AGENT

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BUYERS REGISTRATION

Would all prospective buyers please register at the front desk. If you make a purchase, then your ram will be branded with your buyer number.

OUTSIDE REBATE

A 1% rebate will be given to all agents introducing buyers in writing on the day of the sale.

<u>DISCLAIMER</u> All care is taken by Calga, Uardry and DD Dohne studs in collecting the individual animal data presented in this catalogue, including parentage information. Calga, Uardry and DD Dohnes accept no responsibility for the accuracy nor the repeatability of the information supplied in this catalogue.

Shorn Date: 21st April 2021

NLW: Number of lambs weaned.

Rams with a more positive number of lambs weaned (NLW) ASBV will sire daughters that wean a higher percentage of lambs.

ASBVs – Highlighted in Blue are the Top 10%, Green are the Top 20% for that trait, for the whole breed.

10. 11141 1141, 10. 1116 11. 116 11. 11											
LOT No.1A		Tag No.	Sire	Dam	Dam Birt		ľ	No In Birth			
LOT NO.	CA191232 CA173579 CA174031 30/04/2019		04/2019	2019 2							
	Meat ASE	RV		Wool ASBV	NLW	ı	Final - R				
	Weat Aoi	. •		WOOI AGDV		13%		^ -			
PWT	PEMD	PFAT	YCFW	YFD	YDCV	CV Plus Inc		Dohne			
9.4	0.6	0.1	13.0	-0.3	0.3	189.1		>			

Studmaster: Jason Southwell Mob: 0429 039 521

Email: j.southwell@mcmassoc.com.au

Stud Principals:

Margie Pye - (02) 6825 6203, 0427 996 911 margiep01@bigpond.com

Sandy Pye - 0448 232 569 sandy@calga.com.au

Website: www.calga.com.au

2002

The Calga Dohne stud started with 50 pregnancies and followed with 50 more six months later, initially working closely with Macquarie Artificial Breeders (MAB) to expand the flock to its present number of 1100 Pure bred breeding age ewes.

2004

Calga's early confidence in the Dohne was measured by the \$20,000
 Australian record price paid for the proven No 1 ranked sire in Australia,
 Macquarie MD03 0681 at the National Dohne sale at Dubbo in October 2004.

2007

• In October 2007 Calga purchased a further 3 rams at the Adelaide Dohne Sale from the Mt Alma Stud in South Australia. Calga bought the top sale ram at \$9,000. The ram was very correct with good body length and a 124.1 index. The other rams were purchased at \$4,500 and \$3,200 with the trio averaging \$5,567. Mt Alma has a partnership with the Sudiplass Stud South Africa. Sudiplass is the world's biggest Dohne Stud with over 5,000 ewes. Calga also purchased 1 ram from Macquarie Stud and 1 ram from Uardry Stud at the Dubbo National Sale.

2009

- In November Calga paid \$22,000 Australian Dohne record price paid for the Uardry UD080270 ram which was an Australian Dohne record price.
- At the 2009 Elmore Field Days Calga also purchased a ram from the Macquarie Dohne Stud and a ram from the Uardry Dohne Stud.

2010

 Calga purchased 255 ewes from Ian and Julie Hanna of Koobelup Dohne Stud Western Australia. Calga purchased the top priced ram for \$18,000 from the South Australian Potari Dohnes total dispersal sale. The 2006 drop ram weighed in at 126 kilograms, had an index of 140, a fleece weight of 12.2pc above the national average and eye muscle depth 0.8pc above the average.

2011

At the annual ram sale Calga sold 92 were at an average of \$1448.00.
Top Price of \$6,500 bought by the Midgery Dohne stud Walgett Stud
Master David Berrell CA102509 had an Index 128.1 and was sired by
CA081361 he is a very correct ram with a well-nourished wool showing
excellent crimp definition.

2012

- At the annual Calga ram sale 92 rams were sold at an average of \$1,313 with a total of \$120,800. Although the average was down \$100 on last year it was a good result considering the dry conditions and the decline in the wool and lamb market in recent months. In December at the Uardry Dispersal Sale, Calga purchased 740 Dohne stud ewes.
- These ewes have been joined to Uardry Dohne rams and the lambs will be up for sale in 2014. Calga also purchased the Uardry Dohne Stud brand.

2013

 Calga bred CA113807 which at the time was the No. 1 ranked ram in Australia. This ram is a superb example of the Dohne breed with magnificent 64 type wool with a well-defined crimp-1.4 for Micron. At the time had a body weight of +6 and had this all packed on a big wellbalanced frame. Not surprisingly the sire of this ram UD080270 purchased privately from Uardry by Calga for \$22,000 a record price that still stands today. UD080270 in 2013 again sired the top Ram hogget with an index of 160 also and BWT of +9.

2014

 The first offering of Uardry rams at the Coonamble Production Sale attracted a good crowd with more than 20 buyers registered from all parts of NSW, VIC and WA. The 70 Calga rams average \$1700 and topped \$4400 purchased by Les & Colleen Tumpey 'Willowglen' Tottenham NSW. The 30 Uardry rams averaged \$1575 and topped \$2500. In late September Bill Pye purchased 2 DD Dohne rams with good conformation and excellent wool quality from DD Dohnes at Moama NSW.

2015

- From the positive results of progeny coming through from the previous DD rams purchased in 2014. Calga again purchased 2 more DD Dohne rams with soft white wool with good character to add to their genetic pool.
- The 11th Coonamble Production Sale on the 16th September 2015 attracted a good crowd with more than 20 buyers registered from all parts of NSW, VIC and WA. 100 Calga Rams Offered with 99 Rams Sold.
- The top priced ram was a \$8,250 ram purchased by Anthony and Rebecca Skinner 'Goorianawa Station' Baradine NSW.

2016

- Calga Dohnes as first time entrants in the Australian Fleece Competition, triumphed with the top Dohne fleece sourced from their commercial flock at Caroonboon Station west of Wanganella NSW. The winning fleece was from a commercial ewe and was judged the best out of 40 Dohne fleeces entered in the competition. Calga was thrilled with the win as the commercial fleece was up against a number of prominent Dohne stud entries.
- There continues to be great jubilation for us in the fleece department as the fleeces were harvested from our commercial enterprise and not our stud enterprises. Caroonboon Dohne commercial fleeces continued to excel in 2016 at the September Wagga Show taking out the Champion Merino Fleece and the Champion Superfine Fleece awards.
- Calga Dohnes sold 120 semen doses of CA113807 to the National Agricultural Research Institute in Uruguay. The Institute contributes to the sustainable development of the agricultural sector in Uruguay taking into consideration state policies, social inclusion, market and consumer demands.
- 12th Coonamble Production Sale in 2016 with a 100% clearance.

2017

• Calga Pty Ltd purchased the DD Stud in its entirety which had been based at Moama. 640 ewes arrived at Calga early March with DD progeny on the ground for the first time at Calga in 2017. With the purchase of the DD stud and our recent increase in Calga and Uardry stud numbers, it makes our Dohne operation one of the biggest globally. Successful genetic performance can be seen in the 2017 Australian Wool and Sheep Show, where we took out the Reserve Champion Dohne Fleece which had a commercial return value well above the value of the sashed Champion Fleece. Outstanding genetic performance was further reinforced by our superb young Calga ram CA160058 taking home the broad ribbons for Junior Champion Dohne Ram along with the Reserve Champion Dohne Ram awards at the Australian Wool and Sheep Show 2017.

2018

- Calga Dohnes commercial Dohne enterprise Caroonboon Station at Wanganella continues to excel in superior wool production, securing the Champion Dohne Fleece and the Reserve Champion Dohne Fleece ribbons at the Australian Wool and Sheep Show held in Bendigo in July.
- The Calga Stud was also awarded the 3rd placing in the Junior Champion Ram with CA160073. We are in a unique situation as we can benchmark our genetic performance through our 15,000 breeding ewe commercial operation based at Caroonboon Station Wanganella.

2018 (continued)

• The Calga sire CA136525 is currently ranked the number 1 sire in the country, with a massive Dohne Plus Index of 214.6%.

2019

- Once again Caroonboon Station at Wanganella continues to excel in superior wool production, securing the Champion Dohne Fleece and the Reserve Champion Dohne Fleece ribbons at the Australian Wool and Sheep Show held in Bendigo in July.
- Congratulations go to CA160073 better known as "Charlie" on his recent sale to Europe. Charlie is also eligible for export to Argentina.
- The ongoing success of the in-fleece competitions, wool sales and in the sale yard has been a crucial tool for the Calga Uardry and DD Studs in bench marking genetic gain in the commercial arena where high returns are paramount.

