Abstract
A trial was carried out at Dexcel in Hamilton to investigate the effects of silage supplementation of grazing dairy cows post-peak lactation. Forage mixtures used in the four week trial were based on previous trial results and information from *in vitro* and *in sacco* incubations. Sulla and maize silages were used to supplement pasture and to meet minimum requirements for protein. Five groups of ten cows were grazed on a restricted daily allowance of 18 kg dry matter (DM) pasture/cow to simulate a summer pasture deficit, and four groups received sulla silage (S) or maize silage (M) alone or in mixtures of 25M:15S or 15M:25S to make up 40% of total DM intake. A sixth group was given an unrestricted (38 kg DM/cow/day) pasture allowance. The pasture was of high nutritive value and not typical of usual summer conditions, which limited the effects of supplementation in the trial. The restricted pasture allowance resulted in a low level of substitution (0.29) when the silages were fed and substantially increased feed intakes. Although differences in cow responses to the silage mixtures were minor, liveweight and milk production were improved relative to restricted pasture allowance but not for cows given 38 kg pasture DM/day. The low level of substitution demonstrated the impact of the restricted pasture allowance on cow performance.

Introduction
The productivity and nutritive value of perennial ryegrass dominant pasture is a constraint to future increases in productivity in New Zealand dairy systems (Clark et al. 2001). The quality and quantity of nutrients available to grazing animals varies widely because of changes due to season, maturity and management practices. Ryegrass pastures can have low dry matter in spring and high fibre concentrations in summer which may restrict feed intake, so that animal nutrient requirements are often not met (Waghorn 2002). This experiment was designed to improve the nutrition of cows given restricted pasture allowance in summer. Supplementation can increase and sustain milk production through to the end of lactation but responses will depend on pasture quality and the type of supplement offered (Bryant & Trigg 1982; Holmes 1987; Thompson et al. 1998; Woodward et al. 2002).

The variation in forage quality and the difficulty in quantifying intake are major challenges for farmers (Holmes et al. 2002). Ideally, carbohydrates and protein should be supplied in a ratio that optimizes microbial protein synthesis and flow of microbial nitrogen (N) to the small intestine, and also meets the nutrient requirements of the cow.

Previous research with maize silage (M) and sulla silage (S) emphasised the importance of meeting the cow’s protein requirements (Woodward et al. 2002) especially since the very low protein concentration in M makes it unsuitable as a supplement for low quality summer pasture. Sulla is not widely used but it is a high yielding legume containing condensed tannins (CT) and a high concentration of readily fermented carbohydrates, which offer good potential for high quality silage production (Niezen et al. 1998).

The objectives of this trial were to determine the benefits of feeding sulla silage, alone and in combination with maize silage, to cows given access to a restricted allowance of grass dominant pasture in summer.

Material and methods
Sixty Friesian cows [15 primiparous and 45 multiparous; 483 kg liveweight; 14.3 kg milk/day; 156 days in milk] were allocated to six treatments and balanced for milksolids yield and liveweight. The overall design comprised a uniformity (covariance) period of one week, when all cows were grazed on pasture enabling their subsequent allocation to six groups fed the experimental diets for three weeks. Two cows with permanent rumen fistulae were included in each treatment except those given restricted pasture. They enabled *in sacco* incubations of the dietary mixtures.

The six treatments were full pasture (FP, 38 kg DM allowance/cow/day); restricted pasture (RP, 18 kg DM allowance/cow/day); PMS: restricted pasture (60%) + maize silage (25%) + sulla silage (15%); PSM: restricted...
Pasture (60%) + sulla silage (25%) + maize silage (15%); PS: restricted pasture (60%) + sulla silage (40%); and PM: restricted pasture (60%) + maize silage (40%).

Feeding
Pasture and milk yield measurements were made on Tuesday, Wednesday and Thursday of each week. On these three days each group of 10 cows was split into two groups of 5 cows (with the same cows in each group each week) in order to replicate the treatments. On the remaining four days of each week the replicate groups were combined into treatment groups (six herds of 10 cows).

