Managing ewes to increase farm profit
medium rainfall zone (WA)

The breeding ewe is the engine room of a wool production business. It makes good sense to have her in the right condition at the right time. The benefits of the lifetimewool management system include:

- improved ewe health and survival
- increased wool production and tensile strength of wool
- improved ewe reproduction
- increased lamb survival
- increased progeny fleece weight and lower fibre diameter
- more effective use of pasture.

These production benefits give substantial gains in profit particularly for producers already running ewes at moderate to high stocking rates compared with average district practice. The lifetimewool guidelines give wool producers an optimum strategy for managing ewes ‘year in, year out’ and will improve allocation of feed resources, avoid production losses and help achieve good lamb survival.

Managing ewe flocks to achieve good production levels and to lift profit requires monitoring ewes at key points (rams out, pregnancy scanning, pre-lambing vaccination, weaning). Condition scoring a random sample of 25 of the mob will give the information required to assess the production of the flock.

Ewe management recommendations to optimise profitability
Full MIDAS economic analysis report (pdf)
Managing ewes to increase farm profit

Late winter-spring lambing provides the best match of pasture availability to the energy needs of the ewe and lamb. This match can allow more sheep to be run relative to lambing at other times of the year. However, different lambing times suit different enterprises and lifetimewool has a ewe condition score profile for both early (late pregnancy on dry feed) and late (late pregnancy on green feed) lambing times.

**Late Lambing**

**Early Lambing**

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### Late Lambing (late pregnancy on green feed)

The optimum profile for late lambing flocks in the Medium Rainfall Zone of WA is:

a. to allow moderate loss of condition from joining to day 90, provided the condition can be regained prior to lambing on green feed
b. aim for Condition Score 3 at joining

Ewes can lose some condition (0.4 of a condition score) over early pregnancy (Figure 1), however, they must regain all condition lost in early pregnancy by lambing. Failing to meet this lambing target will decrease the value of the ewe’s production by $11 per condition score. It costs at least $16/ewe to gain a condition score with grain feeding. Therefore gaining condition must be done with green feed. See Figure 2 for the impact on profit as well as survival of twin lambs.

This lose and regain profile is more profitable than other profile due to a lower supplementary feed bill over autumn, better use of emerging pasture and that there is a compensatory gain effect on lamb survival if ewes increase their condition in the last 1/3 of pregnancy.

**Figure 1. Merino Ewe Condition Score profile for late lambing** (late pregnancy on green feed)
Ewes require 800kg/ha FOO by day 90 and 1500 FOO (twinning ewes require 1800FO) by lambing to regain lost condition. If this amount of green feed isn’t likely to be available then the next best approach is to maintain ewe condition throughout pregnancy. Establishing pastures should be deferred so that FOO targets can be reached.

Aiming for a condition score of 3 for the joining period not only gives a reasonable reproductive rate (# of lambs per 100 ewes) but also sets up the likely condition ewes can achieve by lambing, allowing for some loss over autumn, once joining is complete.

Cost of not following the profile

If the regain in condition by lambing isn’t made and the ewes continue to lose condition in late pregnancy to near CS 2, large penalties from ewe and lamb mortality will be incurred (Figure 2). Even maintaining condition in late pregnancy after losing condition in early pregnancy will have an impact on lamb survival, particularly with twin lambs. Any individuals in the mob at or below CS2 will be at higher risk.

Maintaining ewes at their joining condition throughout pregnancy is expensive (approximately $3.00/ewe compared to losing and regaining) due to the extra hand feed over autumn. However, this option is still more profitable than allowed to lose condition and fail to regain it in the last third of pregnancy.

If ewes are allowed to lose over autumn but only maintained in condition after day 90 (rather than re-gaining condition), there will be a reduction in profit per ewe of at least $3.00 compared to the optimum (figure 2). This could be as much as $40,000 on a 1000ha enterprise!

