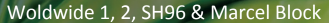
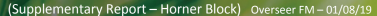
# **NUTRIENT BUDGETS/ANALYSIS**







### **Executive Summary**

This analysis has been prepared as part of a land use consent application to increase the number of dairy cows on Woldwide One Limited (WOL) and Woldwide Two Limited (WTL), while increasing the number of cows wintered off paddock in animal housing and removing the in paddock winter grazing of both mature mixed age cows and young stock. The overall objectives of the changes are to remove on-paddock winter grazing from the property, which has a high environmental impact and can negatively impact cow condition, and improve farm profitability by grazing additional dairy cows on the land previously used for winter grazing and silage production.

The properties are located in the Heddon Bush area of Southland and are comprised of 502ha of land currently comprised of two dairy platforms and a support block. The farm is predominately flat and sits within the Central Plains (77%) and Oxidising (23%) Physiographic Zones.

The nutrient budgets have been developed using Overseer FM 6.3.1 and the "Overseer Best Practice Data Input Standards, March 2018". Four pre-expansion nutrient budgets (2013/14 – 2016/17) and a proposed post-expansion nutrient budget have been completed to inform the land use consent application to increase dairy cow numbers.

Modelled results from the 5 scenarios are presented below:

	13/14*	14/15	15/16	16/17	Average
Total N Loss (kg)	19005	23024	19024	20653	20427
N Loss/ha (kg)	40 (15)	46	38	41	41
Total P Loss (kg)	346	375	362	358	360
P Loss/ha (kg)	0.7 (0.2)	0.7	0.7	0.7	0.7
Pasture Grown	14,759	15,258	17,773	15,646	15,109
Kg/DM/ha/yr					
(Dairy					
Platforms)		6.1			

<sup>\*</sup>See Section 7.1 & 10.1 for the makeup of these results

	Proposed	% Change From Pre-Expansion Average
Total N Loss (kg)	18932	-7.3
N Loss/ha (kg)	38	-
Total P Loss (kg)	352 (338)*	-2.2 (-6.1)
P loss/ha (kg)	0.7	-
Pasture Grown	15,513	-
Kg/DM/ha/yr		

<sup>\*</sup>Additional P reductions calculated outside of Overseer (See Phosphorus Mitigation Plan)





Using Overseer, combined nutrient budgets have been developed for WOL, WTL and the Support Block, comparing the nutrient loss of the pre-expansion farm systems against the proposed farm system. Overseer has predicted that the nitrogen and phosphorus loss will decrease

Key drivers for the reduction in nitrogen loss are:

- Removal of winter and summer crop
- Removal of cows wintered outside on crop or grass
- Expansion of the size and use of the wintering barn facilities
- More efficient use of nitrogen fertiliser

Key drivers for the reduction in phosphorus loss are:

- Decrease in winter crop area
- Maintaining Olsen P at a target level of 30
- Expansion in the size and use of the wintering barn facilities (less wintering)

A supplementary section has been added to this report outlining the current and proposed nutrient budgets for the Horner Block (HB). The HB is a 160ha piece of land to the south west of WOL that is used for producing silage (cut and carry). HB receives wintering barn slurry from WOL, WTL and Woldwide 3 Limited.





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Appendix 1 – Soil Survey/Farm Map

Appendix 2 – Nutrient Budgets and Block Reports

Appendix 3 – Nutrient Budget Evidence





### 1.0 Farm Goals (Abe De Wolde)

Sustainability (environmental, economic and social) has been at the core of all we do at Woldwide Farming group. To us these principles flow out of a desire to be good stewards and they are all interlinked as shown in the picture below. (Please feel free to visit our website <a href="www.woldwide.nz">www.woldwide.nz</a> to read the full story)



We were the first to build free stall barns in Southland to reduce outside crop wintering and we were the first (and only) ones to feed fresh grass to our cows in winter to reduce silage making losses and runoff. In 2013 we were supreme winners of the 2013 Southland Ballance Farm Environment Awards.

Ever since we came to New Zealand we have been trying to improve the sustainability of our farms with a long decision-making horizon and an innovative mind-set.

The proposed changes to the farms will enable us to take the next step on this journey; this plan will enable us to reduce fodder beet wintering further and we will be able to use our support land for fresh grass harvesting in winter rather than having to winter graze 1000 head of young stock on our lighter, high N loss soils. The utilisation of cow housing enables nutrients to be contained over winter and used to grow more grass and produce more food when the soil temperature rises and grass starts to grow again in the spring.

### 2.0 Proposal Overview

This analysis has been prepared as part of a proposal to increase the number of dairy cows on Woldwide One Limited (WOL) and Woldwide Two Limited (WTL), while increasing the number of cows wintered off paddock in animal housing and removing the in paddock winter grazing of both mature mixed age cows and young stock. The overall objectives of the changes are to remove on-paddock winter grazing from the property, which has a high environmental impact and can negatively impact cow condition, and improve farm profitability by grazing additional dairy cows on the land previously used for winter grazing and silage production.





The current effective land area of WOL and WTL is 388ha with total consented cow numbers of 1340. It is proposed to increase the land area of WOL and WTL to 502ha (479ha effective) by utilising the areas currently known as SH96 and Marcel Block to the north of WTL. In order to effectively utilise this land as part of the dairy platform it is proposed to increase total cow numbers by 160 to 1500.

At an operational level the property is currently split into two separate dairy farms and a support block (SH96 & Marcel). The dairy farms have individual discharge permits associated with them and the SH96 and Marcel Blocks have land use consent for dairying farming of cows that was granted in October 2017. Single land use, discharge and waters consent are being applied for to cover the overall expansion of both properties. This provides operational flexibility for the applicant and also allows a holistic assessment of environmental effects and proposed mitigations to be carried out.

Modelling has been carried out using Overseer FM Version 6.3.1 based on the property as a whole, however at a block level the pre-expansion budgets are broken down into the three farming enterprises to reflect the different fertiliser, feed and cropping regimes. The proposed budget does not individualise the farming enterprises as the entire property will be run as a dairy platform with WOL and WTL having the same size wintering facilities and similar land areas. The pre-expansion average losses have been derived by modelling the actual lawful use of the land (not consented maximums) from August 2013 through to July 2017 and comparing those losses to the proposed long term use of the land going forward.

Evidence of milk production has been obtained from Fonterra Co-Operative Group Ltd; fertiliser information from Ravensdown and Ballance (unless indicated otherwise); and cow numbers, concentrates fed and silage eaten and made on the dairy platforms from Agri-Business Consultants Ltd. Information has also been sort and provided directly from the property owner, Mr De Wolde.

Modelling pertaining to the Horner Block (HB), which is not directly related to WOL or WTL and is not proposed to be converted to dairy use has been included in a supplementary section to this report. Under the pSWLP, Environment Southland originally advised the Horner Block formed part of the landholding connected to WOL and WTL and therefore any farming activities on that land would need to be authorised by a land use consent. A legal opinion provided to the Council in October 2018 reversed this decision, however the HB supplementary section is still included for reference.

### 3.0 Property Overview

The 502ha of land is located across three soil types (farm scale soil mapping provided by Scandrett Rural Ltd – Appendix 1) comprised of Drummond (~348ha), Braxton (~105ha) and Glenelg (~49ha) soils. The farm is predominately flat and sits within the Central Plains (77%) and Oxidising (23%) Physiographic Zones (PZ).

The predominant risk to water quality within the PZ located on the property are contaminant losses (predominately nitrogen) to underlying groundwater. Within the Oxidising Zone this occurs via the movement of nutrient laden soil water during the late autumn and winter drainage period, into underlying aquifers. Within the Central Plains PZ the clay rich soils have shrink and swell properties, thus in dry conditions they are prone to cracking, which allows contaminants to bypass the soil





matrix and move into underlying aquifers or into subsurface drains and subsequently into surface water. This can occur if dairy effluent is not well managed or during the first rainfall events following dry conditions. During wetter conditions Braxton soils are also prone to losses to surface water via artificial drainage due to their poor drainage characteristics (swelling) when wet.

Key infrastructure on the property, which has been included as a mitigation for nutrient loss within the Overseer modelling are the farms two effluent storage ponds, which allow for the deferred irrigation of farm dairy and wintering barn effluent; the use of low depth irrigation and the two 625 stall wintering barns (currently 900 stalls available across both WOL and WTL).

### 4.0 Key Applicable Regulations

The Decisions Version of the Proposed Southland Water and Land Plan (pSWLP) was notified by Environment Southland on the 4<sup>th</sup> April 2018.

Policy direction for the expansion of an existing dairy farm is provided for under Policy 5 (Central Plains), Policy 10 (Oxidising) and Policy 16 (Farming activities that affect water quality), of the pSWLP.

Policies 5 and 10 both require decision makers to generally not grant resource consents for additional dairy farming of cows where contaminant losses will increase as a result of the proposed activity. These policies also require the implementation of good management practices to manage the adverse effects on water quality and for these to be considered when assessing resource consent applications or developing farm environment plans.

Policy 16 in its current form requires the following:

- In the interim period, prior to the development of freshwater objectives under the Fresh Water Management Unit Process, applications to further intensify existing dairy farming of cows will generally not be granted where:
  - (i) The adverse effects, including cumulatively, on ground and surface water cannot be avoided or mitigated; or
  - (ii) Existing water quality is already degraded to the point of being over allocated; or
  - (iii) Water quality does not met the Appendix E Water Quality Standards or bed sediments do not meet the Appendix C ANZECC sediment guidelines.

Rule 20(d)(ii) of the pSWLP seek to give effect to these policies by requiring an assessment that shows that the annual amount of nitrogen, phosphorus, sediment and microbiological contaminants discharged from the landholding will be no greater than that which was lawfully discharged annually on average for the five years prior to the application being made. If this can be shown then the proposed expanded dairy farm is a restricted discretionary activity.

Rule 20(e) applies if the criteria above cannot be met, resulting in the proposed expanded dairy farm being a discretionary activity. The consent application will need to show how Policies 5, 10 and 16 will be given effect to.





Pre-expansion Overseer modelling has only been able to be carried out for 4 of the years prior to this application being made as at times cow numbers for the 2017/18 season exceeded the maximum number allowed under the farms discharge permit. This was largely as a result of having extra stock reared in anticipation of obtaining resource consent last year, which never eventuated. While modelling the 2017/18 season is possible it is deemed to be inappropriate as it could inflate the farms current nutrient loss averages. Modelling will be undertaken for 2017/18 if required.

Despite being a discretionary activity the Overseer modelling presented in this report shows that total modelled nitrogen and phosphorus losses from the increase in cow numbers are fully mitigated. There is a 7% modelled decrease in total nitrogen losses and a 2% reduction in modelled phosphorus losses compared to the pre-expansion 4 year average losses.

#### 5.0 Overseer Version and Protocols

The nutrient budgets have been developed using Overseer FM 6.3.1 and the "Overseer Best Practice Data Input Standards, March 2018". No deviations have been made from the protocol.

### **Overseer Assumptions**

- Long term annual average model the model uses annual average input and produces annual average outputs
- Near equilibrium conditions -model assumes that that the farm is at a state where there is minimal change each year
- Actual and reasonable inputs it is assumed that input data is reasonable and a reflection of the actual farm system. If any parameter changes, it is assumed that all other parameters affected will also be changed.
- Good management practices are followed Overseer assumes the property is managed is line with accepted industry good management practice.

### **6.0 Overseer Limitations**

Key limitations of the Overseer model are:

- Overseer does not predict transformations, attenuation or dilution of nutrients between the root zone or farm boundary and the eventual receiving waterbody.
- Overseer uses long term average climate data and therefore doesn't account for climatic extremes.
- Overseer does not calculate the impacts of a conversion process, rather it predicts the longterm annual average nutrient budgets for the changed land use.
- Overseer is not spatially explicit beyond the level of defined blocks





 Not all management practices or activities that have an impact on nutrient losses are captured in the Overseer model

Further information on Overseer can be found in the following reports:

Technical Description of OVERSEER for Regional Councils, September 2015

Review of the phosphorus loss submodel in OVERSEER®, September 2016

### 7.0 Pre-Expansion Land Use

Four pre-expansion nutrient budgets have been produced covering the period from August 2013 to July 2017. An overview of each of the pre-expansion files is provided below with full details of the inputs used contained within Section 9.

All files have the following common input factors:

- a) Dairy Platform Soil Test Results Soil test result from 2016 have been used across all preexpansion files. This represents a mid-point for the four files. Due to the annual fluctuations in soil test results and the fact WOL and WTL generally have higher Olsen P levels (reflected in the 2016 tests) this was deemed to be appropriate and avoided the complexity of multiple blocks having to be created to reflect different soil test results from different paddocks each year.
- b) Support Block/Crop Soil Tests –Only sporadic soil test data is available for the support block so Overseer default values have been used. These default values provided a good representation of the fertility goals that were trying to be achieved on the support block.
- c) Wintering Barn Use The wintering barn is used from May August in each of the pre-expansion files. In May the hours the barn is used for has been limited to 12 to reflect cows are generally only in the barn for half of May. In August, 1 hour of outside grazing has been entered to reflect some cows may periodically go outside if conditions are suitable. In June and July 900 cows are housed inside with numbers gradually falling over August as cows startspringing.
- d) Calving Date A mean calving date of the 20<sup>th</sup> August and a drying off date of 15<sup>th</sup> June has been used for the pre-expansion files. This reflects the typical calving and drying off pattern over this time period.
- e) Tile Drains On Drummond and Glenelg soils there are minimal tile drains and thus no tile drainage has been included in the model for these soil types. For the Braxton soils an estimate of 30% tile drainage has been used.
- f) Wintering Barn Slurry –52m³ of slurry per hectare has been used for the pre-expansion modelling of the silage areas that receive barn slurry. Barn slurry has been entered as exported in the wintering pad tab and is re-imported as a fertiliser at a block level. It was applied inthree





applications (17.3m³/ha/application) and had the following nutrient classification, as outlined in the 2011 AgResearch report: Characterising dairy manures and slurries – Case Study 15.

Nitrogen = 3.2kg Phosphorus = 0.8kg Potassium = 4.4kg Sulphur = 0.4kg (Per 1000L of slurry)

g) Support Block = SH96 & Marcel Blocks

## 7.1 <u>August 2013 – July 2014</u>



In the 2013/14 season the farming enterprises occupied a smaller land area than what is under the control of Woldwide Group from 2014/15 onwards. The total farm size was 464ha (441ha effective) with WOL occupying 155ha and WTL 202ha. Peak cow numbers were 496 on WOL and 632 on WTL. On the support block to the north of WTL, Barley was sown with a tetraploid annual ryegrass on 26ha of land. This was harvested into cereal silage in late January with an additional cut of grass silage taken in April. Approximately 750 R1's grazed this area (along with the grass silage blocks)





over winter. In addition to the Barley, 14ha of swedes were grown and used to winter 420 mixed age cows. The remaining 43.5ha of the support block was used for silage production (~15T/DM/ha), spreading of wintering barn/dairy effluent and the winter grazing of R1's on grass.

Milk production for the season was 250281kg/MS from WOL and 341434kg/MS from WTL, or an average of 524kg/MS/cow across the two properties. In order to achieve this level of production cows were fed 644kg silage per cow (not including in the wintering barn) as well as molasses, barley and palm kernel in the dairy shed (see Section 9.3 for quantities). The wintering barns were used from May through to August (900 cows) with an additional 1000T of silage fed in these facilities over this time period.

Fertiliser during the 13/14 season was purchased from Ravensdown and fertiliser inputs into Overseer have been based on fertiliser purchase records and spreading/fertiliser information provided directly from Ravensdown for the 30ha of the support block that forms part of WTL from 2014/15 onwards. Fertiliser for the pasture component of the summer turnip crop is based on WTL Non-Effluent (Drum\_4a.1) block, which is the largest block the turnips rotate through. This methodology is also used for summer turnip crops in modelling of future years. In addition to the Ravensdown fertiliser inputs for the support block "cut and carry silage/young stock winter grazing" this area also received three applications of wintering barn effluent (17m³/ha/application).

In order to account for the additional 38ha that is not part of the Woldwide Group in 2013/14 but is included from 2014/15 onwards and is part of the area subject to the land use consent for expanded dairying, a conservative nitrogen loss figure of 15kg/ha/yr has been used for this area of land (represents an average nitrogen loss figure from a sheep farm on lighter soils). For phosphorus, 0.2kg/ha/yr has been used as a conservative loss to water figure (including phosphorus losses from other sources). These are accounted for separately in the table below (Est 38ha).

	13/14 Land Area	Est 38ha	Total	13/14 per ha	Est 38ha per ha
Nitrogen Loss (kg/N)	18435	570	19005	40	15
Phosphorus Loss (Kg/P)	338	8	346	0.7	0.2
Pasture Production (Dairy				14,759	
Platform – kg/DM)					

### 7.2 <u>August 2014 – July 2015</u>

In the 2014/15 season an additional 38ha of support land was purchased to bring the overall size of the properties to 502ha. WTL expanded to take over 30ha of the support block, which resulted in WTL increasing in size from 202ha to 232ha. In addition to this, peak cow numbers on WTL increased from 632 in 2013/14 to 727. No changes were made to the area covered by WOL nor did any significant change in cow numbers occur (495 peak milked). On the support block to the north of WTL, Kale was grown on 30ha of land and facilitated the wintering of approximately 640 mixed age cows over June and July. In addition to the Kale, 10ha of fodder beet was grown and used to winter 430 mixed age cows. The remaining 51ha of the support block was used for silage production (~15T/DM/ha), spreading of wintering barn/dairy effluent and the winter grazing of approximately 875 R1's on grass.







Milk production for the season was 246072kg/MS from WOL and 372124kg/MS from WTL, or an average of 506kg/MS/cow across the two properties. In order to achieve this level of production cows were fed 487kg silage per cow (not including in the wintering barn) as well as molasses, barley and palm kernel in the dairy shed (see Section 9.3 for quantities). The wintering barns were used from May through to August (900 cows) with an additional 1000T of silage fed in these facilities over this time period.

Fertiliser during the 14/15 season was sourced from Balance Agri Nutrients and was applied according to the fertiliser plan produced by Latoya Grant (Balance Fertiliser Rep). Fertiliser records for the Kale crop were not available and thus standard recommendations have been used (based on information published by Ravensdown). Fertiliser inputs for the support block "cut and carry silage/young stock winter grazing" were not available and have been based on the 15/16 fertiliser records for the same land use. This area also received three applications of wintering barn effluent (17m³/ha/application). Fodder beet fertiliser recommendations are based on the Balance fertiliser recommendations for fodder beet on Woldwide Three.

	Total	Per/ha
Nitrogen Loss (kg/N)	23024	46
Phosphorus Loss (Kg/P)	375	0.7
Pasture Production (Dairy Platform		15258
– kg/DM)		





### 7.3 August 2015 – July 2016

In the 2015/16 season no changes were made to the overall size of the properties (502ha) or the land area occupied by WTL or WOL. Peak cow numbers on WOL increased by ten cows to 505 but numbers on WTL decreased by 19 to 708 cows compared to the in 2014/15 season. On the support block to the north of WTL, fodder beet was grown on 22ha of land and facilitated the wintering of approximately 1100 mixed age cows over June and July. The remaining 69ha of the support block was used for silage production (~15T/DM/ha), spreading of wintering barn/dairy effluent and the winter grazing of approximately 745 R1's on grass.

Milk production for the season was 265277kg/MS from WOL and 361346kg/MS from WTL, or an average of 517kg/MS/cow across the two properties. In order to achieve this level of production cows were fed 510kg silage per cow (not including in the wintering barn) as well as molasses, barley and palm kernel in the dairy shed (see Section 9.3 for quantities). The wintering barns were used from May through to August (900 cows) with an additional 950T of silage fed in these facilities over this time period.



Fertiliser during the 15/16 season was sourced from Ravensdown and fertiliser inputs into Overseer have been based on fertiliser purchase records with reference to the fertiliser plan for the 15/16 season. Fodder beet is spread over two separate soil types and fertiliser use is based on the records for Marcel paddocks 2-5 where the majority of the crop was grown (SH96 paddock 6 where the rest of the fodder beet was grown had an almost identical fertiliser record). Fertiliser inputs for the





support block "cut and carry silage/young stock winter grazing" have been based on the 15/16 fertiliser records for this area from Ravensdown and also received three applications of wintering barn effluent (17m³/ha/application).

	Total	Per/ha
Nitrogen Loss (kg/N)	19024	38
Phosphorus Loss (Kg/P)	362	0.7
Pasture Production (Dairy Platform – kg/DM)		14773

### 7.4 <u>August 2016 – July 2017</u>



In the 2016/17 season no changes were made to the overall size of the properties (502ha) or the land area occupied by WTL or WOL. Peak cow numbers on WOL decreased by seven cows to 497 and numbers on WTL increased by one to 709 cows compared to the in 2015/16 season. Summer Turnips stopped being grown on the property for the first time. On the support block to the north of WTL, fodder beet was grown on 22.5ha of land and facilitated the wintering of approximately 1130 mixed age cows over June and July. The remaining 68.5ha of the support block was used for silage production (~17T/DM/ha) and the spreading of wintering barn/dairy effluent. No winter grazing of young stock occurred off the silage blocks as fresh grass was cut in winter and feed directly in the wintering barn (entered as additional silage within Overseer).





Milk production for the season was 287774kg/MS from WOL and 387618kg/MS from WTL, or an average of 560kg/MS/cow across the two properties. In order to achieve this level of production cows were fed 710kg silage per cow (not including in the wintering barn) as well as molasses, barley and palm kernel in the dairy shed (see Section 9.3 for quantities). The wintering barns were used from May through to August (900 cows) with an additional 1000T of silage fed in these facilities over this time period.

Fertiliser during the 16/17 season was sourced from Ravensdown and fertiliser inputs into Overseer have been based on fertiliser purchase records with reference to the fertiliser plan for the 16/17 season. Fodder beet is spread over two separate soil types and fertiliser use is based on the records for Marcel paddocks 2-5 where the majority of the crop was grown (SH96 paddock 6 where the rest of the fodder beet was grown had an almost identical fertiliser record). Fertiliser inputs for the support block "cut and carry silage blocks" have been based on the 16/17 fertiliser records for this area from Ravensdown and also received three applications of wintering barn effluent (17m³/ha/application).

