

KINTAIL PARK DOHNES

FOUNDED 1999-JERRAMUNGUP, WA. :: PREFIX:KP :: FLOCK NO 8

Helping the producer maximise profits!



**On property at “Kintail Park”,
3 km’s east of Jerramungup**

**On Jerramungup/Ravensthorpe Hwy
Thursday, 16th September, 2021
1.00 pm start**

Inspection from 11.00 am

120 RAMS

Proudly sponsored by: Foreman Rural



KINTAIL PARK

DOHNES

We at Kintail Park would like to welcome and thankyou for attending our on property sale, we look forward to being of continued service in years to come.

Stud Principles

Rhys Parsons - 0427 351 500
Colleen Parsons - 0427 351 128

Stud Assessor

Charles Russell

Stock Agent

Neil Foreman - 0429 351 056

Nutrien Stud Stock

Roy Addis - 0417 045 698

Auctioneer

Mark Bradbury

Sale Rams Shorn 09/05/2021



Average 2020 Drop ASBV Table

Measure	Kintail Park	Breed
PWT	4.9	4.6
PEMD	1.12	0.62
PFAT	0.15	0.15
YCFW	7.1	7.8
YFD	-0.4	-0.2
YDCV	-0.8	-0.6
Plus Index	166.5	147.9



Australia's Livestock Marketplace

Dohne Genetic Performance Information

The Dohne breeding system

Dohne ram breeders and commercial producers are obtaining a major improvement in the breeding progress and commercial returns from their flock by using the Dohne Genetic Performance system.

When Dohne Genetic Performance is combined with the Dohne Classers Grading system the breed has the most advanced across-flock sheep breed evaluation system.

Dohne Genetic Performance information is focused on maximizing \$dollar returns for commercial sheep producers while the Dohne Classers Grading system ensures conformation, quality and type standards are maintained. No other breed offers its members and their commercial clients the quality assurance and ability to make across-flock assessments. The system has been developed to maximize the standard and genetic improvement of all breeders' flocks.

Breeding progress could be as much as 50% greater if genetic performance records are used efficiently. Even larger gains are possible when breeders use the benefit that comes from all Registered Dohne ram breeding flocks being linked together thus allowing more accurate selections from the best genetics available.

When commercial meat and wool producers buy Dohne rams they have a guaranteed and easy to use genetic improvement service. **Dohne ram breeders are required to use and provide to clients their sale rams Genetic Performance and Classers Grade in a standard format.** Genetic Performance includes PWT, YCFW, YFD, YDCV and Dohne Index.

Dohne genetic performance records – Australian Sheep Breeding Values (ASBV)

ASBV are calculated by “Sheep Genetics” and 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 the traits required to be recorded – weaning and post weaning weight, fleece weight, fibre diameter and CV of fibre diameter. Most breeders also record eye muscle and fat depth.

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 recognize can improve the ability of measured information 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 lamb, the sheep's pedigree (relative's) performance and difference in environment between groups.

Pedigree performance records allow all Dohne ASBVs to be reported across-years and across-flocks. The result is that the performance of all Dohnes from large and small, old and new, Registered Dohne ram breeding flocks can be directly compared.

Dohne ASBV describes the expected performance of the sheep's progeny for a trait relative to the performance of the sheep in all Registered Dohne ram breeding flocks.

The Dohne Index – high growth, maintain fleece

A ram with a higher index value will breed progeny that have on average a large increase in meat production traits such as post weaning weight, muscle depth and reproduction, as well as a small increase in fat depth. In addition, there will be a small gain in fleece weight while maintaining fibre diameter and staple strength.

The Dohne Index summarizes into one number the genetic performance of a sheep for measured traits – weaning and post weaning bodyweight, muscle depth, fat depth, reproduction (NLW), fleece weight, fibre diameter and CV of fibre diameter. This summary value of all the traits simplifies and thus improves the accuracy of selections.

