

VIEW OUR 2022 SALE RAMS





Aumberty Sale

29TH SEPTEMBER 2022



Mumblebone Merinos

Mumblebone On-Property Rams – Marapana, Wellington NSW





Thursday 29[™] September 2022 · Inspection from 8am – Sale commencing at 12:30pm



Source Service Servic

Offering 400 stud & selected poll merino rams. All rams DNA tested with pedigree & broad range of ASBV's. 400 grade rams available after the sale

INSPECTION FROM 8AM | SALE AT 12:30PM

Open Cry auction system – Marapana, Wellington Rams can be viewed online with Auctions Plus and on the Mumblebone web site.

There is a 2% rebate available to outside agents when introducing buyers in writing prior to the sale. They must be present at the sale and settling on their behalf within seven days.

CHAD & LOUISE TAYLOR

Marapana, 456 Wuuluman Road, Wuuluman NSW 2820 **P:** 02 6845 3620 **M:** 0458 453 608 **E:** chad@mumblebone.com.au





A Na A Jol Pr Mi

Mumblebone Merino Stud Flock 63 Established 1879 | Accredited Ovine Brucellosis Free Flock CW 97/1 | MN1 2013 Vacinated

www.mumblebone.com.au

For Progressive Breeders

ANDREW GLOVER (Manager) M: 0427 203 895 E: aglover@mumblebone.com.au

> MARK FERGUSON (neXtgen Agri) P: 001164 21496 656







Welcome...

It feels like the wave of momentum behind modern genetics is reaching new levels each year and my personal thanks must go to Dr Mark Ferguson for disrupting this long-standing industry & having the conviction to build a career around providing the evidence needed to lead both stud & commercial breeders in a far more progressive direction.

We've spoken to people from all states in the last 12 months and irrespective of what the desired change may be, it's exciting to know that the genetics and the data needed to effect this change is now readily available. We've been amazed at how quickly the rams are improving and we could not be happier with this year's line-up, by far the largest offering we've ever had.

One of the most satisfying aspects of our seedstock business is breeding cutting edge animals. Even more satisfying though, is seeing those animals open the door for our clients to reach breeding levels thought previously unattainable. Thank you to all our ram buyers, both new and long standing, for your support of this program and I look forward to many more years of shared breeding success.

Kind regards, Chad & Louise Taylor





Sale Information

INSPECTION:

Sale inspections from 8am. Pre-sale inspections by appointment always welcome.

HEALTH:

- OJD MN1 2013 Vaccinated • Brucellosis – Mumblebone is brucellosis accredited.
- Certificate number CW 97/1
- Vaccination rams have been vaccinated with 6 in 1 at 6 and 14 weeks
- Scabby mouth Mumblebone lambs are treated with scabbyguard at 6 weeks.

FERTILITY:

The rams testicles have been examined at classing and are guaranteed to be ready for work. Should a ram prove infertile or incapable upon veterinary inspection within six (6) months of purchase, the ram will be replaced or refunded.

FREE DELIVERY:

Free delivery for all purchases of 10 rams or more. Delivery to a central point will be coordinated where practical. Please assist us by taking your rams with you if possible.

AUCTION:

The 2022 auction will be an Open Cry auction system.

INSURANCE:

Facilities for insurance will be available at the sale through Elders.

ACCOMMODATION:

Hermitage Hill P 02 6845 4469 www.hermitagehill.com.au

Cow and Calf P 02 6845 2710 www.cowandcalf.com.au

Wellington Bridge Motel P 02 6845 2555 www.wellingtonbridgemotel.com.au

Grand Hotel P 02 68451303 www.grandhotelwellington.com

CATERING:

Please join us for a light lunch which will be provided prior to the sale and for a drink afterwards.

GST:

The Mumblebone On-Property Ram Sale will be GST exclusive. GST will be added to the purchase price prior to invoicing.

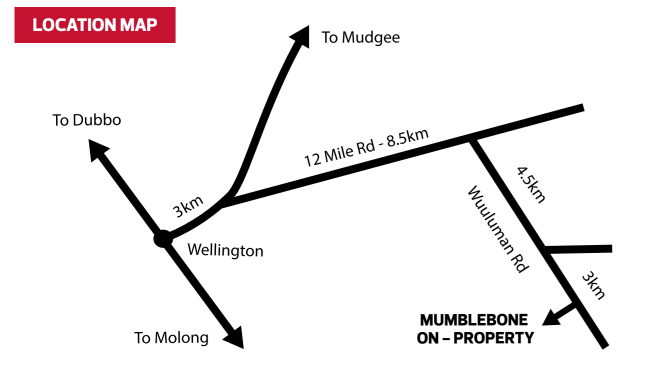
EXPERT HELP FOR YOUR FARMING BUSINESS

 Livestock marketing Wool marketing • Farm supplies Real estate

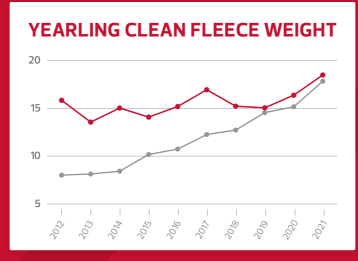
• Insurace • Financial services Grain marketing Livestock production advice

Elders Dubbo 37 Bourke Street (02) 6883 1880





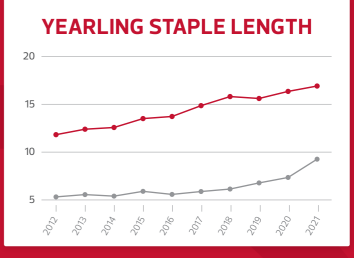
Mumblebone's Superior Wool & Carcass

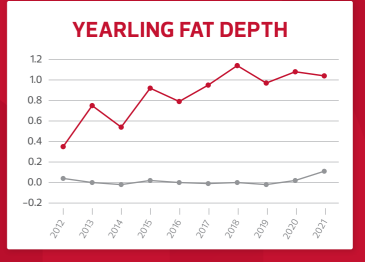


YEARLING EYE MUSCLE DEPTH









— INDUSTRY AVERAGE

ABREVIATIONS

PW	wт	Post weaning weight	YFD
Y	WT	Yearling weight	YFDCV
YF	-AT	Yearling fat	YSL
YE	MD	Yearling eye muscle depth	YWEC
YCI	FW	Yearling clean fleece weight	EBWR

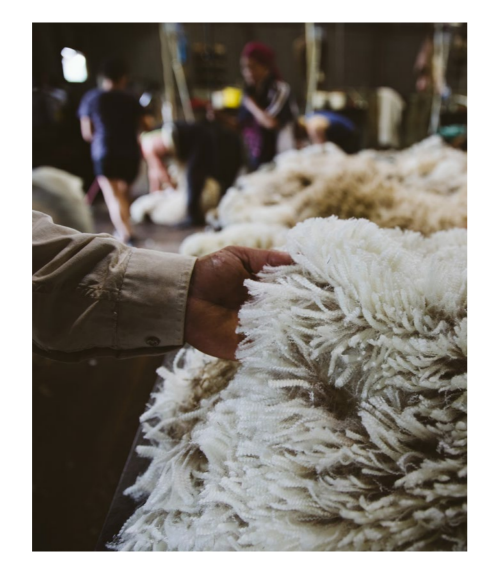
YFD	Yearling fibre diameter	EBCOV	Early breech cover
YFDCV	Yearling fibre diameter coefficient variation	LDAG	Late dag
YSL	Yearling staple length	WR	Weaning rate
YWEC	Yearling worm egg count	IMF	Intra muscular fat
EBWR	Early breech wrinkle	acc	Accuracy

