



agri-nutrients
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Together,
Creating the Best
Soil and Feed on Earth

Grow

North Island
Autumn 2020

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Ballance Agri-Nutrients is one of New Zealand's leading fertiliser manufacturers. A 100 percent farmer-owned co-operative, the company has over 19,000 shareholders and sells around 1.7 million tonnes of product each year, representing a turnover close to \$900 million. Its products include imported and locally manufactured fertilisers, the majority of which attract a rebate for shareholders.

ballance.co.nz
0800 222 090



Since its inception in the 1980s, Super Air has evolved into one of New Zealand's leading agricultural aviation companies. In addition to aerial fertiliser application, Super Air has developed a world-class reputation for aircraft engineering and innovation. Wholly owned by Ballance, Super Air services most of the North Island.

superair.co.nz
0800 787 372



SealesWinslow is a recognised leader in the production of high-performance compound feeds and feed additives. A fully owned subsidiary of Ballance, SealesWinslow has manufacturing sites located in Morrinsville, Ashburton and Wanganui, and supplies custom-blended pelletised feed to farmers throughout New Zealand. It also provides molasses feed blocks, feed supplements and additives.

sealeswinslow.co.nz
0800 287 325

Detainmentment for good

Detainmentment bunds can help farmers in their quest for environmental sustainability and improved water quality.

Final results from three years of trials show detainment bunds' success at intercepting and treating storm water before it leaves the farm.

The recently completed three year Phosphorus Mitigation Project has a governance group made up entirely of farmers, who arranged a collaboration of nine industry co-funders to support this comprehensive applied science work.

Rotorua deer farmer and Bay of Plenty Regional Council sustainable farming advisor John Paterson, who kickstarted and managed the project says: "With an increasing spotlight on farmers and the impact farming has on waterways, this is a project developed and led by farmers."

Exciting results

Interim results (as reported in Grow Spring 2019) showed an average load reduction of 50 to 60 per cent, but the latest results are even higher, indicating detainment bunds capture around 60 per cent of the annual phosphorus load and 80 per cent of the annual suspended sediment load of storm water, depending on soil drainage conditions.

The project has demonstrated that well planned and built detainment bunds have a high success rate and their installation does not compromise pastoral productivity. Their size needs to be matched to the catchment size, so they can store at least 120 m³ of storm water per hectare of contributing catchment. Over 20 detainment bunds have been built in recent years and the host farmers agree that storm water should only be stored for up to three days, so that pasture growth in the ponding area is not unduly compromised. Often the ponded water has largely soaked away before the three day limit is reached. This is important because often the prime places for creating the bunds and their large ponding areas are on some of the best pasture areas of the farm.

An interesting finding of the project was that a small number of large storm

events were responsible for most runoff water, and thus sediment and phosphorus losses.

Multiple benefits

Detainmentment bunds are most effective for smaller flows from catchments less than 50 ha in size, where they have the potential to provide multiple benefits beyond phosphorus and sediment capture. The project also recorded nitrogen capture and further trials will focus on validating the capture of *E. coli* and nitrogen. Recharging of groundwater aquifers via soil infiltration from the ponding areas is another co-benefit of detainment bunds.

In addition, by capturing and slowing down the force of storm water, bunds can help to moderate floods and protect communities, and reduce stream bank erosion and damage to infrastructure such as fences, tracks and lanes.

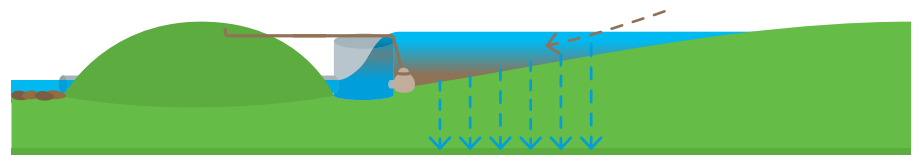
"Achieving the full potential of detainment bunds depends on the willingness of farmers, as they own the land that's suitable for them," says John.

The project was funded by the Ministry of Primary Industries Sustainable Farming Fund, and eight co-funders including regional councils, industry and Ballance Agri-Nutrients.

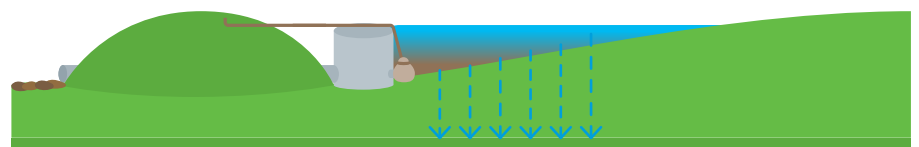
Detainmentment bunds, low earth embankments across valley floors where storm water flows, temporarily detain stormwater runoff in a large ponding area for up to three days, during which time its volume decreases due to infiltration into the soil. The suspended sediment particles, and attached phosphorus, cannot infiltrate and settle out before the water is released.



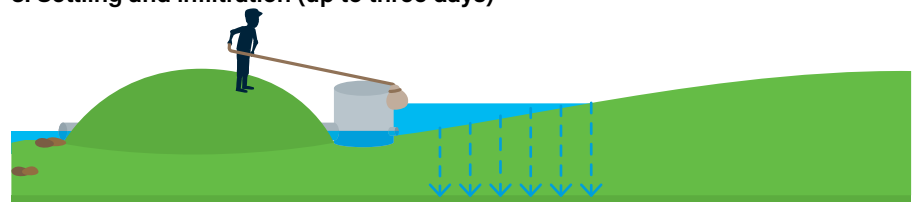
1. Stormwater runoff arrival and ponding



2. Pond full and overtopping riser



3. Settling and infiltration (up to three days)



4. Release of residual pond



5. Return to production



Win more, lose less with SurePhos

A game-changing new fertiliser, years in the making, is huge news for sustainable farming.



Farmers can now get more wins from applying phosphorus (P), while reducing environmental and financial losses.

P fertiliser is vital for farming in New Zealand's naturally P deficient soils, but applying it without losses can be difficult. Commonly used P fertilisers such as superphosphate and di-ammonium phosphate contain mainly water soluble P (see Figure 1), which is readily available to plants. In ideal circumstances, this type of P remains on land for use by plants, as intended. But in more common, less than ideal circumstances, an environmentally significant proportion of this P can be lost as runoff (see Figure 3).

"P lost as runoff can lessen profits, and can be the tipping point for waterways, providing a small amount of just what aquatic weeds and algal blooms need to take over," says Ballance Innovation Leader, Dr Jamie Blennerhassett.

"Farmers try to do their best for their business and the environment by minimising P losses via runoff. But this can be challenging, with weather, timing and proximity to waterways all

constraining P application. So, with the support of the Primary Growth Partnership, Ballance developed SurePhos."

SurePhos significantly reduces P loss

"Many years were spent formulating SurePhos, a fertiliser designed to provide P where and when it is needed, and minimise losses to the environment and profit"

SurePhos is a slow release P fertiliser that gradually releases into the soil. This results in more P retained in the soil and less lost to the environment. Independent tests conducted by AgResearch show that compared to superphosphate products, SurePhos can reduce P loss by up to 75 per cent¹, and in a laboratory trial was shown to reduce P leaching by up to 83 per cent².

Most of the P in SurePhos is water insoluble P, so it slowly releases over a period of months, while it also contains a small amount of water soluble P that pasture can use immediately. It also contains sulphur.

A maximum of 23% of the P in SurePhos is water soluble.

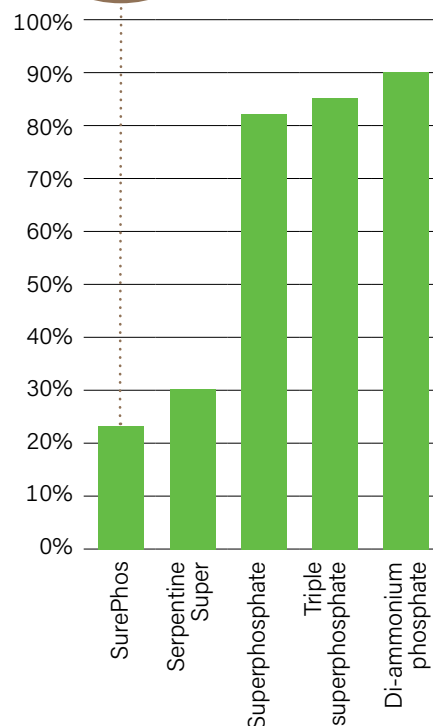


Figure 1 Percentage of P that is water soluble in fertilisers

¹ McDowell RW, Smith C, Balvert S 2011. The environmental impact and agronomic effectiveness of four phosphorus fertilisers: Report for Ballance Agri-Nutrients, October 2011

² Dexter M, Kear M, Lucci G 2019. P leaching from SurePhos, Superten and Serpentine Super fertilisers in a laboratory evaluation: Report prepared for Ballance Agri-Nutrients by AgResearch Limited

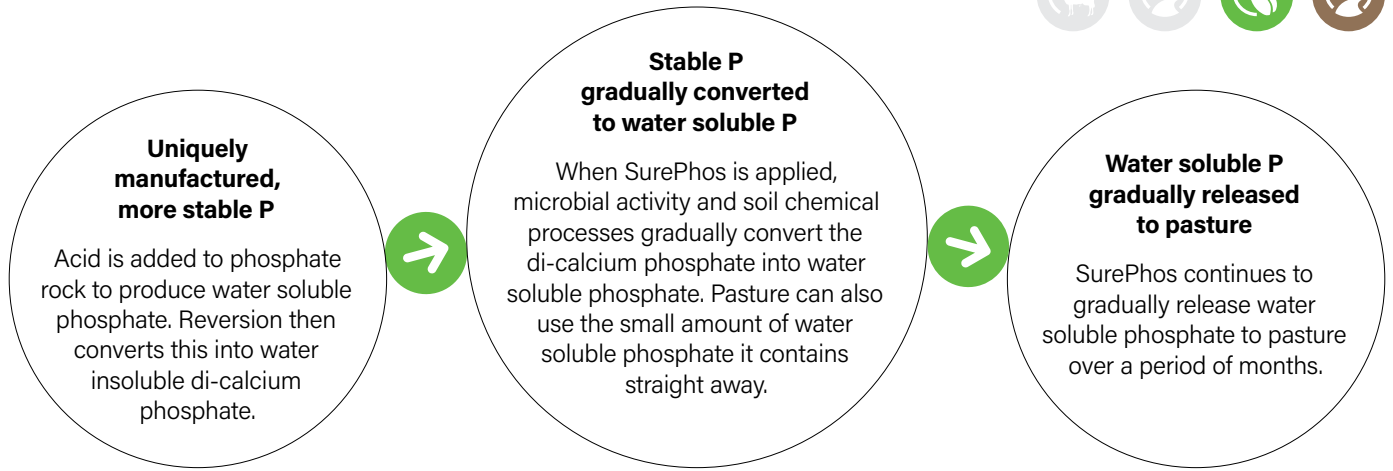


Figure 2 How SurePhos works

How SurePhos can help you

What's in it	
Phosphorus	7.8%
Water soluble	1.6% (≤23% total P)
Citric acid soluble	5.5% (≥70% total P)
Sulphur	9.5%
Calcium	22%
Magnesium	2%

average of 30 mm within 21 days). The slow release nature of SurePhos gives flexibility of application, with less risk of nutrients being washed away and lost via surface runoff.