More Information

Allan Casey, Sheep Breeding Specialist

Ph: 0408 279 719 Email: caseyk@ix.net.au

Most up to date and accurate performance

It is the intention of this catalogue to present the most up to date and accurate performance ASBVs and index values to assist buyers in their choice of rams. To achieve this, the ASBVs and index values presented in this catalogue are taken from the most recent breed analysis that all sheep were included in. The ASBVs and index values presented may vary over time as a result of more performance information from the sheep and/or relatives being added into the Dohne analysis.

The Australian Dohne Breeders Association (who own and manage the database) and Sheep Genetics who conduct the analysis do not collect the information used in the analysis and therefore are not responsible for the ASBVs and index values reported.

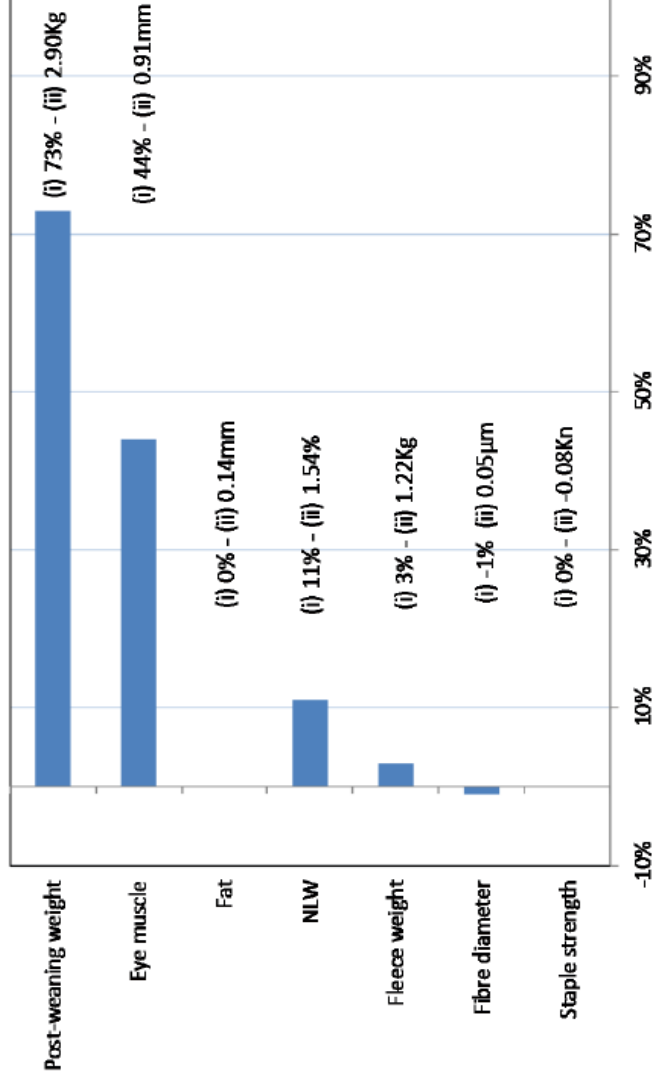


The Dohne Index – high growth, maintain fleece

An index value is a summary of the sheep's performance for measured traits. A ram with a higher index value will breed progeny that have on average a large increase in meat production traits while maintaining or slightly improving fleece traits.

Dohne Index:

(i) percentage of economic gain, (ii) 10 year performance gain



50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 1		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201305	KP 182361	KP 171755	07/06/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.3	5.4	5.3	1.0	-0.3	5.1	-0.8	-0.9
Final Grade:		R	Index:	167	Price		

Pen 2		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201364	PD 100358	KP 182513	25/04/20	Single	ET
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.6	5.1	6.3	1.9	0.1	8.9	-0.3	-0.9
Final Grade:		R	Index:	175	Price		

Pen 3		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201269	KP 182384	KP 160918	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.1	5.6	7.8	0.7	0.1	10.3	1.2	-1.8
Final Grade:		R	Index:	154	Price		