It should be noted that the SH96 "cut and carry silage block" paddocks 2 and 3 (10ha) didn't receive the last two fertiliser applications unlike the rest of the block. This was deemed minor in the overall modelling scenario and didn't justify the complexity of adding another block to the Overseer file.

	Total	Per/ha
Nitrogen Loss (kg/N)	20653	41
Phosphorus Loss (Kg/P)	358	0.7
Pasture Production (Dairy Platform – kg/DM)		15909

### 8.0 Proposed Land Use

In the proposed scenario there are no changes to the overall size of the property (502ha) but the dairy platform (incorporating WOL and WTL) is expanded to cover the entire property (support land removed). Peak cow numbers are increased to 1500 cows (currently consented for 1340) to make use of the additional land being brought into the dairy platforms. A key change/mitigation in the proposed scenario is the removal of all in paddock winter grazing and the expansion of the wintering barn facilities to accommodate 1250 cows (currently 900).

Milk production is based on an average of 560kg/MS/cow or 840000kg/MS/yr. In order to achieve this level of production cows are fed 700kg silage per cow (not including in the wintering barn) as well as molasses, barley and palm kernel in the dairy shed (see Section 9.3 for quantities). The use of the wintering barns will be extended and used to a varying degree from April through to September. During this period, 1400T of silage is proposed be fed in these facilities along with fresh grass.

Fertiliser usage is based on the 16/17 season fertiliser records sourced from Ravensdown with some modifications to account for a single application of barn effluent on 185ha of Drummond soil and additional phosphorus fertiliser to ensure Olsen P levels can be maintained at 30. In addition to this, a slight reduction in nitrogen fertiliser usage (when compared to average usage in the pre expansion nutrient budgets) has been made to better align with pasture production being achieved and the expanded use of farm dairy effluent.







Soil test results have been based on maintaining an Olsen P levels of 30, which is the long term goal objective and reflects a level where near maximum pasture production is achieved.

Tile drainage on Drummond and Glenelg soils is minimal and thus no tile drainage has been included in the model for these soil types. For the Braxton soils an estimate of 30% tile drainage has been used.

	Total	Per/ha
Nitrogen Loss (kg/N)	18932	38
Phosphorus Loss (Kg/P)	352	0.7
Pasture Production (Dairy Platform		15513
– kg/DM)		

# 9.0 Modelling Inputs

To construct the nutrient budgets the following input data has been used;

# **9.1** Blocks

The farm has been split into the following pastoral (effluent and non-effluent), fodder crops (rotating), crop blocks and cut and carry blocks:





Block Name	Soil Type	13/14	14/15	15/16	16/17	Proposed
WOL Effluent	Drum 2a.1	30	30	30	30	
WOL Non Effluent	Brax 4a.1	47.5	47.5	47.5	47.5	
WOL Non Effluent	Drum 2a.1	78.4	78.4	78.4	78.4	
WTL Effluent	Drum 2a.1	45	45	45	45	
WTL Non Effluent	Brax 4a.1	53	53	53	53	
WTL Non Effluent	Drum 2a.1	104	134	134	134	
	_					
Effluent Block	Drum_2a.1					120
Non-Effluent	Brax 4a.1					100.5
Non-Effluent	Drum_2a.1					25.4
Non-Effluent	Glene_4a.1					48
Barn Slurry	Drum_2a.1					185
Swedes	Drum_2a.1	2				
Swedes	Glene_4a.1	12				
Barley + Silage + WGYS	Drum_2a.1	19				
Barley + Silage + WGYS	Glene_4a.1	7				
Silage + WGYS + Barn Eff	Drum_2a.1	31.5	21.5			
Silage + WGYS + Barn Eff	Glene_4a.1	12	29.2			
SH 96 Silage+WGYS+Barn Eff	Drum_2a.1			28		
SH 96 Silage+WGYS+Barn Eff	Glene_4a.1			12		
Marcel Silage+WGYS+Barn Eff	Drum_2a.1			11		
Marcel Silage+WGYS+Barn Eff	Glene_4a.1			18		
SH96 Cut & Carry	Drum_2a.1				28	
SH96 Cut & Carry	Glene_4a.1				12	
Marcel Cut & Carry	Drum_2a.1				11	
Marcel Cut & Carry	Glene_4a.1				17.5	
Fodder Beet	Drum_2a.1		10	4	4	
Fodder Beet	Glene_4a.1			18	18.5	
Kale	Drum_2a.1		11.4			
Kale	Glene_4a.1		18.5			
Effective Forms A		444.5	470.5	470.0	470.0	470.0
Effective Farm Area		441.4	478.5	478.9	478.9	478.9
Non productive		22.6	23.5	23.1	23.1	23.1
Total Farm Area	Deteti	464	502	502	502	502
Summer Turnips	Rotating	15.8	14	14.5		

- Soil areas were obtained from soils mapping provided by Dairy Green Ltd (refer to Appendix 1).
- Soil settings were obtained from SMap for all soil types.





# 9.2 Climate Data

- Location setting = Southland
- Climate station tool used for block climate data
  - 1002mm of rainfall
  - 9.8°C mean annual temperature
  - 731-1450mm daily rainfall pattern. Low variation.
  - 711mm mean annual PET

# **9.3** Farm System Inputs

Description	13/14	14/15	15/16	16/17	Proposed
Milk Solids	591,715	618,196	626,623	675,392	840,000
Production	kg/MS	kg/MS	kg/MS	kg/MS	kg/MS
Median	20 <sup>th</sup> August	20th August	20th August	20th August	20th August
Calving Date					
Drying Off	15 <sup>th</sup> June	15th June	15th June	15th June	15th June
Date					
Cows on Farm	<u>Friesian</u>	<u>Friesian</u>	<u>Friesian</u>	<u>Friesian</u>	<u>Friesian</u>
(Generated					
from Peak	July – 900	July – 900	July – 900	July – 900	July – 1250
Cow	Aug – 1189	Aug – 1285	Aug – 1281	Aug – 1249	Aug – 1500
Numbers)	Sep – 1128	Sep – 1222	Sep - 1213	Sep – 1206	Sep – 1500
	Oct – 1128	Oct – 1222	Oct – 1213	Oct – 1206	Oct – 1500
	Nov – 1128	Nov – 1222	Nov – 1213	Nov – 1206	Nov – 1500
	Dec – 1128	Dec – 1222	Dec – 1213	Dec – 1206	Dec – 1500
	Jan – 1060	Jan – 1149	Jan – 1140	Jan – 1174	Jan – 1410
	Feb – 1060	Feb <b>–</b> 1149	Feb – 1140	Feb – 1174	Feb – 1410
	Mar – 1060	Mar – 1149	Mar – 1140	Mar – 1174	Mar – 1410
	Apr – 981	Apr – 1063	Apr – 1055	Apr – 1049	Apr – 1305
	May – 913	May – 990	May – 982	May – 977	May – 1215
	Jun – 900	Jun – 900	Jun – 900	Jun – 900	Jun – 1250
	11 Bulls Dec-	12 Bulls Dec-	12 Bulls Dec-	12 Bulls Dec-	15 Bulls Dec-
	Feb	Feb	Feb	Feb	Feb
Milking Shed	August to	August to	August to	August to	August to
Feeding	May	May	May	May	May
Dairy	Calves	Calves	Calves	Calves	Calves
Replacements	Aug – 88	Aug – 95	Aug – 95	Aug – 98	Aug – 220
	Sep – 248	Sep – 269	Sep – 267	Sep – 275	Sep – 417
	Oct – 248	Oct - 269	Oct – 267	Oct - 275	Oct - 417
	<u>R1's</u>	<u>R1's</u>	<u>R1's</u>	<u>R1's</u>	<u>R1's</u>
	Jun – 750	Jun – 551	Jun – 745	Jun – 0	Jun – 0
	Jul - 750	Jul - 551	Jul - 745	Jul - 0	Jul - 0
Dairy Cow	Mixed Age	Mixed Age	Mixed Age	Mixed Age	Mixed Age
Wintering	Jun – 420	Jun – 1070	Jun – 1100	Jun – 1130	Jun – 0
	I .	1	L	1	1





Description	13/14	14/15	15/16	16/17	Proposed
-	Jul - 420	Jul - 1070	Jul - 1100	Jul - 1130	Jul – 0
Wintering	Mth/Cows/Hr	Mth/Cows/Hr	Mth/Cows/Hr	Mth/Cows/Hr	Mth/Cows/Hr
Barn	May - 900 - 12	May - 900 - 12	May - 900 - 12	May - 900 - 12	Apr – 326 - 2
	Jun – 900 - 24	Jun – 900 - 24	Jun – 900 - 24	Jun – 900 - 24	May- 1250-14
	Jul – 900 – 24	Jul – 900 – 24	Jul – 900 – 24	Jul – 900 – 24	Jun -1250 - 24
	Aug –535 – 23	Aug –578 – 23	Aug –576 – 23	Aug –562 – 23	Jul -1250 – 24
			o o		Aug -750 – 23
					Sep -150 - 24
	Effluent – All	Effluent – All	Effluent – All	Effluent – All	Effluent – All
	Exported	Exported	Exported	Exported	Exported
	(imported as a	(imported as a	(imported as a	(imported as a	(imported as a
	fertiliser at block	fertiliser at block	fertiliser at block	fertiliser at block	fertiliser at block
Crop Area &	level) 14ha Swedes	level) 29.9ha Kale	<i>level)</i> 22ha Fodder	<i>level)</i> 22.5ha	level) None
Inputs	13T/DM/ha	12T/DM/ha	Beet Beet	Fodder Beet	<u>None</u>
iliputs	131/Divi/ila	121/Divi/ila	25T/DM/ha	25T/DM/ha	
	Conventional	Conventional	231/DIVI/11a	231/01/114	
	Cultivation	Cultivation	Conventional	Conventional	
	November	November	Cultivation	Cultivation	
	November	November	October	October	
	270kg/ha	450kg/ha	Octobel	Octobel	
	Cropmaster	Superten &	160kg/ha	425kg/ha	
	15 at sowing	70kg/ha Urea	Ammo36, 280	Cropmaster	
	160kg/ha	at sowing.	kg/ha Super,	15, 110kg/ha	
	Urea – Jan	150kg/ha	120kg/ha	Pot Chloride	
	J. Cu. Jul.	Urea – Dec	Cropmaster15	at sowing.	
	Grazed 24 hrs	100kg/ha	& 150kg/ha	160kg/ha	
	day Jun & Jul	Urea – Feb	Pot Chloride	Urea &	
	by mixed age	250kg/ha Pot	at sowing.	75kg/ha Pot	
	cows.	Super – Oct	250kg/ha Pot	Chloride –	
		for Pasture	Super – Sep	Dec	
	15.8ha Sum	Renewal.	for Pasture	250kg/ha Pot	
	Turnips		Renewal.	Super – Sep	
	9T/DM/ha	Grazed 24 hrs		for Pasture	
		day Jun & Jul	Grazed 24hrs	Renewal.	
	Conventional	by mixed age	day by mixed		
	Cultivation	cows.	age cows.	Grazed 24hrs	
	November			day by mixed	
		<u>10ha Fodder</u>	14.5ha Sum_	age cows.	
	240kg/ha	<u>Beet</u>	<u>Turnips</u>		
	Cropmaster	25T/DM/ha	8T/DM/ha		
	DAP at sowing				
	100kg/ha	Conventional	240kg/ha DAP		
	Urea – Dec	Cultivation	at sowing		
	100kg/ha	October	100kg/ha		
	Urea – Apr for		Urea – Nov		
	pasture	400kg /ha	250kg/ha Pot		
	renewal	Cropzeal 16N	Super – Oct		
		at sowing	for Pasture		
		200kg/ha	Renewal.		





Description	13/14	14/15	15/16	16/17	Proposed
Description	Grazed 2hrs day Feb & Mar by dairy cows	Sustain 20K – Dec 100kg/ha Sustain 20K – Feb 250kg/ha Pot Super – Sep for Pasture Renewal.  Grazed 24hrs day Jun & Jul by mixed age cows  14ha Sum Turnips Conventional Cultivation October  250kg/ha Cropzeal Boron Boost at sowing 150kg/ha Urea – Nov 250kg/ha Pot Super – Mar for Pasture Renewal.  Grazed 2hrs day Jan & Feb by dairy cows.	Grazed 2hrs day Jan & Feb by dairy cows	10/1/	Proposed
Silage/Barley Blocks & Inputs	Barley+Silage + WGYS – 26ha	Silage+WGYS+ Barn Eff – 50.7ha	SH96 Silage + WGYS+ Barn Eff – 40ha	SH96 Silage + WGYS+ Barn Eff – 40ha	<u>None</u>
	Barley under sown with annual ryegrass in October	406kg/N/ha, 34kg/P/ha & 125kg/K/ha applied as fertiliser	406kg/N/ha, 34kg/P/ha & 125kg/K/ha applied as fertiliser	258kg/N/ha, 53kg/P/ha & 64kg/K/ha applied as fertiliser	
	251kg/N/ha, 101kg/P/ha & 139kg/K/ha	166kg/N/ha, 42kg/P/ha & 228kg/K/ha applied as	166kg/N/ha, 42kg/P/ha & 228kg/K/ha applied as	166kg/N/ha, 42kg/P/ha & 228kg/K/ha applied as	





Description	13/14	14/15	15/16	16/17	Proposed
	applied as	wintering	wintering	wintering	
	fertiliser	barn effluent.	barn effluent.	barn effluent.	
	8T/ha of	15T/ha grass	15T/ha grass	17T/ha grass	
	Cereal Silage	silage cut.	silage cut	silage cut	
	& 5T/ha grass				
	silage.	All grass	All grass	Marcel	
		winter grazing	winter grazing	Silage+ Barn	
	All grass	Jun & Jul with	with Jun & Jul	Eff – 28.5ha	
	winter grazing	R1's	R1's		
	Jun & Jul with			440kg/N/ha,	
	R1's		Marcel	89kg/P/ha &	
			Silage+ WGYS	167kg/K/ha	
	Silage+WGYS+		+ Barn Eff –	applied as	
	Barn Eff -		29ha	fertiliser	
	43.5ha				
	<u></u>		267kg/N/ha,	166kg/N/ha,	
	304kg/N/ha,		70kg/P/ha &	43kg/P/ha &	
	59kg/P/ha &		142kg/K/ha	235kg/K/ha	
	228kg/K/ha		applied as	applied as	
	applied as		fertiliser	wintering	
	fertiliser.		Ter amoer	barn effluent.	
	Ter emiseri		166kg/N/ha,		
	166kg/N/ha,		42kg/P/ha &	17T/ha grass	
	42kg/P/ha		228kg/K/ha	silage cut	
	and		applied as	Shage cat	
	228kg/K/ha		wintering		
	applied as		barn effluent.		
	wintering				
	barn effluent.		15T/ha grass		
			silage cut		
	15T/ha grass		Shage cat		
	silage cut.		All grass		
	Shage cat.		winter grazing		
	All grass		Jun & Jul with		
	winter grazing		R1's		
	Jun & Jul with				
	R1's				
Supplements	Utilised (DM)	Utilised (DM)	Utilised (DM)	Utilised (DM)	Utilised (DM)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	830T Barley	845T Barley	1092T Barley	953T Barley	1120T Barley
	Grain, 233T	Grain, 148T	Grain, 92T	Grain, 129T	Grain, 208T
	Molasses &	Molasses &	Molasses &	Molasses &	Molasses &
	425T PKE fed	524T PKE fed	600T PKE fed	580T PKE fed	765T PKE fed
	in dairy shed	in dairy shed	in dairy shed	in dairy shed	in dairy shed
	726T Cilono	FOFT Ciloro	C10T Ciloro	010T C:l	1000T C:la ~a
	726T Silage	595T Silage	619T Silage	818T Silage	1000T Silage
	(fed on dairy	(fed on dairy	(fed on dairy	(fed on dairy	(fed on dairy
	platform	platform	platform	platform	platform
	paddocks)	paddocks)	paddocks)	paddocks)	paddocks)





Description	13/14	14/15	15/16	16/17	Proposed
	1000T Silage	1000T Silage	950T Silage	1000T Silage	1400T Silage
	fed in	fed in	fed in	fed in	fed in
	wintering	wintering	wintering	wintering	wintering
	barn	barn	barn	barn	barn
	ACOT Delege	2007 D. L.	240T Delege	2525 Delege	
	168T Baleage	300T Baleage	240T Baleage	252T Baleage	
	fed on Swede	fed on Kale &	fed on Fodder	fed on Fodder	
	Crop	Fodder Beet Crop	Beet Crop	Beet Crop	
	Made on		Made on	Made on	
	Farm (DM)		Farm (DM)	Farm (DM)	
	51T Silage –		77T Silage –	38T Silage –	
	to storage.		to storage.	to storage.	
Fertiliser	WOL Effluent	WOL Effluent	WOL Effluent	WOL Effluent	Effluent
	97kg/N/ha	140kg/N/ha	165kg/N/ha	165kg/N/ha	139kg/N/ha
	(split Aug-	(split Aug-	(split Aug-	(split Aug-	(split Aug –
	Mar)	Apr)	Mar)	Feb)	Mar)
	25kg/P/ha	30kg/P/ha	32kg/P/ha	19kg/P/ha	25kg/P/ha
	0kg/K/ha	0kg/K/ha	0kg/K/ha	0kg/K/ha	0kg/K/ha
	WOL Non-	WOL Non-	WOL Non-	WOL Non-	Non-Effluent
	<u>Effluent</u>	<u>Effluent</u>	<u>Effluent</u>	<u>Effluent</u>	209kg/N/ha
	189kg/N/ha	225kg/N/ha	203kg/N/ha	236kg/N/ha	(split Aug-
	(split Aug-	(split Aug-	(split Aug-	(split Aug-	Apr)
	Apr)	May)	Mar)	Apr)	34kg/P/ha
	37kg/P/ha	46kg/P/ha	32kg/P/ha	20kg/P/ha	28kg/K/ha
	18kg/K/ha	45kg/K/ha	24kg/K/ha	26kg/K/ha	
	WTL Effluent	WTL Effluent	WTL Effluent	WTL Effluent	Barn Slurry
	147kg/N/ha	168kg/N/ha	156kg/N/ha	147kg/N/ha	173kg/N/ha
	(split Aug-	(split Aug-	(split Aug-	(split Aug-	(split Aug-
	Mar)	Apr)	Mar)	Mar)	Apr)
	26kg/P/ha	30kg/P/ha	12kg/P/ha	14kg/P/ha	22kg/P/ha
	0kg/K/ha	0kg/K/ha	0kg/K/ha	0kg/K/ha	0kg/K/ha
	WTL Non-	WTL Non-	WTL Non-	WTL Non-	36kg/N/ha
	Effluent	Effluent	Effluent	Effluent	9kg/P/ha
	239kg/N/ha	225kg/N/ha	237kg/N/ha	241kg/N/ha	50kg/K/ha
	(split Aug-	(split Aug-	(split Aug-	(split Aug-	Applied as
	Apr)	May)	Mar)	Apr)	wintering
	39kg/P/ha	44kg/P/ha	19kg/P/ha	14kg/P/ha	barn effluent.
	20kg/K/ha	30kg/K/ha	15kg/K/ha	0kg/K/ha	
Effluent	Holding Pond	Holding Pond	Holding Pond	Holding Pond	Holding Pond
	_				_
	Effluent	Effluent	Effluent	Effluent	Effluent
	applied at	applied at	applied at	applied at	applied at
	<12mm	<12mm	<12mm	<12mm	<12mm





Description	13/14	14/15	15/16	16/17	Proposed
	Wintering	Wintering	Wintering	Wintering	Wintering
	barn & pond				
	solids	solids	solids	solids	solids
	exported as				
	these are				
	partly applied				
	on land not				
	covered in this				
	nutrient	nutrient	nutrient	nutrient	nutrient
	budget.	budget.	budget.	budget.	budget.
	Where	Where	Where	Where	Where
	barn/pond	barn/pond	barn/pond	barn/pond	barn/pond
	effluent is				
	applied on the				
	support block	support block	support block	support block	barn slurry
	this has been	this has been	this has been	this has been	block this has
	added under	added under	added under	added under	been added
	the fertiliser	the fertiliser	the fertiliser	the fertiliser	under the
	tab.	tab.	tab.	tab.	fertiliser tab.

# 10.0 Modelling Results

### **10.1** <u>Pre-Expansion Results</u>

	13/14*	14/15	15/16	16/17	Average
Total N Loss (kg)	19005	23024	19024	20653	20427
N Loss/ha (kg)	40 (15)	46	38	41	41
N Concentration	7.3 - 12.9	9.9 – 15.8	7.3 – 14.3	8.5 – 15.3	
in Drainage	(Pastoral)	(Pastoral)	(Pastoral)	(Pastoral)	
(ppm)	19.5 - 27	13.5 - 17.6	13.1 - 18.8	18.0 - 23.8	
	(Crops)	(Crops)	(Crops)	(Crops)	
	5.8 – 12.5	5.8 – 9.2	3.9 – 9.5	2.9 – 7.5	
	(Silage/WGYS)	(Silage/WGYS)	(Silage/WGYS)	(Silage)	
Total P Loss (kg)	346	375	362	358	360
P Loss/ha (kg)	0.7 (0.2)	0.7	0.7	0.7	0.7
Pasture Grown	14,759	15,258	14,773	15,646	15,109
Kg/DM/ha/yr					
(Dairy					
Platforms)					

<sup>\* 13/14</sup> results include an estimate of losses from the 38ha of land that wasn't part of Woldwide Farms in 2013/14 but forms part of the property from 14/15 onwards and is part of the expanded dairy farming application. A conservative estimate of 15kg/N/ha and 0.2kg/P/ha has been used to estimate total losses – See Section 7.1 for further details.





