Sheep — the simple guide to making more money with less work

Cereal/sheep zone edition
Sheep — the simple guide to making more money with less work

Cereal-sheep zone of Australia

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Foreword

The national sheep flock is a mere 40% of the size it was at its peak in the early 1990s. Some would say that it is on the verge of losing its critical mass for survival into the future. Others would see it already as a niche market industry, especially in regards to wool.

Farmers in a recent survey gave two key reasons for either quitting sheep or reducing the flock size: “sheep do not pay” or “the work involved in sheep is unacceptable”.

We believe that sheep do pay — and they don’t have to be hard work.

The sheep enterprise on a farm may not always compare favourably in income with alternative enterprises, notably cropping, but sheep simply do not have a negative income. More importantly, as the percentage of the farm in crop increases over 60–70%, overall farm profits tend to decline. More to the point, for many farm businesses sheep are needed for reasons other than profit — risk management and grazing management to name a couple.

Many farmers view the work associated with sheep as a major disincentive to keeping sheep. The work is physically hard, dusty, repetitive, boring and seen as inappropriate but it simply need not be like that. There are many ways to make the job of running sheep much more producer-friendly.

This guide is designed to assist you in the thought processes required to improve labour efficiency associated with your sheep enterprise.

We trust you will find this guide useful.
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It can be done!
It can be done!
Sheep —
the simple
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money with
less work
The why, what & how of sheep
Why sheep?

Sheep pay...sometimes even better than crop. With good management, sheep need not be labour intensive. In fact, there are many valid reasons to keep sheep in a cropping business.

**Risk management**
Sheep provide some measure of diversification and are often an opportunity to spread risk. When cropping exceeds 60–75% of the farm area, overall profit often does not increase with more crop. More crop equals more risk. The growing costs of a crop increase in almost a straight line with increased crop area, and the business becomes more vulnerable to a poor or failed crop.

**More crop equals more risk**

![Graph showing the relationship between farm profit and crop income per hectare and the proportion of the farm in crop.](image)

*As the proportion of the farm in crop increases over 60–75% (and the area of pasture decreases) whole farm profit and crop income per hectare decrease, despite input costs continuing to increase.*

*Source: JRL Hall & Co*

**Fail safe**
Sheep are pretty fail safe. They do not get frosted, rusted or hail damaged. Sheep are generally a non-depreciating asset.

**Synergy with crop**
Sheep provide good synergy with cropping operations and an opportunity to make overall farm operations more efficient. Sheep can:

- provide low-cost weed control without herbicide resistance problems
- provide a profitable break crop producing free nitrogen
- use less-productive, non-arable or saline land
- smooth out labour use over a year.

**Intangible value**
Sheep can add value to the farm in ways other than profit, through:

- higher property value — imagine a cropped-out farm with no livestock infrastructure
- more local employment over the year
- the challenge of 'high tech' management.

With good management, sheep need not be labour intensive.
What makes a sheep business tick?

Paradoxically, it is not things such as wool cut per head, wool price or sheep prices that you have to get right in a sheep business. The big ticket items are measures of business efficiency and performance, rather than measures of sheep performance alone.

The key performance indicators for a sheep business are:

- stocking rate
- profit from livestock trading
- cost structure
- gross margin
- cost of production.

All five KPIs listed above can be improved over time. Ask around, find out what others are doing, and work out what is possible. Remember that these are the things that have the big impacts on profitability (the 20:80 rule).

Stocking rate

Business success relies on efficient use of the feed you grow. Commonly there is at least 50% wastage. The message is: use it or lose it!

Flexibility, strategies and tactics are required for dealing with the variability of seasons but management should be such that there are no surprises. Failure to react to the season or not using the feed you grow, will have serious consequences on livestock trading profit.

Profit

Profit from livestock trading is the difference between the opening inventory (the numbers and value at the start, plus purchases and natural increase) and closing inventory (the numbers and value at the end, plus sales, deaths and rations).

Profit is a compound efficiency factor, it accounts for:

- price paid for livestock
- price received (but beware of feed costs)
- weaning percentage
- death percentage.

As meat prices rise, profit from livestock trading becomes more important — it is highly variable between enterprises.

Cost structure

Sheep businesses tend not to stand high costs. They can and should be a low cost system. Not only low variable input costs, especially hand feeding, but low operating costs (such as fuel, repairs, administration and depreciation) are possible. Clearly, scale is important to spread the costs over more area.
Gross margin

Gross margin is a calculated figure that can be related to the most scarce factor of production, it is the compound efficiency factor. Gross margin analysis demonstrates the technical efficiency of the enterprise. It allows comparison with others businesses, and displays strengths and weaknesses to work on.

Gross margins can be analysed in a variety of ways, but commonly as gross margin per:
- dry sheep equivalent (DSE)
- hectares used for sheep
- hectares used for sheep per 100 mm of rainfall.

Gross margin is not influenced by past investments in the business or by factors of size; 200 ha of sheep can be compared with 2000 ha.

Gross margin gives nothing away on the general state of your business and therefore can commonly be discussed among your peers without causing the slightest embarrassment.

Recent examples of gross margins for sheep production enterprises in the 450–500 mm rainfall area of WA, over five years.

<table>
<thead>
<tr>
<th>Income and costs ($/DSE)</th>
<th>Average businesses</th>
<th>Top 25% of businesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income</td>
<td></td>
<td></td>
</tr>
<tr>
<td>wool</td>
<td>21.24</td>
<td>22.19</td>
</tr>
<tr>
<td>livestock trading</td>
<td>18.92</td>
<td>23.98</td>
</tr>
<tr>
<td>Total income</td>
<td>40.16</td>
<td>46.17</td>
</tr>
<tr>
<td>Variable costs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sheep</td>
<td>7.95</td>
<td>7.66</td>
</tr>
<tr>
<td>fertiliser</td>
<td>2.90</td>
<td>2.64</td>
</tr>
<tr>
<td>feed</td>
<td>4.76</td>
<td>3.88</td>
</tr>
<tr>
<td>Total variable costs</td>
<td>15.61</td>
<td>14.18</td>
</tr>
<tr>
<td>Gross margin ($/DSE)</td>
<td>24.55</td>
<td>32.07</td>
</tr>
<tr>
<td>for approx. 11 DSE/winter grazed hectare</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2009–10</td>
<td>252.56</td>
<td>376.16</td>
</tr>
<tr>
<td>2010–11</td>
<td>312.66</td>
<td>398.55</td>
</tr>
</tbody>
</table>

How is a gross margin calculated?

Gross margin = income — variable costs

**Income**
- Livestock trading — that is opening value of livestock plus purchases subtracted from the closing value (at the same value per head as the opening which caters for a run down or increase of stock numbers)
- Wool sales

**Variable costs**
- Shearing, crutching, lamb marking, pregnancy testing, casual labour
- Dip, drench, vet products, woolpacks, dog costs, freight on sheep and wool
- Purchased and farm-produced hay and grain
- Pasture costs and fertiliser, haymaking, cost of growing any forage crops
Cost of production

Cost of production is a useful indicator for comparing business performance. Be sure when you are making comparisons that you compare like with like, and that other producers use the same calculation system.

Cost of production should be apportioned to each commodity produced — generally wool and meat; and it is usually quoted in proportion to the gross output (sales) of each commodity.

Wool sales should include a valuation of any wool unsold at the end of any period.

Livestock trading profit should be used rather than merely sales. In other words take into account the difference between the opening and closing stock inventory.

Cost of production can be taken to many levels. That is, ‘output’ less various levels of costs. From income one can deduct:

• merely variable costs
• variable costs and overheads
• costs, overheads and an allowance for family labour
• depreciation of plant for the sheep enterprise
• lease and interest costs.

Remember all of life is benchmarking for good reason — it indicates possibilities. We are benchmarking when we set and aspire to particular golf handicaps, school grades, fuel economy or race times!

An example of cost of production for a group of mixed enterprise producers

<table>
<thead>
<tr>
<th>Cost of production</th>
<th>Bottom 20% of group</th>
<th>Median</th>
<th>Top 20% of group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wool ($/kg clean wool) at 19 micron &amp; finer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lamb ($/kg lamb) all dead weight</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Calculating cost of production need not be difficult but you may need some help.

Further information

• www.makingmorefromsheep.com.au, tool 1.16, for cost of production information, for wool or dual purpose enterprise
Better performance isn’t more work

Benchmarking is an important part of your sheep business — of any business for that matter.

Benchmarking will help you answer the following questions:
• do you have an efficient sheep business
• what do you do well
• where are the opportunities for improvement?

The really good news is that sheep enterprise performance is extremely variable from one business to the next. And that illustrates a road map to improvement.

From your farm business figures you can prepare a future action plan then check your progress against that plan. All good managers have figures.

Records are simple. Apart from the farm accounts, you will need:
• sheep numbers — start and finish
• feed used — home grown and purchased
• total area of pasture, forage crops and cash crop.

Compare your enterprise against others. How do you compare with:
• your neighbours
• others in the district
• others elsewhere
• the experts?

What business attributes do you compare against:
• gross margin
• cost of production?

Several years of information is so much more valuable than just one. The longer you keep and work on figures the more valuable they become and the greater benefit.
Manage for ease & success
Ten points of a good manager

Good management means that a job will be more than half done before you step outside.

The first six points of a good manager are needed before performing the task; and with good management, labour will be efficient and problems will be ironed out before you start.

A good manager will:
1. have a plan — they will insist on one
2. organise the work to fit the plan — could include some modification
3. check that things are in place and functional before starting a task:
   - logistics (materials)
   - resources
   - labour
   - facilities
   - machinery
4. engage outside service providers
5. ensure all involved understand — communicates to others:
   - what there is to do
   - why it is to be done
   - what their responsibilities are
6. implement the plan
7. perform the tasks on time
8. keep appropriate records
9. accept responsibility and improve future plans
10. deal with unforeseen events and make good tactical responses.

Take responsibility. Stop blaming others!
Manage the risk — the back door

Things don’t always go as planned. It is then important to manage that situation in order to maintain efficiency and most importantly to save effort and reduce stress.

Having an appropriate stocking rate is the key performance indicator to sheep profitability. Occasionally with an adverse season (especially with a late break) the selected stocking rate will be simply too high. This problem is frequently cited either as a reason for selecting a sub-optimal and less profitable stocking rate or worse, as an excuse for getting out of sheep. Dead sheep cause much stress. This risk needs to be managed.

As the year progresses without a break, the feed available for the year will be less. An exceptional spring will very rarely make up for a poor start. Timely decisions are a must!

If you are bomb-proof against a lack of feed in a late break, you are missing out on potential profits for the rest of the time. It is better to stock to a more normal seasonal break, and then make appropriate and planned decisions if the rain doesn’t arrive.

Pasture growth rates for a typical shire in the 400 mm annual rainfall, Mediterranean climate of southern Australia, 2003 and 2010.

Have a plan of action ready if opening rains are late. This should be a written plan of sequential actions that are linked to specific weeks after the average season break. For the 350–550 mm rainfall area of southern Australia, with say an average date of break 1st May, an example plan is shown below.

