogen, Moisture	TMECC/RMMA	5
OSA5: Carbon:Nitrogen Ratio	TMECC/RMMA	5
OSA6: Heavy Metals (40CFR Part 503): As, Cd, Cr, Cu, Pb, Mo, Ni, Se, Zn, Hg	TMECC/RMMA	15
OSA7: NO <sub>3</sub> -N, NH <sub>4</sub> -N, TKN, Org-N (calc), As, Cd, Cu, Cr, Pb, Mo, Ni, Se, Zn, Hg (40CFR Part 503)		15
<b>Dairy Manure</b>		
DM1: Moisture, Nitrogen, Phosphorus, Potassium	TMECC/RMMA	7
DM2: DM1 plus Ca, Mg, Na, OM, Ash, Cl, SO <sub>4</sub> -S	TMECC/RMMA	12
<u><i>Individual Analysis:</i></u>		
Carbon: Total	S9.30	5
Organic, Total (TOC)	S9.30, S13.10 mod	10