Pasture production gains from strategic winter nitrogen applications on a North Island sheep and beef hill country farm

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Abstract
Inadequate pasture growth from September to November has been a major constraint on animal production at Limestone Downs, Port Waikato. In an attempt to address this, urea was applied by air in two applications per year (late autumn + winter) at rates up to 250 kg N/ha/year for each of 3 years (2004-2007). Pasture production, botanical composition and N concentration in leachate were determined on a range of slopes and aspects. Average N fertiliser response for the 3 years of the trial was, respectively, 18.9, 15.7 and 13.6 kg DM/kg N applied. Easy northerly slopes and southerly aspects showed strong positive responses to N application for all 3 years while moderate to steep northerly slopes showed smaller, inconsistent responses. Leachate N concentration was always higher in fertilised paddocks but values varied annually and with slope and aspect. Strategic use of high rates of N fertiliser use in hill country should ideally concentrate on areas showing a strong positive pasture growth response with limited N loss from leachate. At Limestone Downs, areas with little slope showed strong pasture growth responses but increased leachate N concentration while moderate southerly aspects had lower increases in leachate N concentration but only moderate pasture growth responses.

Key words: nitrogen, slope, aspect, pasture growth, fertiliser response

Introduction
Poor pasture growth from late winter to early spring was identified as one of the main limitations to animal production at Limestone Downs sheep and beef station, Port Waikato. The application of nitrogen fertiliser, particularly if strategically placed on certain slopes and aspects during winter, has the potential to overcome this constraint (Gillingham et al. 1998; Luscombe 1979; Lambert & Clark 1986). Given the difficult topography and the requirement to apply the fertiliser by air, few applications at high rates are the only feasible option. However, the resulting intensification of land use could lead to greater off-farm nitrogen losses in water and doubts about the long-term sustainability of such a practice (Lambert et al. 2003). This study was undertaken to determine the pasture production response to N-fertiliser application while simultaneously measuring the N being leached through the soil.

Methods
Four pairs of adjacent paddocks were selected with similar aspect and slope:
1. South-facing moderate slope
2. North-facing moderate slope
3. North-facing easy slope
4. North-facing steep slope

The ‘easy’ slopes were <18°, ‘moderate’ slopes approximately 10-25° and ‘steep’ slopes 21-43°. From each pair of paddocks, one was fertilised. Nitrogen was applied by aerial topdressing on 9 June 2004 (100 kg N/ha as urea), 10 August 2004 (150 kg N/ha as urea), 8 June 2005 (100 kg N/ha as urea), 10 August 2005 (150 kg N/ha as urea), 3 August 2005 (80 kg N/ha as urea), 15 August 2005 (20 kg N/ha as DAP), 26 June 2006 (100 kg N/ha as urea) and 24 July 2006 (100 kg N/ha as urea) to 700 ha of the farm. Paddocks were grazed by sheep and cattle.

Pasture measurements
Pasture production was monitored using grazing exclusion cages and a trim-harvest technique. Five cages were placed in each paddock, with the exception of one of the northerly facing pairs, where five cages were placed on an easy slope area and five on a steep area in each paddock. Cages were initially placed on 1 June 2004 and pasture was harvested within these 28 times through to 17 May 2007. Within each cage, a 0.125 m² area was cut to a residual of 15 mm for estimation of dry matter (DM) production. The cage was then re-sited on a similar slope, where possible avoiding areas that were obviously pugged or locally dominated by weeds, and trimmed to 15 mm.

On 18 occasions (during and following the N response period), the herbage within the cage that was not used for DM estimation was cut to 15 mm and assessed for botanical composition. Herbage was bulked within aspect/slope class and paddock, giving eight samples per visit. Each sample was dissected into perennial grasses (excluding kikuyu), kikuyu, legumes, broadleaved weeds and dead matter, then dried and weighed.
Throughout 2004, a total of 62 lysimeters were set up on similar slopes to the companion grazing exclusion cages. Each lysimeter was 15 cm in diameter and 30 cm deep and was connected to a 4300 ml collection reservoir. Eight lysimeters were installed in each paddock/slope class, with the exception of two paddocks that had only seven because the very shallow A-horizon and saturated B-horizon in these paddocks made installation extremely difficult. Obvious stock camps were avoided.

