Ballance Awarua

Serpentine Super Analysis % Variance %

			Allalysis /0	Variation 70
P total	6.80	AVG - Average percent		
P citric	5.00	AVG - Average percent		
P water	3.00	PCNTMAX - Max Percent		
S total	8.50	AVG - Average percent		
Mg total	5.00	AVG - Average percent		
Са	16.50	AVG - Average percent		
Cd	280.00	MGKG - Max mg per kg P		

<u>Date</u> <u>Changed By</u> <u>Comment</u>

18-May-2004 DVs adjusted by TS

1-Jul-2008 DVs altered by TS

28-Feb-2022 Peter Wood P values lifted by Carmen Viljoen

25-Jan-2023 Peter Wood Changed by email from Carmen V dated 23 Jan 23

25-Jan-2023 Peter Wood Changed by email from Carmen V dated 24 Jan 23

Sulphurgain 30S

Analysis %	/ariance %
------------	------------

Date:

1/09/2025

P total	7.00	AVG - Average percent	
P citric	6.00	AVG - Average percent	
P water	5.80	AVG - Average percent	
S total	29.80	AVG - Average percent	
S elem	21.30	AVG - Average percent	
Ca	17.50	AVG - Average percent	
Cd	280.00	MGKG - Max mg per kg P	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

17-Oct-2005 Name Change Sulphur Super becomes Sulphur Grain by TS

1-Jul-2008 DVs altered by TS

1-Sep-2010 DVs altered by TS

28-Feb-2022 Peter Wood P values lifted by Carmen Viljoen

25-Jan-2023 Peter Wood Changed by email from Carmen V dated 23 Jan 23

Super Analysis % Variance %

P total	9.00	AVG - Average percent	
P citric	7.80	AVG - Average percent	
P water	7.40	AVG - Average percent	
S total	11.00	AVG - Average percent	
Ca	22.00	AVG - Average percent	
Cd	280.00	MGKG - Max mg per kg P	

Date:

1/09/2025

Ballance Awarua

<u>Date</u> **Changed By** Comment

18-May-2004 DVs adjusted by TS

9-Jan-2006 Sulphur registration of Superten lowered by TS

1-Jul-2008 DVs altered by TS

28-Feb-2022 Peter Wood P values lifted by Carmen Viljoen

25-Jan-2023 Peter Wood Changed by email from Carmen V 23 Jan 23

25-Jan-2023 Changed by email from Carmen V dated 25 Jan 23 Peter Wood

Surephos (SI)

Surephos (SI)			Analysis %	Variance %
P total	8.30	AVG - Average percent		
P water	1.90	PCNTMAX - Max Percent		
P citric	6.50	AVG - Average percent		
Са	18.00	AVG - Average percent		
Mg	4.00	AVG - Average percent		
S total	7.80	AVG - Average percent		
Cd	280.00	MGKG - Max mg per kg P		

Changed By **Date** Comment

25-Jan-2023 Peter Wood Changed by email from Carmen V dated 23 Jan 23

Peter Wood 20-Feb-2023 Changed at request of Carmen Viljoen as per her email of 20 Feb 23

Ballance GROUP

Cropzeal Boron Boost

Analysis % Variance %

Date:

1/09/2025

Variance %

N total	16.50	AVG - Average percent	
P total	19.50	AVG - Average percent	
P citric	19.10	AVG - Average percent	
P water	17.40	AVG - Average percent	
В	0.70	AVG - Average percent	

Changed By Comment Date

20-Mar-2023 Peter Wood New Fertmark registration as per email from Carmen Viljoen 16 Mar 2023

DAP Analysis % Variance %

			•	
N total	17.60	AVG - Average percent		
P total	20.00	AVG - Average percent		
P citric	19.90	AVG - Average percent		
P water	18.20	AVG - Average percent		
Cd	280.00	MGKG - Max mg per kg P		

Date **Changed By** Comment

1-Sep-2010 DAP N and TP lowered by TS

Granular Calmag

Mg	40.00	AVG - Average percent	
Psa 2	98.00	AVG - Average percent	
Psa 0.5	1.00	AVG - Average percent	

Analysis %

Changed By Comment <u>Date</u>

1-Jul-2008 CalMag Mg DV lowered by TS

1-Apr-2011 Granular CalMag added by TS

28-Feb-2014 lowered Declared Valued MG from 42% to 38% as per email from PW Justin Moss

2-Jul-2019 Peter Wood as per email from Angela Newton updated PSD.