Better spreading and mixing

SurePhos granules are round and free flowing, allowing it to be spread evenly and accurately, and minimising segregation when mixed with other granulated products.

Highly compatible

SurePhos is compatible to custom blend with most other fertilisers. It

can be mixed directly with nitrogen fertilisers such as SustaiN and urea, so maintenance and capital fertiliser needs can be combined into a single application, helping to minimise the number of applications and pasture damage.

FOR MORE INFORMATION

SurePhos is currently only available at limited stores in the North Island. For more information, availability in your region and to place your order, contact your local Ballance Nutrient Specialist.

Slow release, environmentally friendly phosphate

SurePhos gradually releases phosphate into soil, resulting in more P retained in the soil and less lost to the environment. More than 70 per cent of the P in SurePhos is citric acid soluble and can be utilised by pasture within a year. A maximum of 23 per cent is water soluble and is able to be utilised by pasture on application.

These features significantly reduce P loss from runoff and leaching, making it ideal for use in catchments with P limited waterways (inherently low P levels) and in other sensitive catchments.

Cost-effective

SurePhos has a high P content for a reverted phosphate fertiliser. With less product required, cartage and spreading costs are lower, making SurePhos cost-effective compared to other reverted P fertilisers.

Flexible application

The risk of P loss is particularly prevalent following application in high risk conditions – less than three weeks before irrigation or heavy rainfall (an

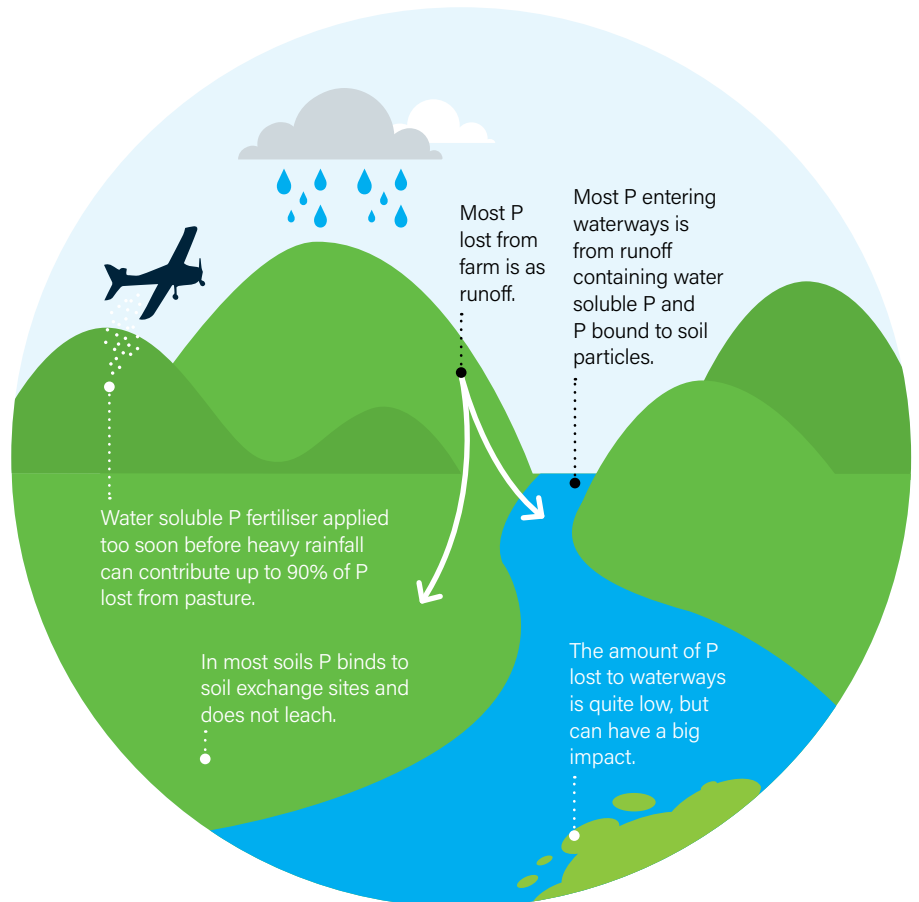


Figure 3 P losses on farm



A regenerative future?

Is regenerative agriculture the answer to the issues facing farmers?



Is regenerative agriculture a silver bullet that can improve soil health and biodiversity, and mitigate climate change, while still maintaining on-farm profits?

As a science-based organisation, Ballance Agri-Nutrients is interested in what regenerative agriculture can offer New Zealand farmers. Are its practices scientifically robust and relevant to New Zealand, and do they differ to 'business as usual'?

Originating in the USA and Australia, regenerative agriculture is still in its infancy, so has no clear, universal definition. It is best broadly understood by its goals, which we look at in more detail, asking how they relate to our context and what opportunities they may present.



Goal 1: Improve soil health

Regenerative farming aims to improve soil health by using compost and manures and reducing chemical fertiliser use.

This infers chemical fertilisers are bad for soil health, which is not backed by scientific research. Chemical fertilisers are just as effective as biological fertiliser at improving soil health, biological activity and organic matter. Research shows that nitrogen – whether from

fertiliser, clover, or manures and compost – increases plant growth and production of dry matter, in turn resulting in more soil organic matter.

Where chemical fertilisers do differ to biological fertilisers is their superior cost-effectiveness and practicality. Relying solely on compost and manure for nutrients poses an array of major logistical challenges, such as the massive increase in stock and land use that would be needed to produce the required amount of manure.

New Zealand pastoral farmers already aim to maximise clover and its fixation of nitrogen, and to some degree, already use compost (plant residues) and manure (dung and urine) to improve soil health. Crop residues, for example, are recognised as having an economic value for the nutrients they can provide.

Regenerative agriculture reinforces what we already know – soil health is important, so we need to continue investigating realistic and practical means of maintaining or improving it.



Goal 2: Sequester carbon

Regenerative farming aims to mitigate climate change by sequestering carbon into the soil as organic matter.

This approach is not currently backed by robust science and further research is needed to prove it can work in New Zealand. Evidence of regenerative agricultural practices increasing soil organic carbon (SOC) comes largely from the USA and outback Australia, both with very different farming systems to ours, and typically with low soil fertility and biological activity.

As our SOC levels are already relatively high, the same effect is not as readily seen here, despite pastoral farmers already using some of the regenerative agriculture practices promoted for achieving this goal, such as keeping ground in long term pasture, rotational grazing and cover crops.

Research in 1997 reported no net change in SOC, but more recent research has reported declines in SOC. The jury's still out as to why SOC levels may be declining in New Zealand, with further research currently underway. In the meantime, there is an opportunity for further research, with the New Zealand Pastoral Greenhouse Gas Consortium saying: "Despite a wealth of theories and ongoing research, there are not yet any robust general rules about how to reliably and sustainably increase soil carbon in New Zealand pasture soils."



Goal 3: Grow topsoil

Regenerative agriculture aims to grow topsoil by minimising soil disturbance and keeping the soil covered using practices such as no-till or minimum tillage, cover crops and rotational grazing. Ballance aims to create 'the best soil on earth', and encourages the same practices employed by regenerative agriculture.

Ballance leads and/or supports a range of projects that are investigating soil conservation practices. These include the Sustainable Farming Fund projects Helicropping – protecting our soils (see Grow Spring 2019), which is finding the best tools to protect soil when cropping, and Catch crops to reduce N leaching (see Grow Autumn 2019), a practice which also stabilizes soil.

In New Zealand, rotational grazing is already practised, and our soils are relatively young, so soil organic matter levels are already very high. For us, growing pasture (perennial ryegrass and clover) using conventional farming methods is the most soil regenerative practice we can do.

As a company and country, we should continue to explore and adopt practical soil conservation practices.

"Regenerative agriculture reinforces what we already know – soil health is important, so we need to continue investigating realistic and practical means of maintaining or improving it."



Goal 4: Improve biodiversity

One way regenerative agriculture aims to improve biodiversity is by reducing nitrogen fertiliser use (by 100 kg/ha), which it claims can result in a sixteenfold increase in varieties found in pasture, while still maintaining productivity.

The scientific research behind this claim involved natural grassland with predominantly tropical grasses, very different to New Zealand pastures. The research also did not suggest that production could be maintained by reducing nitrogen fertiliser application, but instead that doing so over a 25 year period might result in a balance between biodiversity and productivity.

At a soil level in New Zealand, growing as much dry matter as possible feeds the worm and microbial population. Through their efforts to improve water quality or to sequester carbon, many farmers have been providing habitat and improving biodiversity by planting productive and unproductive areas, and restoring or creating wetlands.

Not encroaching on existing habitat by more efficient use of agricultural land already in production is vital for maintaining land with high biodiversity value.

Biodiversity varies across New Zealand, and is best addressed at a farm specific level. A reduction in applied nitrogen is unlikely to result in biodiversity gains. Instead, farmers should continue to work with councils and industry groups to identify the most effective and practical solutions to enhance biodiversity for their properties.

N for pre-tupping feed

Tactical nitrogen (N) use to provide feed before tupping can have a big impact on returns.