Figure 2

Impacts of missing targets on wholefarm profit
(late pregnancy on green feed)

Profile 1. Profit is lower due to higher supplementary feeding costs
Profile 2. Optimum due to lower feeding in early pregnancy and regaining condition on green feed
Profile 3. Profit is lower due to impacts from lower condition at lambing
Profile 4. Ewe and lamb production limits profitability
Running lower Stocking Rates

These profiles are also suitable for flocks run at stocking rates lower than the optimum. However, following the lifetimewool ewe profile can allow you to increase stocking rates safely and thereby increasing profitability.

In years that ewes’ peak condition prior to joining is above 3, it is worthwhile following the higher profile as described in Figure 1 (ie. joining in CS 3.4, losing to CS 3.0 and regaining to CS 3.4 by lambing) for that season because extra productivity will result.

Continuing to run ewes at this higher flock condition score will give a similar profitability to running ewes at the optimum profile, as the higher production gains are offset by the higher cost of supplementation. Aiming to be on this profile every year or in an average year will be slightly more expensive as it takes more supplement to grow maiden ewes to the higher starting condition score.

Trade-offs of risk for profit

The late lambing optimum profile shown in Figure 1. takes into account both profitability and the health of the breeding flock. The 2 alternative profiles shown offer similar levels of profitability, but there are some important trade-offs to consider.

Ewe mortality generally increases with lower ewe condition by lambing (there are other factors such as weather, age and available feed). Ewe condition in late pregnancy has a large impact on lamb birth weight and therefore lamb survival. There is a compensatory gain effect on lamb birthweight when ewes that have lost condition regain it in late pregnancy. Twin lambs are more sensitive to this change in birth weight (& survival) as their birthweight is usually further from the optimum. Table 1 shows the effect of several profiles on both lamb and ewe survival.

<table>
<thead>
<tr>
<th>Profile</th>
<th>Lambing CS</th>
<th>Lambing Day 90 CS</th>
<th>Joining CS</th>
<th>Joining Day 90 CS</th>
<th>Lamb survival % difference</th>
<th>Ewe survival % difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>2.6</td>
<td>3</td>
<td>3</td>
<td>+1.2%</td>
<td>+6.5%</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>2.6</td>
<td>2.6</td>
<td>2.6</td>
<td>-3.2%</td>
<td>-5.5%</td>
</tr>
<tr>
<td>a</td>
<td>2.6</td>
<td>2.2</td>
<td>2.2</td>
<td>2.2</td>
<td>-8.8%</td>
<td>-17.6%</td>
</tr>
</tbody>
</table>

Following a lower, but similar shaped profile (profile 4) to the optimum (profile 2) means that at day 90, the flock average will be CS 2.2. The mob will require careful monitoring and if the mob fails to regain condition to 2.6 by lambing severe penalties in ewe and lamb mortality will result. Profile a in Table 1 shows that twin lambs have a predicted decrease in survival of 17%! This can be compared to the optimum profile which can increase twin lamb survival by 6.5%.

As well as this, individuals in the mob will be below the recommended CS 2 for pregnancy and at risk of mortality. Getting it wrong when following the lower profile will impact on acceptable stock husbandry as well as profitability.
The Condition Score profile is for the average of the flock. Usually in each flock there will be some individuals at least 0.5 of a condition score lower (and an equal proportion that are 0.5 of a condition score higher). Individual ewes should not be below CS 2. Ewes at or below CS 2 during pregnancy should have preferential treatment to regain condition prior to lambing as ewe (as well as lamb) mortality increases dramatically when ewes are below CS 2.
Early Lambing (late pregnancy on dry feed)

The profitability of early lambing flocks is at least half that of later lambing flocks for a merino enterprise ($71 compared to $171). This is due to lower stocking rates and a poorer match of pasture feed to animal demand.

The optimum profile for the early lambing flocks in the medium rainfall zone (Great Southern) is:

a. to allow moderate weight loss from joining to day 90 and then maintenance of weight through to lambing and then regain the condition after lambing on green feed.

b. aim for CS3.0 or above at joining

c. aim for no lower than CS 2.6 by lambing

It is not profitable for ewe flocks to regain weight prior to lambing because the only feed available to achieve this is grain and it is too expensive.