30-Oct-2024 Mg value changed to 40 as per email from Kerryn Craig Allen

Muriate of Potash Analysis % Variance %

K total	50.00	AVG - Average percent	
K water	50.00	AVG - Average percent	

Changed By Comment Date

Nrich Liquid Urea 19N

Nrich Liquid Urea 19N		Analysis %	Variance %	
N total	19.00	AVG - Average percent		
Biuret	1.25	PCNTMAX - Max Percent		

Date:

1/09/2025

Variance %

Ballance GROUP

<u>Date</u> <u>Changed By</u> <u>Comment</u>

Nrich SOA	Analysis %	Variance %
-----------	------------	------------

			· ····· , · · · · · · · ·	
N total	21.00	AVG - Average percent		
S total	23.00	AVG - Average percent		

Date Changed By Comment

28-Feb-2014 Justin Moss lowered Declared Valued for 19.5%N and 22.5% S as per email from PW

2-Oct-2014 Justin Moss changed details as per email from PW: N = 19.5% (was 20.5%) P = 1 % K =

0 % S = 22 % (was 23%)

28-Sep-2017 Peter Wood TP declaration deleted by AN

23-Nov-2020 Peter Wood Changed by Carmen Viljoen (N and S increased)

26-Mar-2025 Ben Schnackenberg Changed N to 21 as per email from Kerryn and removed K from declared

value

Phased N Analysis % Variance %

N total	25.30	AVG - Average percent	
S total	28.50	AVG - Average percent	
Са	5.70	AVG - Average percent	
NBPT	100.00	AVG PPM - Avg PPM	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

28-Sep-2017 Peter Wood NBPT Declaration added by AN 28 Sept 2017

Pure RPR Analysis % Variance %

P total	11.50	AVG - Average percent	
P citric	4.00	AVG - Average percent	
P formic	4.50	AVG - Average percent	
Psa 1	93.10	AVG - Average percent	
Psa 0.5	78.60	AVG - Average percent	
Са	28.00	AVG - Average percent	
Mg total	0.20	AVG - Average percent	
Cd	280.00	MGKG - Max mg per kg P	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

3-Oct-2018 Fabio Costa New product

20-Apr-2021 Peter Wood Name and DVs changed by CV on 16 April 2021

25-Oct-2024 Craig Allen Changed P to 11.5, P Cit to 4.0 P (formic) to 4.5, Mg to 0.2 and Ca to 28.0

as per email from Kerryn

Sulphate of Potash

			Alialysis /0	Variance /6		
	K total	42.00	AVG - Average percent			

Analysis 9/

Date:

1/09/2025

Ballance GROUP

S total AVG - Average percent 17.00

Date Changed By Comment

3-May-2023 Peter Wood Initial; registration. See email from Carmen Viljoen 2 May 2023

Sulphurgain 90S

Sulphurgain 90S			Analysis %	Variance %	
Total S	90.00	AVG - Average percent			
Psa 1	95.00	AVG - Average percent			
Psa 0.5	65.00	AVG - Average percent			
Psa 0.25	45.00	AVG - Average percent			
Psa 0.15	20.00	AVG - Average percent			

Changed By Date Comment

21-Oct-2011 TS lowered from 93% to 89% by JL

25-Oct-2024 Total S changed to 90 as per email from Kerryn Craig Allen

Sustain Analysis % Variance %

N total	46.00	AVG - Average percent	
Biuret	1.25	PCNTMAX - Max Percent	
NBPT	250.00	AVG PPM - Avg PPM	

Date Changed By Comment

12-Sep-2005 Sustain Green added

Triple Super (TSP)

Triple Super (TSP)			Analysis %	Variance %
P total	19.60	AVG - Average percent		
P citric	17.30	AVG - Average percent		
P water	14.40	AVG - Average percent		
Ca total	13.00	AVG - Average percent		
Cd	280.00	MGKG - Max mg per kg P		