ASBV AVERAGES

	PWWT	YWT	YFAT	YEMD	YCFW	YFD	YFDCV	YSL	YFEC	EBWR	EBCOV	LDAG	WR	IMF
SALE AVERAGES:	7.3	9.3	1.2	1.8	19.7	-0.1	-1.6	18.0	-38.1	-1.0	-0.3	-0.1	0.2	-0.2
INDUSTRY AVERAGES:	3.8	5.5	0.2	0.6	16.7	-1.0	-0.9	8.2	-15.7	-0.2	-0.1	-0.1	0.1	-0.3

MUMBLEBONE SIRES

SIRE	SIRE SIRE	RAMS IN SALE
And729	And178	79
191150	MJ 652	31
182055	170129	23
190369	172585	21
190829	Bad171	20
GW338	KB5240	20
190198	170709	17
191574	171339	17
180739	MJ 652	15
200854	Bad171	14
190159	171339	13
180919	GW 776	12
191023	Bad171	11
160605	MJ 652	10
191652	171332	10
200393	GW 776	10
200473	151723	10
GW304	KB5240	10



		Jul-2021 And729	I I	Conc	eption Dam 190	844	 \$	Sex Sires Sire	Ram	I	Dams S	ire MJ 652	
LOT 1	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021211709	+11.32	+13.95	+2.21	+2.11	+19.94	+0.50	-2.73	+18.42	+0.24	-59.46	-1.39	-0.62	-0.36
	72%	75%	71%	68%	70%	81%	72%	74%	54%	64%	70%	67%	66%
	HUNOSEF P	ne	tge	Trai	its Born	Reared	Horn Po	11					
	ASBV	and the second se	AG		2	1	PH						
		Aug-2021 191150	1	Conc	eption Dam 191	879	 {	Sex Sires Sire		Т	Dams S	ire 160418	1
LOT 2					Daminor	010			W0 002		Dumb C	100410	
LUIZ	Breeding PWWT	Values	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212384													
	+5.40 73%	+6.98	+3.43 71%	+1.63 68%	+21.49 70%	-0.65 81%	-1.47 73%	+19.03	+0.16	-25.61 60%	-0.70 70%	-0.20 65%	-0.34 64%
		70%	/1%			01%	73%	75%	51%	00%	70%	03%	04%
	HUNOSEF P	ne	Xtge	Trai	its Born	Reared	Horn Po	11					
	ASBV		AG		1	1	PP						
		Jul-2021	1	Conc	eption Dam 171	070	 9	Sex I Sires Sire	Ram		Dama 0		
	Sire	And729			Dam 171	072	1 3	Sires Sire		1	Dams 5	ire 111173	•
LOT 3	Breeding												
5000632021211340	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+9.26	+10.66	+2.11 71%	+1.32 67%	+31.29	+0.60 81%	-1.78	+21.15	+0.18	-58.53	-1.11 70%	-0.20	-0.26
		75%	/1%		70%	81%	73%	75%	50%	63%	70%	65%	65%
	HINOSE P	ne	tge	Trai	its Born	Reared	Horn Po	11					
	ASBV		AG		2	2	PP						
		Aug-2021	1	Conc	eption	400	 \$	Sex Sires Sire	Ram	I.	Domo	ire MJ 652	
		And729	I		Dam 180	499	1 3	Sires Sire		I	Dams 5	Ire IVIJ 652	
LOT4	Breeding				100514			VO		1000		50001	1546
5000632021212372	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+8.30	+9.91	+2.24	+1.36	+21.50	-0.78	-1.18	+18.45	+0.18	-50.14	-0.88	-0.15	-0.28
	72%	75%	71%	68%	70%	81%	73%	74%	53%	64%	70%	66%	65%
	Stinoser n	ne	tge	Trai	its Born	Reared	Horn Pol	11					
	ASBV		AG		1	1	PH						
		Jul-2021	1	Conc	eption	007		Sex	Ram		D		
	Sire	And729	I		Dam 171	207	1 5	Sires Sire		I	Dams S	ire L 2003	
LOT 5	Breeding		V	\	1.100		1						
5000632021211921	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+5.90	+7.82	+2.20	+1.39	+29.93	-0.40	-2.65	+22.12	+0.22	-12.22	-0.99	-0.16	-0.38
	71%	75%	69%	66%	69%	81%	72%	75%	48%	60%	69%	64%	63%
	HUNOSEF E	ne	Xt<u>e</u>e	Trai		Deared	Horn D.	11					
	2.00094 ASBV		AG		Born 2	Reared 1	Horn Pol						

