Effects of pasture species and irrigation on milk production over four summers in the Waikato

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Abstract

Milk production by Jersey cows grazing a common allowance of irrigated or non-irrigated pastures over four summers (1997–2000) is described. The pastures were: (1) high-endophyte perennial ryegrass-white clover (2) tall fescue, phalaris, cocksfoot, white clover, red clover (3) same as (2) plus paspalum (4) endophyte-free ryegrass, timothy, white clover, red clover and (5) existing high-endophyte ryegrass-white clover. Irrigation improved milksolids yield by 5% over 4 years, with inconsistent effects on milk composition, no effects on pasture in vitro digestibility and nitrogen content, and usually no effect on pasture botanical composition. In 1997, cows on (1) produced the lowest milksolid (MS) yields. Cows grazing ryegrass–white clover (1 and 5) produced less than those on tall fescue-based pastures (2 and 3) (0.74 vs 0.86 kg MS/cow/day) in 1998, and the yields of cows on ryegrass/timothy-based pastures (4) were best (0.96 kg MS/cow/day). The same trends in milksolids yield occurred in 1999, except for cows on (1) which were similar to (4). Cows on existing pasture often produced the lowest milksolid yields. Trends in milksolids production over the 4 years reflected trends in total clover (red + white) contents.

Keywords: cocksfoot, dairy cows, grazing, pasture quality, perennial ryegrass, persistence, phalaris, red clover, tall fescue, timothy, triple mix, volunteer ryegrass, white clover

Introduction

Variation in summer rainfall and high summer temperatures causes variability in the quantity and quality of feed supply from ryegrass-white clover pastures (Thom et al. 1998; Barker et al. 1998).

The potential of irrigation to improve pasture yield (Hopewell 1958, 1960), pasture quality and milk production (Hutton 1974; Thomson 1996), has been identified by large-scale trials in the Waikato. A feature of Hopewell’s work, conducted under sheep and beef cattle grazing, was the highly variable pasture yield responses to irrigation in summer, ranging from +37 to +575% over 11 years, reflecting the presence of different pasture species and variations in summer rainfall. The data of Hutton (1974) and Thomson (1996) suggested an extra 64 to 160 kg MS/ha in response to irrigation was possible. In contrast to Hutton (1974), Thomson (1996) reported little effect of irrigation on the in vitro digestibility and nitrogen content of ryegrass–white clover pasture.

Use of drought-tolerant grasses such as tall fescue, phalaris and cocksfoot (Hainsworth et al. 1991; Moloney 1991) may also improve forage supply in summer. These grasses have been advocated as “triple mixes” with red and white clovers for the Waikato and Manawatu and with paspalum added for the warmer Northland region; while an endophyte-free ryegrass-timothy mixture with red and white clovers was suggested for Canterbury dairy farms.

This paper reports on a component trial where the effects of irrigation and pasture species mixture on pasture quality and milk production were examined over four summers in the Waikato. An earlier paper (Thom et al. 1998) summarised some data from the first 2 years.

Materials and methods

Detailed descriptions of the trial site, fertiliser regime, milk testing, grazing management, grass and clover seeding rates and establishment procedures, pasture chemical analyses and Argentine stem weevil control were given in Thom et al. (1998).

Pasture treatments and design

A 2 x 5 split plot factorial design with four blocks (reps) was used in which irrigation (+ or -) were the main plots with five pasture treatments randomly allocated as subplots within each main plot. Pasture treatments were: (1) new high-endophyte ‘Grasslands Nui’ perennial ryegrass with ‘Grasslands Kopu’ white clover as control (HER) – total seeding rate 25 kg/ha; (2) ‘Grasslands Advance’ tall fescue, ‘Grasslands Maru’ phalaris, ‘Grasslands Kara’ cocksfoot, with ‘Grasslands Kopu’, ‘Grasslands Prestidge’ and ‘Aran’ white clovers, and ‘Grasslands Colenso’ red clover (TM) – total seeding rate, 34 kg/ha; (3) same as (2) plus ‘Grasslands Raki’ paspalum (TMP) – total seeding rate, 29.5 kg/ha; (4) endophyte-free ‘Grasslands Marsden’ and
‘Grasslands Greenstone’ hybrid ryegrasses, ‘Grasslands Kahu’ timothy, with ‘Grasslands Kopu’, ‘Grasslands Demand’ and ‘Aran’ white clover, and ‘Grasslands Colenso’ red clover (LER) – total seeding rate, 31 kg/ha and (5) existing high-endophyte ryegrass and white clover (EP), as another control. Seed mixtures were sown into a cultivated seedbed from 12–19 March 1996.