Pen 4		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201368	KP 182359	KP 150301	21/05/20	Twin	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.1	4.3	6.0	1.3	0.4	10.3	0.3	-0.8
Final Grade:		R	Index:	155	Price		

Pen 5		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201005	PD 100358	KP 160680	25/04/20	Single	ET
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	5.7	6.4	1.9	-0.1	9.9	-0.6	-1.0
Final Grade:		R	Index:	180	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 6		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201158	KP 182589	KP 182528	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.7	5.0	6.1	1.9	0.6	2.9	-0.9	-0.8
Final Grade:		R	Index:	189	Price		

Pen 7		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201092	KP 182586	KP 182557	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
2.2	4.9	6.4	0.2	0.1	7.0	-1.0	0.0
Final Grade:		R	Index:	167	Price		

Pen 8		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201237	KP 182360	KP 160761	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.7	4.0	5.3	0.3	0.0	9.1	-1.1	-0.4
Final Grade:		R	Index:	162	Price		

Pen 9		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201026	PD 100358	KP 160680	25/04/20	Single	ET
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.0	4.8	5.9	2.1	-0.2	7.7	-1.3	-0.8
Final Grade:		R	Index:	178	Price		

Pen 10		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201061	KP 182586	KP 182679	07/06/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
2.0	4.4	4.4	3.0	0.6	1.7	0.3	-0.9
Final Grade:		R	Index:	170	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 11		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201386	KP 171476	KP 150258	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.4	6.3	8.7	0.5	0.1	4.3	-1.4	-0.8
Final Grade:		R	Index:	173	Price		

Pen 12		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201001	PD 100358	KP 150559	25/04/20	Single	ET
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.5	4.7	6.5	1.5	0.1	7.9	-1.0	-0.5
Final Grade:		R	Index:	170	Price		

Pen 13		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201164	KP 182359	TB 130963	07/06/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.1	5.1	6.7	0.4	0.3	8.3	0.3	-1.5
Final Grade:		R	Index:	141	Price		

Pen 14		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201218	KP 181930	KP 171370	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
2.0	3.7	2.5	1.3	0.6	2.1	0.0	-1.3
Final Grade:		R	Index:	152	Price		

Pen 15		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201087	KP 182360	KP 160689	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.4	5.2	6.5	0.4	0.2	9.6	-1.3	0.1
Final Grade:		R	Index:	166	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 16		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201295	KP 182355	KP 182169	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.4	4.1	5.7	2.1	0.2	12.8	0.2	-0.3
Final Grade:		R	Index:	168	Price		

Pen 17		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201076	KP 182586	KP 160723	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.9	2.4	3.5	2.8	0.5	0.9	-1.1	0.5
Final Grade:		R	Index:	167	Price		

Pen 18		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201306	KP 181930	KP 182164	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.7	3.4	3.7	1.5	0.7	8.4	-0.2	-1.5
Final Grade:		R	Index:	158	Price		

Pen 19		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201342	KP 182320	KP 150001	07/06/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.8	4.0	4.9	2.5	0.4	6.7	-1.3	-0.8
Final Grade:		R	Index:	177	Price		

Pen 20		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201149	KP 182360	KP 171337	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.0	4.9	4.4	0.0	-0.2	10.6	-0.7	-0.3
Final Grade:		R	Index:	160	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 21		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201307	KP 182598	KP 161099	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.4	4.8	5.9	1.5	0.4	10.5	-0.5	-0.3
Final Grade:		R	Index:	174	Price		

Pen 22		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201413	KP 182360	TB 150582	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.0	5.1	7.3	-0.6	-0.2	16.7	-1.0	-0.7
Final Grade:		R	Index:	158	Price		

Pen 23		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201287	KP 182384	KP 150087	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.0	5.2	5.8	1.4	0.1	4.6	0.9	-1.8
Final Grade:		R	Index:	154	Price		

