Using automated supplementation systems to meet growth targets for grazing sheep

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Abstract. Remote drafting technology now available for sheep allows targeted supplementation of individuals within a grazing flock. This paper reports results of three experiments. Experiment 1 examined the weight change of Merino wethers allowed access to either lupin grain or whole cottonseed 0, 1, 2 or 7 days/week for 6 weeks. Experiment 2 examined the weight change of Merino wethers allowed access to either lupins or a sorghum + cottonseed meal (CSM) supplement 0, 2, 4 or 7 days/week for 8 weeks. Experiment 3 investigated the relationship between five allocations of trough space at the supplement self-feeders (5–50 cm/sheep) and the weight change of Merino wethers allowed access to lupins 1 day/week for 8 weeks. In all experiments, the Merino wethers had free access as a single group to drinking water and low quality hay in a large group pen and were allowed access to supplement once per day on their scheduled days of access. No water was available in the areas containing supplement, but one-way flow gates allowed animals to return to the group pen in their own time.

There was a linear response in growth rate to increased frequency of access to lupins in Experiments 1 and 2, with each additional day of access increasing liveweight gain by 26 and 21 g/day, respectively. Similarly, the response to the sorghum + CSM supplement was linear, although significantly lower ($P < 0.05$), at 12 g/day. Providing access to whole cottonseed resulted in no significant change in growth rate compared with the control animals. In Experiment 3, decreasing trough space from 50 to 5 cm/sheep had no effect on sheep liveweight change.

It was concluded that the relationships developed here, for growth response to increased frequency of access to lupins or a sorghum + CSM supplement, could be used to indicate the most appropriate frequency of access to supplement, through a remote drafting unit, to achieve sheep weight change targets. Also, that a trough space of 5 cm/sheep appears adequate in this supplementation system.

Additional keywords: precision nutrition, rangeland.

Introduction

New remote drafting technology will enable individual management of sheep grazing together as a flock (Rowe and Masters 2005; Rowe and Atkins 2006). This technology allows sheep tagged with radio frequency identification (RFID) to be automatically drafted as they enter or exit water points. An example of the application of this technology is the targeted supplementation of breeding ewes so that only those animals that require supplement are fed (Rowe 2004; Jordan \textit{et al.} 2006). An advantage of this approach is the potential to make supplementation under grazing conditions more economical and efficient.

One option for using the remote drafting system for targeted feeding involves giving selected sheep free access to supplement in a fenced area without access to water. The amount of feed eaten is therefore limited in part by the need to drink. After returning to the paddock via one-way flow gates, the animal cannot access the supplement again until it is drafted into the feed area according to a pre-set schedule of access. The frequency of access to the supplement can be varied from access each time the animal passes through the drifter (even if this is several times per day) to access once per week or even once per fortnight. There is therefore opportunity to determine which sheep in the flock obtain access to supplementary feed and to manipulate the level of feeding on an individual basis.

An understanding of the relationship between frequency of supplemental feeding and rate of weight change is needed so that sheep can be managed to achieve specific growth targets. Numerous studies have examined the consequences of feeding a restricted amount of supplement at various time intervals, with many finding that less frequent feeding of supplements was not detrimental to animal performance (e.g. Hawthorne and Stacey 1984; Egan \textit{et al.} 1987; Bohnert \textit{et al.} 2002) or produced only mildly negative effects (Beaty \textit{et al.} 1994; Farmer \textit{et al.} 2001). However, work by Godfrey \textit{et al.} (1993) showed linear, but...
relatively minor, decreases in animal performance with decreased frequency of feeding of both legume and cereal grains, although the feeding intervals used (up to 14 days) were relatively extreme compared with the more conventional range of feeding every 3–4 days.

Although the issue of optimal frequency of supplement feeding has been examined previously, the principles have not been examined in a context applicable to the remote drafting technology where ruminants graze as a group with selected individuals receiving free access to supplement in exclusion zones after passing through a drafting device. In this situation, the frequency of access to supplement may have an effect on the amount of supplement consumed.

Lupin grain is a safe and nutritious supplement used widely for sheep in temperate environments in Australia and, as such, would seem an obvious choice for use in a supplementation system based on the remote drafting technology. However, in tropical and subtropical areas of Australia, sorghum grain and protein supplements based on cottonseed are normally readily available and at a more attractive price than lupins. Previous experiments with lambs (Bowen et al. 2007b) and cast-for-age ewes (Bowen et al. 2007a) demonstrated that concentrates based on sorghum grain and cottonseed products can provide suitable diets for feedlot finishing sheep. However, acidosis is a concern when providing cereal grains ad libitum to sheep and particularly when the grain is offered infrequently.

