

Black Bear Composting - Black Bear Composting PRODUCT - Black Bear Compost - Tested once every three months CCUP Participant 152 Mcguslin Ln Crimora, VA, 24431 CONTACT - Eric Walter info@blackbearcomposting.com (888) 666-4172 https://www.blackbearcomposting.com/

Sample Date: 20240314 Black Bear Composting Mar 2024

Compost Technical Data Sheet

Compost Parameters	Reported as	Test Results
pH		8.1
Soluble salts	dS/m (mmhos/cm)	2.76
Primary plant nutrients	%, as-is (wet) & dry weight basis	
Nitrogen	Total N	1.57
Phosphorus	P_2O_5	0.58
Potassium	K ₂ O	0.50
Calcium	Са	1.69
Magnesium	Mg	0.17
Moisture content	%, wet weight basis	34.45
Organic matter content	%, dry weight basis	32.36
Particle size	Screen size passing through	100 % through 9.5 mm
Stability (respirometry)	mg CO ₂ -C per g TS per day mg CO ₂ -C per g OM per day	0.5 1.0
Maturity (Bioassay) Percent emergence Relative seedling vigor	% (average) % (average)	100 100
Select Pathogens	PASS/FAIL (Per US EPA Class A standards, 40 CFR § 503.32(a))	Pass
Trace metals	PASS/FAIL (Per US EPA standards, 40 CFR § 503.13, Table 3)	Pass

Participants in the United States Composting Council's Seal of Testing Compliance 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.

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. Nutrients data are for informational purposes only and do not constitute, in part or whole, a guaranteed analysis. Nutrients data are for informational purposes only and do not constitute, in part or whole, a guaranteed analysis.