Can herb-clover mixes increase lamb liveweight gains in spring?

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Abstract
Herb-clover mixes have resulted in faster lamb liveweight gain than perennial ryegrass over summer, but it is not known if this would occur in spring. Lamb liveweight gain in spring was compared on three treatments: Pasture mix: perennial ryegrass and white clover; Plantain mix: plantain, white clover and red clover; and Chicory mix: plantain, chicory, white clover and red clover, over a 28-day period. Average daily liveweight gain (g/day) was higher (P<0.05) on the Chicory mix (360 ± 20.0) than the Pasture mix (322 ± 10.0). Individual carcass weight was higher (P<0.05) on the Plantain and Chicory mixes than on the Pasture mix. Plantain mix produced 162 kg net carcass weight per ha compared to the Pasture mix (141 kg/ha) and Chicory mix (146 kg/ha). Farmers can obtain greater individual carcass weights and net carcass weight per ha by feeding herb-clover mixes rather than ryegrass pasture during the spring.

Keywords: herb-clover mixes, lamb growth, carcass weight

Introduction
Livestock production systems in New Zealand have become more specialised, signifying the necessity to complement the traditional ryegrass/white clover with alternative high nutritive value forages (Hodgson et al. 2005). Recently many research programmes have been undertaken to evaluate combinations of herb mixes for higher animal production (Fraser & Rowarth 1996; Fraser et al. 1999; Kemp et al. 2010; Golding et al. 2011; Kenyon et al. 2011). Kemp et al. (2010) stated that farmers could achieve “marketable target weight” lambs within a shorter time by feeding a herb and clover mix than a perennial ryegrass/white clover mix. Forage legume mixes are high in quality and can improve the performance of ruminants (Waghorn & Clark 2004). A herb-clover mix that persists and is productive throughout the year would be a valuable component of a high producing livestock system (Kemp et al. 2010).

Lamb liveweight gain from perennial ryegrass, tall fescue, or chicory (Fraser et al. 1999) in summer, autumn and winter, and from ryegrass, plantain, chicory, white clover or lotus (Fraser & Rowarth 1996) in summer-early autumn and from ryegrass and plantain (Moorhead et al. 2002) in summer have been studied. There is no published information to date on lamb liveweight gain from herb-clover mixes (plantain, chicory and clovers) during the spring. Herb-clover mixes have been shown to improve the performance of lactating ewes and their lambs in spring (Kenyon et al. 2011). It has also been shown that lamb growth rates in autumn are greater on herb-clover mixes than on ryegrass (Golding et al. 2011). Therefore, the aim of this study was to determine whether lamb liveweight gain and carcass weights would be increased in spring by feeding herb-clover mixes compared to ryegrass-white clover pasture.

Methods
The experimental site was situated between 40°21′ S and 175°37′ E on the Moginie Pasture and Crop Research Unit, Massey University, 5 km south- east of Palmerston North, New Zealand, at an altitude of 30 m. The soil type was a Tokomaru Silt Loam which is imperfectly to very poorly drained due to a fragipan (Cowie & Rijkse 1977). The total rainfall during the study period was 37 mm with a mean soil temperature (10 cm depth) of 9.4° C. The study was conducted with the approval of the Massey University Animal Ethics Committee.

One hundred and ninety-five Texel × Romney male lambs aged approximately 11 months (41.3 ± 0.16 kg) were selected on 7 September 2011 (D.). Lambs were stratified by liveweight and allocated to one of three treatments to ensure there was no difference in liveweights at the start of the study. The three treatments were: Pasture mix: ryegrass (Lolium perenne ‘One50’) and white clover (Trifolium repens ‘Bounty’), Plantain mix: plantain (Plantago lanceolata ‘Ceres Tonic’), white clover and red clover (Trifolium pratense ‘Sensation’) and Chicory mix: plantain, chicory (Cichorium intybus ‘Puna II’), white clover and red clover. There were three mobs of lambs per treatment. The total area was 6.75 ha with 2.25 ha per treatment and 0.75 ha per treatment plot.

The Pasture mix and Plantain mix each had 69 lambs (23 lambs in each mob) while the Chicory mix had 57 lambs (19 lambs in each mob). Different stocking rates were used in order to maintain predicted herbage
masses in all three treatments (i.e., final average mass to be similar to starting average mass), and also assuming herbage growth met animal requirements. The studies of Li & Kemp (2005), Powell et al. (2007) and Kemp et al. (2010) were used to predict herbage growth during the study period.

The ryegrass pasture was sown in autumn 2009, and both Plantain mix and Chicory mix were sown into existing two-year-old plantain ‘Ceres Tonic’ and power harrowed to remove approximately one-third of the existing plants. Sowing rates were as follows for each treatment. Pasture mix: ryegrass 20 kg/ha and white clover 4 kg/ha. Plantain mix: plantain 6 kg/ha, white clover 4 kg/ha and red clover 6 kg/ha. Chicory mix: plantain 6 kg/ha, chicory 6 kg/ha, white clover 4 kg/ha and red clover 6 kg/ha.