Pen 24		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201250	KP 161045	KP 160915	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.3	4.4	5.8	1.3	0.0	8.3	-0.1	-0.1
Final Grade:		R	Index:	162	Price		

Pen 25		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201178	KP 182360	KP 171433	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.3	4.4	5.0	-0.4	-0.3	9.8	-0.9	-0.5
Final Grade:		R	Index:	151	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 26		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201209	PD 100358	KP 160680	25/04/20	Single	ET
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	5.2	6.7	2.2	-0.3	10.3	-0.8	-0.8
Final Grade:		R	Index:	182	Price		

Pen 27		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201227	KP 171476	KP 150468	21/05/20	Twin	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.4	3.4	3.7	0.7	0.5	4.9	-0.9	0.1
Final Grade:		R	Index:	158	Price		

Pen 28		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201142	KP 182360	KP 182471	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
2.0	6.6	9.1	0.7	-0.5	5.0	-0.6	-1.5
Final Grade:		R	Index:	185	Price		

Pen 29		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201050	KP 132345	KP 181987	25/04/20	Single	ET
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
2.2	5.1	5.0	0.9	0.6	7.5	-0.9	-0.1
Final Grade:		R	Index:	175	Price		

Pen 30		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201157	KP 171476	KP 171275	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.7	4.7	4.7	1.3	0.4	8.0	-0.5	-0.8
Final Grade:		R	Index:	168	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 31		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201418	KP 182586	KP 150224	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
2.1	3.7	5.5	1.7	0.2	3.0	-0.4	-0.1
Final Grade:		R	Index:	170	Price		

Pen 32		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201199	KP 182384	KP 182466	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.5	5.9	7.1	1.1	0.1	3.5	0.2	-2.5
Final Grade:		R	Index:	168	Price		

Pen 33		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201128	KP 182586	KP 161131	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.3	2.5	6.5	1.0	0.1	13.3	-1.3	2.1
Final Grade:		R	Index:	165	Price		

Pen 34		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201314	KP 182361	KP 160682	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.4	3.5	3.4	0.9	-0.2	6.3	-1.1	-0.5
Final Grade:		R	Index:	158	Price		

Pen 35		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201259	KP 182384	KP 181903	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.2	5.6	6.8	2.1	0.3	4.4	0.8	-2.2
Final Grade:		R	Index:	170	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 36		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201176	KP 171476	KP 171270	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.6	6.2	8.2	1.5	0.4	12.3	1.0	-1.1
Final Grade:		R	Index:	189	Price		

Pen 37		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201253	KP 182384	KP 181995	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	5.1	8.8	0.6	0.0	9.6	1.2	-2.4
Final Grade:		R	Index:	166	Price		

Pen 38		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201352	KP 161045	KP 150155	21/05/20	Twin	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.1	4.0	5.7	2.1	0.3	10.8	0.0	-0.5
Final Grade:		R	Index:	169	Price		

Pen 39		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201210	KP 182589	KP 171760	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	6.4	6.9	2.1	0.7	10.3	1.1	-1.6
Final Grade:		R	Index:	191	Price		

Pen 40		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201014	PD 100358	KP 150559	25/04/20	Single	ET
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.7	3.6	5.2	1.4	0.1	5.4	-1.0	-0.7
Final Grade:		R	Index:	160	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 41		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201226	KP 182589	KP 182524	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.5	5.4	8.7	2.0	0.6	9.9	-0.7	-1.5
Final Grade:		R	Index:	198	Price		

Pen 42		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201308	KP 182320	KP 171209	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.2	4.1	5.1	1.1	0.2	6.7	-0.6	-0.4
Final Grade:		R	Index:	160	Price		

Pen 43		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201062	KP 171768	KP 160962	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.3	3.2	4.7	1.3	0.1	6.4	-0.3	-0.8
Final Grade:		R	Index:	151	Price		