Including salt in supplements for ruminants has been effective in limiting supplement intake (Riggs et al. 1953; Beeson et al. 1957; Easton et al. 1998; Simeone et al. 2003; Schauer et al. 2004). However, the level of salt inclusion at which supplement intake has been restricted has varied from 5% (Beeson et al. 1957) to 44% (Easton et al. 1998) and would be influenced by factors such as the palatability of the supplement and the salt content of the diet and drinking water. Preliminary testing before commencing our experiment indicated that 7% salt inclusion in a sorghum and cottonseed meal supplement appeared optimal for achieving the dual objectives of restricting supplement intake, whilst minimising excessive sorting and selection against the salt component.

Dominance hierarchies and competition between animals can contribute to intake variation when a finite feeding area or trough space is available. Bowman and Sowell (1997) concluded that there seemed to be an optimum level of feeding competition that reduces intake variation and improves the proportion of animals consuming adequate amounts of supplement, but that this optimum varies with the feeding situation.

Industry recommendations for trough space allocation under feedlotting technology are 10 cm of trough space/sheep and 15 cm of trough space/sheep when open troughs are used (Bell et al. 2002; Davis 2003). However, these recommendations may not be relevant to the remote drafting supplementation system where sheep are provided with infrequent access to supplement as they exit water points in a grazing system. Furthermore, a recent review by Jolly and Wallace (2006) concluded that existing guidelines for feed access space for sheep vary significantly and can be considered unreliable. In the application of the remote drafting technology, it will be important to determine the effect of trough space allocation per sheep at the supplement self-feeder on sheep weight change, so that sheep can be managed to achieve specific growth targets.

The objectives of this research were to compare the weight change of Merino wethers allowed free access to lupins and either whole cottonseed or a sorghum + cottonseed meal (CSM) supplement, at frequencies ranging from 0 to 7 days/week, and to investigate the relationship between trough space per sheep (5–50 cm/sheep) at the supplement self-feeders and sheep weight change when sheep were allowed access to lupins 1 day/week. Aspects of this research have been reported in conference proceedings (Bowen et al. 2007c).

Materials and methods

Animals, experimental design and diets

Three experiments were conducted at Rosebank Research Station, near Longreach, in north-west Queensland using medium to fine wool Merino wethers selected from a larger group of uniform age and origin. Experiment 1 commenced on 5 July 2006, Experiment 2 on 21 February 2007 and Experiment 3 on 30 August 2006. Prior to the experiments, the wethers grazed native Mitchell grass pasture (predominantly *Astrebla* spp.) on bulk faecal samples taken per rectum from a random selection of wethers before commencement of each experiment and no worm eggs were detected. The wethers were tagged with full duplex RFID tags (Allflex, Brisbane, Queensland). During each of the experiments, the sheep were run together as one group in a pen (28 × 50 m). Shade was provided by shade cloth supported by steel frames. In the group pen, sheep were provided with *ad libitum* access to native Flinders grass (*Iseilema* spp.) hay and water. In addition, a proprietary non-protein nitrogen (NPN) loose lick (113 g urea equivalent/kg) was gradually introduced by mixing with coarse salt and was provided *ad libitum*. Hay was provided as round bales in hay racks constructed from portable panels and the NPN loose lick was provided in troughs. Water troughs were cleaned once daily. The sheep were vaccinated against clostridial disease and scabby mouth (*Glanvac* 6, CSL Ltd, Parkville, Vic.).

During an initial introductory period of 5 days, all sheep in each experiment were exposed to the supplements, basal hay diet and the facilities. After the introductory period, all sheep were moved (each morning between 0800 and 0900 hours, depending on experiment) through a Prattley sheep auto-drafter (Prattley Livestock Equipment, Wagga Wagga, NSW) and drafted by RFID tag in one of three directions, depending on treatment: back into the group pen, or into one of two supplement yards, depending on treatment. The sheep passed from the supplement yards through one-way flow gates back into the group pen, in their own time. The experiments were approved by the Queensland Department of Primary Industries and Fisheries Animal Ethics Committee.

Experiment 1 – lupins v. whole cottonseed

Wethers (initially 13 months, mean ± s.d. liveweight 49.2 ± 2.18 kg, *n* = 140) were shorn ~5 months before commencement of the experiment. The wethers were stratified by liveweight and allocated at random to one of seven treatment groups in a completely randomised design, with 20 sheep per treatment.
Automated supplementation systems for grazing sheep

The treatments were: (i) no access to supplement (Control); (ii)–(iv) access to lupins 1, 2 or 7 days/week (Lup1, Lup2 and Lup7, respectively); (v)–(vii) access to whole cottonseed 1, 2 or 7 days/week (WCS1, WCS2 and WCS7, respectively). Supplement access occurred every Tuesday for treatments with a frequency of access of 1 day/week and every Monday and Thursday for treatments with a frequency of access of 2 days/week.