### **10.2** Post Expansion Results

	Proposed Dairy Unit
Total N Loss (kg)	18932
N Loss/ha (kg)	38
N Concentration	Pastoral – 7.7 to 17.4 ppm
in Drainage	
(ppm)	
Total P Loss (kg)	352 (338)*
P loss/ha (kg)	0.7
Pasture Grown	15,513
Kg/DM/ha/yr	

<sup>\*</sup>Additional reduction in P obtained outside of Overseer – See Phosphorus Mitigation Plan

# 11.0 Modelling Conclusions

Using Overseer, combined nutrient budgets have been developed for WOL, WTL and the Support Block, comparing the nutrient loss of the pre-expansion farm systems against the proposed farm system. Overseer has predicted that the nitrogen and phosphorus loss will decrease

Key drivers for the reduction in nitrogen loss are:

- Removal of winter and summer crop
- Removal of cows wintered outside on crop or grass
- Expansion of the size and use of the wintering barn facilities
- More efficient use of nitrogen fertiliser

Key drivers for the reduction in phosphorus loss are:

- Decrease in winter crop area
- Maintaining Olsen P at a target level of 30
- Expansion in the size and use of the wintering barn facilities (less wintering)





### 12.0 Supplementary Report – Horner Block

The Horner Block (HB) is a 160ha piece of land located to the south west of WOL. It forms part of Woldwide Farms Ltd, which is a transport, contracting, concentrate purchasing and silage production company. Wintering barn slurry is taken from WOL, WTL and Woldwide Three Ltd for the cost of the nutrients it contains and is subsequently spread on designated areas of the HB as partial fulfilment of the fertiliser requirements of the cut and carry operation. Approximately 17T/DM/ha of silage is produced off the HB, which is subsequently purchased by the dairy farms in the Woldwide Group and other customers.



Due to the definition of "landholding" in the pSWLP, Environment Southland originally concluded that the HB is part of the same landholding as WOL and WTL and therefore needs to form part of the farming land use consent application activated by the increase in cow numbers on WOL and WTL. A subsequent legal opinion (October 2018) reversed this decision, however this supplementary report has still be included for reference.

The effective area of land associated with WOL and WTL barn slurry is approximately 97ha with an additional 56.5ha associated with Woldwide Three Ltd. Over the last 5 years the HB has been used for the production of cut and carry silage and the wintering of mixed age cows and young stock on grass and a range of crops. Accurate records of the crop areas and cow numbers are not available thus a current nutrient budget has been produced based on 2017-18 cut and carry operation.

The current nutrient budget represents a conservative approach to modelling the existing nitrogen and phosphorus losses on the HB. If a five year annual average was used (as outlined in Rule 20(d) of the pSWLP) winter grazing activities would also be captured, resulting in higher average nitrogen and phosphorus losses compared to a straight cut and carry operation.





Fertiliser inputs into the current nutrient budget are based on purchase records from Ravensdown for the 2017-18 season. In addition to the fertiliser purchased from Ravensdown, three applications of wintering barn slurry (17.3m<sup>3</sup>/ha/application) were applied across the HB.

Fertiliser inputs into the proposed nutrient budget are also based on the 2017-18 purchase records from Ravensdown but a proportion of the purchased fertiliser has been replaced by wintering barn slurry on the WOL and WTL section of the HB. Five applications of wintering barn slurry are proposed to be applied (15.2m<sup>3</sup>/ha/application) totalling 7372m<sup>3</sup>.

Soil test results have been based on maintaining an Olsen P levels of 30, which is the long term goal objective and reflects a level where near maximum pasture production is achieved.

	Total	Total	Per/ha	Per/ha	% Change
	Current	Proposed	Current	Proposed	
Nitrogen Loss (kg/N)	3155	3107	20	19	-1.5
Phosphorus Loss (Kg/P)	24	22	0.1	0.1	-8
Pasture Production (kg/DM)	17000		17000		

### **12.1** <u>Modelling Inputs – Horner Block</u>

To construct the nutrient budgets the following input data has been used;

### 12.1.1 Blocks

The HB has been split into the following cut and carry blocks:

Block Name	Soil Type	Current	Proposed
Horner WW1&2	Brax_4a.1	62	62
Horner WW1&2	Drum_2a.1	30	30
Horner WW1&2	Waiau_3a.1	5	5
Horner WW3	Brax_4a.1	13	13
Horner WW3	Drum_2a.1	25	25
Horner WW3	Glene_4a.1	4	4
Horner WW3	Waiau_3a.1	14.5	14.5
Effective Farm Area		153.5	153.5
Non productive		6.5	6.5
Total Farm Area		160	160

- Soil areas were obtained from Smap/Environment Southland.
- Soil settings were obtained from SMap for all soil types.

### 12.1.2 Climate Data

- Location setting = Southland
- Climate station tool used for block climate data





- 1002mm of rainfall
- 9.8°C mean annual temperature
- 731-1450mm daily rainfall pattern. Low variation.
- 711mm mean annual PET

# 12.1.3 Farm System Inputs

Description	Current	Proposed
Cut & Carry	Grass Silage – 153.5ha	Grass Silage – 97ha (WOL & WTL Slurry
Block Inputs		<u>Area)</u>
	17T/ha grass silage cut (DM)	17T/ha grass silage cut (DM)
	293kg/N/ha, 21kg/P/ha & 68kg/K/ha applied as fertiliser	207kg/N/ha, 10kg/P/ha & 0kg/K/ha applied as fertiliser
	166kg/N/ha, 42kg/P/ha and 228kg/K/ha applied as wintering barn effluent.	243kg/N/ha, 61kg/P/ha and 334kg/K/ha applied as wintering barn effluent.
		Grass Silage – 56.5ha (Woldwide Three Ltd Slurry Area)
		17T/ha grass silage cut (DM)
		293kg/N/ha, 21kg/P/ha & 68kg/K/ha applied as fertiliser
		166kg/N/ha, 42kg/P/ha and 228kg/K/ha applied as wintering barn effluent.





# Appendix 1 – Soil Survey/Farm Map





### **APPENDIX**

### **Woldwide One Soils**

The following photographs and comments refer to various paddocks across Woldwide One using paddock numbers provided on a farm plan as at January 2017.

Holes were dug on the 7 February 2017 to check the depth of topsoil, stone content and drainage properties. The topsoil and subsoil were checked for texture using field methods and for the drainage properties mottling was taken as an indication of impeded drainage.

The profile at each site was compared to the Topoclimate South soil map to determine if the soils were true to type as described in the Topoclimate soil information sheets.

It was found the Topoclimate maps were not particularly accurate with soil profiles generally better than stated. In places the soils were an intergrade between two types. The Braxton and Pukemutu soils are less extensive than shown.

Prior to Topoclimate maps being produced most of the block were depicted as being of the Drummond soil type in DSIR Soil Bureau Bulletin 27. Makarewa soils were shown to cover the west end of the farm. Makarewa soils are inherently poorly drained. Topoclimate has redefined the area covered by the Makarewa type as being a Braxton or Pukemutu soil type, both of which are poorly drained. Topoclimate has also extended the area of poorly drained soil to cover approximately 90% of Woldwide One.

I believe shallow to moderately deep Drummond soils cover much of the area shown as the Braxton type, other than for the west end of the block.

# **WOLDWIDE ONE**

# Paddock 23

Topoclimate suggests a Glenelg soil type for this area. However, there was no stone in the topsoil and there was a well developed subsoil. The subsoil was free draining with no mottling to the bottom of the subsoil level at 0.5 m. This profile is more characteristic of a Drummond soil type. The sample site was on a broad ridge. The paddock had recently been cultivated and the profile was reported as being uniform to plough depth across it, i.e. no stones in the topsoil.





### Paddock 24

Topoclimate suggests a Glenelg soil type for this paddock. There was 250 mm depth of soil to stone. The profile was better than a typical Glenelg soil which has stone throughout all horizons. The south west corner where this hole was dug is the lightest part of the paddock.





# Paddock 21

Topoclimate suggests Braxton and Pukemutu soil types cover this area. The profile was 250 mm depth of topsoil, no mottles present, well structured, overlying a heavier textured subsoil. There were some mottles present in the subsoil and no stone with 0.5 m of the surface. This profile is tending towards the Braxton soil type. The sample site was in a slight hollow and would be expected to have a wetter profile compared to the higher adjoining ground.



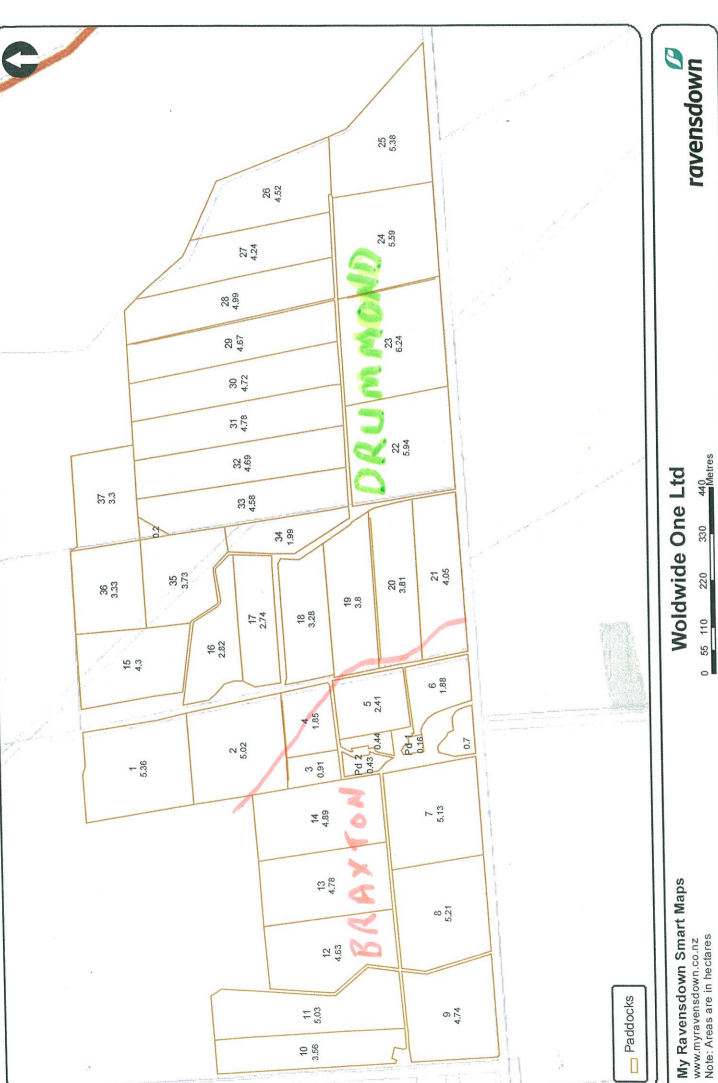


### Paddock 7

Topoclimate suggests Braxton and Pukemutu soil types cover this area. The topsoil depth was 200 mm, overlying a 50 mm thick intergrade layer overlying a heavy and mottled subsoil. This profile showed poorer drainage than the profile in paddock 21 and is more characteristic of a Braxton soil type.







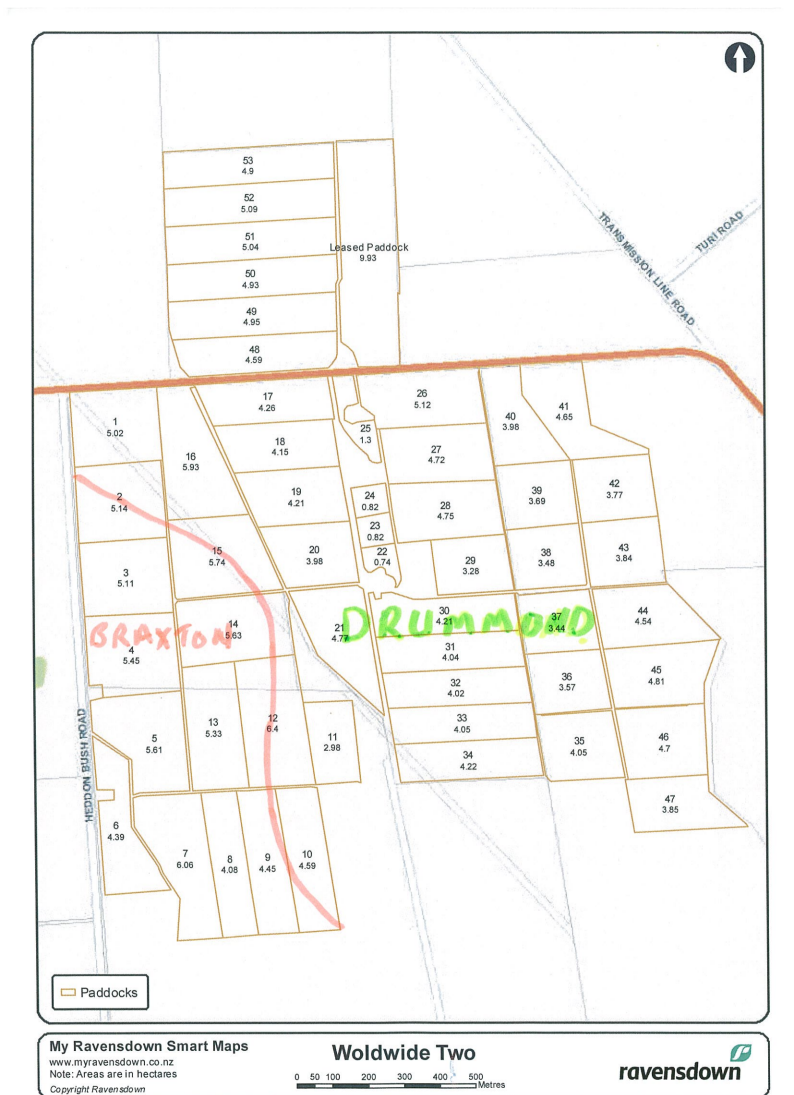
ravensdown

08 October 2015

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Highway 96 Support 330 220







# **Appendix 2 – Nutrient Budgets & Block Reports**





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### Year ending 2014

Analysis type Year end
Is publication No
Application version 2.6.0.5
Printed date 28 Jul, 2019, 8:52AM
Model version 6.3.1

#### Farm details

Total area 464 ha
Productive block area 441.40 ha
Nitrogen conversion efficiency (NCE) 63%
N Surplus 126 kg/ha
Region Southland

N: 18435 N/ha: 40 P: 338 P/ha: 0.7 GHG/ha: 16757

NAME		TYPE	AREA (HA)	N LOSS	N LOSS/HA	N SURPLUS/HA	P LOSS	P LOSS/HA
	Silage + WG YS + Barn Eff (Drum_2a.1)	Pasture	31.5	669	21	126	6	0.2
	Silage + WG YS + Barn Eff (Glene_4a.1)	Pasture	12	481	40	138	2	0.1
	WOL Effluent (Drum_2a.1)	Pasture	30	1260	44	273	7	0.2
	WOL Non Effluent (Brax_4a.1)	Pasture	47.5	1134	25	185	28	0.6
	WOL Non Effluent (Drum_2a.1)	Pasture	78.4	2649	35	190	16	0.2
	WTL Effluent (Drum_2a.1)	Pasture	45	2073	48	291	10	0.2
	WTL Non Effluent (Brax_4a.1)	Pasture	53	1455	29	203	29	0.6
	WTL Non Effluent (Drum_2a.1)	Pasture	104	4053	41	209	21	0.2
	Barley + Silage +WGYS (Drum_4a.1)	Crop	19	882	46	-56	6	0.3
	Barley + Silage +WGYS (Glene_4a.1)	Crop	7	406	58	-55	1	0.2
(1)	Swedes (Drum_2a.1)	Crop	2	161	81	267	1	0.3
(1)	Swedes (Glen_4a.1)	Crop	12	1432	119	265	3	0.2
	Summer Turnips	Fodder crop	15.8	1172	74	159	5	0.3
	Other sources	Other	-	608	-	-	205	-

	TOTAL LOSS (KG/YR)	LOSS PER HA (KG/YR)
Nitrogen	18,435	40
Phosphorus	338	0.7

NUTRIENTS ADDED (KG/HA/YR)		N	Р	К	S	CA	MG	NA
Fertiliser, lime and other	<b>~</b>	217	45	55	45	77	0	1
Irrigation		0	0	0	0	0	0	0
Supplements	<b>~</b>	64	13	42	10	8	7	3
Rain/clover fixation	~	58	0	2	5	3	6	26

NUTRIENTS REMOVED (KG/HA/YR)	N	Р	К	S	CA	MG	NA
Leached from root zone	40	0.7	17	61	75	4	15
As product	97	16	23	5	21	2	7
Transfer	0	0	0	0	0	0	0
Effluent exported	55	8	52	6	13	5	3
To atmosphere `	77	0	0	0	0	0	0

CHANGE IN POOLS (KG/HA/YR)	N	Р	К	S	CA	MG	NA
Organic pool 💙	77	12	5	-10	1	1	0
Inorganic mineral 💙	0	5	-15	0	5	-3	-4
Inorganic soil pool	13	19	46	0	-21	8	12

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### Year ending 2015

Analysis type Year end
Is publication No
Application version 2.6.0.5
Printed date 28 Jul, 2019, 8:52AM
Model version 6.3.1

#### Farm details

Total area 502 ha
Productive block area 478.50 ha
Nitrogen conversion efficiency (NCE) 54%
N Surplus 164 kg/ha
Region Southland

N: 23024 N/ha: 46 P: 375 P/ha: 0.7 GHG/ha: 16366

NAME		TYPE	AREA (HA)	N LOSS	N LOSS/HA	N SURPLUS/HA	P LOSS	P LOSS/HA
	WOL Effluent (Drum_2a.1)	Pasture	30	1539	53	302	7	0.2
	WOL Non Effluent (Brax_4a.1)	Pasture	47.5	1561	34	206	28	0.6
	WOL Non Effluent (Drum_2a.1)	Pasture	78.4	3481	46	212	17	0.2
	WTL Effluent (Drum_2a.1)	Pasture	45	2555	59	311	13	0.3
	WTL Non Effluent (Brax_4a.1)	Pasture	53	1742	34	206	29	0.6
	WTL Non Effluent (Drum_2a.1)	Pasture	134	5949	46	212	27	0.2
	Silage + WG YS + Barn Eff (Drum_2a.1)	Pasture	21.5	463	22	145	3	0.1
	Silage + WG YS + Barn Eff (Glene_4a.1)	Pasture	29.2	1115	38	155	3	0.1
(1)	Kale (Drum_2a.1)	Crop	11.4	683	60	219	4	0.3
(1)	Kale (Glen_4a.1)	Crop	18.5	1529	83	219	4	0.2
*	Fodder Beet (Drum_2a.1)	Crop	10	704	70	181	4	0.4
	Summer Turnips	Fodder crop	14	1028	73	126	5	0.3
	Other sources	Other	-	675	-	-	230	-

	TOTAL LOSS (KG/YR)	LOSS PER HA (KG/YR)
Nitrogen	23,024	46
Phosphorus	375	0.7

NUTRIENTS ADDED (KG/HA/YR)		N	Р	К	S	CA	MG	NA
Fertiliser, lime and other	~	232	45	61	62	95	0	1
Irrigation		0	0	0	0	0	0	0
Supplements	~	67	14	40	10	7	7	3
Rain/clover fixation	<b>~</b>	58	0	2	5	3	6	26

NUTRIENTS REMOVED (KG/HA/YR)	N	Р	К	S	CA	MG	NA
Leached from root zone	46	0.7	18	75	79	4	15
As product	94	16	23	5	21	2	6
Transfer	0	0	0	0	0	0	0
Effluent exported	55	8	51	6	13	5	3
To atmosphere `	79	0	0	0	0	0	0

CHANGE IN POOLS (KG/HA/YR)	N	Р	К	S	CA	MG	NA
Organic pool 💙	104	13	4	-9	1	1	0
Inorganic mineral 💙	0	5	-15	0	-2	-3	-4
Inorganic soil pool	13	22	70	0	3	9	13

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### Year ending 2016

Analysis type Year end
Is publication No
Application version 2.6.0.5
Printed date 28 Jul, 2019, 8:53AM
Model version 6.3.1

#### Farm details

Total area 502 ha
Productive block area 478.90 ha
Nitrogen conversion efficiency (NCE) 58%
N Surplus 152 kg/ha
Region Southland

N: 19024 N/ha: 38 P: 362 P/ha: 0.7 GHG/ha: 16914

### Productive block area 478.90 ha

NAME		TYPE	AREA (HA)	N LOSS	N LOSS/HA	N SURPLUS/HA	P LOSS	P LOSS/HA
	WOL Effluent (Drum_2a.1)	Pasture	30	1538	53	308	7	0.2
	WOL Non Effluent (Brax_4a.1)	Pasture	47.5	1138	25	195	27	0.6
	WOL Non Effluent (Drum_2a.1)	Pasture	78.4	2769	37	201	16	0.2
	WTL Effluent (Drum_2a.1)	Pasture	45	2266	52	301	12	0.3
	WTL Non Effluent (Brax_4a.1)	Pasture	53	1297	25	201	26	0.5
	WTL Non Effluent (Drum_2a.1)	Pasture	134	4822	37	208	25	0.2
	SH 96 Silage + WG YS + Barn Eff (Drum_2a.1)	Pasture	28	611	22	147	4	0.1
	SH 96 Silage + WG YS + Barn Eff (Glene_4a.1)	Pasture	12	472	39	157	1	0.1
	Marcel Silage + WG YS + Barn Eff (Drum_2a.1)	Pasture	11	157	14	96	2	0.2
	Marcel Silage + WG YS + Barn Eff (Glen_4a.1)	Pasture	18	503	28	103	2	0.1
	Fodder Beet (Glen_4a.1)	Crop	18	1553	86	155	5	0.3
	Fodder Beet (Drum_2a.1)	Crop	4	226	56	155	2	0.4
	Summer Turnips	Fodder crop	14.5	1017	70	87	5	0.3
4	Other sources	Other	-	656	-	-	228	-

	TOTAL LOSS (KG/YR)	LOSS PER HA (KG/YR)
Nitrogen	19,024	38
Phosphorus	362	0.7

NUTRIENTS ADDED (KG/HA/YR)		N	Р	К	S	CA	MG	NA
Fertiliser, lime and other	~	235	34	66	41	54	2	1
Irrigation		0	0	0	0	0	0	0
Supplements	~	78	16	39	10	6	7	3
Rain/clover fixation	~	52	0	2	5	3	6	26

NUTRIENTS REMOVED (KG/HA/YR)	N	Р	К	S	CA	MG	NA
Leached from root zone	38	0.7	17	54	72	4	15
As product	96	16	23	5	21	2	7
Transfer	0	0	0	0	0	0	0
Effluent exported	54	8	50	6	13	5	3
To atmosphere	76	0	0	0	0	0	0