2020

- We have no shows or ribbons to report for the latter of 2019 & for 2020 due to COVID lockdown. Our only outings have been to drought information w/shops, feed lotting, how to build them, what and when to feed, how long and lamb nutrition etc. The information supplied a total necessity and a game changer to our region and the conditions we were experiencing up until the end of January 2020.
- As of 24/8/2020 our outstanding Calga sire CA173301 was ranked number 1 sire in the country, with a Dohne Plus Index of 209.73%.
- Calga has 50% of the rams in the top 20 sires. Of those 100 rams 9 are Calga rams and a Uardry ram at No 5. That has been an exceptional result for the classing team. These results have followed through to this year's sale rams with an impressive line-up for the 2020 selling season.

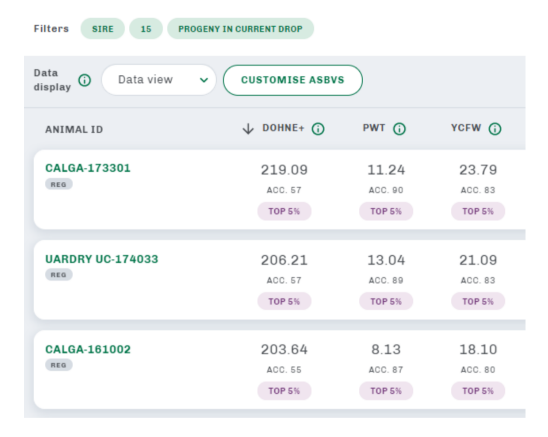
2021

No outings to promote the studs for 2021 due to COVID lockdowns.

- Our Calga sire CA173301 is still ranked number sire in the country with an increased Dohne Plus Index of 219.09% up 10% from last year.
- At the top of Sheep Genetics sires list, we currently have the top three with CA173301 continuing to reign supreme, followed by UC174033 at 206.21% and CA161002 indexing at 203.64%. A DJ ram DJ180882 has entered the top twenty sires at 188.28%
- The 2020 drop rams are showing potential with 13 of our Calga Uardry rams in the top 20 with CA200621 at the top of the leader board indexing 211.61% with the lowest of the 13 rams indexing at 199.57%

2021 (continued)

I'm a breeder, I want to search Dohnes.



EASY CARE FEATURES OF THE DOHNE MERINO

- Plain bodied sheep with resistance to fleece rot and fly strike
- No lambing problems as lambs are small at birth
- High milk production
- Easy to handle
- Bare breech lessening fly strike
- Very fertile
- Self replacing flock
- Fine wool with low microns

DOHNE PRODCTIVITY VERSUS OTHER BREEDS

Profit Driver	Dohne	Merino	Crossbred	Composite
Fertility	1	1	1	1
Fecundity	✓	X	1	1
Growth Rate	1	×	1	1
Quality Wool	√	/	X	X
Prime Lamb Carcass	1	X	1	1

DOHNE EWE

- + Dohne Sire
- Self replacing
- High fertility
- High fecundity
- Apparel Merino wool
- Prime lamb

DOHNE EWE

- + Terminal Sire
- Prime lamb dam
- High fertility
- High fecundity
- Apparel Merino wool
- Prime sucker lamb

MERINO EWE

- + Dohne Sire
- Self replacing
- Improved fertility
- Faster growth rates
- Apparel Merino wool
- Quality lamb carcass
- Progeny become prime lamb dams

COMPOSITE EWE

- + Dohne Sire
- Prime lamb dam
- Reduction in micron by 8-10
- High fertility
- High fecundity
- Prime sucker lamb
- Leaner carcass
- Self replacing

CALGA - STUD SIRE

LOT No.1A		Tag No.	Sire	Dam		Birtl	h Date		No In Birth
LOT NO.1	A	CA191232	2 CA173579 CA174031 30/04/2019)4/2019		2		
	Meat ASB	V	Wool ASBV				NLW	1	Final - R
	Meat Aob	V		WOOI AGDV			13%		^ ·
PWT	PEMD	PFAT	YCFW	YFD	YD	OCV Plus In		lex	Dohne
9.4	0.6	0.1	13.0	-0.3	0	.3	189.1		

Purchaser

\$

DD DOHNES - STUD SIRES

LOT No.2	,	Tag No.	Sire	Dam		Birtl	h Date		No In Birth
LOT NO.2	DJ180559 DJ162842 DJ130359 30/05/20		5/2018	1					
	Meat ASB	V	Wool ASBV				NLW		Final - R
	Weat AoD	V		WOOI AGDV			9%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDC	OCV Plus Inc		lex	Dohne
5.3	-0.2	-0.3	15.0	-1.2	0.1		161.5)	

Purchaser

\$

LOT No.3	٨	Tag No.	Sire	Dam		Birtl	h Date		No In Birth				
LOT NO.3	A	DJ172627	DJ140042	DJ1521	13	19/06/2017		19/06/2017		19/06/2017			1
	Meat ASE	RV.	Wool ASBV				NLW		Final - R				
	Weat ASL	•		WOOI AODV			7%		ADBA *				
PWT	PEMD	PFAT	YCFW	YFD	YD	CV	V Plus Inc		Dolhine				
7.5	0.6	0.1	10.3	-0.1	-0	.7	165.7	'	\				

Purchaser

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OT No.1		Tag No.	Sire	Dam	1	Birth	Date	I	No In Birth	
LOT NO.1		DJ201115	CA174015 DJ151889		19/04	1/2020		1		
	Meat ASB	V	Wool ASBV				NLW		Final - R	
							4%		Dohne	
PWT	PEMD	PFAT	YCFW	YFD	YD	•	Plus Ind		Dohne	
6.1	1.1	0.5	12.4	-0.4	0.		166.5		•	
Purchaser						\$_				
LOT No.2			Sire	Dam	Dam Birt		th Date		No In Birth	
DJ201060			DJ162904	DJ1805	510	19/04	14/2020		2	
	Meat ASB	W		Wool ASBV			NLW		Final - R	
	Weat ASE	v		WOOI ASBV			11%		ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YD	CV	Plus Inc		Dohne	
5.4	0.8	0.0	10.1	0.1	-1.	.2	167.2		\	
Purchaser					_	\$				
_OT No.3		Tag No.	Sire	Dam		Birth	Date		No In Birth	
_O1 NO.3		DJ200835	DJ180882	DJ1303	365	19/04	1/2020		3	
	Meat ASB	V		Wool ASBV			NLW		Final - R	
	Weat ASD	V		WOOI ASDV			10%		ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YD	DCV Plus		lex	Dohne	
6.7	0.2	0.0	10.9	-0.1	-1.	4	168.3		~	

LOT No.4		Tag No.	Sire	Dam	В	irth Date		No In Birth
LOT NO.4		DJ200833	CA174015	174015 DJ162486 19/0		/04/2020		2
	Meat ASE	v		Wool ASBV	NLW	1	Final - R	
	Wieat AGE) V		WOOI ASDV		5%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YFD YDCV		lex	Dohne
8.2	0.9	0.4	17.1	0.5	-0.7	177.9)	V

\$

LOT No.5		Tag No.	Sire	Dam	E	Birth Date		No In Birth		
LOT NO.3		DJ200959	DJ181438	B DJ1721	09 1	19/04/2020		19/04/2020		2
	Meat ASB	V		NLW	I	Final - R				
	Weat ASD	V		Wool ASBV		2%		Λ.		
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Inc	dex	Dohne		
5.7	0.0	0.0	8.3	-0.4	-0.2	152.5	5	\checkmark		

Purchaser

5

DD Doh	<u> 100 - 20 nes</u>)20 Drop Ra	ms							
LOT No.6		Tag No.	Sire	Dam		Birt	h Date	No In Birth		
LOT NO.0		DJ201015	CA174015	5 DJ1400	DJ140080		19/04/2020		2	
	Meat ASI	2V		Wool ASBV			NLW		Final - R	
	Weat Asi	J V	VVOOI ASBV				2%		A •	
PWT	PEMD	PFAT	YCFW	YFD	YE	CV	Plus Ind	ex	Dohne	
6.6	0.7	0.2	13.6	-0.3	-(0.4	163.3		V	
Purchaser		\$								
						=				

LOT No.7		Tag No.	Sire	Sire Dam Birtl		rth Date	No In Birth	
LOT NO.1		DJ201164	DJ180506	DJ1804	53 19	19/04/2020		2
	Meat ASB\	1		NLW	1	Final - R		
	Wieat ASD			Wool ASBV				ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Inc	lex	Dohne
7.8	0.0	0.0	17.4	-0.6	-0.2	179.2	2	