Ewes can lose some condition (0.4 of a condition score) over early pregnancy (Figure 1), however, they must maintain condition from day 90 until lambing. See Table 1 for the impact on survival, particularly of twin lambs if ewes are allowed to continue to lose in late pregnancy.

Figure 1. Merino Ewe Condition Score profile for early lambing (late pregnancy on dry feed)

Cost of not following the profile

If ewe flocks lamb in less than CS 2.2, large penalties will be incurred. Ewe and lamb mortality, lost wool production from both the ewe and the progeny far out way the saving on supplementary feed.

10% lower returns will be achieved if ewes are maintained throughout pregnancy from their peak condition in summer compared to controlled weight loss post joining to a minimum of CS 2.6. (Figure 2).
Profile 1. Profit is lowest due to high supplementary feeding costs
Profile 2. Profit is lower than optimum due to supplementary feeding costs
Profile 3. Profit is lower than optimum due to losses in ewe and lamb production
Profile 4. Optimum profile due to lower feed costs but limited losses in production

Benefits exist if ewes lose weight from joining to day 90 and are fed to maintain that condition before lambing. It may be worth considering feeding extra grain from day 90 (to allow up to 0.4 CS) if the ewe’s condition has been allowed to slip lower than the recommended lambing target.

Running lower Stocking Rates

These profiles are also suitable for flocks run at stocking rates lower than the optimum. However, following the lifetimewool ewe profile can allow you to increase stocking rates safely and thereby increasing profitability.

In years that ewes’ peak condition prior to joining is above 3, it is worthwhile following the higher profile as described in Figure 1 (ie. joining in CS 3.4, losing to CS 3.0 and maintaining condition to lambing) for that season because extra productivity will result. Continuing to run ewes at this higher flock condition score will give a similar profitability to running ewes at the optimum profile, as the higher production gains are offset by the higher cost of supplementation.

Aiming to be on this profile every year or in an average year will be slightly more expensive as it takes more supplement to grow maiden ewes to the higher starting condition score.

Trade-offs of risk for profit
The May lambing optimum profile shown in Figure 1 takes into account both profitability and the health of the breeding flock. The alternative profile shown offers similar levels of profitability, but there are some important trade-offs to consider.

Ewe mortality generally increases with lower ewe condition by lambing (there are other factors such as weather, age and available feed). Ewe condition in late pregnancy has a large impact on lamb birth weight and therefore lamb survival. Twin lambs are more sensitive to this change in birth weight (and survival) as their birth weight is usually further from the optimum. Table 1 shows the effect of several profiles on both lamb and ewe survival.

Table 1. Difference in survival of ewes and lambs compared to maintaining condition throughout pregnancy for a May lambing

<table>
<thead>
<tr>
<th>Profile</th>
<th>Lambing CS</th>
<th>Lambing CS</th>
<th>Single lambs</th>
<th>Twin lambs</th>
<th>Ewe survival % difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joining CS</td>
<td>3.4</td>
<td>3.4</td>
<td>3.4</td>
<td>+2.8%</td>
<td>+6.6%</td>
</tr>
<tr>
<td>Day 90 CS</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Lambing CS</td>
<td>3</td>
<td>2.6</td>
<td>2.6</td>
<td>-4.5%</td>
<td>-9.3%</td>
</tr>
<tr>
<td>Single lambs</td>
<td>2.6</td>
<td>2.2</td>
<td>2.2</td>
<td>-8.7%</td>
<td>-17.1%</td>
</tr>
<tr>
<td>Twin lambs</td>
<td>2.2</td>
<td>2.2</td>
<td>2.2</td>
<td>-8.7%</td>
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The Condition Score profile is for the average of the flock. Usually in each flock there will be some individuals at least 0.5 of a condition score lower (and an equal proportion that are 0.5 of a condition score higher). Individual ewes should not be below CS 2. Ewes at or below CS 2 during pregnancy should have preferential treatment to regain condition prior to lambing as ewe (as well as lamb) mortality increases dramatically when ewes are below CS 2.