Comparative environmental impacts of intensive all-grass and maize silage-supplemented dairy farm systems: a review

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Abstract
New Zealand dairy farmers are lifting stocking rates and increasing available feed through nitrogen (N) fertiliser applications to pasture, growing maize for silage and other supplementary crops for silage or grazing on-farm, and/or procuring feed supplements off-farm. This has raised concerns about the possibility of increased risk of nutrient losses to waterways and the atmosphere. This paper reviews NZ and overseas data on the integration of maize silage into dairy systems. Maize silage is a low protein forage which helps optimise animal protein intake and reduces N loss. Maize silage-supplemented dairy farms leached more nitrogen per hectare but less per kg milksolids (MS) than intensive all-grass systems. Feeding maize silage on a feedpad and spreading the resulting effluent uniformly over the farm further reduces N leaching. In the Resource Efficient Dairying (RED) trial, total emissions of nitrous oxide (N₂O, a potent greenhouse gas) for the maize-supplemented farmlet was 14% lower on a per hectare basis and 22% lower on a kg MS basis than the all-grass system when both received 170 kg N/ha as urea. The increases in maize dry matter production in response to incremental additions of N and water, where production is constrained by these inputs, can be 2-3 times greater than that for pasture. Using a feed and stand-off pad and managing maize growing through minimising tillage effects, determining soil N status at planting and timing N applications appropriately further reduce the environmental impact of maize silage-based dairy systems.

Keywords: all-grass, environment, greenhouse gases, intensive dairy systems, maize silage, nitrates

Introduction
There is increasing pressure on New Zealand’s dairy farmers to intensify production so that they can maintain or increase returns from land, which is by far their largest on-farm capital item. Fonterra’s goal of a 3% annual increase in dairy production greatly exceeds the annual increase in pasture production through introduction of improved varieties (Easton et al. 2002). Thus, in order to increase milk production per hectare, farmers are increasing stocking rates, augmenting available feed through nitrogen (N) applications to pasture, growing maize and other supplementary crops for silage or grazing on-farm, and/or procuring feed supplements off-farm. This has increased the rate of nutrient cycling through the soil-plant-animal system, and raised concerns about the impact of nutrient losses to waterways (Ledgard & Menneer 2005) and the atmosphere (Luo et al. 2006).

There are two ways to evaluate the environmental impact of intensifying dairy systems. Losses of nutrients per hectare are important when the primary concern is contamination of catchments, since the absorptive capacity of soil and atmosphere is limited. Loss per unit of production (e.g. per kg milksolids (MS)) is suitable for comparing the environmental impact of productivity increases when the absorptive capacity of the environment for nutrients is still well below a critical threshold. Both approaches have their uses (Ledgard et al. 2006b). N and water use efficiencies (NUE; WUE) are also measures of output (e.g. kg DM/ha) per unit of input (e.g. kg DM/kg N applied; kg DM/mm water applied). These provide useful bases for comparisons since N is the source of nitrate contamination of ground water, and water is likely to limit agricultural production in New Zealand as global warming proceeds.

While there are theoretical data to suggest that carbon dioxide (CO₂) equivalents per kg MS are higher for a total mixed ration (TMR) dairy system that includes maize silage compared with an average Waikato all-grass farm producing a relatively modest 899 kg MS/ha (van der Nagel et al. 2003), there is no published information comparing intensive all-grass with maize silage-supplemented dairy systems. Feeding TMR decreased methane production but increased CO₂ emissions from inputs (including machinery) and cultivation (van der Nagel et al. 2003). Cultivation carbon losses can be substantially reduced by changing from traditional tillage techniques to strip till or no-till (Reicosky 2001).

We have focused on N rather than CO₂ in this discussion because nitrous oxide (N₂O) has 310 times the global warming potential of CO₂ (EPA, 2007).

Environmental indicators such as greenhouse gas emissions and N leaching have been evaluated in long term Resource Efficient Dairying (RED) trials at Dexcel, Hamilton, based on farmlets that varied in stocking
intensity, input use and level of supplementary feed (Jensen et al. 2005; Ledgard et al. 2006a). Information from these trials provides a basis for much of the review in this paper in which we compare the environmental impacts of intensive all-grass dairy systems and pasture based systems supplemented with maize silage. We discuss ways to manage both systems for increased output and reduced environmental impact.