A plan of action for a late break

<table>
<thead>
<tr>
<th>Weeks past average break</th>
<th>Potential action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check feed supplies, think of ordering more</td>
</tr>
<tr>
<td>2</td>
<td>Obtain extra feed and start feeding (extra feed for twin-bearing ewes)</td>
</tr>
<tr>
<td>3</td>
<td>Sell scanned dry ewes and any cull sheep on hand</td>
</tr>
<tr>
<td>4</td>
<td>Seek agistment; sell wethers; prepare feedlot for deferred grazing</td>
</tr>
<tr>
<td>5</td>
<td>Do not crop last year’s good pastures; crop less (possibly no canola)</td>
</tr>
<tr>
<td>6</td>
<td>Sell even more sheep, possibly mated ewes</td>
</tr>
</tbody>
</table>

Sometimes your plans will need to change

In 2003 there was an early break, 5 April, and total pasture production for the season was 8.97 t/ha.

In 2010 the break was much later, 12 May, and total pasture production was significantly less, 3.56 t/ha.

Source: www.pasturesfromspace.csiro.au The Pastures from Space website provides pasture growth rates for individual areas.
Pre-emptive actions

There is so much that can be done to be prepared for a bad season. Yes, most actions have a cost in the bad years but that cost will be repaid several-fold in the good seasons. Pre-emptive actions could include:

• lambing later
• always pregnancy testing, including for multiple births
• sowing cereals on early rains before the normal break
• storing cheap food
• having a flock mix that allows some sales other than at normal selling times
• being prepared to grow ewe hoggets slowly and not mate for another year
• improving low production areas, if possible, to provide valuable feed at the break of the season (see page 53).

A late break year

In the event of a late break, use the actions below to give you the best approach when feed is tight.

Reduce stocking rate:

• identify which sheep to sell first — this is an important part of planning
• sell dry ewes, wethers and old sheep first.

Supplementary feeding:

• feed the tail of the mob (bottom 20%) preferentially
• look after twinning ewes better
• buy extra feed early — cheaper
• drench at the start — don’t feed worms.

Increase feed availability:

• put in less crop
• encourage ryegrass with nitrogen
• use confinement feeding to defer grazing
• bring feed forward with gibberellic acid (check the economics for your situation)
• put in more crops for grazing
• do not seed good pasture paddocks
• rotationally graze
• use saline areas to good effect.

Have a written plan. Act sequentially. Do not blame others. This is called management.
When do sheep need work?

Good planning is about taking into account what is factual — planning for what you know: feed supply, labour, husbandry and marketing.

Have a plan in place that covers the whole year and all the work needed for good sheep production — the sheep calendar.

**Feed availability & requirements**

Pasture growth in most climates is predictable. The total quantity will vary with the season but the growth pattern is always the same. The graph below shows the pasture growth rates for four shires in 2008 (www.pasturesfromspace.csiro.au).

![Pasture growth rate for four shires in 2008](image)

Energy requirements of the ewe vary through pregnancy and lactation. The cheapest and most easily fed sheep food is pasture. Logic dictates therefore that the requirements of the sheep should match the availability of that pasture feed, as closely as possible. This is a major factor in saving labour and feed costs without any compromise to husbandry.

**Matching feed requirements of lambing ewes and pasture availability**

![Matching feed requirements of lambing ewes and pasture availability](image)

*This graph shows how pasture can meet the energy requirements of winter/spring lambing ewes (50 kg). The data is based on a set stocked paddock of 8 DSE. With an autumn lambing, the feed demand and feed availability would generate a 'feed gap'.*

**Further information**

- The Lamb Planner (DAFWA and ASHEEP) — available from DAFWA offices, AWI or MLA
- www.pasturesfromspace.csiro.au for detailed and current pasture growth information
Labour availability
For the mixed farm it is important that sheep work avoids the pressure times of seeding and harvest. Plan to have the sheep work out of those seasons. The wise operator will also include holidays in the ‘no go’ zone of labour planning.

Timely and reliable labour is required for major sheep work:
• shearing
• crutching
• lamb marking
• blowflies.

These tasks in particular should be timed to avoid peak periods of other work.

Timing of the big things
The four big things on the sheep calendar are lambing, shearing, crutching and jetting. Good systems get the timing of the big things right. This improves the efficiency of the whole farm operation.

Lambing — after the break and onto green feed — try and avoid the need for hand feeding over seeding.

Shearing — in spring between seeding and harvest, or in summer after harvest and holidays. Either times have problems with wool quality; and late summer shearing can also cause problems if there is summer rain and an associated fly wave.

Crutching — August–September or February–March, depending on shearing time. Crutching can be combined with jetting.

Jetting — jet and forget August–October for sure; and sometimes March–April for the occasional May fly wave.

Plan for the market
Feeding and husbandry must be planned so wool or stock can be ready for sale at the time you choose, which should coincide with a specific market point.

Wool — the choice is between staple strength (spring shearing) and vegetable matter contamination (late summer shearing). Match your system with your discount.

Shippers — Ramadan is a driver of price — but careful, it is a moving feast, having sheep ready to go could require adjustment to key tasks such as shearing and lambing.

Prime lambs — understand the price cycle — can you turn off lambs in the right grid at the right time? Feedlotting is labour intensive and must be done efficiently to make it pay.

A well-managed system with lower returns pays better than a badly-managed system with possible high returns.
Smart use of labour

Labour, even your own, is expensive and often under pressure. However 10,000 to 15,000 DSE per labour unit, in a predominantly sheep enterprise, is possible and efficient.

Smart use of labour is the answer to efficient management of high DSEs per labour unit. A well-planned system, time-efficient husbandry, good facilities and well-managed staff make high DSEs per person achievable.

System planning

• Match sheep to available feed.
• Match sheep work time to available labour.
• Minimise the need for feeding.
• Have the sheep in big mobs, work is proportional to mob number.

Work culling

• Try to eliminate going ‘round the sheep.
• Alter and improve water systems — checking water is a big time waster.
• Invest in a large feed trailer — saves time with less journeys.
• Feed lupins rather than cereals or hay — less regular feeding required.
• Box-ups of mobs are a real waste of time — see to the fencing! Large mobs take less time per head — less droving, less start and stop.

Work amalgamation

Plan all sheep work so more than one job can be done at a time.

Two examples

Lamb marking and pregnancy scanning are examples of major tasks that can be combined with several other jobs.

<table>
<thead>
<tr>
<th>Lamb marking</th>
<th>Pregnancy scanning ewes in April/May</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Crutch the ewes</td>
<td>• Drenching</td>
</tr>
<tr>
<td>• Mark the dry and cull ewes</td>
<td>• Draft dry and twin-bearing ewes</td>
</tr>
<tr>
<td>• Draft off dry ewes</td>
<td>• Condition score sheep and draft out lows</td>
</tr>
<tr>
<td>• Vaccinate/ear tag/mark/scratch</td>
<td>• Booster vaccine</td>
</tr>
<tr>
<td>• Cull lambs on wrinkle</td>
<td></td>
</tr>
</tbody>
</table>

The worst combination for profit and efficiency in the cereal-sheep zone is spring shearing and autumn lambing. The best is summer shearing and winter lambing.
Facilities
Have the big three time-savers operational:
- laneways
- functional yards and out-yards
- efficient handling machines (probably mobile).

Staff
Team work is more efficient per labour hour than single operators. Single operators should contemplate:
- syndicated work with neighbours
- employment of casual labour and sheep services
- a large feed trailer to save time and make less journeys.

Smart use of labour is the answer to efficient management of high DSEs. Equipment such as large feed trailers save time and travel when feeding out.

Remember ..... we are supposed to be the intelligent ones!
It is up to us to make the keeping of sheep efficient.
Less droving, more driving
With sheep, laneways are the greatest *labour-saving device*.

There are two great reasons for installing laneways on your farm. In and out of the ute at every gate encourages you not to visit furthermost paddocks; and returning sheep to far paddocks can be done without droving.

Other good reasons for laneways include:
- quicker mustering
- less boxing of mobs
- quicker feeding out.

Laneways can be multi-purpose. They can:
- incorporate a roadway
- incorporate a firebreak
- be grazed from the end paddock
- be used in conjunction with portable yards or out-yards.

Laneways are not costly because one fence is there already and they can be a multi-use area. Look at the benefits not the cost.

**Tips for laneways**

1. Make them wide — 20 metres minimum, wider is better and may suit your machinery. Narrow laneways give problems with sheep movement.
2. Design laneways such that most paddocks are served.
3. Make laneways part of overall farm planning.
4. Go to the expense of piped culverts and cement crossings.
5. Make a proper roadway with blue metal if the lane is subject to erosion.
Moving sheep from all over the property to one set of main yards can be time consuming and inefficient. There are alternatives.

**Portable yards**

With apologies to some very smart manufacturers, portable yards should be regarded as temporary only — and for that purpose, they are excellent.

But the reality is that portable yards take time to set up and take down — an excuse for leaving that job for another time. They are often left erected because they may be needed later, and next they are found rusted in situ and no longer portable.

Mostly, portable yards do not have good functionality for:

- drafting
- handling (especially)
- storage of sheep (limited).

Worst of all, parts of portable yards get taken for other uses and end up all over the farm.

**Simple out-yards**

Certainly use portable yards if distance or fragmentation is the problem but there is a better way — simple out-yards. These give greater labour saving and more efficiency.

Have a series of permanent, simple, low cost bugles at strategic points. Make cheap storage areas around these bugles:

- double fenced mini-paddocks
- use an adjacent laneway.

Have single purpose mobile sheep machines that will ‘plug into’ these bugles with portable handling equipment that is easily moved and quick to set up and dismantle, such as:

- V machines
- handling races
- crutching cradles
- jetting outfits
- mulesing platforms
- sheep handling machines.

**Perform tasks efficiently & on time**

Grab your brain — save labour (while performing the task more efficiently and on time).
Big mobs save time

It’s all about labour efficiency!

Man days of work is proportional to the number of mobs rather than the number of sheep.

Reasons for big mobs

Less mobs, less work. Less mobs of sheep mean:

• less droving
• less starting and stopping (this takes time)
• less waiting between mobs
• more incentive to get the job finished by a certain time — speed is dictated by the time available to do a job
• a better labour force (casual or contractor) — it is easier to justify and use better labour for more efficiency.

Big mobs save time. Less mobs but big mobs can also save time through:

• less feed stops
• less gates to open and close
• easier observation (if you must go ‘round the sheep)
• better numbers recording (the death watch).

For example

Efficient labour can be planned with a big mob. So it is important to have the mob the right size for a day’s work, or to have the work organised to suit the mob.

Let’s take marking and crutching ewes at the same time.

The marking team can do 1000 lambs per day — that could mean a mob of 1200 ewes. To crutch the ewes at the same time needs two cradles at 600 per day or three at 400.

A slower pace might allow other jobs to be carried out at the same time. There is a need to match the capacity of the facilities to be used with the size of the mob so that mobs can be effectively dealt with.

