Abstract
In 2013/2014 (Year 1) and 2014/2015 (Year 2) at Ashley Dene, Canterbury, New Zealand, sheep grazing dryland lucerne monocultures were supplemented with barley grain. In neither year did barley grain supplementation improve lamb growth rates. In 2013/2014 total liveweight (LWt) production of lambs was 782 ± 11.5 kg LWt/ha between 3/9/2014 and 3/2/2015 when pastures were destocked. However, ewes with continuous access to barley grain gained 12.4 kg LWt/ha over the lactation period compared with those without access to grain that lost 14.0 kg LWt/ha. In 2014/2015 (Year 2), liveweight production of lambs totalled 408 ± 1.0 kg LWt/ha from those with no access to grain and 382 ± 1.0 kg LWt/ha from those with grain supplementation. Upon restocking with weaned lambs, each lamb with access to grain gained 154 ± 9.8 g/d which was less than those without grain access (188 ± 9.7 g/d). Sheep ingested 25-83 g/d of grain with ad lib feeding. These results support previous literature that suggests liveweight responses from grain supplementation of sheep are inconsistent.

Keywords: alfalfa, Medicago sativa, Hordeum vulgare, feed conversion efficiency

Introduction
Recent farmer interest in grain supplementation provided to stock grazing lucerne pastures was the basis for the current experiment. The idea was that high protein diets may have an energy imbalance which can result in low rumen efficiency and protein utilisation (Dixon & Stockdale 1999; Schroeder & Titgemeyer 2008). Supplying barley grain as a supplement may redress the protein:energy imbalance (Broderick 2001) and increase protein utilisation. Sheep have a lower retention time of feed in the rumen compared with cattle (Cannas 2004; Cannas & Van Soest 2000; Van Soest 1994) and the low fibre content of lush lucerne impacts on rumination, protein synthesis and the amount of protein which escapes rumen degradation.

Most research on grain supplementation has focussed on dairy cattle and animals in feedlots, with low quality conserved forage supplemented with grain (Doyle et al. 1988). Research that focusses on supplementation of livestock grazing high quality feed sources, such as lucerne, is scarce and, regardless of stock class, results have been inconsistent (Karnezos et al. 1994; Klee et al. 2011; Wolfe et al. 1980). This research investigated liveweight gain of ewes and lambs grazing monocultures of lucerne with or without access to barley grain over 2 years.

Materials and methods
Experimental
At Ashley Dene farm in Canterbury, New Zealand, an existing experiment had a barley supplementation treatment superimposed on the lucerne monocultures. Each of the six lucerne paddocks were randomly split in half. Stock grazing one half were provided with barley grain (+Grain) while the other half only had the standing lucerne (-Grain). In Year 1, grazing began on 3/9/2013 by ewes with twin lambs at foot. Plots were fully stocked by 18/9/2013 and rotational grazing began shortly after. In Year 2 (2014/2015) grazing was initiated on 18/9/2014 and treatments were fully stocked by 30/9/2014. In Year 2 only crushed barley grain was available from the supplier, so this was used.

Grain feeding
An ‘Advantage Feeder (NGF 800)’ supplied barley to the +Grain mob from 13/9/2013 in Year 1. In Year 2, barley was made available from Day 1 (18/9/2014). Grain intake from the feeder was marketed as being restricted to 5 minute intervals because only the tongue can reach the grain and the inability to produce sufficient saliva restricts longer periods at the feeder (Advantage Feeders Ltd 2013). No limits were made to the number of visits an animal made to the dispenser during the day. To replicate commercial farms, ewes were not trained on using the feeder. They were given ad lib access until 14 October each year to train lambs to use the feeder and were then deliberately excluded by fitting an adjuster guard. This fitting was ineffective in 2013/2014 and ewes accessed grain until weaning. In 2014/2015 no restriction was placed on the daily grain allowance until the guard was fitted.