Environmental impact and resource use efficiency of intensive all-grass dairy systems

Nitrogen losses

Relying solely on N fertiliser applications to increase the feed supply from pasture results in forage with N levels exceeding the requirements of lactating cows (Hoekstra et al. 2007). This causes a high proportion (typically about 60-70%) of N intake to be excreted in urine (Table 1). Cows urinate at random on pasture as they graze and the N deposit under each urine patch may exceed 1000 kg N/ha, resulting in the risk of significant leaching of nitrates.

Predicted and measured rates of leaching in the RED trial (Fig. 1) show that typical losses beneath Waikato pasture receiving 170 kg fertiliser N/ha/yr and having an N surplus of 189 kg N/ha/yr are 40-50 kg N/ha/yr (Ledgard et al. 2006a). This equated to an average loss of 39 kg N/t MS under pasture receiving 170 kg N/ha. This was 60% higher than a zero N treatment, and the loss dropped to 29 kg N/t MS when a stand-off area was used to collect effluent during winter.

A further loss of N is through denitrification that leads to the formation of N₂O. This typically occurs under pastures when the water filled pore space increases in the autumn, winter and early spring, and has averaged 0.82% of N applied as urea (Luo et al. 2005). Losses are exacerbated by pugging in winter.

Nitrogen use efficiency

Pasture production increases in response to N application, typically at the rate of 15-35 kg DM/kg N for the first 50 kg N applied (Quin et al. 2005). Average responses to applying 170-210 kg N/ha to pasture as urea have been 15-17 kg DM/kg N (Harris et al. 1996; Table 1). Predicted and measured rates of leaching in the RED trial (Fig. 1) show that typical losses beneath Waikato pasture receiving 170 kg fertiliser N/ha/yr and having an N surplus of 189 kg N/ha/yr are 40-50 kg N/ha/yr (Ledgard et al. 2006a). This equated to an average loss of 39 kg N/t MS under pasture receiving 170 kg N/ha. This was 60% higher than a zero N treatment, and the loss dropped to 29 kg N/t MS when a stand-off area was used to collect effluent during winter.

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#### Table 1 Effect of feed source on N output in milk, dung and urine in absolute and relative terms (Ledgard 2006).

<table>
<thead>
<tr>
<th>Type of silage</th>
<th>N intake* (kg N/cow)</th>
<th>N output (kg N/cow)</th>
<th>Milk</th>
<th>Dung</th>
<th>Urine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lucerne</td>
<td>37</td>
<td>6 (16)</td>
<td>8 (22)</td>
<td>23 (62)</td>
<td></td>
</tr>
<tr>
<td>Pasture</td>
<td>24</td>
<td>6 (25)</td>
<td>7 (29)</td>
<td>11 (46)</td>
<td></td>
</tr>
<tr>
<td>Cereal</td>
<td>16</td>
<td>6 (38)</td>
<td>5 (31)</td>
<td>5 (31)</td>
<td></td>
</tr>
<tr>
<td>Maize</td>
<td>12</td>
<td>6 (50)</td>
<td>3 (25)</td>
<td>3 (25)</td>
<td></td>
</tr>
</tbody>
</table>

*Based on 1 t DM/cow

Figure 1 Nitrogen leaching losses from RED farmlets alone, and the farmlet plus the area used to rear replacements or grow maize silage (based on Ledgard et al. 2006a). Dotted bars in the maize farmlets assume optimum maize management to halve measured N leaching in the maize growing areas.
Water use efficiency
Irrigation is being used increasingly to boost pasture production. Most pasture species have an effective rooting depth of ~60 cm and the soil in the root zone dries quickly in the absence of rainfall as available water is used by the pasture. Depending on rainfall, irrigation “as needed” usually boosted pasture DM production by ~3000 kg/ha/yr in the RED study (Clark & Ledgard 2006). Typical responses from C3 forage species in the US have been 13-25 kg DM/mm water applied (Guitjens 1990; Jensen et al. 2001). In areas where annual rainfall is low, or on light soils, responses of pasture to irrigation of 2-8 t DM/ha/yr can reasonably be expected in dry years. Maximum production from improved pasture species managed intensively with optimum water and N applications is unlikely to exceed 20-24 t DM/ha/yr.