Plan to benefit from big mobs. Large paddocks suit big mobs. Large paddocks are the modern way of saving on fencing and water, and better for cropping.

Big mobs are essential for rotational grazing.
Reasons for small mobs
Some farmers have good reasons for small mobs:
• breeding rams
• progeny testing
• single sire matings
• twinning ewes at lambing.

But the usual reasons for small mobs are not valid.

Ear tag year-colours are really great, and used correctly facilitate rapid age identification. However, to keep mobs to tag year colour is counterproductive to labour efficiency and general management.

With ewes there is no good reason to keep age groups separate other than in the year when they will be culled for age. In fact there are good reasons to box age groups of sheep:
• maidens seem to lamb better when with older ewes (do they learn more quickly?)
• mob of tail-enders for preferential feeding
• twin-bearing ewes of any age for special feeding
• culls and non-rearers as marked at crutching — no point scattering them around the farm
• dry ewes at scanning — these can be given less food than pregnant ewes over critical times.

Lambing rate & lamb survival
Smaller mobs — particularly smaller mobs of twinning ewes — can be valuable for increasing lambing success. As lambing rates increase in a mob, the number of lambs born per day can lead to a few very crowded and ‘busy’ days. Research and experience shows that survival rates rapidly decrease in mobs where the rate of lambs born per day is high. Twinning ewes are especially affected, so the smaller the mob the better.

<table>
<thead>
<tr>
<th>Lambing rate for twins</th>
<th>Range (lambs/day)</th>
<th>Survival %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>0–16</td>
<td>83</td>
</tr>
<tr>
<td>Medium</td>
<td>17–32</td>
<td>80</td>
</tr>
<tr>
<td>High</td>
<td>33–48</td>
<td>63</td>
</tr>
</tbody>
</table>

Source: DH Fowler, MLA report DAN32s
Plan as many jobs as possible when sheep are in the yards for time-critical operations. This minimises droving and yarding for a start.

### An example

Plan the work around a system *(for July lambing ewes that are shorn in February)*

<table>
<thead>
<tr>
<th>Critical operation</th>
<th>Other work at the same time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Crutching</strong> (late August)</td>
<td>Lambs</td>
</tr>
<tr>
<td></td>
<td>• Mark/mules, vaccinate, tag and scratch</td>
</tr>
<tr>
<td></td>
<td>• Score and mark lambs for breech wrinkle</td>
</tr>
<tr>
<td></td>
<td>Ewes</td>
</tr>
<tr>
<td></td>
<td>• Jet</td>
</tr>
<tr>
<td></td>
<td>• Drench (only on test)</td>
</tr>
<tr>
<td></td>
<td>• Mark non-rearing ewes and put aside</td>
</tr>
<tr>
<td></td>
<td>• Condition score some ewes</td>
</tr>
<tr>
<td></td>
<td>• Separate tail of the mob for special treatment?</td>
</tr>
<tr>
<td><strong>Weaning</strong> (late October)</td>
<td>Lambs</td>
</tr>
<tr>
<td></td>
<td>• Second vaccination</td>
</tr>
<tr>
<td></td>
<td>• Crutch and wig</td>
</tr>
<tr>
<td></td>
<td>• Drench</td>
</tr>
<tr>
<td></td>
<td>• Jet</td>
</tr>
<tr>
<td></td>
<td>Ewes</td>
</tr>
<tr>
<td></td>
<td>• Sort culls and sale sheep</td>
</tr>
<tr>
<td></td>
<td>• Condition score some ewes</td>
</tr>
<tr>
<td></td>
<td>• Separate tail of the mob for special treatment?</td>
</tr>
<tr>
<td><strong>Shearing</strong> (February)</td>
<td>Young sheep</td>
</tr>
<tr>
<td></td>
<td>• Drench (only on test)</td>
</tr>
<tr>
<td></td>
<td>Young sheep &amp; ewes</td>
</tr>
<tr>
<td></td>
<td>• Treat for lice when lice are detected — no split mobs</td>
</tr>
<tr>
<td></td>
<td>• Condition score a sample</td>
</tr>
<tr>
<td></td>
<td>• Separate tail of the mob for special treatment?</td>
</tr>
<tr>
<td></td>
<td>• Sort any more sale sheep</td>
</tr>
<tr>
<td></td>
<td>Ewes</td>
</tr>
<tr>
<td></td>
<td>• Possibly rams in</td>
</tr>
<tr>
<td><strong>Pregnancy scanning</strong> (April–May)</td>
<td>Ewes</td>
</tr>
<tr>
<td></td>
<td>• Drench — the refugia late-summer drench</td>
</tr>
<tr>
<td></td>
<td>• Annual booster of vaccine</td>
</tr>
<tr>
<td></td>
<td>• Dry ewes out</td>
</tr>
<tr>
<td></td>
<td>• Twinning ewes out</td>
</tr>
<tr>
<td></td>
<td>• Condition score some ewes</td>
</tr>
<tr>
<td></td>
<td>• Separate tail of the mob for special treatment?</td>
</tr>
<tr>
<td></td>
<td>• Rams out</td>
</tr>
</tbody>
</table>
Headache-free husbandry
Most farmers will not tolerate clapped out tractors or headers. It is strange that an inefficient or dilapidated shearing shed is accepted on the same farm.

The modern shearing shed not only saves labour but a good shed is a display of professionalism and a correct attitude towards the sheep enterprise and the importance of shearing to all concerned.

The modern shearing shed

The modern shearing shed should provide:

• a well-lit, pleasant, clean, safe working environment
• first aid kits and circuit breakers to ensure safety
• a dedicated mess area with a functional fridge
• hot water on tap with sinks
• toilets (hire one if necessary) and possibly showers.

A modern shearing shed has the following important features:

• well-maintained structure, especially grating, boards and pen doors
• back aids correctly secured (a bit of wire will not do)
• an efficient self-pinning wool press
• undercover storage for loose wool (good bins) and baled wool
• a storage cupboard for stationery, bale hooks, stencils, ink, wool packs and bale fasteners.

No shed or a falling-down shed

For those with no shearing shed, an inefficient shed or a falling-down shed, there are two options.

Build a new shed. This can be expensive, approximately $20,000 or more per stand. Therefore a five stand shed could be over $100,000 .... but then that is only the price of a small tractor!

Alter and refurbish an existing shed. Renovations to an existing shed would include:

• more efficient pen filling
• better sheep exit
• raised board
• good floors.

The main thing is to raise efficiency, and therefore reduce the cost of shearing. The aim should be 150–200 sheep shorn per day for one shed staff (other than shearers).

Have staff working smarter not harder, with time to pay attention to clip preparation.
Sheep yards

Well-designed yards can be operated by one person and a dog.

Sheep yards need to be able to handle a variety of tasks: holding sheep, moving sheep around, drafting and sorting sheep, handling sheep for work and loading sheep for transport.

**Assemble & hold**
- Small mini-paddocks surrounding the yards are best and cheapest.
- Strong conventional fencing or double wire is needed.
- More mini-paddocks are better than less.

**Move sheep around**
- Lanes/runs based on circles and curves are the best.
- Bugle design most common. If the yards are associated with the shearing shed, orientate the bugle so that sheep are not affected by noise from the shed.
- Be prepared to alter the design until you have got it right.

**Draft & sort**
- A three-way draft works the best.
- With a two-way draft, at least have the ability to remove the odd sheep.
- Most people prefer short drafts: 2–3 metres.

**Handle sheep to perform work (the handling race)**
- A slatted floor to the handling race works best.
- Adjustable sides are a good option.
- Have the ability to draft off at the end of the race.
- Double race useful (even treble on occasion).
- A roof provides shade and shelter.
- Good access for dogs and people.
- Be able to lift the exit gate from a distance.
- Spend on this area — *sheep husbandry happens here*.

As an alternative to a fixed handling race, have a permanent bugle and draft used in conjunction with specialist mobile machinery. The bugle can be compared to an electrical circuit into which the machinery is plugged. Spread the cost of good machinery.

**Load for transport (the ramp)**
- If sheep are not loaded out of the shearing shed, a good permanent ramp is important.
- Good truck access is important.
- Adjustable height is important.
- The ramp should be of solid construction unless it is portable.
A major advantage of circular yards is the continuous flow of sheep through the main handling area. The design uses the natural circling instinct of sheep to encourage them to keep moving. The bugle entry takes advantage of this and the operator uses less labour moving about the yards. The curve of the bugle and the placement of the drafting and working races allow the operator to be close to the sheep at all times.

Image and text courtesy of NSW DPI.
Sheep machinery

Remove the stress, strain and drudgery of sheep work with carefully selected items of machinery.

There are four main types of machinery to use in conjunction with modern yards. However design, the skill level required and labour availability will all be factors to be considered in the choice of the particular equipment.

*Try before you buy.*

Buying the machine is only the start. You will need to learn how to use it to best effect.

You may have seen the machine working well at a show. They always seem to work well there! Sheep at shows have a different attitude and there are always those in the audience who will assist to get the sheep moving. How often at clearing sales do you see sheep machinery in almost new condition, hardly used, because the operator could not master the process?

So, get together with someone who uses it efficiently and learn the tricks of the trade. Go as far as working with them for some time. This will be a very good investment of your time and your assistance could well be appreciated by your host!

Sheep machinery falls into four main categories.

**The crutching cradle**
- There are many designs, most can be made mobile.
- Excellent output with semi-skilled labour 500+ per day.
- Less wool removed adding at least $1.00 to overall fleece value.
- Allows careful fault (stain) removal.
- Timely work can be achieved plus individual sheep inspection.
- Other tasks can be performed at the same time, such as drenching, vaccination, wet/dry, udders, identify culls — takes longer but worth it.

**Single units**
- Can be 1 person operation
- Crush and tip
- Tip into cradle
- Multiple uses
  (see ‘The sheep handler’)

**Multiple units**
- Team operation
- Suits syndicates and contractors
- Tip into cradle
- 2-4 stations common with good sheep flow
- V machines can be used (a bit difficult)

**The sheep handler**
- Useful for much sheep work, such as drenching, vaccinating, ear tagging, horn cutting, worm sampling.
- Many and varied machines.
- Single operators or team work.
• Crush and tip or “v” belt.
• Several machines weigh sheep electronically and have an automatic drafting function.
• Should remove the strain from repetitive sheep work.
• Good OH&S — less operator damage!!!
• For many, the handling race is obsolete.

Jetting machines (for flystrike)
Jetting machines are in common everyday use by producers and found to be effective, provided the appropriate quantity of chemical is applied correctly.
• Several machines available — the Harington is commonly found.
• Recent use of electric eye sensor — Electrodip.
• Correct pressure, jet type, and placement and liquid quantities most important.
• Throughput is vital to allow timely application of chemical.

Dipping machines (for lice)
• Several machines available:
  - mobile plunge dippers
  - immersion dipping (usually contract)
  - sheep showers — mobile or fixed.
• Dipping machines work well if sheep are correctly wetted and the appropriate chemical is applied. Be aware of incorrect use of sheep showers, especially the time animals are in the machine.

