

Note: Where there is no ASBV reported the accuracy of the ASBV is too low for the trait to be effectively reported - normally due to a lack of performance information.

As a commercial breeder how can I relate a ram's ASBV to my flock's performance?

- 1. Ask a local Dohne breeder how a Dohne flock will perform on your property.
- 2. Relative to this flock performance define your breeding objective for each trait, e.g. reduce FD.
- 3. Select rams for this breeding objective, e.g., rams with an ASBV finer than average for the Australian Dohne drop average (the 50% Percentile Band for FD this currently -0.3).

 $Percentile \ Band \ Table-see \ over \ page-the \ current \ drop's \ performance \ benchmarks.$

A ram's <u>own</u> performance (e.g. FD of 17 micron at 11 months of age) is not a good indication of the performance of the flock the ram will breed. Firstly, the age, wool growth and evaluation procedure of a ram is very different from the flock he will breed. Secondly, a ram's own performance will not have accounted for the very significant pedigree and environmental differences between rams in a drop, such as early or late born, twin or single, maiden or adult dam, or management differences between the rams.

For more information contact: Dohne Database, Mr Brett Wilson, email: dohne.data@gmail.com, Ph: 0411 541 034

Australian Sheep Breeding Values

Australian Sheep Breeding Values (ASBVs) describe the expected performance of the progeny of a sheep, not just the performance of the sheep itself. An ASBV therefore describes the breeding value of the sheep – and as a breeder isn't that what you want to know?

Dohne ram breeders produce ASBVs for major measured performance traits, including number of lambs weaned (NLW), maternal weaning weight (MWWT), body weight (WT), muscle depth (EMD), fat depth (FAT), fleece weight (CFW), fibre diameter (FD) and coefficient of variation (CV) of FD (see over page for more detail).

Dohne ASBV performance is based on the measured evaluation made by the ram breeder. The measurement is then "value added" by accounting for factors that breeders recognise can improve the ability of the measured performance to describe a sheep's breeding value. Factors accounted for include the trait heritability, if the sheep was a twin or single, date of birth of the sheep, maiden or adult dam age, the sheep's pedigree (relative's) performance and difference in environment between groups.

Pedigree performance records allow ASBVs to be compared across-years and flocks. Dohne rams and ewes from large and small Registered Dohne ram breeding flocks can in this way be directly compared.

A Dohne ASBV describes the expected performance of a Dohne's progeny for a trait relative to the performance of all Registered Australian Dohne ram breeding flocks. The Dohne Index - Dohne Plus Index - introduced June 2017

The Dohne Index summarises into one number the performance of a Dohne for measured traits – number of lambs weaned, weaning and yearling weight, muscle depth, fat depth, fleece weight, fibre diameter and CV of fibre diameter. Having one number to use to assist selection simplifies and improves the accuracy of selections if the index matches a flock's objective. The balance in which traits are combined matches the Dohne Breeding Objective –

• improve growth rate, muscle depth, fat depth and reproduction.

• maintain reduce fibre diameter, fleece weight and staple strength. There is also a *Dohne Base* index that assumes no recording of NLW and does not include the ASBV for NLW in the index. The *Dohne Plus* index (previously the Dohne index, developed in 2015) does include NLW in the index to accelerate the progress that can be made in this trait and the objective overall.

Benchmark to the current Dohne breed standard – Percentile Band Table

The performance of a registered Dohne sheep relative to the current Dohne breed standard (2017 drop – the drop currently being sold) is reported in the percentile band table below. For example, if a Dohne ram has a yearling weight (YWT) ASBV of 6.5 this sheep is in the highest 20% for YWT when compared with the current Dohne standard. That is, they have a higher YWT than the 20% band (6.2 kg). The sheep is not in the highest 10% as they would need to have an ASBV of 6.9 or higher. In this context "highest" means the extreme end of performance for a trait; it does not indicate "best" as best is defined by a breeder's objective.

An ASBV of 0.0 (zero) is the average of the 2000 drop ram breeding flocks. The 50 percentile band is the average of the current drop, e.g. YWT is 5.0 kg.

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	Band	MWWT	WWT	PWT	YWT	PEMD	PFAT	YCFW	YFD	YFDCV	NLW	Dohne	Dohne	Traits abbreviations	Age abbreviations
		(kg)	(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)	(%)	Plus	Base	NLW: number of lambs weaned	W: Weaning
	5	2.1	5.6	6.5	7.4	1.4	0.5	15	-0.9	-1.4	13	171	164	MWWT: maternal weaning weight	P : Post weaning
	10	1.9	5.2	6.0	6.8	1.2	0.4	13	-0.8	-1.3	11	165	160	WT: bodyweight	Y: Yearling
	20	1.5	4.7	5.4	6.2	1.0	0.3	11	-0.6	-1.1	8	159	155	EMD: eye muscle depth	C .
	30	1.3	4.4	5.0	5.8	0.9	0.3	10	-0.5	-0.9	7	155	151	FAT: fat depth	Example when combined
	40	1.1	4.0	4.6	5.4	0.7	0.2	9	-0.3	-0.8	5	151	147	CFW: clean fleece weight	YWT =
	50	0.9	3.8	4.3	5.0	0.6	0.2	8	-0.2	-0.6	4	147	144	FD: fibre diameter	yearling bodyweight
	70	0.6	3.2	3.6	4.1	0.4	0.0	6	0.0	-0.3	1	139	137	FDCV: FD coefficient of variation	
L		0.0	•	0.0		•	0.0	•	0.0	0.0					

Percentile Band Table * – benchmark to the performance of the current Dohne drop being sold (07 Feb 2019 analysis)

* A more detailed Percentile Table is available as a pdf file on the ADBA web site - <u>http://dohne.com.au/</u> - under the heading *Dohne* and dropdown subheading *Understanding ASBVs*.