The feeder was topped up with 36-44 kg grain on 16 dates in Year 1 and on 5 dates in Year 2 (20 kg grain each time). The amount of grain remaining in the
feeder was visually estimated on 2/12/2013 (weaning) or at destocking (7/11/2014). In 2013/2014 a total of 619 kg of whole barley grain was ingested by ewes and lambs in the lactation phase (13/9/2013-2/12/2013; 80 days). The daily average ingestion per sheep of the 32 ewes and 61 lambs at foot was 83 g/day. Post-weaning, lambs were returned to the lucerne for 34 days from 17/12/2013. A total of 127 kg of grain was ingested ad lib by weaned lambs at 46-79 g/d per sheep. The grain feeder was never empty when topped up. In 2014/2015, 95 kg of crushed barley grain was ingested from 18/9/2014 to 7/11/2014. The estimated ingestion per sheep was 31.4 g crushed barley grain/day for this period. Weaned lambs grazed for a further 37 days from 7/1/2014 and ingested an average per sheep of 25 g barley/day per sheep.

Environmental conditions
The long-term mean rainfall at the Burham sewage treatment plant, ~5 km NE of the experiment, was 640 mm/yr. In 2013/2014 rainfall was 710 mm/year and 422 mm/year fell in 2014/2015 which effectively gave a ‘wet’ and a ‘dry’ year for evaluation.

Dry matter yields
Dry matter yields were estimated pre- and post-grazing from a relationship between total yield and lucerne height (cm). Three destructive 0.2 m² quadrat cuts were taken from three plots where grain was unavailable and another three where grain was available, each rotation, until grain feeding was terminated. Linear regressions were fitted in Genstat (v16; VSN International Ltd). In 2013/2014 the regression for pre-graze yield was Yield = -200(174) + 106.4(7.9)x (R² = 0.88), where ‘x’ refers to lucerne height. The post-graze height and yield relationship differed and was Yield = 160.3(82.8) + 55.6(4.58)x (R² = 0.80). For 2014/2015, the equation was Yield = 82.6(2.60)x (R² = 0.80).

Analysis
In Year 1, ewes and lambs were weighed three times during lactation and three times post-weaning. In the drier Year 2, liveweights were recorded twice in the lactation phase and once in the post-weaning period. Liveweight production (kg/ha) was determined from the seasonal weighted liveweight gains for each stock class and the number of grazing days on each of the six paddocks, generating a replicated data set. Dry matter (kg/ha) and liveweight production data were analysed by ANOVA. Where appropriate means were separated by Fishers protected LSD at α=0.05.

Results
Stocking rate
Average stocking rates of ewes with lambs at foot are shown in Figure 1. In spring 2013, the –Grain mob had ~3.5% more ewes and 6-12% more lambs because all single bearing ewes were randomly allocated to the +Grain treatment. Stocking rates varied more after weaning because lambs were drafted out of their mob at target liveweights. The –Grain group were stocked with 16.6 lambs/ha on 3/2/2012 compared with 11.3 lambs/ha in the +Grain group. In spring 2014, there were 9.5 ewes and 16.3 lambs/ha on the +Grain treatment, and 9.9 ewes/ha and 17.7 lambs/ha in the –Grain treatment. The absolute stocking rates in Year 2 were lower than the previous year but the –Grain mob again had ~4% more ewes and ~9% more lambs than the +Grain mob. Weaned lambs returned to graze in early December for about 5 weeks before destocking.

Draft for slaughter
In Year 1 only 3.2% of +Grain lambs and 6% of –Grain lambs were drafted for slaughter (32 kg/lamb) at weaning. By destocking 78% of –Grain lambs and 81% of +Grain lambs had been drafted and sent for slaughter. In Year 1 the +Grain lamb mob had about 50% ewe lambs compared with the –Grain group which had about 60% ewe lambs. Ewe lambs grew
~13% slower than the ram lambs (r = 0.98). The higher proportion of ewe lambs in the –Grain group would partly explain the higher stocking rate in the –Grain group at destocking in February (Figure 1). In Year 2 (2014/2015) 26% of +Grain lambs and 22% of –Grain lambs were drafted for slaughter at weaning. However, there was a 9% higher lamb stocking rate in the –Grain treatment group.