During the introductory period, all sheep were exposed to both lupins and whole cottonseed supplements in troughs in the group pen (at the equivalent of 50 g/animal.day, for both supplement types). After the introductory period, lupins were provided in supplement yard 1 (to the left of the auto-drafter) in self-feeders with 177 cm trough space on each of two sides. Whole cottonseed was provided in supplement yard 2 (to the right of the auto-drafter) in square-bale hay racks (20 × 20 cm mesh) with 199 cm trough space on each of two sides. The trough space available per sheep was kept constant (18 cm/sheep for lupin treatments and 20 cm/sheep for whole cottonseed treatments) by giving access to a second supplement feeder on the days that two treatment groups had access to the supplements.

For the first 9 days of drafting during the treatment period, the sheep were held in the supplement yards until 1200 hours to allow familiarisation with the supplement. From Day 10 of drafting, the one-way flow gates on the exits from the supplement yards were opened immediately after drafting each day.

**Experiment 2 – lupins v. sorghum + CSM**

Wethers (initially 21 months, mean ± s.d. liveweight 49.7 ± 2.13 kg, n = 140) were shorn ~3 weeks before commencement of the experiment and were treated for lice (Zapp. Pour-on, Bayer Australia Ltd) off-shears. The wethers were stratified by liveweight and allocated to one of seven treatment groups in a completely randomised design with 20 sheep per treatment. The treatments were: (i) no access to supplement (Control); (ii)–(iv) access to lupins 2, 4 or 7 days/week (Lup2, Lup4 and Lup7, respectively); (v)–(vii) access to sorghum + CSM supplement 2, 4 or 7 days/week (Sorg2, Sorg4 and Sorg7, respectively). Supplement access occurred every Tuesday and Saturday for those treatment groups with a frequency of access of 2 days/week and every Monday, Wednesday, Friday and Sunday for those treatment groups with a frequency of access of 4 days/week.

The sorghum + CSM supplement consisted of 822 g/kg DM whole sorghum grain, 93 g/kg DM cottonseed meal, 15 g/kg DM limestone and 70 g/kg DM coarse salt and was mixed in a cement mixer. During the introductory period, all sheep were exposed to lupins for the first 2 days of the introductory period (equivalent of 50 g/animal.day on Day 1 and 150 g/animal.day on Day 2) and were introduced to the sorghum-based supplement mix by providing the equivalent of 50, 150, 250, 350 and 450 g/animal.day over days 1–5, respectively, of the introductory period.

After the introductory period, sorghum + CSM supplement was provided in self-feeders in supplement yard 1 and lupins were provided in self-feeders in supplement yard 2. The trough space available per sheep was kept constant (18 cm/sheep) by allowing access to a second supplement feeder on those days that two treatment groups had access to the supplements.

For the first 2 days of drafting during the treatment period, the sheep were held in the supplement yards for half an hour after drafting was completed, to allow familiarisation with the supplement. From Day 3 of drafting, the one-way flow gates on the exits from the supplement yards were opened immediately after drafting each day.

**Experiment 3 – trough space**

Wethers (initially 15 months, mean ± s.d. liveweight 45.9 ± 2.23 kg, n = 192) were shorn ~7 months before commencement of the experiment. The wethers' horns were trimmed and treated to prevent blowfly strike (Extinosad, Elanco Animal Health) 1 week before the experiment start. The wethers were stratified by liveweight and allocated at random to nine groups, such that each group had the same average and distribution of liveweight. The treatments were: (i) no access to supplement (Control), 30 sheep; (ii) 5.1 cm trough space/sheep (5 cm), two groups of 35 sheep; (iii) 20.8 cm trough space/sheep (20 cm), two groups of 17 sheep; (iv) 35.4 cm trough space/sheep (35 cm), two groups of 15 sheep; and (v) 50.6 cm trough space/sheep (50 cm), two groups of 14 sheep. There were two replicate groups of each of treatment groups (ii)–(v).

During the introductory period, all sheep were exposed to lupins in the group pen as for Experiment 1. After the introductory period, lupins were provided in supplement yards 1 and 2 in self-feeders (177 cm trough space on each of two sides). As the trough space could not be altered, the sheep numbers in each treatment group differed to achieve the desired trough space/sheep. The groups received access to supplement once/week.

For the first week of drafting during the treatment period, the sheep were held in the supplement yards until 1130 hours, to allow familiarisation with the supplement. From Week 2 of drafting, the one-way flow gates on the exits from the supplement yards were opened immediately after drafting each day.

**Measurements and analytical procedures**

All sheep were weighed daily (Experiments 1 and 2) or 4 days/week (Experiment 3) as they passed through the auto-drafter. Flexi-panel readers and a data logger (Allflex, Brisbane, Qld) located at the common exit from the supplement yards recorded the time at which individual sheep returned to the group pen. In Experiment 1, due to equipment malfunction, records for time spent in the supplement yards commenced on Day 16. Sheep took ~1 week in Experiment 2 and 3 weeks in Experiment 3, to learn to find their way through the one-way flow gates without assistance. Thus, records for time spent in the supplement yards commenced on Day 9 and Day 23, respectively.