Sie Add8 i Den 19120 i Sie Sie i Den Sie Trotte Point Values		Born	Jul-2021	1	Conc	eption		I	Sex	Ram					
Notice					20110	-	920				I	Dams S	Sire 170709)	
Notice	LOT 6														
Image: base base base base base base base base	000632021211521	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
No. Interpretation Conservation Image:															
<text> Arrow Constraints of the constraints</text>			75%	70%			00%	12%	74%	49%	02%	09%	05%	03%	
Norm Norm Norm Norm Norm Bin Juli 201 1 Den 171302 1 See Rem Bin Juli 201 1 Den 171302 1 See Rem Bin Juli 201 1 Den 171302 1 See Rem Bin Juli 201 1 Den 171302 1 See Rem Bin Juli 201 Norm Torone Diversity 1000 Norm Den Site 13054 Bin Juli 201 Norm Torone Diversity 1000 Norm Den Site 13054 Bin Juli 201 1 Den Site 1001 Den Site 1001 Bin Juli 201 1 Den Site 1001 Den Site 1001 Bin Juli 201 1 Den Site 1001 Den Site 1001 Bin Juli 201 1 Den Site 1001 Den Site 1001 Bin Juli 201 1 Den Site 1001 Den Site 1001 Bin Juli 201 1 Den Site 1001 Den Site 1001 Bin Juli 201 1 Den Site 1001 Den Site 1001 Bin Juli 201 1 Den Site 1001 Den Site 1001 Bin Juli 201 1 Den Site 1001 Den Site 1001 <td></td> <td>E Coro</td> <td>ne</td> <td>e 7a 💛</td> <td>n 🗖</td> <td></td> <td>Reared</td> <td>Horn Po</td> <td>II</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		E Coro	ne	e 7a 💛	n 🗖		Reared	Horn Po	II						
See ANGT 1 Den 17192 1 Sie Sire 1 Den Sire 12004 Sector 2012/2020 Image: Sector 20		ASBV	1	AG	RI	2	2	PP							
See ANGT 1 Den 17192 1 Sie Sire 1 Den Sire 12004 Sector 2012/2020 Image: Sector 20															
Bre Add?3 I Den 17183 I Stres Sire I Den Sire 13094 63021212212 Image: Add Signed A		Born	Jul-2021	I	Conc	eption		I	Sex	Ram					
632027212828 wwwing wing wing wing wing wing wing win				I		-	932	1 :	Sires Sire		I	Dams S	Sire 130594	Ļ	
6320212/2428 	LOT 7	Breeding	y Values												
	0632021212482	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
Model of the second	0052021212402														
Weight of the second		71%	75%	70%			81%	72%	74%	48%	60%	68%	63%	63%	
Model 1 1 PP Model 1 1 PP Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model Model <td></td> <td>as noser</td> <td>ne</td> <td>Xt<u>g</u>e</td> <td><u> </u></td> <td></td> <td>Reared</td> <td>Horn Po</td> <td>11</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		as noser	ne	Xt<u>g</u>e	<u> </u>		Reared	Horn Po	11						
Sie AndZe 1 Dem 19015 1 Sie Sie 1 Dem Sie Sie Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control <t< td=""><td></td><td>ASBV</td><td></td><td>AG</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		ASBV		AG											
Sie AndZe 1 Dem 19015 1 Sie Sie 1 Dem Sie Sie Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>															
Sie AndZe 1 Dem 19015 1 Sie Sie 1 Dem Sie Sie Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control Texting Control Texting Control Texting Control Texting Control Texting Control Side Control <t< td=""><td></td><td>Bern</td><td>I.J. 0001</td><td></td><td>Come</td><td>antian</td><td></td><td></td><td>Cav</td><td>Dom</td><td></td><td></td><td></td><td></td><td></td></t<>		Bern	I.J. 0001		Come	antian			Cav	Dom					
D632021211591 WW WW YEAT					Conc	-	151				I	Dams S	Sire 170709)	
D632021211591 WW WW YEAT	LOT 8	Breeding	v Values												
• <u>8,75</u> <u>9,49</u> <u>4,270</u> <u>1176</u> <u>4205</u> <u>4027</u> <u>1906</u> <u>4017</u> <u>738.9</u> <u>127</u> <u>013</u> <u>028</u> • <u>178</u> • • • • • • • • • • • • • • •				YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
Yeik Trais Yeik main main Reared Horn Poli 2 1 PH PH Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standar	00632021211591	+8.75	+9.49	+2.70	+1.76	+20.53	+0.27	-1.90	+19.06	+0.17	-73.89	-1.27	-0.13	-0.26	
No no <t< td=""><td></td><td>72%</td><td>75%</td><td>71%</td><td>68%</td><td>70%</td><td>81%</td><td>72%</td><td>74%</td><td>51%</td><td>63%</td><td>70%</td><td>66%</td><td>66%</td><td></td></t<>		72%	75%	71%	68%	70%	81%	72%	74%	51%	63%	70%	66%	66%	
$\frac{\nabla \mathbf{v}}{2} \mathbf{v} \mathbf{v} \\ \underline{\mathbf{v}} \mathbf{v} \mathbf{v} \mathbf{v} \mathbf{v} \mathbf{v} \mathbf{v} \mathbf{v} \\ \underline{\mathbf{v}} \mathbf{v} \mathbf{v} \mathbf{v} \mathbf{v} \mathbf{v} \mathbf{v} \mathbf{v} \mathbf{v} \mathbf{v} \\ \mathbf{v} \mathbf{v} \\ \mathbf{v} \mathbf{v} \\ \mathbf{v} \mathbf{v} \\ \mathbf{v} $		SINOSE In	ne	Xtge	<u>n</u>		Deered	Llarm Da							
1 1		ASBV		(<u>)</u>											
1 1															
1 1		_								-					
632021212355 PWWT YWT YEAD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG 10.53 +10.53 +13.52 +1.85 +1.05 +18.94 -1.07 -1.18 +14.25 +0.19 -65.63 -1.11 0.04 -0.23 72% 75% 71% 67% 69% 81% 72% 74% 51% 63% 70% 66% 65% WWW VIEL IIII 0.04 -0.23 65% 65% 65% WWW VIEL IIIIII 0.04 -0.23 65% 65% 65% WWW VIEL MIR YEEC EBWR EBCOV LDAG WWW VIEL IIIIIIII Dom Taits 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.81 10.81 10.82 -0.23 -3.22 +23.29 +0.18 61.54 <td></td> <td></td> <td></td> <td></td> <td>Conc</td> <td>-</td> <td>485</td> <td></td> <td></td> <td></td> <td>I</td> <td>Dams S</td> <td>Sire 151723</td> <td>3</td> <td></td>					Conc	-	485				I	Dams S	Sire 151723	3	
632021212355 PWWT YWT YEAD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG 10.53 +10.53 +13.52 +1.85 +1.05 +18.94 -1.07 -1.18 +14.25 +0.19 -65.63 -1.11 0.04 -0.23 72% 75% 71% 67% 69% 81% 72% 74% 51% 63% 70% 66% 65% WWW VIEL IIII 0.04 -0.23 65% 65% 65% WWW VIEL IIIIII 0.04 -0.23 65% 65% 65% WWW VIEL MIR YEEC EBWR EBCOV LDAG WWW VIEL IIIIIIII Dom Taits 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.91 10.81 10.81 10.82 -0.23 -3.22 +23.29 +0.18 61.54 <td>LOT 9</td> <td>Breeding</td> <td>Values</td> <td></td>	LOT 9	Breeding	Values												
κτιδ.3 κ13.52 κ1.85 κ10.5 κ18.94 -1.07 -1.18 κ14.25 κ0.19 κ65.63 -1.11 0.04 -0.23 72% 75% 71% 67% 69% 81% 72% 74% 51% 63% 70% 66% 65% τοι π π π π π π π π π 000000000000000000000000000000000000				YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
1 1% 6% 6% 8% 7% 7% 63% 7% 66% 65% Image: Note Sine Sine Sine Sine Sine Sine Sine Sin	00632021212355	+10.53	+13.52	+1.85	+1.05	+18.94	-1.07	-1.18	+14.25	+0.19	-65.63	-1.11	0.04	-0.23	
Mexicon <u>Born Reared Horn Poli 1 1 PH Antipological Structure Born Jul-2021 1 Conception 1 Sex Ram Sire And 729 1 Dam 160578 1 Sires Sire 1 Dams Sire MJ 652 Born Jul-2021 1 Dam 160578 1 Sires Sire 1 Dams Sire MJ 652 Breeding Values Eneding Values <u>With Yeam Yeam Yeam Yeam Yeam Yeam Yeam Yeam</u></u>		72%	75%	71%	67%		81%	72%	74%	51%	63%	70%	66%	65%	
More for the form of the form o		SINOS E	ne	Vt ơ o	<u> </u>					_	_	_	_	_	
.001 .001		Ĩ GƏ Â		E 🐁 💛											
Sire And729 I Dam 160578 I Sires Sire I Dams Sire MJ 652 0632021211564 Breeding Values						I		1							
Sire And729 I Dam 160578 I Sires Sire I Dams Sire MJ 652 0632021211564 Breeding Values															
NOT 10 Breeding Values 0632021211564 <u>WWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG</u> 1000000000000000000000000000000000000						-	579					Dome	iro MLess		
PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG +10.91 +12.38 +2.14 +1.83 +18.25 -0.23 -3.22 +23.29 +0.18 -61.54 -1.20 -0.24 -0.20 72% 75% 70% 68% 70% 81% 73% 74% 54% 63% 70% 66% 65% Traits Traits Born Reared Horn Poll	LOT 10			I			570	1 3	Siles Sile		I	Dams	MC IVIJ 032		
10632021211564 +10.91 +12.38 +2.14 +1.83 +18.25 -0.23 -3.22 +23.29 +0.18 -61.54 -1.20 -0.24 -0.20 72% 75% 70% 68% 70% 81% 73% 74% 54% 63% 70% 66% 65% Traits Born Reared Horn Poll				YEMD	YFAT	YCFW	YED	YEDCV	YSI	WB	YFEC	EBWB	EBCOV	LDAG	
72% 75% 70% 68% 70% 81% 73% 74% 54% 63% 70% 66% 65% Netteen Born Reared Horn Poll Traits	00632021211564														
Born Reared Horn Poll															
Born Reared Horn Poll		WOSE.	<u>ا</u>		r Tra	its	I	1	I	1	1	I	L	I	
ASBV * AURI 2 2 PP		a a conta	ne	e 🐒 – 😑 –	n 🗖	Born			11						
		ASBV	\$; 7 AG		2	2	PP							