Pen 44		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201334	KP 171476	TB 150414	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.6	4.6	5.5	0.7	0.2	8.1	-0.4	-1.2
Final Grade:		R	Index:	167	Price		

Pen 45		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201293	KP 182320	TB 130725	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.5	3.2	5.7	2.6	0.4	0.8	0.1	-1.9
Final Grade:		R	Index:	158	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 46		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201230	KP 182339	KP 150075	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.5	3.4	4.9	3.5	0.7	0.5	-0.6	0.1
Final Grade:		R	Index:	179	Price		

Pen 47		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201249	KP 161045	KP 171261	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	5.4	5.7	3.3	1.4	12.7	1.4	-1.5
Final Grade:		R	Index:	181	Price		

Pen 48		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201258	KP 161045	*	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.5	1.9	1.7	2.9	0.6	4.6	-0.1	-0.9
Final Grade:		R	Index:	154	Price		

Pen 49		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201077	KP 182360	KP 182133	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.6	4.1	2.8	0.2	-0.3	15.9	-1.0	1.3
Final Grade:		R	Index:	163	Price		

Pen 50		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201239	KP 182359	KP 171430	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.7	5.4	5.7	0.7	0.2	11.3	0.0	-0.7
Final Grade:		R	Index:	153	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 51		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201200	KP 182589	KP 182449	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.4	5.2	8.6	0.7	-0.1	13.4	0.4	-1.3
Final Grade:		R	Index:	185	Price		

Pen 52		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201360	KP 182586	KP 160861	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.2	3.8	6.1	2.3	0.7	9.1	-0.1	-0.6
Final Grade:		R	Index:	167	Price		

Pen 53		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201113	KP 182360	KP 182170	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.8	5.4	6.1	0.1	-0.2	12.9	0.5	-0.9
Final Grade:		R	Index:	166	Price		

Pen 54		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201100	KP 181930	KP 171306	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.8	4.2	4.8	1.0	0.3	11.3	0.8	-0.9
Final Grade:		R	Index:	161	Price		

Pen 55		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201280	KP 182589	KP 160628	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.8	4.3	5.7	1.2	0.6	8.6	-0.4	-1.1
Final Grade:		R	Index:	174	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 56		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201336	KP 182320	KP 161118	21/05/20	Twin	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.5	4.4	5.4	3.0	0.5	2.2	-1.2	-0.8
Final Grade:		R	Index:	186	Price		

Pen 57		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201313	KP 182598	KP 171241	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.7	3.0	4.8	2.0	0.8	3.2	-0.9	-1.7
Final Grade:		R	Index:	158	Price		

Pen 58		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201082	KP 182361	KP 132448	21/05/20	Twin	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.3	2.4	4.3	2.1	0.9	-0.4	0.0	-1.4
Final Grade:		R	Index:	155	Price		

Pen 59		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201375	KP 182360	KP 132203	07/06/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.5	3.3	4.5	0.3	-0.4	8.9	-1.3	0.0
Final Grade:		R	Index:	150	Price		

Pen 60		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201202	KP 182360	KP 171350	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
2.0	3.8	4.6	0.6	0.3	7.8	-1.2	0.4
Final Grade:		R	Index:	165	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 61		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201294	KP 182360	KP 171334	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.8	6.0	5.6	0.2	-0.4	15.0	-0.7	0.0
Final Grade:		R	Index:	170	Price		

Pen 62		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201330	KP 182355	KP 150558	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.4	3.5	3.6	2.2	0.3	5.2	0.9	-1.3
Final Grade:		R	Index:	157	Price		

Pen 63		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201022	ULO 140199	KP 181903	25/04/20	Single	ET
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.9	5.6	6.4	1.3	0.0	11.3	-1.1	-0.2
Final Grade:		R	Index:	182	Price		