Irrigation
From November to May of each year, soil water contents were monitored every 1–3 weeks using a Time Domain Reflectometer with probes permanently installed to 15 cm depth.

Soil water content of the trial site at field capacity was about 52%, and at plant wilting point it was 24%. Irrigation was applied on average every 9 days (range 5–20 days) using a travelling gun irrigator, when soil moisture content was about 38% (50% available water).

Milk testing
Milk yield and composition were measured twice during the uniformity periods (7 days–all cows grazed ryegrass–white clover) and during the first 7 days on treatment pastures. This was followed by five daily tests on treatments. Testing was done in January–February 1997–2000.

Grazing management
Herds of 10 Jersey cows, balanced for age, current milk production and liveweight, were offered a common pasture allowance (30 kg DM/cow/day), calculated from the pre-grazing herbage mass (see below).

Grazing management 3 to 4 weeks before milk testing was aimed at removing excessive seed-head and increasing green leaf availability.

Pasture measurements

Herbage accumulation: Pre- and post-grazing herbage mass was estimated from 50–100 readings per paddock with a rising plate meter. Plate meter readings were regularly calibrated using 20 to 40 ground level cuts per treatment.

Botanical composition: Herbage was clipped to ground level at the start of each milk test period. Botanical composition was determined by dissection into component species, expressed as % of DM.

Chemical composition: Herbage samples clipped to ground level from each paddock grazed during milk test periods were analysed for in vitro organic matter digestibility, nitrogen and other chemical components (Thom et al. 1998).

Statistical analysis: Pasture data were analysed using a Genstat 5 split plot analysis of variance model. Milk production and composition data were analysed by SAS 6.12 using the uniformity data in an analysis of covariance with the data from individual cows as replicates.

Results

Climate and soil water content
Above average summer (December–February) rainfall in 1995–96 provided adequate soil conditions for March 1996 sowing. The following four summers were drier than normal with only 72, 82, 73 and 53% of the 10-year average rainfall (241 mm). Average soil water contents on non-irrigated paddocks often fell below plant wilting point in January, February and March, ranging from 14 to 19% over 4 years compared with 29 to 42% when irrigated.

Irrigation applied from November 1996 to April 1997, December 1997 to March 1998, November 1998 to March 1999, and October 1999 to April 2000 was 310, 323, 644 and 424 mm, respectively.

The first three summers were warm, with screen maximum temperatures above 25°C on 18, 37 and 55 days, respectively. Summer 1999/2000 was cooler with only 6 days above 25°C.

Milk production and composition

Irrigation: Irrigation increased milksolids yield (MS/cow/day) by 4–10% from 1998 to 2000, with no effect in 1997 (Table 1), and with similar effects on milk yield. However, effects of irrigation on milk fat % and protein % were inconsistent and small when averaged over 4 years.