Weighted seasonal liveweight gains
During lactation, the weighted average growth rate for each lamb at foot was 241 g/d (Table 1). At no time during lactation did liveweight gains of lambs at foot differ between ±Grain treatments (P values 0.486 to 0.904). The +Grain ewes benefitted from barley grain in early (13/9 to 3/10/2013; P<0.05) and late (14/11 to 2/12/2013, P<0.05) lactation. Post-weaning +Grain lambs grew faster (3/12 to 16/12/2013; P<0.01) immediately after weaning but grew at similar rates to –Grain weaned lambs in the next two periods. This resulted in comparable weighted liveweight gains for the entire weaned lamb phase (Table 1).

In 2014/2015, ewes gained (18/9 to 22/10/2014) and lost (22/10 to 7/11/2014) similar liveweights (g/day per ewe) in the lactation phase, regardless of access to barley. The weighted mean daily growth rate (Table 1) showed +Grain ewes each gained 27.4 g/day during the lactation phase while –Grain ewes gained 67.9 g/day before destocking. Each lamb at foot allocated to the +Grain treatment gained 353 g/day and those without grain supplementation grew at 334 g/day. Liveweight gains did not differ between the treatments at either measurement period (P=0.313 and P=0.010). Post-weaning each +Grain lamb grew 154 ± 9.8 g/d which was similar (P=0.989) to the 188 ± 9.7 g/day from –Grain weaned lambs.

Liveweight production (kg/ha)
In 2013/2014 the +Grain ewes gained (P<0.01) 13.0 ± 3.5 kg LWt/ha while –Grain ewes lost 16.4 ± 3.5 kg/ha. Barley supplementation had no impact on liveweight production of lambs at foot (457 ± 5.8 kg LWt/ha) nor on post-weaning liveweight production (213 ± 4.0 kg LWt/ha). Total lamb LWt production was 671 ± 9.5 kg/LWt/ha. In Year 2 (2014/2015), ewes produced 14 ± 2.2 kg LWt/ha (+Grain) compared (P<0.001) with 35 ± 2.2 kg/ha (–Grain) during the lactation phase. The +Grain lambs produced 298 ± 1.0 kg/ha which was 3% less (P<0.001) than the 306 ± 1.0 kg LWt/ha produced from –Grain lambs.

Post-weaning lamb production was 84 ± 1.6 kg LWt/ha from the +Grain treatment compared (P<0.001) with 102 ± 1.6 kg LWt/ha from the –Grain treatment. Total lamb LWt production across the lactation and weaned lamb phases was 408 ± 1.0 kg LWt/ha from the –Grain lambs compared (P<0.001) with 382 ± 1.0 kg LWt/ha from the +Grain mob.

Dry matter production and utilisation
Total accumulated lucerne yield for the grain feeding experiment was 11.8 ± 0.24 t/DM/ha in the wetter Year 1 (3/9/2013 to 3/2/2014; 153 d) of which 4.7 ± 0.32 t DM/ha was consumed. In the drier 2014/2015, yield totalled 4.6 ± 0.13 t DM/ha, of which 2.6 ± 0.10 t DM/ha was consumed. This represented yield on offer from the start of the lactation phase (18/9/2014) to destocking (7/1/2015) and represents 91 days grazing due to removal of stock between 7-27/11/2014. There were no differences in pre-grazing DM, post-grazing DM or DM consumption during either year.