LOT No.8		Tag No.	Sire	Dam		Birt	Birth Date		No In Birth
LOT NO.0		DJ201187	UC174817	7 DJ1523	29	19/04/2020		2	
	Meat ASB	V	Wool ASBV				NLW		Final - R
	Weat ASD	V		WOOI AGDV			11%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YFD YDCV			lex	Dohne
6.8	0.7	0.2	9.4	-0.1	-1	.4	179.4		>

Purchaser

LOT No.9		Tag No.	Sire	Dam	Bi	th Date		No In Birth
LOT NO.5		DJ201019	DJ180882	DJ1731	46 19/	19/04/2020		3
	Meat ASB\	1		NLW	'	Final - R		
	Weat ASD		Wool ASBV			7%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Ind	lex	Dohne
7.2	0.7	0.0	10.1	0.5	-1.1	165.6	;	

\$ Purchaser

LOT No.1		Tag No.	Sire	Dam	Bi	rth Date		No In Birth
LOT NO.1	U	DJ201119	DJ181438 DJ162924 19/0		19/04/2020		1	
	Meat ASBV			Wool ASBV				Final - R
	Weat ASD			WOOI ASDV		7%		Λ.
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Inc	dex	Dohne
6.3	6.3 0.0 0.0		7.1	-0.7	0.4	164.4	1	

Purchaser

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LOT No.1	14	Tag No.	Sire	Dam		Birt	h Date	ı	No In Birth
LOT NO.1		DJ200924	CA174015	5 DJ1405	71	19/0	4/2020		2
	Meat ASE	RV.		Wool ASBV			NLW		Final - R
	Meat AoL	•	WOO! ACDV				2%		^ ·
PWT	PEMD	PFAT	YCFW	YFD	YE	CV	Plus Ind	lex	Dohne
7.6	0.6	0.2	11.1	-0.2	-().9	162.6		
Durchasar						\$			

Purchaser

LOT No.1	,	Tag No.	Sire	Dam		Birt	h Date		No In Birth
LOT NO.1	2	DJ200815		DJ1731	DJ173169 19/0		4/2020		1
Meat ASBV		,		Wool ASBV			NLW		Final - R
	Weat ASD		WOOI AGBV				4%		ADBA
PWT PEMD		PFAT	YCFW	YFD	YDC	٧	Plus Ind	lex	Dohne
3.3	3.3 0.0		3.5	1.1	-1.6		132.9		

\$ Purchaser

LOT No.1	3	Tag No.	Sire	Dam	E	Birth Date		No In Birth
LOT NO.1	3	DJ201038	CA173322	A173322 DJ173186 19/04		9/04/2020		1
	Meat ASBV			Wool ASBV	NLW	ı	Final - R	
	Weat ADDV			WOOI AODV	-3%		ADBA ®	
PWT PEMD F		PFAT	YCFW	YFD	YDCV	YDCV Plus Ind		Dohne
4.6	0.7	0.0	3.7	0.5	-1.6	138.5	5	\

Purchaser

LOT No.1	4	Tag No.	Sire	Dam	Bir	th Date		No In Birth
LOT NO.1	4	DJ201329	DJ180882	2 DJ1725	DJ172585 19/0			3
	Meat ASB	1		NLW		Final - R		
	Wieat Aob			Wool ASBV				ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Index		Dohne
5.9	0.0	0.0	16.2	0.3	0.4	161.9)	

\$ Purchaser

LOT No.1	5	Tag No.	Sire	Dam		Birt	h Date		No In Birth
LOT NO.1	DJ20		DJ172698	B DJ1522	DJ152292 19/0				2
	Meat ASB	V		Wool ASBV			NLW		Final - R
	Weat ASD	V		WOOI ASDV			9%		Λ.
PWT	PEMD	PFAT	YCFW	YFD	YDC	V	Plus Ind	lex	Dohne
4.4	0.7	0.3	9.9	-0.8	-1.1	1	164.8		

Purchaser

0000		eo Brop ita							
LOT No.1	6	Tag No.	Sire	Dam		Birt	h Date		No In Birth
LOT NO.1	U	DJ200952	ALF170232	2 DJ1521	36	19/0	4/2020		2
	Meat ASB	V		Wool ASBV		NLV		'	Final - R
	Weat ASD	V		WOOI AGDV			3%		^ •
PWT	PEMD	PFAT	YCFW	YFD	YD	CV	Plus Inde		Dohne
3.5	0.5	0.2	3.7	-0.7	-0	.9	141.1		

Purchaser

LOT No.1	7	Tag No.	Sire Dam Birth		Birth D	ate		No In Birth	
LOT NO.17		DJ200975	DJ181438	19/04/2020			2		
	Meat ASB	1		Wool ASBV		NLV			Final - R
	Meat ASBV		WOO! AGBV				8%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDC	V F	Plus Index		Dohne
3.6	0.7	0.3	6.2	-0.1	-1.3	1.3 151.8			V

Purchaser \$

LOT No.1	Q.	Tag No.	Sire	Dam	В	irth Date		No In Birth
LOT NO.1	O _	DJ200906	CA174015	74015 DJ172134 19/04/		9/04/2020		2
	Meat ASBV			Wool ASBV	NLW	1	Final - R	
	Weat ASDV		**************************************					ADBA ®
PWT PEMD F		PFAT	YCFW	YFD	YDCV	DCV Plus Inde		Dohne
8.1	0.8	0.0	11.3	.3 1.1 -0.		173.1		\

Purchaser \$

LOT No.1	<u> </u>	Tag No.			rth Date		No In Birth	
LOT NO.1	9	DJ201072	CA181531	DJ152145 19/0		19/04/2020		3
	Meat ASBV			NLW	ı	Final - R		
	Weat ASBV		Wool ASBV			13%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Inc	dex	Dohne
6.4	0.9	0.3	7.5	-0.3	-0.8	174.8	3	

Purchaser \$

LOT No.2	0	Tag No.	Sire	Dam		Birtl	h Date		No In Birth
LOT NO.2	DJ		DJ180882	80882 DJ152050 19/0			19/04/2020		2
	Meat ASB	V		Wool ASBV			NLW		Final - R
	Weat ASD	V		WOOI ASBV			12%		Α.
PWT	PEMD	PFAT	YCFW	YFD	YDC	٧	Plus Ind	lex	Dohne
5.8	0.5	0.1	7.9	-0.8	-0.6		168.0		

Purchaser \$_____

OT No.2	01	Tag No.	Sire	Dam		Birtl	h Date		No In Birth
.OT NO.2	41	DJ200715	DJ162842	DJ1521	50	19/0	4/2020		2
	Meat ASE	BV		Wool ASBV			NLW		Final - R
		T					5%		Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDO	-	Plus Ind	-	Dohne
4.0	0.3	0.0	9.4	1.0	-0.		139.7		•
urchaser						\$ _			
.OT No.2	2	Tag No.	Sire	Dam		Birtl	h Date		No In Birth
.O I NO.2	-	DJ201227	CA181211	DJ1522	.05	19/0	4/2020		2
	Meat ASE	RV.		Wool ASBV			NLW		Final - R
	Weat ASL			WOOI AGDV			16%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YFD YDC\		Plus Ind	ex	Doline
4.6	0.3	0.1	3.2	-0.9	0.	4	159.2		\
urchaser						\$			
OT No.2	2	Tag No.	Sire	Dam		Birtl	h Date		No In Birth
.01 140.2	-5	DJ200696	CA181531	DJ1721	63	19/0	4/2020		2
	Meat ASE	D\/		Wool ASBV			NLW		Final - R
Weat AS) V		WOOI ASBV			11%		ADRA ®
PWT	PEMD	PFAT	YCFW	YFD	YDO	CV	Plus Ind	ex	Donne
5.9	0.0	0.0	3.7	-0.9	-0.	1	162.8		~

LOT No.2	<u>, </u>	Tag No.	Sire	Dam	Dam Birth			No In Birth
LOT NO.2	4	DJ200991	ALF17023	2 DJ1523	85 1	9/04/2020	0 2	
Meat ASBV				NLW	ı	Final - R		
	Weat ASD		Wool ASBV			1%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Inc	dex	Dohne
4.7	0.2	-0.1	9.2	0.1	-1.5	140.1	1	

Purchaser \$

LOT No.25		Tag No.	Sire	Dam		Birth Date		No In Birth			
LOT NO.2	.5	DJ201285	DJ180882	2 DJ1626	85	19/04/2020		19/04/2020			3
Meat ASBV			Wool ASBV				NLW		Final - R		
	Meat ASBV			WOOI ASDV			14%		Α.		
PWT	PEMD	PFAT	YCFW	YFD	YFD YDCV			lex	Dohne		
7.3	0.0	0.0	15.7	0.7	-0.5	5	177.5				