Good body condition for ewes before mating in autumn is important, and with a little help, pasture is the most cost-effective way to provide the feed required.

“The critical feeding period for increasing ewes to body condition score (BCS) 3-4 is typically when pasture cover is likely to be limited and after a long, dry summer, its content high in fibre and low in energy,” says Ballance Science Extension Officer Josh Verhoek.

“But this can be overcome by using nitrogen tactically from late summer to early autumn to boost pasture. It’s the cheapest way to provide good feed leading up to tupping, and can have a big impact on lambing returns.”

Better body condition benefits

Increasing ewes’ body condition for mating has a number of significant benefits, including increased conception rates, higher birth weights, increased chance of multiples, and increased lamb survival.

If ewes are on good leafy feed and gaining weight as the rams go out there will be an additional benefit of possibly 5-10 per cent in lamb drop. Ideally ewes should be rotated rapidly, going on to about 5-6 cm of pasture (2200 kg DM/ha) and not grazing below 3 cm (1500 kg DM/ha).

“All of the benefits from improving body condition lead to more lambs, and if well fed, heavier weights,” says Josh. “Heavier lambs at birth are more likely to reach prime weights quicker, so there’s more chance they’ll be sold before Christmas when meat schedules are typically higher. Lambs sold before the period leading into and during mating also help reduce competition ewes face for feed.”

Using N to improve body condition

Hill country is very responsive to N applications, as it has less clover

content and low total N levels. In most summer-dry hill country conditions, a minimum response of 15 kg DM per kg N applied can be expected. If conditions, primarily soil temperature and moisture, are right greater responses are highly likely, reducing the cost of feed grown significantly. Factors such as aspect and altitude can also influence the level of response.

N should be applied to hill country at no more than a moderate rate – no more than 50 kg N/ha in a single application – and sensitive areas such as streams should be avoided. Timing of N should allow enough time to generate a valuable response before grazing off the pasture. “About six weeks is ideal and a good rule of thumb, but four weeks can suffice,” says Josh.

Choosing the right N fertiliser for the job

Factors to consider include other nutrients required such as sulphur (as provided by PhaSedN) or phosphorus, as well as the need to reduce volatilisation, using a product such as SustaiN.

My Pasture Planner

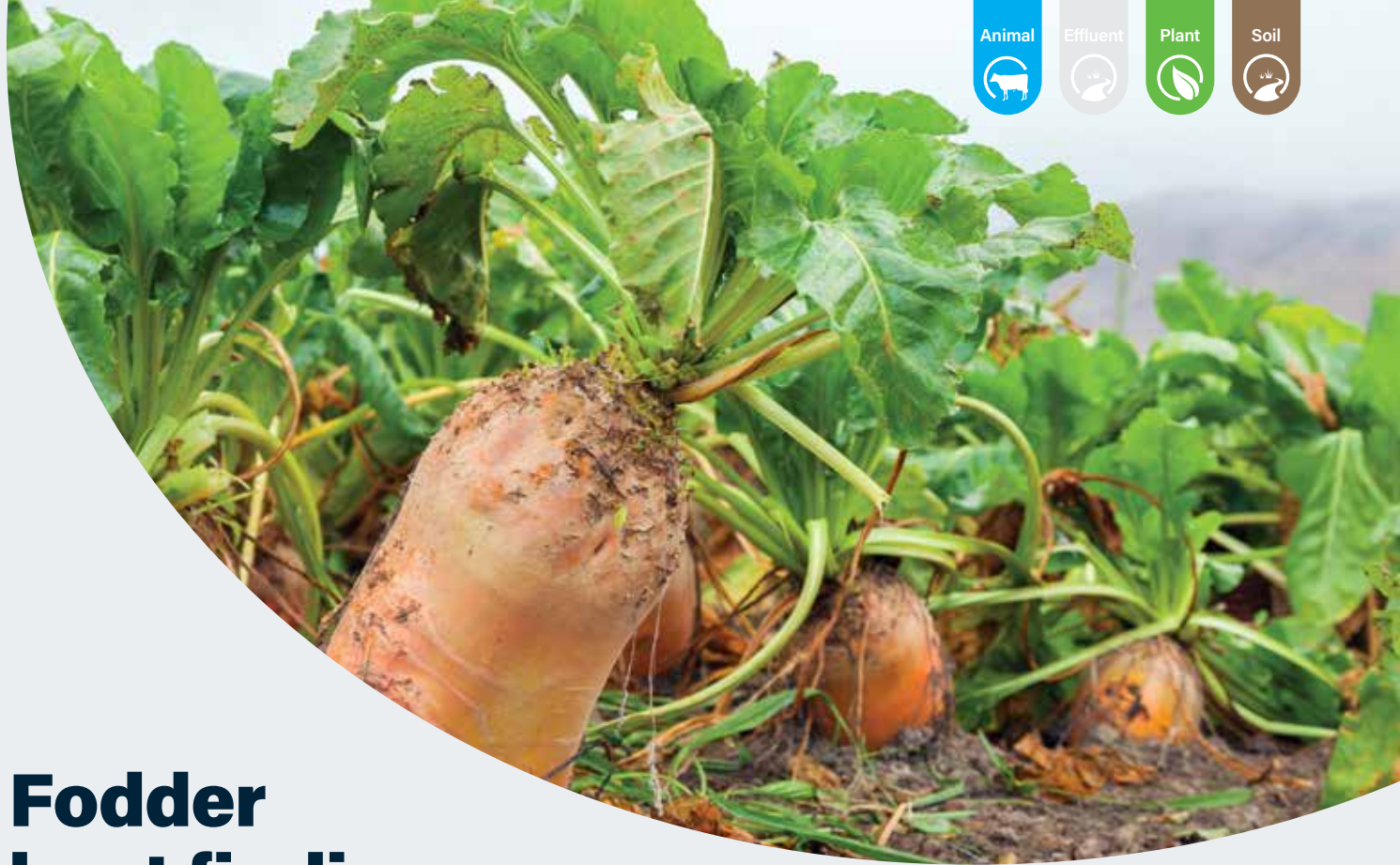
This decision support software tool uses soil total N test information to improve N use efficiency on pastoral farms. It can help improve feed budgeting and economical use of N fertiliser as a low cost supplementary feed. See ballance.co.nz/My-Pasture-Planner

Table 1 **Benefits of increasing body condition pre-tupping to BCS 3**

	Do nothing (15% ewes ≤ BCS 2.5)*	Increase condition (5% ewes ≤ BCS 2.5)	Gross margin difference (\$/ha)
Scanning %	160%	171%	+ \$42
Lamb survival	78.2%	80%	+ \$36
Weaning weight	26.5 kg	27.5 kg	+ \$50
Gross margin \$/ha	\$770	\$898	+ \$128

* Typical percentage of ewes below ≤BCS 2.5.
Source: Trevor Cook, 2017





Fodder beet findings

Farmers can benefit from results of local research into fodder beet.

A recently completed three-year Sustainable Farming Fund project, led by Plant & Food Research and involving Ballance Agri-Nutrients, has shed light on the role of fertiliser management and crop establishment in optimising fodder beet yields.

The impacts of different rates and timings of nitrogen (N), potassium (K) and boron (B) applications were trialled at sites (including dairying, arable cropping and sheep and beef, in both irrigated and rain-fed conditions) across five key fodder beet production regions.

According to results, as fodder beet is a luxury feeder of N, N should be applied prudently. While crop N uptake and N concentration increased as result of increased N application rates, yield did not consistently increase. In year 1 of the study, yield response to N fertiliser varied across sites, with responses from 100 to 200 kg/ha of added N. Three sites had no response to added N. Similar results were observed in year 2, with peak N response up to 100 kg/ha of added N.

On average adding up to 100 kg N/ha optimised yield. Applying N at sowing and again at canopy closure assists to

optimise yields, but no notable increase in yield from a third application was apparent. Response to N fertiliser depended on the level of available N in the soil, demonstrating the benefit of soil testing to avoid unnecessary N applications and expenditure.

Fodder beet took up large amounts of K, depending on the soil K level and the amount applied. Across the trial sites K application rate and timing did not affect yields, even at low K soil test levels (as low as QTK of 3), suggesting fodder beet response to added K is minimal. However, as it is important to consider fodder beet in the full crop/pasture rotation, soil testing is still suggested. If QTK is less than 3, adding up to 100 kg K/ha is sufficient to supply K for the fodder beet and subsequent crops/pasture. If QTK is 3-5, 50 kg K/ha is sufficient and for QTK greater than 5, K can be withheld as its addition will not affect yield.

The essential micronutrient B did not affect yield in the trial, however B soil test levels across the sites were not in deficiency ranges. Due to its importance for crop health, B should still be supplied adequately at sowing, as deficiencies can result in brown heart rot. Unlike other nutrient deficiencies, B deficiency cannot be remediated after the crop has established.

The trial highlighted the value of soil tests such as Ballance's fodder beet profile test. Taken before sowing to a depth of 150 mm, the test identifies available N, K and B, as well as phosphorus, pH, sulphur, sodium and magnesium levels (see Table 1 for target levels). Testing well before the crop is sown can give you time to adjust soil test levels, especially soil pH.

If nutrient deficiencies are suspected once the crop has established, a herbage test at canopy closure will confirm if further nutrient addition is required.

Test	Target level
pH	6.0-6.2
Phosphorus (Olsen P)	≥15
Potassium (QTK)	≥3
Sulphur (sulphate S)	Not determined
Magnesium (QTMg)	≥8
Sodium (QTNa)	≥4
Boron (mg/kg)	1.1

Table 1 Target soil test results for growing fodder beet

Spread more accurately

Accurate spreading is vital for getting the best returns from fertiliser.



“Fertiliser can be a significant investment for farmers, and if you’ve invested in a quality product you want to make sure you use it well,” says Ballance Nutrient Dynamics Specialist Jim Risk.

“Fertilisers such as Superten and SustaiN supply plant nutrients in a very concentrated form, so to be most effective they must be spread evenly. Uneven spreading can result in striping in crops and pasture, reduced yields and variation in soil fertility.”

Spreading accuracy depends on product quality, physical and chemical compatibility (if blending), and spreader calibration.

