

An Introduction to KIDPLAN



Through the use of pedigree and performance information, KIDPLAN provides simple, practical information on the value of an animal's genes for production in the form of estimated breeding values (EBVs) and specialised indexes. Only KIDPLAN provides a benchmarking system that allows breeders to track the level of improvement in the genetic makeup of their flock.

Estimated Breeding Values

EBVs allow you to evaluate an animal's genetic potential for a range of traits that directly impact on the profitability of your goat production enterprise. KIDPLAN provides flexibility enabling goat breeders to concentrate on the traits considered important to their breeding objective and the requirements of their clients.

EBVs are available for the following production traits: growth/weight, carcase (fat and eye muscle depth), reproduction and worm egg counts allowing Boer and meat goat producers to maximise profits.

EBVs are calculated from an analysis of pedigree and performance information contained in the KIDPLAN database. EBVs accurately identify the value of an animal's genes by utilising three sources of information:

1. Performance measurements (including performance of all relatives)
2. Knowledge of environmental factors affecting performance
3. Knowledge of how strongly different traits are inherited (heritability)

Goat Genetic Improvement

The Boer goat has demonstrated superior growth rates and carcase traits compared to the feral goat. Together with fertility and resistance to disease these traits have a marked impact on profitability and can be improved through genetic selection.

Genetically superior bucks on average produce:

- Kids that grow quicker - reducing time to slaughter
 - Kids that meet carcase specifications
- Daughters with higher milking potential and greater fertility

Genetically superior does on average produce:

- More kids
 - Kids with higher growth rates
- Kids with higher carcase weight and value
- Does with higher maternal weaning weights provide goat breeders with more opportunity to produce Capretto carcasses. As a result of successful breeding programs Boer goats are now on average faster growing, leaner and better muscled.

Indexes

When a breeding objective requires emphasis to be placed on more than one trait, a selection index is used to give a combined EBV for the key traits involved. There are two indexes available for goat producers, the Boer Goat \$ Index and the Carcase Plus Index.



Boer Goat \$ Index

Trait	EBV	Predicted 10yr response	Relative Emphasis
Weaning Weight	WWT	+2.5kg	24%
Maternal Weaning Weight	MWWT	+2.1kg	17%
Yearling Weight	YWT	+3.8kg	24%
Yearling Fat	YFAT	+0.1mm	9%
Yearling EMD	YEMD	+1.5mm	25%
Number of Kids Weaned	NKW	+1/100 does	1%

Carcase Plus Index

Trait	EBV	Predicted 10 yr Response	Relative Response	Contribution to economic gain
Post Weaning Weight	PWT	2.0 kg	60%	70%
Fat Depth	PFAT	-0.3 mm	20%	15%
Eye Muscle Depth	PEMD	0.6 mm	20%	15%

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Published by Meat & Livestock Australia Limited ABN 39 081 678 364

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