Purchaser \$

<u>טט טט</u>	<u>nes - 20</u>	DD Donnes - 2020 Drop Rams											
LOT No.2	6	Tag No.	Sire	Dam		Birt	h Date		No In Birth				
LOT NO.2	O .	DJ201438	201438 DJ181438 DJ174289 19/04		04/2020		1						
	Meat ASE	RV.		Wool ASBV			NLW		Final - R				
	Meat AGE	, ,	WOOI AGBV				1%		^ ·				
PWT	PEMD	PFAT	YCFW	YFD	YE	OCV	Plus Ind	lex	Dohne				
5.8	0.0	0.0	2.5	0.4	-2	2.0	148.9		\				
Purchaser \$													

LOT No.2	7	Tag No.	Sire	Dam	E	Birth Date		No In Birth
LOT NO.2	DJ201091 DJ162882 19/04		9/04/2020		1			
	Meat ASBV			Wool ASBV				Final - R
	Weat ASD			4%		ADBA		
PWT	PEMD	PFAT	YCFW	YFD	YFD YDCV		dex	Dohne
3.9	0.0	0.0	9.3	-0.3	-0.5	144.3	3	\

\$__ Purchaser

LOT No.2	g	Tag No.	Sire	Dam	Bi	rth Date		No In Birth
LOT NO.2	o –	DJ201211	DJ180506	DJ1807	62 19	19/04/2020		2
	Meat ASB	V		Wool ASBV	NLW	1	Final - R	
	Weat ASD	V		WOOI ASDV		5%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YFD YDCV			Dohne
5.9	0.0	0.0	19.0	-0.1	0.7	164.5	5	\

\$ Purchaser

LOT No.2	<u> </u>	Tag No.	Sire	Dam	n Birth Date			No In Birth				
LOT NO.2	9	DJ201157	DJ162904	DJ1806	93 19/	19/04/2020		19/04/2020		19/04/2020		2
Meat ASBV				NLW		Final - R						
	Weat ASD		Wool ASBV			8%		ADBA				
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Ind	lex	Dohne				
3.2	0.7	0.0	9.6	0.5	-0.9	147.5)					

\$ Purchaser

LOT No.30		Tag No.	Sire			Birth Dat	е	No In Birth
LOT NO.3	U	DJ201186	DJ180882	2 0	,	19/04/2020		1
Meat ASBV			Wool ASBV				NLW	Final - R
	Weat ASD	V		WOOI ASDV			8%	Λ.
PWT	PEMD	PFAT	YCFW	YFD	YFD YDCV		s Index	Dohne
4.8	0.0	0.0	4.2	-0.3	-1.4		52.3	

Purchaser

וטט טט	IIIC3 - ZU	20 DIOP INA	11113					Do Dolliles - 2020 Drop Kallis												
LOT No.3	24	Tag No.	Sire	Dam		Birt	h Date		No In Birth											
LOT NO.31		DJ201001	DJ172729	DJ1627	2755 19/04		4/2020		2											
	Meat ASB	V		Wool ASBV			NLW		Final - R											
	Wieat AOD	•	WOOI AODV				0%		ADBA ®											
PWT	PEMD	PFAT	YCFW	YFD	YE	CV	Plus Ind		Dohne											
4.0	0.6	0.1	6.7	-0.6	-(0.6	145.2													
Dunchesen						\$														

Purchaser

LOT No.3	,	Tag No.	Sire	Dam		Birt	h Date		No In Birth
LOT NO.3	Z	DJ201035	DJ181438	DJ1628	43	19/04/2020			2
Meat ASBV			Wool ASBV				NLW		Final - R
	Weat ASD		WOO! ADDV				7%		ADBA
PWT	PEMD	PFAT	YCFW	YFD	YDCV		Plus Ind	lex	Dohne
4.3	0.0	0.0	8.9	-1.8	0.2		159.7	'	

Purchaser

LOT No 3	LOT No.33		Sire	Dam	Bi	rth Date		No In Birth
LOT NO.3	5	DJ201000 ALF170232 DJ162671 19/04/2020)4/2020 2				
	Meat ASE	RV.		NLW	1	Final - R		
	Weat ASL) V		Wool ASBV		-2%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YFD YDCV			Dohne
2.6	-0.2	-0.2	12.1	-0.7	0.0	126.7	7	>

\$ Purchaser

LOT No.34		Tag No.	Sire	Sire Dam Birt		rth Date		No In Birth
LOT NO.3	4	DJ200779	UC174817	7 DJ1627	09 19	19/04/2020		2
	Meat ASB	1		NLW		Final - R		
	Weat AOD		Wool ASBV			4%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	D YDCV		lex	Dohne
5.1	0.0	0.0	9.2	-0.7	-0.9	159.1		~

\$ Purchaser

LOT No.35		Tag No.	Sire	Dam		Birt	h Date	No In Birth	
LOT NO.3	.5	DJ200956	DJ172698	B DJ1627	71	19/04/2020			2
Meat ASBV			Wool ASBV				NLW		Final - R
	Wieat ASD	V	**************************************				4%		Α.
PWT	PEMD	PFAT	YCFW	YFD	YFD YDCV		Plus Ind	lex	Dohne
4.6	0.0	0.0	9.0	-0.8	-0.	7	153.3		

Purchaser

יטם סט		ZO BIOP IX							
LOT No.3	96	Tag No.	Sire	Dam		Birt	h Date		No In Birth
LOT NO.3	00	DJ201099	CA174015	5 DJ1403	300	19/0	4/2020		1
	Meat ASE	2V		Wool ASBV			NLW		Final - R
	Weat ASI	οV	WOOI ASBV				2%		^ ·
PWT	PEMD	PFAT	YCFW	YFD	YE	CV	Plus Ind	lex	Dohne
6.6	1.1	0.5	10.9	0.0	().1	163.3		\
D						\$			

Purchaser

LOT No.37		Tag No.	Sire	Dam		Birt	h Date		No In Birth
LOT NO.3	1	DJ200889	CA181211	DJ1721	47	19/04/2020			2
Meat ASBV				Wool ASBV					Final - R
	Meat ASBV								ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDC	V	Plus Ind	lex	Dohne
5.0	0.0	0.0	2.3	-1.4	-0.3	3	158.3		\

Purchaser \$

LOT No.3	Q.	Tag No.	Sire	Dam		Birth Date		No In Birth
LOT NO.30		DJ200868	DJ181438	DJ1401	65 1	9/04/2020		2
Meat ASBV				NLV	V	Final - R		
	Weat ASBV			Wool ASBV				ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus In	dex	Dohne
5.5	0.5	0.2	7.5	-0.9	-0.9	159.	6	~

Purchaser \$

LOT No.3	0	Tag No.	Sire	Sire Dam Birtl		h Date		No In Birth	
LOT NO.39		DJ201161	1 DJ181438 DJ162927 19/0		19/04/2020		2		
Meat ASBV				Wool ASBV					Final - R
	Meat ASBV			WOO! AODV					ADBA
PWT	PEMD	PFAT	YCFW	YFD	YDCV		Plus Ind	lex	Dohne
4.7	0.7	0.0	13.4	0.3	-0.3	3 152.8			

Purchaser \$

LOT No.40		Tag No.	Sire	Dam	В	rth Date		No In Birth
LOT NO.4	.0	DJ200870	DJ181438	B DJ1734	15 19	/04/2020		1
Meat ASBV				Wool ASBV				Final - R
	Weat ASBV			WOOI ASDV		4%		Λ.
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Inc	lex	Dohne
4.2	0.0	0.0	6.9	-0.7	0.2	147.9)	

Purchaser \$

00001		o Brop ita							
LOT No.4	4	Tag No.	Sire	Dam Birt		h Date		No In Birth	
LOT NO.4	DJ201184 CA181211 DJ152205 19/04/20		4/2020		2				
	Meat ASB\	1	Wool ASBV				NLW		Final - R
	Wieat ASD						14%		^ ·
PWT	PEMD	PFAT	YCFW	YFD	YD	CV	Plus Ind	lex	Dohne
3.7	0.2	0.0	2.9	-0.9	0	.0	152.5	,	
			•			_			

Purchaser

LOT No.42		Tag No.	Sire	Dam	Dam Birth			No In Birth
LOT NO.4	2	DJ200990	ALF17023	2 DJ1731	79 1	9/04/2020		2
Meat ASBV				Wool ASBV				Final - R
	Weat ASBV			WOOI AGBV				ADBA
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Inc	dex	Dohne
4.4	0.3	0.0	5.8	-1.5	-0.3	147.0	0	

Purchaser \$

LOT No.4	2	Tag No.	Sire	Dam	В	irth Date		No In Birth
LOT NO.4	.5	DJ201024	UC174817	7 DJ1725	00 19	19/04/2020		2
Meat ASBV				NLW	1	Final - R		
	Weat ASBV			Wool ASBV				ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YFD YDCV		lex	Dohne
3.4	0.6	0.0	2.7	-0.2	-0.7	7 140.2		>