Product quality

The product quality of a fertiliser impacts how far it can be thrown (known as spread width or bout width). Product quality refers to a fertiliser’s:

- mean particle size (represented by the size guide number - SGN)
- range of particle sizes (represented by the uniformity index - UI)
- bulk density (BD).

In New Zealand, most fertilisers range from SGN 95-475 (a higher value indicating a larger mean particle size) and UI 5-68 (a higher value indicating a more uniform range of particle sizes).

Heavier, larger granules (with a higher SGN) will throw further than lighter, smaller granules. Spread width also depends on spreader equipment and how it is calibrated to the product being spread. “Ideally spreaders should be calibrated for specific products, so using the information on the fertiliser’s physical characteristics ensures the spreader is set up correctly for different products,” says Jim.

The UI of the products being spread also impact the quality of the spread achieved. When a high proportion of the granules are within a narrow particle size range (have a higher UI) the spread will be more consistent than if the particle size varies largely.

Physical compatibility

If blending two fertiliser products, their compatibility affects their flow through a spreader, impacting the quality of the spreading and their

performance once applied.

Products with a similar SGN and UI (a difference of less than 20) blend and spread better (see Table 1). “Blends will segregate, resulting in uneven spreading, if a low SGN product is mixed with a high SGN one, as smaller particles fall to bottom of spreader. Segregation and uneven spreading also occurs when a low UI product is mixed with a high UI product, as the small, medium and large particles separate out,” says Jim.

Difference between SGN or UI values	Physical compatibility
Under 20	Compatible
20-40	Moderately compatible (some segregation likely)
Over 40	Incompatible

Table 1 **The effect of SGN and UI on physical compatibility**

Chemical compatibility

Mixing chemically incompatible fertilisers is most likely to pose a health and safety risk, but it can also impact spreading.

A product's tendency to attract moisture, which is usually associated with nitrogen-based fertilisers, is the most common chemical compatibility issue that can impact spreading.

"For example, avoid blending nitrogen products with superphosphate-based fertilisers, as the mix can turn into a wet sludge," says Jim. If used, the sludge clogs spinners in groundspread machines, and in top-dressing planes can get stuck in the hoppers and prevent the fertiliser from being discharged, as well as creating a health and safety risk. Even if a blend is only slightly affected by moisture issues, uneven spreading and striping can still occur.

Moisture from rain or humidity causes fertiliser to deteriorate and storing fertiliser products in cool dry conditions minimises the chance of any product degradation.

Spreader calibration and testing

Like any machinery, regularly maintaining, calibrating and testing a spreader are important for ensuring its accuracy.

On a well-calibrated spreader, the disc speed and drop point of the fertiliser onto the disc is right for the product or mix being spread (generally based on its bulk density), and the actual and set application rates are similar.

The coefficient of variation (CV) refers to how much the actual distribution of the fertiliser varies from the desired spread rate, as set on the spreader. A lower CV means a more even spread. "CV properties depend on the spreader's design; a poorly designed spreader can only operate effectively at lower spread widths. Testing a spreader with different fertiliser types determines the best spread width."

Spread testing helps to calibrate a spreader and ensure the settings are correct for a particular product or mix, and can also help determine how far a product or mix can be thrown. "Spreaders usually have their own

settings and ability to throw products to specific spread widths," says Jim.

Spread testing determines the CV at certain spread widths. For nitrogen the maximum CV is 15 per cent, whereas for phosphorus it is 25 per cent. When looking at spread testing graphs you determine the maximum spread width for that product from that spreader by looking at where the line intercepts the CV.

"Spread testing has shown that by using uniform products (well granulated with even particle size), spreaders

can optimise spread widths, resulting in more even application and fewer passes. Spread testing can demonstrate product quality, but it is ultimately the spreader calibration and settings that determine maximum spread width," says Jim.

FOR MORE INFORMATION

For more information on Balance products and their compatibility, contact the Balance Customer Service team on 0800 222 090.

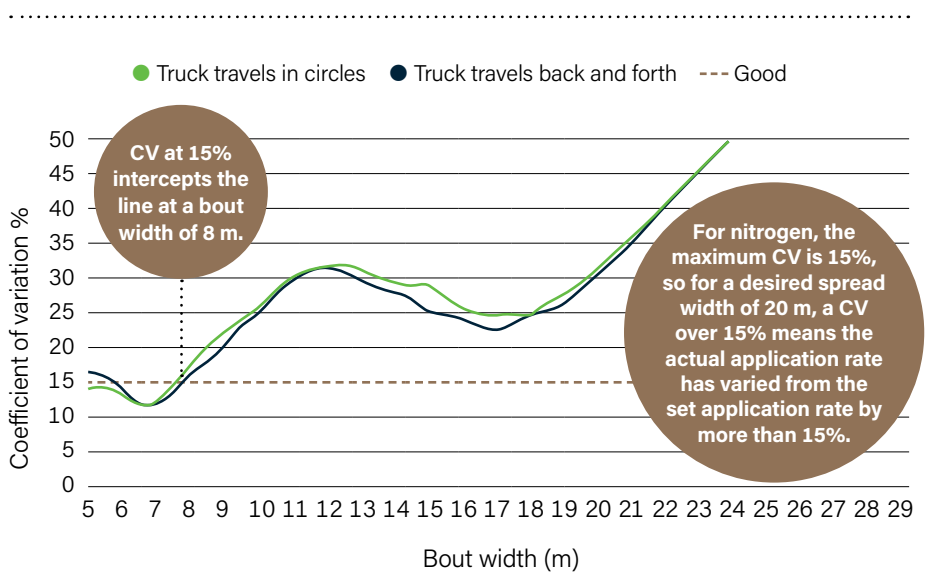


Figure 1 Example spread testing graph, showing a poor spread pattern. On this spreader with the current settings a nitrogen product (CV 15%) will spread to 8 m.

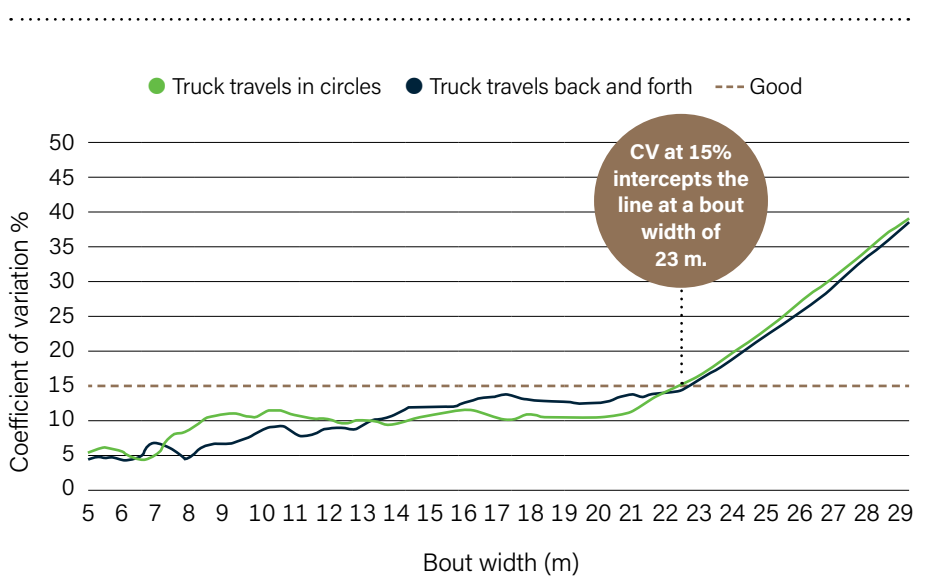





Figure 2 Example of a spread testing graph showing a good spread pattern. On this spreader with the current settings a nitrogen product (CV 15%) will spread to 23 m.

S products: side-by-side

What's the difference between sulphur products, and what are their best uses?

"PhaSedN, PhaSedN Quick Start and Nrich SOA are related fertiliser products, all with sulphur (S) and nitrogen (N), but they're best used at slightly different times of the year for different purposes," says Ballance Science Extension Officer Josh Verhoek.

The key difference in these products is the S they contain – sulphate S (plant available and can leach), elemental S (not available to plants and does not leach), or both. We look at them in more detail below to better understand them.

	 PhaSedN	 PhaSedN Quick Start	 Nrich SOA
What's in it	N (Sustain), S, calcium (small amount, as lime)		N, S
S content (and type)	28.5% (100% elemental S)	17% (32% sulphate S, 68% elemental S)	22% (100% sulphate S)
N content (and type)	25.3% (100% urea)	31.3% (85% urea, 15% ammonium)	19.5% (100% ammonium)
When best used	autumn (March to May) and early winter in areas with milder conditions	late autumn to end of winter (May to August) to cover winter and early spring S and N needs*	spring (August to November) to cover high S demand and typically low supply from soil
What it does	N gives pasture an immediate boost	Sulphate S and N give pasture an immediate boost	
	Fine elemental S particles sit in the soil over winter and are increasingly converted to sulphate S as soil temperatures rise, supporting early spring growth		-
	SustainN helps minimise N volatilisation losses		-
Best for	<ul style="list-style-type: none"> low S soils high rainfall areas at risk of S leaching over winter areas high in phosphate but low in S and N effluent blocks requiring tactical S and N 		<ul style="list-style-type: none"> strategic N application to pastures in early spring where soil S supply is low enough to limit pasture response to N applications
Dairy farm uses	<ul style="list-style-type: none"> where phosphate isn't needed, but S availability needs to be increased/maintained on effluent blocks with a tactical requirement for S and N, but no need for potassium 		<ul style="list-style-type: none"> in place of straight N products in late winter/early spring when pasture demand is high, on effluent blocks that haven't had effluent since autumn
Sheep and beef farm uses	<ul style="list-style-type: none"> on hill country where cost of applying phosphate is uneconomic, but applying S and N (which are constraining pasture production) is economic on hill country with low organic S levels (< 8) and with soils with low-medium anion storage capacity (ASC < 60) 		<ul style="list-style-type: none"> on hill country as a pre-lamb N application, swap straight N for N and S for further growth in spring include with/instead of (if budget constraints) phosphate application
	-	on finishing areas on fertile sheep and beef farms to boost pasture growth, helping to provide sufficient quality feed to rapidly finish stock	

*assuming suitable conditions (mild, no heavy rainfall, not waterlogged, actively growing pasture)

Finish fast with legumes

Legumes can provide quality feed at the right time to finish stock fast.