Changed By Comment <u>Date</u>

28-Sep-2017 Peter Wood DVs changed by AN 28 Sept 2017

26-Feb-2019 Peter Wood CSP and Ca values altered by Caroline Steer

Unika Plus Variance % Analysis %

N total	12.00	AVG - Average percent	
K total	38.00	AVG - Average percent	

Changed By Comment Date

2-Dec-2024 Reduced K and remove S as per emnailo from Kerryn Craig Allen

YaraBela CAN Variance % Analysis %

N total	27.00	AVG - Average percent	

Ballance GROUP

N water	26.00	AVG - Average percent	
Mg total	2.40	AVG - Average percent	
Ca total	4.00	AVG - Average percent	

Date:

1/09/2025

Changed By <u>Date</u> Comment

15-Dec-2010 Hydro Complex changes name to Yara Mila Complex

26-Aug-2024 Craig Allen Changed Mg to 2.4% from email from Kerryn

YaraLiva Nitrabor

YaraLiva Nitrabor			Analysis %	Variance %
N total	15.40	AVG - Average percent		
В	0.30	AVG - Average percent		

Comment Date **Changed By**

24-Feb-2025 Ben Schnackenberg Email attached from Kerryn changing declared values

VaraMila 8-11-20

taraivilla 8-11-20		Analysis %	Variance %	
N total	8.00	AVG - Average percent		
P total	10.50	AVG - Average percent		
K total	20.00	AVG - Average percent		
S total	2.80	AVG - Average percent		
В	100.00	AVG PPM - Avg PPM		
Cu	100.00	AVG PPM - Avg PPM		
Fe	1500.00	AVG PPM - Avg PPM		
Mn	100.00	AVG PPM - Avg PPM		
Zn	70.00	AVG PPM - Avg PPM		

<u>Date</u> **Changed By** Comment

YaraMila Actvva S 15-7-12.5

YaraMila Actyva S 15-7-12.5		Analysis %	Variance %	
N total	15.00	AVG - Average percent		
P total	7.00	AVG - Average percent		
K total	12.50	AVG - Average percent		
S total	3.00	AVG - Average percent		
Mg	1.20	AVG - Average percent		
Cd	280.00	MGKG - Max mg per kg P		

Date **Changed By** Comment

15-Sep-2016 Peter Wood Change from minimum values to average values

7-Dec-2017 Peter Wood K value changed by AN 7 Dec 2017

YaraMila Complex

YaraMila Complex			Analysis %	Variance %
N total	12.40	AVG - Average percent		
Fe	2000.00	AVG PPM - Avg PPM		
Zn	200.00	AVG PPM - Avg PPM		

1/09/2025

Date:

Ballance GROUP

Cd	280.00	MGKG - Max mg per kg P	
P total	5.20	AVG - Average percent	
P citric	4.10	AVG - Average percent	
P water	3.00	AVG - Average percent	
K total	15.00	AVG - Average percent	
s	8.00	AVG - Average percent	
Mg	1.60	AVG - Average percent	
Ca total	2.50	AVG - Average percent	
В	150.00	AVG PPM - Avg PPM	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

YaraMila Grower NZ

Tarawiia Grower NZ		Analysis %	Variance %	
N total	13.00	AVG - Average percent		
P total	2.60	AVG - Average percent		
K total	17.40	AVG - Average percent		
S total	10.00	AVG - Average percent		
Mg total	1.50	AVG - Average percent		
Zn	0.02	AVG - Average percent		
В	0.02	AVG - Average percent		

<u>Date</u> <u>Changed By</u> <u>Comment</u>

Ballance Kapuni

Date:

1/09/2025

Nrich Urea			Analysis %	Variance %
N total	46.00	AVG - Average percent		
Biuret	1.25	PCNTMAX - Max Percent		

DateChanged ByComment26-Jun-2001As advised

29-Mar-2002 Revised product classification

20-Oct-2004 Biuret limit raised by TS

Ballance Mt Maunganui

Serpentine Super Analysis % Variance %

			7 tildiyolo 70	7 di 1 di 1 d 7 d
P total	6.80	AVG - Average percent		
P citric	5.00	AVG - Average percent		
P water	3.00	PCNTMAX - Max Percent		
S total	8.50	AVG - Average percent		
Mg total	5.00	AVG - Average percent		
Ca total	16.50	AVG - Average percent		
Cd	280.00	MGKG - Max mg per kg P		

