EFFECTS OF LEVEL AND DURATION OF 
PASTURE SILAGE SUPPLEMENTATION ON 
GAINS AND OVULATION RATES OF EWES

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Abstract
Increasing amounts (0, 0.25, 0.50, 0.75 and 1.0 kg DM/ewe/day) of 
chopped (10 cm) wilted silage (32.5% DM) was offered to groups 
of oestrous-synchronized mixed-age Coopworth ewes (n = 50/ 
group), grazing two restricted levels of autumn pasture (0.8 and 
1.6 kg DM allowance/ewe/day). Gains over the 48-day trial in- 
creased linearly with the amount of silage fed from -140 to 68 and 
from -65 to 105 g/ewe/day, respectively, at each allowance. Ovula-
tion rates were measured by laparoscopy at two oestrous cycles. 
A linear model with logit transformation was used to determine 
treatment effects on the proportion of multiple ovulations. At both 
cycles there was a linear effect between multiple ovulations and level 
of silage intake and thereby sustained gain. Fine-chopped wilted 
silage proved superior to conventional silage for flushing.

INTRODUCTION

AFTER recognition of the separate static effect of mating weight 
per se and the “dynamic” flushing response on lambing perfor-
mance, ewe liveweight at mating has been emphasized (Coop, 
1966). However, in large areas of the country, poor grazing manage-
ment and drought often cause such low pasture production, es-
pecially in summer and autumn, that it is impossible to support 
heavy ewe mating weights. Ewes generally, lose weight prior to 
and during mating, a problem exacerbated by increased stock 
numbers and/or the higher feed requirements of heavy ewes 
(Rattray et al., 1978a) . Consequently there has been little im-
provement in the national lambing percentage in the last 15 years 
(Rattray and Jagusch, 1978). Earlier mating will not overcome 
the problem, as a lower proportion of ewes will be cycling (Kelly 
and Knight, 1979).

Recent work at Ruakura (Rattray, Jagusch and Smith, un- 
published) has shown that light ewes (45 kg) respond well to 
flushing, producing similar ovulation rates as flushed heavy ewes 
(60 kg). In drought-prone areas where ewe liveweights are low
and the summer-autumn pasture supply is unreliable, some form of supplement for flushing ewes should be considered. Conservation of spring pasture surpluses as silage is an ideal method of transferring feed forward, and in addition is one of the cheapest supplements available to the pastoral farmer (Marsh, 1978). Initial work with pasture silage as a flushing feed proved disappointing (Rattray et al., 1978c), but subsequent results with wilted silage supplements were more promising (Rattray et al., 1978b).

In 1979 a trial was conducted to examine the effect of level and duration of silage supplementation on the responses of ewes grazing restricted amounts of autumn pasture. Two silage diets as sole flushing feeds were also compared in a subsidiary trial.

**EXPERIMENTAL**

**Main Trial Design**

Increasing amounts of pasture silage (0, 0.25, 0.5, 0.75 and 1.0 kg DM/ewe/day) were fed to groups of 50 mixed-age Coopworth ewes on two levels of submaintenance grazing (pasture allowances of 0.8 and 1.6 kg DM/ewe/day).

**Silage**

The silage was made from grass-dominant pasture prior to ear emergence in November 1978, cut with a rotary disc mower, wilted for 24 to 30 h, and double chopped into approximately 10 cm length. An adjacent area was also flail-cut and ensiled directly.

**Management and Feeding**

Mixed-aged Coopworth ewes were oestrous-synchronized with progestagen sponges prior to 8 March (day 1). Feeding started on day 1 and the sponges were removed on day 4. Ovulation rates were measured at the second and third synchronized cycle by laparoscopy at day 28 and day 48, respectively. Rams were joined with the ewes prior to the third cycle so that ovulation and lambing data could be compared.

Full and 24-h fasted liveweights were obtained on days 1, 28, and 48. Ewes were accustomed to flail-harvested silage for 2 weeks prior to day 1, but during the trial chopped wilted silage was fed. Each mob was rotationally grazed on relatively short pastures to give nominal submaintenance pasture allowances with five groups being offered 0.8 or 1.6 kg DM/ewe/day.
Pasture Measurements
Pasture measurements (pre-grazing DM/ha, post-grazing DM/ha, intake or DM disappearance, etc.) and sampling techniques were similar to those reported by Rattray (1977) except that six randomly placed exclosure cages were used per paddock to allow for growth during the grazing period.

Sub-trial
During the same period groups of 50 ewes were penned on sawdust and fed either flailed or chopped wilted silage ad libitum. Ovulation rates and weight gains were measured as for the main trial.

Silage Digestibility
Each week, 100 kg of chopped wilted silage (wet matter) and 150 kg of flail-cut silage was frozen and fed later to wethers in metabolism crates to measure apparent digestibility.