Born Jul-2021 L Conception L Sex Ram Sire And729 Т Dam 190137 I Sires Sire I Dams Sire 170709 **DT 11 Breeding Values** PWWT YWT YEMD YFAT YCFW 2021211996 +9.69 +11.73 +2.60 +1.87 +18.44 73% 76% 71% 68% 70% ASBV Traits nextgen Born Re AGRI 2 Born Aug-2021 Sex Ram L Conception 1 Sire 190829 I Sires Sire Bad171 Dam 190363 I Dams Sire 151723 1 **DT 12** Breeding Values PWWT YWT YEMD YFAT YCFW 2021211855 +7.78 +10.00 +16.18 +1.77 +0.94 72% 75% 70% 66% 67% Traits E CON nextgen Born Re AGRI ASBV 2 Born Aug-2021 Conception Sex Ram 1 1 Sire 191150 I Dams Sire 171339 Dam 191871 Sires Sire MJ 652 1 1 T 13 Breeding Values PWWT YWT YEMD YFAT YCFW 2021212280 +5.35 +7.19 +1.75 +0.99 +20.91 72% 75% 70% 67% 69% Traits ASBV nextgen Born Re AGRI 1 Born Jul-2021 Conception L Sex Ram L Sire And729 Т Dam 190385 I Sires Sire I Dams Sire 160605 **T 14 Breeding Values** PWWT YWT YEMD YFAT YCFW 2021212155 +26.64 +10.41 +11.88 +2.08 +1.73 72% 75% 71% 67% 69% Traits ASBV nextgen Born Re AGRI 2 Born Jul-2021 Conception Sex Ram 1 1 Sires Sire Sire And729 Dam 190952 I Dams Sire Bad171 1 1 **)T 15** Breeding Values PWWT YWT YEMD YFAT YCFW 32021211445 +11.54 +19.55 +14.82 +0.97 +1.46 72% 75% 70% 67% 69% Traits E CONTRA **neXtgen** Born Re AGRI ASBV 2

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.06	-2.97	+17.02	+0.24	-69.49	-1.40	-0.74	-0.32
81%	73%	75%	51%	63%	70%	65%	66%

eared	Horn Poll
2	PH

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.65	-2.11	+17.10	+0.24	-54.27	-1.27	-0.20	-0.09
81%	72%	75%	44%	59%	68%	60%	61%

eared	Horn Poll
2	PH

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.04	-2.21	+19.25	+0.15	-31.04	-0.81	-0.38	-0.11
81%	72%	74%	48%	59%	69%	64%	63%

eared	Horn Poll
1	PP

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.42	-2.64	+23.95	+0.22	-49.26	-1.13	-0.04	-0.30
81%	72%	75%	49%	63%	70%	65%	66%

eared	Horn Poll
2	PH

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.63	-3.56	+17.16	+0.21	-40.83	-1.13	-0.37	-0.31
80%	72%	74%	50%	62%	69%	65%	65%

eared	Horn Poll
2	PH

	Born Aug- Sire 1901			Dam 160	813	 9	Sex Sires Sire		I	Dams S	Sire 111173	;		
LOT 16	Breeding Valu	ues												LOT
		NT YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		
5000632021211939	+5.93 +9	.37 +1.14	+1.24	+33.19	+0.57	-0.95	+25.12	+0.14	-12.40	-0.99	-0.41	-0.17		500063202
	73% 76	5% 71%	67%	68%	81%	73%	75%	45%	58%	68%	61%	61%]	
	RINOSAL	neXt<u>g</u>e	Trai				_							
	Σ िङ्रेनी स ASBV	AG	_	Born 2	Reared 2	Horn Po								
				I		1								
	Born Aug-2 Sire 1820			eption Dam 190	974	 {	Sex Sires Sire			Dams 9	Sire 172590			
LOT 17				Dum 100	214			170120		Dunis e	172000			LOT
	Breeding Value	UES NT YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	1	LUI
5000632021212194		1.97 +2.55	+1.80	+27.34	+0.48	-0.03	+21.03	+0.15	-40.73	-1.45	-0.59	0.38		500063202
		1.57 12.55 1% 67%	62%	64%	79%	68%	71%	38%	51%	64%	55%	59%	-	
	INOSE		Trai	ts	1	1	1	1	1	1	1	1	J	
	- 09 9 T				Reared	Horn Po	11							
	ASBV	T O AU		1	1	PP								
	Born Jul-2	021 I	Conce	eption		I	Sex	Ram						
	Sire And7	'29 I		Dam 152	119	1 9	Sires Sire		I	Dams S	Sire 1173 S			
LOT 18	Breeding Valu	ues												LOT
5000632021212276	PWWT YV	NT YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		500063202
5000052021212270	+10.35 +12	2.09 +1.45	+1.48	+29.78	+0.66	-2.20	+23.06	+0.22	-46.04	-0.95	-0.39	-0.30		500065202
	71% 75	5% 70%	66%	68%	80%	70%	73%	46%	60%	68%	63%	62%]	
	ALMOSAL T	next<u>e</u>e	Trai		Reared	Horn Po								
	ASBV	AG		1	1	PP								
	Born Jul-2 Sire And7			ption Dam 182	305		Sex Sires Sire	Ram	1	Dams S	Sire 170159)		
LOT 19				24						24				LOT
	Breeding Value	NT YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	ı	
5000632021212516		.68 +2.15	+1.87	+27.28	+0.73	-1.56	+24.36	+0.22	-57.86	-1.10	-0.18	0.19		500063202
		5% 70%	66%	69%	81%	72%	74%	49%	61%	69%	64%	63%	-	
	mose		Trai	ts		1	I	1	1		ı	1	L	
	E CERTE			Born	Reared	Horn Po	11							
	ASBV	s V AU		1	1	PP								
	Born Aug-	2021 I	Conce	eption		I	Sex	Ram						
	Sire 1820	55 I		Dam 191	706	1 9	Sires Sire	170129	I	Dams S	Sire 162104	ļ		
LOT 20	Breeding Valu	ues												LOT
5000632021212463	PWWT YV	NT YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		500063202
		.71 +1.53	+1.31	+19.60	-0.45	-1.49	+20.13	+0.11	-26.52	-1.00	-0.36	-0.13	1	500005202
	71% 74	4% 69%	65%	67%	80%	71%	74%	40%	54%	67%	58%	62%		
	sunose n	ne%tge	Trai		Reared	Horn Po	11							
	40334				neareu	I HOLLEO								
	ASBV	AG		1	1	PP								