Tips on how to use sheep machinery
• Make sure the sheep run reasonably. If not, alter the set up until they do. There is usually a way.
• Good dogs help but the machines should work anyway.
• Always run the sheep the same way round. They get used to it and move better.
• Mini feeder lanes assist in sheep movement and prevent them turning around.
• Covered main working areas help (not only the sheep!), they need not be expensive.
• Early morning is a good time for working (muster the evening before).

Go and see someone who uses the machine and is pleased with it.
Healthy sheep save time
Sheep health is important and sheep deaths are far too high. They are sufficiently high that we will not mention the size of the problem here.

At one time sheep were not worth much but these days any loss is of great significance and to be avoided if possible.

Understand that you tend not to find dead sheep — they have simply gone. Blame sheep stealing or lupinosisis if you must, but it is seldom that. Basic parasite and disease control (for worms, flies, lice and clostridial diseases like pulpy kidney), along with correct and efficient feeding levels, is essential for healthy, profitable sheep.

Good, high level control of parasites and disease is the best long-term strategy for healthy sheep. Along with good health management, pay close attention to biosecurity when buying sheep or moving sheep around different properties. This will minimise the risk of introducing parasites and diseases to your flock, and save time and money in the long run.

Healthy sheep require less labour

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Managing to minimise disease will reduce labour requirements and enhance flock productivity.
Vaccinate to reduce disease

Pulpy kidney and other clostridial diseases are unnecessary killers of sheep. The risk of death by disease can be largely prevented by the correct use of vaccines.

Clostridial organisms are everywhere and most of the time they cause no problems. However, every now and again, when conditions are favourable, the population explodes and they produce powerful toxins. These toxins are usually fatal to sheep and can kill rapidly.

There are several vaccines on the market so vaccinate appropriately to avoid deaths. Many products also contain trace elements so consider using these if deficiencies occur in your district.

Deaths from disease can be reduced but only with correct vaccination.

The vaccination plan should be:
• first vaccination at lamb marking
• a booster for lambs at weaning
• an annual booster for all rams and ewes — preferably pre-lambing for ewes as there is a level of protection provided to newborn lambs via colostrum.

With vaccinating it is:
• all or nothing
• small cost
• big savings
• peace of mind
• humane sheep management.

Follow through with the vaccination program — giving just one vaccination at marking doesn’t do the job.
Blowfly control

Save labour & save sheep

There can be no worse job than *chasing flies*. The task is a frustrating *labour killer*, not to mention the dead sheep!

**Jet & forget**

There is a good range of effective chemicals available to deal with blowflies. Use them.

- Cyromazine products, such as Vetrazin®, and their derivatives still work. Properly applied they will give protection for 8–12 weeks.
- Dicyclanil products, such as Clik®, are effective for a period of 20 weeks but are more expensive than Vetrazin.
- Ivermectin products like Coopers Fly and Lice® are good for instant kill of maggots and lasts for 12 weeks.
- Vetrazin and Clik do not kill existing maggots until they move from one growth stage to another, so they tend to be slow acting.
- Products containing spinosyn, such as Extinosad®, last for up to five weeks but have no wool withholding period.
- A knockdown product is needed to treat struck sheep.

**Withholding periods**

Check the label as chemicals have a range of withholding periods for wool and meat and often the export slaughter interval can be quite long. It is better to choose the right chemical well before hand than treat at the last minute and not meet withholding periods.

**Application**

There is no doubt that hand jetting is the best method of application but it is quite labour intensive. There is much evidence to show that jetting machines perform a satisfactory job and provide sufficient protection provided that the sheep are well wetted and the appropriate quantity of chemical is applied to each sheep.

Previous wet seasons have illustrated that very heavy rain or rain over a long period tended to reduce the effectiveness and longevity of application, especially if not hand jetted. There is a need to be cautious under such weather conditions and possibly think of a second treatment provided there is no problem with withholding periods.

**Pre-emptive action**

Sheep can be bred that have much less of a problem with flystrike — start now for this takes time (see page 56–60 for more details).

**Further information**

- [www.flyboss.org.au](http://www.flyboss.org.au) — FlyBoss for control options and management calendars
- Flystrike Chemical Planner — hand held tool for chemical withholding and protection periods available from DAFWA Offices
- [www.wool.com](http://www.wool.com) for AWI publication Managing Breech Flystrike
Control or eradicate lice

Control is a short-term option to minimise wool damage and manage sheep welfare but eradication is your goal.

Lice are very costly in terms of the labour required for treatment, the downgrading of wool and the impact on sheep welfare. Lice require vigilant monitoring, correct chemical choice and application, and farm biosecurity (refer to page 33).

Control is simple, eradication is difficult. Remove management practices that foster lice:

- split shearings
- bad musters
- untreated sale sheep left on farm
- poor fencing
- shorn ewes with lambs at foot.

Issues that make lice treatment more difficult:

- synthetic pyrethroid resistance 20 years ago but nowadays it’s no excuse — it shouldn’t be used
- IGRs can no longer be trusted due to increasing resistance
- no chemicals with long protective periods
- banning of diazinon (other than Eureka Gold).

Options for lice treatment

<table>
<thead>
<tr>
<th>Wool growth stage</th>
<th>Treatment</th>
<th>Example products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off shears</td>
<td>Dip (plunge or shower)</td>
<td>Assassin® or Wham® (temephos), Extinosad® (spinosad), Flockmaster II® (magnesium fluorosilicate)</td>
</tr>
<tr>
<td></td>
<td>n.b. check for wetting</td>
<td></td>
</tr>
<tr>
<td>Pour on</td>
<td></td>
<td>Avenge® (imidacloprid)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Extinosad® (spinosad)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eureka Gold® (diazinon)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maverick® (abamectin)</td>
</tr>
<tr>
<td>Cage dipping</td>
<td>Diazanon under permit (# 12555)</td>
<td></td>
</tr>
<tr>
<td>Long wool</td>
<td>Mostly hand treatment options</td>
<td>Coopers Blowfly and Lice®, Zinjet® (ivermectin) — hand jet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Extinosad Backline — especially handy close to shearing due to no residual</td>
</tr>
</tbody>
</table>

*Always check the product label for application rates and dates as well as withholding and handling periods*

Have a plan — take advice. There is no excuse for lice.

Further information

- www.liceboss.com.au — LiceBoss for control options
Worms — a new drenching protocol

Worm resistance is widespread. The challenge is to make effective drenches last as long as possible in our Mediterranean environment.

Aim to use the most potent drench available. This ensures an effective kill and fewer resistant worms contaminating the pasture. Whites and clears, and even combinations, are virtually redundant. The macrocyclic lactones are on the way out (Cydectin® is still the best out of this group), so only use them if you have tested for effectiveness. Test for drench resistance and use an effective drench. It’s important to know what works for you.

The new protocol — refugia without tears

A new drenching protocol has been developed by Department of Agriculture and Food, Western Australia (DAFWA) for Mediterranean environments that will:

• reduce drenching frequency, therefore save labour and cost
• delay the onset of resistance, without reducing sheep productivity.

The practice of refugia ensures there is a high proportion of non-drench resistant worms in the overall population. Worms tend not to survive over summer in the paddocks of southern Australia. They survive by immature worms essentially hibernating in sheep. Towards the end of summer these worms mature and produce eggs.

The old two summer drenches protocol was too effective! Only worms resistant to the drenches carried over to the next year — resulting in a rapid build-up of resistance.

The trick is to not drench until late summer, by which time, non-resistant eggs have contaminated the pasture and thus maintained a non-resistant population.

Summer drenching?

Weaner and hogget sheep — give a single, fully-effective summer drench after the pasture has dried off towards the end of spring or early summer.

Mature ewes and wethers — a summer drench is usually not necessary, provided stock is in good condition and appears healthy. If in doubt, do a faecal worm egg count and if results are greater than 200 eggs per gram then a treatment can be given. A routine autumn drench should be given to pregnant ewes; another drench may be needed for late-lambing ewes.

Recommendations for Mediterranean environments

• Do not drench adults until late summer through to late March–April.
• Always use an effective drench. Do a resistance test to make sure.
• At other times of the year, if in doubt, test before you drench.
• Drench lambs and hoggets after pastures have dried off.

The new recommendations are simple and easy. Implementation will save money and labour, all without loss of production. Much too good to miss!

Further information

• www.wormboss.com.au — WormBoss for control options
• www.agric.wa.gov.au/parasites — latest WA recommendations
Biosecurity

If you are serious, pay close attention to biosecurity. It will minimise the risk of the introduction of parasites and diseases to your property and save time and money in the long run.

Biosecurity can be as formal as requesting statements of sheep health before purchase, and it can be as practical as fencing and mob management. Biosecurity goes hand in hand with managing animal health with vaccines and drenches.

**Keep out wandering sheep** — stock proof the farm boundary to prevent potentially diseased sheep straying onto your property. In the long run this will be a big labour saving.

**Quarantine** newly arrived sheep and observe them carefully for the first two weeks for any signs of disease.

**Buy stock directly** from the farm rather than through the sale yards.

**Clean agistment** — ensure that any agistment properties you use have the same health status as yours.

**National Sheep Health Statement**
Whenever buying sheep, *insist* on the provision of a National Sheep Health Statement (NSHS).

This statement is *the* biosecurity tool for those taking the topic seriously. It is vendor provided and should be requested by the purchaser. This costs them nothing unless they have something to hide.

The NSHS is not a widely used tool at the moment but it should be. It is the flock owner’s safeguard when purchasing sheep. Wider use of this tool will create better attitudes towards the biosecurity associated with purchasing sheep.

There are two key diseases that will cost you time and money: ovine Johnes disease (OJD) and foot rot. Brucellosis is also becoming more prevalent. These three diseases are described in more detail on the next page.

**Further information**
- www.agric.wa.gov.au — search on biosecurity and sheep and lamb diseases
Foot rot

Foot rot in sheep is a very serious problem. It is highly contagious and difficult to eradicate. It is a lower risk these days but there are still sporadic outbreaks and it is well worth ensuring adequate biosecurity to prevent its occurrence in your flock. An outbreak involves a huge workload. All sheep on the property have to be individually inspected several times and infected sheep slaughtered, until finally the flock is declared free of foot rot. This process can take a long time and a lot of labour. An alternative solution is to destock, leave the pasture without sheep for a period and then contemplate restocking. Both solutions have serious financial consequences and can involve much labour.

Ovine Johnes disease

Ovine Johnes disease (OJD) is a wasting disease of sheep leading to higher than normal adult deaths (up to 7% has been reported). It is present in all sheep-producing states of Australia. Ovine Johnes disease is difficult to test for, so the true prevalence is not known, however it is predicted that eventually over 80% of sheep flocks will have some stock with OJD. Its impact on the rate of deaths in adult sheep on a particular farm is variable but appears to be made worse by environmental stress. Ovine Johnes disease is likely to happen to your flock at some time in the future.