CHANGE IN POOLS (KG/HA/YR)	N	Р	К	S	CA	MG	NA
Organic pool 💙	104	13	4	-8	1	1	0
Inorganic mineral 🔻	0	5	-20	0	-2	-3	-4
Inorganic soil pool	11	10	59	0	-36	10	12

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### Year ending 2017

Analysis type Year end
Is publication No
Application version 2.6.0.5
Printed date 28 Jul, 2019, 8:53AM
Model version 6.3.1

#### Farm details

Total area 502 ha
Productive block area 478.90 ha
Nitrogen conversion efficiency (NCE) 59%
N Surplus 151 kg/ha
Region Southland

N: 20653 N/ha: 41 P: 358 P/ha: 0.7 GHG/ha: 17194

### NCE: 59%

NAME		TYPE	AREA (HA)	N LOSS	N LOSS/HA	N SURPLUS/HA	P LOSS	P LOSS/HA
	WOL Effluent (Drum_2a.1)	Pasture	30	1710	57	310	7	0.2
	WOL Non Effluent (Brax_4a.1)	Pasture	47.5	1377	29	207	25	0.5
	WOL Non Effluent (Drum_2a.1)	Pasture	78.4	3306	42	213	14	0.2
	WTL Effluent (Drum_2a.1)	Pasture	45	2462	55	303	12	0.3
	WTL Non Effluent (Brax_4a.1)	Pasture	53	1592	30	207	25	0.5
	WTL Non Effluent (Drum_2a.1)	Pasture	134	5871	44	214	23	0.2
	SH96 Cut&Carry (Glen_4a.1)	Cut and carry	12	144	12	70	1	0.1
	SH96 Cut&Carry (Drum_2a.1)	Cut and carry	28	329	12	69	3	0.1
	Marcel Cut&Carry (Glen_4a.1)	Cut and carry	17.5	518	30	145	2	0.1
	Marcel Cut&Carry (Drum_2a.1)	Cut and carry	11	306	28	157	2	0.2
*	Fodder Beet (Glen_4a.1)	Crop	18.5	2022	109	221	5	0.3
*	Fodder Beet (Drum_2a.1)	Crop	4	307	77	221	2	0.4
	Other sources	Other	-	708	-	-	237	-

	TOTAL LOS	S (KG/YR)			LOSS PER HA (KO	i/YR)		
Nitrogen	20,653	41						
Phosphorus	358	0.7						
				I				
NUTRIENTS ADDED (KG/HA/YR)		N P K S CA MG						NA

NUTRIENTS ADDED (KG/HA/YR)	N	Р	К	S	CA	MG	NA
Fertiliser, lime and other	246	30	59	36	32	5	2
Irrigation	0	0	0	0	0	0	0
Supplements	72	15	40	10	7	7	3
Rain/clover fixation	53	0	2	5	3	6	26

NUTRIENTS REMOVED (KG/HA/YR)		N	Р	К	S	CA	MG	NA
Leached from root zone	~	41	0.7	18	53	79	3	15
As product		103	17	25	6	23	2	7
Transfer	~	0	0	0	0	0	0	0
Effluent exported		56	9	51	6	13	5	3
To atmosphere	~	81	0	0	0	0	0	0

CHANGE IN POOLS (KG/HA/YR)	N	Р	К	S	CA	MG	NA
Organic pool 💙	116	14	4	-10	1	1	0
Inorganic mineral 🔻	0	6	-22	0	-2	-3	-4
Inorganic soil pool	0	3	45	0	-66	12	13

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#### Woldwide One & Two Ltd - Proposed Final

Analysis type Predictive
Is publication No
Application version 2.6.0.5
Printed date 28 Jul, 2019, 8:53AM
Model version 6.3.1

#### Farm details

Total area 502 ha
Productive block area 478.90 ha
Nitrogen conversion efficiency (NCE) 44%
N Surplus 259 kg/ha
Region Southland

# N: 18932 N/ha: 38 P: 352 P/ha: 0.7 GHG/ha: 18287 NCE: 449

NAME		TYPE	AREA (HA)	N LOSS	N LOSS/HA	N SURPLUS/HA	P LOSS	P LOSS/HA
	Effluent Blocks (Drum_2a.1)	Pasture	120	5355	45	276	22	0.2
	Non Effluent (Brax_4a.1)	Pasture	100.5	2639	26	200	44	0.4
	Non-Effluent (Drum_2a.1)	Pasture	25.4	944	37	205	4	0.1
	Non-Effluent (Glen_4a.1)	Pasture	48	3464	72	221	5	0.1
	Barn Slurry (Drum_2a.1)	Pasture	185	5719	31	161	26	0.1
	Other sources	Other	-	811	-	-	251	-

	TOTAL LOSS (KG/YR)	LOSS PER HA (KG/YR)
Nitrogen	18,932	38
Phosphorus	352	0.7

NUTRIENTS ADDED (KG/HA/YR)		N	Р	К	S	CA	MG	NA
Fertiliser, lime and other	~	183	30	28	68	58	2	0
Irrigation		0	0	0	0	0	0	0
Supplements	~	203	28	147	21	27	16	9
Rain/clover fixation	~	80	0	2	5	3	6	26

NUTRIENTS REMOVED (KG/HA/YR)		N	Р	К	S	CA	MG	NA
Leached from root zone	~	38	0.7	11	84	49	4	15
As product		125	21	30	7	27	3	9
Transfer	~	0	0	0	0	0	0	0
Effluent exported		82	10	74	8	15	7	3
To atmosphere	~	86	0	0	0	0	0	0

CHANGE IN POOLS (KG/HA/YR)	N	Р	К	S	CA	MG	NA
Organic pool 💙	135	14	20	-4	4	2	1
Inorganic mineral 🔻	0	4	-17	0	-2	-3	-4
Inorganic soil pool	0	8	60	0	-5	11	12

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#### Horner Block Current

Analysis type Scenario
Is publication No
Application version 2.6.0.5
Printed date 28 Jul, 2019, 8:54AM
Model version 6.3.1

#### Farm details

Total area 160 ha
Productive block area 153.50 ha
Nitrogen conversion efficiency (NCE) 85%
N Surplus 73 kg/ha
Region Southland

N: 3155 N/ha: 20 P: 24 P/ha: 0.1 GHG/ha: 4009

### NCE: 85%

NAME		TYPE	AREA (HA)	N LOSS	N LOSS/HA	N SURPLUS/HA	P LOSS	P LOSS/HA
	Horner WW1&2 (Brax_4a.1)	Cut and carry	62	995	16	73	11	0.2
	Horner WW1&2 (Drum_2a.1)	Cut and carry	30	719	24	77	2	0.1
	Horner WW1&2 (Waiau_3a.1)	Cut and carry	5	132	26	85	1	0.2
	Horner WW3 (Brax_4a.1)	Cut and carry	13	209	16	73	2	0.2
	Horner WW3 (Drum_2a.1)	Cut and carry	25	599	24	77	2	0.1
	Horner WW3 (Glene_4a.1)	Cut and carry	4	103	26	79	0	0.1
	Horner WW3 (Waiau_3a.1)	Cut and carry	14.5	383	26	86	3	0.2
	Other sources	Other	-	14	-	-	1	-

	TOTAL LOSS (KG/YR)	LOSS PER HA (KG/YR)
Nitrogen	3,155	20
Phosphorus	24	0.1

NUTRIENTS ADDED (KG/HA/YR)		N	Р	К	S	CA	MG	NA
Fertiliser, lime and other	~	441	60	284	47	528	5	2
Irrigation		0	0	0	0	0	0	0
Supplements	~	0	0	0	0	0	0	0
Rain/clover fixation	~	46	0	2	5	3	6	26

NUTRIENTS REMOVED (KG/HA/YR)		N	Р	К	S	CA	MG	NA
Leached from root zone	~	20	0.1	10	40	58	5	14
As product		0	0	0	0	0	0	0
Transfer	~	0	0	0	0	0	0	0
Effluent exported		0	0	0	0	0	0	0
To atmosphere	~	19	0	0	0	0	0	0

CHANGE IN POOLS (KG/HA/YR)	N	Р	К	S	CA	MG	NA
Organic pool 💙	34	17	0	-22	0	0	0
Inorganic mineral	0	3	-27	0	171	-2	-5
Inorganic soil pool	0	-5	-40	0	215	-14	0

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### Horner Block Proposed

Analysis type Scenario
Is publication No
Application version 2.6.0.5
Printed date 28 Jul, 2019, 8:54AM
Model version 6.3.1

#### Farm details

Total area 160 ha
Productive block area 153.50 ha
Nitrogen conversion efficiency (NCE) 85%
N Surplus 74 kg/ha
Region Southland

N: 3107 N/ha: 19 P: 22 P/ha: 0.1 GHG/ha: 3467

NAME		TYPE	AREA (HA)	N LOSS	N LOSS/HA	N SURPLUS/HA	P LOSS	P LOSS/HA
	Horner WW1&2 (Brax_4a.1)	Cut and carry	62	1006	16	74	10	0.2
	Horner WW1&2 (Drum_2a.1)	Cut and carry	30	662	22	78	2	0.1
	Horner WW1&2 (Waiau_3a.1)	Cut and carry	5	131	26	85	1	0.2
	Horner WW3 (Brax_4a.1)	Cut and carry	13	209	16	73	2	0.2
	Horner WW3 (Drum_2a.1)	Cut and carry	25	599	24	77	2	0.1
	Horner WW3 (Glene_4a.1)	Cut and carry	4	103	26	79	0	0.1
	Horner WW3 (Waiau_3a.1)	Cut and carry	14.5	383	26	86	3	0.2
	Other sources	Other	-	14	-	-	1	-

	TOTAL LOSS (KG/YR)	LOSS PER HA (KG/YR)
Nitrogen	3,107	19
Phosphorus	22	0.1

NUTRIENTS ADDED (KG/HA/YR)		N	Р	К	S	CA	MG	NA
Fertiliser, lime and other	<b>~</b>	435	65	293	46	528	5	0
Irrigation		0	0	0	0	0	0	0
Supplements	<b>~</b>	0	0	0	0	0	0	0
Rain/clover fixation	<b>~</b>	44	0	2	5	3	6	26

NUTRIENTS REMOVED (KG/HA/YR)	N	Р	К	S	CA	MG	NA
Leached from root zone	19	0.1	8	39	58	5	14
As product	0	0	0	0	0	0	0
Transfer	0	0	0	0	0	0	0
Effluent exported	0	0	0	0	0	0	0
To atmosphere	16	0	0	0	0	0	0

CHANGE IN POOLS (KG/HA/YR)	N	Р	К	S	CA	MG	NA
Organic pool 🗸	38	17	0	-22	0	0	0
Inorganic mineral 💙	0	3	-25	0	171	-2	-5
Inorganic soil pool	0	0	-16	0	215	-15	-1

## **Appendix 3 – Nutrient Budget Evidence**





# Agri-Business Consultants Annual Reviews.

### 2013/14 Farm Review

Woldwide Group

	14 Famili N	_		Woldwide Gr		
	Average	Top Farm	WWF1	WWF 2	WWF3	Mayfiled
Final Production (kgMS)	13333212	325649	250281	341434	506021	427164
Effective Milking Area (ha)	9450.86	187.5	155	202	286	253
Stock Numbers/Weights						
Cows Wintered	29940	693	525	664	982	813
Cows at Peak	28619	673	496	632	950	794
Change Winter-Peak (%)	4.4%	2.9%	5.5%	4.8%	3.3%	2.3%
SR Wintered	3.17	3.7	3.4	3.3	3.4	3.2
SR at Peak	3.03	3.6	3.20	3.13	3.32	3.14
June 2012 Weights	474	480.0	540.0	540.0	510.0	520.0
LW/ha	1436	1722.9	1728.0	1689.5	1694.1	1631.9
KgMS/KGLW	0.98	1.01	0.93	1.00	1.04	1.03
KgLW/TDM Consumed	85.7	83.2	103.3	99.0	92.7	87.4
Herd BW	102.9	102.0	118.0	115.0	131.0	123.0
Production	0.00.000000000					
KgMS/ha	1411	1737	1615	1690	1769	1688
KgMS/cows at peak	466	484		540	533	538
KgMS/cow wintered	445	470	477	514	515	525
Mating	00000000000					
Empties	2973	58	56	73	66	65
Empty % of peak numbers	10.5%	8.6%		11.6%	6.9%	8.2%
Mating Interval (Weeks)	11.3	11.4		11.6	11.3	11.6
Wasteage - Loss + empties	14.3%	11.3%	16.2%	15.8%	10.0%	10.3%
Feed		***	41005-	47570-	47.755	400700
Silage at start	5343873	88160		175780	174700	
+ silage bought	15777449	248420		792000	1100000	205000
+ silage made	3174770	39380		35420	53240	70400
- silage at end	15609412	115980	Name and Address of the Owner, where the Owner, which is the Own	591372	872232	
= silage fed	8686680	259980		411828	455708	
Silage fed per cow	304	386		-652	480	
Silage per KgMS	0.7	0.8	1.3	1.2	0.9	0.5
Nitrogen Applied (kgN/ha)	179	200	151.6	175.2	158.7	194.2
Nitrogen Response @ 10:1	16963455	375000		353904	453882	
Concentrates Bought						
Molasis t	1640	27.4	108	125	171	135.5
Barley	6258	319.5	340	490	891	449.6
Palm Kernet	7733	0	164	261	363	340.5
Concentrates fed per cow	546	434	1044	1179	1276	995
Concentrates per KgMS	1.17	0.90	2.07	2.18	2.40	1.85
Total Bought Milking Feed kgDM	38106535	848345	1035988	1440042	2015410	1371861
Total Bought Feed /cow	1332	1261	2089	2279	2121	1728
Total Bought Feed/kgMS	2.9	2.6	4.1	4.2	4.0	3.2
Feed Required For Milk Production @ 12kgDM/kgMS	159998544	3907788	3003372	4097208	6072252	5125968
Feed Required For Drystock	949590	0	0	0	0	
Less Bought In Feed	38106535	848345	1035988	1440042	2015410	
Leaves Pasture Utilised	122841599	3059443	1967384	2657166	4056842	
Utilised Pasture/ha	12998	16317		13154	14185	
Utilised Pasture/kgMS	9.21	9.39	7.86	7.78	8.02	8.79
Einensial Analysis/hastava						
Financial Analysis/hectare Income Milk @ \$8.40/kgMS	\$11,934.66	\$14 EQQ 00	\$13,563.62	\$14 109 25	\$14 862 16	\$14 182 53
Income Milk @ \$8.40/kgMS Adj. for cull cows @ \$1000	-\$0.42	\$14,389.08		-\$48.36	\$149.79	
	.E					
Total	\$11,934.24	\$14,703.16	\$13,501.01	\$14,149.88	φ15,U11.94	φ14,311.38
Variable Feed Costs	\$530.00	\$423.97	¢4 252 00	\$1,254.65	\$1,230.77	\$259.29
	\$536.92 \$33.04	\$21.00			\$1,230.77	***************************************
Silage Bought Off @ 32c		\$∠1.00				
Silage Bought Off @ 32c Made On @ 10c		¢60 23			Ψ10.01	
Silage Bought Off @ 32c Made On @ 10c Fed Out @ 5c	\$47.38	\$69.33			-\$780 46	-856 03
Silage Bought Off @ 32c Made On @ 10c Fed Out @ 5c Change in inventory	\$47.38 -\$339.41	-\$47.48	-\$734.91	-\$658.36		
Silage Bought Off @ 32c Made On @ 10c Fed Out @ 5c Change in inventory Concentrates @ ?c	\$47.38 -\$339.41 \$572.07	-\$47.48 \$865.90	-\$734.91 \$1,572.05	-\$658.36 \$1,712.31	\$2,026.98	\$1,385.88
Silage Bought Off @ 32c Made On @ 10c Fed Out @ 5c Change in inventory Concentrates @ ?c Nitrogen @ 17c	\$47.38 -\$339.41 \$572.07 \$313.28	-\$47.48 \$865.90 \$390.00	3 -\$734.91 3 \$1,572.05 5 \$257.72	-\$658.36 \$1,712.31 \$297.84	\$2,026.98 \$269.79	\$1,385.88 \$330.14
Silage Bought Off @ 32c Made On @ 10c Fed Out @ 5c Change in inventory Concentrates @ ?c Nitrogen @ 17c Less feed fed to drystock @ 16c	\$47.38 -\$339.41 \$572.07 \$313.28 -\$14.53	-\$47.48 \$865.90 \$390.00 \$0.00	3 -\$734.91 3 \$1,572.05 5257.72 50.00	-\$658.36 \$1,712.31 \$297.84 \$0.00	\$2,026.98 \$269.79 \$0.00	\$1,385.88 \$330.14 \$0.00
Silage Bought Off @ 32c Made On @ 10c Fed Out @ 5c Change in inventory Concentrates @ ?c Nitrogen @ 17c	\$47.38 -\$339.41 \$572.07 \$313.28	-\$47.48 \$865.90 \$390.00 \$0.00	3 -\$734.91 3 \$1,572.05 5257.72 50.00	-\$658.36 \$1,712.31 \$297.84 \$0.00 \$2,725.91	\$2,026.98 \$269.79 \$0.00 \$2,845.37	\$ \$1,385.88 \$ \$330.14 \$ \$0.00 \$ \$1,992.78

### 2014/15 Farm Review

		COVICOV				
	Average	Top Farm	WWF1	WWF 2	WWF3	Mayfiled
Final Production (kgMS)	5224056	312099	246072	372124	472332	402148
Effective Milking Area (ha)	3887.28	225.5	155	232	286	25
Stock Numbers/Weights						
Cows Wintered	12467	726	525	760	1000	
Cows at Peak	11856	700	495	727	962	780
Change Winter-Peak (%)	4.9%	3.6%	5.7%	4.3%	3.8%	3.79
SR Wintered	3.21	3.2	3.4	3.3	3.5	3.2
SR at Peak	3.05	3.1	3.19	3.13	3.36	3.0
June 2015 Weights	488	520.0	540.0	540.0	520.0	520.
LW/ha	1487	1614.2	1724.5	1692.2	1749.1	1603.
KgMS/KGLW	0.90	0.86	0.92	0.95	0.94	0.9
KgLW/TDM Consumed	99.0	93.7	104.6	103.5	101.0	95.
Herd BW	105.6	109.0	99.0	99.0	110.0	111.
Production	(5) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A					
KgMS/ha	1344	1384	1588	1604	1652	159
KgMS/cows at peak	441	446	497	512	491	51
KgMS/cow wintered	419	430		490	472	
Mating Empties	1172	83	51	72	75	5
Empty % of peak numbers	9.9%	11.9%		9.9%	7.8%	
Mating Interval (Weeks)	11.0	10.9		11.6	11.4	
Wasteage - Loss + empties	14.3%	15.0%		13.8%	11.3%	
# 100 mm	7 112.12					
Feed		0				
Silage at start	2893650	130400		199000	266000	
+ silage bought	5131040	205000	572000	724000	750000	
+ silage made	426730	15250		0	0	
- silage at end	4090750	159210	526000	516000	607000	
= silage fed	4360670	191440	188320	407000	409000	24650
Silage fed per cow	368	273	380	560	425	31
Silage per KgMS	0.8	0.6	0.8	1.1	0.9	0.
Nitrogen Applied (kgN/ha)	187	196.5	183.9	179.4	180.55	17
Nitrogen Response @ 10:1	7279890	443107.5		416208	516373	
Concentrates Bought						
Molasis t	591	117	<b>5</b> 0.16	98.12	68.98	25.0
Barley	3187	0	<b>333.43</b>	511.29	658.41	527.6
Palm Kernet	4134	36.7		272.38	408.86	
Concentrates fed per cow	667	173		1036	1018	106
Concentrates per KgMS	1.51	0.39		2.02	2.07	2.0
Total Bought Milking Feed kgDM	19126450	724827.5	1021146.5	1576536.5	1904730.5	151802
Total Bought Feed /cow	1613	1035	2063	2169	1980	194
Total Bought Feed/kgMS	3.7	2.3		4.2	4.0	
Feed Required For Milk Production @ 12kgDM/kgMS	62688672	3745188	2952864	4465488	5667984	482577
Feed Required For Drystock	0	C		0	C	)
Less Bought In Feed	19126450		1021146.5	1576536.5	1904730.5	151802
Leaves Pasture Utilised	43562222	3020360.5				
Utilised Pasture/ha	11206	13394				
Utilised Pasture/kgMS	8.34	9.68				
Financial Analysis/hectare	66 000 50	ec 000 7	67 444 00	¢7 047 00	¢7 424 00	674504
Income Milk @ \$4.40/kgMS Adj. for cull cows @ \$1000	\$6,022.52 -\$6.02	\$6,089.74 -\$22.92				
CONTRACTOR OF THE CONTRACTOR O	87 385333					
Total	\$6,016.51	\$6,066.81	\$7,105.86	\$7,233.84	φ1,030.75	\$7,270.7
Variable Feed Costs	\$425.40	6200.04	E1 100 00	\$000 co	\$930.46	\$317.4
Silage Bought Off @ 32c	\$435.48	\$290.91				
Made On @ 10c	\$10.59	\$6.76				
Fed Out @ 5c	\$56.14	\$42.45				
Change in inventory	-\$110.10	-\$40.88				
Concentrates @ ?c	\$732.33	\$235.58				
Nitrogen @ 17c Less feed fed to drystock @ 16c	\$318.37 \$0.00	\$334.05 \$0.00				
	88.00					
Total Feed Costs	\$1,442.81	\$868.87	7 \$2,375.60			
Net Margin	\$4,573.70	\$5,197.98	\$4,730.26	\$4,734.02	\$5,102.71	\$5,122.