Born Apr-2021

Sire 182055

+9.53

76%

Born Apr-2021

Sire 180739

+9.02

75%

Breeding Values PWWT YWT

+6.53

74%

E CON

ASBV

Born Apr-2021

Sire 191150

Breeding Values PWWT YWT

+7.34

75%

E CONSEL

ASBV

L

Т

YEMD

+2.74

70%

AGRI

L

1

YEMD

+2.18

69%

AGRI

1

1

ne%tgen

nextgen

Conception

YCFW

+19.19

68%

YCFW

+19.61

67%

Born R

1

Conception

YFAT

+1.72

Traits

Conception

YFAT

+1.42

65%

Traits

66%

12

L Sex Ram Dam 181653 I Sires Sire 170129 I Dams Sire 151723

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.31	-0.95	+19.72	+0.18	-52.38	-1.15	-0.71	0.21
81%	72%	75%	43%	57%	68%	60%	59%

Born	Reared	Horn Poll
1	1	PP

Sex Ram Т I Sires Sire MJ 652 Dam 181798

I Dams Sire 151723

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.86	-0.35	+22.61	+0.06	-22.98	-1.04	-0.10	-0.04
81%	72%	74%	48%	55%	67%	59%	55%

eared	Horn Poll
1	PP

Sex Ram 1

Dam 181222 Sires Sire MJ 652 I Dams Sire 130594 1

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.10	-1.63	+19.81	+0.20	-48.89	-0.82	-0.56	-0.30
72%	69%	69%	48%	57%	66%	63%	59%

eared	Horn Poll
2	PP

L Sex Ram

I Sires Sire 171339 I Dams Sire 160605

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.76	-0.04	+15.68	+0.15	-26.36	-1.04	-0.22	-0.03
80%	70%	73%	40%	52%	66%	56%	57%

eared	Horn Poll
1	PP

Sex Ram 1 I Sires Sire Bad171

EBCOV LDAG YFD YFDCV YSL WR YFEC EBWR +22.30 -42.03 0.05 +0.11 -1.53 +0.12 -1.20 -0.19 72% 74% 45% 57% 67% 59% 59%

I Dams Sire MJ 652

ared	Horn Poll
2	PP

5000632021210266	+9.72 +11.48 +1.99 +1.86 +20.84 -0.39 -1.54 +20.76 +0.16 -45.16 -1.16 -0.80 - 72% 74% 67% 62% 64% 79% 69% 72% 38% 41% 60% 50% 6 72% 74% 67% 62% 64% 79% 69% 72% 38% 41% 60% 50% 6 72% 74% 67% 62% 64% 79% 69% 72% 38% 41% 60% 50% 6 72% 74% 67% 62% 64% 79% 69% 72% 38% 41% 60% 50% 6 72% 74% 67% 62% 64% 79% 69% 72% 38% 41% 60% 50% 6 76% 72% 77% 8 72% 78% 78% 78% 78% 78% 78% 78% 78% 78% 78% 78% 78% 78% 78% 78% 78% 78% <th>DAG 0.30 47% LOT 32 5000632021210084 0.19 59%</th> <th>PWWT YWT +7.04 +7.90 73% 74% Xim Recent ASBV Image: Association of the second s</th>	DAG 0.30 47% LOT 32 5000632021210084 0.19 59%	PWWT YWT +7.04 +7.90 73% 74% Xim Recent ASBV Image: Association of the second s
	Morrison Born Reared Horn Poll 2 2 PP Born May-2021 I Conception I Sex Ram Sire 191150 I Dam 171235 I Sires Sire MJ 652 I Dams Sire 130604 eeding Values WWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV L +6.09 +6.67 +2.16 +2.18 +26.51 -0.08 -1.06 +18.49 +0.20 -43.60 -0.72 0.10 - 74% 75% 70% 66% 69% 81% 73% 75% 46% 57% 69% 63% 1 Traits Born Reared Horn Poli	DAG 5000632021210084 0.19	Born May-2021 Sire GW338 Breeding Values WWT YWT +6.98 +8.55 74% 75% KE
	Sire 191150 I Dam 171235 I Sires Sire MJ 652 I Dams Sire 130604 eeding Values WWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV L +6.09 +6.67 +2.16 +2.18 +26.51 -0.08 -1.06 +18.49 +0.20 -43.60 -0.72 0.10 - 74% 75% 70% 66% 69% 81% 73% 75% 46% 57% 69% 63% 9 Traits Eorn Reared Horn Poll Horn Poll	DAG 5000632021210084 0.19	Sire GW338 Breeding Values PWWT YWT +6.98 +8.55 74% 75% X************************************
	WWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV L +6.09 +6.67 +2.16 +2.18 +26.51 -0.08 -1.06 +18.49 +0.20 -43.60 -0.72 0.10 - 74% 75% 70% 66% 69% 81% 73% 75% 46% 57% 69% 63% 1 Traits Born Reared Horn Poll Horn Poll Horn Poll Horn Poll	DAG 5000632021210084 0.19	PWWT YWT +6.98 +8.55 74% 75%
	Traits Born Reared Horn Poll		e ne
LOT 28	Born Apr-2021 I Conception I Sex Ram Sire GW338 I Dam 182067 I Sires Sire I Dams Sire 170166	LOT 33	Born May-2021 Sire GW 776
	+8.13 +10.54 +1.88 +1.10 +13.87 -0.76 -0.58 +21.16 +0.16 -10.50 -0.88 -0.49 -	DAG 5000632021211149 53%	Breeding Values PWWT YWT +6.52 +8.75 74% 75%
	Traits AGRI AGRI 2 2 PP		ASBV NE
LOT 29	Born May-2021 I Conception I Sex Ram Sire 190198 I Dam 191942 I Sires Sire 170709 I Dams Sire 151367	LOT 34	Born Apr-2021 Sire 191574
	+5.57 +6.02 +2.59 +1.44 +16.20 -0.25 -1.02 +16.14 +0.05 -53.75 -0.98 -0.55 -	DAG 5000632021210687 52%	Breeding Values PWWT YWT +7.43 +9.67 73% 75%
	ASBV REAL AGRI Traits Traits Born Reared Horn Poll 1 1 PH		
107.20	Born Apr-2021IConceptionISex RamSire GW338IDam 181860ISires SireIDams Sire MJ 652		Born Apr-2021 Sire 182055
	+7.91 +10.82 +2.03 +1.47 +14.23 -0.27 -1.05 +18.73 +0.23 +7.27 -1.07 -0.06 -	DAG 5000632021211145 55%	Breeding Values PWWT YWT +7.27 +8.17 73% 74%
	Traits AGRI Traits <u>Born Reared Horn Poll</u> 1 1 PH		

Т Sex Ram Dam 191119 I Sires Sire 170709 I Dams Sire 130850

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.27	-1.53	+19.41	+0.15	-34.23	-1.15	-0.39	-0.16
80%	71%	73%	44%	47%	62%	56%	52%

