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AS4454:2012 COMPOSTS, SOIL CONDITIONERS AND MULCHES REPORT

1 sample supplied by Richmond Valley Council on the 7 December, 2020 - Lab Job No. K1480.

Analysis requested by Joshua Moroney.

Locked Bag 10 CASINO NSW 2470

Product Name: Product Type: Manufacturing Site: Manufactured Date: Test Code:		Sample 1 Nammoona Mulch Mulch Richmond Valley Council 7/12/2020 	Guideline AS4454:2012 Pasteurized Product
	Standard Applicable:	AS4454:2012	
Parameter	Method Reference	K1480/1	
Plastics Light Flexible or film > 5 mm		<0.01	≤ 0.05
Stones and Lumps of Clay > 5 mm	AS4454:2012 Appendix I	3	≤ 5
Glass, metal and rigid plastics > 2 mm		0.04	≤ 0.5
Asbestos Containing Material (ACM)	Sub** - SGS Laboratories SE214671.003	Not Detected	Absent

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. Coarse Mulch > 70% >16mm, Fine Mulch <20% >16mm and <20% <5mm, Soil Conditioner <20% >16mm.

4. Analysis conducted between sample arrival date and reporting date.

5. This report is not to be reproduced except in full.

6. All testing parameters have been facilitated by a NATA accredited laboratory.

7. All services undertaken by EAL are covered by the EAL Laboratory Services Terms and Conditions. These Terms and Conditions are available on the EAL website: scu.edu.au/eal, or on request.

Quality Checked: Brian Smith

Compost & Landscape Soils Co-ordinator