Leachate was manually collected on the same day as pasture measurements were taken and also in response to significant rainfall events. The volume of leachate was measured, sub-sampled, and the remaining leachate was discarded. Total volume would be obviously underestimated if the volume of leachate exceeded the capacity of the collection vessel. At each sampling time, sub-samples for each paddock were bulked for analysis of nitrate and ammonium-N concentration. The volume of each sub-sample that was incorporated into the bulked sample was weighted by the total volume of leachate collected.

**Data analysis**

Data were analysed by Analysis of Variance using Genstat (Version 9). Each pair of paddocks was used as a replicate – a total of four replicates. The ‘block’ effect was extracted during analysis. Leachate data were log transformed before analysis because of the skewed data distribution, but the results presented are untransformed means.

**Results and Discussion**

**Pasture production**

Dry matter yields in nitrogen-fertilised paddocks were substantially greater than non-fertilised paddocks (Fig. 1, Table 1). Annual dry matter yields ranged from 6.3 to 13.2 t DM/ha across the N-fertilised sites, and from 4.1 to 12.0 t DM/ha on the unfertilised sites. Statistically

<table>
<thead>
<tr>
<th>Paddock#</th>
<th>Slope/Aspect</th>
<th>Treatment</th>
<th>04-05</th>
<th>05-06</th>
<th>06-07</th>
<th>3-yr average</th>
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<td>No N</td>
<td>6330</td>
<td>6450</td>
<td>5910</td>
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<td>10500</td>
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<td>10550</td>
<td>11700</td>
<td>11410</td>
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<td>8820</td>
<td>7600</td>
<td>8000</td>
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<td>13030</td>
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<td>4820</td>
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<td>6250</td>
<td>9030</td>
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<td>7880</td>
<td>7390</td>
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<td></td>
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<td></td>
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<td>10280</td>
<td>10540</td>
<td>10730</td>
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</table>

* Differences between average pasture production for the N and No N paddocks within each growing season were not statistically significant (P>0.05).
significant (P<0.05) differences emerged between the fertilised and unfertilised plots in late winter/early spring for each of the 3 years. There were substantial differences in pasture production with slope/aspect e.g. steep northerly paddocks consistently yielded about 45% less than moderately sloping northerly paddocks.

The average N fertiliser response across sites was 18.9 kg DM/kg N applied in the first year, 15.7 kg DM/kg N applied in the second year and 13.6 kg DM/kg N applied in the last year. This is within the range of 7-33 kg DM/kg N measured across a range of hill country experiments (Ball et al. 1982), and greater than the 10 kg DM/kg N from Waikato dairy pastures receiving 200 kg N/ha/year (Ledgard et al. 2001). Differences between years could be due to a range of climate, soil and grazing management factors.

The relatively low average N response is partly attributable to a very low response on north-facing plots with moderate or steep slopes. While the south-facing and flatter north-facing plots showed N responses of 18.3 and 27.7 kg DM/kg N, averaged over 3 years, the moderately sloping and steep north-facing plots had responses of only 2.9 and 11.3 kg DM/kg N, respectively. We have no explanation for this result. When comparing results between slopes and aspects, it should be remembered that there was no replication of aspect, and differences could potentially be due to different soil types, depths, moisture status, grazing management and pasture composition. Ledgard et al. (1983) concluded that, in order to obtain maximum pasture responses to N fertiliser in hill country, priority should be given to dense, ryegrass-dominant, easy slopes. However, subsequent work at Ballantrae in the Manawatu region, showed equally large N responses from lower fertility grass-dominant pastures on steeper slopes (G. Lambert pers. comm.). Our results indicated that aspect, as well as slope, have a strong influence on response to N fertiliser at Limestone Downs.

Pasture species composition

There were no significant differences detected in species composition between paddocks that did or did not receive N fertiliser (Fig. 2). There was some suggestion of a decline in perennial grass content towards the end of the experiment, particularly in the No N paddocks. Ryegrass content was lower in summer and autumn, as a result of an invasion of flat-weeds and summer grasses. Rat’s tail (Sporobolus africanus) was present on steep slopes, and kikuyu (Pennisetum clandestinum) was present at all of the north-facing sites in late summer and autumn. Legume content generally remained below 10% of pasture cover throughout the year.