Pen 64		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201357	KP 171476	KP 150437	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.7	2.4	4.2	2.4	0.9	6.3	0.0	-0.2
Final Grade:		R	Index:	167	Price		

Pen 65		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201337	KP 182359	KP 150418	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.6	4.2	5.2	0.8	0.3	11.0	0.6	-0.9
Final Grade:		R	Index:	150	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 66		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201254	KP 182598	KP 150047	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.9	3.8	3.4	1.9	0.5	6.0	-1.2	-1.3
Final Grade:		R	Index:	168	Price		

Pen 67		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201247	KP 171476	KP 182115	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.2	4.6	5.6	1.4	0.1	6.0	-0.9	-0.1
Final Grade:		R	Index:	179	Price		

Pen 68		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201393	KP 182586	KP 182486	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.6	3.8	5.2	2.7	0.3	-1.6	-1.0	-0.4
Final Grade:		R	Index:	169	Price		

Pen 69		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201078	KP 182360	KP 182692	07/06/20	Twin	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
2.5	5.7	5.1	1.8	0.6	6.2	-0.2	-1.7
Final Grade:		R	Index:	184	Price		

Pen 70		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201331	KP 171476	KP 150559	25/04/20	Single	ET
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.8	4.6	6.4	1.2	0.9	9.8	-0.5	-1.1
Final Grade:		R	Index:	175	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 71		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201138	KP 182359	KP 160605	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.1	5.3	8.5	0.5	0.1	10.5	0.3	-0.3
Final Grade:		R	Index:	153	Price		

Pen 72		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201442	KP 161045	KP 171281	07/06/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.3	5.0	6.6	1.4	0.1	12.9	-0.3	-0.1
Final Grade:		R	Index:	172	Price		

Pen 73		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201400	KP 171476	KP 182488	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.3	5.1	6.6	1.0	0.4	2.8	-0.2	-1.3
Final Grade:		R	Index:	168	Price		

Pen 74		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201276	KP 182589	KP 160891	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.0	3.9	3.4	1.9	0.7	5.4	0.3	-1.4
Final Grade:		R	Index:	171	Price		

Pen 75		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201047	PD 100358	KP 182513	25/04/20	Single	ET
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.6	4.4	5.0	1.1	-0.3	6.2	-1.4	-0.8
Final Grade:		R	Index:	165	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 76		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201354	KP 182360	KP 171355	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.2	5.2	6.3	-0.6	-0.4	11.7	-0.6	-0.1
Final Grade:		R	Index:	156	Price		

Pen 77		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201235	KP 171476	TB 140238	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.5	5.5	7.7	1.1	0.2	9.8	-0.5	-1.0
Final Grade:		R	Index:	174	Price		

Pen 78		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201344	KP 182339	KP 171428	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	4.9	7.5	1.3	-0.3	4.0	-0.4	-0.3
Final Grade:		R	Index:	168	Price		

Pen 79		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201110	KP 182360	KP 171354	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.9	3.8	2.8	-0.8	-0.4	11.2	-1.0	-0.4
Final Grade:		R	Index:	151	Price		

Pen 80		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201109	KP 171476	KP 182536	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.3	4.6	4.7	1.3	0.3	9.5	-0.8	1.2
Final Grade:		R	Index:	168	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 81		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201152	KP 161045	KP 160968	21/05/20	Twin	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.6	4.3	6.2	1.6	0.1	11.1	-0.3	-0.6
Final Grade:		R	Index:	168	Price		

Pen 82		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201174	KP 182361	*	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.0	2.5	3.7	0.4	0.0	1.4	-0.1	-1.4
Final Grade:		R	Index:	131	Price		

Pen 83		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201281	KP 182339	KP 171414	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.1	4.3	5.8	2.9	0.6	3.9	-0.1	-1.5
Final Grade:		R	Index:	183	Price		

Pen 84		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201608	KP 181930	KP 171423	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.4	2.8	4.0	2.4	0.7	7.2	0.5	-1.1
Final Grade:		R	Index:	157	Price		

