

Australian Sheep Breeding Value definitions

Most ASBVs are reported with an age stage, which refers to the expression for a trait at a certain age. Use the age stage that is most relevant to your breeding objective. For example, if you are growing out lambs to slaughter at 7 months of age, you may consider post weaning weight (PWT) in your breeding objective. Most traits are presented with the first letter representing the age stage. For example, birth weight is presented as BWT. The age stage codes can be found in the table below.

Age stage	Stage code	Definition
Birth	В	Birth to 24 hours of age.
Weaning	W	7 -16 weeks
Post weaning	Р	4-10 months
Yearling	Y	10-13 months
Hogget	Н	13-18 months
Adult	А	18 months or older

GROWTH

Trait	Description	Units	Stages
Weight (WT)	Describes the genetic difference between animals	kgs	B, W, P, Y,
	in body weight.		H and A
Maternal	Describes the difference in maternal genetic	kgs	W
Weaning	effects on the progeny's weight. This includes the		
Weight	ewe's potential to provide a better maternal		
(MWWT)	environment including milk production.		

CARCASE & EATING QUALITY

Trait	Description	Units	Stages
Fat Depth (FAT)	Describes the genetic difference between animals in fat depth (FAT), corrected for liveweight.	mm	P, Y and H
Eye Muscle Depth (EMD)	Describes the genetic difference between animals in eye muscle depth corrected for liveweight.	mm	P, Y and H
Intramuscular fat (IMF)	Describes the genetic difference between animals in intra-muscular fat which has the visual component known as marbling.	%	No stage code – refers to carcase trait.
Shear force (SHEARF5)	Describes the genetic difference between animals in shear force at 5 days of carcase aging.	Nm	P, Y and H
Lean Meat Yield (LMY)	Describes the genetic difference between animals in lean meat yield.	Percentage (%)	P, Y and H
Dress percentage (DRESS)	Describes the genetic difference between animals in dressing percentage.	Percentage (%)	No stage code – refers to





			carcase trait.
Carcase weight (CWT)	Describes the genetic difference between animals in carcase weight.	kg	No stage code – refers to carcase trait.
Carcase eye muscle depth (CEMD)	Describes the genetic difference between animals in carcase eye muscle depth.	mm	No stage code – refers to carcase trait.
Carcase fat depth (CFAT)	Describes the genetic differences between animals in tissue depth at the GR site.	mm	No stage code – refers to carcase trait.
C-site carcase fat depth (CCFAT)	Describes the genetic differences between animals in fat depth at the C-site.	mm	No stage code – refers to carcase trait.

WOOL

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Trait	Description	Units	Stages
Clean Fleece	Describes the genetic difference between animals	Percentage	P, Y, H and
Weight (CFW)	in clean fleece weight.	(%)	А
Greasy Fleece	Describes the genetic difference between animals	Percentage	P, Y, H and
Weight (GFW)	in greasy fleece weight.	(%)	А
Fibre Diameter	Describes the genetic difference between animals	Micron	P, Y, H and
(FD)	for fibre diameter.	(µm)	А
Fibre Diameter	Describes the genetic difference between animals	Percentage	P, Y, H and
Coefficient of	for fibre diameter coefficient of variation.	(%)	А
Variation (DCV)			
Staple Strength	Describes the genetic difference between animals	Newtons	P, Y, H and
(SS)	for staple strength.	per kilotex	А
		(N/Kt).	
Staple Length	Describes the genetic difference between animals	mm	P, Y, H and
(SL)	for staple strength.		А
Curvature	Describes the genetic difference between animals	Degrees	P, Y, H and
(CUR)	for fibre curvature.	per	А
		millimetre	
Late Wool	Describes the genetic difference between animals	Visual	
Character	in wool character (CHAR).	score	
(LCHAR)			





Late Wool Colour (LCOL)	Describes the genetic difference between animals for the amount of colour in the wool staple. LCOL is expressed as a score.	Visual score	
Late Fleece Rot (LFROT)	Describes the genetic difference between animals for the amount of fleece rot in the wool staple.	Visual score	

REPRODUCTION

Reproduction traits are reported as either Yearling (Y) or Adult. Yearling reproduction traits are for ewe lambs.