In each experiment, group supplement intake was estimated for the entire feeding period and was determined as the difference between the total supplement added to the feeders and that remaining at the end of the experimental period. Subsamples were taken once per week for the hay (Experiment 2 only) and NPN loose lick and every time supplement was weighed in or out of the self-feeders for the lupins, whole cottonseed and sorghum + CSM supplement. Subsamples were stored at air temperature and were later bulked to provide one representative sample for chemical analysis for each feed. For Experiments 1 and 3 (which were consecutive in time),
subsamples were taken from all available hay bales by a corer to form the one representative bulk sample for analysis. The DM content of feeds was determined on additional duplicate subsamples by drying at 80°C until constant weight.

Feed samples were milled to <1 mm before chemical analyses, which were on a DM basis. The ash content was determined by heating dry samples in an electric muffle furnace (Thermogravimetric analyser TGA-601, LECO Corporation, St Joseph, MI) at 610°C to constant weight under an atmosphere of oxygen. Feed samples were analysed for total N content by a combustion method (Sweeney 1989) using an Elementar RapidN analyser (Elementar analysensysteme GmbH, Germany). Ash-free neutral detergent fibre (NDF) and ash-free acid detergent fibre (ADF) contents were determined using the Fibretec 2021 Fibrecap system developed by Foss Tecator (Foss Tecator 2002a, 2002b). Crude fibre (CF) was determined by the method of the AOAC (1975) adapted for the Fibretec 2021 Fibrecap System by Foss Tecator (Foss Tecator 2002c). Ether extract (EE), or crude fat, content was determined by soxhlet extraction using petroleum ether (boiling range 40–60°C) for 16 h (Kent-Jones and Amos 1957).

Calculations

For each experiment, the metabolisable energy (ME) content of Flinders grass hay was predicted using Eqn 67 from MAFF (1975) with a correction for ash content:

\[ ME = 13.5 - (0.015 \text{ADF} + 0.015 \text{ash}) + 0.014 \text{crude protein (CP)} \]

The ME content of supplements was predicted using Eqn 75 from MAFF (1975):

\[ ME = 0.012 \text{CP} + 0.031 \text{EE} + 0.005 \text{CF} + 0.014 \text{NFE} \]

where NFE (nitrogen-free extract) = 1000 – (CP + EE + CF + ash).

For both equations, ME density is expressed as MJ/kg DM and all other concentrations are in g/kg DM.

Statistical analyses

The statistical package, GenStat for Windows, 9th edition (Payne et al. 2006), was used for all statistical analyses. In Experiment 1 (lupins v. whole cottonseed), linear growth rates of individual sheep were analysed as a completely randomised design, with the group of sheep as the experimental unit. Regression lines were also fitted to the average liveweight of the treatment groups over time, with the number of sheep in the treatment group as weights. Treatment group averages of rate of liveweight change were regressed against trough space allocation and corresponding averages of time spent in the supplement yards, with the number of sheep in the treatment groups as weights. The averages of time spent in the supplement yards were also regressed against trough space, with the number of sheep in the treatment group as weights.

To increase the generality of the conclusions from the experiments with regard to response to supplements, ‘experiment’ was considered as a random factor and data for liveweight change and time spent in the supplement yard, for the three experiments, were combined and analysed. For Experiment 3, only the Control group and the supplemented groups which had equivalent trough space to Experiments 1 and 2 were used in the combined analysis. The analyses were weighted with the number of animals in each draft. As the whole cottonseed and sorghum + CSM treatments were each present in only one experiment, these means were less well estimated than other means and this is reflected in their standard errors. Mean growth rates of all groups from Experiments 1 and 2 were regressed against frequency of access for each supplement type. Mean time spent in the supplement yards (back-transformed values of the mean logarithm for Experiment 1) were also regressed against frequency of access for each supplement type.

Results

Experiment 1 – lupins v. whole cottonseed

The chemical composition of hay and supplements offered during the experiment is given in Table 1. If it is assumed that all sheep from all treatment groups consumed equal quantities of supplement at each time of access, the average consumption of lupins and whole cottonseed was 895 and 228 g DM/animal/ access, respectively.