<table>
<thead>
<tr>
<th>Year</th>
<th>Irrigation</th>
<th>No Irrigation</th>
<th>SED</th>
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</thead>
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<tr>
<td>1997</td>
<td>1.02</td>
<td>1.01</td>
<td>0.021*NS</td>
</tr>
<tr>
<td>1998</td>
<td>0.85</td>
<td>0.82</td>
<td>0.015*</td>
</tr>
<tr>
<td>1999</td>
<td>0.80</td>
<td>0.85</td>
<td>0.032***</td>
</tr>
<tr>
<td>2000</td>
<td>1.14</td>
<td>1.04</td>
<td>0.018***</td>
</tr>
</tbody>
</table>

NS = not significant; * = P<0.05; *** = P<0.001

Table 1 Effect of irrigation on milksolids yield (kg MS/cow/day) for cows offered a common pasture allowance in January/February 1997 and 1998, and January 1999 and 2000.
Effects of pasture species and irrigation on milk production over four summers (E.R. Thom et al.)

most milk, and this advantage was maintained over all treatments except HER in 1999. Cows on triple mix pastures (TM and TMP) produced more milk than the cows on ryegrass dominant pastures (EP and HER) in 1998, a trend that continued in 1999 and 2000, but only when compared with EP. With the exception of 1997, cows on EP pastures consistently produced the lowest MS yields. Pasture species had little effect on milk composition except in 1998 when protein % was higher for LER cows (3.83 vs 3.77%), an effect that contributed to their higher MS yields.

Botanical composition

**Ryegrass (EP, HER, LER):** Ryegrass usually dominated herbage mass during milk test periods (Table 3). Effects of irrigation on the content of ryegrass were detected in February 1997 (42 vs 30%, SED=2.5*) and February 1998 (25 vs 12%, SED=3.9*). The content of ryegrass in LER pastures was significantly lower than in EP and in HER during the 1998 and 1999 milk test periods.

**Tall fescue (TM, TMP):** Tall fescue content was highest in the first summer, declining to <5% by January 2000 (Table 3), when volunteer ryegrass reached a high level in TM (53%) and TMP (34%). Ryegrass contamination was noted in Year 1 (Table 3). Irrigation did not influence tall fescue content.

**Red clover (TM, TMP, LER):** Red clover in LER and triple mix pastures peaked in January 1998. Red clover content in all pastures then declined rapidly to be <5% in January 1999 and 2000 (Table 3). Irrigation did not improve overall red clover content.

**White clover (EP, HER, LER, TM, TMP):** EP pastures had the highest white clover content (14%) compared with an average of 4% or less in establishing pastures. Thereafter white clover in EP pastures was <7%, but reached about 20% in HER and LER in January 1999, compared with 8% in triple mix pastures (Table 3). White clover content did not respond to irrigation.

**Other sown species (TM, TMP, LER):** Phalaris content of triple mix pastures averaged 5, 8, 8 and 14% over the 4 test periods, compared with cocksfoot contents of 18, 24, 25 and 12%, respectively. Phalaris and cocksfoot contents were not increased by irrigation. Timothy content in LER increased to about 15% in January 1998 and 1999, but was <5% in January 2000. Irrigation did not affect timothy content during milk test periods. Paspalum failed to establish in TMP pastures.

**Dead herbage (all pastures):** During summer, the content of dead material was higher in the ryegrass-based (EP, HER, LER) than in the triple mix pastures (TM, TMP). In January 1998, irrigation reduced dead material (8 vs 14%, SED=1.1), especially in EP (11 vs 22%) and HER (12 vs 24%) pastures. Contents of dead material in EP and HER in January 1999 were similar to 1998, causing another pasture x irrigation interaction.

### Seasonal herbage accumulation

**Irrigation:** Irrigation consistently improved herbage production in summer. Irrigated paddocks produced 1030 to 1790 kg/ha more dry matter in summer than unirrigated paddocks (Table 4). Averaged over 4 years, irrigated paddocks produced 20% more total dry matter than unirrigated paddocks, or an extra 1700 kg DM/ha.

#### Table 2

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>EP</td>
<td>HER</td>
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<tr>
<td>1998</td>
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</tr>
<tr>
<td>1999</td>
<td>0.81</td>
</tr>
<tr>
<td>2000</td>
<td>1.05</td>
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* = P<0.05; *** = P<0.001

**a** EP = existing high-endophyte ryegrass–white clover; HER = high-endophyte ryegrass–white clover; TM = tall fescue, phalaris, cocksfoot, white clover, red clover; TMP = tall fescue, phalaris, cocksfoot, paspalum, white clover, red clover; LER = endophyte-free ryegrass, timothy, white clover, red clover.