Born	Reared	Horn Poll
2	2	PP

L

L

YEMD

+2.35

69%

AGRI

en

Т

1

YEMD

+2.27

70%

AGRI

1

1

YEMD

+2.63

L

Т

+2.04

69%

AGRI

1

1

+1.83

69%

AGRI

nextgen

YEMD YFAT

+1.30

65%

Traits

Born

2

nextgen

YEMD YFAT

+1.54

64%

Traits

70%

nextgen

neXt

Conception

YCFW

+17.07

66%

YCFW

+17.71

67%

Born Re

YCFW

+16.93 68%

1

Conception

YFAT

+2.10

Traits

Conception

YCFW +24.98

66%

Born Re

YCFW

+20.41

67%

2

Conception

66%

YFAT

+1.17

64%

Traits

Conception

YFAT

+1.17

66%

Traits

Sex Ram I. Dam 180717 I Sires Sire

I Dams Sire 160418

							_
YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
110	11000	IOL	vvii	II LO	LOWIN		LDAG
-1.11	-1.43	+16.60	+0.14	-18.43	-0.88	-0.07	-0.29
-1.11	-1.45	+10.00	TU.14	-10.45	-0.00	-0.07	-0.25
81%	72%	74%	43%	54%	66%	57%	55%
01/0	1 2 /0	1 - 7 /0	-3/0	57/0	00/0	51/0	55/0

eared	Horn Poll
1	PP

Sex Ram 1 Dam 180841

I Dams Sire MJ 652 Sires Sire 1

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.42	-1.69	+20.41	+0.07	+7.23	-1.11	-0.51	-0.14
81%	72%	74%	49%	57%	67%	61%	58%

Born	Reared	Horn Poll
1	1	PP

L Sex Ram Dam 190086 I Sires Sire 171339 I Dams Sire 170709

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
пъ	11000	TOL	VVII	II LO	LOWIN		LDAG
+0.10	-1.02	+14.65	+0.21	-49.70	-1.13	-0.09	-0.13
+0.10	-1.02	+14.05	TU.21	-45.70	-1.15	-0.05	-0.13
80%	71%	73%	38%	52%	66%	56%	56%

eared	Horn Poll
2	PH

Sex Ram 1

Dam 170311 I Sires Sire 170129 I Dams Sire GW 776

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.33	-1.56	+24.79	+0.14	-20.26	-0.94	-0.56	0.10
81%	72%	74%	42%	57%	68%	59%	59%

Reared	Horn Poll
2	PP

		May-2021 190198	I		ception Dam 191	233		Sires Sire	Ram 170709	I	Dams S	Sire 151367		
LOT 36	Breeding													L
000632021210092	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
	+6.51	+8.52	+2.17 67%	+0.91	+24.88	+0.85	-0.99	+22.80	+0.05	-47.56 43%	-0.99	-0.46	-0.07	
		74%	07 %			80%	69%	72%	40%	43%	60%	52%	49%	
	ALNOS AL	ne	Xtge	Tra	Born	Reared	Horn Po							
	ASBV	Afterhane -	AG		2	2	PH							
	Dama	May 0004		0				0	Dava					
		May-2021 191150	1	Conc	eption Dam 160)243		Sires Sire	Ram MJ 652	I	Dams S	Sire 130850		
LOT 37	Breeding	Values												L
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
000632021210203	+7.19	+9.95	+2.35	+1.05	+27.42	-0.01	-1.00	+21.65	+0.22	-14.15	-0.92	-0.10	0.01	5000
	75%	76%	71%	67%	69%	81%	72%	75%	49%	59%	70%	64%	61%	
	RINOSEE	not	*+ ~~	Tra	uits									
	<u>इ</u> ट्स्ट)ह	ne			Born 2	Reared 2	Horn Po	II						
	ASBV	*	, Ad		2	2								
	Born	May-2021	I	Conc	eption		I	Sex	Ram					
		191574	I		Dam 192	2386	1	Sires Sire	171339	I	Dams S	Sire 170709		
LOT 38	Breeding	Values												L
00000000000000000	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
000632021210342	+8.96	+11.75	+2.51	+1.57	+17.68	-0.43	-1.02	+14.28	+0.16	-43.96	-1.23	-0.46	-0.26	5000
	73%	74%	68%	64%	65%	80%	70%	72%	36%	51%	65%	55%	55%	
	RINOSEL	no	xtge	Tra				_						
	Σ िन्नेनी भ ASBV		AG		Born 1	Reared	Horn Po							
					I									
		May-2021		Conc	-		I		Ram					
	Sire	180739	I		Dam 171	378		Sires Sire	MJ 652	I	Dams S	Sire GW 77	3	
LOT 39	Breeding													L
5000632021211104	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
	+7.92	+9.93	+3.16	+1.39	+11.30	-0.97	-2.03	+15.97	+0.09	-1.94	-0.95	-0.27	-0.26	
	74%	75%	70%	65%	68%	81%	72%	75%	48%	56%	68%	60%	56%	
	usinoser m	ne	Xtge	Tra	aits Born	Reared	Horn Po							
	ASBV		AG		1	1	PP							
		May-2021 And729	1	Conc	eption Dam 190	1922		Sex Sires Sire	Ram		Dame	Sire Bad171		
LOT 40					Dam 190			0.00 010			Dailis	Jau 1/1		L
L0140	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
000632021210789														5000
	+11.40 75%	+13.60 76%	+2.84 71%	+1.19 68%	+14.29 69%	+0.24 81%	-2.87 72%	+16.99 75%	+0.20 51%	-61.09 62%	-1.46 70%	-0.39 65%	-0.22 63%	
	10/0	10/0	, , , , , , , , , , , , , , , , , , , ,	00/0	0070		12/0	10/0	51/0	02/0	10/0	0070		
				Tra	ite									
	E CONOSELE	ne			aits Born	Reared	Horn Po							