<u>Date</u> <u>Changed By</u> <u>Comment</u>

18-May-2004 Serp Super DV adjusted by TS

1-Jul-2008 DVs altered by TS

28-Feb-2022 Peter Wood P values lifted by Carmen Viljoen

25-Jan-2023 Peter Wood Changed by email from Carmen V dated 23 Jan 23

25-Jan-2023 Peter Wood Changed by email from Carmen V dated 24 Jan 23

Sulphurgain 30S

Analysis %	Variance %
------------	------------

Date:

1/09/2025

P total	7.00	AVG - Average percent	
P citric	6.00	AVG - Average percent	
P water	5.80	AVG - Average percent	
S total	29.80	AVG - Average percent	
S elem	21.30	AVG - Average percent	
Ca	17.50	AVG - Average percent	
Cd	280.00	MGKG - Max mg per kg P	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

17-Oct-2005 Name Change Sulphur Super becomes Sulphur Grain by TS

1-Jul-2008 DVs altered by TS

1-Oct-2010 DVs altered by TS

28-Feb-2022 Peter Wood P values lifted by Carmen Viljoen

25-Jan-2023 Peter Wood Changed by email from Carmen V dated 23 Jan 23

Super Analysis % Variance %

P total	9.00	AVG - Average percent	
P citric	7.80	AVG - Average percent	
P water	7.40	AVG - Average percent	
S total	11.00	AVG - Average percent	
Ca	22.00	AVG - Average percent	
Cd	280.00	MGKG - Max mg per kg P	

Date:

1/09/2025

Ballance Mt Maunganui

<u>Date</u> <u>Changed By</u> <u>Comment</u>

18-May-2004 Super Ten DVs adjusted by TS

9-Jan-2006 Sulphur registration of Superten lowered by TS

1-Jul-2008 DVs altered by TS

28-Feb-2022 Peter Wood P values lifted by Carmen Viljoen

25-Jan-2023 Peter Wood Changed by email from Carmen V dated 25 Jan 23

SurePhos (NI)

Analysis %

Variance %

P total	7.80	AVG - Average percent	
P citric	5.60	AVG - Average percent	
P water	1.80	PCNTMAX - Max Percent	
S total	9.50	AVG - Average percent	
Са	22.00	AVG - Average percent	
Cd	280.00	MGKG - Max mg per kg P	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

28-Feb-2022 Peter Wood P values lifted by Carmen Viljoen

25-Jan-2023 Peter Wood Changed by email from Carmen V dated 23 Jan 23

Date:

1/09/2025

Fertco, Te Awamutu

KingPhos Analysis % Variance %

- U			Allaly 313 /0	Variation 70
P total	5.00	AVG - Average percent		
P citric	2.80	AVG - Average percent		
P water	0.30	AVG - Average percent		
S total	4.00	AVG - Average percent		
Са	30.00	AVG - Average percent		
Cd	280.00	MGKG - Max mg per kg P		

Changed By Comment Date 5-Apr-2023 Peter Wood Initial DVs

10-Jul-2024 Craig Allen Email from Neil Macdonald 10/7/24 asking to reduce Citric to 2.8

Replenish 90

Replenish 90			Analysis %	Variance %
P total	9.00	AVG - Average percent		
Cd	280.00	MGKG - Max mg per kg P		
P citric	6.20	AVG - Average percent		
P water	2.20	AVG - Average percent		

Changed By Comment <u>Date</u> 1-May-2004 As advised 1-May-2006 Company name changed 8-Aug-2006 Product change as advertised

29-Jan-2008 DVs changed by DF

20-Oct-2008 Replenish TP and CSP DVs reduced by DF

5-Sep-2011 Replenish WSP reduced by DF

15-Apr-2013 WSP value lowered from 3.0 to 2.5% by CW on 9 April 2013 Justin Moss

15-Aug-2017 Peter Wood As advised by Tracey

20-Sep-2017 Peter Wood As per request from Tracey Burgess-Jones

Sulphate of Ammonia

Sulphate of Ammonia			Analysis %	Variance %
N total	20.00	AVG - Average percent		
S total	23.00	AVG - Average percent		

Date Changed By Comment

7-Mar-2024 Peter Wood Product transferred from Mt Maunganui site to Te Awamutu site with

unchanged DVs.