Profitable finishing farms aim to grow stock fast and get them on the truck as soon as possible, reducing costs and freeing up feed for other stock classes.

“Good feed quality speeds up stock growth, but having it available when needed can be an issue. When the spring flush occurs, for example, there may not be enough mouths on farm to utilise it,” says Ballance Forage Specialist Murray Lane.

“Of all the ways of improving feed quality, growing a legume crop – white clover, red clover or lucerne – is potentially the key.” Legumes can provide excellent, high energy feed in a timely manner for a targeted stock class. Using part of the farm to grow legumes results in an increased stocking on the rest of farm and helps to maintain feed quality.

In the North Island, mixes of red and white clover have proven successful for lamb finishing operations. “Some farmers set up targeted cropping areas as part of a regrassing program. They spray out runout pastures and establish summer finishing crops (brassica, chicory and plantain) followed by one to two years in a clover mix before re-establishing a perennial pasture. This means they always have a ‘high quality finishing block’ on the farm, useful for lamb finishing, and for ewe and hogget flushing.”

Growing a legume crop

“Creating a strong area of clover is easier than you might think. With the right tools, even undeveloped land can be quickly converted into good finishing country,” says Murray.

Legume seed can be helicropped – applied with fertiliser from the air to a sprayed out area – ideally after another crop (if brassicas check herbicide withholding periods). “This boosts hill country production and keeps soil on the hills, but be sure to match stock class, crop type, crop harvest season and terrain.”

Another option for undeveloped land

is to apply a very low rate of herbicide (such as Roundup Topping, applying 200-250 ml Roundup/ha) just before grasses start to bolt. The Roundup acts as a plant growth regulator, stopping grass seed head development and allowing clovers to flourish.

“Suppression is key,” says Murray. “You don’t want to kill anything, just prevent brown top and Yorkshire fog seed head emergence. An early November spray can be used to park areas of the farm that would normally go rank in the spring flush and have them ready for grazing six to eight weeks later. The leafy grass will still be there, you’re just preventing a proportion of it from seeding, while releasing the legumes. It’s a great option for areas you’re planning to crop the following year as it minimises grass weed seed drop.”



Things to watch

- When establishing clover-only crops, the ideal is a spell without clover at some point in the cycle to manage nematode pests. Also a clover-only sward is very attractive to brown beetle/grass grub, which could cause problems on light soil in subsequent pasture.
- If mixing the clover with other summer herbs like plantain or chicory, seek advice to get the clover seed rate right. Clovers establish slower and are likely to be suppressed, so higher clover seed sowing rates may be needed to get good plant numbers in the sward. Better still follow the chicory/plantain crop with a clover crop.
- Clover is more susceptible to nutrient deficiencies than other species, so soil test to check and adjust pH and phosphate levels. Don't forget to check molybdenum, which is needed for nitrogen fixation and is often overlooked (see page 20).

FOR MORE INFORMATION

Contact your Ballance Nutrient Specialist.

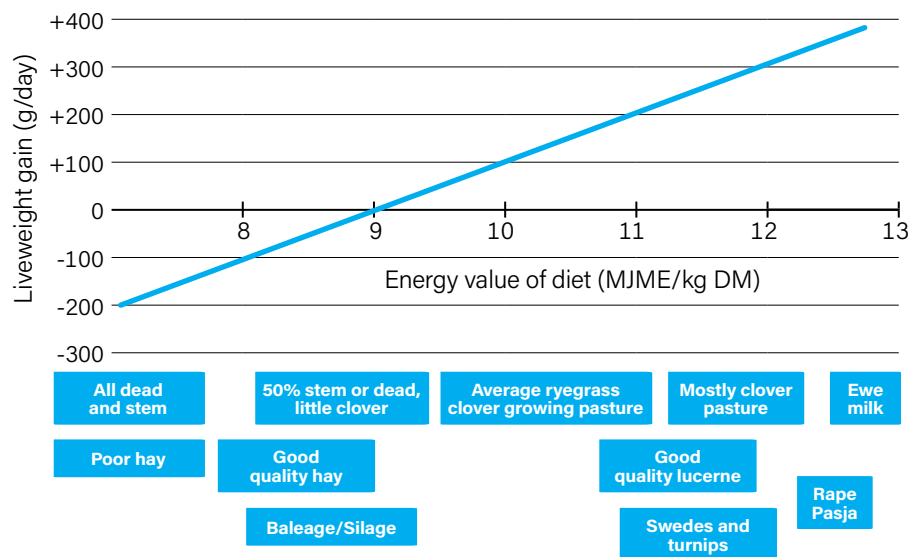


Figure 1 Growth rate changes as feed quality improves. The liveweight gain of a 30 kg lamb and the energy value of the diet.

Valuable but variable

Testing soil from the same place, and in similar conditions each year means better results.



Soil testing provides valuable information to help determine what nutrients are required, but variability can impact the reliability and accuracy of results.

“Soil testing is about optimising production and profits. Knowing the level of nutrients in the soil means you can apply the fertiliser needed to optimise pasture or crop growth,” says Ballance Science Extension Officer Aimee Dawson.

Even though soil testing is important, trials have indicated that there is variability in soil test results (see Table 1). “So an Olsen P result of 20 could mean, with a potential variability of 20 per cent as seen in the trials, that the soil’s Olsen P levels could be anywhere between 16 and 24,” she says. “This doesn’t mean that soil tests aren’t to be trusted, but that you should ensure that you look at results over multiple years to determine trends in soil fertility.”

But what causes this variability? Laboratory environments and methods are strictly controlled, so are only likely to play a small part. “The conditions under which a soil test sample’s taken

and the exact location it’s taken from are far more likely to be behind the variability. Soil’s a biological system, so it’s highly variable from location to location. Furthermore, soil conditions such as temperature and moisture levels are known to affect soil test results.”

Timing (and conditions) are everything

“Taking samples at the same time of year as previous samples, ideally in similar conditions and not in extreme dry or wet, minimises variability in soil test results due to seasonal and climatic factors, such as moisture and temperature,” says Aimee (see Figure 1).

“Recent application of fertiliser and grazing by stock can also affect soil test results. Ensuring you don’t soil test within three months of fertiliser application and avoid dung and urine patches will reduce test variability.”

If you test during very dry or wet conditions there are a few ‘watchouts’ for nutrient levels. Compared to other times of the year, during drought or summer dry soil conditions sulphate sulphur and potassium soil test results

can be much higher, and Olsen P slightly elevated. In dry conditions, microbial activity is much higher and plant available nutrients such as sulphate sulphur and phosphorus are released into the soil at a rate faster than plants can use, elevating levels in the soil. Also during this time soil moisture tends to be low so leaching and plant uptake of nitrate nitrogen reduces, which can cause it to accumulate in the soil and push up mineral nitrogen levels.

Soil test	Variability (%)
pH	2 - 5
Calcium	10 - 15
Potassium	20 - 30
Magnesium	10 - 15
Olsen P	15 - 20
Sulphate sulphur	20 - 40

Table 1 **Typical variability in laboratory soil tests¹**

Temperature can affect soil pH, with pH dropping by up to 0.2 units in warm soil conditions due to microbes releasing organic acid and plant roots growing.

Wet winter conditions can also affect test results, with pH increasing slightly due to reduced microbial activity and plant growth. In soils that leach easily, significant rain events can lower sulphate sulphur. In soils with low cation exchange capacity such as coarse or sandy soils, potassium can also leach, reducing its soil test value. Phosphorus, however, is not affected as it does not readily leach in most soils.

In the spring and autumn flush, rapid nutrient uptake by plants can cause phosphorus, potassium and sulphate sulphur levels to be temporarily depleted.

"The best timing for testing is spring or autumn, when soil's not too wet or dry. Also this is when pasture and crops are actively growing so results will better reflect the nutrient levels available to growing plants."

Location, location, location

Setting up soil testing transects (lines along which samples are collected) and taking samples from the same transects in subsequent years also helps to tackle variability in test results.

"When you initially set up the transects, make sure you mark them on a map or with painted pegs, or take GPS coordinates so you can use them again," says Aimee.

"One-off soil tests can be useful but they can also be misleading; the full value comes from soil testing over several years, so you can identify trends in the soil's nutrient status over time, and then adjust fertiliser inputs accordingly."

FOR MORE INFORMATION

See Hill Laboratories Technical Notes *Seasonal and environmental effects on soil tests and Soil test variability* or talk to your Ballance Nutrient Specialist.

¹ Edmeades, DC, Cornforth IS, Wheeler DM 1985. NZ Fertiliser Journal.

² Edmeades DC, Cornforth IS, Wheeler DM. Occasional article: Getting maximum benefit from soil testing. Ruakura Soil & Plant Research Station, Hamilton