Results and Discussion
Pasture and Intake Measurements
No meaningful statistical analyses could be performed on the pasture measurements or group intakes of silage, so the average and ranges are given in Table 1.

At the lower pasture allowance there was no evidence of substitution of silage for pasture, and hence no difference in utilization/grazing or pasture intake (DM disappearance). At the higher pasture allowance the pasture-only group appeared to have a higher per-grazing utilization and pasture intake than the silage-supplemented groups. This group, excepted, total intake increased with increasing amounts of silage eaten, and average pre-grazing and residue yields were approximately 1500 and 500 kg DM/ha, respectively, for all groups.

Pasture Quality
The average (± SE mean) proportion of green material in the sward pre-grazing was 84 (± 3.5) %. The proportion of green material in the post-grazing residue for the 1.6 and 0.8 allowances was 67 (± 7.1) and 47 (± 10.8) %, respectively. Ewes showed a marked preference for green material (Rattray, 1978).

The in vitro organic matter digestibility and N content of the pre-grazing and post-grazing pasture averaged 65 (± 1.8) and 40 (± 2.8) % and 3.5 (± 0.12) and 2.7 (± 0.22) %, respectively.
**TABLE 1: PASTURE AND INTAKE MEASUREMENTS**

<table>
<thead>
<tr>
<th>Silage Offered (kg DM/ewe/day)</th>
<th>Pasture Allowance</th>
<th>Utilization/DM</th>
<th>Silage Total Intake</th>
<th>Intake Disappearance</th>
<th>Intake Grazing</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.8</td>
<td>69.7</td>
<td>0.64</td>
<td>0.00</td>
<td>0.64</td>
</tr>
<tr>
<td></td>
<td>(0.55-1.46)</td>
<td>(42.1-85.1)</td>
<td>(0.28-0.92)</td>
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</tr>
<tr>
<td>0.25</td>
<td>0.87</td>
<td>64.2</td>
<td>0.51</td>
<td>0.25</td>
<td>0.76</td>
</tr>
<tr>
<td></td>
<td>(0.59-1.29)</td>
<td>(42.0-83.9)</td>
<td>(0.36-0.68)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50</td>
<td>0.87</td>
<td>61.6</td>
<td>0.52</td>
<td>0.50</td>
<td>1.02</td>
</tr>
<tr>
<td></td>
<td>(0.55-1.14)</td>
<td>(51.3-79.0)</td>
<td>(0.42-0.68)</td>
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</tr>
<tr>
<td>0.75</td>
<td>0.83</td>
<td>66.5</td>
<td>0.54</td>
<td>0.73</td>
<td>1.27</td>
</tr>
<tr>
<td></td>
<td>(0.53-1.41)</td>
<td>(49.7-81.8)</td>
<td>(0.37-0.68)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td>0.70</td>
<td>59.5</td>
<td>0.43</td>
<td>0.98</td>
<td>1.41</td>
</tr>
<tr>
<td></td>
<td>(0.44-0.83)</td>
<td>(49.5-71.9)</td>
<td>(0.24-0.59)</td>
<td></td>
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</tr>
</tbody>
</table>

**TABLE 2: EWE WEIGHT GAINS**

<table>
<thead>
<tr>
<th>Silage Offered (kg DM/ewe/day)</th>
<th>Pasture Allowance</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.25</td>
<td>0.5</td>
<td>0.75</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-140</td>
<td>-100</td>
<td>-11</td>
<td>33</td>
<td>65</td>
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<tr>
<td>1.6</td>
<td>-64</td>
<td>-2</td>
<td>17</td>
<td>79</td>
<td>103</td>
</tr>
</tbody>
</table>

*Fasted basis: 0 to 48 days.*

**TABLE 3: OVULATION RATES**

<table>
<thead>
<tr>
<th>Silage Offered (kg DM/ewe/day)</th>
<th>Pasture Allowance</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.8 Laparoscope 1</td>
<td>1.20</td>
<td>1.30</td>
<td>1.46</td>
<td>1.38</td>
<td>1.64</td>
</tr>
<tr>
<td>1.20</td>
<td>1.20</td>
<td>1.20</td>
<td>1.50</td>
<td>1.58</td>
<td>1.70</td>
</tr>
<tr>
<td>1.6 Laparoscope 1</td>
<td>1.48</td>
<td>1.16</td>
<td>1.52</td>
<td>1.62</td>
<td>1.66</td>
</tr>
<tr>
<td>1.38</td>
<td>1.36</td>
<td>1.36</td>
<td>1.70</td>
<td>1.74</td>
<td></td>
</tr>
</tbody>
</table>
There were no apparent differences due to pasture allowance or silage fed. These results illustrate that the ewes selected the more digestible components of the sward.

**Ewe Weight Changes**

Mean full and fasted liveweights at the start of the experiment were 52.1 (± 0.68) and 48.4 (± 0.66) kg, respectively. At each pasture allowance, weight change was related linearly to the level of silage fed ($P < 0.001$) as follows:

- Pasture 0.8: $Y = 192X - 128$
- Pasture 1.6: $Y = 192X - 69$

where $Y = \text{gain (g/day)}$ and $X = \text{silage fed (kg DM/day)}$.

