

US Composiing Council

Seal of Testing Assurance®

Ulster County Resource Recovery Agency

Product – **Grow Ulster Green Compost**, *Tested once every three months*

www.ucrra.org

999 Flatbush Road Kingston, New York 12401 Contact – Angelina Peone <u>apeo@ucrra.org</u> (845) 336-0600

Sample Date: 20210610 Finished Screened Compost UCRRA

Compost Technical Data Sheet

Compost Parameters	apost Parameters Reported as	
		0.4
pH		8.4
Soluble salts	dS/m (mmhos/cm)	1.3
Primary plant nutrients	%, dry weight basis	
Nitrogen	Total N	1.20
Phosphorus	P_2O_5	0.81
Potassium	K ₂ O	0.75
Calcium	Са	6.40
Magnesium	Mg	0.45
Moisture content	%, wet weight basis	39.06
Organic matter content	%, dry weight basis	39.09
Particle size	Screen size passing through	100% passing 9.5 mm
Stability (respirometry)	mg CO ₂ -C per g TS per day	0.8
-	mg CO ₂ -C per g OM per day	1.3
Maturity (Bioassay)		
Percent emergence	% (average)	100
Relative seedling vigor	% (average)	100
Select Pathogens	PASS/FAIL (Per US EPA Class A standards, 40 CFR §	PASS
	(ref US EFA Class A standards, 40 CFK g 503.32(a))	
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 guaranteed analysis.



STA Compost (TMECC) Analysis Report

PEONE, ANGELINA ULSTER COUNTY R		FRV AG	Invoice No. :	1127168
P.O. BOX 6219	ESOURCE RECOV	ERIAO	Date Received :	06/09/2021
KINGSTON	NY	12402	Date Analyzed:	06/10/2021
			Lab No. :	13319

Results For : ULSTER COUNTY RESOURCE RECOVERY AGENCY Sample ID : FINISHED SCREENED COMPOST PILE

		alysis Analysis			
	Analysis				Available
	Dry Basis	As Is Basis	Dry Basis	As Is Basis	First Year
Organic N, % N	1.18	0.72	23.6	14.4	3.6
Ammonium, % N	0.022	0.0130	0.4	0.3	0.2
Nitrate, % N	< 0.001	0.0000	0.0	0.0	0.0
Total N, % N	1.20	0.73	24.0	14.6	3.8
Phosphorus, % P ₂ O ₅	0.81	0.49	16.2	9.9	6.9
Potassium, % K₂O	0.75	0.46	15.0	9.2	8.2
Sulfur, % S	0.39	0.24	7.7	4.7	1.9
Calcium, % Ca	6.40	3.90	128.1	78.1	54.6
Magnesium, % Mg	0.45	0.27	8.9	5.4	3.8
Sodium, % Na	0.20	0.12	3.9	2.4	2.4
Sodium Adsorption Ratio (SAR)	2.03				
Zinc, ppm Zn	139.7	85.1	0.3	0.2	0.1
Iron, ppm Fe	12760.0	7775.9	25.5	15.6	10.9
Manganese, ppm Mn	391.5	238.6	0.8	0.5	0.3
Copper, ppm Cu	46.2	28.2	0.1	0.0	0.1
Aluminum, ppm Al	4837.3	2947.9	9.7	5.9	4.1
Boron, ppm B	87.5	53.3	0.2	0.1	0.1
Soluble Salts, (EC 1:5) dS/m		1.30			
рН		8.4			
Moisture, %	39.06				
Dry Matter (TS), %	60.94				
Ash, %	60.91	37.12			
Organic Matter LOI 550C, %	39.09	23.82			
Organic Carbon, %	22.67	13.82			
Organic C:N Ratio	18.9				
Bulk Density, lbs / cubic foot		41			
W.R. Rohrer - AgroLab Inc.			6/24/2021	Copy: 1	Page 1 of 2
Bus: 302/566-6094	W	eb site			101 Clukey Dr.