Graymont Lime - Makareao Quarry

Date:

1/09/2025

Agricultural Lime			Analysis %	Variance %
Psa 2	95.00	AVG - Average percent		
Psa 0.5	50.00	AVG - Average percent		
Neut value	95.00	AVG - Average percent		
Moisture				

Changed By Comment <u>Date</u> 30-Aug-2010 As advised

Date:

1/09/2025

Graymont Lime - Oparure Quarry

Agricultural Lime	Analysis %	Variance %
-------------------	------------	------------

Ca total	36.80	AVG - Average percent	
Psa 2	95.00	AVG - Average percent	
Psa 0.5	50.00	AVG - Average percent	
Neut value	90.00	AVG - Average percent	
Moisture			

<u>Date</u>	<u>Changed By</u>	Comment
26-Jun-2001	Peter Wood	as advised 26 June 2001
2-Aug-2005	Peter Wood	as advised by PR 2 August 2005
10-Nov-2006	Peter Wood	NV lowered by BG 10 Nov 2006
29-Jun-2011	Peter Wood	NV lowered by BG 29 June 2011

Marnco NZ Ltd.

Date:

1/09/2025

	Ammoniu	um Sulphat	te (SOA)
--	---------	------------	----------

Ammonium Sulp	ohate (SOA)		Analysis %	Variance %
N	21.00	AVG - Average percent		
S	24.00	AVG - Average percent		

Changed By Date Comment

DAP18N Analysis %

DAP18N			Analysis %	Variance %
N	17.80	AVG - Average percent		
Р	20.50	AVG - Average percent		
Water Soluble	17.40	AVG - Average percent		
P citric	20.10	AVG - Average percent		
Cd	280.00	PCNTMAX - Max Percent		

<u>Date</u> **Changed By** Comment

MOP Analysis % Variance %

AVG - Average percent	
-----------------------	--

Changed By Comment <u>Date</u>

Sulphate of Potash (SOP)

Sulphate of Pota	ash (SOP)		Analysis %	Variance %
K	42.00	AVG - Average percent		
s	18.40	AVG - Average percent		

Changed By Comment <u>Date</u>

Sulphos Variance % Analysis %

P	7.50	AVG - Average percent	
s	11.00	AVG - Average percent	
Са	17.00	AVG - Average percent	
Water Soluble	4.20	AVG - Average percent	
P citric	4.82	AVG - Average percent	
Cd	280.00	PCNT - Min Percent	

<u>Date</u> Changed By Comment

Urea Analysis % Variance %

N	46.00	AVG - Average percent	
Biuret	1.00	PCNTMAX - Max Percent	

Changed By Comment Date

Osflo Date: 1/09/2025

Osflo Fertiliser Analysis % Variance %

N	3.00	AVG - Average percent	
P	0.60	PCNT - Min Percent	
K	1.80	PCNT - Min Percent	

<u>Date</u>	Changed By	Comment
26-Jun-2011		As advised
18-Sep-2002		Renewed application from AN
6-Nov-2002		Parameters changed by AN
3-Feb-2005		DV for P changed
30-Nov-2009		DV for K increased from 1.7%
25-Jan-2012		DVs fir TP and TK reduced by AN
6-Nov-2012	Peter Wood	TK increased from 1.7% to 1.9% by AN on 5 Nov 2012
12-Dec-2013	Justin Moss	changed as per email from PW, N - unchanged P-lowered to 1.0% K - lowered to 1.8%
13-Nov-2014	Justin Moss	as per email from PW: TN lowered to 3.1%, TK raised to 1.9%
22-Apr-2016	Justin Moss	changed as per email from Peter Wood 22/04/2016 TN change from 3.1% to 3.3% TP change from 1.0% to 1.1% TK no change
22-May-2018	Peter Wood	DVs changed by AN 21 May 2018
8-Nov-2018	Peter Wood	TN changed from 2.8% to 2.5%, TP changed from 0.9% to 0.6% and TK changed from 2.0% to 1.8%
27-Mar-2019	Peter Wood	TN DV raised from 2.50% to 3.00% based on new analyses
25-May-2020	Peter Wood	TP raised from 0.63% to 0.7% and TK raised from 1.80% to 2.1%.
8-May-2024	Craig Allen	Change valves as per email from Osflo Tuesday 7th May 2024