Discussion
Ewes appeared to be the stock class that ate the grain. Average intakes from lambs post-weaning (46-79 g/lamb/d) in Year 1 were substantially lower than during lactation (83 g/d). Weighted seasonal liveweight production in Year 1 showed lambs at foot grew at 241 g/lamb/d (Table 1) and weaning occurred at 12.5 weeks (88 days) with lucerne stocked at ~11.5 ewes/ha (Figure 1). The lack of difference in DM yield and DM utilisation in the lactation phase supported the hypothesis that increased ewe liveweight gain during lactation (Table 1) and subsequent liveweight production was a result of barley grain supplementation rather than increased DM intake. Similarly, the lack of difference in liveweight production between ±Grain treatments is consistent with the DM yield and utilisation data.

It did appear that by the mid-December draft (Figure 1) more lambs were ready to be drafted in the +Grain mob.

Table 1
Weighted seasonal liveweight gain (g/day) for ewes and lambs grazing lucerne monocultures with (+Grain) or without (-Grain) access to barley grain supplementation in 2013/2014. Figures are weighted over the grazing period and account for variations in stocking rate and duration of grazing between treatments from the initiation of grazing.

<table>
<thead>
<tr>
<th>Year</th>
<th>Season</th>
<th>Treatment</th>
<th>Ewes (g/ewe/day)</th>
<th>Lambs (g/lamb/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013/2014</td>
<td>Spring (lactation)</td>
<td>+Grain</td>
<td>13.9</td>
<td>241</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-Grain</td>
<td>-16.9</td>
<td>240</td>
</tr>
<tr>
<td></td>
<td>Summer (post-weaning)</td>
<td>+Grain</td>
<td>-</td>
<td>199</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-Grain</td>
<td>-</td>
<td>187</td>
</tr>
<tr>
<td>2014/2015</td>
<td>Spring (lactation)</td>
<td>+Grain</td>
<td>27.4</td>
<td>353</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-Grain</td>
<td>67.9</td>
<td>334</td>
</tr>
<tr>
<td></td>
<td>Summer (Post-weaning)</td>
<td>+Grain</td>
<td>-</td>
<td>154</td>
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<tr>
<td></td>
<td></td>
<td>-Grain</td>
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<td>188</td>
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</tbody>
</table>
treatment group. However, the ability to attribute this to the barley supplementation was confounded by the lower lamb stocking rate. This resulted from the random allocation of all single bearing ewes to the +Grain mob and a higher proportion of faster growing ram lambs (50%) in the +Grain group compared with 40% in the −Grain mob. The ewe lamb growth rate was about 13% lower (r = 0.98) than ram lamb growth rate regardless of grain supplementation. Singles have previously been shown to gain weight at a faster rate during lactation than twins (Muir et al. 2000).

In Year 2 the overall mean liveweight gain for ewes and lambs over the lactation phase was similar for both ±Grain treatments. Post-weaning lambs had an apparent grain intake of 24.6 g/lamb/day. Grain consumption did not translate into improved liveweight gain by either ewes or lambs. This was lower than average grain consumption post-weaning in Year 1 but this may reflect the change from whole to crushed barley. Previously published literature indicated that processing grain aids digestion by cattle (Campling 1991) but it may have a negative effect on sheep. Processed barley decreases ruminal pH by about 1 unit whereas whole barley did not (Ørskov et al. 1974). This decrease in pH was associated with a reduction in cellulolytic bacteria in rumen fluid (Mann & Ørskov 1975).

Superior liveweight gains per head in Year 2 for both ewes and lambs could be a result of the lower stocking rates (Figure 1; Table 1), and consequently more feed on offer per head. The dams of both treatment groups lost 344 g/ewe/d from 22/10/2014 to 7/11/2014 (18 d) in Year 2 (P=0.642). The +Grain ewes could not access grain during this period. This implies ewes from both treatment groups lost condition to maintain lamb production as feed supply declined in late lactation in the “dry” season. In addition, lambs in the +Grain mob appeared to supplement their feed supply with grain over the same 18 days to mitigate the lack of lucerne feed available. They gained 340 ± 13.1 g/lamb/d over the same period which was more (P<0.01) than the 297 ± 12.5 g/d gained by −Grain lambs. This suggests a positive effect of the grain as a direct source of feed at a time of reduced feed supply. However, this only occurred in late lactation and across the entire lactation phase the effect was less obvious (Table 1).