The full allowance (38 kg DM/cow/day) of pasture was intended to provide unrestricted feed, while the other restricted pasture allowance of 18 kg DM/cow/day was intended to mimic summer conditions with feed shortages. Cows in each treatment group were given a new break of pasture once daily using electric fences, and water was always available. Daily pasture allowances for each treatment group were estimated by visual assessment of pre-grazing herbage mass and allocation of the appropriate area to be grazed. Silage was fed to the four groups of cows in portable feed troughs (one trough per 5 cows), after the cows returned to the paddock following the morning milking. Silage was weighed before feeding and a sub-sample quickly dried in a microwave oven so that cows were offered 6 kg silage DM/cow/day. Troughs were removed from paddocks when cows were at afternoon milking and refusals weighed. The dry matter contents of the silages offered and refused were determined by drying at 100°C for 24 hours.

Measurements
Pasture intakes by each treatment group were determined by using a rising plate meter to estimate pre and post-grazing herbage mass (50 measures per area grazed for 24 hours). This was done three times per week for each treatment group. Weekly pasture cuts (pre and post-grazing on representative pasture) were used to calibrate the rising plate meter.

Pre-grazing pasture samples (several cuts to estimated grazing height) and sub-samples of the silages were taken on three measurement days to measure nutrient composition of the feed offered by NIRS (Corson et al. 1999). Sub-samples of silage refusals were collected on the same three days and bulked to provide one sample per week for NIRS analysis.

Liveweight (LW) was measured before milking on three mornings per week before and during the trial. Milk yield was measured for each cow on three days per week, and sub-samples taken for analysis of the concentration of fat, protein, lactose, and of somatic cell count.

Digestion kinetics were determined for each diet by mixing constituents, freezing and mincing to resemble chewed forage (Barrell et al. 2000). In sacco bags were removed at 0, 2, 6, 9, 12, 24, 48 and 72 hours, dried and analysed to determine rates of disappearance during digestion.

Results and discussion
The FP treatment produced the highest intakes and milk yield, with an extra 4.2 kg milk from an extra 5.3 kg DM. The RP treatment group lost 12 kg live weight during the 3 week period. The supplemented groups produced 0.5 to 1.1 kg milk more than the RP group (Table 1).

Pasture intake by the four supplemented groups decreased about 1.6 kg DM/day through substitution (Table 1), with about 5.5 kg silage equivalent to a substitution rate of about 1.6/5.5 = 0.29. All supplements had a similar substitution rate (0.27-0.32) which showed a substantial increase in feed intake was possible by providing silages with a pasture allowance of 18 kg DM/cow day, even though it was of unusually high quality (Table 2). This level of substitution is low compared to other data when grazing cows were offered silages (Stockdale 1996) or grains (Dalley et al. 2001).

Milk production responses to 6 kg silage DM (+0.5 to 1.1 kg milk) were lower than from an allowance of an additional 20 kg pasture DM (FP treatment; +4.2 kg milk), but the silages also reduced live weight loss considerably (from –12 kg to +1 kg). The pasture

Table 1: Daily milk yield, liveweight and dry matter intakes (DMI) over the three week measurement period.

<table>
<thead>
<tr>
<th></th>
<th>RP</th>
<th>FP</th>
<th>PMS</th>
<th>PSM</th>
<th>PS</th>
<th>PM</th>
<th>LSD 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk (kg/day)</td>
<td>13.2</td>
<td>17.2</td>
<td>14.3</td>
<td>13.7</td>
<td>13.7</td>
<td>13.7</td>
<td>1.0</td>
</tr>
<tr>
<td>Change in liveweight (kg)</td>
<td>-12.4</td>
<td>-3.8</td>
<td>+1.0</td>
<td>-4.5</td>
<td>-0.8</td>
<td>-1.4</td>
<td>3.4</td>
</tr>
<tr>
<td>Pasture DMI (kg/day)</td>
<td>10.4</td>
<td>15.7</td>
<td>8.8</td>
<td>9.0</td>
<td>8.7</td>
<td>8.8</td>
<td>1.6</td>
</tr>
<tr>
<td>Silage DMI (kg/day)</td>
<td>5.8</td>
<td>5.4</td>
<td>5.2</td>
<td>5.4</td>
<td>5.2</td>
<td>5.5</td>
<td>0.3</td>
</tr>
<tr>
<td>Total DMI (kg/day)</td>
<td>10.4</td>
<td>15.7</td>
<td>14.6</td>
<td>14.4</td>
<td>13.9</td>
<td>14.3</td>
<td>2.3</td>
</tr>
<tr>
<td>Pasture utilization2 (%)</td>
<td>59</td>
<td>42</td>
<td>50</td>
<td>51</td>
<td>49</td>
<td>49</td>
<td>3.8</td>
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<tr>
<td>Substitution rate</td>
<td>0.28</td>
<td>0.27</td>
<td>0.32</td>
<td>0.29</td>
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<td></td>
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</table>