## 2015/16 Farm Review Woldewide Farms

2015	/16 Farm R	eview		Woldewide I				
	Average	Top Farm	WWF1	WWF 2	WWF3	WWF4	WWF5	
Final Production (kgMS)	15594890	323306	265277	361346	462933	374617	23126	
Effective Milking Area (ha)	12125.59	224	155	232	286	253	16	
Stock Numbers/Weights								
Cows Wintered	38866	723	525	756	976			
Cows at Peak	36737	704	505	708	957	757	50	
Change Winter-Peak (%)	5.5%	2.6%	3.8%	6.3%	1.9%	5.4%	5.1	
SR Wintered	3,2	3.2	3.4	3.3	3.4	3,2	3	
SR at Peak	3.03	3.1	3.26	3,05	3.35	2.99	3	
June 2015 Weights	469.3	520.0	550.0	550.0	525.0	540.0	530	
_W/ha	1421.7	1634.3	1791,9	1678.4	1756.7			
KgMS/KGLW	0,90	0.88	0,96	0.93	0,92			
	93.1	84.9	106.3	109.0	107.6			
KgLW/TDM Consumed	108.9	116.0	95.0	96.0	108.0			
Herd BW	100.9	110.0	55.0	30.0	100.0	1 (3,0	01	
Production	4000	4440	4744	4550	1010	1401	1.6	
KgMS/ha	1286	1443	1711	1558	1619			
KgMS/cows at peak	425	459	525	510				
(gMS/cow wintered	401	447	505	478	474	468	4:	
Mating	4400	400	60	100	0.4	02	- 1	
Empties	4489	109	69	102	84			
Empty % of peak numbers	12,5%	15.5%	13.7%	14.4%	8.8%			
Mating Interval (Weeks)	10.4	10	11.6	11.6	11.4			
Wasteage - Loss + empties	17.0%	17.7%	17.0%	19.8%	10.6%	17.0%	24.9	
Feed								
Silage at start	7713240	69840	171000	100000	84000			
+ silage bought	16438599	705780	585000	808000	995000			
+ silage made	4065620	103000	11730	64860	79120	148000	2235	
silage at end	16806289	845680	508730	613000	800000	265000	4704	
= silage fed	11411170	32940	259000	359860	358120	96000	708	
Silage fed per cow	311	47	513	508	374	127	1	
Silage per KgMS	0.7	0,1	1.0	1.0	0.8	0.3		
Nitrogen Applied (kgN/ha)	199.1	197,7	211.6	227.8	201.7			
Nitrogen Response @ 10:1	24145058.6	442848	327980	528496	576862	590502	3712	
Concentrates Bought								
Molasis t	862.14	55	24.5	67	0			
Barley	4507.68	0	408.58		957,8			
Palm Kern t	12375	132.9	295,58					
Concentrates fed per cow	483	228	1251	1278	1325			
Concentrates per KgMS	1.14	0.50	2.38	2.50	2.74	2.52	2.	
Total Bought Milking Feed kgDM	49235448.6	430648	1195210		2045156			
Total Bought Feed /cow	1340	612	2367	2350	2137			
Total Bought Feed/kgMS	3.2	1,3	4.5	4.6	4.4	3.6	. 2	
Feed Required For Milk Production @ 12kgDM/kgMS	187138680	3879672	3183324	4336152	5555196			
Feed Required For Drystock	994100	0	0		0			
Less Bought In Feed	49235448.6	430648	1195210	1663637.5	2045156	1333435	52804	
Leaves Pasture Utilised	138897331	3449024	1988114	2672514.5	3510040		224715	
Utilised Pasture/ha	11455	15397	12827	11519	12273	12498	137	
Utilised Pasture/kgMS	8.91	10.67	7.49	7.40	7,58	8.44	9.	
	.1							
Financial Analysis/hectare	1				Ac			
Income Milk @ \$3,90/kgMS	\$5,120.67	\$5,628.99						
Adj. for cull cows @ \$1000	-\$4.36	-\$17.46	\$7.14	-\$87.27	\$225,57	\$5.16	-\$247.	
Total	\$5,116.31	\$5,611.53	\$6,681.85	\$5,987.08	\$6,538.29	\$5,779.89	\$5,252	
Variable Feed Costs	1							
Silage Bought Off @ 30c	\$413.43	\$945.24	\$1,132.26	\$1,044.83	\$1,043.71	\$163.64	\$306	
Made On @ 12c	\$38.99	\$55.18						
Fed Out @ 5c	\$48.33	\$7.35						
Change in inventory	-\$235.62	-\$1,108.34						
	\$448.12	\$230.91						
Concentrates @ ?c								
Nitrogen @ 15.2c Less feed fed to drystock @ 16c	\$302.67 -\$15.83	\$300,50 \$0.00						
Total Feed Costs	\$1,000.09	\$430.84		\$2,611.95	\$2,652.06	\$1,986.42	2 \$1,741	
Net Margin	\$4,116.21	35.180.69	<b>34,∪/2.34</b>	\$3,375.13	<b>\$3,000.2</b> 3	\$3,793.47	33.01	

### 2016/17 Farm Review

Woldewide Farms

2010	i i i ai ii i			woldewide i				
	Average	Top Farm	WWF1	WWF 2	WWF3	WWF4	WWF5	Average
Final Production (kgMS)	18518916	239300	287774	387618	499695	432338	267414	1874839
Effective Milking Area (ha)	0 13615,02	138.5	155	232	286	253	170	1096
	0							
Stock Numbers/Weights	0			7.0				
Cows Wintered	42716	433	517	752	966	803	539	3577
Cows at Peak	40842	428	497	709	931	775	526	3438
Change Winter-Peak (%)	4.4%	1.2%	3.9%	5.7%	3.6%	3.5%	2.4%	3.9%
SR Wintered	3.1	3.1	3,3	3.2	3.4	3.2 3.06	3.2	3.3 3.1
SR at Peak	3.00	3.1	3.21	3.06	3,26		3.1	539.0
June 2017 Weights	476.4	530.0	550,0	550.0	525.0	540.0	530.0	1690.8
LW/ha	1429.1	1637.8	1763.5	1680.8 0,99	1709.0 1.02	1654.2 1.03	1639.9 0,96	
KgMS/KGLW	0.95	1.05 82.9	1.05 96.4	103.3	99.5	94.7	101.5	1,01 99,1
KgLW/TDM Consumed	88.9	62.9	46.0	38.0	55.0	70.0	36.0	49.0
Herd BW	68.8					88		49.0 61.0
Production	83.3	4700	51	54	70		42	1711
KgMS/ha	1360	1728	1857	1671	1747	1709	1573	
KgMS/cows at peak	453	559	579	547	537	558	508	545
KgMS/cow wintered	434	553	557	515	517	538	496	524
Mating	5405	52	66	110	78	82	68	404
Empties	5435	5∠ 12.1%	13.3%	15.5%	8.4%	10.6%	12.9%	11.8%
Empty % of peak numbers	13.4%			15.5%		10.6%	12.9%	12.4
Mating Interval (Weeks)	10.5	10	12.4		12.4			
Wasteage - Loss + empties	17.1%	13.2%	16.6%	20.3%	11.7%	13.7%	15.0%	15.2%
Feed		,		40	****		4====	0.000
Silage at start	11643549	90850	90000	150000	293000	265000	150000	948000
+ silage bought	15938955	69000	618600	859200	1161400	276000	392700	
+ silage made	5458844	80040	0	38200	C	15000	0	53200
- silage at end	18634761	133400	390000	510000	900000	151000	275000	
= silage fed	14406587	106490	318600	537400	554400	405000	267700	
Silage fed per cow	353	249	641	758	595	523	509	
Silage per KgMS	0.8	0.4	1.1	1.4	1.1	0.9	1.0	1.1
Nitrogen Applied (kgN/ha)	198.3	197	202	209	203	203	190	201.4
Nitrogen Response @ 10:1	27003713	272845	313100	484880	580580	513590	323000	2207344
Concentrates Bought								
Molasis t	1003.98	0	25	104	20	24	47	220
Barley	6202,52	326	419	534	676	579	398	2606
Palm Kernit	11707	172	252	328	567	362	154	1663
Concentrates fed per cow	463	1009	1211	1167	1181	1079	974	1128
Concentrates per KgMS	1.02	1.80	2.09	2.13	2.20	1.93	1,92	2.07
Total Bought Milking Feed kgDM	54864786	651155	1233400	1772980	2234880	1724540	1102850	
Total Bought Feed /cow	1343	1521	2482	2501	2401	2225	2097	2345
Total Bought Feed/kgMS	3.0	2.7	4.3	4.6	4.5	4.0	4.1	4.3
Feed Required For Milk Production @ 12kgDM/kgMS	222226992	2871600	3453288	4651416	5996340	5188056	3208968	22498068
Feed Required For Drystock	619300	0	0	0	0	0	٥	0
Less Bought in Feed	54864786	651155	1233400	1772980	2234860	1724540	1102850	8060844
Leaves Pasture Utilised	167981506	2220445	2219888	2878436	3761460	3463516	2106118	
Utilised Pasture/ha	12338	16032	14322	12407	13152	13690	12389	
Utilised Pasture/kgMS	9.07	9.28	7.71	7.43	7.53	8.01	7.88	
	<u></u>							
Financial Analysis/hectare								
Income Milk @ \$6.15/kgMS	\$8,510.04	\$10,625.96				\$10,509.40	\$9,674.09	
Adj. for cufi cows @ \$1000	\$0.44	\$123.39	\$15.89	-\$104.86	\$182.83	\$108.30	\$66.04	\$63.00
Total	\$8,510.49	\$10,749.34	\$11,434.02	\$10,170.36	\$10,928.02	\$10,617.70	\$9,740.13	\$10,583.31
Variable Feed Costs Silage Bought Off @ 30c	\$373.41	\$149,46	\$1,197.29	\$1,111.03	\$1,218.25	\$327.27	\$693.00	\$905.45
			\$1,197.29	\$1,111.03	\$0.00	\$327.27	\$0.00	
Made On @ 12c	\$45.48	\$69.35						
Fed Out @ 5c	\$54.31	\$38.44	\$102.77	\$115.82	\$96.92		\$78.74 \$226.20	
Change in inventory	-\$172.00	-\$98.31	-\$619.35	-\$496.55	-\$679.16		-\$235.29	
Concentrates @ ?c	\$397.27	\$1,179.75	\$1,454.23	\$1,349.81			\$1,192.63	
Nitrogen @ 15.2c	\$287.59	\$285.65	\$292.90	\$303.05	\$294.35	\$294.35	\$275.50	
Less feed fed to drystock @ 16c	-\$6,60	\$0,00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total Feed Costs	\$979.45	\$1,624.34	\$2,427.84	\$2,402.92	\$2,304.12	\$2,082.28	\$2,004.57	\$2,243.83
Net Margin	\$7,531.04	\$9,125.01	\$9,006.18	\$7,767.44	\$8,623,90	\$8,535.41	\$7,735.56	\$8,339.48
(161 (Hal Mi)	\$1,001.0 <del>7</del>	40).20.01	20,000,10	471.01.74	40,450,00	V-,50071	7.,100.00	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,



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Name	2013/2014	Reference Period Status	Past
Farm	32650		
Farm Metrics			
Total Hectares	170	Dairy Hectares	155
Peak Cows		KgMS	250,281
Supplementary Feed Used		Cows Grazed Off Farm	
Fodder Crops Grown		Nitrogen Fertiliser Used	
Supplied Days	246		
Milk Quality			
Average SCC		Grade Free Award Eligibility	
Demerit Days		Achievement Award Eligibility	
Demerit Points			
Submission Detai	ls		
Submission Source		Sustainable Dairy Records	
		Submission Type	
System Information	on		
Created By	integration, 11/03/2016 5:44 AM	Last Modified By	integration, 29/06/2018 5:11 PM
arm Season Histo 9/06/2018 10:21 AN			
User integration			
Action Changed Aver	age		
3/04/2018 7:44 PM			
User integration			
Action Changed			
2/09/2016 1:34 PM			
User integration			
Action Changed			
1/03/2016 5:44 AM			
User integration			
Action Created.			



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#### 2013/2014

Name	2013/2014	Reference Period Status	Past
Farm	32651	Otatus	
Farm Metrics			
Total Hectares	205	Dairy Hectares	202
Peak Cows		KgMS	341,434
Supplementary Feed Used		Cows Grazed Off Farm	
Fodder Crops Grown		Nitrogen Fertiliser Used	
Supplied Days	299		
Milk Quality			
Average SCC		Grade Free Award Eligibility	
Demerit Days		Achievement Award Eligibility	
Demerit Points			
Submission Deta	ils		
Submission Source		Sustainable Dairy Records	
		Submission Type	
System Informati	on		
Created By	integration, 11/03/2016 5:43 AM	Last Modified By	integration, 1/08/2018 11:45 AM
arm Season Histo 29/06/2018 10:21 AM			
User integration			
Action Changed Aver	age SCC from		
13/04/2018 7:44 PM	31 ) 14 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		
User integration			
Action Changed			
2/09/2016 1:34 PM			
User integration			
Action Changed			



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Name	2014/2015	Reference Period Status	Past
Farm	32650		
Farm Metrics			
Total Hectares	170	Dairy Hectares	155
Peak Cows		KgMS	246,071
Supplementary Feed Used		Cows Grazed Off Farm	
Fodder Crops Grown		Nitrogen Fertiliser Used	
Supplied Days	256		
Milk Quality			
Average SCC		Grade Free Award Eligibility	
Demerit Days		Achievement Award Eligibility	
Demerit Points			
Submission Deta	ils		
Submission Source		Sustainable Dairy Records	
		Submission Type	
System Information	on		
Created By	integration, 11/03/2016 5:44 AM	Last Modified By	integration, 29/06/2018 5:11 PM
Farm Season Histo 13/04/2018 4:57 PM	ory		
User integration			
Action			
2/09/2016 1:29 PM			
User integration			
Action Changed			
11/03/2016 5:44 AM			
User integration			
Action Created.			



Action Created.

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Nama			
Name	2014/2015	Reference Period Status	Past
Farm	32651		
Farm Metrics			
Total Hectares	235	Dairy Hectares	232
Peak Cows		KgMS	372,124
Supplementary Feed Used		Cows Grazed Off Farm	
Fodder Crops Grown		Nitrogen Fertiliser Used	
Supplied Days	257		
Milk Quality			
Average SCC		Grade Free Award Eligibility	
Demerit Days		Achievement Award Eligibility	
Demerit Points			
Submission Detail	s		
Submission Source		Sustainable Dairy Records	
		Submission Type	
System Informatio	on .		
Created By	integration, 11/03/2016 5:43 AM	Last Modified By	integration, 1/08/2018 11:45 AM
Farm Season Histo 13/04/2018 4:57 PM	ry		
User integration			
Action Changed			
2/09/2016 1:29 PM			
User integration			
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Name	2015/2016	Reference Period	Past
	20.0.20.0	Status	
Farm	32650		
Farm Metrics			
Total Hectares	170	Dairy Hectares	155
Peak Cows		KgMS	265,277
Supplementary Feed Used		Cows Grazed Off Farm	
Fodder Crops Grown		Nitrogen Fertiliser Used	
Supplied Days	264		
Milk Quality			
Average SCC		Grade Free Award Eligibility	
Demerit Days		Achievement Award Eligibility	
Demerit Points			
Submission Deta	ils		
Submission Source		Sustainable Dairy Records	
		Submission Type	
System Informati	on		
Created By	integration, 11/03/2016 5:44 AM	Last Modified By	integration, 29/06/2018 5:11 PM
Farm Season Histo 13/04/2018 1:45 PM	ory		
User integration			
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2/09/2016 12:45 PM	· ·		
User integration			
Action Changed			
10/06/2016 3:35 PM			
User integration			
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11/03/2016 5:44 AM			<u> </u>
User integration			

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Name	2015/2016	Reference Period Status	Past
Farm	32651		
Farm Metrics			
Total Hectares	235	Dairy Hectares	232
Peak Cows		KgMS	361,346
Supplementary Feed Used		Cows Grazed Off Farm	
Fodder Crops Grown		Nitrogen Fertiliser Used	
Supplied Days	261		
Milk Quality			
Average SCC		Grade Free Award Eligibility	
Demerit Days		Achievement Award Eligibility	
Demerit Points			
Submission Detai	ils		
Submission Source		Sustainable Dairy Records	
		Submission Type	
System Information	on		
Created By	integration, 11/03/2016 5:43 AM	Last Modified By	integration, 1/08/2018 11:45 AM
arm Season Histo 13/04/2018 1:45 PM	ory		
User integration			
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2/09/2016 12:45 PM			
User integration			
Action Changed			
6/06/2016 7:07 PM			
User integration			
Action Changed			
11/03/2016 5:43 AM		ga g	
User integration			

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Name	2016/2017	Reference Period Status	Past
Farm	32650		
Farm Metrics			
<b>Total Hectares</b>	170	Dairy Hectares	155
Peak Cows		KgMS	287,773
Supplementary Feed Used		Cows Grazed Off Farm	
Fodder Crops Grown		Nitrogen Fertiliser Used	
Supplied Days	273		
Milk Quality			
Average SCC		Grade Free Award Eligibility	
Demerit Days		Achievement Award Eligibility	
Demerit Points			
Submission Deta	ils		
Submission Source		Sustainable Dairy Records	
		Submission Type	
System Informati	on		
Created By	integration, 11/03/2016 5:44 AM	Last Modified By	integration, 29/06/2018 5:11 PM
Farm Season Histo 13/04/2018 10:27 AM			
User integration			
Action Changed			
6/06/2017 1:08 PM			
User integration			
Action Changed			
8/08/2016 12:35 PM			
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Action Changed			
11/03/2016 5:44 AM			
User integration			

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Name	2016/2017	Reference Period Status	Past
Farm	32651		
Farm Metrics			
Total Hectares	235	Dairy Hectares	232
Peak Cows		KgMS	387,617
Supplementary Feed Used		Cows Grazed Off Farm	
Fodder Crops Grown		Nitrogen Fertiliser Used	
Supplied Days	271		
Milk Quality			
Average SCC		Grade Free Award Eligibility	
Demerit Days		Achievement Award Eligibility	
Demerit Points			
Submission Deta	ils		
Submission Source		Sustainable Dairy Records	
		Submission Type	
System Informati	on		
Created By	integration, 11/03/2016 5:43 AM	Last Modified By	integration, 1/08/2018 11:45 AM
arm Season Histo 13/04/2018 10:27 AM	-		
User <b>integration</b> Action <b>Changed</b>			
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User integration	-		
Action Changed			
9/11/2016 8:52 AM			
User integration			
Action Changed			
11/03/2016 5:43 AM			
User integration			

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Total	644.125	0.015	0.090	0.083	0.076	0.081	0.009	0.092	60.189	59.559	25.552	47.944	33.756	84.762	8.676	4.338	5.913	6.468	8.087	13.877	1.583	7.120	8.733	2.590	51.549	50.665	52.482	79.553	9.303	9.067	11.913	644.125
Apr	5.830																								3.350			2.480				5.830
Mar	19.400																								7.460		6.440	5.500				19.400
Feb	40.050																								7.870	5.850	6.260	20.070				40.050
Jan	19.161						0.003		1.360				2.633					0.293		0.085				0.255		0:850	7.682					19.161
Dec	287.691		0.090			900.0			55.824	59.559		5.887	18.607	79.069	8.676	4.338	0.655	4.017	7.454	13.792				2.335	3.100	5.743				6.626	11.913	287.691
Nov	65.693						900.0					7.457	12.516	5.693			1.864	2.158	0.633						4.650	3.370	8.530	12.875	3.500	2.441		65.693
Oct	67.289			0.083					3.005		3.005	12.246					3.394				1.583				7.120	2.730	5.690	22.630	5.803			67.289
Sep	3 44.586	0.015				0 0.035		2				4 10.330										0	3		00009	18.106	0 7.200	8 2.900				3 44.586
Aug	2 59.803				9.	0.040		0.092			21	12.024										7.120	8.733		6	8.016	10.680	13.098				59.803
lυς	34.622				0.076						22.547														11.999							34.622
Year		2015-16	2013-14	2015-16	2013-14	2015-16	2016-17	2017-18	2013-14	2017-18	2013-14	2015-16	2016-17	2017-18	2013-14	2013-14	2015-16	2016-17	2017-18	2013-14	2015-16	2016-17	2017-18	2013-14	2013-14	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	
		SODIUM MOLYBDATE BAGS 25KG BORATE 46 GRANULAR SELENIUM SELPRILL DOUBLE 2%SE				SODIUM MOLYBDATE BAGS 25KG BORATE 46 GRANULAR SELENIUM SELPRILL DOUBLE 2%SE AGLIME SUPERPHOSPHATE BULK				SULPHUR SUPER 30 BULK	POTASSIUM CHLORIDE GRAN BULK				CROPMASTER DAP BULK		GRANULAR AMMONIUM SULP BULK		PASTORAL AMMONIUM SULPHATE	UREA BULK				FLEXI-N								
		0001110	0001210		0002510				0300000		1000000				1890000	2000000				3000000		4000000		4050000	4300000				4340000			Total
	60848385 DE WOLDE GROUP HOLDING ACCOUNT	60842384 WOLDWIDE ONE LTD - DE	WOLDE A & J J																													

Parent	Parent Total		2013-14	2015-16	2016-17	2017-18	Total
60848385	DE WOLDE GRO	UP HOLDING ACCOUNT	166.937	115.587	108.902	252.699	644.125
	0001110	SODIUM MOLYBDATE BAGS 25KG		0.015			0.015
	0001210	BORATE 46 GRANULAR	0.090	0.083			0.173
	0002510	SELENIUM SELPRILL DOUBLE 2%SE	0.076	0.081	0.009	0.092	0.258
	0300000	AGLIME	60.189			59.559	119.748
	1000000	SUPERPHOSPHATE BULK	25.552	47.944	33.756	84.762	192.014
	1890000	SULPHUR SUPER 30 BULK	8.676				8.676
	2000000	POTASSIUM CHLORIDE GRAN BULK	4.338	5.913	6.468	8.087	24.806
	3000000	CROPMASTER DAP BULK	13.877	1.583			15.460
	4000000	GRANULAR AMMONIUM SULP BULK			7.120	8.733	15.853
	4050000	PASTORAL AMMONIUM SULPHATE	2.590				2.590
	4300000	UREA BULK	51.549	50.665	52.482	79.553	234.249
	4340000	FLEXI-N		9.303	9.067	11.913	30.283
	Tot	tal	166.937	115.587	108.902	252.699	644.125