Pen 85		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201161	KP 182355	TB 150583	07/06/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.3	5.7	8.9	1.7	0.0	17.9	1.5	-0.5
Final Grade:		R	Index:	170	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 86		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201298	KP 171476	KP 143290	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
1.3	5.7	6.9	1.1	0.0	6.0	-0.1	-1.0
Final Grade:		R	Index:	171	Price		

Pen 87		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201053	KP 171476	KP 171255	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
1.3	5.3	6.8	0.7	0.2	6.0	-0.9	-0.5
Final Grade:		R	Index:	170	Price		

Pen 88		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201355	KP 182589	KP 182506	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
1.0	4.4	4.7	1.0	0.6	7.2	-0.6	-1.7
Final Grade:		R	Index:	176	Price		

Pen 89		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201428	KP 171476	KP 150534	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
1.4	4.9	6.3	2.4	0.6	4.5	0.0	-1.4
Final Grade:		R	Index:	175	Price		

Pen 90		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201224	KP 182360	KP 150132	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)
2.1	3.8	3.7	0.6	0.0	11.7	-0.9	-0.6
Final Grade:		R	Index:	166	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 91		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201371	KP 171476	KP 143180	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.1	3.9	4.4	1.9	0.4	12.3	0.7	-0.4
Final Grade:		R	Index:	163	Price		

Pen 92		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201356	KP 182359	KP 143060	21/05/20	Twin	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.8	5.8	7.7	1.1	0.7	13.9	0.6	-0.8
Final Grade:		R	Index:	167	Price		

Pen 93		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201309	KP 171476	KP 160616	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	4.9	6.8	1.0	-0.1	4.5	-0.1	-1.6
Final Grade:		R	Index:	167	Price		

Pen 94		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201384	KP 171476	KP 182540	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.6	5.2	6.6	0.9	0.2	9.0	0.0	-1.1
Final Grade:		R	Index:	174	Price		

Pen 95		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201089	KP 182384	KP 182567	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.7	5.0	6.0	1.2	0.1	3.5	0.1	-2.2
Final Grade:		R	Index:	164	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 96		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201079	KP 182598	KP 182530	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.9	4.1	5.9	1.2	0.1	5.0	-1.0	-1.2
Final Grade:		R	Index:	165	Price		

Pen 97		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201116	KP 182384	KP 150191	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.4	3.6	4.5	2.0	0.4	1.8	-0.2	-1.7
Final Grade:		R	Index:	162	Price		

Pen 98		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201185	KP 182360	KP 171237	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.2	4.6	5.4	0.9	0.2	9.0	-0.9	-0.2
Final Grade:		R	Index:	174	Price		

Pen 99		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201324	KP 182360	*	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.0	2.5	2.7	0.1	-0.2	2.8	-1.5	-0.2
Final Grade:		R	Index:	140	Price		

Pen 100		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201080	KP 182361	KP 171388	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.0	3.9	4.8	0.7	-0.2	5.0	-0.7	-0.7
Final Grade:		R	Index:	152	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 101		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201096	KP 182589	KP 160922	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.8	4.8	7.1	1.8	0.5	6.6	0.4	-1.2
Final Grade:		R	Index:	181	Price		

Pen 102		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201220	KP 171476	KP 160952	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.6	4.8	5.1	0.5	-0.3	7.8	-0.3	-0.9
Final Grade:		R	Index:	160	Price		

Pen 103		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		*	*	*	*	>3	*
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
*	*	*	*	*	*	*	*
Final Grade:		*	Index:	*	Price		

Pen 104		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201366	KP 182589	KP 132347	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.6	3.7	3.4	2.4	0.5	8.0	0.5	-1.1
Final Grade:		R	Index:	179	Price		