Purchaser \$

LOT No.44		Tag No.	Sire	Dam	Dam Birth			No In Birth
LOT NO.4	4	DJ201136	CA173322	DJ1625	69 19/	04/2020		1
Meat ASBV				Wool ASBV				Final - R
	Meat ASBV			WOOI ASDV		7%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YFD YDCV		lex	Dohne
5.7	0.0	0.0	12.2	-0.3	0.1	161.6)	

Purchaser \$

LOT No.45		Tag No.	Sire	Dam		Birtl	h Date	No In Birth	
LOT NO.4	.5	DJ201511	CA181531	DJ1721	38	19/04/2020			2
Meat ASBV			Wool ASBV				NLW		Final - R
	Weat ASD	V	WOO! ADD				10%		Α.
PWT	PEMD	PFAT	YCFW	YFD	YDC	٧	Plus Ind	lex	Dohne
4.6	0.0	0.0	6.2	-0.1	-0.3		153.0		

Purchaser _____

_OT No.4	6	Tag No.	Sire	Dam		Birt	h Date	I	No In Birth
.OT NO.4	.0	DJ201005	ALF170232	2 DJ1725	05	19/0	04/2020		2
	Meat ASE	V		Wool ASBV			NLW		Final - R
-	l	I	VOE!!!	\/==			-1%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD		CV	Plus Ind	-	Dohne
3.2	0.1	-0.2	9.7	-0.9	0	.0	136.4		•
urchaser						\$_			
_OT No.4	7	Tag No.	Sire	Dam		Birt	h Date		No In Birth
_O1 NO.4	. /	DJ201074	DJ181438	DJ1403	09	19/0	4/2020		2
Meat ASBV				Wool ASBV			NLW		Final - R
Meat ASBV				WOOI ASDV			1%		^ •
PWT	PEMD	PFAT	YCFW	YFD	YD	CV	Plus Ind	lex	Dohne
5.6	0.3	0.1	17.1	-0.2	0	.0	149.7	•	\
Purchaser						\$_			
LOT No.4	Ω	Tag No.	Sire	Dam		Birt	h Date	I	No In Birth
LOT NO.4	.0	DJ201297	CA181531	DJ1523	09	19/0	4/2020		2
	Meat ASE	V		Wool ASBV			NLW		Final - R
		•					11%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YD	CV	Plus Ind	-	Dohne
5.9	0.6	0.0	8.0	-0.9	-0).6	172.1		•
Purchaser						\$_			
_OT No.4	<u> </u>	Tag No.	Sire	Dam		Birt	h Date	I	No In Birth
-O 1 NO.4	3	DJ201101	DJ162842	DJ1741	73	19/0	4/2020		2

LOT No.49		Tag No.	Sire	Dam	Sire Dam Birth		h Date		No In Birth
LOT NO.4	9	DJ201101	DJ162842	DJ1741	73	19/0	19/04/2020		2
Meat ASBV				Wool ASBV				'	Final - R
	Wieat ASL	O V	WOO! AODV				10%		ADBA
PWT	PEMD	PFAT	YCFW	YFD	YE	CV	Plus Ind	lex	Dohne
5.7	0.2	-0.1	19.9	0.5	C	0.0	166.0)	V

Purchaser _____

LOT No.5		Tag No.	Sire	Dam	В	rth Date		No In Birth	
LOT NO.3	U	DJ201122	DJ181438	B DJ1726	46 19	19/04/2020		2	
Meat ASBV				Wool ASBV		NLW	1	Final - R	
	Weat ASD	V		WOOI ASDV		8%		Λ.	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	V Plus Ind		Dohne	
5.1	0.0	0.0	0.7	-0.2	-1.4	151.6	6	\checkmark	

Purchaser \$_____

DD Doh	1169 - 707	20 Drop Ra	ms					
I OT No 5	4	Tag No.	Sire	Dam		Birtl	h Date	No In Birth
LOT No.5		DJ201294	DJ180664	DJ1804	36	19/0	4/2020	ILW Final - R Solution in the state of the
	Meat ASB\	,		Wool ASBV			NLW	Final - R
	Weat AOD			WOOI AODV			5%	Δ.
PWT	PEMD	PFAT	YCFW	YFD	YD	CV	Plus Index	
5.5	0.2	-0.1	14.1	-0.2	-().4	154.3	V
Purchaser \$								
LOT No.52			Sire	Dam		Birt	h Date	No In Birth
LOT NO.3	2	DJ200799	DJ180882	DJ1303	65	19/04/2020		3
	Meat ASB\	,		Wool ASBV			NLW	Final - R
	Weat ASD	'		WOOI AGDV			10%	Δ.
PWT	PEMD	PFAT	YCFW	YFD	YD	CV	Plus Index	Dohne
6.7	0.1	0.0	14.6	0.0	-().7	168.3	V
Purchaser						\$_	_	
LOT No.5	,	Tag No.	Sire	Dam		Birtl	h Date	No In Birth
LOT NO.3	3	DJ201112	CA181211	DJ1725	20	10/0		
	D0201112		0/1101211	D01120	20	19/0	4/2020	2
	Meat ASR\		0/1101211		20	19/0	4/2020 NLW	_
	Meat ASB\		0/1101211	Wool ASBV	20	19/0		Final - R
PWT	Meat ASB\		YCFW	Wool ASBV YFD	YE	OCV	NLW 11% Plus Index	Final - R
PWT 5.3		ı		Wool ASBV	YE	OCV 0.4	NLW 11%	Final - R
	PEMD	/ PFAT	YCFW	Wool ASBV YFD	YE	OCV	NLW 11% Plus Index	Final - R
5.3 Purchaser	PEMD 0.7	/ PFAT	YCFW	Wool ASBV YFD	YE	OCV 0.4 \$	NLW 11% Plus Index	Final - R
5.3	PEMD 0.7	PFAT 0.0	YCFW -4.5	Wool ASBV YFD -1.0 Dam	YD -().4 \$	NLW 11% Plus Index 156.2	Final - R
5.3 Purchaser	PEMD 0.7	PFAT 0.0 Tag No. DJ201223	YCFW -4.5	YFD -1.0 Dam DJ1807	YD -().4 \$	NLW 11% Plus Index 156.2 h Date	Final - R Dohne No In Birth
5.3 Purchaser	PEMD 0.7	PFAT 0.0 Tag No. DJ201223	YCFW -4.5	Wool ASBV YFD -1.0 Dam	YD -().4 \$	NLW 11% Plus Index 156.2 h Date 4/2020	Final - R Dohne No In Birth
5.3 Purchaser	PEMD 0.7	PFAT 0.0 Tag No. DJ201223	YCFW -4.5	YFD -1.0 Dam DJ1807	YD -().4 \$	NLW 11% Plus Index 156.2 h Date 4/2020 NLW	Final - R Dohne No In Birth

LOT No.55	Tag No.	Sire	Dam	Birth	19/04/2020 NI W		
LOT NO.33	DJ201110	DJ181438	DJ152272	19/04	/2020		
					NLW		

		DJ201110	DJ101430 DJ152272 19/				4/2020		Z	
	Meat ASBV	,		Wool ASBV			NLW Fina			
	Weat AOD			WOOI ASBV					^ .	
PWT	PEMD	PFAT	YCFW	YFD	YD	CV	Plus Ind	lex	Dohne	
5.1	1.1	0.5	2.5	-0.2	-1	.4	156.0)		

No In Birth

Purchaser

		zo biopik	••••						
LOT No.56		Tag No.	Sire	Dam		Birt	h Date		No In Birth
LOT NO.3	O .	DJ201185 CA173322 DJ172718 19/04/2020		4/2020		2			
	Meat ASB	v		Wool ASBV			NLW	1	Final - R
	Weat ASD	V		WOOIAGEV			10%		^ ·
PWT	PEMD	PFAT	YCFW	YFD	YE	CV	Plus Ind	lex	Dohne
6.8	0.0	0.0	2.7	0.0	-1	1.2	.2 166.		\

Purchaser \$______

Calga - 2020 Drop Rams

<u> </u>	Calga 2020 Brop Rains									
LOT No.	57	Tag No.	Sire	Dam	В	rth Date		No In Birth		
LOT NO.) (CA200637	00637 CA160459 CA181593 17/04/2020		/04/2020		2			
	Meat ASI	RV		Wool ASBV		NLW	1	Final - R		
	Weat Aoi	, v		WOOI AODV		13%		^ ·		
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Inc	dex	Dohne		
7.9	0.0	0.0	8.5	0.2	-1.0	177.3	3	\		