Total	808.849	0.022	0.135	0.100	0.100	0.102	0.003	0.103	77.910	46.068	34.022	44.399	35.646	88.815	12.215	6.108	5.529	7.936	24.532	19.100	1.900	8.490	10.597	9.780	2.341	70.375	90.727	83.760	96.695	7.180	10.510	13.649	808.849
Apr	6.250																									5.010			1.240				6.250
Mar	28.660																									8.380	2.000	9.650	8.630				28.660
Feb	28.900																									12.470	12.060	10.970	23.400				58.900
Jan	50.340									1.323				1.387					10.345								13.200	11.380	12.440			0.265	50.340
Dec	337.372		0.135			0.007			73.545	44.745		6.925	26.858	82.230	12.215	6.108	0.769	6.381	13.609	19.100		1.050			2.341	4.150	12.789	2.310			8.721	13.384	337.372
Nov	68.036						0.003					7.720	8.788	5.198			1.430	1.555	0.578			3.666				6.260	696.9	9.365	12.035	2.680	1.789		68.036
Oct	79.720			0.100					4.365		4.365	1.520					3.330				1.900	3.774				10.250	11.766	13.670	20.180	4.500			79.720
Sep	43.282	0.022				0.015						4.503														8.000	16.122	10.520	4.100				43.282
Aug	90.677					0.080		0.103				23.731											10.597	9.780			15.821	15.895	14.670				90.677
Jul I	45.612				0.100						29.657															15.855							45.612
Year		2015-16	2013-14	2015-16	2013-14	2015-16	2016-17	2017-18	2013-14	2017-18	2013-14	2015-16	2016-17	2017-18	2013-14	2013-14	2015-16	2016-17	2017-18	2013-14	2015-16	2015-16	2016-17	2017-18	2013-14	2013-14	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	
		SODIUM MOLYBDATE BAGS 25KG	BORATE 46 GRANULAR		SELENIUM SELPRILL DOUBLE 2%SE				AGLIME		SUPERPHOSPHATE BULK				SULPHUR SUPER 30 BULK	POTASSIUM CHLORIDE GRAN BULK				CROPMASTER DAP BULK		GRANULAR AMMONIUM SULP BULK			PASTORAL AMMONIUM SULPHATE	UREA BULK				FLEXI-N			TE .
		0001110	0001210		0002510				0300000		1000000				1890000	2000000				3000000		4000000			4050000	4300000				4340000			Total
	60848385 DE WOLDE GROUP HOLDING ACCOUNT	60842385 WOLDWIDE TWO LTD - DE	WOLDE A & J J																														

Parent	Parent Total		2013-14	2015-16	2016-17	2017-18	Total
60848385	DE WOLDE GROU	JP HOLDING ACCOUNT	222.306	158.449	148.452	279.642	808.849
	0001110	SODIUM MOLYBDATE BAGS 25KG		0.022			0.022
	0001210	BORATE 46 GRANULAR	0.135	0.100			0.235
	0002510	SELENIUM SELPRILL DOUBLE 2%SE	0.100	0.102	0.003	0.103	0.308
	0300000	AGLIME	77.910			46.068	123.978
	1000000	SUPERPHOSPHATE BULK	34.022	44.399	35.646	88.815	202.882
	1890000	SULPHUR SUPER 30 BULK	12.215				12.215
	2000000	POTASSIUM CHLORIDE GRAN BULK	6.108	5.529	7.936	24.532	44.105
	3000000	CROPMASTER DAP BULK	19.100	1.900			21.000
	4000000	GRANULAR AMMONIUM SULP BULK		8.490	10.597	9.780	28.867
	4050000	PASTORAL AMMONIUM SULPHATE	2.341				2.341
	4300000	UREA BULK	70.375	90.727	83.760	96.695	341.557
	4340000	FLEXI-N		7.180	10.510	13.649	31.339
	Tot	al	222.306	158.449	148.452	279.642	808.849





WOLDWIDE ONE LTD (Cust No: 3100992) Prepared for (customer):

Woldwide One Ltd (Prop No: 4077982)

Property:

Date:

WW 1 Annual 2014/15 Recommendation:

Phone: 07/07/2014

Latoya Grant

027 434-4423 Representative:

Having considered all available data relevant to your property Ballance Agri-Nutrients recommends the following fertilliser to be applied.

Block: Non-Effluent					Area	표	113			age:		- 18	-	S/LIS	\$   c+c
Application	Кд/На	Product		z	9 X	K S	K S Mg (Kg nutrient / ha)	Ca (a)	Na	% of Kg/T Mix	\$/Tonne (Prod)	(Prod)	Crt/Sprd (\$/T)	<b>≱/</b> Ha	i otal \$
14/15 WW 1 Spring N & P - Non effilerchant: Store:	Non - X		PGG Wrightson Otautau Winton Consignment Store	utau it Store						Delivery Date: Carrier: Spreader:					
15 6 Tot App Rate/Ha: 21	150.000 V 65.000 V 215.000	Superten Nrich Urea Total tonnes:	24.295	30	41	0 16	0	33	0	70 30 100	\$404.67	\$9,831.46	\$0.00	\$87.00	\$9,831.46
14/15 WW 1 Nov - Maint. Non eff <b>Merchant</b> : Store:	nt. Non eff		PGG Wrightson Otautau Winton Consignment Store	utau nt Store						Delivery Date: Carrier: Spreader:					
45 Tot App Rate/Ha: 46	450.000 1.000 451.000	Superten 10K ∨ Selenium № A Total tonnes:	, ⊬ 50.963	0	32	45 38	0	79	0	100 2.22	\$411.82	\$20,987.58	\$0.00	\$0.00 \$185.73	\$20,987.58
14/15 WW 1 Seasonal N - Non EffMerchant: Store:	N - Non E		PGG Wrightson Otautau Winton Consignment Store	autau nt Store		1000				Delivery Date: Carrier: Spreader:					
40 Tot App Rate/Ha: 40	430.000	SustaiN Total tonnes:	:: 48.590	197	0	0	0	0	0	100	\$666.00	\$32,360.94	\$0.00	\$286.38	\$32,360.94
		Block Analysis: Maintenance:		227	46	45 5	0 0	112	0 0	123.848 tonnes		\$63,180.18			\$63,179.98

	1 7 6		Area	На	36			age:					
Product		z	P Kg (Kg	K S Mg (Kg nutrient / ha)	Mg ent / ha	Ca	Na	% of Kg/T Mix	\$/Tonne (Prod)	Total \$ (Prod)	Crt/Sprd (\$/T)	\$/Ha	Total \$
Merchant: PGG W Store: Winton	PGG Wrightson Otautau Winton Consignment Store	autau int Store						Delivery Date: Carrier: Spreader:					
Superten Nrich Urea Total tonnes: 7.740		30 1	14 0	16	0	33	0	70 30 100	\$404.67	\$3,132.15	\$0.00	\$87.00	\$3,132.15
Merchant: PGG Wrightson Otautau Store: Winton Consignment Store	ntson Ota	autau nt Store						Delivery Date: Carrier: Spreader:					
Sulphurgain 20S √ Selenium ≿ ⋈ ⋈ Total tonnes: 7.236		0	16 0	04	0	40	0	100 4.98	\$373.29	\$2,701.13	\$0.00	\$75.03	\$2,701.13
Merchant: PGG Wrightson Otautau Store: Winton Consignment Store	son Ota	autau nt Store						Delivery Date: Carrier: Spreader:					
SustaiN Total tonnes: 9.000		115	0 0	0	0	0	0	100	\$666.00	\$5,994.00	\$0.00	\$166.50	\$5,994.00
Block Analysis: Maintenance:		145 3	30 0	56	0 0	73	0 0	23.976 tonnes		\$11,827.33			\$11,827.27

			Area	土	10			age:		-			
Product		Z	Kg (Kg	(Kg nutrient / ha)	Mg ent/ha	a) Ca	Na	% of Kg/I	\$/Tonne (Prod)	(Prod) (\$/T)	(\$/T)	\$/Ha	Total \$
2014/15 WW1 Turnips at sowing Merchant: PGG W Store: Winton	PGG Wrightson Otautau Winton Consignment Store	autau ent Store						Delivery Date: Carrier: Spreader:					
ш							(	3.98					
Total tonnes: 2.510		41 49		0	0	0	0	100	\$917.66	\$2,303.33	\$0.00	\$0.00 \$230.33	\$2,303.33
2014/15 WW1 Turnip side dressin@Merchant: PGG Wrightson Otautau Store: Winton Consignment Store	tson Ota	autau ent Store						Delivery Date: Carrier:					
1							(	100	6		6	000	6
lotal tonnes: 1.500		60	0	0	0		0	100	\$666.00	8888.00	\$0.00	288.80	\$888.00
Block Analysis:		110 49	6	0	0	0	0	4.010 tonnes		\$3,302.32			\$3,302.33
Maintenance:		0	0	0 0	0	0	0						

32 6

This is a fertiliser recommendation, not a quote. The prices shown are indicative only, and are exclusive of GST. On acceptance of a recommendation a sales order confirmation will be issued; this will show pricing on the day of issue. Fertiliser prices are subject to change; customers will be invoiced based on prices ruling on day of delivery	Recommendation Totals: 151.	.83 tonnes	\$78,309.83	A
order confirmation will be issued; this will show pricing on the day of issue. Fertiliser prices are subject to change; customers will be invoiced based on prices ruling on day of delivery	This is a fertiliser recommendation not a guote. The prices shown are indicative only, and are exclusive of C	3ST. On acceptance o	of a recommendation a sales	
ruling on day of delivery	order confirmation will be issued; this will show pricing on the day of issue. Fertiliser prices are subject to ch	ange; customers will be	e invoiced based on prices	
	ruling on day of delivery			

Our technical advice is given in good faith but without warranty. The application and use of products is beyond our control and we therefore do not warrant pasture, plant or crop performance to any specific level. In making recommendations we rely on information provided to us by the customer and/or third parties such as commercial analytical services. As an animal health precaution, do not allow livestock to graze pasture until fertiliser has disappeared from foliage. Mixes containing nitrogen can become unstable and should be applied either separately or immediately upon delivery. Please refer to the Fertiliser Codes of Practice with respect to both third party and environmental risk effects.

Stock fluoride poisoning (fluorosis) can occur following application of phosphate (P) fertilisers.

To minimise the risk of fluorosis, Ballance recommends that:

- Following application of P-fertiliser, pastures should not be grazed until at least 25 mm of rainfall has occurred, or sufficient time has elapsed so that no feftiliser residues are evident on the leaves of the pasture.
  - P-fertiliser application should be staggered so that there is feed available to stock at all times that is not contaminated with fertiliser residues

Should you choose to disregard the above principals, the fertiliser application practice you undertake is done so at your own risk. Managing P-fertiliser applications based on the following principals will reduce the risk of fluorosis, however, Ballance does not recommend application outside of the conditions outlined above.

- Application of P-fertilisers containing lower levels of fluoride will reduce the risk of fluorosis. For example, RPR and Superphosphate have higher fluoride levels than DAP and Triple super.
  - Well-granulated fertiliser products are less likely to adhere to plant leaves
- Avoid applying P-fertilisers when the pasture is damp (e.g. on a morning dew)
   Low application rates (<200 kg/ha) will reduce the risk of fluorosis</li>
- Defer P-fertiliser applications away from early spring when stock have high feed demand and are under stress, and where pasture covers are low

Lime to go on Non-effluent only at 400kg/ha.



WOLDWIDE TWO LTD (Cust No: 3100989) Prepared for (customer):

(Prop No: 4077987) Woldwide Two Ltd

Representative: WW 2 Annual 2014/15

Recommendation:

Date:

Property:

07/07/2014

Latoya Grant

027 434-4423 Phone: Having considered all available data relevant to your property Ballance Agri-Nutrients recommends the following fertilliser to be applied.

	\$		.84		.73		99.	1.23
	Total \$		\$18,009.84		\$33,113.73		\$59,280.66	\$110,404.23
	\$/Ha		\$87.00		\$159.97		\$286.38	
	Crt/Sprd (\$/T)		\$0.00		\$0.00		\$0.00	
	Total \$ (Prod)		\$18,009.84		\$33,113.73		\$59,280.66	\$110,404.40
	\$/Tonne (Prod)		\$404.67		\$390.17		\$666.00	
Usage: Dairy	% of Kg/T Mix	Delivery Date: Carrier: Spreader:	0 0 0	Delivery Date: Carrier: Spreader:	85 15 00	Delivery Date: Carrier: Spreader:	0	218.385 tonnes
	0	Sp	70 30 0 100	Sp	85 15 0 100	Ca	100 100	0 0
	ı Na						0	
	y Ca ha)		0 33		0 74		0	0 107
: 207	K S Mg (Kg nutrient / ha		16		52		0	68
Area (Ha): 207	K g nut		0		30 5		0	30 8
Area	۳ ج		4		30		0	44 0
	z	tau Store	30	tau Store	0	tau Store	197	227
		PGG Wrightson Otautau Winton Consignment Store	es: 44.505	PGG Wrightson Otautau Winton Consignment Store	n 15S ~ Potash v/ es: 84.870	PGG Wrightson Otautau Winton Consignment Store	89.010	
	Product	Store:	Superten Nrich Urea Total tonnes:	ff Merchant: Store:	Sulphurgain 15S V Muriate Of Potash V	off Merchant: Store:	SustaiN Total tonnes:	Block Analysis: Maintenance:
nt	Kg/Ha	N and P - No	150.000 65.000 215.000	Maint - Non e	350.000 60.000 410.000	nal N - Non e	430.000	
Block: Non-Effluent	Application	14/15 WW 2 Spring N and P - NonNefrchant: Store:	Tot App Rate/Ha:	14/15 WW 2 Nov - Maint - Non eff Merchant: Store:	Tot App Rate/Ha:	14/15 WW 2 Seasonal N - Non eff Merchant: Store:	Tot App Rate/Ha:	

ent			Area	Area (Ha): 26	26			Usage: D	7					
Application Kg/Ha	Product	Z	٦ ج	K S Mg (Kg nutrient / ha)	S Mg	Ca ha)	Na	% of Kg/I	/\$	Tonne (Prod)	Total \$ (Prod)	Crt/Sprd (\$/T)	\$/Ha	Total \$
14/15 WW 2 Spring N & P - Eff	Merchant: PGG Wrightson Otautau Store: Winton Consignment Store	tautau ent Store						Delivery Date: Carrier: Spreader:						
150.000 65.000 Tot App Rate/Ha: 215.000	Superten ∜ Nrich Urea√ Total tonnes: 5.590	30	4	0 16	1	0 33	0	70 30 100	\$404.67		\$2,262.11	\$0.00	\$87.00	\$2,262.11
14/15 WW 2 Nov - Maint - Eff	Merchant: PGG Wrightson Otautau Store: Winton Consignment Store	tautau ent Store						Delivery Date: Carrier: Spreader:						
200.000 1.000 Tot App Rate/Ha: 201.000	Sulphurgain 20S く Selenium ゃハー・ Total tonnes: 5.226	0	16	0 40	0	40	0	100	4.98 \$373.29		\$1,950.81	\$0.00	\$75.03	\$1,950.81
14/15 WW 2 Seasonal N - Eff	Merchant: PGG Wrightson Otautau Store: Winton Consignment Store	lautau ent Store						Delivery Date: Carrier: Spreader:						
300.000 Tot App Rate/Ha: 300.000	SustaiN Total tonnes: 7.800	138	0	0	0	0	0	100	\$666.00		\$5,194.80	\$0.00	\$199.80	\$5,194.80
	Block Analysis: Maintenance:	168	30	0 56	0 0	73	0 0	18.616 tonnes	sət	6	\$9,407.76			\$9,407.72

Application Ka/					Area	Area (Ha): 10	10			Usage:					
	Kg/Ha	Product		z	٩ <del>X</del>	K S Mg (Kg nutrient / ha)	S Mg Ca trient / ha)	Ca na)	Na	% of Kg/T Mix	\$/Tonne (Prod)	Total \$ Crt/Sprd (Prod) (\$/T)	Crt/Sprd (\$/T)	\$/Ha	Total \$
14/15 WW 2 Turnips - At sowing Merchant: Store:	sowing		PGG Wrightson Otautau Winton Consignment Store	utau ht Store						Delivery Date: Carrier: Spreader:					
250.000 1.000 Tot App Rate/Ha: 251.000	50.000 1.000 51.000	Cropzeal Boron Boost Selenium Total tonnes: 2.51	on Boost 2.510	14	64	0	0 0	0 0	0	3.98	\$917.66	\$2,303.33		\$0.00 \$230.33	\$2,303.33
14/15 WW 2 Turnips - Side	ω	Merchant: Store:	PGG Wrightson Otautau Winton Consignment Store	utau nt Store						Delivery Date: Carrier: Spreader:					
150.000 Tot App Rate/Ha: 150.000	000	SustaiN Total tonnes:	1.500	69	0	0	0 0	0	0	100	\$666.00	\$999.00	\$0.00	\$99.90	\$999.00
		Block Analysis: Maintenance:		110	49	0 0	0 0	00	00	4.010 tonnes		\$3,302.32			\$3,302.33

Kecommendation	ndation Lotals:		241.01 tonnes	nes	\$123,114.48		\$12
This is a fertiliser recommendation, not a quote. The prices shown are indicative only, and are exclusive of GST. On acceptance of a recommendation a sales	ne prices shown are ind	icative only, and are	exclusive of GST.	On acceptance	of a recommendation	on a sales	
order confirmation will be issued; this will show pricing on the	ing on the day of issue.	Fertiliser prices are	le day of issue. Fertiliser prices are subject to change; customers will be invoiced based on prices	customers will t	be invoiced based o	in prices	
ruling on day of delivery							

Our technical advice is given in good faith but without warranty. The application and use of products is beyond our control and we therefore do not warrant pasture, plant or crop performance to any specific level. In making recommendations we rely on information provided to us by the customer and/or third parties such as commercial analytical services. As an animal health precaution, do not allow livestock to graze pasture until fertiliser has disappeared from foliage. Mixes containing nitrogen can become unstable and should be applied either separately or immediately upon delivery. Please refer to the Fertiliser Codes of Practice with respect to both third party and environmental risk effects.

Stock fluoride poisoning (fluorosis) can occur following application of phosphate (P) fertilisers.

To minimise the risk of fluorosis, Ballance recommends that

- Following application of P-fertiliser, pastures should not be grazed until at least 25 mm of rainfall has occurred, or sufficient time has elapsed so that no fertiliser residues are evident on the leaves of the pasture.
  - P-fertiliser application should be staggered so that there is feed available to stock at all times that is not contaminated with fertiliser residues

Should you choose to disregard the above principals, the fertiliser application practice you undertake is done so at your own risk. Managing P-fertiliser applications based on the following principals will reduce the risk of fluorosis, however, Ballance does not recommend application outside of the conditions outlined above.

- Application of P-fertilisers containing lower levels of fluoride will reduce the risk of fluorosis. For example, RPR and Superphosphate have higher fluoride levels than DAP and Triple super
- Well-granulated fertiliser products are less likely to adhere to plant leaves

  - Avoid applying P-fertilisers when the pasture is damp (e.g. on a morning dew) - Low application rates (<200 kg/ha) will reduce the risk of fluorosis
- Defer P-fertiliser applications away from early spring when stock have high feed demand and are under stress, and where pasture covers are low

## Lime on Non-Effluent area only at 400kg/ha.

						0	0	0	0	0	0	0	Maintenance:		
\$1,773.07			\$1,773.07		2.475 tonnes	39	0	0	38	80	32	163	Block Analysis:		
\$205.20	\$68.40	\$0.00	\$205.20	\$684.00	100 <b>100</b>	0	0	0	0	0	0	46	SustaiN Total tonnes: 0.300	100.000	Tot App Rate/Ha:
					Delivery Date: Carrier: Spreader:						Ф	nt Stol	Store: Winton Consignment Store		, , , , , , , , , , , , , , , , , , ,
\$423.60	\$0.00 \$141.20	\$0.00	\$423.60	\$706.00	100 <b>100</b>	0	0	0	0	40	0	55	Sustain 20K Total tonnes: 0.600	200.000 a: 200.000	Tot App Rate/Ha:
					Delivery Date: Carrier: Spreader:						ē	autau nt Sto	Merchant: PGG Wrightson Otautau Store: Winton Consignment Store	an	Side Dressing - Jan
\$1,144.27	\$0.00 \$381.42	\$0.00	\$1,144.27	\$726.52	47.62	39	0	0	38	40	32	62	Boron 15%  Total tonnes: 1.575	25.000 a: <b>525.000</b>	Tot App Rate/Ha:
					76 19								Cropzeal 16N Agriculture Coarse Salt 1200kg	400.000	
					Delivery Date: Carrier: Spreader:						ē	autau nt Sto	Merchant: PGG Wrightson Otautau Store: Winton Consignment Store		Base Dressing
Total \$	\$/Ha	Crt/Sprd (\$/T)	Total \$ (Prod)	\$/Tonne (Prod)	% of Kg Mix	Na	Ca (	Mg t/ha	S Mg nutrient / ha)	K (Kg n	<b>a</b>	0	Product	Kg/Ha	Application
					Usage:				Area (Ha): 3	rea (F	A		-woldwide 3		Block: Fodder Beet

\$139,650.19	
\$139,650.23	
268.18 tonnes	
Recommendation Totals:	

This is a fertiliser recommendation, not a quote. The prices shown are indicative only, and are exclusive of GST. On acceptance of a recommendation a sales order confirmation will be issued; this will show pricing on the day of issue. Fertiliser prices are subject to change; customers will be invoiced based on prices ruling on day of delivery