N leaching

More than 1800 individual samples were collected over the period of the trial. Less than 6% of these samples had overflowed the collection vessel (>4300 ml) and the underestimation of total leachate volume is not considered significant. The values presented here for leaching of N, however, should be interpreted with caution. The leachate was collected from 30 cm below the soil surface and a proportion of this may well be captured by plant roots or immobilised by soil bacteria below that depth, preventing it from reaching ground water. This also makes extrapolation of N leaching to a whole farm scale unfeasible.

Consistently higher leachate N concentrations were measured from paddocks receiving nitrogen fertiliser. Over the 3 years of the trial, the average total N concentration in the leachate from the N fertilised plots was 18 mg/L (Table 2). The leachate from the unfertilised paddocks had N concentrations with an average of 5.2 mg/L, 70% lower than the fertilised paddocks (P<0.05). However, very high variability meant that treatment differences in leaching rates at each sampling event were only rarely statistically significant.

There was substantial year-to-year variation in leachate N concentration: in the 2005-2006 season, the fertilised plots had leachate N concentrations more than double that in 2006-2007 (Table 2). The total volume of leachate was also greater in 2005-2006 and nearly 60% of overflowed leachate collection vessels occurred in this one season. This may be due to the higher rainfall experienced in the 2005/2006 season: 25% more rainfall than in either 2004-2005 or 2006-2007 (1458 mm vs. 1166 and 1167 mm, respectively). Results from lysimeter measurements at Ballantrae and Invermay as part of the Wise N project (www.wisenuse.co.nz) also showed high values for 2005-2006. There were also substantial differences in leachate N concentration with slope/aspect: steep northerly paddocks consistently showed concentrations about 70% lower than easy northerly paddocks.

Previous work has indicated that direct leaching of fertiliser N is usually low, except from applications in late-autumn/winter, when losses may be up to one-third of N applied (Ledgard et al. 1988). The effects of winter application on direct leaching in this study could have been exacerbated by the high rates of N per application (up to 150 kg/ha). Typical recommendations for N fertiliser are to apply no more than about 50 kg N/ha application. This rate provides maximum pasture response and minimises N losses but requires repeated applications. However, this recommendation has been developed in easier downlands environments and the impracticality of frequent applications of lower rates of N on hill country means that a different application strategy is required.

Most N leaching occurs from animal urine patches (Ledgard 2001), with greater N leaching occurring under...
Figure 2  Average botanical composition (as a percentage of total dry matter) of fertilised (a) and unfertilised (b) paddocks.

Table 2  Average leachate nitrogen concentration (mg N/L - NH₄⁺NO₃⁺NO₂) for each growing season on varying slope classes and aspects of paddocks with and without nitrogen fertiliser application.

<table>
<thead>
<tr>
<th>Paddock#</th>
<th>Slope/Aspect</th>
<th>Treatment</th>
<th>04-05</th>
<th>05-06</th>
<th>06-07</th>
<th>3-yr average</th>
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<td>13.4</td>
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<td>8.4</td>
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</tbody>
</table>

Average No N: 5.1  6.8  3.6  5.2
Average N: 19.7*** 24.5 9.8* 18.0*

* = P<0.05, ***=P<0.001 for differences between N and No N paddock averages for each column. Data were log transformed before analysis.
cattle than sheep grazing (Williams & Haynes 1994). In hill country, livestock exhibit camping behaviour results in nutrients from feed consumed on sloping land returned in excreta on flatter camp areas (Ledgard 2001). Measurements in hill country show that a large proportion of the dung and urine may be deposited on stock camping areas that occupy only a small fraction of the whole paddock (Saggar et al. 1988; Metherell 1994). Stock camps were observed in most of the paddocks in this study. Since the lysimeters were installed to avoid obvious stock camps, however, it is unlikely that the results have been unduly affected by stock camping behaviour.

Conclusions
The results of 3 years of monitoring indicate that feed supply can be significantly increased from late winter through to mid/late-spring and beyond with winter application of nitrogen fertiliser on hill country at Port Waikato. Pasture responses differed between years (14-19 kg DM/kg N applied) and substantial differences were also noted between plots with different slopes/ aspects. Pasture botanical composition was not altered by nitrogen application. The pasture production benefits were associated with a considerable increase in N leaching. The variation in responses between years and between paddocks in both pasture production and nitrate leaching has been highlighted and justifies further monitoring. In addition, the site-specific nature of these responses should be considered in future farm management decisions.

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REFERENCES