TOP 20% OF THE INDUSTRY TOP 10% OF THE INDUSTRY TOP 5% OF THE INDUSTRY

0632021211685													
	+9.58	+11.85	+2.35	+1.64	+31.21	+0.38	-1.72	+22.14	+0.16	-31.17	-1.07	-0.22	-0.28
	72%	75%	71%	68%	70%	81%	73%	75%	53%	63%	70%	66%	65%
			<u> </u>	Trai	ito.	1	II		1	1	1	1 1]
	RINOSAL	ne	ite	<u> </u>	Born	Deered	Horn Pol						
	ASBV	{	AG		2	Reared 2	PH	-					
	ASDV	-			2	2							
	Born	Aug-2021	I.	Conce	eption		I	Sex	Ram				
		190369	I.		Dam 161	236	I S	Sires Sire	172585	I.	Dams S	ire TV 604	
OT 43													
.OT 42	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
0632021211983	+6.70	+8.41	+0.99	+0.63	+30.19	-0.72	-1.12	+20.60	+0.11	-38.11	-0.59	0.13	-0.14
		75%	70%				71%	74%	42%				
	71%	75%	70%	66%	66%	80%	/1%	74%	42%	56%	66%	57%	61%
	NOSE		8 1	Trai	ts								
	ई तरन में	ne			Born	Reared	Horn Pol	I.					
	ASBV		S AG	RI	2	2	PP						
	Dama	h.l. 0004		0				0	D				
		Jul-2021	1	Conce	eption Dam 171	000	 S	Sex			Domo C		•
	Sile	191128	I			303	1 3	Sires Sire	170212	I	Dailis 5	ire GW 776)
.OT 43	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
0632021212042													
	+9.27	+11.00	+1.65	+1.52	+24.20	-0.04	-0.43	+13.72	+0.17	-20.41	-0.50	0.28	-0.22
	70%	73%	66%	60%	66%	80%	70%	72%	36%	51%	68%	61%	56%
	NOSE		81 IS	Trai	ts								
	E CON	ne	(tge	n 🕞	its Born	Reared	Horn Pol						
	ASBV	ne		n 🕞		Reared 2	Horn Pol PH						
	में तरहर में	ne		n 🕞	Born								
	में तरहर में	ne		n 🕞	Born			1					
	ASBV	/			Born 2		PH		Dom				
	ASBV	Jul-2021	I		Born 2	2	PH	Sex	Ram		Dama 6		
	ASBV	/			Born 2	2	PH		Ram	I	Dams S	ire 160418	
OT 44	ASBV Born Sire	Jul-2021 And729	I		Born 2	2	PH	Sex	Ram	I	Dams S	ire 160418	
.OT 44	Born Sire Breeding	Jul-2021 And729 Values	1	Conce	Born 2	2	PH I I S	Sex Sire					
.OT 44 0632021212073	ASBV Born Sire	Jul-2021 And729	I		2 2 eption Dam 190	2	PH	Sex	Ram	I	Dams S	ire 160418 EBCOV	LDAG
	Born Sire Breeding	Jul-2021 And729 Values	1	Conce	2 2 eption Dam 190	2	PH I I S	Sex Sire					
	Born Sire Breeding PWWT	Jul-2021 And729 Values YWT	I I YEMD	Conce	2 eption Dam 190 YCFW	2 907 YFD	PH I I S	Sex Sires Sire	WR	YFEC	EBWR	EBCOV	LDAG
	Born Sire Breeding PWWT +8.35 72%	Jul-2021 And729 Values YWT +10.84 75%	I I YEMD +1.80 70%	Conce YFAT +1.45 67% Trai	Born 2 2 2 eption Dam 190 YCFW +16.30 69% 69%	2 9907 YFD -0.61	PH I S YFDCV -1.81	Sex Sires Sire YSL +17.78	WR +0.23	YFEC -50.65	EBWR -0.96	EBCOV -0.34	LDAG -0.35
	Born Sire Breeding PWWT +8.35	Jul-2021 And729 Values YWT +10.84	I I YEMD +1.80 70%	Conce YFAT +1.45 67% Trai	Born 2 2 2 eption Dam 190 YCFW +16.30 69% 69%	2 9907 YFD -0.61	PH I S YFDCV -1.81 72%	Sex Sires Sire YSL +17.78 74%	WR +0.23	YFEC -50.65	EBWR -0.96	EBCOV -0.34	LDAG -0.35
	Born Sire Breeding PWWT +8.35 72%	Jul-2021 And729 Values YWT +10.84 75%	I I YEMD +1.80 70%	Conce YFAT +1.45 67% Trai	Born 2 2 2 eption Dam 190 YCFW +16.30 69% 69%	2 907 YFD -0.61 80%	PH I S YFDCV -1.81	Sex Sires Sire YSL +17.78 74%	WR +0.23	YFEC -50.65	EBWR -0.96	EBCOV -0.34	LDAG -0.35
	Born Sire Breeding PWWT +8.35 72%	Jul-2021 And729 Values YWT +10.84 75%	I I YEMD +1.80 70%	Conce YFAT +1.45 67% Trai	Born 2 2 2 eption Dam 190 YCFW +16.30 69% 69% its Born	2 907 YFD -0.61 80% Reared	PH I S YFDCV -1.81 72%	Sex Sires Sire YSL +17.78 74%	WR +0.23	YFEC -50.65	EBWR -0.96	EBCOV -0.34	LDAG -0.35
	Born Sire Breeding PWWT +8.35 72%	Jul-2021 And729 Values YWT +10.84 75%	I I YEMD +1.80 70%	Conce YFAT +1.45 67% Trai	Born 2 2 2 eption Dam 190 YCFW +16.30 69% 69% its Born	2 907 YFD -0.61 80% Reared	PH I S YFDCV -1.81 72%	Sex Sires Sire YSL +17.78 74%	WR +0.23	YFEC -50.65	EBWR -0.96	EBCOV -0.34	LDAG -0.35
	Born Sire Breeding PWWT +8.35 72%	Jul-2021 And729 Values YWT +10.84 75% NE	I I +1.80 70%	Conce YFAT +1.45 67% Trai RI	Born 2 2 2 eption Dam 190 YCFW +16.30 69% 69% its 3 3 3	2 907 YFD -0.61 80% Reared	PH I I YFDCV -1.81 72% Horn Pol PP PP	Sex Sires Sire YSL +17.78 74%	WR +0.23 51%	YFEC -50.65	EBWR -0.96	EBCOV -0.34	LDAG -0.35
	Born Sire Breeding PWWT +8.35 72% XSBV Born	Jul-2021 And729 Values YWT +10.84 75% NC	I I +1.80 70%	Conce YFAT +1.45 67% Trai RI	Born Pail 2 2 eption Dam 190 YCFW +16.30 69% 69% its Born 3 2	2 9907 YFD -0.61 80% Reared 3	PH I S YFDCV -1.81 72% Horn Pol PP	Sex Sire Sire YSL +17.78 74%	WR +0.23 51%	YFEC -50.65 63%	EBWR -0.96 70%	EBCOV -0.34 66%	LDAG -0.35 65%
0632021212073	Born Sire Breeding PWWT +8.35 72% XSBV Born	Jul-2021 And729 Values YWT +10.84 75% NE	I I +1.80 70%	Conce YFAT +1.45 67% Trai RI	Born 2 2 2 eption Dam 190 YCFW +16.30 69% 69% its 3 3 3	2 9907 YFD -0.61 80% Reared 3	PH I S YFDCV -1.81 72% Horn Pol PP	Sex Sires Sire YSL +17.78 74%	WR +0.23 51%	YFEC -50.65	EBWR -0.96 70%	EBCOV -0.34	LDAG -0.35 65%
0632021212073	Born Sire Breeding PWWT +8.35 72% ASBV Born Sire	Jul-2021 And729 Values YWT +10.84 75% NC Jul-2021 And729	I I +1.80 70%	Conce YFAT +1.45 67% Trai RI	Born Pail 2 2 eption Dam 190 YCFW +16.30 69% 69% its Born 3 2	2 9907 YFD -0.61 80% Reared 3	PH I S YFDCV -1.81 72% Horn Pol PP	Sex Sire Sire YSL +17.78 74%	WR +0.23 51%	YFEC -50.65 63%	EBWR -0.96 70%	EBCOV -0.34 66%	LDAG -0.35 65%
	Born Sire Breeding PWWT +8.35 72% ASBV Born Sire Breeding	Jul-2021 And729 Values YWT +10.84 75% NC Jul-2021 And729 Values	I I +1.80 70% AGI	Conce	Born Pail 2 2 eption Dam 190 YCFW +16.30 69% 69% its Born 3 2 eption Dam 190	2 9907 YFD -0.61 80% Reared 3	PH I S YFDCV -1.81 72% -1.81 Horn Pol PP I S I S I S	Sex Sire Sires Sire +17.78 74%	WR +0.23 51%	YFEC -50.65 63%	EBWR -0.96 70%	EBCOV -0.34 66%	LDAG -0.35 65%
0632021212073	Born Sire Breeding PWWT +8.35 72% ASBV Born Sire	Jul-2021 And729 Values YWT +10.84 75% NC Jul-2021 And729	I I +1.80 70%	Conce YFAT +1.45 67% Trai RI	Born Pail 2 2 eption Dam 190 YCFW +16.30 69% 69% its Born 3 2	2 9907 YFD -0.61 80% Reared 3	PH I S YFDCV -1.81 72% Horn Pol PP	Sex Sire Sire YSL +17.78 74%	WR +0.23 51%	YFEC -50.65 63%	EBWR -0.96 70%	EBCOV -0.34 66%	LDAG -0.35 65%
0632021212073 - OT 45	Born Sire Breeding PWWT +8.35 72% ASBV Born Sire Breeding	Jul-2021 And729 Values YWT +10.84 75% NC Jul-2021 And729 Values	I I +1.80 70% AGI	Conce	Born Pail 2 2 eption Dam 190 YCFW +16.30 69% 69% its Born 3 2 eption Dam 190	2 9907 YFD -0.61 80% Reared 3	PH I S YFDCV -1.81 72% -1.81 Horn Pol PP I S I S I S	Sex Sire Sires Sire +17.78 74%	WR +0.23 51%	YFEC -50.65 63%	EBWR -0.96 70%	EBCOV -0.34 66%	LDAG -0.35 65%
0632021212073 - OT 45	Born Sire Breeding PWWT +8.35 72% ASBV Born Sire Breeding PWWT	Jul-2021 And729 Values YWT +10.84 75% NC Jul-2021 And729 Values YWT	I I I I I I I YEMD	Conce YFAT +1.45 67% Trai RI Conce	Born 2 2 2 eption Dam 190 YCFW +16.30 69% 69% its 3 Born 3 eption Dam 190 Participation 100 Openant 190 YCFW	2 9907 YFD -0.61 80% Reared 3 4439 YFD	PH I I I S YFDCV -1.81 72% Horn Pol PP I I S YFDCV YFDCV	Sex Sires Sire	WR +0.23 51% Ram	YFEC -50.65 63% I YFEC	EBWR -0.96 70% Dams S	EBCOV -0.34 66%	LDAG -0.35 65%
0632021212073 - OT 45	Born Sire Breeding PWWT +8.35 72% ASBV Born Sire Breeding PWWT +10.02 72%	Jul-2021 And729 Values YWT +10.84 75% NC Jul-2021 And729 Values YWT +12.98	I I 1 1 1 1 70% 70% 70% AG	RI Conce YFAT +1.45 67% Trai RI E Conce YFAT +2.06 67%	Born 2 2 2 eption Dam 190 YCFW +16.30 69% 69% its Born 3 Born Dam 190 9% its Dam 190 YCFW +16.07 69% 69%	2 9907 YFD -0.61 80% Reared 3 4439 YFD +0.21	PH I S YFDCV -1.81 72% Horn Pol PP I I S YFDCV -1.17	Sex Sire Sires Sire YSL +17.78 74%	WR +0.23 51% Ram WR +0.22	YFEC -50.65 63% I YFEC -55.82	EBWR -0.96 70% Dams S EBWR -1.46	EBCOV -0.34 66% ire 170709 EBCOV -0.38	LDAG -0.35 65% LDAG -0.34
0632021212073 - OT 45	Born Sire Breeding PWWT +8.35 72% Sire Born Sire Breeding PWWT +10.02	Jul-2021 And729 Values YWT +10.84 75% NC Jul-2021 And729 Values YWT +12.98	I I I YEMD 70% X C A G I I I I YEMD +3.24 70%	Conce YFAT +1.45 67% Trai RI Conce YFAT +2.06 67% Trai	Born 2 2 2 eption Dam 190 YCFW +16.30 69% 69% its Born 3 0 eption Dam 190 YCFW +16.07 69% 69%	2 907 YFD -0.61 80% Reared 3 439 YFD +0.21 81%	PH I S YFDCV -1.81 72% Horn Pol PP I I S YFDCV -1.17 72%	Sex Sires Sire	WR +0.23 51% Ram WR +0.22	YFEC -50.65 63% I YFEC -55.82	EBWR -0.96 70% Dams S EBWR -1.46	EBCOV -0.34 66% ire 170709 EBCOV -0.38	LDAG -0.35 65% LDAG -0.34
0632021212073 - OT 45	Born Sire Breeding PWWT +8.35 72% ASBV Born Sire Breeding PWWT +10.02 72%	Jul-2021 And729 Values YWT +10.84 75% NC Jul-2021 And729 Values YWT +12.98 75%	I I I YEMD 70% X C A G I I I I YEMD +3.24 70%	RI Conce YFAT +1.45 67% Trai RI Conce YFAT +2.06 67% Trai	Born 2 2 2 eption Dam 190 YCFW +16.30 69% 69% its Born 3 Born Dam 190 9% its Dam 190 YCFW +16.07 69% 69%	2 9907 YFD -0.61 80% Reared 3 4439 YFD +0.21	PH I S YFDCV -1.81 72% Horn Pol PP I I S YFDCV -1.17	Sex Sires Sire	WR +0.23 51% Ram WR +0.22	YFEC -50.65 63% I YFEC -55.82	EBWR -0.96 70% Dams S EBWR -1.46	EBCOV -0.34 66% ire 170709 EBCOV -0.38	LDAG -0.35 65% LDAG -0.34