If OJD is diagnosed on your property it is recommended that you start vaccinating sooner rather than later, and walk the vaccine in with the lambs. Do not wait until the death rate spikes! The vaccine is effective, albeit quite expensive, approximately $2.20 for a dose but it does last a lifetime. The vaccine should be given to all ewe lambs and any wethers that are likely to remain on the property past 12 months of age. Prime lambs that are sold early can be excluded. Ram producers should seriously consider vaccinating as mandatory as they are most at risk to a decline in business.

Brucellosis in rams

More and more frequently rams are being diagnosed with ovine brucellosis. Once thought a disease of ‘British breed’ rams, it is becoming more common in Merino rams. The effect of the disease is reduced lamb marking percentage, extended lambing period and a high ram culling rate but is hard to diagnose in affected rams. Buyers should check the brucellosis status of the flock (recorded on the NSHS) or buy from an accredited free flock.
Well-fed sheep
Understanding the shape your sheep are in is basic good management. The condition score of ewes affects the lambing percentage and ewe mortality — two key losses in a sheep enterprise.

Condition scoring is quick and simple. Although body weight is important, few farms have scales or use them. Condition scoring has the advantage as it is independent of:

- frame size
- time off feed
- pregnancy status and wool growth.

Fat scoring is useful for determining the grade of prime lamb but it is not a good reflection of nutritional status of the sheep.

Get your hands on your sheep. Condition score is estimated by feeling the amount of muscle and fat over the back bone and short ribs, just behind the long ribs, and giving a score between 1.0 (thin) and 5.0 (fat). Often half scores are used.

Condition score 25–50 sheep at random, write the scores down and calculate the average. Do it whenever the sheep are yarded. It does not take long, and it gives you valuable information about how your sheep will perform.

Also understand that if the average of the mob is say condition score 2.0, there will be many sheep in the mob at condition score 1.5 or less. These sheep are in danger and should be drafted off as the tail of the mob for special treatment (feeding).

Correct positioning of the hand for condition scoring, with thumb on the backbone and fingers on the short ribs.

Further information

### Condition scoring

<table>
<thead>
<tr>
<th>Condition score</th>
<th>x-section of backbone</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1               | ![Condition 1](image1)  | **No fat and very little muscle on the backbone and ribs**  
Seriously low body condition. Quite unacceptable — prone to disease and at risk of death. |
| 2               | ![Condition 2](image2)  | **A small amount of muscle along the backbone but no fat**  
The least acceptable condition for thrift. Perhaps acceptable for dry sheep when the feed is short but a clear indication that nutrition requires attention. |
| 3               | ![Condition 3](image3)  | **Good level of fat and muscle with rounded ends of ribs and top of backbone**  
A good level for Merino ewes and an ideal condition for young sheep for local slaughter. |
| 4               | ![Condition 4](image4)  | **Over-round across backbone — lots of muscle and fat**  
Tending towards over-fat. Good for shipping. |
| 5               | ![Condition 5](image5)  | **Can’t feel the backbone or ribs**  
Definitely over-fat. Too fat for slaughter. |
Pregnancy scanning — it’s a must do

Pregnancy scanning is a time critical operation in the sheep enterprise.

The benefits of pregnancy scanning are delivered by better and more accurate feed allocation to sheep. Knowing the pregnancy status of the ewe flock allows an accurate determination of its energy needs and a feed budget to be developed.

**Twin-bearing ewes are identified**
- Twin-bearing ewes do need more feed.
- Better feeding should lead to more and heavier lambs.
- Best results for preferential feeding are seen in a hard year.
- Preferential feeding must be matched with good husbandry.

**Dry ewes are identified**
- This is most useful in maiden mobs.
- Dry ewes can be run harder in their own mob.
- Dry ewes can be sold to reduce stocking rates in a poor start to the season — the late break.
- Dry ewes can be sold routinely after scanning, and a higher stocking rate of wet ewes can be run after selling.

Pregnancy scanning should not been seen as a cost but more as an investment. The savings in feed allocation by identifying and separating ewes of different pregnancy status more than pay for the scanning job. Plan to do it routinely rather than only when the season goes wrong. By that time it is too late, and it is difficult to find an operator.

Labour savings can be made when other tasks are combined with pregnancy scanning.

Pregnancy scanning is done by ultrasound and needs a skilled operator for accuracy. It should be completed 90–100 days after rams go in, assuming a five-week mating. If joining before Christmas without teasers, add another 10 days to the mating period, and to the time that scanning is conducted. It is important to scan at the correct time, as late scanning can lead to inaccurate twin identification, as the foetuses will become too big to distinguish litter size.

Cost depends on throughput and the job. It costs approximately 40–60 cents per ewe for pregnancy checking, and more than 60 cents per ewe if checking for multiples. However the cost is trivial and is readily recouped due to feed savings.

Pregnancy scanning is an indication of top management — it is a must do.

Further information
- [www.sheepcrc.org.au](http://www.sheepcrc.org.au) for information on benefits, contractor contacts, and how to successfully scan sheep
Managing weaners is important. Dropping the ball on this one can result in high mortality and big economic losses.

The key actions for good weaner management are set out as follows.

**Wean early**
Weaning should take place by 12 weeks from the start of lambing ... maximum. This is especially important when the season has been poor.

Weaning at 12 weeks helps the ewes get back into shape for next year and it helps the lambs get growing ready for turnoff or keeping over the summer. Weaners must have good nutrition to meet their growing needs.

Also prepare to ‘imprint feed’ the lambs while they are still on mum. They will learn to feed more quickly and be happier.

**Provide good feed**
Feed quality is particularly important for weaners, especially high protein feed. That means 12–15% protein and highly digestible (>75%) feed that gives 12–15 MJ/kg DM. Feed requirements can be met by:
- good quality pasture (not tall and rank)
- green forage crops
- dry standing crops in summer
- good quality grain (particularly lupins).

**Aim for growth**
Healthy Merino weaners dropped in winter should be condition score 2+ and reach the following weight targets in their first year:
- weaning — 18 kg plus (40% of adult weight)
- start of summer — 20–25 kg (45% of adult weight)
- break of season — 28–30 kg.

To meet these targets, the weaners have to grow over summer, not just maintain weight. This requires a growth rate of 50–100 grams per head per day.

Healthy cross bred or meat weaners will need to grow at higher rates (150–250 grams per head per day) to reach a weight suitable to go onto a feedlot or to be retained and mated.

**Preferentially feed the tail of the mob**
Deaths are proportional to weight. Lighter lambs, usually twins or late drop, need to be fed preferentially. Separate out the lighter lambs (up to 20% of the mob) at weaning to provide them with improved nutrition so they make the grade.

Unfortunately, high rates of weaners ‘missing’ are too common. It is seldom sheep stealing, sometimes lupinosis, but usually poor feeding.....that is bad management!
Ensure good health

Good husbandry is critical for good health. You need to:

- drench effectively at weaning and/or early summer
- vaccinate at marking and weaning
- provide selenium or other trace elements over summer in deficient areas
- wig/jet if appropriate
- provide access to fresh, clean and cool water.

Monitor progress

Good management of weaners means knowing their weights and condition scores. Check a small sample when the weaners are in the yards. Monitoring reduces reliance on luck.

Aim to have low deaths

Losses of weaners cost money! Aim for no more than 3–5% weaner deaths from marking to one-year old.

For 100 lambs at weaning:

- 5% loss at $60/head = $300 therefore adds $3.10/head to the cost of survivors
- 5% loss at $100/head = $500 therefore adds $5.15/head to the cost of survivors.

Over 3% missing? What killed my weaners? Find out!

Grazing standing crops — summer forage for weaners

Standing crops in summer for weaners solve the problem in a *very labour saving manner*. These provide an easy-to-eat feed source (that doesn’t rely on feed carts), a clean paddock for the weaners to graze, and a low grass seed environment.

These crops can be:

- oats (dwarf preferably) — safe and cheap to grow and feed — fail safe
- peas — excellent for fattening sheep but not so good for growing
- lupins — good tucker but be aware of lupinosis
- vetch — much waste as sheep cannot ‘harvest’ them
- mixtures of the above can be good but are more complex to grow.

It is better to feed a standing crop than to harvest and feed it back. Apart from the cost, experiments have shown better utilisation and liveweight gain from a standing crop. Also the massive early intake ‘makes’ good sheep even out of the late-drop lambs.

Standing oats is the most reliable and possibly the cheapest crop to use and the system works. For each tonne in the paddock you should be able to graze at least 10 lambs for the whole of the summer, that is from just before all the crop is ripe (the best time to

Further information

- www.sheepcrc.org.au for more details on targets and feeding for weaners and the High Performance Weaner course
introduce sheep) until the break of the season. Dwarf oats tend to keep much of the grain in the head and provide a magic feed for the weaners. If summer rain causes germination, the green pick will only last a short time. After that they might get thin but will not tend to die! Peas can be added for better feed value but they tend to fail every second year because of frost, pea weevil, native budworms or black stem rot.

Other tips

- Dwarf oats have more palatable straw and do not spook the sheep as much, they can see around and use the whole paddock.
- With a tall crop, make roads through to water etc — drag a log.
- A low cost crop can be a bit ‘dirty’ especially if the paddock is going back to pasture.
- A forage crop can be used to undersow pastures.
- There appears to be no strong evidence for saving some of the paddock until later on. No evidence of better liveweights at the end of summer.

Reduce grazing pressure on the whole farm. With all lambs held on a standing crop for the summer, the remainder of the sheep, usually ewes, will be less heavily stocked over the rest of the farm. Typically, grazing pressure of the adults is reduced by one third. So the ewes are fed better, which is excellent for improving their potential reproductive performance in the following year. It also reduces grazing pressure on fragile soils — a conservation benefit.

Use areas of low productivity. Many paddocks have areas of low productivity. These areas seldom repay the inputs given to them. They may be sandy, rocky, wet and low lying. One way of using these areas to good effect is to scratch in oats, in the dry, not for harvest but to enhance the grazing value of the stubble of those areas. Observation indicates that such grazing and recycling of nutrients improves the fertility of those areas and the forage crops or pastures improve over the years each time forage is sown.

Check list for weaners when grazing standing crops

- Give booster vaccinations before putting lambs in crop.
- Wig and jet the sheep before putting them in (watch withholding period for jet).
- Start monitoring weights or condition scores toward the end of summer and if needed, start feeding.
- Fresh, clean and cool water is essential.
- Add selenium, minerals and Vitamin E in deficient areas.
- Towards the end of summer, if you can find some grain in the standing crop there is plenty — the sheep have all day to find it.
- Check regularly — once a week minimum.
Lifetime ewe management

Lifetime ewe management is about having ewes in the right condition at the right time.

Getting stocking rate right is a key strategy for feeding ewes well. Whatever your stocking rate (high or low), having ewes in the right condition at the right time is the most effective use of feed and grain. Having ewes too thin when it is important, is more of a waste than having ewes fat at times that aren’t important. Once sheep have slipped in condition it is difficult to recover and fatten them.

Joining and lambing are the two most important times to have ewe condition right.