Reducing the environmental impacts of intensification: the case for supplementing pasture with maize silage
Reducing nitrogen losses
Feeding a low protein feed such as maize silage (7.5% CP) in conjunction with high protein pasture dilutes dietary protein content and reduces N excretion by cows (Table 1). This strategy has been a major focus for improving N efficiency and reducing N loss in the EU (e.g. Aarts et al. 1999; Jarvis et al. 1996; Kebreab et al. 2001). Feeding maize silage can reduce the N content of urine by 70% and sharply reduce leaching losses from urine patches (Table 1). Of the total nitrogen excreted in the dung and urine, cows fed maize silage excreted a greater proportion in the dung while cows fed pasture excreted a greater proportion in the urine. However the quantity of N excreted in dung with a maize diet is relatively small (Ledgard 2006).

Results of the RED trial have been described in detail elsewhere (Clark & Ledgard 2006; Ledgard et al. 2006a). Pastures for the four relevant treatments (Table 2) received 170 kg N/ha as urea to boost annual production from ~15 to 17.5 t DM/ha. The stand-off treatment used a pad to keep cows off pasture in winter, reducing soil damage and excreta return to pasture during the period when N leaching was high. Maize silage (grown off-farm) was used to significantly increase production of MS on a total hectare basis.

Quantities of N leached per kg MS, on the farmlets with maize supplements were 21-32% lower than the all-pasture control (Fig. 1). However, on a whole area basis, N leached per kg MS exceeded the control by 7% and 15% as the maize silage feeding level increased from 5.5 to 13.3 t DM/ha/yr due to N leaching on the cropping area. This was based on measured N leaching of 75 kg N/ha/yr, which is known to be high during the first few years out of pasture. These N leaching losses under maize were somewhat higher than from other estimates by Pearson (2006). For longer term average estimates, or if maize management practices were aimed at reducing losses (discussed in other sections) by 50%, then the corresponding values would be efficiency gains of 8 and 10% respectively.

Supplementary use of maize silage contributes to a reduction in gaseous N₂O losses per unit output from dairy farms. Total N₂O emissions per hectare from the RED trial maize supplement dairy farm system were 14% lower than the pasture control (Luo et al. 2006). N₂O losses in the RED trial from the whole farm system (includes the area used to grow maize and rear replacements) were 7.91, 7.10 and 8.21 kg N₂O/ha (whole area)/yr for pasture, standoff pasture and low supplementation treatments, respectively. However on a kg MS basis, N₂O emissions from the low supplement farmlet were 22% less than the control pasture farmlet (Luo et al. 2006). N₂O emissions/ha from the low supplementation system could be reduced significantly if maize silage was fed on a feed pad/stand-off area to avoid pugging soil in wet weather. This merits further study.

Nutrient uptake and responsiveness
Maize has an effective rooting zone in unimpeded soil of 150-180 cm depth (Kovacs et al. 1995; Grignani et al. 2007). This allows it to capture N and water from depths 2-3 times greater than most C3 grasses (e.g. Kristensen & Thorup-Kristensen 2004). In addition, there is considerable genetic variation among temperate maize hybrids for N uptake (Gallais & Hirel 2004), suggesting

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**Table 2 Performance parameters for four of the RED farmlets, 2002-2005 (Clark & Ledgard 2006).**

