

## ANALYTICAL REPORT

REPORT CODE AR-19-NU-105308-01 REPORT DATE 20/12/2019

Northland Pastoral Research Ltd

D Bayne

342 Ocean Beach Road

RD 4

WHANGAREI 0174 **NEW ZEALAND** 

210559409

duncanbayne@hotmail.co.nz

EUNZAU-00234884 **Contact for your orders:** Sarah Jones Order code:

Sample Name **Pokapu** 

Sample Code: 816-2019-00328961 **Product Type** Lime 10/12/2019 **Reporting Basis** Wet Sampling Date:

16/12/2019 **Reception Date:** Analysis ending date: 19/12/2019

**FERTILISER LABORATORY TEST** Units Results **RESULTS** % 2.7 ♦ NU223 Moisture **LIME QUALITY** % NU181 Lime Equivalent 71.3 **PARTICLE SIZE** ♦ NU296 Sieve 2mm (% Passing) % 97.7 ◆ NU300 Sieve 0.5mm (% Passing) % 58.8

## REPORT INFORMATION

All results reported on material as received, wet weight basis.

Sieve 2mm (% Passing): Test Sieve, Gravimetric weight

## **LIST OF METHODS**

NI 1296

NU181 Lime Equivalent: Neutralised with excess HCI, NaOH Back NU223 Moisture: Dried at 100°C

Titration.

NU300

**Signature** 

Mei Xin

Senior Laboratory Technician

## **EXPLANATORY NOTE**

Mertin

- test is not accredited
- o test is subcontracted within Eurofins group and is accredited
- test is subcontracted within Eurofins group and is not accredited
- test is subcontracted outside Eurofins group and is accredited
- test is subcontracted outside Eurofins group and is not accredited

N/A means Not applicable

Not Detected means not detected at or above the Limit of Quantification (LOQ)

Sieve 0.5mm (% Passing): Test Sieve, Gravimetric weight

Accreditation does not apply to comments or graphical representations. Eurofins General Terms and Conditions apply.

This document can only be reproduced in full; it only concerns the submitted sample. Results have been obtained and reported in accordance with our general sales conditions available on request.

The tests are identified by a five-digit code, their description is available on request.

Unless otherwise stated, all tests in this analytical report (except for subcontracted tests) are performed at 35 O'Rorke Road, Penrose, Auckland, NEW ZEALAND. References for desired levels can be supplied on request.

**END OF REPORT** 