• Ewes in better condition at joining conceive more lambs.
• Ewes in better condition at lambing will increase lamb survival and wool production, as well as improving their own survival at lambing.
• Twin-bearing ewes are the most important to look after and are most affected by lack of feed.

Weaning time gives you the best time to get ewes back into good nick for the next joining. Maintain them from when they get to peak condition (early to mid-summer) until the end of joining to maximise conception rates. Remember it takes more feed to hand feed ewes back to target condition than maintaining them at target condition all along. Use green pasture to put on condition and then maintain them with grain if you need to.

Make sure ewes are condition score 3.0 (twinning ewes condition score 3.3) by lambing and have good feed in the lambing paddock to encourage them to stay on the birth site longer.

### Condition score targets at lambing — cereal-sheep zone Western Australia

<table>
<thead>
<tr>
<th>Lambing time</th>
<th>Condition score target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lambing on green feed</td>
<td>Condition score 3.0 at joining</td>
</tr>
<tr>
<td></td>
<td>Allow moderate condition loss (0.3 CS) from joining to day 90, provided the condition can be regained prior to lambing on green feed</td>
</tr>
<tr>
<td>Lambing on dry feed</td>
<td>Condition score 3.0 at joining</td>
</tr>
<tr>
<td></td>
<td>Maintain or allow moderate loss in condition from joining to day 90</td>
</tr>
<tr>
<td></td>
<td>Maintain condition from day 90 to lambing</td>
</tr>
</tbody>
</table>

Further information

• www.lifetimewool.com.au — condition score targets for your area

To join a Lifetime Ewe Management group

• visit www.sheepcrc.org.au or RIST on Telephone 03 5573 0943
Feed budgeting saves stress, time & money

How much pasture do you have? How much pasture will you have? How much do you need?

Regular feed budgets are a part of running an efficient sheep business. In the pasture growing phase it requires knowledge of feed on offer (FOO), current or expected pasture growth rates and the feed requirements of stock. This allows stocking rates to be determined, growth and liveweight change to be predicted, and if necessary hand feeding to start before animals start to slip.

Feed on offer (FOO)

Feed on offer is an estimate of the pasture available to grazing sheep, measured in kilograms of dry matter per hectare — kg DM/ha. Estimating FOO is an important skill for sheep managers, it can be learned from experienced advisors or from pasture photo guides. Using these pasture photos (www.lifetimewool.com.au) will help calibrate your assessments as pastures mature.

In autumn and winter, the emphasis is on increasing FOO, while in spring it can be about ensuring FOO does not get too high. In a poor season FOO will need to be managed so that it doesn’t get too low and affects the growth rate. In a good season, control of FOO will require management, and it provides an ideal opportunity for:

• pasture topping either chemical or mechanical
• hay freezing in situ
• fodder conservation — hay or silage.

Sheep managers need to estimate paddock FOO levels to ensure that their stock are properly provided for. Learn your trade. Once learned, estimation is quick and simple.

Pasture growth rate

Pasture growth rates which can be read as feed availability, will depend on the season and in particular the time of the break. Check rates for your district at www.pasturesfromspace.csiro.au

Pasture growth rate is the amount of dry matter in kilograms that grows each day. The rate varies over the season. It can be under 10 kg DM/ha/day in the cold, wet, cloudy, short daylight hour days of winter. In contrast it can be as high as 80 kg DM/ha/day or more in the peak spring growing period.

• With an early break there is rapid early growth and the creation of an autumn feed wedge that will last through winter as extra available feed.
• With a late break there will be slow early growth, less winter feed and less total feed for the year. The total growth of a late break year will never be as much as an early break year.

These feed patterns will happen — it is guaranteed. Accept it and manage accordingly. Work with nature not against it.
Feed requirements of sheep

The daily energy requirements of sheep are known but it varies considerably with class of stock and stage of reproduction.

### Daily energy requirements to maintain a ewe at condition score 3.0

<table>
<thead>
<tr>
<th>Stage of reproduction</th>
<th>Energy requirements (MJ/ewe/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Medium frame ewe</td>
</tr>
<tr>
<td></td>
<td>single</td>
</tr>
<tr>
<td>Day of pregnancy</td>
<td></td>
</tr>
<tr>
<td>dry</td>
<td>8.3</td>
</tr>
<tr>
<td>50</td>
<td>8.6</td>
</tr>
<tr>
<td>70</td>
<td>8.9</td>
</tr>
<tr>
<td>100</td>
<td>9.7</td>
</tr>
<tr>
<td>130</td>
<td>11.6</td>
</tr>
<tr>
<td>lambing</td>
<td>12.8</td>
</tr>
<tr>
<td>Day of lactation</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>19.2</td>
</tr>
<tr>
<td>30</td>
<td>20.8</td>
</tr>
<tr>
<td>50</td>
<td>17.2</td>
</tr>
</tbody>
</table>

Feed budgeting

Grazing management boils down to good feed budgeting. Completing a feed budget involves working out:

- how much energy sheep are likely to be getting from the pasture. This can be worked out with sufficient accuracy by assessing FOO, estimating quality and finding out pasture growth rates
- how much energy sheep need — see table above for energy requirements for ewes.

If there is excess energy sheep will be gaining liveweight, if there is a shortfall sheep will be losing weight and depending on the class of stock and severity of the shortfall extra feeding may be required.

Twinning ewes will have lost more condition and must be helped to regain condition so they can be productive for the next joining.

**Further information**

- [www.pasturesfromspace.csiro.au](http://www.pasturesfromspace.csiro.au) — pasture growth rates for your area
Feed out efficiently

Feeding should always be based on a feed budget that takes into account the existing condition of the sheep, the target condition of the sheep, what’s in the paddock and therefore how much extra feed is required to meet the condition target.

Focus should also be given to stock that need feed the most, i.e.:
- the tail of the mob
- twinning ewes
- growing sheep.

Lupins — little packages of energy & protein that save labour

Lupins often seem relatively expensive compared with other grains, on technical feed value, but in practice they punch well above their weight and perform better than other grains in a paddock situation. Also lupins are nicely packaged so there is less waste in feeding them.

The major advantage of lupins is in saving labour. They can be fed out infrequently as long as the same total quantity of feed is presented to the stock over the same time. This is because lupins do not contain starch and therefore they do not cause digestive upsets. The time between feeding lupins can be as long as three weeks, but usually once a week is best. Cereals need to be fed at least twice a week and preferably three times a week. What a difference in labour, vehicle running, opening gates, etc!

Provided your paddocks will stand it, the best way to feed sheep is to spin the lupins out over the paddock. Otherwise pour out a very thin trail. These feeding out techniques mean:
- less bullying and rushing the feed
- the tail (shy feeders) get their share
- the feed seems to last longer.

Other grains & pellets

Other grains and pellets can do the job but it must be realised that many grains such as oats vary a lot in their quality, so get them tested and remember that starchy grains must be introduced very slowly to avoid acidosis.

Grains and pellets can also be spun out in the paddock to good effect. Grains and pellets can also be made available to stock through lick feeders.

Grains and pellets must be fed regularly — minimum of twice a week and better, three times a week.
Licks & blocks

Licks and blocks are popular, particularly in the dry season as they can be left out in the paddock, but be wary about their value in both dollars and need. They are not a complete food — energy is usually what sheep need in the dry; and claims of production and profitability are seldom scientifically substantiated.

Confinement feeding

Feedlots or ‘droughtlots’ require grain feeding. Feedlots do require a bit of extra work but the energy is used efficiently and the rest of the farm is protected from overgrazing. The main benefits of feedlots are:

- energy saving for sheep, i.e. less walking
- less paddock degradation
- good for deferring the grazing at the break of season giving more paddock feed later.

Lick feeders

Lick feeders feed out in a controlled fashion, giving confidence that the mob will get what they need. Lick feeders attempt to regulate intake of supplement by requiring sheep to actively ‘lick’ feed from restricted areas within the feeder. Lick feeders can restrict the access of pellets but not as much as anticipated when dry feed is low.

There is less wastage with lick feeders from either spillage or spoilage compared with about 20% loss with other types of self feeders, and some claim a 25% reduction in wastage of supplement compared with trail feeding on the ground.

Some producers have found lick feeders reduce the labour and time to feed sheep in summer and autumn, as taking out the feed cart can be reduced to once every 5 to 7 days.

Lick feeders are not labour free. You need to introduce grain slowly, check rates and number per mob, check for blockages, refill feeders and regularly move them around the paddock.

Final tip

If you are feeding out, get a big feed trailer. So often you see small trailers and the requirement for many trips. The fuel and wear and tear on the vehicle alone will be likely to pay for the cost never mind the labour saving. Most farm utes cost 40–50 cents per kilometre in depreciation and running costs. Also it can be just one more instance where a little investment will save a lot of time with sheep.

Hand feeding uses labour — but the labour required can be reduced substantially with better feeding strategies.

Further information

- www.wool.com — Managing drought feedlots, Australian Wool Innovation
- Feeding and managing sheep in dry times. Bulletin 4697 (WA and SA dept.s)
Money grows in paddocks
Grazing management

The best grazing strategy will depend on the type of pasture, the season, type of stock, labour available and management preferences.

Set stocking saves labour

Set stocking is seemingly a very simple grazing system but understand it should not just be a case of putting some sheep in a paddock and leaving them there. Set stocking can be a big labour saver but it still requires sensible application of feed budgeting and management to ensure that neither the sheep nor the pastures nor the bank balance suffer.

You need to:

- know what the paddock normally carries
- know the current pasture growth rates
- regularly monitor FOO at the start and throughout the season
- do regular feed budgets taking into account the class of stock
- understand that adding fertiliser increases growth
- be flexible and apply stock to feed available in the individual paddock.

Remember, that the time of the autumn break is critical for determining the year’s potential stocking rate especially over winter. If the break is one week each side of normal it can alter the stocking rate by up to 10% per week. That is, up with early breaks and down with late breaks. This will vary across regions so get advice for your particular area and farm.

General feed targets for annual pastures

Break of season — defer until 200–400 kg DM/ha FOO (average break) or 500–800 FOO (late break). Don’t defer in an early break.

Winter — aim to enter winter with feed close to 1000 kg DM/ha FOO.

Spring — manage pastures to maximise seed set and manipulate composition for next year.

Summer — manage grazing to prevent wind and water erosion (no less than 500 kg DM/ha FOO anchored).

Rotational grazing — more work but more control

Rotational grazing is a requirement for the proper management of most perennial pastures. However it can also be applied successfully to annual pastures.

The benefits of rotational grazing include:

- protection of perennials for longevity
- easier to control and manage FOO
- bigger mobs can be managed
- greater productivity — if not in overall stocking rate there is evidence of greater individual animal production at the same grazing pressure
- possibly useful for worm control by resting paddocks
- handy for conservation of surplus feed in the spring — take paddocks out of the sequence for fodder conservation.
The things to be aware of:

- more labour
- elevated level of management — constant attention
- more investment in infrastructure may be required — fencing, water
- initial deferment of grazing until first paddock is 500–800 kg FOO/ha — a possible feed cost
- difficult to manage for lambing ewes
- it takes three years or more to become good at it.