Animal Management

Lambs were rotationally grazed providing ad lib intake with a herbage allowance of three times their predicted intake of 1.5 kg DM/ha/day (Kerr 2000). To ensure ad lib conditions, lambs were shifted into a new grazing area when post-grazing sward surface height reached 5 cm in the Pasture mix and 7 cm in the Plantain and Chicory mixes. The nine groups of lambs (three treatments by three mobs) rotationally grazed their allocated treatment plot twice during the study. On D_1 lambs were orally drenched with Ancare ‘Matrix’ triple combination drench (active ingredients abamectin, oxendazole and levamisole; Merial Ancare, Manukau City, New Zealand). Lambs were weighed within an hour of removal from the herbage on D_1 and D_28. On D_29 the lambs were slaughtered at Alliance Meat Works, (Dannevirke, New Zealand).

Herbage measurements

Pasture mix was grazed during the months of June and July 2011. It was allowed to re-grow for 3 weeks before the start of the experiment. Similarly, after the end of the experiment Pasture, Plantain and Chicory mixes were allowed to re-grow before taking samples for botanical composition. Therefore, 2 weeks prior to D_1 and also 2 weeks after D_28 herbage samples were collected to determine the botanical composition. Twelve herbage samples were taken from each treatment plot (108 in total). The 12 samples were then mixed thoroughly and a 30-g sub-sample was taken to determine the percentage of ryegrass, white clover, red clover, plantain, chicory, weeds and dead matter. After separation, each portion was dried in a draught oven for at least 24 hours at 70°C to determine the relative composition (% dry matter basis).

Four pre-grazing quadrant cuts (0.1 m^2) were taken at ground level in each treatment plot to determine the herbage mass each time the lambs were moved to a new grazing area. Four post-grazing herbage cuts were taken within 24 hours of the removal of lambs from each treatment plot to determine the apparent utilisation of herbage (Brown et al. 2005). The samples were washed and oven dried in a draught oven at 70°C for a minimum of 24 hours. These dry weights were used to calculate the herbage mass on a DM basis.

Once weekly, 50 sward surface height measurements per grazing area were recorded using an Automated Sward Stick (JENQUIP, Feilding, New Zealand) to determine the height of the most recent post-grazing area (post-grazing) and the next grazing area (pre-grazing).

Two enclosed cages were placed in each replicate (treatment plot) of the three treatments during the

<table>
<thead>
<tr>
<th>Table 1.</th>
<th>The effect of herbage treatment (Pasture mix vs Plantain mix vs Chicory mix) on the pre- and post-grazing herbage mass (DM basis) and apparent DM removal (mean ± s.e.).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment</td>
<td>Pre-grazing (kg/ha)</td>
</tr>
<tr>
<td>Pasture mix</td>
<td>2521.4 ± 114.54</td>
</tr>
<tr>
<td>Plantain mix</td>
<td>2876.6 ± 102.45</td>
</tr>
<tr>
<td>Chicory mix</td>
<td>2719.5 ± 103.86</td>
</tr>
</tbody>
</table>

Differing superscripts within columns indicate means that are significantly different (P<0.05).

<table>
<thead>
<tr>
<th>Table 2.</th>
<th>The effect of herbage treatment (Pasture mix vs Plantain mix vs Chicory mix) on crude protein (CP), neutral detergent fibre (aNDF) and acid detergent fibre (ADF) (mean ± s.e.).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment</td>
<td>Herbage quality</td>
</tr>
<tr>
<td></td>
<td>CP (%DM)</td>
</tr>
<tr>
<td>Pasture mix</td>
<td>22.8±1.58</td>
</tr>
<tr>
<td>Plantain mix</td>
<td>19.1±1.58</td>
</tr>
<tr>
<td>Chicory mix</td>
<td>16.5±1.58</td>
</tr>
</tbody>
</table>

Differing superscripts within columns indicate means that are significantly different (P<0.05).
grazing period. Plucked herbage samples were collected from the cages at the end of each grazing to determine the nutritional value of the herbage consumed by lambs. These samples were frozen at -20°C. The samples were then freeze-dried, ground to pass a 1 mm screen and analysed for in vitro organic matter digestibility according to the method of Roughan & Holland (1977), crude protein (CP; by a Leco total combustion method), neutral detergent fibre (aNDF) and acid detergent fibre (ADF) in a Tecator Fibretec System (Robertson & Van Soest 1981). Alpha amylase was added during extraction to determine aNDF.

**Statistical analysis**

Individual lamb and herbage data were analysed using a nested linear model with herbage treatment as a fixed effect and mob/replicate (treatment plot) nested within herbage treatment as a random effect using proc GLM in SAS version 9.2 (SAS 2008).

**Results**

**Herbage mass**

The pre-grazing herbage mass did not differ (P>0.05) between the herbage treatments (Table 1). Post-grazing herbage mass was greater (P<0.05) in the Pasture mix compared to the Plantain mix. However, apparent herbage DM removal was greater (P<0.05) in the Plantain mix compared to the Pasture mix. Post-grazing herbage mass and apparent herbage DM removal of the Chicory mix did not differ (P>0.05) from either of the other two treatments.