The weighted regression analysis of mean liveweight (kg) on time (day) gave the same conclusions as the analysis of variance of the linear growth rates of individual sheep (Table 2), with the slopes of the lines giving approximately the same values as the means in Table 2:

(i) Control, \( y = 48.5 \) (s.e. 0.17) – 0.0524 (s.e. 0.00633)x;
(ii) Lup1, \( y = 48.9 \) (s.e. 0.19) – 0.0297 (s.e. 0.00754)x;
(iii) Lup2, \( y = 48.9 \) (s.e. 0.20) + 0.0076 (s.e. 0.00763)x;
(iv) Lup7, \( y = 49.0 \) (s.e. 0.25) + 0.123 (s.e. 0.0105)x;
(v) WCS1, \( y = 48.7 \) (s.e. 0.17) – 0.0596 (s.e. 0.00674)x;
(vi) WCS2, \( y = 48.7 \) (s.e. 0.20) – 0.0383 (s.e. 0.00755)x;
(vii) WCS7, \( y = 49.5 \) (s.e. 0.21) – 0.0443 (s.e. 0.00803)x; (adjusted \( r^2 = 78.7 \), \( P < 0.001 \)).

During the 44-day measurement period, sheep allowed access to lupins 7 days/week gained weight, while sheep in the Control, Lup1, WCS1, WCS2 and WCS7 groups lost weight. Sheep allowed access to lupins 2 days/week maintained weight.
different from that of the Control group. Bartlett’s test for homogeneity of variances for growth rate showed that the variation between all groups was significantly different (Chi-square = 23.37 for 6 d.f., \( P < 0.001 \)) unless the Lup7 group was excluded (Chi-square = 6.67 for 5 d.f., \( P = 0.247 \)). Sheep growth rate increased (\( P < 0.05 \)) as frequency of access to lupins was increased from 0 to 7 days/week. However, the growth rates of sheep allowed access to whole cottonseed 1, 2 or 7 days/week were not significantly different from that of the Control group.

As frequency of access to lupins was increased from 1 to 7 days/week, the time spent by sheep in the supplement yards decreased (\( P < 0.05 \)) (Table 2). A similar trend was not evident for the whole cottonseed treatments. In general, sheep receiving access to whole cottonseed spent less time in the supplement yards than sheep receiving access to lupins. When linear growth rates of individual sheep were regressed against the average time spent in the supplement yards, within each treatment group, the slopes of the relationships were not significantly different (\( P > 0.05 \)) from 0, or each other.

**Experiment 2 – lupins v. sorghum + CSM**

Table 1 shows the chemical composition of hay and supplements offered during the experiment. If it is assumed that all sheep from all treatment groups consumed equal quantities of supplement at each time of access, the average consumption of lupins and sorghum + CSM supplement was 849 and 884 g DM/animal/ accesses, respectively.

The weighted regression analysis of mean liveweight (kg) on time (day) gave the same conclusions as the analysis of variance of the linear growth rates of individual sheep (Table 2) with the slopes of the relationships being approximately the same values as the means in Table 2:

(i) Control, \( y = 49.4 \) (s.e. 0.16) + 0.0195 (s.e. 0.00486);
(ii) Lup2, \( y = 49.3 \) (s.e. 0.19) + 0.0310 (s.e. 0.00560);
(iii) Lup4, \( y = 49.0 \) (s.e. 0.21) + 0.0985 (s.e. 0.00650);
(iv) Lup7, \( y = 47.9 \) (s.e. 0.21) + 0.1543 (s.e. 0.00678);
(v) Sorg2, \( y = 49.2 \) (s.e. 0.17) + 0.0238 (s.e. 0.00557);
(vi) Sorg4, \( y = 49.3 \) (s.e. 0.19) + 0.0637 (s.e. 0.00606);
(vii) Sorg7, \( y = 48.5 \) (s.e. 0.16) + 0.0879 (s.e. 0.00590); (adjusted \( r^2 = 80.6, P < 0.001 \)).

During the 57-day measurement period all groups, including the Control animals, gained weight (i.e. liveweight change over time was significantly different from 0). Sheep allowed access to lupins 7 days/week had significantly greater liveweight gain than all other treatment groups. Access to either lupins or sorghum + CSM supplement 2 days/week did not significantly increase growth rate compared with the Control group. Within each supplement type, increasing frequency of access to supplement led to increased growth rate (\( P < 0.05 \)).

As frequency of access to lupins was increased from 2 to 7 days/week, the time spent by sheep in the supplement yards decreased (\( P < 0.05 \)) (Table 2). A similar trend was not evident for the sorghum + CSM supplement. When linear growth rates of individual sheep were regressed against the average time spent in the supplement yards, for each treatment group, growth rates of sheep in Sorg4 and Sorg7 groups significantly increased (\( P = 0.009 \) and \( P = 0.015 \), respectively) with average time spent in the supplement yard, while the slopes for the other treatment groups were not significantly different from 0 (\( P > 0.05 \)).

**Experiment 3 – trough space**

The chemical composition of hay and supplements offered during the experiment is given in Table 1. If it is assumed that all sheep from all treatment groups consumed equal quantities of supplement at each time of access, the average consumption of lupins was 650 g DM/animal/access.