1 Least significant difference (P<0.05)
2 kg DM pasture eaten/kg DM pasture offered.
available in January 2002 was of excellent quality, whilst the sulla had been harvested about six weeks late and was quite stalky.

Pasture DM on offer averaged 3141 kg/ha for all treatments, with post grazing residuals of 1525 kg/ha for cows given a restricted allowance and 1814 kg DM/ha for cows given a full allowance. Pasture DM utilization was 59% for RP and 50% across the four silage supplemented treatments (Table 1). Cows given full pasture allowance ate 42% of that on offer.

The supplementary feeds were intended to meet cow requirements for crude protein (CP), through addition of urea if necessary, and the values in Table 2 show this was achieved with the exception of the PM diet which was slightly less than a desirable 16-17% CP in DM for cows in mid lactation (NRC 2001). There were no differences (P<0.05) between diets in concentration of fibre (NDF) and estimated ME (Table 2) but soluble carbohydrates were highest when maize silages were used and lowest with sulla. Provision of silages increased the dietary DM concentration (P<0.001).

Given that all silage treatments provided a similar level of nutrition, indicated by LW change and milk yield, and that 86-96% of silage offered was eaten, the responses to FP were probably due to increased feed intake. The cows offered 18 kg pasture DM/day (RP treatment) ate 10.4 kg. DMI is closely related to pasture allowance (Holmes et al. 2002) and 18 kg DM/cow/day resulted in 58% pasture utilization compared to 42% when 38 kg DM/cow/day was offered. The restrictions applied to cows given silage supplements mimicked pasture deficits faced by farmers when pasture is in short supply and silages are given to increase feed availability. However, a higher allowance may have enabled a better expression of silage nutritive value because feed restrictions would be less severe.

Digestion kinetics demonstrated significant differences between diets, with maize silage reducing rates of DM disappearance relative to pasture. Sulla fed with pasture had the most rapid DM digestion (Table 3). In contrast to DM disappearance, the rate of protein degradation was reduced when sulla was included in the diet, possibly in response to the protection conferred by condensed tannins in sulla. Reduced protein degradation rate is likely to increase protein availability for the absorption and increase nutritive value for cows.

Although there were no differences in responses between the individual silage supplement treatments, the PMS resulted in the highest milk yield without liveweight loss (Table 1). This diet also met cows requirements for CP and provided 16.1% soluble carbohydrates, suggesting a relatively high nutritive value despite its high NDF concentration (45%). The PSM diet, with the higher protein concentration may have been more appropriate as a supplement for low protein pasture expected under normal, dry, summer conditions.

**Conclusion**

The dairy farmer faces the task of maintaining a desired level of production often when the quality of pasture is less than optimal and as pasture is likely to provide the cheapest source of nutrients it is important to maximise feed intake at minimal cost. Silage supplements can be used to fill summer feed deficits when pasture quality declines due to maturation of ryegrass. To achieve positive
responses from supplements, pasture should have lower quality (nutritive value) than supplements and the supplements must be chosen to complement the pasture on offer. The differences between digestion kinetics of maize and sulla silage supplements demonstrate the importance of selecting an appropriate supplement to complement the pasture on offer.

REFERENCES