<table>
<thead>
<tr>
<th>Farmlet</th>
<th>Stocking rate Cows/ha</th>
<th>Target pasture production t DM/ha/yr</th>
<th>Maize silage fed t DM/ha/yr</th>
<th>Milksolids kg/ha</th>
<th>Milksolids kg/total ha*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Control</td>
<td>3.0</td>
<td>17.5</td>
<td>0.0</td>
<td>1112</td>
<td>1112</td>
</tr>
<tr>
<td>2. Standoff</td>
<td>3.0</td>
<td>17.5</td>
<td>0.0</td>
<td>1080</td>
<td>1080</td>
</tr>
<tr>
<td>3. Low supplement</td>
<td>3.8</td>
<td>17.5</td>
<td>5.5</td>
<td>1509</td>
<td>1349</td>
</tr>
<tr>
<td>4. Mod. supplement</td>
<td>5.3</td>
<td>20.5</td>
<td>13.3</td>
<td>2175</td>
<td>1520</td>
</tr>
</tbody>
</table>

* Includes farmlet area plus area needed to grow maize silage at 24 t DM/ha.

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that a significant gain in N capture is likely through breeding. Maize is more responsive to N than C3 species, resulting in 40-64 kg DM/kg N for the initial 30-50 kg N/ha applied (Binder et al. 2000; Cox & Cherney 2001). Extrapolating from maize grain trial results (Scharf et al. 2002; K. Clausen, pers. comm. 2004; Grignani et al. 2007; Worku et al. 2007), it would appear that silage responses to N over the first 50 kg N/ha are in the range of 25-85 kg DM/kg N, for an average of 55 kg DM/kg N. This level of responsiveness is approximately twice that of pasture, due mainly to the high inherent NUE of C4 grasses than to a reduction in leaching.

**Water use efficiency**

C4 species have a high WUE. Studies have shown that maize produced grain yield at 20-36 kg grain/mm water applied (Rhoads & Bennett 1990), equivalent to a WUE of around 40-72 kg silage dry matter/mm. This is almost three times greater than for pasture. Australian data (Table 3) endorse this conclusion, even though paspalum is a C4 species.

These data suggest that using maize can significantly improve the WUE of the dairy systems, an important consideration as irrigation expands on dairying land and as climate change progresses.

**Managing pasture + maize-based systems for increased output and reduced environmental impact**

**Feed pads and their impact on leaching**

Feed pads reduce wastage of feed. They also can double as stand-off areas, reducing pasture pugging and the resulting decrease in pasture utilisation and future yield potential. A large benefit of using stand-off pads in winter is less N leaching from urine patches since animals urinate less on pastures. Effluent from the pads can be captured and spread uniformly, at a suitable time, over pasture. When high energy, low protein maize silage is fed, effluent N content is reduced. De Klein and Ledgard (2001) estimated the use of stand-off areas in winter can reduce N leaching on pasture by 40%, though gaseous ammonia losses were increased. Data from winter stand-off and control RED farmlets (Table 2; Fig. 1) suggest that use of stand-off pads in winter can reduce leaching losses by 25% provided effluent can be dispersed over a sufficiently large area.

**Effluent dispersal**

Nutrient surpluses on-farm rise as stocking rates and use of supplements rise and the amounts of dairy effluent increase accordingly (Tables 2, 4). If this effluent is to be returned to farm land at a rate of 150 kg N/ha/yr, for Treatments 1-4 this will require 18%, 40%, 25% and 33% of the farm area to be used for effluent dispersal (Ledgard et al. 2006b). Disposing of effluent over >30% of the farm area in hilly areas may prove difficult.

**Management of nutrients for maize crops**

Maize is easily over-fertilised because it shows no symptoms of excess N. A survey conducted in 2000 indicated that 20% of maize crops were in this category (FAR 2001). Soil samples used to determine N status prior to sowing are usually taken only in the top 15-30 cm, and do not account for partially leached N lower in the profile which can be used by maize. The amount of N supplied by a previous pasture is often underestimated, and farmers respond to visual deficiency symptoms in a few low-fertility areas in the field by increasing application rates. Excess N fertilisation can be avoided

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**Table 3** Water required by maize vs. summer paspalum pasture, Victoria, Australia (Pritchard & Moran 1987).