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Results For : ULSTER COUNTY RESOURCE RECOVERY AGENCY Sample ID : FINISHED SCREENED COMPOST PILE

			Lbs / Ton		
	Analysis Dry Basis	Analysis As Is Basis		As Is Basis	Available First Year
Human Inerts & Plastic Film, %	Diy Basis	< 0.1	Dry Basis	AS IS DASIS	First fear
STA 503 H.Metal Screen	Pass				
STA Pathogen Screen		Pass			
Respiration mg CO2-C/g OM/day	1.3				
Compost Respiration Stability Inde	x	Very Stable			
Respiration mg CO2-C/g TS/day	0.8				
Compost Respiration Stability Inde	x	Very Stable			
Maturity Indicator by Germination					
Emergence %		100			
Maturity		Very Mature			
Seedling Vigor %		100			
Maturity		Very Mature			
	"<" - Not Detected	/ Below Detection	Limit		
Particle Size Distribution	Sieve Size	Fractio	on Retained (%)	Total Pa	assing (%)
	25 mm		0.0	10	0.00
	9.5 mm		0.0	10	0.00
	No.10 (2 mm)		40.1	5	9.9
	No.18 (1 mm)		22.5	3	7.4
	Pan		37.3	(0.0

Note: The available first year Ammonium-N is calculated based on maximum availability, or incorporation within 24 hours. Advise a nutrient consultant for adjustments beyond 24 hr incorporation.

Reviewed By :	W.R. Rohrer - AgroLab Inc.
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6/24/2021

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Environmental Sample Analysis Report

PEONE, ANGELINA				
ULSTER COUNTY RESOUR	CE RECOVERY AG		Invoice No. :	1127170
P.O. BOX 6219 KINGSTON	NY 12402		Date Received :	06/09/2021 06/10/2021
KINGSION	INY 12402		Date Analyzed:	00/10/2021
			Lab No. :	2825
Results For : ULSTER COUNTY RESC				
Sample ID : FINISHED SCREENED (COMPOST PILE Analysis			
Description :	Solid: Dry Wgt Liquid: As Rcvd	EPA Method Number	Lab. Tech.	Detection Limit
Arsenic As, mg/kg	7.50	3050B/6010C	L.D.S	0.01
Cadmium Cd, mg/kg	0.80	3050B/6010C	L.D.S	0.01
Chromium Cr, mg/kg	16.39	3050B/6010C	L.D.S	0.01
Copper Cu, mg/kg	73.52	3050B/6010C	L.D.S	0.01
Molybdenum Mo, mg/kg	2.14	3050B/6010C	L.D.S	0.01
Nickel Ni, mg/kg	19.73	3050B/6010C	L.D.S	0.01
Lead Pb, mg/kg	69.85	3050B/6010C	L.D.S	0.01
Selenium Se, mg/kg	0.47	3050B/6010C	L.D.S	0.01
Zinc Zn, mg/kg	216.11	3050B/6010C	L.D.S	0.01
Mercury Hg, mg/kg	0.050	7473	L.D.S	0.01
Microbiological Screening	Count	Method	D	etection Limit
E Coli Bacteria, MPN of CFU/g	0.00	Colilert	1	CFU/g
Fecal Bacteria, MPN of CFU/1g dry basi	s 26	Col-18 40CFR 136	.3 1 CF	U/g dry wgt

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Environmental Sample Analysis Report

PEONE, ANGELINA ULSTER COUNTY RESOURCE RECOVERY AG P.O. BOX 6219 KINGSTON NY 12402			Invoice No. : Date Received : Date Analyzed:	1127170 06/09/2021 06/10/2021
			Lab No. :	2826
Results For : ULSTER COUNTY RE Sample ID : FINISHED SCREENE				
Description :	Analysis Solid: Dry Wgt Liquid: As Rcvd	EPA Method Number	Lab. Tech.	Detection Limit
Microbiological Screening	Count	Method	Γ	Detection Limit
Salmonella	Not Detected	L. Flow ATEC 130	76 1 CF	=U/g dry wgt

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