#### Table 3

<table>
<thead>
<tr>
<th>Pasture mixture</th>
<th>Main component species (% of DM) in different pasture mixtures during January–February milk test periods over 4 years.</th>
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<tbody>
<tr>
<td>EP</td>
<td>HER</td>
</tr>
<tr>
<td>1997</td>
<td>RG</td>
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<td></td>
<td>TF</td>
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<td>RC</td>
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<td>WC</td>
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</tbody>
</table>

* See Table 2; † average for TM and TMP pastures; ‡ RG = ryegrass; TF = tall fescue; RC = red clover; WC = white clover. NS = not significant; † = P<0.1; ** = P<0.05; *** = P<0.001; * = P<0.001.
Pasture species mixture: HER pastures had lower herbage accumulation than other pastures from November 1996 to May 1997 (4780 vs 6290 kg DM/ha, SED=423***), mainly owing to lower summer herbage accumulation (2520 vs 4340 kg DM/ha, SED=283***). This trend was repeated in 1997/98, but not in 1998/1999 or 1999/2000. There were few significant interactions between pasture type and irrigation treatments.

Pasture digestibility and chemical composition

Irrigation: Irrigation usually had no effect on pasture quality parameters. However, the average P% in irrigated pastures over 4 years, regardless of species mixture, was always higher (0.33%) than in unirrigated pastures (0.27%), reaching significance (P<0.05) in three out of 4 years.

Pasture species mixture: Pasture species had a large effect on quality parameters (Table 5). EP and HER pastures had low N contents in 1998, as did EP and triple mix pastures in 1999 (averaging 2.3% N or 14.4% crude protein).

Discussion

There have been few studies of the effects of irrigation and pasture species mixture on milk production. Some short-term and farmlet experiments using different pasture species have been conducted in Taranaki (Johnson & Thomson 1996; Hainsworth & Thomson 1997), and in the Waikato (Exton et al. 1996), under dryland conditions. In the Taranaki and the current trial, the different pastures were fed at common allowances, so that any effects were likely to be caused by differences in herbage composition (or quality) not by quantity offered. Herbage mass during milk test periods in the current trial was at least 2500 kg DM/ha, and was unlikely to restrict cow intake (Holmes 1987).

This component trial examined how different pasture species combinations and irrigation affected pasture quality as measured by milksolids responses from the cows grazing the pastures. To avoid introducing grazing interval as another variable, all pastures were grazed at about the same time leading up to and during the milk test periods. This constraint, however, often resulted in high pre-grazing yields, especially on tall fescue-based pastures, that could have reduced pasture quality. Furthermore, these yields sometimes exceeded the upper limit (4000 kg DM/ha) when the estimates made by the rising plate meter could be unreliable (Lile et al. 2001). These constraints must be borne in mind when interpreting the data.

Effects of irrigation on milk production

Small milksolids responses to irrigation (averaging 5% over 4 years, Table 1) reflected inconsistent effects on milk fat and protein %, and no effect of irrigation on digestibility or most of the chemical components of the pasture, confirming the results of Thomson (1996). The content of many pasture species (ryegrass, tall fescue, white clover, red clover, cocksfoot, phalaris, timothy) was not changed by irrigation. Thomson (1996) reported similar irrigation responses over 2 years for perennial ryegrass, and white clover.
Effects of pasture species and irrigation on milk production over four summers (E.R. Thom et al.)

Effects of pasture species on milk production
A comparison of data for years 1–4 in Tables 2 and 3 shows that the cows on the treatments producing the most milksolids were those containing the most clover. Many reports (e.g., Harris et al. 1997; O’Brien & Vermazen 1989) have shown the importance of high clover contents to the nutritive value or quality of the cow’s diet.