<table>
<thead>
<tr>
<th>Crop</th>
<th>Water required ML/ha/yr</th>
<th>DM production t/ha</th>
<th>Water Efficiency (kg DM/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer pasture*</td>
<td>9-10</td>
<td>12-15</td>
<td>13-17</td>
</tr>
<tr>
<td>Maize for silage</td>
<td>7</td>
<td>21</td>
<td>33</td>
</tr>
</tbody>
</table>

*Paspalum/white clover

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**Table 4** Nutrient surpluses from the RED trial (external nutrient inputs less outputs as milk and meat) (kg/ha/yr), 2002-2005 (Ledgard et al. 2006b).

<table>
<thead>
<tr>
<th>Farmlet</th>
<th>N</th>
<th>P</th>
<th>K</th>
<th>Mg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Control</td>
<td>189</td>
<td>39</td>
<td>51</td>
<td>17</td>
</tr>
<tr>
<td>2. Stand-off</td>
<td>189</td>
<td>39</td>
<td>51</td>
<td>17</td>
</tr>
<tr>
<td>3. Low supplement</td>
<td>211</td>
<td>46</td>
<td>95</td>
<td>24</td>
</tr>
<tr>
<td>4. Mod. Supplement</td>
<td>263</td>
<td>54</td>
<td>159</td>
<td>35</td>
</tr>
</tbody>
</table>

Maize silage contains lower levels of K than pasture, pasture silage and most other forage crops (Holmes et al. 2002). This aids in animal nutrient efficiency and reduces surpluses in the effluent. Because it produces high DM yields, the maize plant has a high demand for nutrients (especially N and K). Effluent from feed pads and dairy sheds with high nutrient contents could be applied preferentially to areas designated for future maize production. Accounting for nutrient content of effluent can reduce fertiliser costs by ~$400/ha (D. Bennett, pers. comm. 2007), although there is less flexibility in the timing of nutrient applications using effluent.
by deep soil sampling, use of models such as AmaizeN (Jamieson et al. 2006) to predict N status following pasture and mineralisation during the season, and the use of optimum plant populations and good weed control. A ryegrass or oat crop sown when maize is harvested in April can remove excess N (Fowler et al. 2004; Grignani et al. 2007), and frequently does not need additional fertiliser (Densley et al. 2006). Leaching is further reduced by careful timing of N applications to match peak demands in N uptake, by splitting applications and ensuring that applied urea is soil-incorporated (FAR 2006), and by minimising losses from mineralisation following tillage. The latter can be achieved through no-till, careful selection of tillage equipment, or through the use of minimum or strip tillage techniques (Reicosky 2001). Finally, the risks associated with N leaching can be decreased by growing maize in non-N sensitive catchments to allow farm intensification in N-sensitive catchments such as Taupo or Rotorua lakes.

Summary

Feeding a high-protein all-grass diet can result in high urinary N losses. Further N loss occurs through denitrification (especially when soils are waterlogged) and the formation of N₂O, a potent greenhouse gas.

Incorporating maize into well-managed dairying systems can increase MS production, economic farm surplus and return on assets (Hedley et al. 2006). Maize silage provides a dependable high-energy, low-protein feed that complements high protein, lower energy pasture supplies. The RED trial showed that more N per hectare but less N per kg MS leached from the maize silage-supplemented farmlet than from the all-grass treatment. Feeding maize silage on a feed pad and spreading effluent uniformly over the farm can further reduce N leaching, particularly when the pad is also used for standing off or feeding in the winter. Pasture supplemented with maize silage also emitted less N₂O than the all-grass systems. The increase in maize dry matter production in response to added N and water, where production is constrained by these inputs, can be 2-3 times greater than that of pasture – a very significant benefit as prices for both inputs steadily increase.

Managing maize silage to maintain its low environmental impact requires the use of a feed pad and care in soil management, determining soil N status at planting and correct timing of N applications. Where maize is purchased off-farm, feed pad effluent can substitute for purchased fertilisers.

We conclude that maize silage, when properly managed, can reduce the environmental impact of intensive all-grass systems, especially when N application is matched to crop needs, reduced tillage, strip tillage or minimum is used and the crop is fed on a feed pad.

REFERENCES