Purchaser \$

LOT No 5	LOT No.58 Tag No. Sire Dam Birth Da CA200740 CA174002 CA181279 17/04/202		Sire	Dam		Birt	h Date		No In Birth
LOT NO.3			4/2020		2				
	Meat ASE	RV		Wool ASBV			NLW	'	Final - R
	Weat ASI) V		WOOI ASDV			12%		Ann *
PWT	PEMD	PFAT	YCFW	YFD	YE	CV	V Plus Ind		Dohne
7.6	0.7	0.0	16.0	0.5	-().5	180.0		~

Purchaser \$

10.	LOT No.59		Tag No.	Sire	Dam	1	Birt	h Date		No In Birth
LOT NO.39		9	CA200535	CA173583	CA1803	315	17/0	4/2020		1
		Meat AS	RV		Wool ASBV			NLW	'	Final - R
		IVICAL AS	DV		WOOI AGDV			7%		ADBA **
F	PWT	PEMD	PFAT	YCFW	YFD	YI	CV	Plus Ind	lex	Dohne
•	10.3	0.0	0.0	14.5	0.2	-	0.7	178.4		\

Purchaser \$

LOT No.60		Tag No.	Sire	Dam		Birt	h Date		No In Birth
LOT NO.0		CA200707	CA173579	O CA1583	889	17/04/2020			2
Meat ASBV				Wool ASBV			NLW	'	Final - R
	Weat ASD	V		WOOI AGDV			13%		^ .
PWT	PEMD	PFAT	YCFW	YFD	YDC	OCV Plus Inc		lex	Doline
7.8	0.7	0.1	10.1	0.7	-0.6	6	173.1		

Purchaser \$______

Calga -	2020	Drop	Rams
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<u> </u>									
LOT No.6		Tag No.	Sire	Dam		Birt	h Date		No In Birth
LOT NO.0		CA200622	CA174002	CA1803	334	17/0	4/2020		1
	Meat AS	RV		Wool ASBV			NLW		Final - R
	Wieat AS	DV		WOOIAGEV			6%		^ .
PWT	PEMD	PFAT	YCFW	YFD	ΥI	CV	Plus Inc	lex	Dohne
7.7	0.5	0.0	17.7	-0.7	().2	172.0)	
Purchaser \$									
						_			

LOT No.62		Tag No.	Sire	Dam	Bi	rth Date		No In Birth	
LOT NO.0	Z	CA200649	CA174043	CA1815	664 17	/04/2020		2	
Meat ASBV				Wool ASBV		NLW	ı	Final - R	
	WEAT ASD	V		WOOI AGDV		13%		^ -	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	CV Plus Ind		Dohne	
8.2	0.7	0.0	18.4	0.4	-0.5	188.1	1	\	

\$ Purchaser

LOT No.6	3	Tag No.	Sire	Dam		Birt	h Date		No In Birth		
LOT NO.0	5	CA200524	CA174043	CA1816	17 17/04/2020		7/04/2020		7/04/2020		2
	Meat ASE	RV.		Wool ASBV			NLW		Final - R		
	Weat ASI) V		WOOIAGDV			10%		ADBA *		
PWT	PEMD	PFAT	YCFW	YFD	YDC	YDCV Plus In		lex	Dohne		
7.0	1.1	0.4	11.8	0.8	-1.2	2	172.4		\		

Purchaser _____

Uardry - 2020 Drop Rams

LOT No.6	,	Tag No.	Sire	Dam		Birt	h Date	No In Birth			
LOT NO.0		UC200107	UC175126	G UC1621	161	18/0	18/04/2020		04/2020		1
	Meat AS	RV		Wool ASBV		NLW			Final - R		
	Weat AS	D V	WOOTAGBY			8%		ADBA *			
PWT	PEMD	PFAT	YCFW	YCFW YFD YDCV			Plus Ind	lex	Dohne		
5.1	0.1	-0.3	5.4	-1.2	-(0.8	154.8	}	\		

Purchaser

LOT No.6	5	Tag No.	Sire	Dam		Birtl	h Date		No In Birth		
LOT NO.0		UC200247	UC180911	1 UC1520	043	18/0	18/04/2020		18/04/2020		2
	Meat ASB	V		Wool ASBV			NLW		Final - R		
	Wieat ASD	V		WOOI AGDV			12%		^ .		
PWT	PEMD	PFAT	YCFW	YFD	YFD YDCV Plus		Plus Ind	lex	Dohne		
3.3	0.6	0.0	11.8	-0.9	0.	.1	163.7	7	\sim		

\$ Purchaser

Uardry -	2020	Drop	Rams
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LOT No.6	6	Tag No.	Sire	Dam		Birt	h Date	I	No In Birth
LOT NO.0	U	UC200059	UC173835	UC1622	205	18/0	18/04/2020		2
	Meat ASB	V		Wool ASBV	OOL ASBV				Final - R
	Weat ASD	V	WOO! AODV			13%		ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV F		Plus Index		Dohne
3.5	0.0	-0.2	9.8	-0.8	0	.1	155.8	}	

LOT No.6	7	Tag No.	Sire	Dam		Birt	h Date		No In Birth	
LOT NO.0	'	UC200604	UC174033	UC1817	777	18/0	18/04/2020		1	
	Meat ASB	V Wool ASBV NLW				'	Final - R			
	Weat ASD	V	WOO! AODV				3%		^ •	
PWT	PEMD	PFAT	YCFW	V YFD YDCV		Plus Index		Dohne		
11.0	1.0	0.2	16.4	-0.2	-0.	.5	192.8	3		

Purchaser \$

LOT No.6	Q.	Tag No.	Sire	Dam		Birth	Date		No In Birth
LOT NO.0	0	UC200748	UC174033	3 UC1807	' 50	18/04/2020			2
	Meat ASE	RV.	Wool ASBV NLW				Final - R		
	Weat ASL	, v		WOOI ASDV			10%		ADBA ®
PWT	PEMD	PFAT	YCFW	W YFD YDCV		Plus Index		Dohne	
10.3	1.1	0.0	10.4	-0.3	-0.5		194.4		>

Purchaser \$

LOT No.6	0	Tag No.	Sire	Dam	Bi	th Date		No In Birth	
LOT NO.0	9	UC200305	UC180911	I UC1407	'41 18 <i>i</i>	04/2020		2	
	Meat ASB	1		Wool ASBV		NLW	1	Final - R	
	Wieat ASD			WOOI ASDV		13%		ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Inc	lex	Dohne	
5.5	1.1	0.2	9.0	0.3	-0.1	172.8	}		

Purchaser \$

LOT No.7	0	Tag No.	Sire	Dam	Bi	th Date		No In Birth
LOT NO.1		UC200063	CA181562	2 UC1624	31 18	18/04/2020		2
	Meat ASB	V		Wool ASBV		NLW	1	Final - R
	Weat ASD	V		WOOI ASDV		11%		^ .
PWT	PEMD	PFAT	YCFW	YFD	YDCV	V Plus Inde		Dohne
4.0	0.2	0.0	16.4	-0.3	0.5	161.3	3	

Purchaser ______ \$____

Uardry - 2020 Drop Rams Tag No. Sire Dam Birth Date No In Birth LOT No.71 UC201515 18/04/2020 UC173835 UC174458 Final - R NLW **Meat ASBV Wool ASBV** 15% Dohne **PWT** PEMD **PFAT** YCFW YFD YDCV Plus Index 177.3 6.0 0.5 0.0 7.9 -0.8 -0.8

Purchaser	\$
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LOT No.7	,	Tag No.	Sire	Dam	E	Birth Date		No In Birth
LOT NO.1	Z	UC200381	UC181721	UC1514	.97 1	18/04/2020		2
	Meat ASB	V	Wool ASBV NLW				ı	Final - R
	Weat ASD	V	WOO! AODV			-8%		^ ·
PWT	PEMD	PFAT	YCFW	YFD YDCV		Plus Inc	dex	Dohne
7.8	0.2	0.1	6.3	0.1	-1.1	142.7	7	

Purchaser \$

LOT No.7	2	Tag No.	Sire	Dam	В	rth Date		No In Birth
LOT NO.1	3	UC200369	CA181562	2 UC1406	683 18	/04/2020		2
	Meat ASE	eV.		Wool ASBV		NLW		Final - R
	Weat Act	•		WOOI AODV		11%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YFD YDCV P		lex	Dohne
3.9	0.6	0.0	14.1	-0.4	-0.1	163.9)	~

