

Wool Book



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.

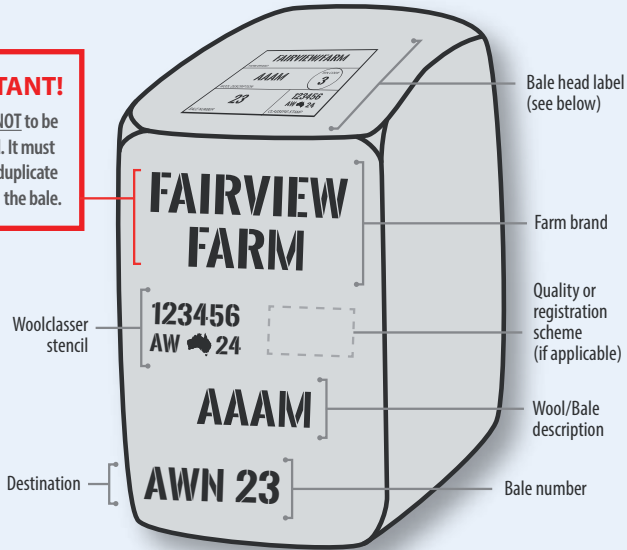
For more information

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:

FAIRVIEW/FARM	
<small>FARM BRAND</small>	
AAAM	<small>BIN CODE</small> 3
<small>WOOL/BALE DESCRIPTION</small>	
23	123456 AW 24
<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

Yennora Wool Centre

Gate 2, Dennistoun Avenue,
(PO Box 266) Guildford, NSW 2161

P 02 9912 6222 **F** 02 9632 8750

awn.net

AWN WA

17 Cocos Drive
Bibra Lake WA 6163

P 08 6173 8200 **F** 08 6173 8299

awn.net