Trait	Description	Units
Number of Lambs Born (NLB)	Describes the genetic difference between animals for the number of lambs born at each lambing opportunity.	Percentage (%)
Number of Lambs Weaned (NLW)	Describes the genetic difference between animals for the number of lambs weaned at each lambing opportunity.	Percentage (%)
Conception (CON)	Describes the genetic difference between animals for conception. Did the ewe conceive? Sires with higher CON will produce daughters which have a higher conception rate.	Number of lambs.
Litter size (LS)	Describes the genetic difference between animals for litter size. How many lambs were born? Sires with higher LS will produce daughters that give birth to more lambs.	Number of lambs.
Ewe rearing ability (ERA)	Describes the genetic difference between animals for rearing ability. How successfully did the ewe rear her litter? Sires with higher ERA will produce daughters which rear more of their litter.	Number of lambs.
Maternal behaviour score (MBS)	Describes the genetic difference between animals for maternal behaviour. How far the ewe moves from the birth site when her lambs are being tagged? Sires with lower MBS will produce daughters that have better maternal behaviour, as they stay close to their lamb during the first 24 hours of life.	Number of lambs.
Scrotal Circumference (SC)	Describes the genetic difference between animals for scrotal circumference. This is expressed in centimetres (cm).	P, Y and H

HEALTH & WELFARE

Trait	Description	Units
Worm Egg Count (WEC)	Describes the genetic difference between animals in worm egg count. This trait is measured at P, Y, H and A.	
Early Breech Wrinkle (EBWR)	Describes the genetic difference between animals in breech wrinkle.	Score
Late Dag (LDAG)	Describes the genetic difference between animals in dag.	Score





Early Breech	Describes the genetic difference between animals in breech	Score
Cover (EBCOV)	cover.	
Lambing Ease	Estimates the genetic difference between animals in the lambing	Percentage
Direct (LE_DIR)	ease of their progeny, for example, the ability of a sire's lambs to	OT
	be born unassisted. Higher, more positive ASBVs for this trait are	lambings
	more favourable. In a cross-breeding program where rams are	(%)
	being used as terminal sires and all progeny are being	(70).
	sidugitered, the LE DIK ASBV is the appropriate trait to use.	
Lambing Ease	Estimates the genetic difference between animals in the lambing	Percentage
Daughters	ease of their daughters, for example the ability of a sire's	of
(LE_DTR)	daughters to lamb without assistance. Higher, more positive	unassisted
	ASBVs for this trait are more favourable.	lambings
	Where rams are being used to breed replacement ewes, it is	(70).
	important to include both LE DIR and LE DIR in the selection	
	process. As the LE DIR ASBV describes how easily his lambs will	
	born and the LE DTR ASBV describes now easily his daughters will	
Gestation	Describes the genetic difference between animals in gestation	Days
length (GL_DIR)	length. A lower, more negative ASBV indicates a shorter gestation	
	length, which is generally associated with improved lambing	
	ease.	
	It is important to note that this is a trait that needs to be	
	detrimental effect on lemb survival. Very long gestation lengths	
	detrimental effect on famb survival. Very long gestation lengths	
	ranidly towards the end of program (Conversely, very short	
	restation lengths may result in small lambs that do not have the	
	energy reserves to withstand adverse weather conditions	
Condition score	The condition of the ewe at joining. It describes the genetic	Score
(CS)	difference between animals for condition score as adults.	
(<i>y</i>	This trait is current in its research phase, as more data is	
	collected by industry, and the genetic parameters are finalised	
	for this trait.	
Foot rot (FR)	Footrot (FR) describes the genetic difference between animals for	Score
	their susceptibility to footrot.	
	This trait is currently only available to New Zealand Merino	
	breeders.	

OTHER

Trait	Description	Units
Poll-Horn Genomic Test (POLL)	Describes the genes the animal has for being polled or horned.	PP, PH or HH.
Breed Composition (BREED)	Describes the breed proportion of each animal.	Percent between 0 and 1.
Inbreeding (INBREEDING)	Describes the inbreeding percentage for each animal.	Percent between 0 and 1.