The quadratic term was not significant, and there were no pasture $\times$ silage level interactions. Therefore at any given level of silage fed, the ewes on the higher pasture allowance gained 59 g/day more than those on the lower (or lost 59 g/day less) ($P < 0.01$). Fasted liveweight changes are shown in Table 2.

Daily gain (Y) and total DM intake per day (X) of both groups were represented by the following linear regression ($P < 0.001$) (Fig. I), $Y = 236X - 268$, and estimated maintenance was at intake of about 1.1 kg DM/ewe/day.

**Ovulation Responses**

The ovulation rates at the first and second laparoscopies are shown in Table 3.
The proportion of multiple ovulations \((P)\) at both times of measurement was analysed using logit models and the maximum likelihood procedure. The logit transformation is \(\logit{(P)} = \log{(P/(1-P))}\) as described by Smith et al. (1979), and the actual statistical procedures are given by Nelder and Wedderburn (1972). There were no significant differences between the two pasture allowances, but there was a highly significant \((P < 0.001)\) linear effect due to level of silage. The response to silage was the same at both cycles. The overall relationship (Fig. 2) was:

\[
\logit{\left(\frac{P}{1-P}\right)} = -0.994 + 1.62 \times \text{silage intake}.
\]

No additional improvement of fit was obtained by including terms for allowance and silage when terms for weight gain were already in the model. This suggests that the treatments have little effect on multiple ovulations over and above their effects on weight gain. For the first cycle the effect of daily gain over the first 28 days was significant \((P < 0.05)\). At the second cycle, daily gains over both periods — i.e., 0 to 28 days and from 28 to 48 days — had significant effects \((P < 0.01)\) on the proportion of multiples, but when gain over the whole period (0 to 48 days) was included in the model, no improvement of fit was obtained by including terms for gain over these separate periods.

The equations for each cycle were as follows:

**Cycle 1:** \[
\logit{\left(\frac{P}{1-P}\right)} = -0.315 + 5.73 \times \text{kg daily gain (0-28 d)}
\]

**Cycle 2:** \[
\logit{\left(\frac{P}{1-P}\right)} = -0.994 + 1.62 \times \text{silage intake}.
\]
Cycle 2: Log, \[ \frac{P}{1-P} \] = -0.202 + 8.73 X kg daily gain (O-48 d).

These relationships had significantly different slopes \( P < 0.05 \) and are shown in Fig. 3. This figure, as well as demonstrating the importance of level and direction of weight change on ovulation rate, also demonstrates the effect of duration of weight change. The relationship for cycle 2 in contrast with cycle 1 shows that sustained gain has the more beneficial effect, and sustained loss the more detrimental effect, on multiple ovulations.

**Fig. 3: Relationship between liveweight gain and percent multiple ovulations for two oestrous cycles.**

**Comparison of Silages**

The group intakes, weight gains, and ovulation data shown in Table 4 illustrate the superiority of the wilted silage (Marsh, 1978; Rattray, 1977). The toluene dry matter and N contents of flail-cut and chopped wilted silages were 17.3 and 32.5% and 2.19 and 2.83%, respectively. The DM and N digestibility coefficients were 72.6 and 75.2% (SE mean = ± 0.25; \( P < 0.01 \)), and 67.4 and 69.5% (SE mean = ± 0.28; \( P < 0.01 \)), respectively.

**Conclusion**

This experiment shows the importance of sustained weight gain over the pre-mating period in influencing the proportion of
<table>
<thead>
<tr>
<th>Silage</th>
<th>intake (kg/ewe/day)</th>
<th>Weight Gain (g/ewe/day)</th>
<th>Ovulation Rate Cycle 1</th>
<th>Ovulation Rate Cycle 2</th>
<th>Multiple Ovulations Cycle 1</th>
<th>Multiple Ovulations Cycle 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flail cut</td>
<td>0.91</td>
<td>32</td>
<td>1.33</td>
<td>1.51</td>
<td>39</td>
<td>43</td>
</tr>
<tr>
<td>Fine chop-wilted</td>
<td>1.65</td>
<td>162</td>
<td>1.70</td>
<td>1.79</td>
<td>'68</td>
<td>69</td>
</tr>
<tr>
<td>Significance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$P &lt; 0.01$</td>
<td>$P &lt; 0.01$</td>
</tr>
</tbody>
</table>
multiple ovulations obtained from a mob of ewes; High-quality wilted silage is an ideal feedstuff for this purpose on farms where it is possible to transfer feed from the spring surplus to the feed-shortage period of summer and autumn. Wilted chopped silage is superior to flail-cut silage as a flushing feed, because of the higher intake and gains obtained.

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REFERENCES