**Herbage composition**

In the Pasture mix, ryegrass was the dominant species, both at the start (73% ryegrass and 6% white clover) and the end (74% ryegrass and 4% white clover) of the study. Plantain was the dominant species in both Plantain and Chicory mixes comprising 42% and 38%, respectively, at start of the study and 56% and 38%, respectively, at the end. The proportion of chicory in the Chicory mix was 9% at start and 15% at the end of the study. The proportions of red clover and white clover in the Plantain mix were 3% and 4% at the beginning and 7% and 13% respectively at the end of the study. Similarly, in the Chicory mix the proportions of red clover and white clover were 4% and 4% at the beginning and 9% and 15% respectively at the end of the study.

**Herbage quality**

The Pasture mix had a higher (P<0.05) ADF concentration than the Plantain mix and a higher (P<0.05) aNDF concentration than both the Plantain and Chicory mixes. Crude protein concentration did not differ between the three treatments (Table 2).

**Sward height**

Pre-grazing sward heights did not differ (P>0.05) between herbage treatments. However, the Plantain mix had lower (P<0.05) post-grazing sward height than the Chicory mix (Table 3).

**Animal liveweight**

Herbage treatment had a significant effect on average daily liveweight gain of the lambs, with lambs on the

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Liveweight (kg)</th>
<th>ADG (D1 - D28) (g/day)</th>
<th>Carcass weight/lamb (kg/lamb)</th>
<th>Net carcass weight/ha (kg/ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day 1</td>
<td>Day 28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pasture mix</td>
<td>41.4 ± 0.07</td>
<td>50.4 ± 0.35</td>
<td>322a ± 10.0</td>
<td>21.2c ± 0.11</td>
</tr>
<tr>
<td>Plantain mix</td>
<td>41.2 ± 0.07</td>
<td>50.6 ± 0.35</td>
<td>336b ± 10.0</td>
<td>21.8b ± 0.11</td>
</tr>
<tr>
<td>Chicory mix</td>
<td>41.3 ± 0.08</td>
<td>51.4 ± 0.38</td>
<td>360a ± 20.0</td>
<td>22.3a ± 0.12</td>
</tr>
</tbody>
</table>

ADG was calculated as follows: (D28-D1/ 28 days)*1000

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Chicory mix gaining more (P<0.05) than those on the Pasture mix (Table 4). Average daily liveweight gain on the Pasture mix and the Plantain mix were similar. There was no difference (P>0.05) in liveweight at D1 or D2 between herbage treatments (Table 4). Chicory mix lambs had a higher (P<0.05) carcass weight per lamb than the Plantain mix or the Pasture mix lambs, and Plantain mix lambs had a higher (P<0.05) carcass weight than Pasture mix lambs. However, net carcass weight per ha was marginally higher on the Plantain mix than on the Pasture and Chicory mixes, although this could not be statistically tested.

Discussion
The aim of this study was to determine whether feeding herb-clover mixes (plantain, chicory and clover mixes) in the spring would improve lamb liveweight gain and carcass weight compared to ryegrass and white clover pasture mix. The daily liveweight gains of lambs on the Pasture, Plantain and Chicory mixes were greater than 300 g/day, which demonstrated that the feeding value of all three forage mixes was very high in spring. The results show that the Chicory mix resulted greater liveweight gains and Chicory and Plantain mixes resulted greater carcass weights than that of the Pasture mix during spring. Golding et al. (2011) showed that lamb liveweight gains were superior in late summer and autumn. This study and that of Golding et al. (2011) both suggest that lamb finishing systems that use herb-clover mixes out-perform those that use ryegrass and white clover pasture over summer and autumn, without any compromise in spring performance.

However, the Chicory mix had a lower stocking rate (25 lambs/ha) compared to the Pasture and Plantain mixes (30 lambs/ha). A lower stocking rate was selected for the Chicory mix due to its projected lower herbage growth rate in winter and early spring (Li & Kemp 2005). The herbage sward masses and sward height measurements in all three treatments indicated herbage intake was not restricted (Kerr 2000; Webby & Pengelly 1986), suggesting that the lower stocking rate in Chicory for spring was appropriate.

The high feeding value (Waghorn & Clark 2004) of all three forage mixes in spring demonstrated by the high liveweight gains was reflected in the nutritive value. The higher fibre (ADF and aNDF) and higher protein (CP) in the Pasture mix relative to the two herb-based mixes, while not as great as that observed by Golding et al. (2011) in autumn, showed the same trend. An advantage of the herb-based mixes is their lower fibre content enabling higher daily intakes (Kerr 2000). The lower crude protein content of the Plantain and Chicory mixes are in the acceptable range of 15–18% for finishing lambs (Hodgson & Brookes 1999; Waghorn & Clark 2004) and, whilst not a limitation to lamb growth in this study, does support the importance of including legumes in herb-based pastures.

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References