Purchaser \$

LOT No.74		Tag No.	Sire	Dam		Birt	h Date	No In Birth	
LOT NO.7	7	UC200482 UC173835 UC172452 18/04/2020			2				
Meat ASBV			Wool ASBV				NLW		Final - R
	Weat Act	, ,	Wool/NobY			9%		ADBA	
PWT	PEMD	PFAT	YCFW	YCFW YFD YDCV		Plus Ind	lex	Dohne	
6.8	0.4	0.1	8.6	-0.9	-	1.6	170.1		V

Purchaser \$

LOT No.75 Tag No. UC200067		Tag No.	Sire	Sire Dam Bi			No In Birth	
		UC200067	CA181562	2 UC1742	.93 18	/04/2020	2	
Meat ASBV			Wool ASBV			NLW		Final - R
	Weat ASD	V		WOOI ASDV		5%		Λ.
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Inc	lex	Dohne
6.2	0.4	0.0	9.9	-1.0	-0.7	165.7	7	

Purchaser _____ \$____

Uardry -	2020	Drop	Rams
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LOT No.7	6	Tag No.	Sire	Dam		Birt	h Date	I	No In Birth
LOT NO.1	O .	UC200614 CA161002 UC181810 18/04/2020		1					
Meat ASBV			Wool ASBV				NLW		Final - R
	Weat ASD		WOO! AODV				16%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YFD YDCV		Plus Index		Dohne
5.4	0.0	0.0	11.7	-1.1	0	.0	174.5		

LOT No.77 Tag No. UC200350		Sire	Sire Dam Bi				No In Birth	
		UC200350	UC175126	UC1518	63 1	18/04/2020		2
Meat ASBV				NLW	ı	Final - R		
	Weat ASD	V	Wool ASBV			2%		ADBA
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Inc	dex	Dohne
3.9	0.7	0.0	10.5	-0.4	-0.2	145.	7	

Purchaser \$

LOT No.78		Sire	Sire Dam B				No In Birth	
UC200472			UC181742	2 UC1518	UC151880 18/0			2
Meat ASBV				NLW		Final - R		
	Weat ASL	, v	Wool ASBV			2%		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Ind	lex	Dohne
3.0	0.2	0.0	6.6	-0.5	-0.7	132.1		\

Purchaser \$

LOT No.79 Tag No. UC200378		Sire	Sire Dam Bir				No In Birth	
		UC200378	UC175126	G UC1516	UC151634 18/0			3
Meat ASBV				NL	N	Final - R		
	Weat ASD	V		Wool ASBV		109	%	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus li	ndex	Dohne
5.0	0.0	0.0	10.5	-0.5	-0.4	160	.0	1 💙

Purchaser \$

LOT No.80		Tag No.	Sire	Dam	Bir	th Date	e No In Birth	
		UC200102	UC173835	5 UC1514	18/9	04/2020		2
Meat ASBV				NLW		Final - R		
	Weat ASD	V		Wool ASBV		4%		Α.
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Plus Ind	lex	Dohne
4.9	0.5	0.1	5.7	-0.3	-1.4	152.4		

Purchaser \$______

Uardry -	2020	Drop	Rams
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<u> </u>									
LOT No.81		Tag No.	Sire	Dam		Birt	h Date		No In Birth
		UC200325	CA181562	2 UC1406	883	3 18/04/202			2
	Meat ASB	V		Wool ASBV			NLW	'	Final - R
	Weat ASD	V		WOOI AGDV			11%		^ ·
PWT	PEMD	PFAT	YCFW	YFD	YDCV		Plus Index		Dohne
4.0	0.8	0.1	8.4	-0.5	-(0.5	161.9)	
									•

	^
Purchaser	5

LOT No.82		Tag No.	Sire	Dam	Bir	th Date	No In Birth	
		UC201231	DJ172698	3 UC1621	96 18/	04/2020		2
Meat ASBV				NLW		Final - R		
	Wieat ASD	V	Wool ASBV			3%		^ ·
PWT	PEMD	PFAT	YCFW YFD YDCV		Plus Index		Dohne	
5.4	0.5	0.3	8.2	0.2	-1.3	149.8	}	~

Purchaser \$

LOT No.83		Tag No.	Sire Dam Bir			Birt	h Date No In Birtl		No In Birth	
LOT NO.0	3	UC200100	UC181742	UC1408	302	18/0	4/2020	2		
	Meat ASI	2V	Wool ASBV				NLW		Final - R	
	Weat Aoi	J V	WOOLAGEV			4%		ADD *		
PWT	PEMD	PFAT	YCFW	YFD	YD	CV	CV Plus Inde		Dohne	
3.3	0.2	-0.2	7.5	-0.8	-1.	1.2 140.3		}		

Purchaser

LOT No.84		Tag No.	Sire	Dam	Dam		Birth Date		No In Birth
LOT NO.0	+	UC200242	UC173835	5 UC1516	642	18/0	4/2020		2
	Meat AS	RV	Wool ASBV				NLW	'	Final - R
	Wicat Ao	DV	WOOTAGEV				13%		ADBA *
PWT	PEMD	PFAT	YCFW	YFD	Y	CV	Plus Inc	lex	Dohne
5.4	1.0	0.3	2.4	-0.2	-	1.4	165.6	6	V

Purchaser \$

Calga - 2020 Drop Ram

LOT No.85		Tag No.	Sire Dam Birt		Birt	h Date	No In Birth			
LOT NO.0	3	CA200364	CA181310	CA1467	792	17/0	4/2020	1		
	Meat ASE	V	Wool ASBV				NLW		Final - R	
	Weat AGE	•	WOOI ASBV				12%		^ .	
PWT	PEMD	PFAT	YCFW	YFD	YE	CV	Plus Index		Dohne	
3.2	0.4	0.0	13.5	-0.7	-(0.6	164.2			

Purchaser	\$	

Calga -	2020 Dro	p Rams								
		Tag No.	Sire	Dam	Dam		h Date		No In Birth	
LOT No.8	• –	CA200475	CA181310	CA1467	17	17/0	4/2020		1	
	Meat ASB	/		NLW 11%		Final - R				
PWT	PEMD	PFAT	YCFW	YFD	YI	OCV	Plus Ind	lex	Dohne	
5.3	0.3	0.1	7.7	-0.7		0.9	166.4			
Purchaser		***				\$				
LO-NI-O		Tag No.	Sire	Dam		Birt	h Date		No In Birth	
LOT No.8	<i>'</i>	CA200265	CA181310	CA1477	19	17/0	4/2020		2	
	M (A0D)	,		W 1400V			NLW		Final - R	
	Meat ASB	V		Wool ASBV			13%		^ .	
PWT	PEMD	PFAT	YCFW	V YFD Y		DCV Plus Inc		lex	Doline	
4.9	0.8	0.0	7.9	-0.9	-	0.5	174.6)	\	
Purchaser						\$_				
		Tag No.	Sire	Dam			h Date		No In Birth	
LOT No.8	8	Tag No. CA200543	Sire CA173301	Dam CA1802	62	Birt	h Date 4/2020		No In Birth	
		CA200543		CA1802	62	Birt				
	8 Meat ASB	CA200543			62	Birt	4/2020		2 Final - R	
LOT No.8	Meat ASB\	CA200543	CA173301 YCFW	CA1802 Wool ASBV YFD	YI	17/0	4/2020 NLW 20% Plus Ind	lex	2 Final - R	
LOT No.8	Meat ASB	CA200543	CA173301	CA1802 Wool ASBV	YI	Birt 17/0 OCV	4/2020 NLW 20%	lex	2 Final - R	
LOT No.8	Meat ASB\	CA200543 / PFAT	CA173301 YCFW	CA1802 Wool ASBV YFD	YI	17/0	4/2020 NLW 20% Plus Ind	lex	2 Final - R	
PWT 8.5	PEMD 0.8	CA200543 / PFAT	CA173301 YCFW	CA1802 Wool ASBV YFD	YI	Birt 17/0 DCV 0.1	4/2020 NLW 20% Plus Ind	lex	2 Final - R	
PWT 8.5	PEMD 0.8	CA200543 / PFAT 0.0	CA173301 YCFW 11.3	CA1802 Wool ASBV YFD -0.6 Dam	YI	Birt 17/0	4/2020 NLW 20% Plus Inc 194.6	lex	Final - R Dohne	
PWT 8.5	PEMD 0.8	CA200543 / PFAT 0.0 Tag No. CA200131	CA173301 YCFW 11.3 Sire	CA1802 Wool ASBV YFD -0.6 Dam CA1748	YI	Birt 17/0	4/2020 NLW 20% Plus Inc. 194.6	lex	Final - R Doinne No In Birth	
PWT 8.5	PEMD 0.8	CA200543 / PFAT 0.0 Tag No. CA200131	CA173301 YCFW 11.3 Sire	CA1802 Wool ASBV YFD -0.6 Dam	YI	Birt 17/0	4/2020 NLW 20% Plus Inc 194.6 h Date 4/2020	lex	Final - R Dohne No In Birth	
PWT 8.5	PEMD 0.8	CA200543 / PFAT 0.0 Tag No. CA200131	CA173301 YCFW 11.3 Sire	CA1802 Wool ASBV YFD -0.6 Dam CA1748	YI	Birt 17/0	4/2020 NLW 20% Plus Inc 194.6 h Date 4/2020 NLW	dex	Final - R Dohne No In Birth	
PWT 8.5 Purchaser LOT No.8	PEMD 0.8 9 Meat ASB	CA200543 / PFAT 0.0 Tag No. CA200131	CA173301 YCFW 11.3 Sire CA181499	Vool ASBV YFD -0.6 Dam CA1748 Wool ASBV	YI	Birt 17/0 Birt 17/0	4/2020 NLW 20% Plus Inc 194.6 h Date 4/2020 NLW 8%	dex	Final - R No In Birth 2 Final - R	