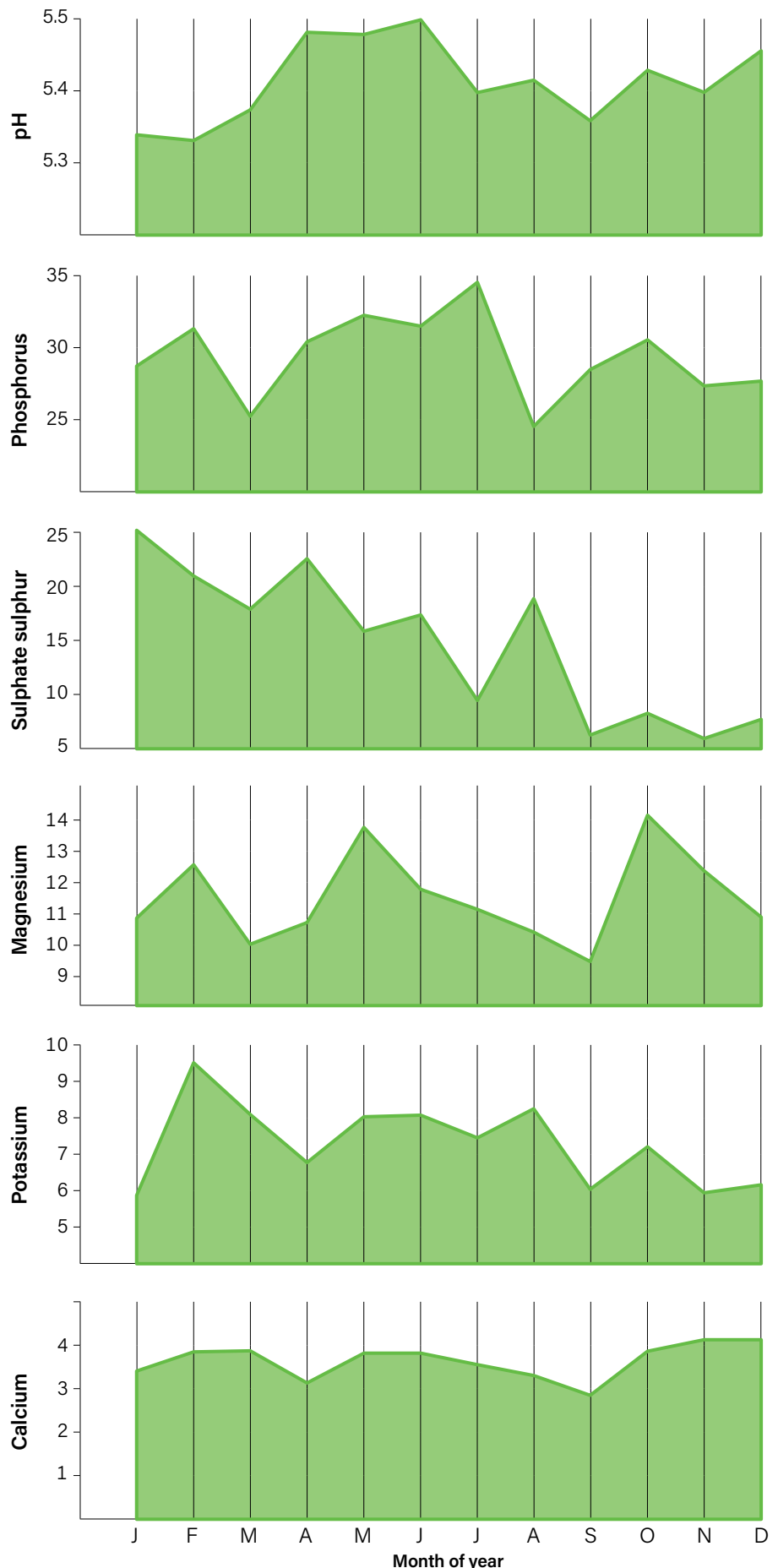


Figure 1 **Soil test variability by month in a single paddock of a high producing dairy farm from a MAF study on a Taupō soil²**

Recovering from drought

Nitrogen (N) helps pasture bounce back after a drought.

Getting pasture back on track after drought is crucial for animal production and profit, as well as ongoing pasture persistence.

Drought causes many spring tillers to die or become stressed, and summer tillers do not emerge. "Supporting autumn tillering is important to prevent pastures thinning out over winter and becoming vulnerable to weed invasion. This could reduce production and start a cycle of decline," says Ballance Science Extension Officer Joshua Verhoek.

"Drought doesn't affect all pastures equally, so they'll need to be treated differently when the drought breaks." Pastures dominated by productive species, with plants still alive or the crown of the plant at ground level, recover well with support. Those with weeds and large bare patches need regrassing.

"While it's traditionally been advised to wait until pasture begins to recover from drought before applying N fertiliser, more recent research suggests that N applied after the first significant rains produces a similar pasture response to deferring it until further rain has fallen," says Josh.

The research, commissioned by Ballance and independently performed and reported on, was on drought-affected land in the Bay of Plenty and Hawke's Bay, and indicated that any N not immediately used is not lost, and produces a pasture response when more rain arrives.



"So the current recommendation is to apply N fertiliser to any live pasture as soon as the first drought-breaking rains fall, so you're not missing any opportunity for growth in this critical period." SustaiN, which does not need 5 to 10 mm of rain within eight hours of application to reduce volatilisation losses, is an ideal N option for such

conditions, or PhasedN, containing SustaiN and sulphur.

Drought followed by rain (or moist overcast days) is when the risk of nitrate poisoning is greatest, but certain practices can reduce the risk. "Avoid grazing within three weeks of applying N, or minimise intake one to two weeks after drought-breaking rain. If stock must be put on high risk pastures, the risks of nitrate poisoning can be reduced by limiting access overnight and in the morning, when nitrate levels are highest, feeding well on low nitrate feeds such as straw hay or silage before grazing, and stocking lightly to avoid hard grazing, as the lower parts of stems have the highest nitrate levels. These measures will protect recovering pastures as well as stock."

"While applying N to dry ground is not ideal, if it's your only opportunity, it will not leach but a small percentage could still be lost through volatilisation, and using SustaiN minimises this loss."

"Regrassing will be needed for pasture that's beyond recovery. Assuming your base fertility is fine, you'll need DAP or a similar starter product to drill with seed, followed by post-emergence N, provided growing conditions are good."

Sustainability snapshot

We talk to Ballance National Farm Sustainability Services Manager Claire Bekhuis about her team's work.

What has the Farm Sustainability Services team been working on recently?

There's been a flurry of interest in our new MitAgator services (see page 19) which started in 2019. We've produced risk maps for a number of farmers, bringing their critical source areas for nitrogen, phosphorus, sediment and *E. coli* to life and deepening their understanding of their farming systems, ultimately supporting better decision making. The team have also been using MitAgator to run mitigation scenarios and complete farm environment plans. Helping land hold on to nutrients is vital for keeping it healthy and productive for the long haul, and MitAgator removes the guesswork and gives sound insights into a farm's strengths and weaknesses, identifying which soil is well equipped to do the

job, and how other areas can be helped to perform better.

The team have also been working alongside farmers and growers to support them to farm within limits while maintaining profitability. We provide sound advice and use expert tools to inform decision making. We're expert users of tools such as OverseerFM and MitAgator, and come with strong farm systems knowledge and a practical attitude to farming within limits.

What does your team do to ensure farmers get the best possible advice?

We collaborate across a wide range of industries, working with stakeholders such as milk companies, industry bodies and working groups, regional councils, consultants, real estate agents, irrigation schemes, catchment groups and banks throughout New Zealand, so we can provide the best advice to farmers in the regions.

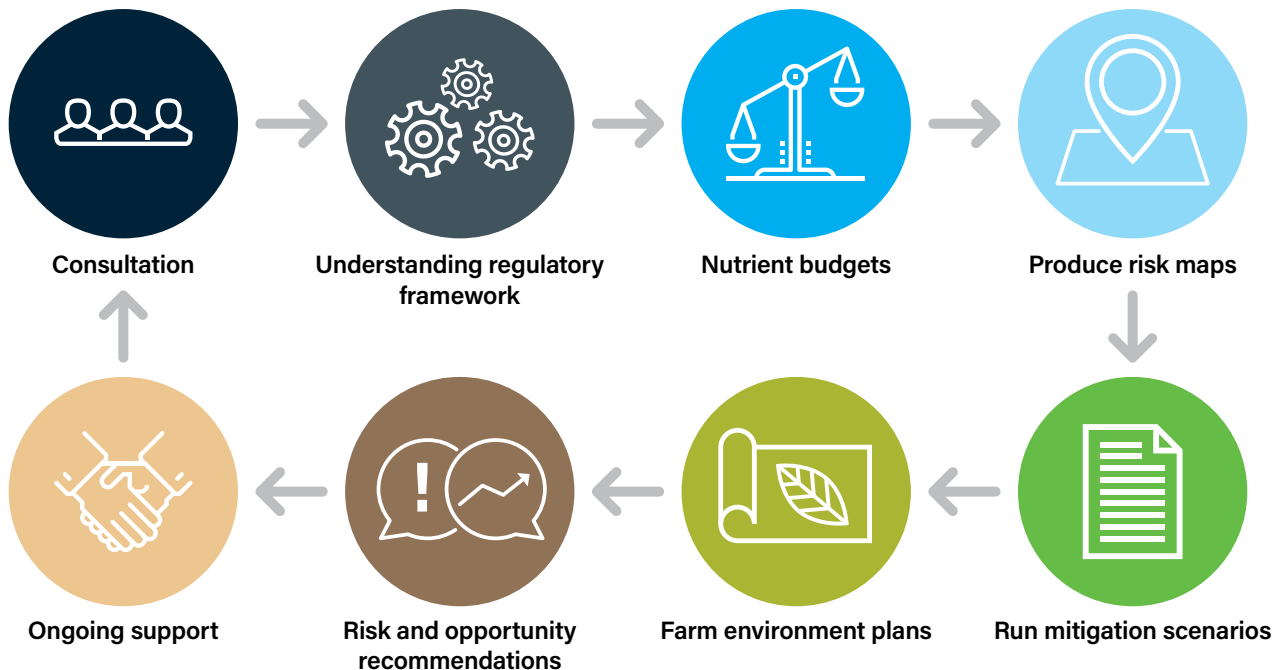
I'm exceptionally proud of the team's passion and drive that have led them to

be heavily involved in the Ballance Farm Environment Awards judging process, and their wide range of voluntary work to support good management practices within the industry.

With a continuously changing policy environment, the team are focused on being ahead of the change, upskilling with the latest science to ensure they can remove a lot of the stress from farmers in this space and support them to farm into the future. Some of the team have completed the latest Massey GHG course to support farmers with queries on the Zero Carbon Bill.

How many people are in the Farm Sustainability team and where are they based?

The team's nationally based, with 18 staff. In the last four years we've grown to meet demand from the regions, and now have a presence in Otago, Canterbury, Hawke's Bay/Manawatu, Bay of Plenty and Waikato. We plan to extend our team into Southland to support our shareholders with the Land and Water plan.



FOR MORE INFORMATION

Contact the Ballance Farm Sustainability Services team to discuss how they can help support your farming business on 0800 222 090 or farm.sustainability@ballance.co.nz



Farm Sustainability Services

A vehicle for action

Farm environment plans are a useful tool for making moves in the right direction on farm.

Farm environment plans are good business practice and a way of demonstrating and guiding increasing sustainability on farm.

Farm plans could also become compulsory across New Zealand as part of the Government's proposed freshwater management reforms.