With the exception of the 5 cm treatment group, the slopes of the regressions of mean liveweight over time were not significantly different from 0. However, as the slopes for the five treatment groups were not significantly different to one another, parallel lines could be used to describe the common

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**Table 1.** Dry matter content (DM, g/kg, as fed), estimated metabolisable energy concentration (ME, MJ/kg DM) and concentrations (g/kg DM) of crude protein (CP, N × 6.25), organic matter (OM), neutral detergent fibre (NDF), acid detergent fibre (ADF), crude fibre (CF) and ether extract (EE) in hay and supplements offered to Merino wethers in Experiments 1–3

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<th>DM</th>
<th>ME</th>
<th>CP</th>
<th>OM</th>
<th>NDF</th>
<th>ADF</th>
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<td>NPN loose lick</td>
<td>973</td>
<td>–</td>
<td>371</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>
slope (~8 g/animal.day), which was significantly different from 0. There were no significant differences among any of the treatment groups for rate of liveweight change when linear regressions were fitted to sheep weights over time for individual animals (Table 2). In addition, there were no significant differences between the treatment groups for the average time spent in the supplement yards (Table 2). The variation between animals in rate of liveweight change (mean square = 862) was greater than the variation between replicated groups (mean square = 423) although this was not the case for the time spent in the supplement yards (0.0291 v. 0.0551).

No relationship was found between growth rate of the treatment groups and trough space allocation per sheep (\(P = 0.38\)). For those treatment groups with access to supplement, liveweight change was not significantly related to time spent in the supplement yard (\(P = 0.59\)) which, in turn, was not related to trough space allocation (\(P = 0.33\)).

### Combined analysis

The results from the combined analysis of mean growth rate and time spent in supplement yards are given in Table 3, with mean values corrected for the effect of experiment. The results from this analysis confirm the trends reported for the individual experiments. Linear relationships showing growth rate responses to frequency of access to supplement are shown in Fig. 1. These data show that sheep growth rate response to frequency of access to lupins was significantly different (\(P < 0.05\)) from that for whole cottonseed and sorghum + CSM.

Sheep growth rate response for whole cottonseed was not significantly different from 0. The linear relationships showed that for each additional day of access, liveweight change was increased by 26, 21 and 12 g/day for lupins (Experiment 1), lupins (Experiment 2) and sorghum + CSM (Experiment 2), respectively. The slopes of the growth rate response for lupins were not significantly different for Experiments 1 and 2, with the mean response being 23 g/day.

Linear relationships between the mean time spent in the supplement yards and frequency of access to supplement are shown in Fig. 2. The response to lupins was the same in both Experiments 1 and 2, but significantly different (\(P < 0.05\)) from that for whole cottonseed and sorghum + CSM which, in turn, were not significantly different from 0.

### Discussion

The very similar growth rate response of Merino wethers to increased frequency of access to lupins in Experiments 1 and 2 was observed, despite an age difference of the wethers of ~8 months and despite a large difference between experiments in the growth rate of the Control sheep. A similar quantity of lupins was consumed per animal per access in the two experiments and would have been a major contributor to the consistent liveweight responses.

Despite similar consumption of the sorghum + CSM supplement and lupins in Experiment 2 (884 v. 849 g DM/animal.access, respectively), a poorer growth response was observed for sheep allowed access to the sorghum + CSM supplement. This may be related to the lower CP content of the supplement. This may be related to the lower CP content of the supplement.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Growth rate (g/animal.day)</th>
<th>Time in supplement yards (h/feeding session)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Experiment 1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>–54a</td>
<td>–</td>
</tr>
<tr>
<td>Lup1</td>
<td>–30b</td>
<td>0.92 (–0.09a)</td>
</tr>
<tr>
<td>Lup2</td>
<td>11c</td>
<td>0.76 (–0.27b)</td>
</tr>
<tr>
<td>Lup7</td>
<td>127d</td>
<td>0.50 (–0.70c)</td>
</tr>
<tr>
<td>WCS1</td>
<td>–61a</td>
<td>0.38 (–0.96d)</td>
</tr>
<tr>
<td>WCS2</td>
<td>–39ab</td>
<td>0.49 (–0.72c)</td>
</tr>
<tr>
<td>WCS7</td>
<td>–43ab</td>
<td>0.35 (–1.04d)</td>
</tr>
<tr>
<td>s.e.d.</td>
<td>11.9A, 17.8B (0.089)</td>
<td></td>
</tr>
<tr>
<td><strong>Experiment 2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>19a</td>
<td></td>
</tr>
<tr>
<td>Lup2</td>
<td>35a</td>
<td>0.92a</td>
</tr>
<tr>
<td>Lup4</td>
<td>103c</td>
<td>0.74b</td>
</tr>
<tr>
<td>Lup7</td>
<td>155d</td>
<td>0.54c</td>
</tr>
<tr>
<td>Sorg2</td>
<td>28a</td>
<td>0.61cb</td>
</tr>
<tr>
<td>Sorg4</td>
<td>71b</td>
<td>0.63cb</td>
</tr>
<tr>
<td>Sorg7</td>
<td>98c</td>
<td>0.59c</td>
</tr>
<tr>
<td>s.e.d.</td>
<td>11.6</td>
<td>0.068</td>
</tr>
<tr>
<td><strong>Experiment 3</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>–4</td>
<td>–</td>
</tr>
<tr>
<td>5 cm</td>
<td>–12</td>
<td>0.48</td>
</tr>
<tr>
<td>20 cm</td>
<td>–10</td>
<td>0.47</td>
</tr>
<tr>
<td>35 cm</td>
<td>–9</td>
<td>0.62</td>
</tr>
<tr>
<td>50 cm</td>
<td>–2</td>
<td>0.54</td>
</tr>
<tr>
<td>Overall mean</td>
<td>–8</td>
<td>0.52</td>
</tr>
<tr>
<td>Average s.e.d.</td>
<td>5.0</td>
<td>0.056</td>
</tr>
</tbody>
</table>