The weighted seasonal liveweight gains (Table 1) of lambs at foot in Year 2 on both treatments (330-350 g/lamb/day) were higher than those expected for twin lambs across New Zealand (Muir et al. 2003; Kerr 2010). This occurred despite water stress on the lucerne which resulted in the pastures being destocked earlier than in an average year (Figure 1). The 3% higher liveweight production from the -Grain lambs at foot primarily reflected differences in stocking rate (Figure 1). In practice, 8 kg LWt/ha lower production from +Grain lambs is unlikely to be measureable on-farm but does indicate the purchased grain was unnecessary. This also applied to liveweight production in the post-weaning phase in Year 2. Grain supplemented lambs produced 18% less liveweight per hectare compared with the −Grain mob. This difference also reflected the higher liveweight gain per head of weaned lambs in the −Grain mob (188 versus 154 g/d) as both treatments were stocked at the same rate (Figure 1).

There were no differences in DM yield or utilisation in 2014/2015 so the reasons for lower liveweight production from +Grain lambs is unclear, particularly given the slightly higher stocking rate in the −Grain treatment (Figure 1). Theoretically this meant feed allocation per animal would have been slightly lower for the −Grain mob.

The implication is that the substitution rate of grain to pasture was zero (Dixon & Stockdale 1999) and that ingested grain was a supplement rather than a substitute for lucerne. However, results in Year 2 indicate ingestion of crushed barley grain inhibited the conversion of ingested lucerne forage into animal liveweight. Further, the estimated daily allocation of grain was low at 25-31 g/sheep/d across the lactation and weaned lamb phases. In the weaned lamb phase +Grain lambs averaged 25 g barley/d. Thus, there was no obvious reason for the lower liveweight gains from +Grain mob. Most published research indicates liveweight production is either unchanged or is increased by grain supplementation (Caton & Dhuyvetter 1997), so this result was unexpected. However, Sormunen-Cristian (2013) reported lambs fed a grain only diet had lower liveweight at slaughter when fed crushed barley than those fed whole grains. The majority of published research focusses on providing protein supplementation to increase intake and digestibility of low to medium quality forages such as hay or mature grass (Petersen 1987). The grain intake per head was <50 g/d and the animals did not gorge on grain (visual observation) so acidosis seems unlikely, even though crushed grain was fed, as it would have constituted a minor amount of daily feed intake. The lack of a positive response is consistent with Klee et al. (2011) and Wolfe et al. (1980), who also used fresh high quality forage sources and found that grain supplementation did not translate to consistent or repeatable increases in steer liveweight production.

Visual observations showed lambs were attracted to the feed dispenser for shelter/shade rather than as a feed source. This may help explain the poor performance of the +Grain lambs post-weaning in Year 2. The congregation for shade attracted flies and seven weaned lambs from the +Grain mob were treated for flystrike compared with two from the −Grain mob. Further, 20% of the +Grain weaned lambs required dagging.
Liveweight production of ewes and lambs grazing a dryland lucerne... (D.J. Moot, A.M. Mills, M.M. Roux and M.C. Smith)

compared with only 10% of the lambs allocated to the –Grain mob in 2014/2015.

Conclusions

• Barley grain supplementation had no effect on liveweight per hectare by lambs pre- or post-grazing in Year 1. A total of 782 ± 11.5 kg lamb LWt/ha was produced.
• In Year 2, liveweight production from +Grain lambs was 3% lower during lactation and 18% lower in the weaned lamb phase compared to the –Grain lambs.
• Dry matter yields and the quantity of DM consumed were similar for both the ±Grain mobs. This indicated barley grain was not substituting for ingestion of fresh lucerne forage.
• These findings, over 2 years indicate no basis for grain feeding to sheep grazing fresh lucerne.

ACKNOWLEDGEMENTS
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REFERENCES


