

www.dolomite.com.au



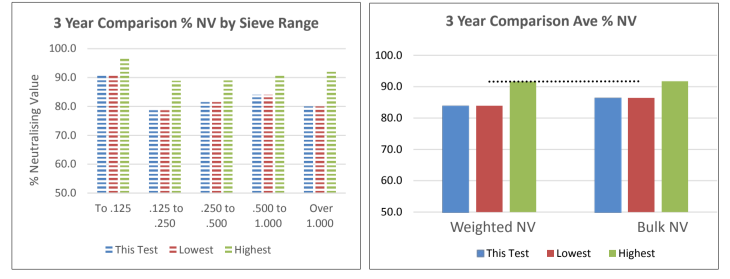
Tested by a Code of Practice Approved Laboratory



PRODUCT INFORMATION SHEET

GENERAL INFORMATION							
PIT NAME	Watheroo Dolomitic Lime	DATE	February 1st	t 2018			
LOCATION	Watheroo	LAB NO. LIME WA REF.	110149734	M041			
DESCRIPTION	Dolomitic Lime	SCREENED SCREEN SIZE	Yes	2.0mm			
WEIGH SYSTEM	Compuload Loader Scales [Accredited weigh system verified by Trade Measurement Services						

CODE OF PRACTICE APPROVED LABORATORY REPORT							
SIEVE RANGE (MM)	% WEIGHT			% NEUTRALISING VALUE			
	THIS TEST	3 YEAR PIT RANGE		THIS TEST	3 YEAR PIT RANGE		
0.000 - 0.125	29.9	19.0 : 29.9		91.0	91.0 : 97.0		
0.125 - 0.250	11.8	10.0 : 11.8		78.7	78.7 : 88.9		
0.250 - 0.500	11.6	11.6 : 15.1		81.5	81.5 : 89.0		
0.500 - 1.000	15.0	15.0 : 19.9		84.1	84.1 : 90.9		
> 1.000	31.7	31.2 : 38.0		80.0	80.0 : 92.1		
CALCIUM (Ca) (1M HCL)	18.5	18.3 : 19.5					
MAGNESIUM (Mg) (1M HCL)	10.4	10.4 : 11.3	WEIGHTED AVE NV	83.9	83.9 : 91.6		
SODIUM (Na) (1M HCL)	0.1	0.1 : 0.2	BULK NV	86.4	86.4 : 91.7		



DISCLAIMER & SUPPLIER STATEMENT: The supplier states that the above analysis provided by a Lime WA Inc Agricultural Lime Industry Code of Practice approved laboratory is a true representation of the product being supplied from the nominated lime pit. Lime WA Inc requires members to provide the above details in accordance with the Code of Practice requirements but makes no claims and provides no guarantees on the quality or suitability of the product supplied. Product supplied by Lime WA Inc members occurs naturally and has a moisture retention capacity that varies according to seasonal conditions. As this cannot be controlled by suppliers, moisture level analyses are not included on this information sheet. Lime WA Inc is not responsible for any claims and/or liabilities arising from the supply and/or use of the product supplied. However, lime users are invited to contact the Association on 0419 575 737 in the event of any disatisfaction with the product details provided by member suppliers.