Date:

1/09/2025

Ravensdown Christchurch

Serpentine Super		Analysis %	Variance %
		The state of the s	

P total	6.70	AVG - Average percent	
P citric	5.10	AVG - Average percent	
P water	2.70	AVG - Average percent	
S total	8.60	AVG - Average percent	
Mg total	5.00	AVG - Average percent	
Ca total	15.00	AVG - Average percent	
Cd	280.00	MGKG - Max mg per kg P	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

13-Sep-2018 Peter Wood Mg lowered from 5.5% to 5.0% by MM

Sulphur Super 30 Analysis % Variance %

P total	7.00	AVG - Average percent	
P citric	6.10	AVG - Average percent	
P water	5.70	AVG - Average percent	
S total	30.10	AVG - Average percent	
S elemental	21.00	AVG - Average percent	
Ca total	16.00	AVG - Average percent	
Cd	280.00	MGKG - Max mg per kg P	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

7-Jan-2004 Sulphur Super S total level lowered by RC

13-Apr-2004 Sulphur Super 30 added by RC

1-Nov-2008 TP and DV lowered from 7.1% to 7.0% by MM

1-Jul-2008 DVs altered by MM

21-Jan-2016 Justin Moss email from PW - P citric soluble $6.3\% \rightarrow 6.1\%$ / P water soluble $5.9\% \rightarrow$

5.7%

Superphosphate Analysis % Variance %

			7 tiluly 010 70	141141100 70
P total	9.00	AVG - Average percent		
P citric	7.80	AVG - Average percent		
P water	7.30	AVG - Average percent		
S total	11.00	AVG - Average percent		
Ca total	20.00	AVG - Average percent		
Cd	280.00	MGKG - Max mg per kg P		

<u>Date</u> <u>Changed By</u> <u>Comment</u>

21-Jan-2016 Justin Moss email from PW - P citric soluble $8.0\% \rightarrow 7.8\%$ /P water soluble $7.6\% \rightarrow$

7.3%

Ravensdown Dipton Lime

Agricultural Lime	Analysis %	Variance %
-------------------	------------	------------

_			
Psa 2	90.00	AVG - Average percent	
Psa 0.5	30.00	AVG - Average percent	
Neut value	78.00	AVG - Average percent	
Moisture			

Date:

1/09/2025

<u>Date</u>	Changed By	Comment
1-Sep-2004		As advised by SH
5-Nov-2013	Justin Moss	lowered Declared Valued for Neut Value from 80% to 79% as per email from \ensuremath{PW}
12-Jul-2017	Justin Moss	Lowered DV for Neutralising Value (NV) from 80% to 78% as per email from $\ensuremath{\text{PW}}$
22-Dec-2021	Peter Wood	Kieran Murray reduced PSDs

Ravensdown Geraldine Lime

Agricultural Lime Analysis % Variance %

Psa 2	90.00	AVG - Average percent	
Psa 0.5	30.00	AVG - Average percent	
Neut value	78.00	AVG - Average percent	
Moisture			

1/09/2025

Date:

<u>Date</u> <u>Changed By</u> <u>Comment</u>

1-Sep-2004 As advised by SH

3-Aug-2006 NV increased by RK

22-Dec-2021 Peter Wood Kieran Murray reduced PSDs

Ravensdown GROUP

Ammonium Sulphate

Analysis % Variance %

Date:

1/09/2025

			•	
N total	20.00	AVG - Average percent		
S total	23.00	AVG - Average percent		

<u>Date</u> <u>Changed By</u> <u>Comment</u>

14-Nov-2017 Justin Moss updated Declared Values N total 20.5% \rightarrow 20.0% / S total 24.0% \rightarrow

