

Southern Cross University

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ABN: 41 995 651 524

AS4454:2012 COMPOSTS, SOIL CONDITIONERS AND MULCHES REPORT

1 sample supplied by Landtasia Organic Farms on the 5 August 2022. Lab Job No. N1381. Analysis requested by David Tabner. **Your Job: PO 6-1210**.

PO Box 116 BUNGENDORE NSW 2621

	Product Name: Product Type: Manufacturing Site: Manufactured Date: Test Code: Standard Applicable:	Sample 1 50027 windrow 5 Compost Landtasia Organic Farms 3/08/2022 CA-PACK-003 AS4454:2012	Guideline AS4454:2012 Composted Product
Parameter	Method Reference	N1381/1	
Wet Bulk Density (kg/L)	AS4454:2012 Appendix J	0.80	
Dry Bulk Density (kg/L)	AS4454:2012 Appendix J	0.34	
Moisture Content (%)	AS4454:2012 Appendix I	58	> 25
pH Electrical Conductivity (dS/m)	AS4454:2012 Appendix B	7.12 1.88	> 5 < 10
Total Organic Carbon (%)		21.7	≥ 20
Total Carbon (%)	AS4454:2012 Appendix C	21.7	
Total Nitrogen (%)		1.54	≥ 0.8 see note 7
Carbon/Nitrogen Ratio	Calculation - Total Organic Carbon/Total Nitrogen	14.1	
Estimated Organic Matter (% OM)	Calculation - Total Organic Carbon x 1.7	36.9	
Ammonium Nitrogen (mg/L N)		0.4	< 200
Ammonium Nitrogen (mg/kg N)		1.9	
Nitrate Nitrogen (mg/L N)	AS4454:2012 Appendix B Dissolved Nutrients	122	
Nitrate Nitrogen (mg/kg N)	A04404.2012 Appendix B bissoived Nutrients	610	≥ 10 see note 7
Phosphate Phosphorus (mg/L P)		16.7	≤ 5 see note 7
Phosphate Phosphorus (mg/kg P)		83.7	
Ammonium/Nitrate Ratio	Calculation - Ammonium/Nitrate	<0.01	< 3.0
Nitrogen Drawdown Index (NDI ₁₅₀)	AS4454:2012 Appendix O	1.0	> 0.2
Total Calcium (%)		1.56	
Total Magnesium (%)		0.39	
Total Potassium (%)	AS4454:2012 Appendix D Total Salts	0.73	
Total Sodium (%)		0.05	<1 Na
Total Sulphur (%)		0.20	
Total Phosphorus (%)	AS4454:2012 Appendix D	0.31	≤ 0.1 P see note 10
Total Zinc (mg/kg)		142	< 300 Zn
Total Manganese (mg/kg)		396	
Total Iron (mg/kg)		11,735	
Total Copper (mg/kg)	AS4454:2012 Appendix D Total Metals	34.8	< 150 Cu
Total Boron (mg/kg)		18.5	< 100 B
Total Silicon (mg/kg)		1,571	
Total Aluminium (mg/kg)		6,169	
Total Molybdenum (mg/kg)		2.30	
Total Cobalt (mg/kg)	AS4454:2012 Appendix D Total Metals	4.23	
Total Selenium (mg/kg)		1.23	< 5 Se
Total Cadmium (mg/kg)		<0.5	< 1 Cd
Total Lead (mg/kg)		15.4	< 150 Pb
Total Arsenic (mg/kg)	AS4454:2012 Appendix D Total Heavy Metals	4.37	< 20 As
Total Chromium (mg/kg)		21.4	< 100 Cr
Total Nickel (mg/kg)		7.02	< 60 Ni
Total Mercury (mg/kg)		<0.1	< 1 Hg
Total Silver (mg/kg)		<1	





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	metriod recipiones		
Polychlorinated Biphenyls (mg/kg)	Sub** - SGS Laboratories SE235298 Pesticides and PCBs	<0.2 ND	< 0.2
Organochlorine Pesticides - DDT, DDD, DDE (mg/kg)		<0.010 ND	< 0.5
Organochlorine Pesticides - Other (mg/kg) see note 9		<0.010 ND	< 0.02
Salmonella spp (Absent in 50 g)	Sub** - Symbio Laboratories B1184456-A Indicator Pathogens	ND	Absent in 50 g
E. coli (MPN/g DW)		<3.0 ND	< 100 MPN/g
Faecal Coliforms (MPN/g DW)		<3.0 ND	< 1000 MPN/g
Particle Size Grading > 16 mm Sieve (%)	AS4454:2012 Appendix G Particle Size Grading	Nil	see note 5
Particle Size Grading 5–16 mm Sieve (%)		22.3	see note 5
Particle Size Grading < 5 mm Sieve (%)		77.7	see note 5
Plastics Light Flexible or film > 5 mm (% DW)	AS4454:2012 Appendix I Visible Contaminants	<0.01	≤ 0.05
Stones and Lumps of Clay > 5 mm (% DW)		4.30	≤ 5
Glass, metal and rigid plastics > 2 mm (% DW)		<0.01	≤ 0.5
Wettability (min)	AS4454:2012 Appendix E	1m 39s	< 5
Plant Growth Test - Root Elongation (mm)	AS4454:2012 Appendix F	76	> 60
Viable Plant Propagules (7 days)	AS4454:2012 Appendix M	Nil	
Viable Plant Propagules (21 days)	AS4454:2012 Appendix M	NR	Nil after 21 days

^{* &}lt; LOR Less than limit of reporting. ND Not detected. NA Not applicable. NR Not required.

Notes:

- 1. Methods from AS4454:2012 Composts, soil conditioners and mulches.
- 2. Indicative guidelines are based on those in AS4454:2012 for raw mulches, pasteurized product, composted product, mature composts.
- 3. Total Acid Extractable Nutrients indicate a store of nutrients.
- 4. Conversions for 1 mg/kg = 1 ppm; 1 % = 10,000 ppm; kg/ha = mg/kg x 2.24.
- $5. \ Coarse \ Mulch > 70\% > 16mm, Fine \ Mulch < 20\% > 16mm \ and < 20\% < 5mm, Soil \ Conditioner < 20\% > 16mm.$
- 6. The chloride calculation of CI mg/L = EC x 640 is considered an estimate, and most likely an over-estimate.
- 7. Guide only to be used if a product claims to contribute to plant nutrition.
- 8. The full test observes the potential growth of viable plant propagules in a 21 day test period. In order to pass there should be Nil after 21 days
- Other Organochlorines include: Aldrin, Dieldrin, Chlordane, Heptachlor, HCB, Lindane, BHC Other Organophosphorus include: Guthion, Bromophos-ethyl, Chlorpyriphos, Chlorpyriphos-methy, Diazinon, Dichlorvos, Dimethoate, Ethion, Fenitrothion, Malathion, Parathion, Ronnel.
- 10. Guide only to be used if a product claims to be used for phosphorus sensitive plants.
- 11. Testing completed in a NATA accredited laboratory.
- 12. Analysis conducted between sample arrival date and reporting date.
- 13. This report is not to be reproduced except in full. Results only relate to the item tested.
- 14. All services undertaken by EAL are covered by the EAL Laboratory Services Terms and Conditions (refer SCU.edu.au/eal/t&cs or on request).
- 15. This report was issued on 23/08/2022.

Quality Checked: Brian Smith Compost & Landscape Soils Co-ordinator





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