"In some parts of the country, farms meeting certain criteria (for example, over a set size) are already required by regulation to have a farm plan, or may need to do so in the near future," says Ballance Nutrient Dynamics Specialist Jim Risk.

"The beauty of farm plans is their recognition of the uniqueness of each farming system and farm landscape, giving farmers the freedom to implement management practices and mitigations that best suit their farm. They also identify key actions already in place to address risks, such as riparian management, and prioritise future actions."

"A farm plan's purpose will be guided by issues within the farm and as well as any catchment-wide issues, such as sediment management. So while they're specific to each property, all farms within a catchment can address a common risk in their farm environment plans," says Jim.

Creating a farm plan involves an individualised risk assessment followed by the development of an action plan to reduce the risk. "It's possible to develop your own farm plan or you can use a certified farm planner, but in some places if you make your own plan it must be signed off by a certified planner."

"MitAgator (see page 19) is an excellent first step in getting your farm plan underway," says Jim. The risks and mitigations identified by MitAgator can be used to produce a list of prioritised, time bound actions, displayed spatially on a map of the farm (see Figure 1).

"A farm plan's a living document that can be reviewed annually to see what's been achieved, what needs to be done in the future and if anything's changed that may impact future planning. The plan can be added to and changed

over time as actions are implemented or new risks and challenges emerge. They become a vehicle to show environmental improvements over time, and can be provided to milk or meat companies you supply, as well as environmental regulators," he says.

FOR MORE INFORMATION

- Find out how the Ballance Farm Sustainability Services team can help you to create a farm environment plan on 0800 222 090 or farm.sustainability@ballance.co.nz
- See page 23 for Ballance's submission on the proposed freshwater management reforms.



Figure 1 MitAgator action map for Why-One Farms. Actions are numbered and their colour indicates the level of risk being addressed (pink=high risk, green=medium risk, blue=low risk).

A farm environment plan reflects the environmental risks and opportunities a farm faces and sets out how soil, water and nutrients will be sustainably managed. They can also be multi-purpose, integrating other areas such as biodiversity, biosecurity, winter grazing, waste and greenhouse gases. They always include:

- **Risks on farm** – current and potential losses of the four key contaminants to water (nitrogen, phosphorus, sediment and *E. coli*)
- **Actions** – current mitigations and prioritised planned mitigations to reduce the risks
- **Timelines** – when good management practices and mitigations will be implemented

MitAgator at work

A powerful new tool is helping a farmer on his journey towards greater sustainability while remaining profitable.

Second generation Te Puke dairy farmer Darryl Jensen wanted to better understand and reduce the environmental impact of his farming practices on the property his father purchased in 1958. This led him to Ballance's MitAgator service, one of many steps taken towards a more sustainable and profitable farming operation.

"What's in front of our farming community is daunting in the way of environmental compliance. Farmers need as many tools as possible in their toolbox to help them understand and put actions in place so they can farm in a sustainable, profitable, practicable way. MitAgator is one of those tools," says Darryl.

MitAgator, cutting-edge software, spatially identifies critical source areas of nitrogen (N), phosphorus (P), sediment and *E. coli* losses on farm and then finds the best mitigation options to reduce losses.

Darryl teamed up with Ballance Farm Sustainability Services Specialist Hannah Stewart and used MitAgator to produce risk maps, identifying areas of greatest risk for contaminant losses on the farm, showing the relative risk of loss within the property and prioritising areas for mitigations.

"MitAgator's ability to spatially display the critical source areas for N loss (Figure 1) allowed the losses to be relatable to the property, showing their location and providing an understanding of the background drivers, such as soils vulnerable to leaching. This helped Darryl identify key areas to target such as the effluent area where reduced applications, only during low risk periods, will better manage N loss," says Hannah.

"MitAgator provided a number of mitigations to reduce nutrient losses, and prioritised them by efficiency and

cost-effectiveness, so Darryl could see which mitigations had the best bang for buck," she says. "As a result of MitAgator analysis, he's creating a wetland to further reduce N losses, with MitAgator showing it would reduce the farm's overall N loss by around 9 per cent."

MitAgator's identification of the critical source areas for P loss (Figure 2) helped Darryl understand the key drivers of P loss such as soils and slope and the effect it was having on farm, especially in the steeper areas. With above optimal Olsen P levels in some areas, Darryl is working with Ballance Nutrient Specialist Dan Griffin to plan all paddock soil tests, so future P applications can be more strategic, optimising Olsen P levels and reducing loss from above optimal soil test levels. The P risk map also highlighted a critical source area from which P lost in runoff could enter a stream running through the farm. This could be reduced by further appropriate riparian management.

A sediment risk map enabled a better

understanding of sediment loss risks, highlighting the role of slope and soil type in sediment loss. As a result, a structure will be installed to serve as a sediment trap.

An *E. coli* risk map highlighted areas with greatest risk of *E. coli* loss, particularly unfenced streams and drains allowing stock access. "This showed the benefit of fencing off these areas. Small drains are now fenced off and planted on the northern side, also providing shading, and the farm's main drain is fenced off, reducing *E. coli* loss risk from high to low within this area of the farm," says Hannah.

Summing up, Darryl says: "It was a lot of information to digest but in my opinion it has made the path forward clearer in helping me understand my on-farm issues."

FOR MORE INFORMATION

Visit ballance.co.nz/mitAgator. To find out more about the MitAgator service phone 0800 222 080 or email farm.sustainability@ballance.co.nz.

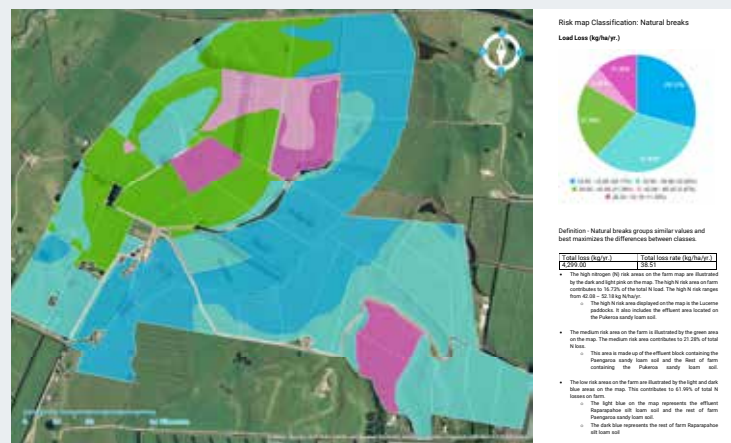


Figure 1
MitAgator nitrogen risk map for Why-One Farms.

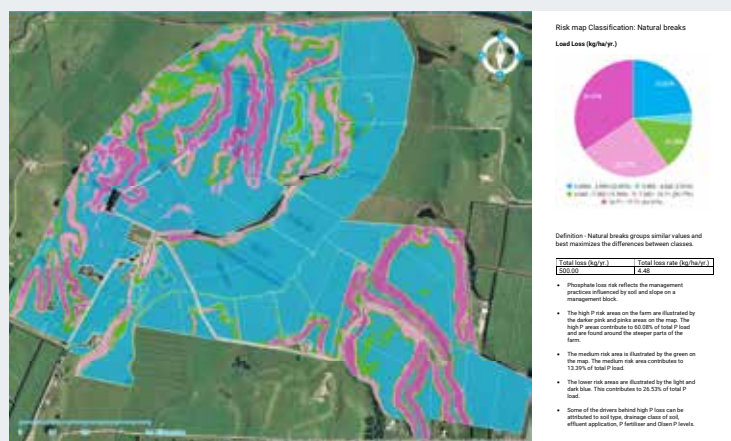


Figure 2
MitAgator phosphorus risk map for Why-One Farms.

Mo gets its mojo back

Molybdenum (Mo) offers huge potential to improve production.

After animal health issues arose from overapplication of Mo in the 1950s, this cost-effective micronutrient fell a little out of favour, but nowadays it can be used with confidence.

“Current recommendations for applying Mo are the result of many years of trials (and some error),” says Ballance Nutrient Dynamics Specialist Jim Risk.

“When Mo deficiencies were first identified in New Zealand, the recommended rate was chosen somewhat arbitrarily, before rate trials were carried out. But the frequency of application was the main issue, resulting in high levels of Mo affecting copper absorption in stock,” says Ballance Nutrient Dynamics Specialist Jim Risk.

“So understandably there was some uncertainty about using it. But research has long since confirmed the recommendations. Applying Mo to deficient pasture at the right rate and frequency is an incredibly cost-effective way of significantly improving production. It improves nitrogen (N)

fixation efficiency and N cycling, driving clover and pasture growth.”

Identifying and overcoming Mo deficiency

To determine if Mo levels are adequate, the sampling strategy and type of analysis depend on the problem, but clover only herbage analysis, not soil tests, should be used.

When both Mo and N are deficient in pasture (below 0.1 ppm and 4.5 per cent respectively), Mo deficiencies can be overcome by applying NutriMax molybdenum (1%) at 2 kg/ha (20 g Mo/ha) every four to five years. To check the application has raised Mo levels adequately, resample the same paddocks the following late summer or early autumn. Testing should continue every one to two years.

Mo deficiencies can be prevented in soils vulnerable to such deficiencies with maintenance applications of Mo with fertiliser, using NutriMax molybdenum (1%) at 2 kg/ha (20 g Mo/ha). If new pasture is being established, or existing pasture oversown, seed can be coated with Mo before being sown.

“Copper deficiency issues in stock are easily avoided by good management via herbage testing, and by applying Mo at the right rate when needed,” says Jim.

¹ Davies EB 1952. Proceedings of the New Zealand Grassland Association 14:182-191

² Scott RS 1963 New Zealand Journal of Agricultural Research 6:567-577

³ Sherrell CG, Metherell AK 1986. Diagnosis and treatment of molybdenum deficiency in pastures. In: Proceedings of the New Zealand Grassland Association 47:203-209

⁴ Morton JD, Morrison JD, 1997. Molybdenum requirements of pasture. In: Proceedings of the Fertiliser Research Conference

Evolution of Mo research

Early 1950s

Mo deficiency first identified in New Zealand¹. Application rate of 140-175 g/ha sodium molybdate recommended.