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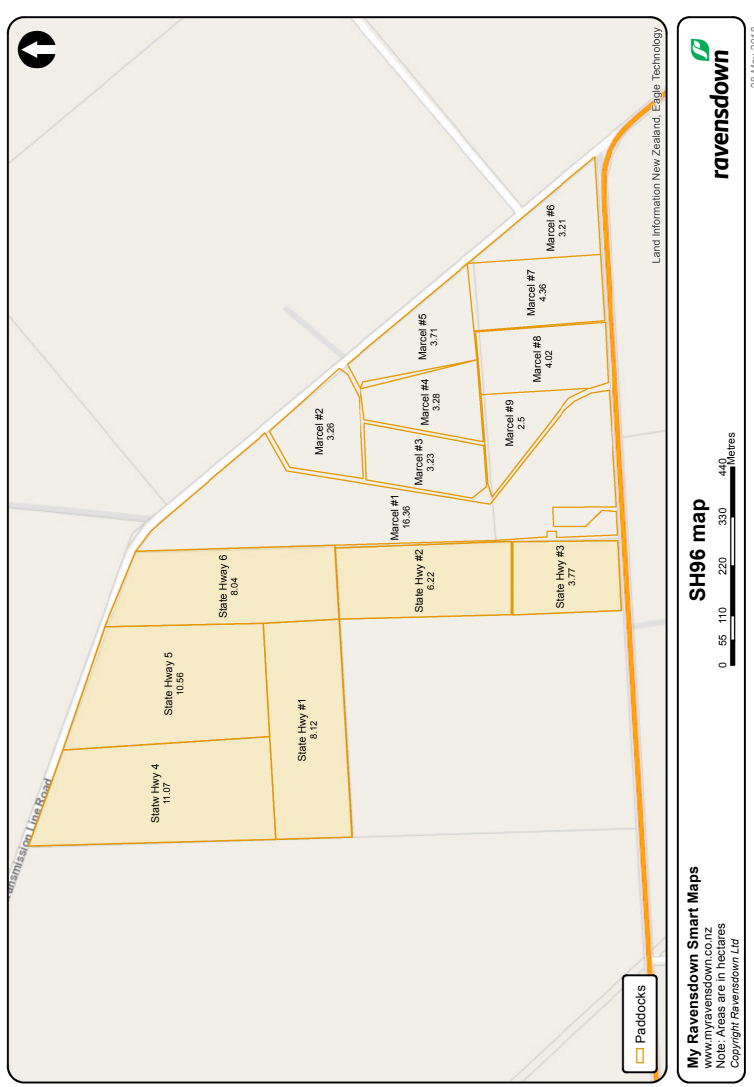
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- Well-granulated fertiliser products are less likely to adhere to plant leaves
  - Avoid applying P-fertilisers when the pasture is damp (e.g. on a morning dew)
    - Low application rates (<200 kg/ha) will reduce the risk of fluorosis</li>
- Defer P-fertiliser applications away from early spring when stock have high feed demand and are under stress, and where pasture covers are low

# Maintenance Lime should be applied to the Non-effluent area only at 400kg/ha.



28 May 2018

## Nutrient summary report

WOLDWIDE FARM LTD - 60842383

Query range: 01 Jun 2013 to 28 May 2018

Name	Date	Area	Product	Rate	z	4	¥	S	Ca	Mg
		(ha)		(kg/ha or I/ha)	kg/ha	kg/ha	kg/ha	kg/ha	kg/ha	kg/ha
State Hway 5	01/04/2014	10.1	Urea	89	41	-		1		
	02/09/2014	10.2	Non-Ravensdown product *	538	1	_	-	-	-	-
	18/09/2014	10.2	BAN-Urea	110	50	1	1	ı	-	
	29/10/2014	10.2	BAN-Urea	161	74		-	1	1	
	30/12/2014	10.1	BAN-HIGH ANALYSIS *	213	1	-	-	-	1	-
	18/02/2015	10.2		108		-	-	-		
			RAVENSDOWN PRODUCT *							
	04/04/2015	10.2	BAN-Urea	80	37	1			1	
	02/09/2015	10.1	Ammo 36 + Sel	150	53			14		
	23/09/2015	10.1	Urea	156	72				-	
	22/10/2015	6.6	POST SILAGE	377	71	6	51	11	20	6
	17/11/2015	10.1	UREA	79	36	1	1	ı	1	
	10/12/2015	10.1	CUT 2 DRESSING	670	99	6	51	11	131	8
	02/02/2016	10.2	UREA	160	74			1		
	24/03/2016	10	20 POT SUP FLEXI-	291	33	15	21	19	34	4
	31/08/2016	9.8	UREA	70	32	-	-		-	
	18/10/2016	10	Marcel Post 1st cut	375	100	21	32	14		
	07/12/2016	0.5	Marcel post 2nd Cut	315	76	20	30	13	1	
	09/12/2016	10	SH96/Horner 2nd Post Cut	214	33	12		15	27	4

V	30/01/2017	9.7	Gladfield Post 3rd Cut	240	49	22	33	1	1	
	21/03/2017	9.8	В	106	49	-	-	-	-	
	Area weighted total				831	84	179	81	202	24
	01/04/2014	7.4	Urea	06	41					
	02/09/2014	7.7	Non-Ravensdown product *	543		ı		ı		
ν-	18/09/2014	7.8	a	112	52				- 1	
· V	29/10/2014	7.6	BAN-Urea	158	73					
.,,	30/12/2014	7.6	BAN-HIGH ANALYSIS *	213		1				
,	18/02/2015	7.6	NON- RAVENSDOWN PRODUCT *	109		1	ı	1	1	
	04/04/2015	7.6		80	37	-	-	-		
. "	27/10/2015	7.5	SEET	1336	1	24	-	29	438	
``	29/10/2015	7.7	FODDERBEET STARTER	682	17	12	70	9		
• •	25/10/2016	7.7	WINTON FB BASE MIX 2016	614	62	39	92	34	-	
	06/12/2016	7.7	4 - 6 WEEK DRESSING	252	75	1	38	1		
	02/11/2017	7.8	WINTON FB BASE MIX 2017	632		40	95	35	-	
	02/11/2017	7.5	AGLIME	1057	1	1			380	
	Area weighted total				402	110	284	102	765 2	
	01/04/2014	7.8	Urea	88	41					
	02/09/2014	7.9	Non-Ravensdown product *	511					'	
	18/09/2014	8	BAN-Urea	101	47				-	
. 4	29/10/2014	8	BAN-Urea	158	73	-				

	30/12/2014	6.7	BAN-HIGH ANALYSIS *	206				ı		1
	18/02/2015	8		102	-	-	-	1		-
			RAVENSDOWN PRODUCT *							
	04/04/2015	8		76	35		-			
	02/09/2015	7.5	Ammo 36 + Sel	145	52	-	-	14		-
	23/09/2015	7.8		149	69	-	-			-
	22/10/2015	7.5	POST SILAGE	390	74	10	53	12	21	6
	17/11/2015	7.9	UREA	81	37		-			
	10/12/2015	8	CUT 2 DRESSING	682	29	6	52	11	133	8
	02/02/2016	7.9	UREA	165	76	-	-	ı		-
	24/03/2016	7.9	20 POT SUP FLEXI-	284	32	15	21	18	33	4
	31/08/2016	7.9	UREA	70	32		-			-
	18/10/2016	7.8	Marcel Post 1st cut	368	98	21	31	13		
	09/12/2016	7.9	SH96/Horner 2nd Post Cut	216	33	12	-	15	27	4
	30/01/2017	7.9	Gladfield Post 3rd Cut	224	46	20	30	1		-
	21/03/2017	7.9	Urea	103	48	-	-			-
	Area weighted total				827	84	179	81	500	25
State Hwy #2	05/08/2013	5.5	SMIX	302	62	15		18	34	
	23/10/2013	6.1	Other Product *	1427				1		
	23/10/2013	6.1	Other Product *	1427			1	1		
	20/11/2013	6.1	Urea	320	147			1	•	
	01/04/2014	9	EX BARLEY S.H.96	727	49	43	69	53	. 96	
	18/09/2014	6.1	BAN-Urea	85	39		-		•	
	05/11/2014	5.8	BAN-High Analysis *	657			1	1	•	
	31/08/2016	5.7	UREA	70	32		1	ı	·	

	18/10/2016	9	Marcel Post 1st cut	354	94	20	30	13		
	09/12/2016	5.9	2nd	218	34	12	1	15	72	4
	Area weighted total				438	86	96	94	149	4
State Hwy #3	30/07/2013	3.5	Urea	132	61		-			
	23/10/2013	3.6	Other Product *	1457		-		-		
	23/10/2013	3.6	Other Product *	1457	ı	-		-	,	
	20/11/2013	3.5	Urea	331	152					
	01/04/2014	3.5	EX BARLEY S.H.96	759	51	45	73	55	100	
	18/09/2014	3.6	BAN-Urea	98	. 40				1	
	05/11/2014	3.3	BAN-High Analysis *	676					1	
	31/08/2016	3.2	UREA	73	33				1	
	18/10/2016	3.2	Marcel Post 1st cut	426	113	24	36	16	1	
	09/12/2016	3.2		224	35	13	1	15	7	4
	Area weighted total				. 439	73	. 86	78	117	4
Statw Hwy 4	01/04/2014	10.6	Urea	86	40	-			'	
	02/09/2014	10.7	Non-Ravensdown	512		ı			ı	
	18/09/2014	10.8		103	48			-		
	29/10/2014	10.9	BAN-Urea	155	71	1		ı	1	
	30/12/2014	10.8	BAN-HIGH ANALYSIS *	206		1			1	
	18/02/2015	10.9	NON- RAVENSDOWN PRODUCT *	108		,			1	
	04/04/2015	10.9	BAN-Urea	80	37			ı	1	
	02/09/2015	10.8	Ammo 36 + Sel	148	53			14		
	23/09/2015	10.9	Urea	148	. 89	_			1	
	22/10/2015	10.7	POST SILAGE	399	75	10	54	12	22	6

	17/11/2015	10.9	UREA	78	36			ı	ı	
	10/12/2015	10.9	CUT 2 DRESSING	665	65	6	51	11	130	8
	02/02/2016	10.9	UREA	159	73	1	1	ı	ı	
	24/03/2016	10.8	20 POT SUP FLEXI- 275	275	31	14	20	18	32	4
	31/08/2016	10.7	REA	99	30	1	1	1	1	
	18/10/2016	10.9	Marcel Post 1st cut	361	96	20	31	13	ı	
	09/12/2016	10.8	SH96/Horner 2nd Post Cut	201	31	11	ī	14	25	4
	30/01/2017	10.9	Gladfield Post 3rd Cut	240	49	22	33	_	ı	
	21/03/2017	10.9	Urea	101	47	ı	1	ı	ı	
	Area weighted total				833	85	184	81	205	25
Weighted average ra	Weighted average rate based on applied areas and rates for selected areas	areas and rates for se	elected areas		677	88	181	86	285	17

Note: Total and average rates assume product applications cover effective area of paddock(s) selected.

This is dependent on positional accuracy of paddock boundaries

\* The product that you have created, is missing nutrient values. This will affect any averages or totals in the Nutrient summary. Please go to the event concerned and add the nutrient values to the appropriate product.

Nutrient summary report

WOLDWIDE FARM LTD - 60842383 Query range: 01 Jun 2013 to 29 May 2018

Name	Date	Area	Product	Rate	z	<u> </u>	×	ဟ	Ca	Mg
		(ha)		(kg/ha or l/ha)	kg/ha	kg/ha	kg/ha	kg/ha	kg/ha	kg/ha
Marcel #1	09/10/2013	15.5	Ag Lime *	1121	•		ı			
	21/10/2013	15.7	BARLEY STARTER	422	51	57	89	3		
	20/11/2013	15.2	Urea	326	150					
	01/04/2014	14.9	EX BARLEY S.H.96	746	20	44	71	54	66	
	02/09/2014	15.5	Non-Ravensdown product *	566			ı			_
	18/09/2014	15.6	BAN-Urea	109	50			1		1
	05/11/2014	14.9	BAN-High Analysis *	689	1				,	
	14/10/2015	15.1	Cropmaster 15	402	09	40	40	31	1	
	17/11/2015	15.3	UREA	230	106		•		1	
	02/02/2016	15.2	UREA + 50% POT SUPER	492	75	15	82	18	33	
	24/03/2016	15.7	20 POT SUP FLEXI-	299	34	16	22	19	35	4
	19/08/2016	15.4	MARCEL	341	78	22	33	17		1
	30/08/2016	15	Urea/Potash	219	69		35	1	1	
	18/10/2016	15.8	Marcel Post 1st cut	421	112	24	36	15	1	
	07/12/2016	15.7	Marcel post 2nd Cut	367	89	23	35	15	1	
	30/01/2017	15.5	Gladfield Post 3rd Cut	254	52	23	35	<del>-</del>		
	21/03/2017	15.7	Urea	108	50		•			
	27/09/2017	14.5	CROPMASTER DAP 166 BULK	166	29	33	ı	7	ı	

	02/11/2017	6.3	WINTON FB BASE MIX 2017	651	65	42	98	36		-
	02/11/2017	6.2	AGLIME	1063	-	1	-	-	383	
	Area weighted total				1019	295	466	178	299	4
Marcel #2	05/08/2013	2.9	SMIX	291	59	15		18	32	
	18/10/2013	3	MARCEL 1ST CUT	559	103	20	56	25	45	
	09/12/2013	3.2	MARCEL POST 2ND CUT	452	124	23	56	1	1	
	23/01/2014	3.1	r 3RD CUT	632	29	33	61	40	73	
	17/03/2014	3	Urea	72	33					
	02/09/2014	3.1	Non-Ravensdown product *	560					ı	
	18/09/2014	3.1	BAN-Urea	112	51			1	1	
	29/10/2014	3.1	Ban-Urea	272	125			1	1	
	30/12/2014	3.2	BAN-HIGH ANALYSIS *	229					1	1
	18/02/2015	3.1	NON- RAVENSDOWN PRODUCT*	110					ı	
	04/04/2015	3.1	BAN-Urea	84	39					
	01/10/2015	2.7	jzw - AMM SE	152	54	ı		15	ı	
	27/10/2015	3.1	FODDER BEET	1319	1	24	-	29	432	
	29/10/2015	3.1	FODDERBEET STARTER	716	18	12	73	<b>o</b>	1	
	25/10/2016	3.1	WINTON FB BASE MIX 2016	642	65	41	97	35	1	-
	06/12/2016	3.2	4 - 6 WEEK DRESSING	256	77	-	39		1	
	30/04/2018	3.1	UREA BULK	78	36		•	1	ı	
	Area weighted total				801	158	366	160	545	_
Marcel #3	05/08/2013	3	SMIX	281	57	14		17	31	

54 24 43 -		60 40 72 -		-		-				- 16 -	. 29 436 -	- 6 02	102 37 - 1			374 166 558 1	- 19 34 -	56 25 45 -		62 41 75 -	
99 19	133 24	66 32				127				- C	24	7   12	68 43	-	36 -	836 163	63 15	103 20	134 24	69 34	
541	1	625	80 37	570	110 5	276	243	-	91 42	169 60	1328	684   17	675	259 7	78	80	306	563		649	
MARCEL 1ST CUT	MARCEL POST 2ND CUT	POST 3RD CUT		Non-Ravensdown	э	Ban-Urea	BAN-HIGH ANALYSIS *	NON- RAVENSDOWN PRODUCT *	BAN-Urea (9	jzw - AMM SE	L		B BASE	4 - 6 WEEK DRESSING	UREA BULK		SMIX	MARCEL 1ST CUT	MARCEL POST 2ND 490 CUT	T 3RD CUT	
3	3.2	3.1	3.1	3.1	3	3.1	3.2	3.1	3.1	3.1	3.1	3.1	3.1	3.2	3.1		3.2	3.1	3.3	3.2	
18/10/2013	09/12/2013	23/01/2014	17/03/2014	02/09/2014	18/09/2014	29/10/2014	30/12/2014	18/02/2015	04/04/2015	01/10/2015	27/10/2015	29/10/2015	25/10/2016	06/12/2016	30/04/2018	Area weighted total	05/08/2013	18/10/2013	09/12/2013	23/01/2014	
																	Marcel #4				

	02/09/2014	3.2	Non-Ravensdown	558						
	18/09/2014	3.2	BAN-Urea	119	55				- 1	
	29/10/2014	3.2	Ban-Urea	304	140	ı	-	-		
	30/12/2014	3.2	BAN-HIGH ANALYSIS *	227	1	-		-		
	18/02/2015	3	NON- RAVENSDOWN	122		-		1		
	04/04/2015	3		94	43			-	-	
	01/10/2015	2.8	jzw - AMM SE	168	09	-	-	16		
	27/10/2015	3.2	FODDER BEET	1451		26	-	32	- 476	
	29/10/2015	3.2	FODDERBEET STARTER		18	12	72	9	1	
	25/10/2016	3.3	WINTON FB BASE MIX 2016	675	68	43	102	37	-	
	06/12/2016	3.3	4 - 6 WEEK DRESSING	260	78	-	40		1	
	30/04/2018	3.2		75	35	ı	ı	-	1	
	Area weighted total				871	172	387	175	615	
Marcel #5	05/08/2013	3.4	SMIX	305	62	15		19	34	
	18/10/2013	3.4	MARCEL 1ST CUT	595	109	21	29	26	- 48	
	09/12/2013	3.5	MARCEL POST 2ND 467 CUT		128	23	58	1		
	23/01/2014	3.6	POST 3RD CUT	678	72	35	92	43	78	
	17/03/2014	3.4	Urea	75	34			-	1	
	02/09/2014	3.6	Non-Ravensdown tproduct *	591				ı	1	
	18/09/2014	3.5	BAN-Urea	112	51		-	-		
	29/10/2014	3.4	Ban-Urea	293	135				1	

	30/12/2014	3.4	BAN-HIGH	232						
			*							
	18/02/2015	3.4	NON-	110		-	-		-	-
			RAVENSDOWN PRODUCT *							
	04/04/2015	3.5		82	38	-	-	-	-	-
	01/10/2015	3.4	1 SE	150	53	-	-	14	-	-
	27/10/2015	3.4	L	1307		24	-	29	429	-
	29/10/2015	3.5	FODDERBEET STARTER	745	19	13	76	10	-	-
	25/10/2016	3.5	B BASE	630	63	40	95	34		7-
	06/12/2016	3.5	4 - 6 WEEK DRESSING	241	72	_	37	-	-	-
	30/04/2018	3.5	\ \	78	36	-	-	-	-	-
	Area weighted total				811	160	366	164	538	1
Marcel #6	05/08/2013	2.9	SMIX	303	62	15		18	34	1
	06/11/2013	2.8	Cropmaster 15	273	41	27	27	21		ı
	10/01/2014	3	Urea	169	78		-			
	03/12/2014	3	Non-Ravensdown product *	332	1	-		-	-	
	06/01/2015	3	BAN-Urea	201	92		-		-	-
	14/10/2015	3.1	Cropmaster 15	410	61	41	41	32	-	
	17/11/2015	3.1		218	100	ı				ı
	02/02/2016	3.1	UREA + 50% POT SUPER	485	74	15	81	18	32	
	24/03/2016	3	20 POT SUP FLEXI- N	294	33	15	21	19	34	4
	19/08/2016	2.9	MARCEL	344	79	22	33	17	-	ı
	30/08/2016	2.9	Urea/Potash	203	64		32		-	
	18/10/2016	3.1	Marcel Post 1st cut	448	119	25	38	16		