LOT No.90		Tag No.	Sire Dam Birt		h Date No In Birth		No In Birth		
LOT NO.9	U	CA200371	CA173579	CA1583	334	17/0	4/2020		3
	Meat ASB	V	Wool ASBV				NLW		Final - R
	Weat ASD	V					23%		^ .
PWT	PEMD	PFAT	YCFW	YFD	YE	CV	Plus Ind	lex	Dohne
6.6	0.7	0.2	9.3	0.7	-(0.3	181.5		

Catalogue information

Identity: The sheep's identity detail indicates the Registered Flock (2 or 3 letter prefix), the year of drop (the first two characters), followed by the tag number (4 characters).

The sheep's sire and dam, birth date, and the number in the birth are listed after the sheep's identity. The sire and dam plus the birth details are taken into account when calculating each sheep's ASBVs and therefore Index.

Note: When a registered Dohne is purchased the seller, when requested, is required to give the buyer the sheep's Flock Book Certificate as proof of the Dohne QA and performance.

Final Grade: There are 4 Final Grades, R, C, UR and P. **A ram with an R grade is a high quality commercial flock or stud ram.** Sheep with a C (Cull), UR (Unregistered) or P (Pending) Grade cannot be sold for breeding.

Index: A sheep's Index is the combined value for measured traits in the Dohne Breeding Objective. An Index Value of 100 is the average performance of the year 2000 Drop Registered Dohne progeny. Numbers above 100 are higher performing on index. An index value of 149.1 for the Dohne Plus Index and above is at the higher end (top 50%) of the present drop (2020) – see the table on the following page.

Trait ASBVs: On the following page each individual ASBV trait is described. In general an ASBV describes the expected performance of a Dohne sheep's progeny. Each measured trait is reported as a Dohne ASBV (as a deviation from the average performance of all the sheep in the 2000 drop progeny. The average of the 2000 drop is described as 0.0 (zero).

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.
- Relative to this flock performance define your flock's breeding objective for each trait, e.g. increased post weaning bodyweight (PWT) relative to the general Dohne performance.
- Select rams for the stated breeding objective, e.g., rams with an ASBV higher than average PWT, that is, ASBVs that have a positive value for PWT (greater than 0.0). The higher this value the higher the PWT or another way to consider this the greater the growth rate.

Your Benchmark – the current Dohne standard (Percentile Band Table)
A guide to the performance of a registered Dohne relative to the current Dohne breed standard

(the most recent drop) is reported in the table of ASBVs/Index on the following page. The table is an extract from the Dohne analysis on the 21th July 2020;

Band	MWWT (kg)	WWT (kg)	PWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (μm)	YFDCV (%)	NLW (%)	Dohne Plus
5	2	6	7	1.5	0.6	16.4	-1.1	-1.6	13	174.6
10	1.8	5.5	6.4	1.3	0.5	14.3	-0.9	-1.4	10	168.8
20	1.4	5	5.7	1.1	0.4	12	-0.7	-1.2	8	162.1
30	1.2	4.6	5.2	0.9	0.3	10.4	-0.5	-1.0	6	157.2
40	1.1	4.2	4.8	0.8	0.2	9.1	-0.4	-0.8	5	153.1
50	0.9	3.9	4.4	0.6	0.2	7.8	-0.3	-0.6	4	149.1
70	0.5	3.2	3.6	0.4	0.0	5.2	0.0	-0.3	1	139.8
90	0.2	2	2.3	0.0	-0.2	1.4	0.5	0.3	-2	125.3

[#] In the table above <u>W</u> before the trait abbreviation indicates the <u>W</u>eaning age (6 up to 16 weeks of age); P is Post-weaning age (7 up to 10 months of age); Y is Yearling age (10 up to 13 months of age).

Trait name, abbreviation and description

WT: Rams with a positive ASBV for <u>bodyweight</u> (WT) will produce lambs that grow faster and reach their target weights sooner. A ram that has a WT of 4.4 will generally breed progeny that are genetically 2.2kg heavier than those of a ram with a WT ASBV of 0.0 (zero).

EMD: Rams with a higher ASBV for <u>eye muscle depth</u> (EMD) will produce lambs that have a higher lean meat yield. A ram that has a EMD of 0.8 mm will breed progeny that genetically have a 0.4 mm deeper eye muscle area than a ram with an EMD ASBV of 0.0 (zero).

FAT: Rams with a lower <u>fat depth</u> (FAT) ASBV will produce lambs that are leaner at the same weight. A ram with a negative Fat ASBV means that his progeny are leaner than those sired by a ram with a positive Fat ASBV.

CFW: Rams with a higher ASBV for <u>clean fleece weight</u> (CFW) will produce progeny that cut more wool. A ram that has a CFW of 2.6% will breed progeny that genetically cut 1.3% more wool than progeny of a ram with a CFW ASBV of 0.0 (zero).

FD: Rams with a lower <u>fibre diameter</u> (FD) ASBVs are finer. A ram with an ASBV of -2.4 will breed progeny that are genetically -1.2 microns finer than those of a ram with a FD of 0.0.

FDCV: Rams with a lower ASBV for <u>fibre diameter coefficient of variation</u> (FDCV) will produce progeny that have less variation in FD in their fleece. A ram with an ASBV of -1.2% will generally breed progeny that are genetically -0.6% lower FDCV than those of a ram with a DCV ASBV of 0.0 (zero). A lower FDCV% is associated with higher staple strength.

Dohne index value: An index value is a summary of the sheep's performance for <u>measured</u> traits. 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, fleece weight, fibre diameter and staple strength will be maintained.

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, and YFDCV.

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 <u>breeding</u> 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. Many breeders also record eye muscle, fat depth, reproduction and index.

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 <u>progeny</u> for a trait relative to the performance of the sheep in all Registered Dohne ram breeding flocks.

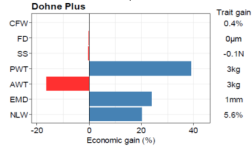
Dohne Indexes - high growth, maintain fleece

A ram with a higher index value will breed progeny that have on average a large increase in meat production while at the same time maintaining fleece production.

Dohne indexe, "Dohne Plus" index (the same as the Dohne Index reported in previous years) The following is a brief description of the Dohne Indexe.

The Dohne Indexe include the commercially important traits, both wool and meat. Meat traits have a high emphasis to further increase the rate of early age weight gain (PWT), while at the same time a moderate emphasis to increasing muscle depth (EMD), as well as small emphasis to increase fat depth (FAT). Wool traits, fleece weight (YCFW), fibre diameter (YFD) and staple strength (YSS) have the required emphasis to maintain their current production levels. The Plus index includes a moderate emphasis on reproductive (NLW).

Figure 1. The bar graphs below describe the relative economic emphasis on traits and the adjacent column describes a ram breeder's trait gain after 10 years use of the index at 65% of overall selection emphasis.



More Information

Brett Wilson, Dohne Database, ph: 0411 541 034, email: data@dohne.com.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

NOTES

BUYERS INSTRUCTION SLIP

Purchaser's "Buyer's Instruction Slip" is to be filled in and handed to the Auctioneers desk before leaving the sale.

Address:			
Post Code:		Telephone:	
Bill to Agent: _			
Lot No. and pri	ce of rams purch	nased:	
No	\$	No	 \$ <u></u>
No	\$	No	 \$
No	\$	No	 \$
No	\$	No	\$
No	\$	No	 \$ <u></u>
No	\$	No	 \$ <u></u>
No	\$	No	\$
No	\$	No	\$
Consigned to: _			
Insured to:			
Buyer's No.:			
Signature of Bu	yer:]	Date:

Special Note to Buyers

In all interest of buyers, and to prevent the occurrence of mistakes all instructions concerning the delivery and trucking of stock, must be given in writing and signed by the buyer or their representative.