Cows on EP pastures containing 14% white clover in January 1997 produced 9% more MS than cows on HER containing <1% white clover. Red clover dominated the legume content of LER and triple mix pastures by January 1998, with 41% total legume in the former and 27% in the latter, compared with an average of only 6% white clover in HER and EP pastures, again mirroring milk production trends (Table 2). At the same time, LER pastures contained near peak levels of timothy (15%), while triple mix pastures had cocksfoot and tall fescue contents of 24% and 16%, respectively. Johnson & Thomson (1996) showed the benefits of timothy over cocksfoot in relation to milk production, and that cocksfoot was associated with a lower protein %, supporting our results (Table 2).

Red clover lasted 2 years before declining, probably reflecting attack by root pathogens and competition from ryegrass (Hay & Ryan 1989). In contrast, white clover proliferated in LER and HER, averaging 20% by January 1999, once again matching the milksolids production trends (Table 2). Milksolids production trends were less clear-cut in January 2000, but were still highest for treatments with the highest clover contents.

Pasture digestibility (Table 5), a major determinant of pasture quality (Holmes 1987), did not reflect the peak pasture clover contents in some treatments in 1998 and 1999 (Table 3). Harris et al. (1997) showed that as pasture clover content increased from zero (pure ryegrass) to 50%, in vitro digestibility increased from 64 to 71%. In our trial, digestibility analyses were done on whole pasture samples, which may not represent the herbage that was selected by the cows. The grazing management did not completely control the growth of the less digestible grass stem material. This probably reduced the effect of high clover content on the digestibility estimates. It is likely that selection of a higher quality diet by the cows occurred (e.g., clover, green leaf) (Holmes 1987), accounting for the milksolids responses measured.

Low nitrogen contents in EP and HER in 1998 and EP pastures in 1999 (Table 5), equivalent to 12–14% crude protein, could have limited milksolids’ production. About 2.6% N or a crude protein content of 16% is considered adequate to meet cow requirements in mid-lactation (Thomson 1996), so levels of 2.3 and 2.5% N in TM and TMP pastures in 1998 and 1999, were also marginal.

Milksolids production from triple mix pastures in January 2000 largely reflected responses to volunteer ryegrass (43%), with low contents of tall fescue (2%), phalaris (14%) cocksfoot (12%), white clover (9%) and red clover (2%). Rapid contamination of endophyte-free perennial ryegrass-based pastures can occur (Thom et al. 1999a). The early contamination of pastures sown with endophyte-free grasses (TM, TMP and LER) reduced the possibility of differential treatment effects owing to endophyte. Nevertheless, we have not shown large effects of endophyte on milk production (Thom et al. 1999b).

Impact of irrigation in the Waikato
Large scale irrigation trials under cattle grazing in the Waikato have previously been conducted over 11 years by Hopewell (1960), and over 2 years by Hutton (1974) and Thomson (1996). Hopewell (1960) reported the largest average summer responses to irrigation (6330 vs 3130 kg DM/ha) possibly reflecting the presence of C4 grass species.

Assuming a response of 70 g MS/kg DM (N.A. Thomson, pers. comm.), the extra 1700 kg DM/ha produced on average over 4 years in response to irrigation, would be equivalent to an extra 119 kg MS/ha. This result falls within the range of 64 to 160 kg MS/ha reported by Thomson (1996) for ryegrass–white clover pastures, and for Hutton (1974) who reported an extra 100 kg/ha of milk fat or 160 kg MS/ha from irrigated pastures. These data provide a starting point to assess the potential of irrigation as a possible option for increasing profitability on individual farms.

Conclusions
Over four dry summers, the overall effects of irrigation on pasture quality were small. Cows on irrigated pastures averaged 5% higher yields of milksolids than
the cows on unirrigated pastures, reflecting little change in the pasture quality indicators like \textit{in vitro} digestibility and nitrogen content in response to irrigation.

Pasture species had a strong influence on milk solids yield. Total clover content (white + red clover) was strongly related to milk production trends. Triple mix pastures became dominated by volunteer ryegrass. Irrigation did not modify these trends.

Milk production from irrigated pastures is more likely to depend on the quantity of extra dry matter produced rather than on large improvements in pasture quality.

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