Marcel post 2nd Cut 357   86											
30/01/2017   3   Cladfield Post 3rd   237   49   22		07/12/2016	3	Marcel post 2nd Cut	357	86	23	34	15		
21/03/2017         3         Unea         106         49         -           27/09/2017         2.9         CROPMASTER DAP 158         28         32           BULK           Area weighted total           06/01/2013         4.2         SMIX         274         56         14           06/11/2013         3.9         Cropmaster 15         249         38         25           10/01/2014         4.1         Unea         149         68         -           03/12/2014         4.1         Non-Ravensdown         304         -         -           06/01/2015         4.2         Cropmaster 15         374         56         37           14/10/2015         4.1         Non-Ravensdown         304         -         -           02/02/2016         4.1         UREA + 50% POT         46         71         14           17/11/2015         4.1         NARCEL         372         15           24/03/2016         4.1         MARCEL         332         16           30/08/2016         4.1         Marcel Post 1 st cut         394         105         21           30/01/2017         4.1         Marcel Post 33		30/01/2017	3	Gladfield Post 3rd Cut	237	49	22	32	1	ı	1
27/09/2017         2.9         CROPMASTER DAP BULK         158         28         32           Area weighted total           65/08/2013         4.2         SMIX         274         56         14           06/01/2014         4.1         Urea         149         68         -           10/01/2014         4.1         Urea         149         68         -           08/11/2014         4.1         Non-Ravensdown         304         -         -           08/01/2015         4.2         Cropmaster 15         374         68         -           14/10/2015         4.1         UREA + 50% POT         464         7.1         14           02/02/2016         4.1         UREA + 50% POT         464         7.1         14           17/11/2015         4.1         UREA + 50% POT         464         7.1         14           20/02/2016         4.1         MARCEL         332         76         21           19/08/2016         4.1         MARCEL         332         76         21           18/10/2016         4.1         Marcel post 1st cut         394         106         21           18/10/2016         4.1         Marcel post		21/03/2017	3	Urea	106	49	1	1	-		-
Area weighted total         SMIX         274         56         14           06/11/2013         3.9         Cropmaster 15         249         38         25           10/01/2014         4.1         Urea         149         68         -           08/11/2014         4.1         Urea         149         68         -           08/12/2014         4.1         Urea         149         69         -           08/01/2015         4         BAN-Urea         149         69         -           14/10/2015         4.2         Cropmaster 15         374         56         37           14/10/2015         4.2         UREA + 50% POT         464         71         14           02/02/2016         4.2         UREA + 50% POT         464         71         14           19/08/2016         4.1         UREA + 50% POT         464         71         14           24/03/2016         4.1         MARCEL         332         76         21           30/08/2016         4.1         MARCEL         332         76         21           18/10/2016         4.1         Marcel Post 1st cut         326         49         21           21/03/2		27/09/2017	2.9	MASTER DAP	158	28	32		2	1	
05/08/2013         4.2         SMIX         574         56         14           06/11/2013         3.9         Cropmaster 15         249         38         25           10/01/2014         4.1         Urea         149         68         -           10/01/2014         4.1         Non-Ravensdown         304         -         -           03/12/2014         4.1         Non-Ravensdown         304         -         -           06/01/2015         4         BAN-Urea         149         69         -         -           14/10/2015         4.1         UREA         508         96         -         -           17/11/2015         4.1         UREA         508         96         -         -           17/11/2015         4.1         UREA         508         96         -         -           20/02/2016         4.1         MARCEL         208         63         -         -           30/08/2016         4.1         Marcel Post 1st cut         394         105         21           18/10/2016         4.1         Marcel Post 2nd Cut         326         49         21           21/09/2017         4.1         Urea		Area weighted total				951	220	319	148	94	4
3.9       Cropmaster 15       249       38       25         4.1       Urea       149       68       -         4.1       Non-Ravensdown       304       -       -         4.2       Cropmaster 15       374       69       -         4.1       UREA       208       96       -         4.1       UREA + 50% POT       464       71       14         8.UPER       20 POT SUP FLEXI-       288       32       15         4.1       MARCEL       332       76       21         4.1       Urea/Potash       199       63       -         4.1       Marcel Post 1st cut       332       76       21         4.1       Marcel Post 3rd Cut       326       49       21         4.1       Urea       Cut       103       47       -         4.1       Urea       103       47       -       -         8BULK       BULK       33       33       33       33       33	Marcel #7	05/08/2013	4.2	SMIX	274	56	14	-	17	30	
4.1       Urea       149       68       -         4.1       Non-Ravensdown       304       -       -         4       BAN-Urea       149       69       -         4.2       Cropmaster 15       374       56       37         4.1       UREA       208       96       -         4.1       UREA + 50% POT       464       71       14         8       SUPER       32       15         9       -       20       -       -         8       UNEA + 50% POT       464       71       14         9       -       32       15       -         10       N       N       N       N       -         4.1       MARCEL       332       76       21         4.1       Marcel Post 1st cut       328       79       21         4.1       Marcel Post 2nd Cut       326       49       21         Cut       Cut       Urea       103       47       -         4       Urea       CROPMASTER DAP       165       29       33         BULK       33       33       33       33		06/11/2013	3.9	Cropmaster 15	249	38	25	25	19		
4.1       Non-Ravensdown product **       304       -       -         4       BAN-Urea       149       69       -         4.2       Cropmaster 15       374       56       37         4.1       UREA       208       96       -         4.1       UREA + 50% POT       464       71       14         8.1       20 POT SUP FLEXI-       288       32       15         N       N       N       N       332       76       21         4.1       MARCEL       332       76       21         4.1       Marcel Post 1st cut       334       106       22         4.1       Marcel Post 2nd Cut       326       49       21         Cut       Cut       Cut       49       21         4.1       Urea       103       47       -         BULK       BULK       29       33		10/01/2014	4.1	Urea	149	99					
4     BAN-Urea     149     69     -       4.2     Cropmaster 15     374     56     37       4.1     UREA     208     96     -       4.2     UREA + 50% POT     464     71     14       SUPER     32     15       4.1     20 POT SUP FLEXI-     288     32     15       N     N     N     109     63     -       4.1     Marcel Post 1st cut     394     106     22       4.1     Marcel Post 1st cut     328     79     21       4.1     Marcel Post 3rd     236     49     21       Cut     Cut     Cut     -     -       4.1     Urea     103     47     -       BULK     BULK     29     33		03/12/2014	4.1	Non-Ravensdown product *	304		-	-		1	
4.2       Cropmaster 15       374       56       37         4.1       UREA + 50% POT       464       71       14         4.1       20 POT SUP FLEXI- 288       32       15         4.1       MARCEL       332       76       21         4.1       Marcel Post 1st cut       394       105       22         4.1       Marcel Post 1st cut       328       79       21         4.1       Marcel Post 3rd       236       49       21         4.1       Gladfield Post 3rd       236       49       21         6.1       Urea       103       47       -         4.1       Urea       CROPMASTER DAP       165       29       33		06/01/2015	4		149	69	-	-			
4.1       UREA + 50% POT SUPER       464       71       14         4.2       UREA + 50% POT SUP FLEXI- Supers       288       32       15         4.1       20 POT SUP FLEXI- 288       32       15         A.1       MARCEL 332       76       21         4.1       Urea/Potash 199       63       -         4.1       Marcel Post 1st cut 394       105       22         4.1       Marcel post 2nd Cut 328       79       21         4.1       Gladfield Post 3rd 236       49       21         Cut       Cut       -       -         4.1       Urea       103       47       -         BULK       BULK       29       33		14/10/2015	4.2	Cropmaster 15	374	56	37	37	29		-
4.2       UREA + 50% POT SUPER       464       71       14         SUPER       32       15         4.1       20 POT SUP FLEXI- 288       32       15         A.1       MARCEL       332       76       21         A.1       Urea/Potash       199       63       -         A.1       Marcel Post 1st cut       394       105       22         A.1       Marcel Post 2nd Cut       328       79       21         Cut       Cut       Cut       -       -         4       Urea       103       47       -         BULK       BULK       29       33		17/11/2015	4.1	UREA	208	96	ı	-		1	
4.1       20 POT SUP FLEXI-       288       32       15         A.1       MARCEL       332       76       21         4.1       Urea/Potash       199       63       -         4.1       Marcel Post 1st cut       394       105       22         4.1       Marcel Post 2nd Cut       328       79       21         4.1       Gladfield Post 3rd       236       49       21         Cut       Cut       103       47       -         BULK       BULK		02/02/2016	4.2	20%	464	71	14	77	17	31	
4.1       MARCEL       332       76       21         4.1       Urea/Potash       199       63       -         4.1       Marcel Post 1st cut       394       105       22         4.1       Marcel Post 2nd Cut       328       79       21         4.1       Gladfield Post 3rd       236       49       21         Cut       Cut       103       47       -         BULK       CROPMASTER DAP       165       29       33		24/03/2016		-LEXI-	288	32	15	21	18	33	4
4.1       Urea/Potash       199       63       -         4.1       Marcel Post 1st cut       328       79       21         4.1       Marcel post 2nd Cut       236       49       21         Cut       Cut       103       47       -         4       CROPMASTER DAP       165       29       33		19/08/2016	4.1	MARCEL	332	76	21	32	16	ı	1
4.1       Marcel Post 1st cut       394       105       22         4.1       Marcel post 2nd Cut       328       79       21         4.1       Gladfield Post 3rd       236       49       21         Cut       Cut       103       47       -         4       CROPMASTER DAP 165       29       33         BULK       29       33		30/08/2016	4.1		199	63	•	31			
4.1       Marcel post 2nd Cut       328       79       21         4.1       Gladfield Post 3rd Cut       236       49       21         4.1       Urea       103       47       -         4       CROPMASTER DAP 165       29       33         BULK       BULK		18/10/2016	4.1	st cut	394	105	22	33	14	1	
4.1       Gladfield Post 3rd Cut       236       49       21         4.1       Urea       103       47       -         4       CROPMASTER DAP GS BULK       165       29       33		07/12/2016	4.1		328	79	21	31	14	1	
4 CROPMASTER DAP 165 29 33 BULK		30/01/2017	4.1	Gladfield Post 3rd Cut	236	49	21	32	<del>-</del>	1	1
4 CROPMASTER DAP 165 29 33 BULK		21/03/2017	4.1	Urea	103	47	•	1		1	
		27/09/2017	4	CROPMASTER DAP BULK	165	29	33	_	2	ı	
Area weighted total 303		Area weighted total				879	210	303	139	06	4
Marcel #8   05/08/2013   3.8   SMIX   277   56   14   -	Marcel #8	05/08/2013	3.8	SMIX	277	56	14		17	31	

			-			31	34 4							1		92 4	32 -					
20		ı	-	- 59		17	19	16		14		- 14	<u></u>	1		144	18	23 -	1	1	1	C
26	1			38	-	78	21	32	32	33	30	32	33	1		315	ı	29			1	C
26	ı	ı		38	-	14	15	21		22	20	21	22	1	35	219	15	29		1	1	ç
40	73	ı	72	22	97	72	33	75	65	103	92	81	49	49	31	920	09	44	78		85	04
265	158	321	157	381	210	469	293	328	206	386	355	336	240	106	174		292	293	169	358	186	
Cropmaster 15		Non-Ravensdown product *	а	er 15	UREA	UREA + 50% POT SUPER	20 POT SUP FLEXI-	RCEL	Urea/Potash	Marcel Post 1st cut	Marcel Post 1st cut	Marcel post 2nd Cut	Gladfield Post 3rd Cut	Urea	CROPMASTER DAP BULK		SMIX	Cropmaster 15	Urea	Non-Ravensdown product *	BAN-Urea	
3.6	3.8	3.8	3.8	3.9	3.9	3.9	3.8	3.8	3.8	3.9	0.3	3.9	3.9	3.9	3.7		2.2	2.2	2.3	2.3	2.3	C
06/11/2013	10/01/2014	03/12/2014	06/01/2015	14/10/2015	17/11/2015	02/02/2016	24/03/2016	19/08/2016	30/08/2016	18/10/2016	18/10/2016	07/12/2016	30/01/2017	21/03/2017	27/09/2017	Area weighted total	05/08/2013	06/11/2013	10/01/2014	03/12/2014	06/01/2015	C ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
																	Marcel #9					

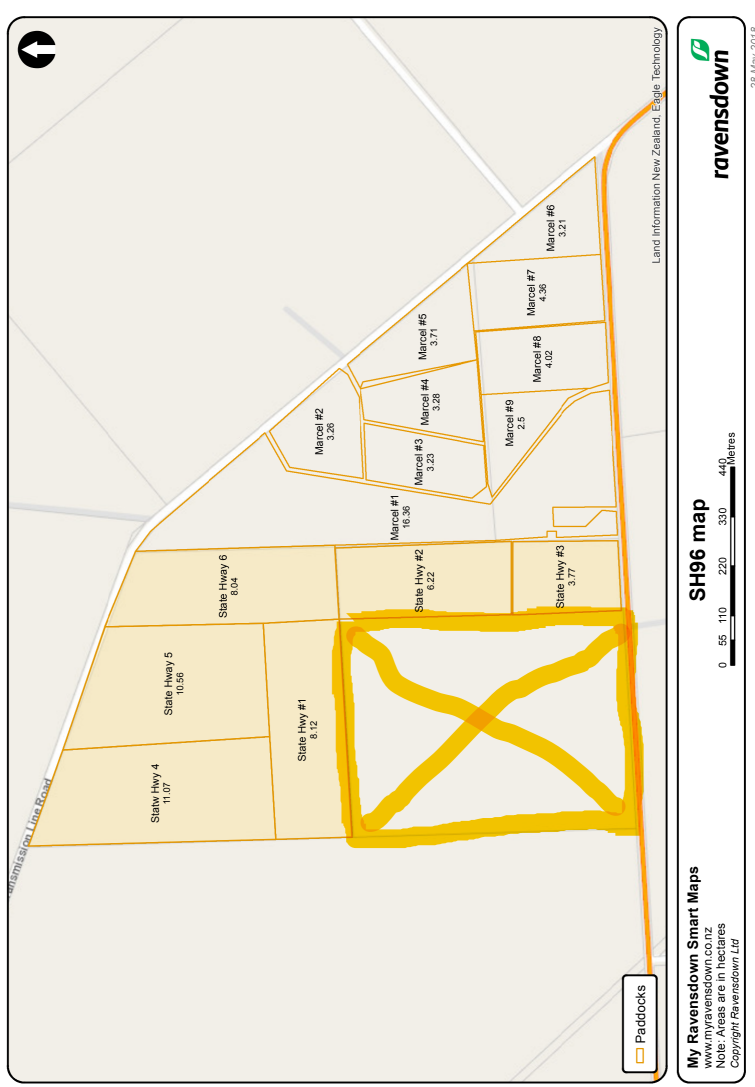
	02/02/2016	2.3	UREA + 50% POT SUPER	493	92	15	82	18	33	
	24/03/2016	2.2	20 POT SUP FLEXI- 320	320	36	17	23	20	37	5
	19/08/2016	2.2	MARCEL	334	77	21	32	17	ı	1
	30/08/2016	2.2	Urea/Potash	229	72		36			
	18/10/2016	2.1	Marcel Post 1st cut	435	116	25	37	16		
	18/10/2016	0.5	Marcel Post 1st cut	402	107	23	34	15	ı	
	07/12/2016	2.3	Marcel post 2nd Cut	354	85	22	34	15		
	30/01/2017	2.3	Gladfield Post 3rd	263	54	24	36	_		
	21/03/2017	2.3	Urea	115	53	1	1	1	1	
	27/09/2017	1.7	CROPMASTER DAP 165 BULK	165	29	33	1	2	1	-
	30/04/2018	0.3	UREA BULK	76	35	-	1	1	1	
	Area weighted total				940	214	322	146	93	4
Neighted average r	Neighted average rate based on applied areas and rates for selected areas	areas and rates for se	elected areas		928	229	389	163	314	3

Note: Total and average rates assume product applications cover effective area of paddock(s) selected.

This is dependent on positional accuracy of paddock boundaries

\* The product that you have created, is missing nutrient values. This will affect any averages or totals in the Nutrient summary. Please go to the event concerned and add the nutrient values to

the appropriate product.



28 May 2018

### **Cain Duncan**

From: Kieran Anderson < Kieran.Anderson@ravensdown.co.nz>

**Sent:** Thursday, 14 June 2018 11:39 a.m.

To: Cain Duncan
Cc: Abe de Wolde

**Subject:** Woldwide farms fertiliser - 2013/14 season **Attachments:** Parent Customer Sale Summary (7).xlsx

### **Gday Cain**

Attached is report of fertiliser applied in the 2013/14 season under Woldwide farms which this block (X on map) was under then.

I have highlighted the fertiliser dispatched to the SH96 block which Abe confirmed this area was part of. This part (X) of the SH96 block was bang on 30ha. The numbers highlighted in orange are orders that correspond to 30ha orders (apart from the first order 17.3T). Mixes are as below. I am asking our spreading guys to look back into the archives of the spreading info to confirm these for me.

August mix 17.31T - Spread rate 270kg/ha area 64 ha – this mix would have gone across majority of SH96 block.

- 150kg/ha Superphosphate
- 120kg/ha Urea

October mix 11.5T - Spread rate 380 kg/ha area 30 ha – ( the other 24T order on this month was at spread rate 500 kg/ha – 48 ha, so again the rest of the SH96 block)

- Urea 180kg/ha
- DAP 80kg/ha
- Potassium Chloride 100kg/ha

December mix 50.03T - spread rate 860kg/ha

- Lime 500kg/ha
- Urea 180kg/ha
- DAP 80kg/ha
- Potassium Chloride 100kg/ha

January mix 11.11T - Spread rate 370kg/ha

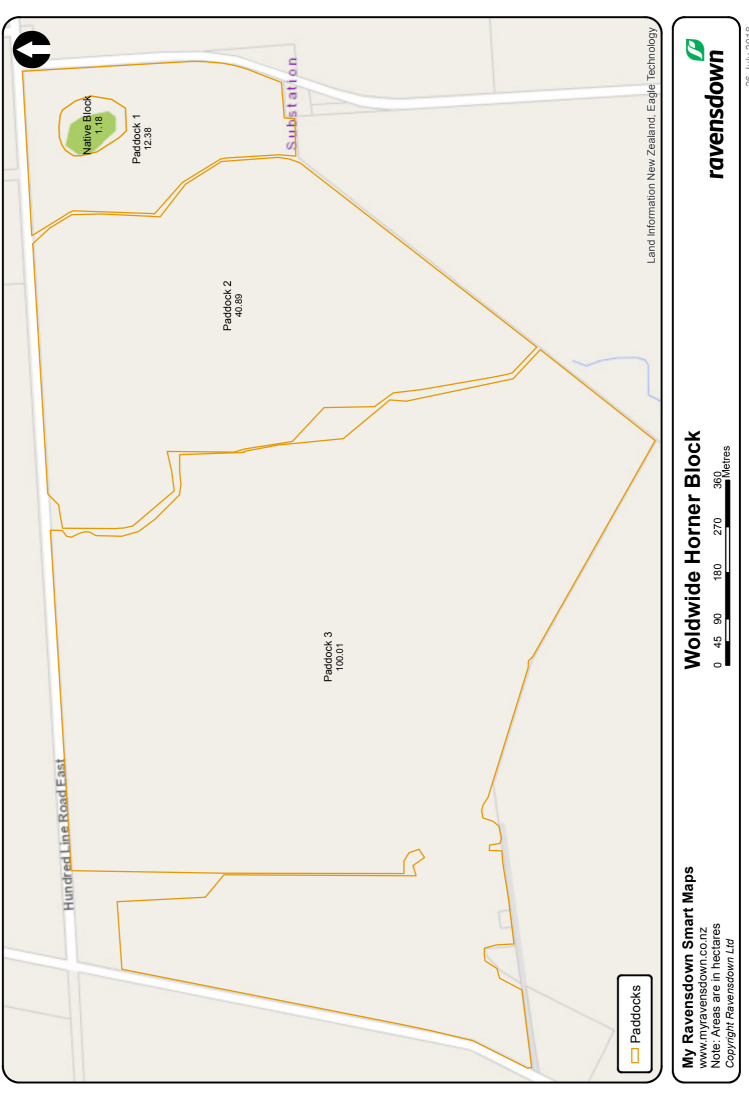
- Superphosphate 150kg/ha
- Urea 120kg/ha
- Potassium Chloride 100kg/ha

Hopefully this makes sense. Any questions let me know.

Cheers Kieran

This message has been scanned for malware by Websense. www.websense.com

Sep	Jul Aug Sep
	1 52
	1 52
	1 52
1.20	
4.30	0.50
	34.67
	17.31



26 July 2018

## Nutrient summary report

WOLDWIDE FARM LTD - 60842383 Query range: 01 Jun 2016 to 26 Jul 2018

Name	Date	Area	Product	Rate		<b>a</b> .	<b>*</b>			Mg
		(ha)		(kg/ha or I/ha)	kg/ha	kg/ha	kg/ha	kg/ha	kg/ha	kg/ha
Paddock 1	18/08/2016	10.5	HORNER BLOCK	286	81	23	1	18	1	
	31/08/2016	10.5	UREA	73	34		ı		1	
	11/10/2016	10.8	super / urea	408	70	23	1	28	51	
	11/10/2016	10.9	Ag Lime	1069			1		385	
	09/12/2016	10.4	SH96/Horner 2nd Post Cut	231	36	13	ı	16	29	5
	31/01/2017	10.5	Gladfield Post 3rd Cut	241	50	22	33	1	1	1
	23/03/2017	10.7	UREA BULK	108	50	-				
	15/08/2017	9.9	AMMO36 + SE	167	59	-		16	1	
	07/09/2017	10.5	UREA BULK	108	50	-	1	1	1	
	26/10/2017	8.8	Ag Lime	1545			1		556	
	31/10/2017	10.5	POST DRESS CUT	387	103	22	33	14	ı	
	15/12/2017	10.6	GLadfield post 2nd Cut	336	81	21	32	13		-
	15/01/2018	10.3	UREA / SOA / KCL	217	61		27	12	1	
	06/03/2018	10.6	POST HARVEST MIX	328	80	22	44	-	ı	
	09/04/2018	10.9	UREA BULK	118	54		1			
	Area weighted total				687	124	143	101	802	4
Paddock 2	18/08/2016	39.2	HORNER BLOCK	271	77	22	1	17	ı	
	31/08/2016	38.7	UREA	71	32	1	1	1	ı	
	11/10/2016	39.7	super / urea	377	65	21	ı	26	47	

07/07/07	26.0		1045					320	
09/12/2016	38.9	SH96/Horner 2nd Post Cut	212	<sub>6</sub>	12		5		4
31/01/2017	38.7	Gladfield Post 3rd Cut	234	48	21	32	1		
23/03/2017	39.8	UREA BULK	104	48	-	-		-	-
15/08/2017	38	AMMO36 + SE	164	. 29	-	-	16	-	_
07/09/2017	39.3	UREA BULK	106	. 49	-	-	-	-	-
26/10/2017	3.2	AGLIME	1594		-	-	-	574	
26/10/2017	16.3	Ag Lime	1587		-	-	-	571	-
26/10/2017	18.8	Ag Lime	1565		-	-	-	563	-
15/01/2018	38.8	UREA / SOA / KCL	210	. 26	-	26	12		
06/03/2018	39.8	POST HARVEST MIX	312	76	21	42	1	-	
06/03/2018	0.1	POST HARVEST MIX	327	79	22	44	1	-	
10/04/2018	39.9	UREA BULK	107	. 64					
Area weighted total				571	93	96	83	932	4
18/08/2016	95.1	HORNER BLOCK	268	76	21	1	16	1	1
31/08/2016	96.2	UREA	70	32	-				
07/10/2016	46.4	SH96/Horner 1st Post Cut	379	59	21	-	26	47	7
07/10/2016	49.2	SH96/Horner 1st Post Cut	395	61	22	-	27	49	8
07/10/2016	38.5	Ag Lime	1027			•		370	
11/10/2016	18.6	Ag Lime	1060			-		382	
09/12/2016	96.2	SH96/Horner 2nd Post Cut	215	33	12		15	27	4
31/01/2017	27.7	Gladfield Post 3rd Cut	228	47	21	31	1	-	-

	31/01/2017	67.2	Gladfield Post 3rd Cut	241	50	22	33	1	1	-
	23/03/2017	98.2	UREA BULK	105	48		-	-	-	-
	15/08/2017	37.6	AMMO36 + SE	159	57	ı	-	15		
	15/08/2017	57.9	AMMO36 + SE	160	57	1		15		
	07/09/2017	7.76	UREA BULK	105	48	1		1		
	26/10/2017	97.9	AGLIME	1564	1	•		ı	563	
	31/10/2017	3.3	POST DRESS CUT	378	101	21	32	14	1	
	29/11/2017	93.2	SUL FLE POT	433	54	23	16	40	52	7
	15/12/2017	3.5	GLadfield post 2nd Cut	338	82	21	32	13	1	
	15/01/2018	18.5	UREA / SOA / KCL	205	57	1	26	12	-	-
	15/01/2018	78.7	UREA / SOA / KCL	209	59		26	12		
	06/03/2018	11	POST HARVEST MIX	306	74	20	41	1	1	
	06/03/2018	87.1	POST HARVEST MIX	316	77	21	42	1		
	09/04/2018	27.2	UREA BULK	107	49		-	•		-
	09/04/2018	37.7	UREA BULK	110	50	•	ı	ı	1	
	09/04/2018	19.8	UREA BULK	109	50	1		1	ı	
	10/04/2018	8.6	UREA BULK	101	46	1		1		
	Area weighted total				623	117	115	122	885	18
Weighted average ra	ate based on applied	Weighted average rate based on applied areas and rates for selected areas	lected areas		614	111	112	110	891	13

Note: Total and average rates assume product applications cover effective area of paddock(s) selected. This is dependent on positional accuracy of paddock boundaries