### Tips for rotational grazing

- Graze paddocks for 2–5 days — no more. Summer may be an exception.
- The stock will tell you when it is time to move (vocalising).
- Plan the sequence of paddock use carefully.
- Alter gateways to where the stock wish to move between paddocks.
- Mix annual and perennial pasture paddocks in winter.
- Defer grazing until feed target has been reached (500–800 kg/ha). Use a feedlot or stubble in the meantime.
- Be prepared to leave some ewes behind at lambing and collect them later, even the next time round.

*Two paddocks at different stages of a rotational grazing system.*

### Further information

- [www.makingmorefromsheep.com.au](http://www.makingmorefromsheep.com.au) — see Tool 7.5 on grazing strategies
Annual legume pastures respond well to set stocking and hard grazing. They can be very labour-efficient and stock on them do well.

Annual legume pastures (sub-clover and medics) respond to set stocking and strategic hard grazing. They can be very labour efficient and stock do well on them. On appropriate soil types, both sub-clover and medics persist well, and are an excellent base for very productive pastures. Sub-clovers are more suited to acid soils while medics prefer alkaline soils. Neither is well suited to sands, where serradella is a more suitable option. If the cropping rotation is short (one or two years) sub-clover will not need to be reseeded when the paddock goes back into the pasture phase. If the rotation is longer, there are more suitable pasture legumes for ley farming (e.g. biserrula). Alternatively, for phase farming, the re-seeding of pasture legumes (for e.g. French serradella) at the start of the pasture phase can be an option.

**Mixed composition is best**

A pasture with a mixed composition of legumes, grasses and other broadleaf volunteers provides the best feed. A high percentage (> 50%) of sub-clover or medics in the pasture can result in poor early-season growth and potentially reduced animal performance and health issues (e.g. red gut). A suitable cultivar of annual ryegrass is an ideal companion but needs to be managed correctly in paddocks that are to be cropped into the future.

Other species that will be present in a sub-clover or medic pasture are volunteer grasses such as annual ryegrass and brome, winter grasses like silver grass and barley grass, and broadleaf volunteers such as capeweed and geranium. It is not desirable to have silver grass, barley grass or geranium more than 10% of the pasture.

**Achieving the ideal pasture**

Getting the right amount of sub-clover or medic in pasture can be done by a combination of herbicide application and grazing pressure. This need not be expensive nor require huge labour inputs. The thing is that if competition from other species is removed, annual legumes will increase.

Get good advice on using herbicides to increase legume content (especially alternative legumes) and control problem species. Generally:

- barley grass — spray top
- silver grass — winter clean (simazine)
- geranium — spray (gramoxone)
- capeweed — spray graze (use MCPA for clover, but not medics, then graze and stock will eat the capeweed preferentially and reduce its content).

In addition to herbicide treatments, grazing pressure can be adjusted to encourage clover and discourage grass. Maintaining high grazing pressure in the growing season will reduce excess grass. However, the pasture should not be overgrazed so as to risk soil erosion or insufficient feed for sheep. It’s important to ensure that dead plant material from the previous year is mostly gone by the time the break comes to optimise sub-clover germination.
Overgrazing of medic pastures in summer can result in the loss of pods and a reduced seed set in the subsequent year.

As the soil fertility improves through fertilisation, grass will become more dominant, thus it is important to increase the stocking rate as fertility improves. It is desirable to keep FOO to no more than 2500 kg DM/ha, other than at the end of the season. Excess feed can be controlled by some spray-topping to control problem growth in certain paddocks or cut for meadow hay if ryegrass dominant.

Manage it. Do not just watch it! 5000+ FOO is, frankly, out of control and the legume content will decline.

**Reseeding**

After a long cropping cycle, reseeding of pasture legumes, depending on the aim of the rotation and soil type adaptability, is appropriate.

Lack of early growth is a problem with reseeding, so plan the task when there is an early break to the season. For early grazing it may be appropriate to add some ryegrass (1 kg/ha) or a light seeding of cereals. Keep in mind the impact grasses may have on future crops.

Sow shallow into a firm, fine seedbed and ensure redlegged earth mite are controlled early.

It is important to graze quite heavily approximately six weeks after seeding to encourage the sub-clover. Then remove the stock at early flowering to encourage seed set of the clover. With medic pastures, graze moderately to control grasses until flowering. Carefully monitor summer grazing, as over-grazing of pods will reduce future pasture regeneration.

**Further information**

- www.agric.wa.gov.au/pastures
- www.pasturepicker.com.au

*This winter pasture has no legume, and the quality and quantity of grass is insufficient to maintain sheep.*

*This spring pasture, at 3500 kg DM/ha FOO, is undergrazed and a wasted resource.*
Perennial pastures

Perennial pastures can be costly to establish and they generally present more management challenges than annual pastures.

When planning perennial pastures, monitoring and rotational grazing are ‘a must’, in most cases. So perennial pastures can have higher labour requirements compared with annual pastures. One exception is kikuyu, which can be continuously grazed.

Perennial pastures are expensive to establish because:

• seed tends to be expensive
• for autumn sowings, it can take up to a whole year before there is useable production
• failures can occur due to inexperience or seasonal problems.

Perennial pastures require an elevated standard of management to achieve successful establishment and to manage stock rotations, as grazing may have to be deferred at times. They also require smaller paddocks to be managed effectively.

Benefits of perennials

• Excellent for soil conservation on difficult soil types, especially sands.
• The promise of higher production — if not in higher stocking rate some evidence of higher productivity per head.
• Utilisation of out of season rainfall and reduced use of feed supplements.
• Can lower watertables or prevent further rise.
• There are some good salt tolerant perennials.
• Annuals are boring!

| Best bets for perennials for the cereal-sheep zone |
|---------------------------------|-----------------|----------------|
| Pasture options                  | Rainfall (mm)   | Comment                              |
| Lucerne                         | 350–500         | Best suited to well-drained alkaline soils |
| Veldt grass                     | 300–400         | Performs well on sandy soils          |
| Sub-tropical perennials e.g. kikuyu, Rhodes grass, panic grass | >450            | Better suited to areas with summer rainfall |
| Phalaris                        | >400            | Also suitable for lower-lying wet areas in lower rainfall areas |
| Tall wheat grass, puccinellia   | >400            | Also suitable for lower-lying salty, wet areas in lower rainfall areas |
| Saltbush                        | 300–500         | New more palatable varieties are available |
| Tagasaste                       | 300–600         | Suited to infertile sandy soils      |
|                                 |                 | Must be cut each year                |

Further information

• www.agric.wa.gov.au/pastures for perennial pasture species and ‘rules of thumb’ for choosing the right species
Using unproductive land

Unproductive land usually requires *investment and labour* to extract value, particularly saline and/or waterlogged areas and dune swale country. But the land need not be a waste; it can be a valuable asset.

With some research and planning, the investment and labour that goes into otherwise unproductive land can be very worthwhile.

**What is needed?**

- Fencing off.
- Possible drainage: ‘W’ drain (cheap) or ditch (expensive) for waterlogged areas.
- Seeding — there are options for most areas. Species will vary depending on the limiting factors:
  - saline/waterlogged areas — options include balansa and other salt tolerant legumes, tall wheat grass, puccinellia and saltbush
  - dune/swale country — options include veldt grass, lucerne or mixed swards of the species list in the previous point.
- Fertiliser — the plants listed all grow even better with some fertiliser.

**When can it be used?**

Pasture established on difficult land can be grazed:

- at the break of the season
- as a feedlot, virtually, for deferment of other pastures.

The pasture will provide very good feed for a number of days, but may need supplementation with grain or hay. Unproductive land sown to suitable species can be, in fact, a valuable asset in saving other feed.

**Rehabilitation**

Using the unproductive area will slowly lead to its rehabilitation. Benefits of some groundcover include:

- dropping the watertable
- adding to soil fertility when grazed
- reducing evaporation, leading to less salinity
- reducing erosion risk.

*Most importantly,* rehabilitation of the land makes it look better, makes it more useful, and adds value to the property. There are often grants available for assisting with the work.

You can get a gold star for conservation!

*Plus, it can pay!*
Grazing winter crops

Have your cake and eat it too!

Crops sown prior to, or at the break, can provide an alternative winter feed option with little or no penalty to crop yield.

Winter crops can be grazed to fill the autumn–winter feed gap, improving animal performance and allowing pastures to be deferred.

In the case of an early break, grazing can be used to retard development of early sown crops, reducing the impact of premature crop maturation. Both cereal and canola crops can be grazed before stem elongation without affecting yield.

The key actions for grazing crops are:
• ensure a weed free paddock to achieve best yield results from grazed crops
• use varieties with good early growth rates and that suit the area
• sow as early as possible with some nitrogen as well as phosphorus
• adhere to withholding periods for any crop treatments applied prior to grazing
• start grazing once the crop is anchored — the twist and pull test will tell you this
• graze at an appropriately high stocking rate to ensure even grazing
• do not graze past the white line in cereals — leaving some leaf will improve recovery
• to minimise yield loss, do not graze once the stem elongation process commences in cereals (growth stage 30) or after bud formation in canola.

Graze crops with animals that have been vaccinated against pulpy kidney, and ensure gut fill prior to introduction. Roughage should be provided as lush fast-growing crops are low in fibre. Provide salt, calcium and magnesium as supplements to sheep before and during grazing cereals to minimise grass tetany and hypocalcaemia. Above all, monitor the animals and act accordingly.

Winter varieties may produce less biomass than spring varieties when planted later in the season (i.e. not an early break) and may also run out of time to reach their potential yield in areas with a shorter season and lower rainfall.

Grazing crops can help avoid the effects of frost and disease and reduce the level of risk in a cropping system. Stock numbers and/or crop area can be increased on a farm, as there is less reliance on early pasture in a grazing crop system.

When grazing winter crops, the key is to graze with the sheep that most need the feed.

Further information
• lwa.gov.au/files/products/grain-and-graze/pn20685i/pn20685i.pdf
Breeding labour-friendly sheep
Save labour: have easy-care sheep

Easy-care sheep may seem all about having plain sheep that don’t get fly struck but there is much more to them than that.

Historically, sheep have been regarded as hard work, and often proven to be hard work. Perhaps the old-fashioned Merino with all its work was acceptable at one time, or still is with small operations or those still prepared to do the hard yards. But the majority of people want sheep that are easier to manage.

The modern easy-care sheep has a range of attributes, apart from a plain body that reduces flystrike. Features of easy-care Merino sheep that still provide a high fleece value are:

- **robustness** — they require less feed and are less likely to crash when feed is limited
- **polled** — horns cause injuries to other sheep and their owners, they also cause poll strike, they are not required in any modern sheep enterprise
- **plain-bodied** — usually means less wrinkle in the breech area as well
- **wool-free legs** and a natural bare area around the anus
- **white bright wool** — less prone to body strike
- **higher body weight**
- **quick early growth** — better weights at weaning and do better post-weaning
- **more fertile** — conception rates higher
- **more fecund** — have more lambs
- **clean heads** — do not need to be wigged, do not have problems with grass seeds, ewes with woolly faces have less lambs
- **less drenching** — genetically resistant to worms
- **less dags** — which are caused by scouring, and can be reduced genetically
- **get struck less often**
- **more profitable** all round.