1963

Scott² shows maximum response occurs below 175 g/ha, with response to sodium molybdate levelling off at 70 g/ha.

1985

Sherrell and Metherell³ conclude optimum rate is 35-70 g/ha sodium molybdate every four years. Recommended rate set at 50 g/ha of sodium molybdate (20 g Mo/ha)*.

1997

Morton and Morrison⁴ show benefit of applying Mo in a deficient situation for increased clover and pasture production (see Table 1).

* Equivalent to 2 kg/ha of NutriMax molybdenum (1%)

Table 1 **The benefit of applying Mo to responsive sites, with a statistically significant increase in pasture and clover production at all sites by year 2⁴.**

Rate of sodium molybdate (g/ha)	Total pasture production (kg DM/ha)				Clover production (kg DM/ha)			
	Central Plateau	Wairarapa	Inland Otago	Eastern Southland	Central Plateau	Wairarapa	Inland Otago	Eastern Southland
Year 1								
0	6087	3696	3699	6812	859	560	383	705
150	6489	3980	4960	7647	961	630	1221	1058
Year 2								
0	11024	5330	6212	14444	1369	697	1136	2121
150	11719	6003	9658	16419	1748	938	3716	2928

FOR MORE INFORMATION

For herbage testing and advice on incorporating Mo into your fertiliser budget, talk to your Ballance Nutrient Specialist.

Rock for New Zealand



Fertiliser made from Western Saharan phosphate rock provides our agricultural sector with the best blend of nutrients to optimise production and manage its environmental footprint.

We speak to Ballance Science Extension Manager Ian Tarbotton about the phosphate rock required to produce the superphosphate New Zealand needs.

Why are superphosphate (and phosphate rock) important for New Zealand?

As New Zealand soils are naturally deficient in phosphorus and sulphur, our predominantly pasture-based farming systems require these two nutrients to be added as superphosphate, made from phosphate rock.

Can any sort of phosphate rock be used to make superphosphate?

To meet New Zealand requirements, the phosphate rock used to make superphosphate must be high in phosphorus, as well as low in the heavy metal cadmium.

Why is phosphate rock with low levels of cadmium needed?

The low cadmium levels are to protect human health. Cadmium occurs naturally in air, water and soil, but it's toxic to humans if it builds up in soil and enters the food chain via consumption of plants and farmed animals.

In the 1990s, Ballance, along with the rest of the New Zealand fertiliser industry, voluntarily adopted a limit for cadmium in fertiliser of 280 mg Cd/kg P. This has kept cadmium soil concentrations relatively low and within World Health Organization guidelines. New Zealanders do not need to worry about cadmium levels in their food, and we want to keep it that way.

Where is the phosphate rock suitable for New Zealand available?

There are limited viable sources of the type of phosphate rock New Zealand needs, which is why Ballance is currently limited to sourcing phosphate rock from the Western Sahara. It is low in cadmium and high in phosphorus. Alternative sources present significant environmental impacts and supply risks.

Can another phosphate fertiliser such as DAP be used instead of superphosphate?

DAP (diammonium phosphate), which is manufactured overseas and imported into New Zealand, is suitable for cropping but not for most pastoral situations. DAP contains just 1 per cent plant available sulphur, compared to Ballance's locally manufactured superphosphate fertiliser Superten, which has 10.5 per cent plant available sulphur.

DAP also contains 17.6 per cent nitrogen, while Superten does not contain any nitrogen. So using DAP instead of superphosphate would result in unnecessary nitrogen applications, and significant environmental implications.

The manufacture of DAP also emits more greenhouse gasses than the manufacture of Superten or stabilised phosphate fertilisers such as SurePhos (see page 4) do, as well as producing an unwanted environmentally damaging by-product called phosphogypsum.

What about ethical issues of sourcing Western Saharan phosphate rock?

Western Sahara is a non-self-governing territory and subject of a

complex, ongoing dispute that's been going on for over 40 years. We are very clear and open about the fact that we are operating within United Nations expectations and are therefore comfortable both legally and ethically sourcing PhosBoucraa phosphate rock from Western Sahara.

Economic development of the region, boosted by trade, is positively impacting the local population. Ballance has been purchasing phosphate rock from Boucraa in the Western Sahara for over 30 years, and 100 per cent of profits from sales are reinvested by PhosBoucraa (owned by mining company OCP) into improving the local people's wellbeing, supporting health, education and housing.

We're meeting (as well as validating) United Nations expectations, which include promoting economic advancement, benefiting the locals, non-discriminatory working conditions and sustainability. Ballance board members and executive staff regularly visit the Western Sahara to check everything is in order. We also ask the mining company OCP for regular updates on employment practices, health and safety, benefits to local people and investment in health, education and social programmes.

i FOR MORE INFORMATION

ballance.co.nz/ethical-sourcing

bit.ly/2v79IPK for FAQs from the Fertiliser Association

Tough, but treat it well

Plantain may be tough, but treating it well gets the most from this useful forage crop.

Plantain's fibrous root system helps it to respond quickly after summer-dry conditions, so it can provide feed when pasture quality is poor.

"To get the best from a sward of pure plantain, treat it like high value pasture," says Ballance Science Extension Officer Aimee Dawson.

This involves soil testing to determine nutrient requirements, sowing fertiliser and driving growth with nitrogen (N). Plantain generally does not need potassium or magnesium once established.

"Test soil to a depth of 75 mm, 6 to 12 months before establishing plantain in spring. Use a base fertiliser to correct soil test levels if required (see Table 1 for target levels). Phosphorus is important for all plant establishment, so if Olsen P is under 15, consider drilling fertiliser with seed, using DAP or the Cropzeal range." Similar principles apply if stitching plantain into an existing pasture sward.

A small plot trial, looking at a plantain and clover sward, found that after a season a good amount of clover fixes adequate N for plantain, but during early establishment N needs to be applied. This is because it can take 12 to 18 months for clover to cycle N. Applying 30 kg N/ha (65 kg/ha of Sustain) after each grazing optimised dry matter yield in the trial, but for the sake of practicality, applying 50-60 kg N/ha (120 kg/ha of Sustain) after every second grazing is also recommended.

Table 1
Target soil test results for growing plantain on sedimentary soil

Test	Target levels
pH	5.8-6.0
Phosphorus (Olsen P)	20-30
Potassium	QTK 5-8
Sulphur (sulphate-S)	10-12
Magnesium	QTMg 8-10



Kiwifruit forever

Ballance and Zespri are on a joint mission to help kiwifruit growers become more sustainable.

The two organisations are in discussions on working together to help growers reduce nutrient losses on kiwifruit orchards, ensuring the longevity of the kiwifruit industry.

"Together with Zespri's Innovation and Research team, we're looking at improving kiwifruit growers' understanding of the science behind nutrient cycles, as well as management options to improve nitrogen (N) use efficiency," says Ballance Science Extension Manager Ian Tarbotton.

Growers' desire for improved sustainability, coupled with limited availability of robust N data for kiwifruit orchards, has already led to a long term study that is measuring N (as well as water) use and loss on seven Bay of Plenty kiwifruit orchards.

Modelling of data from this study has indicated a long term average leaching range of 26-46 kg N/ha per year (at 2 m) when N fertiliser is applied at 120 kg N/ha per year. Losses vary so greatly between orchards as they depend on management (especially nutrient and irrigation practices), soil type (particularly how free draining the soil is) and rainfall and other climatic variations.

"We look forward to this opportunity to share our expertise to benefit the kiwifruit industry," says Ian.

Science-based submission

Ballance has made a science-based submission on proposed freshwater management reforms.

Like many individuals and organisations around the country, Ballance Agri-Nutrients made a submission on the Government's proposed freshwater management reforms in October 2019.

"Ballance supports the proposal's intent to improve freshwater quality and ecosystem health, but the proposed timing and targets are impossible, and don't acknowledge the great work

already done. Our submission pushed for science-based policy and identified areas where more work and review are in order, so that resulting policies are as efficient, practical and effective as possible," says Ballance Science Extension Manager Ian Tarbotton.


"A key example is the unworkability of the proposed national water quality levels, with some waterways being naturally high in certain elements such as phosphorus due to the geology of the area."




The Government is considering the huge number of submissions it received, and will decide what changes to make in the first half of 2020.


The main points Ballance made in its submission include:


National bottom lines for dissolved inorganic nitrogen and dissolved reactive phosphorus

 Lack of science used to underpin the appropriateness of the values for these national bottom lines.


-  A five year work programme to identify values relevant on a site-specific regional basis.
- Hold the line until 2025, using existing values established by regional councils.


Reduction of nitrogen loss

 Focusing on nitrogen overlooks regions where, for example, sediment and phosphorus may be a greater risk to ecosystem health.


-  Allocate resources for developing robust 2025 Regional Plans and Farm Environment Plans.
- Consider opportunity to allow aggregation or trading of nutrients within catchments.
- Establish catchment values and nutrient reduction requirements at a local level.
- Develop further permitted activity conditions, to maximize outcome efficiency.


Freshwater modules of farm plans

 A well-designed farm plan is an effective tool to implement 'on the ground' changes to achieve the desired outcomes and drive good environmental practices.


-  Review timeframes for farm plans, considering available capable certifying resources.
- Develop 'bare minimum' farm plans to maximize results for minimal cost and labour.
- Use existing certification programme for farm plan assessors.
- Expedite Overseer enhancements.
- Align freshwater and climate change policy, goals and timeframes.


Monitoring of water quality and ecosystem health

 Expand national monitoring to improve data accuracy, consistency and benchmark knowledge of current conditions and trends.


-  Consider nationwide resourcing of monitoring activities.


Socioeconomic impacts to farming communities

 It is vitally important to have a freshwater policy that has been developed with good economic consideration.

-  The Government undertake socioeconomic analysis of the proposals, with input from farmers to gain clear understanding of the real costs and community impacts.

Riparian setback requirements

 The science and reasoning behind the benefits of the 5 m setback requirement instead of, for example, a 3 m setback is currently unclear. Acknowledge huge progress made on riparian fencing in the last decade.

-  A risk-based setback requirement, assessed at farm level.
- Provide guidance on planting and other watercourse protection options.
- Contribute to costs of developing and maintaining riparian strips.

Key  Ballance's comment  Ballance's recommendation



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