\(^{A}\)s.e.d. between treatments with exception of Lup7.  
\(^{B}\)s.e.d. between Lup7 and any of the other treatment groups.
sorghum + CSM supplement, with the additional CP supplied per access to the sorghum + CSM supplement being less than half that supplied as a result of access to lupins (126 v. 275 g CP). Compounding the lower total CP supply, the proportion of protein that is degradable in the rumen is lower for sorghum and cottonseed meal relative to lupins (SCA 1990; AFRC 1993).

Another possible factor leading to the lower performance of sheep given access to the sorghum + CSM supplement is the possibility of a greater reduction of rumen fibre digestion due to sorghum cereal starch, compared with lupin carbohydrates. Additionally, sorghum grain is known to have a low digestibility of starch when fed to cattle (Rooney and Pflugfelder 1986). Consistent with this, high levels of faecal starch have been measured for sheep fed whole or cracked sorghum grain (Bowen et al. 2007a, 2007b). Thus, although the additional supply of ME from supplement was calculated to be similar for sorghum + CSM and lupins (10.9 MJ ME/animal.access for both), it is possible that less energy was actually available from the sorghum + CSM supplement.

The inclusion of salt in the sorghum + CSM supplement at 70 g/kg DM appeared successful in preventing excess intakes and any associated clinical acidosis problems that may otherwise have resulted from providing free access to the high-grain supplement. While the time spent by sheep in the lupin supplement yards increased as access was provided less frequently, the time spent by sheep given access to the sorghum + CSM supplement remained constant. The reason for this may have been due to the need for these sheep to leave the feeding area to seek water more quickly than for sheep consuming lupins, limiting them to an average of ~0.60 h/feeding session.

In Experiment 1, access to whole cottonseed resulted in no detectable difference in growth rate compared with the Control group, even when sheep were allowed access 7 days/week. The poor response to the whole cottonseed supplement may be partly related to the low levels of cottonseed intake in this system: 228 v. 895 g DM/animal.access for lupins. These levels of supplement intake equate to 3.1 MJ ME and 49.9 g CP per access for whole cottonseed and 11.1 MJ ME and 277 g CP per access for lupins. The residual cotton fibres on the seed could have absorbed saliva or ruminal fluid, making it necessary for the animals to leave the feeding area to seek water more quickly than was the case for lupins. Sheep in Experiment 1 with access to cottonseed generally remained in the feeding area for shorter periods than those offered lupins (Table 2). It is also possible that the relatively high oil content of the cottonseed (20%) may have depressed intake of both cottonseed and hay, because of a reduction in the numbers of cellulolytic rumen microorganisms or inhibition of their activity (Devendra and Lewis 1974).

![Graph](image1)

**Fig. 1.** Mean growth rate responses to frequency of access to supplement. Experiment 1: access to lupin grain (●), access to whole cottonseed (■). Experiment 2: access to lupin grain (○), access to sorghum + cottonseed meal (CSM) supplement (△). Experiment 3: access to lupin grain (○). Experiment 1 equations are: lupins, $y = -51.0 + 25.8 + 7.72$ (s.e. 2.10); whole cottonseed, $y = -54.1 + 1.8$ (s.e. 2.10); Experiment 2 equations are: lupins, $y = 10.4 + 20.8$ (s.e. 2.19); sorghum + CSM, $y = 14.2 + 12.2$ (s.e. 2.19); (adjusted $r^2 = 97.4, P < 0.001$). The slope of line for whole cottonseed is not significantly different from 0; the slopes of lines for lupins are not significantly different for Experiments 1 and 2, common slope 23.4 (s.e. 1.51).