Pen 105		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201283	KP 171476	KP 150468	21/05/20	Twin	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.3	4.0	5.3	0.2	0.1	3.8	-1.1	0.2
Final Grade:		R	Index:	158	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 106		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201186	KP 171476	KP 161078	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.7	4.6	5.3	1.0	0.0	4.9	-0.5	-0.4
Final Grade:		R	Index:	169	Price		

Pen 107		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201099	KP 182586	KP 182542	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.6	4.7	7.4	1.5	0.3	3.0	-0.2	-0.6
Final Grade:		R	Index:	162	Price		

Pen 108		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201034	KP 132345	KP 182650	25/04/20	Single	ET
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
2.4	5.7	6.6	2.9	0.9	10.6	0.3	-0.4
Final Grade:		R	Index:	190	Price		

Pen 109		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201406	KP 182320	KP 160752	21/05/20	Twin	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.0	3.6	4.8	1.9	0.5	11.0	-0.4	0.2
Final Grade:		R	Index:	172	Price		

Pen 110		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201415	KP 181930	KP 171435	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.2	4.4	5.5	1.3	0.8	15.0	0.9	-0.8
Final Grade:		R	Index:	164	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 111		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201340	KP 182589	KP 160874	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.7	3.9	4.7	2.0	0.3	7.1	-0.7	-1.3
Final Grade:		R	Index:	175	Price		

Pen 112		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201216	KP 171768	KP 150234	21/05/20	Twin	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.5	2.4	3.0	1.4	0.2	4.6	-0.1	-1.1
Final Grade:		R	Index:	166	Price		

Pen 113		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201440	KP 171476	KP 150531	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.6	4.9	4.7	1.1	0.3	1.1	-0.2	-1.1
Final Grade:		R	Index:	163	Price		

Pen 114		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201179	KP 171476	TB 150399	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.5	4.6	6.4	1.0	0.0	4.7	-1.5	0.1
Final Grade:		R	Index:	169	Price		

Pen 115		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201143	KP 182586	KP 171279	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.1	5.1	5.9	1.3	-0.1	-0.2	-1.0	-1.1
Final Grade:		R	Index:	160	Price		

50 Percent Band

MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
0.9	3.9	5.0	0.8	0.2	8.0	-0.3	-0.6

Pen 116		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201426	KP 171476	KP 171286	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.7	6.2	6.8	0.0	0.5	10.2	-0.2	-1.0
Final Grade:		R	Index:	171	Price		

Pen 117		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201311	KP 181930	KP 182166	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.2	1.7	2.6	1.4	0.5	6.5	0.0	-1.3
Final Grade:		R	Index:	145	Price		

Pen 118		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201353	KP 182586	KP 132583	21/05/20	Twin	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.7	2.6	4.9	1.2	0.2	2.8	-0.4	-0.4
Final Grade:		R	Index:	161	Price		

Pen 119		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201602	KP 182339	KP 182537	21/05/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.7	5.2	6.0	2.9	0.7	-1.1	-0.6	-0.7
Final Grade:		R	Index:	184	Price		

Pen 120		Tag No.	Sire	Dam	Birth Date	Birth Type	Mate Type
		KP 201236	KP 182355	KP 160680	07/06/20	Single	Nat
MWWT	WWT	YWT	YEMD	YFat	YCFW	YFD	YCV
(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(μ m)	(%)
1.3	4.1	5.6	2.0	-0.2	7.4	-0.7	-0.2
Final Grade:		R	Index:	171	Price		

*We would like to thank our Sponsor
for their support:*



Foreman Rural
Jerramungup



Nutrien
Livestock[™]

Your Nutrien Ag Solutions Agent in
Jerramungup for:
Agronomy, Finance, Grain, Insurance,
Merchandise, Land Sales, Livestock, Seed &
Wool.

Contact: **Phone:** (08) 9835 1056

E: foremanrural@westnet.com.au

Neil Foreman (Livestock): 0429 351 056

Kyran Brooks (Agronomy): 0428 351 532



Published by

