



Agri Testing

ANALYTICAL REPORT

20/11/2025 REPORT DATE REPORT CODE AR-25-NU-111438-01 Dickie Direct Ltd Charles Dickie PO Box 72 Whakatu 4161 **NEW ZEALAND** +64 27 430 8991 charles@dickiedirect.co.nz Contact for your orders: Gurisha Arora Order code: EUNZAU-00851429 1 RPR Sample Name Analysis Started on: 12/11/2025 **Analysis Ending Date:** 20/11/2025 **Product Type** Fertiliser **Reporting Basis** Wet Sample Code: 816-2025-00302032 **Product Type** Fertiliser **Property Name** Dickie Direct LTD 12/11/2025 **Reception Date:** Results **FERTILISER LABORATORY TEST** Units **RESULTS** NU267 Phosphorus % 11.6 NU340 Acid Soluble Sulfur % 3.0 NU130 % <0.5 Elemental Sulfur % 29.9 NU059 Calcium FORMIC SOLUBLE

FORMIC SOLUBLE

① NUE15 Formic Soluble Phosphorus % 4.7

CITRIC SOLUBLE

NU086 Citric Soluble Phosphorus % 4.3

HEAVY METALS

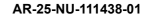
1

mg/kg





① NU053 Cadmium









Reporting Basis

Agri Testing

2 RPR Sample Name

Analysis Started on: 12/11/2025 **Analysis Ending Date:**

Fertiliser

Product Type 816-2025-00302033 Sample Code:

Product Type Property Name 20/11/2025 Wet

Fertiliser

Dickie Direct LTD

12/11/2025 **Reception Date:**

FERTILISER LABORATORY TEST Units		Units	Results		
RESULTS					
NU267	Phosphorus	%	11.6		
NU340	Acid Soluble Sulfur	%	3.0		
NU130	Elemental Sulfur	%	<0.5		
NU059	Calcium	%	29.6		
FORMIC SOLUBLE					
① NUE15	Formic Soluble Phosphorus	%	4.6		
CITRIC SOLUBLE					
NU086	Citric Soluble Phosphorus	%	4.4		
HEAVY METALS					
① NU053	Cadmium	mg/kg	1		

SAMPLE COMMENTS

816-2025-00302032 1 RPR

Total Sulfur = Elemental S (ES) + Sulfate S (S)

816-2025-00302033 2 RPR

Total Sulfur = Elemental S (ES) + Sulfate S (S)

LIST OF METHODS					
NU053	Cadmium: Internal Method, ICP-OES [Microwave digestion]	NU059	Calcium: Internal Method, ICP-OES [FMRA HCI / HNO3 digestion]		
NU086	Citric Soluble Phosphorus: Internal Method, Spectrophotometry (UV/VIS) [2% Citric acid extraction]	NU130	Elemental Sulfur: Internal Method, Gravimetry [Chloroform Soxhlet extraction]		
NU267	Phosphorus: Internal Method, Spectrophotometry (UV/VIS) [FMRA HCI / HNO3 digestion, colorimetry]	NU340	Acid Soluble Sulfur: Internal Method, ICP-OES [FMRA HCI / HNO3 digestion, Excl. ES]		
NUE15	Formic Soluble Phosphorus: Internal Method, ICP-OES [2% Formic acid extraction]				

Signature

Linda Jhang

Technical Specialist

Bella Zhang

Team Leader Eurofins Food Analytics NZ Ltd

Quantification (LOQ)

the result unit

N/A means Not Applicable

EXPLANATORY NOTE

Test is not accredited

Test is subcontracted within Eurofins group and is accredited

- 3 Test is subcontracted within Eurofins group and is not accredited
- Test is subcontracted outside Eurofins group and is accredited
- STest is subcontracted outside Eurofins group and is not accredited
- Test result is provided by the customer and is not accredited
- Tested at the sampling point by Eurofins and is not accredited
- Tested at the sampling point by Eurofins and is accredited

with this customer is to provide analytical testing services.

- 9 Test is RLP accredited
- Test is subcontracted within Eurofins group and is RLP accredited

x (Unsatisfactory) means does not meet the specification

√ (Satisfactory) means meets the specification

Not Detected means not detected at or above the Limit of

MAV means Maximum Allowable Value

The customer logo appearing on this report has been supplied to Eurofins by the customer. Eurofins is an independent laboratory and our relationship

0800 387 63467

LOQ means Limit of Quantification and the unit of LOQ is the same as

Phone (Auckland) www.eurofins.co.nz



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AR-25-NU-111438-01





Agri Testing

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

Accreditation does not apply to comments or graphical representations.

Unless otherwise stated, all tests in this analytical report (except for subcontracted tests) are performed at 35 O'Rorke Road, Penrose, Auckland, NEW ZEALAND. The laboratory is not responsible for the information provided by the customer which can affect the validity of the results, for example: sampling information such as date/time, field data etc.

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