There are potential downsides to having easy-care sheep. It was traditional to find that the plain-bodied Merinos cut less wool. This can be true if the sheep are traditionally bred, but there are many studs that successfully breed plain sheep with good, if not better, wool cut and quality. Always remember — dead sheep cut no wool at all!

If you wish to have easy-care sheep and retain wool cut and productivity:

- make sure you buy rams from breeders with genetic information, i.e. Australian Sheep Breeding Values (ASBVs), and have a breeding objective that fits your needs
- apply modern genetic selection techniques — use ASBVs to select your rams
- balance modern selection techniques with physical requirements, do not go overboard either way.

Save labour now and in the future with easy-care sheep.
The genetic solution to mulesing

Surgical mulesing will go, either through bans or economic pressure. It is only a matter of time. But that is not all bad news.

In the long run, non-mulesing will be labour efficient and lift productivity. Breeding sheep that do not require mulesing is possible, and is effective at reducing flystrike, similar to the mules operation. Three opportunities for selection exist in your own flock ... now.

**Wrinkle-free bodies, especially in the breech area**

- Breech wrinkle score 1 animals seldom get struck, score 5 animals often do.
- For rapid progress, select ram and ewe replacements with less wrinkle. Cull the highest wrinkle-scoring ewe replacements each year.
- Easiest time to select against breech wrinkle is at lamb marking — tag the animals and market at an appropriate time.
- Use rams from a source that is also breeding plainer sheep.
- You need not lose wool cut — use Australian Sheep Breeding Values (ASBVs) to identify plain but high fleece weight rams.
- Every little bit helps and is permanent — start now.

**Naturally bare-breeched animals**

- Animals that have less breech cover (bare breech) do occur naturally.
- Animals with a greater bare area do get struck less often in winter rainfall areas.
- Bare breech is not as important as breech wrinkle in terms of propensity for flystrike.
- Genetic progress for reducing breech cover is possible albeit slower than for breech wrinkle.
- Once you have reduced breech wrinkle to score 1–2, you can select for bare breech.

**Freedom from the dreaded dags**

- In winter rainfall environments, dags are the biggest cause of breech strike in sheep.
- Review your worm management program to reduce dags.
- Dags are moderately heritable ... progress is possible but slow.

The rewards for selecting for plain-bodied sheep will come from labour saving and easier management, i.e. no mulesing, less dags, easier crutching, less flystrike, improved reproduction, higher lamb growth post-marking and possibly less chemical application.

Continue to select for fleece cut and quality along with plain-bodied traits, such as fleece rot, to achieve a valuable fleeced sheep that doesn’t cost in extra care.

Sheep that are genetically less prone to flystrike are the sheep of the future — it need not be the distant future if the woolgrower pays attention to selection.

**Further information**

Sheep improvement — use of genetics

If you wish to improve the productivity of your sheep flock the quickest and most certain way is by the application of genetics combined with some visual appraisal.

The techniques required are something that everyone should commit to learning. It will be something to discuss with experts and consultants, together with undertaking appropriate training courses.

**Ram selection**

**Measurement**

- Rams that will improve your flock faster are easy to identify when their performance has been assessed against other rams.
- Australian Sheep Breeding Values (ASBVs) allow ram performance to be benchmarked in the stud and against other studs.
- Breeding values are your guide to excellence. You fly blind in selecting sheep without such values.
- The *Sheep Genetics* website (www.sheepgenetics.org.au) provides inter-ram and inter-flock comparisons complemented by progeny testing and sire referencing.
- Training courses are available to help you learn about ASBVs.

*Sheep Genetics gives lists of excellence for the sheep industry.*

**Visual**

Visual assessment is still important for the selection of traits without ASBVs, the removal of faults and to ensure a good conformation. The visual appearance of an animal is heavily influenced by its environment and management conditions, and on its own will be a poor guide to the performance of a ram’s progeny.

**Improvement**

If you continually use a particular ram source, your flock will improve at the same rate as the source, but with a small time-lag. Therefore:

- ensure your ram breeder has similar aims for flock improvement as your own
- make sure breeding values are provided to back up the visual appearance
- ensure that the ram figures are highly ranked in your selected breeding index
- measurement and selection in your ewe flock will increase the rate of improvement.

There are many indexes to choose from. You will need to obtain expert opinion as to which index is best for your aims and ambitions for improvement of your flock. Take expert advice on index selection. Buy rams that fit your index. Look at the example on page 59.

**Further information**

- www.sheepgenetics.org.au for all ASBVs and details of rams available
**Applying a Dual Purpose Plus index for Merinos — the results after 10 years in the flock**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean fleece weight</td>
<td>+ 8.5%</td>
</tr>
<tr>
<td>Micron</td>
<td>0</td>
</tr>
<tr>
<td>Body weight</td>
<td>+ 6.1 kg</td>
</tr>
<tr>
<td>Lambs weaned</td>
<td>+ 8%</td>
</tr>
<tr>
<td>Fibre diameter coefficient of variation</td>
<td>- 0.3 mm</td>
</tr>
<tr>
<td>Eye muscle depth</td>
<td>+ 1.0 mm</td>
</tr>
<tr>
<td>Fat</td>
<td>+ 0.2 mm</td>
</tr>
</tbody>
</table>

**ASBVs – the genetic language**

Produced by Sheep Genetics, Australian Sheep Breeding Values (ASBVs) give the genetic worth of an animal compared with its peers, for a whole range of traits. Breeding values illustrate the improvement that can be expected in an animal’s progeny.

The values are delivered by Sheep Genetics through LAMBPLAN for maternal and terminal breeds and MERINOSELECT for merinos.

Breeding values can be used to calculate the true worth of a ram compared with others and therefore can be used to guide your investment decisions.

Visit www.sheepgenetics.org.au and explore the website.

**An example of ASBVs for some fleece traits for a ram and the results that can be expected with its progeny at one year of age, are shown in the table below.**

<table>
<thead>
<tr>
<th>Trait</th>
<th>CFW (%)</th>
<th>FD (µm)</th>
<th>FDCV (%)</th>
<th>SS (N/Ktex)</th>
<th>SL (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASBV</td>
<td>18.0</td>
<td>-1.6</td>
<td>-1.0</td>
<td>4.0</td>
<td>8.6</td>
</tr>
<tr>
<td>Compared to a ram with an ASBV of 0, this ram’s progeny will have:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9% greater CFW at yearling age</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.8 µm finer at yearling age</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.5% less variation in micron at yearling age</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 N/Ktex stronger wool at yearling age</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.3 mm longer wool at yearling age</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CFW — clean fleece weight
FD — fibre diameter (µm)
FDCV — fibre diameter coefficient of variation

SS — staple strength
SL — staple length
Since 1996, when the first embryos of Damara and Dorper sheep were imported from Africa, there has been growing interest in Australia in fleece-shedding sheep breeds.

These include later African imports, the van Rooy, Africaner and Namaqua breeds, and the Wiltshire Horn (imported in 1952 from England) and Wiltipoll (developed in Australia from 1996).

The primary reason for the popularity of these breeds is their easy-care attributes, mainly because they shed their fleeces annually. Generally, these breeds do not require shearing, crutching or mulesing. However there may be exceptions, especially with part-breds, and shearing may be warranted because of some wool on their backs.

While flystrike and lice infestation are very rare, some individual animals may be affected. Similarly, these breeds generally are not troubled by grass seeds, however some individuals may be.

There is no evidence that any of these breeds, on average, are more resistant than Australian Merinos to worms or other common infectious diseases.

The African breeds, in particular, are claimed to use available food more efficiently and to survive, grow and reproduce on poor quality feed and in hot, dry environments. While it has been proven that these sheep do not use feed more efficiently than Merinos, there may be some differences in foraging ability and appetite.

Some of the fleece-shedding breeds behave differently, in a variety of ways, from Merino sheep. In particular, compared with Merinos, some may be more inclined to escape and others might be quite different to work with, especially to muster, yard and load. This different behaviour might result in more work, not less, especially when first learning to understand the sheep.

The only saleable product from fleece-shedding sheep is their meat and skins. There will be no wool cheque. So the main driver of profitability for these breeds is their ability to consistently conceive and rear to sale a large number of lambs. At least 100% lambs sold per year should be achieved. The flock will also need to have a high lifetime productivity, which requires early puberty and a reasonably long, productive life. Different systems of mating and grazing management may be required to achieve these high levels of productivity.

No wool, no work?
It can be done!
A history of labour efficiency is the key to many farms keeping sheep over the last 50 years.

Data has been collected for a group of farms in a 500 mm Mediterranean climate of the southern Australian cereal-sheep zone as shown in the table below. Over time, the cleared area on the farms and the numbers of sheep have increased. Fifty percent of the farms have stayed in the same family, and the farms have required two full-time labour units. The top operators of the group are 50% above the averages shown in the table.

**Average cleared land area and sheep numbers, 1960 to 2007**

<table>
<thead>
<tr>
<th>Year</th>
<th>Cleared land (ha)</th>
<th>Sheep (DSE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1960</td>
<td>486</td>
<td>1800</td>
</tr>
<tr>
<td>1970</td>
<td>698</td>
<td>4956</td>
</tr>
<tr>
<td>1980</td>
<td>1231</td>
<td>9723</td>
</tr>
<tr>
<td>2000</td>
<td>1568</td>
<td>12,723</td>
</tr>
<tr>
<td>2007</td>
<td>1840 (537 ha crop)</td>
<td>17,041</td>
</tr>
</tbody>
</table>

The crash time for these farms was 1970–1972 when more sheep were run on the same system, with the same facilities. A number of things were developed or improved to make the job possible, e.g. machines, yards, laneways and shearing sheds.

**A typical farm**

A family business of two or more generations. Four farm blocks with three modern shearing sheds (2 x 5 and 1 x 4 stands), five sets of excellent yards and laneways everywhere.

<table>
<thead>
<tr>
<th>Year</th>
<th>Cleared land (ha)</th>
<th>Sheep (DSE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1965</td>
<td>344</td>
<td>1351</td>
</tr>
<tr>
<td>2010</td>
<td>2536 (incl. 744 ha crop)</td>
<td>17,877</td>
</tr>
</tbody>
</table>

The table below shows the cost of new sheep handling equipment. Good second hand equipment is often available at much less cost. Compare that with cropping machinery!

**Approximate cost of new sheep handling equipment**

<table>
<thead>
<tr>
<th>Machinery</th>
<th>New cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>V Machine</td>
<td>$28,000</td>
</tr>
<tr>
<td>Auto jetter</td>
<td>$25,000</td>
</tr>
<tr>
<td>Crutching cradle (3 stand)</td>
<td>$20,000</td>
</tr>
<tr>
<td>Mobile marking station</td>
<td>$10,000+</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$83,000</strong></td>
</tr>
</tbody>
</table>