

Date Sampled/Received: 23 Jul. 15 / 24 Jul. 15

City of Los Angeles, Sanitation, SRPCD

John H. Hamilton 1149 Broadway, 5th Floor Los Angeles CA 90015

Product Identification Compost
LCMC-18-150723

COMPOST TECHNICAL DATA SHEET

LABORATORY: Soil Control La	b; 42 Hangar Way; Watsonville, CA 9507	76 <i>tel:</i> 831.724.5422	fax: 831.724.3188
Compost Parameters	Reported as (units of measure)	Test Results	Test Results
Plant Nutrients:	%, weight basis	%, wet weight basis	%, dry weight basis
Nitrogen	Total N	0.91	1.5
Phosphorus	P_2O_5	0.48	0.77
Potassium	K ₂ O	K ₂ O 0.96	
Calcium	Ca	1.4	2.4
Magnesium	Mg	0.32	0.53
Moisture Content	%, wet weight basis	38.6	
Organic Matter Content	%, dry weight basis	44.0	
рН	units	8.25	
Soluble Salts (electrical conductivity EC 5)	dS/m (mmhos/cm)	5.6	
Particle Size or Sieve Size	% under 9.5 mm, dw basis	100.0	
Stability Indicator (respirometr	(y)		Stability Rating:
CO ₂ Evolution	mg CO ₂ -C/g OM/day mg CO ₂ -C/g TS/day	3.1 1.3	Stable
Maturity Indicator (bioassay)			
Percent Emergence	average % of control	100.0	
Relative Seedling Vigor	average % of control	100.0	
Select Pathogens	PASS/FAIL: per US EPA Class A standard, 40 CFR § 503.32(a)	Pass	Fecal coliform
		Pass	Salmonella
Trace Metals	PASS/FAIL: per US EPA Class A	As, Cd, Cr, Cu, Pb	
	standard, 40 CFR § 503.13, Tables 1 and 3.	Pass	Mo,Ni,Se,Zn

Participants in the US Composting Council's Seal of Testing Assurance Program have shown the commitment to test their compost products on a prescribed basis and provide this data, along with compost end use instructions, as a means to better serve the needs of their compost customers.

Laboratory Group:	Jul.15 D	Laboratory Number: 5070728-1/1
Analyst: Assaf Sadeh	Chang Souled	www.compostlab.com



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Coltrars

COMPOST TECHNICAL DATA SHEET for Caltrans

LABORATORY: Soil Control Lab, 42 Hangar Way, Watsonville, CA 95076 tel (831) 724-5422 fax (831) 724-3188 www.compostlab.com

Compost Parameters	Test Results	Reported as (units of measure)	TMECC Test	
_			Method	
pH	8.25	Unitless	04.11-A 1:5 Slurry pH	
Soluble Salts (electrical conductivity)	5.6	dS/m (mmhos/cm)	04.10-A 1:5 Slurry Method Mass Basis	
Moisture content	38.6	%, wet weight basis	03.09-A - Total Solids and Moisture	
Organic Matter Content	44.0	%, dry weight basis	05.07-A Loss-on-Ignition Organic Matter Method (LOI)	
Maturity Indicator (bioassay) Percent Emergence	100.0	average % of control	05.05-A Germination and vigor	
Relative Seedling Vigor	100.0	average % of control		
Stability Indicator	3.1	mg CO2-C/g OM/day	05.08-B Carbon Dioxide Evoultion Rate	
Particle Size	100.0	%, dry weight passing through 9.5 mm	02.02-B Sample Sieving for Aggregate Size Classification	
Pathogens	Pass	PASS/FAIL: Per US EPA Class A standard, 40 CFR 503.32(a)	07.01-B Fecal coliforms	
Pathogens	Pass	PASS/FAIL: Per US EPA Class A standard, 40 CFR 503.32(a)	07.02 Samonella	
Physical Contaminants	None Detected	%, dry weight basis	02.02-C - Man-Made Inerts Total content	
Physical Contaminants	None Detected	%, dry weight basis	02.02-C - Man-Made Inerts Sharps content	
Heavy Metals Content	Pass	PASS/FAIL: Per US EPA Class A 40 CFR 503.13, tables 1 and 3.	04.06-Heavy Metals standard, and Hazardous Elements	

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For additional information pertaining to compost use, the specific compost parameters tested for within the Seal of Testing assurance Program, or the program in general, log on to the US Composting Council's TMECC web-site at http://www.tmecc.org.

This compost product has been sampled and tested as required by the Seal of Testing assurance Program on the United States Composting Council (USCC), using certain methods from the "Test Methods for the Examination of Compost and Composting" manual. Test results are available upon request by contacting the compost producer (address at top of page). The USCC makes no warranties regarding this product or its content, quality. or suitability for any particular use.

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