![Graph](image2)

**Fig. 2.** Relationship between the mean time spent by sheep in the supplement yards and frequency of access to supplement. Experiment 1: access to lupin grain (●), access to whole cottonseed (■). Experiment 2: access to lupin grain (○), access to sorghum + cottonseed meal (CSM) supplement (△). Experiment 3: access to lupin grain (○). Experiment 1 equations are: lupins, $y = 0.94 + 0.007$ (s.e. 0.051) – 0.065 (s.e. 0.0120); whole cottonseed, $y = 0.45 + 0.012$ (s.e. 0.0122); Experiment 2 equations are: lupins, $y = 1.06 + 0.075$ (s.e. 0.015); sorghum + CSM, $y = 0.63 + 0.004$ (s.e. 0.0150); (adjusted $r^2 = 91.4, P = 0.007$). The slopes of lines for whole cottonseed and sorghum + CSM are not significantly different from 0; the slopes of lines for lupins are not significantly different for Experiments 1 and 2, common slope –0.066 (s.e. 0.010).
Whole cottonseed is widely used as a protein and energy supplement for ruminants in northern Australia because of its favourable price and regional availability. Industry experience and previous experiments indicate that the voluntary intake of whole cottonseed supplement for sheep consuming low quality roughage can be variable and low, except in drought conditions when low levels of roughage are available (Bird and Dicko 1987; Department of Primary Industries and Fisheries 2006). Similar reports of low and variable intake of whole cottonseed supplement exist for cattle (Dixon et al. 1998; Wood et al. 2000). The lower intake of whole cottonseed compared with experimental sorghum + CSM supplement exist for cattle (Dixon et al. 1998; Wood et al. 2000). The lower intake of whole cottonseed compared with sorghum + CSM supplement was not possible to measure individual animal supplement intake in these experiments and thus we cannot determine whether the time spent by sheep in the supplement yards was correlated with intake. In Experiments 1 and 2, when individuals within treatment groups were examined, there was a lack of any correlation between liveweight change and time spent in the supplement yards for all treatment groups, except those given access to the sorghum + CSM supplement 4 and 5 days/week.

Dixon and Hosking (1992) reported a range in supplement conversion efficiency for sheep of 0.2–0.8 g liveweight change/g grain legume DM, with the level of response to grain legume supplement inversely related to the growth rate of unsupplemented animals and, hence, to the quality of their basal roughage diets. The estimated efficiency of supplement conversion in our experiments was at the lower end of this range for sheep offered supplement 7 days/week, being at 0.20, 0.16 and 0.09 g liveweight change/g supplement DM, for sheep offered lupins in Experiment 1, lupins in Experiment 2 and sorghum + CSM supplement, respectively.

In Experiment 3, there was no relationship between trough space allocation per sheep and rate of liveweight change over the range of 5–50 cm trough space per sheep, although there was also no liveweight response, compared with the Control group, to providing lupins 1 day/week in this experiment. However, the lack of a significant relationship between the time spent by sheep in the lupin supplement yards and either liveweight change or trough space allocation provides further evidence that trough space allocation is not a limiting factor in this system.

The range of trough space allocation studied in our experiment covered the industry recommendations for feedlotting conditions of 10 cm trough space/sheep for self-feeders and 15 cm trough space/sheep when open troughs are used (Bell et al. 2002; Davis 2003). However, it is likely that guidelines developed for feedlotting conditions may not be relevant to the remote drafting supplementation system where sheep receive infrequent access to supplement in a grazing system. Bowman and Sowell (1997) concluded that either excessive or restricted trough space can cause increased dominance behaviours and, thus, increased between-animal variation in supplement consumption. Such an effect was not apparent in sheep weight change data over the range of trough space allocation studied in our experiment.

In conclusion, these experiments have provided predictive relationships for liveweight change with different frequencies of access to three types of supplement in a remote drafting system. Although our data are limited by the number of points, these relationships provide a starting point with which to determine the frequency of access to supplement required to achieve animal weight targets. Additionally, our data showed that restricting self-feeder trough space down to 5 cm/sheep, in a remote drafting system, did not negatively affect sheep liveweight change. This will allow the costs of providing self-feeders to be kept to a minimum. Combined, these results provide proof of concept for the new supplementation system. However, it is probable that, under grazing conditions, sheep behaviour and supplement intake may differ from patterns observed in the more controlled conditions of our pen experiments with factors, such as substitution rates, further interacting with frequency of access to supplement in affecting intake, grain conversion efficiency and growth response. Further research to refine and extend understanding of the system in the field is warranted.

Acknowledgements

These experiments were funded by the Australian Sheep Industry Cooperative Research Centre with in-kind contributions from the Department of Primary Industries and Fisheries, Queensland (DPI&F). We are grateful to Peter Martin, Adam Pytko and Madeleine Modina of the Health and Nutritional Biochemistry Laboratory of DPI&F for conducting laboratory analyses.

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**Australian Journal of Experimental Agriculture**

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Manuscript received 17 December 2007, accepted 18 May 2008

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