

Verslag nr./Report no.:	WO 58877:73874
Datum Ontvang/Date Received:	2019-04-12
Datum Gerapporteer/Date Reported:	2019-07-31


To/Aan:	PHOENIX SLAGSERVICES OF SOUTH AFRICA 27164403993 P.O. BOX 265519 THREE RIVERS 1935	Representative/Verteenwoordiger: Farm Name/Plaas Naam: Order/Bestel#: Email:	IWAN VERMEULEN . iwan.vermeulen@phxslag.com
----------------	--	---	--

Lab Nr	KA6-3784-3	Sample Reference	Aglime	Sample Type	Date Analysed	2019-04-17
Test	Unit	Results	Limit	Note	Method	
Ca-Total	%	32.32			WIN 009	
Mg-Total	%	4.22			WIN 009	
Fe-Total	mg/kg	7721.85			WIN 009	
Less than 1.7mmSieve	%	98.92			WIN 091	
Less than 1.00mmSieve	%	98.27			WIN 091	
Less than 0.250mmSieve	%	92.29			WIN 091	
Less than 0.106mmSieve	%	75.17			WIN 091	
KKE-HCl	%CaCO3	81.32			WIN 037	
As	mg/kg	<0.5			WIN 022	
Cd	mg/kg	0.93			WIN 022	
Cr	mg/kg	63.17			WIN 022	
Co	mg/kg	<0.5			WIN 022	
Pb	mg/kg	28.88			WIN 022	
Hg	mg/kg	<0.5			WIN 022	
Ni	mg/kg	2.62			WIN 022	
Se	mg/kg	<0.5			WIN 022	

NOTAS / NOTES:

Amendment to report (58877:70344). This version replaces all previous test reports. NCR2019-510 REASON: Client requested Fe-analysis additionally.

Verslag goedgekeur deur / Report approved by:

Chantelle Pennel Data Administrator	Frikkie Pohl frikkie.pohl@nviroteklabs.co.za Technical Signatory - ICP-OES, pH	
---	---	--