



Ph: (08) 9241 1155 Fax: (08) 9244 2071

PO Box 1544, Osborne Park WA 6916
43 Hector Street, Osborne Park WA 6017

Email: info@optimalime.com.au
Web: www.optimalime.com.au

Lime Product Specification Sheet

Date: December 2023

Product: Lime Sand

Product Source: Boranup,
Western Australia

Availability: Year Round

SPECIFIC PRODUCT INFORMATION

PIT NAME	Neil's Pit	DATE OF ANALYSIS	1 st December 2023
LOCATION	Caves Road Boranup WA	LABORATORY #	23S-0850
PRODUCT DESCRIPTION	Lime Sand	PRODUCT SCREENED	As Required
WEIGH SYSTEM	Loadrite Loader Scales*	SCREEN SIZE (MM)	10mm

*we use an accredited weighing system verified by the department of consumer protection

INDEPENDENT LABORATORY DATA (Australian Standard: AS1289.3.6.1)

SIEVE TYPE	PARTICLE DIAMETER	% OF PARTICLES	NEUTRALISING VALUE
Wash Sieve	+1.00mm	0.4	N/A
Wash Sieve	0.5mm-1.00mm	12.2	64.8
Wash Sieve	0.25mm-0.50mm	46.2	84.5
Wash Sieve	0.15mm-0.25mm	33.5	91.5
Wash Sieve	0.075mm-0.15mm	6.1	86.5
Wash Sieve	<0.075mm	2.0	N/A

BULK NV

84.2%

PHYSICAL PROPERTY TABLE

pH (CaCl₂)	9.34
Available Lime	0.00%

MINERAL TABLE

Total Calcium %	33.7
Total Magnesium %	1.8
Total Sodium%	0.48

New World Laboratories
62-64 Wittenberg Drive
CANNING VALE WA 6155
WWW.NWLABS.COM.AU

The NV, particle sizing and element % test results have been analysed and reported by New World Laboratories, an independent, NATA accredited laboratory in Australia.



Accredited for compliance with ISO/IEC 17025 - Testing
Site Number 25290
Accreditation Number 21093