

BIOSCIENCE PTY LTD ABN: 26 547 517 746 488 NICHOLSON ROAD, FORRESTDALE WA 6112 PO BOX 5466 CANNING VALE SOUTH WA 6155 PHONE (08) 9397 2446, FAX (08) 9397 2447 EMAIL bioscience@biosciencewa.com WEB www.biosciencewa.com

ANALYTICAL REPORT

CLIENT: REPORT NO: 2023_0118 TEST REQUEST: AS 4419-2018 Landscaping Soils LAB SAMPLE ID: 2023_0118 ADDRESS: Level 2, Subiaco Square Rd, Subiaco WA DATE RECEIVED: 9/02/2023 **CLIENT SAMPLE ID:** Aquamor Soil Improver ES632 DATE TESTED: 9/02/23-3/03/23 SAMPLING LOCATION: Abercrombie DATE REPORTED: 3/03/2023

TEST RESULTS

Analyte	Result	Unit	AS4419 Compliance Requirements (Landscaping Soils – on grade)
Electrical Conductivity	0.645	mS/cm	< 0.75 Low organic low phosphorus < 1.2 Low organic high phosphorus <1.75 Medium organic <2.5 High organic
pH(CaCl2)	6.79		4.5-6.0 Acid soils 6.1-7.5 Neutral soils 7.6-9.0 Alkaline soils
Bulk Density	1.3	kg/L	
Soil Texture	Loamy Sand		
Available P (dry weight)	17.3	mg/kg	< 30 Low organic low phosphorus 30-200 Low organic high phosphorus < 30 Medium organic low phosphorus 30-200 Medium organic high phosphorus <300 High organic
Total Carbon (dry weight)	4.31	%	
Organic Matter (dry weight after correction for CaCO ₃)	7.32	%	3-5.9% Low organic ⁽³⁾ 6-14.9% Medium organic 15-25% High organic
Ammonium-N (dry weight)	52.8	mg/kg	
Nitrate-N (dry weight)	3.6	mg/kg	
Total available N (NO ₃ + NH ₄)	56.4	mg/kg	>20 Low organic > 30 Medium organic low phosphorus >50 Medium organic high phosphorus >50 High organic
Large Particles > 20 mm	0	%	<2
Bioassay	120	% Growth Index	>80 ⁽⁴⁾
Water repellence	5 (Ethanol)		≤60s (water) or rating of ≤5 (ethanol)

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Analysis: Sample was processed and sampled in accordance with AS 4419 Standards. Electrical conductivity and pH AS 4419-2018 Appendix D. Bulk density AS 4419-2018 Appendix B. Soil Texture AS 4419-2018 Appendix K. Sodium, potassium, calcium and magnesium Rayment & Lyons (2011) as per AS 4419-2018 5.4.2. Available P AS 4419-2018 Appendix F or G. Carbon and Organic Matter (Leco furnace) Calculation AS 4419-2018 5.6. Total available nitrogen (ammonium and nitrate) AS 4419-2018 Appendix E. Particle Size dry sieving as pe AS 4419-2018 Table 1. Bioassay/Toxicity Modified method AS 4419-2018 Appendix I as per Zucconi et al. 1981. Water repellence AS 4419-2018 Appendix C(Paragraph C4.2).

- (1) No pre-treatment for soluble salts
- (2) Pre-treatment for soluble salts
- (3) All soils shall contain no less than 3% by mass of organic matter, except top dressings (AS4419-2018 5.6).
- (4) As per Zucconi et al (1981, 1985) GI values <50% indicate high phytotoxicity, 50-80% indicate moderate phytotoxicity, >80% indicate absence of phytotoxicity, >100% indicates phytonutrient/phytostimulation.

These results reflect our findings for the received sample only.

Tested by: SM, HF Date: 3/03/2023

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