23.0% - as per email from PW / c/- Murray Mackenzie

CAN Analysis % Variance %

N total	27.00	AVG - Average percent	
Ca total	8.60	AVG - Average percent	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

2-Aug-2022 Peter Wood Mg declaration added by Greg Costello in email to PW dated 27 July 2022

5-Apr-2024 Peter Wood Mg declaration removed and Ca declaration increased from 8.0% by email

from Greg Costello to Peter Wood on 4 April 2024

DAP Analysis % Variance %

N total	17.60	AVG - Average percent	
P total	20.00	AVG - Average percent	
P citric	19.50	AVG - Average percent	
P water	17.00	AVG - Average percent	
Cd	280.00	MGKG - Max mg per kg P	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

2-Dec-2013 Justin Moss changed as per email from PW, N total 17.6%, P water 17.0%

Esta Kieserite Analysis % Variance %

S total	20.00	AVG - Average percent	
Mg total	15.00	AVG - Average percent	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

MAP Analysis % Variance %

N total	11.50	AVG - Average percent	
P total	23.00	AVG - Average percent	
P citric	20.80	AVG - Average percent	
P water	19.30	AVG - Average percent	
Cd	280.00	MGKG - Max mg per kg P	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

19-Mar-2019 Peter Wood TN changed from 11% to 10% by MM 29-Jul-2025 Craig Allen Valves changed from email from Greg

Date:

1/09/2025

Ravensdown GROUP

Nitrophoska Extra			Analysis %	Variance %
N total	12.00	AVG - Average percent		
В	200.00	AVG PPM - Avg PPM		
Zn	100.00	AVG PPM - Avg PPM		
P total	5.20	AVG - Average percent		

	100:00	•	
P total	5.20	AVG - Average percent	
P citric	5.00	AVG - Average percent	
K total	14.00	AVG - Average percent	
S total	6.00	AVG - Average percent	
S SO4	6.00	AVG - Average percent	
Mg total	1.20	AVG - Average percent	
Mg water	0.60	AVG - Average percent	
Ca total	5.00	AVG - Average percent	

DateChanged ByComment2-Aug-2022Peter WoodName changed from Nitrophoska Extra by email to PW from Greg Costello dated 27 July 2022

29-Aug-2023 Peter Wood Name changed from Compound Extra by email from Greg Costello to PW

on 28 August 2023.

13-May-2025 Craig Allen Name changed from Nitrophoska Extra by email to CA from Greg Costello

dated 13th of May 2025

Nitrophoska Select Analysis % Variance %

N total	15.00	AVG - Average percent	
P total	6.60	AVG - Average percent	
P citric	6.60	AVG - Average percent	
P water	5.00	AVG - Average percent	
K total	12.50	AVG - Average percent	
K water	12.50	AVG - Average percent	
S total	2.50	AVG - Average percent	
Cd	280.00	MGKG - Max mg per kg P	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

5-Aug-2021 Peter Wood New product. Added by K Murray

N-Protect Analysis % Variance %

N total	46.00	AVG - Average percent	
Biuret	1.00	PCNTMAX - Max Percent	
NBPT	300.00	AVG PPM - Avg PPM	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

21-Jan-2016 Justin Moss added adding a declaration for the key ingredient, NBPT - long

name - N-(n-Butyl) thiophosphoric triamide 400 mg/kg

13-Oct-2016 Justin Moss Email from Ravensdown to update N-Protect declared values as follows:

NBPT 300 mg/kg / N (total) 46.0%

Ravensdown GROUP

K total AVG - Average percen 50.00

Changed By **Date** Comment

Sechura RPR Analysis % Variance %

			,	
P total	10.80	AVG - Average percent		
P citric	4.64	AVG - Average percent		
P formic	7.23	AVG - Average percent		
Са	28.70	AVG - Average percent		
Cd	138.00	MGKG - Max mg per kg P		
Psa 1	64.00	AVG - Average percent		
Psa 2	98.00	AVG - Average percent		

<u>Date</u> **Changed By** Comment

Selprill Double

Analysis % Variance %

Date:

1/09/2025

Se AVG - Average percen 2.00

Changed By <u>Date</u> Comment

1-Feb-2005 Selprill Double added

Sulphate of Potash

Sulphate of Pota	ısh		Analysis %	Variance %
K total	41.50	AVG - Average percent		
S total	18.00	AVG - Average percent		

Comment Changed By Date

14-Nov-2017 Justin Moss updated Declared Values K total 42.0% \rightarrow 41.5%- as per email from PW /

c/- Murray Mackenzie

Triple Super Variance % Analysis %

P total	20.50	AVG - Average percent	
P citric	18.50	AVG - Average percent	
P water	16.50	AVG - Average percent	
Ca total	16.00	AVG - Average percent	
Cd	280.00	MGKG - Max mg per kg P	

Date **Changed By** Comment

Urea Analysis % Variance %

N total	46.00	AVG - Average percent	
Biuret	1.00	PCNTMAX - Max Percent	

Changed By <u>Date</u> Comment

Ravensdown Napier

Serpentine Super	Analysis %	Variance %

•			Attialy 010 70	741141100 70
P total	6.70	AVG - Average percent		
P citric	5.10	AVG - Average percent		
P water	2.70	AVG - Average percent		
S total	8.60	AVG - Average percent		
Mg total	5.00	AVG - Average percent		
Ca total	15.00	AVG - Average percent		
Cd	280.00	MGKG - Max mg per kg P		

<u>Date</u> <u>Changed By</u> <u>Comment</u>

3-May-2002 Perpentine Super added

1-Nov-2008 TP lowered from 6.8% to 6.7% by MM

13-Sep-2018 Peter Wood Mg lowered from 5.5% to 5.0% by MM

Sulphur Super 30

Analysis %	Variance %
------------	------------

Date:

1/09/2025

P total	7.00	AVG - Average percent	
P citric	6.10	AVG - Average percent	
P water	5.70	AVG - Average percent	
S total	30.10	AVG - Average percent	
S elemental	21.00	AVG - Average percent	
Ca total	16.00	AVG - Average percent	
Cd	280.00	MGKG - Max mg per kg P	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

7-Jan-2004 Sulfur Super S total level lowered by RC

13-Apr-2004 Sulphur Super 30 added by RC

1-Nov-2008 TP and DV lowered from 7.1% to 7.0% by MM

1-Jul-2011 DVs altered by MM

21-Jan-2016 Justin Moss email from PW - P citric soluble $6.3\% \rightarrow 6.1\%$ / P water soluble $5.9\% \rightarrow$

5.7%

Superphosphate Analysis % Variance %

P total	9.00	AVG - Average percent	
P citric	7.80	AVG - Average percent	
P water	7.30	AVG - Average percent	
S total	11.00	AVG - Average percent	
Ca total	20.00	AVG - Average percent	
Cd	280.00	MGKG - Max mg per kg P	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

21-Jan-2016 Justin Moss email from PW - P citric soluble $8.0\% \rightarrow 7.8\%$ /P water soluble $7.6\% \rightarrow$

7.3%

United Fisheries Ltd

Bio Marinus Biological Liquid Fish Fertiliser Analysis %

Analysis % Variance %

Date:

1/09/2025

N total	1.60	AVG - Average percent	
P total	1.20	AVG - Average percent	
K total	0.20	AVG - Average percent	
S total	0.10	AVG - Average percent	
Ca	0.20	AVG - Average percent	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

Bio Marinus Hydrolysed Fish Fertiliser

Analysis % Variance %

N total	1.60	AVG - Average percent	
P total	1.20	AVG - Average percent	
K total	0.20	AVG - Average percent	
S total	0.10	AVG - Average percent	
Ca	0.20	AVG - Average percent	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

Cal-Sea+ liquefied calcium

Analysis % Varian	ce	%
-------------------	----	---

N	0.67	AVG - Average percent	
P	1.70	AVG - Average percent	
K	0.00	AVG - Average percent	
s	0.02	AVG - Average percent	
Mg	0.05	AVG - Average percent	
Ca	3.00	AVG - Average percent	
Na	0.05	AVG - Average percent	

<u>Date</u> <u>Changed By</u> <u>Comment</u>

23-Aug-2024 Craig Allen Lower Ca to 3% from email from Smitha