

# Wool Book

25  
YEARS



AWN

## Weighing your bales

**Minimum bale weight: 120 kgs**

**Maximum bale weight: 204 kgs**

Presenting bales outside this range costs growers money and seriously affects procedures during processing of wool and is against industry standards.

## Avoid contamination

- Ensure every bale is completely free of harmful foreign material.
- DO NOT mix different wool types within a bale.
- Ensure correct bale branding.
- Only ever use PAPER as a divider in bales destined for rehandling.

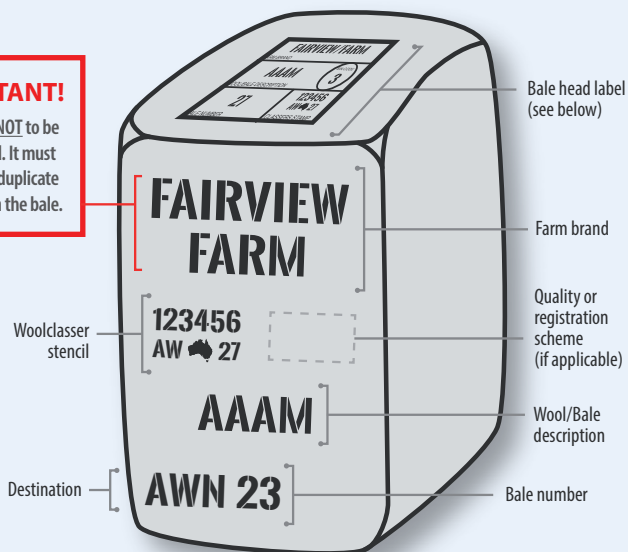
## For more information

For more information please contact your local AWN wool specialist or head office (02) 9912 6222.

# BALE BRANDING

## IMPORTANT!

The label is NOT to be abbreviated. It must be an exact duplicate as written on the bale.



## Example of Bale head label:

<b>FAIRVIEW/FARM</b>	
<small>FARM BRAND</small>	
<b>AAAM</b>	<small>BIN CODE</small> <b>3</b>
<small>WOOL/BALE DESCRIPTION</small>	
<b>23</b>	<b>123456</b> <b>AW 27</b>
<small>BALE NUMBER</small>	<small>CLASSERS STAMP</small>

## TIPS

- Shake out packs before use
- Do not press wet wool
- Report faulty packs to AWEX
- Use plenty of paper between Bulk Class portions

**Maximum** bale length = 1.25m

**Maximum** bale weight = 204kg (including Bulk Class)

No of bale	Load	Description marked on bale	Kilograms
1			
2			
3			
4			
5			
6			
7			
8			
9			
0			
1			
2			
3			
4			
5			
6			
7			
8			
9			
0			

Notes

Description and sex of sheep	Comments

Notes



**Yennora Wool Centre**  
Gate 2, Dennistoun Avenue,  
(PO Box 266) Guildford, NSW 2161  
P 02 9912 6222  
[awn.net](http://awn.net)

**AWN WA**  
17 Cocos Drive,  
Bibra Lake, WA 6163  
P 08 6173 8200  
[awn.net](http://awn.net)