Born Jul-2021

Sire And729

Breeding Values

I Conception

Т

I. Sex Ram Dam 170851 I Sires Sire I Dams Sire MJ 652

PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+9.58	+11.85	+2.35	+1.64	+31.21	+0.38	-1.72	+22.14	+0.16	-31.17	-1.07	-0.22	-0.28
72%	75%	71%	68%	70%	81%	73%	75%	53%	63%	70%	66%	65%

Dams	Sire	TV	604

eared	Horn Poll
2	PP

LOT 46	Born Jul-2021 Sire And729 Breeding Values	I	Conception Dam 18	2354	 \$	Sex Sires Sire	Ram	I	Dams S	Sire 130389)	LOT
5000622021211000	PWWT YWT	YEMD YE	AT YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021211888	+9.08 +11.44	+1.86 +1.	.37 +17.29	-0.37	-3.24	+13.92	+0.26	-57.41	-0.87	-0.11	-0.14	50006320212
	72% 75%	70% 66	69%	81%	72%	74%	50%	62%	69%	65%	64%	
			Traits Born 2	Reared 2	Horn Po	II						
	Born Aug-202 ⁻ Sire 191574	I	Conception Dam 19	1931	 \$	Sex Sires Sire	Ram 171339	I	Dams S	Sire 172585	i	
LOT 47	Breeding Values	YEMD YF.	AT YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	LOT
5000632021212534												50006320212
	+7.60 +9.19 71% 74%	+0.74 +0. 69% 65		+0.33 80%	-0.89 70%	+18.30 73%	+0.13 37%	-30.62 54%	-1.15 66%	-0.10 56%	-0.02 57%	
	2006		Traits									
	ne 💒	Xtgen	Born	Reared	Horn Po	11						
	ASBV	AGRI	1	1	PH							
	Born Jul-2021		Conception		I		Ram		-			
	Sire And729	I	Dam 19	2010	1 9	Sires Sire		I	Dams S	Sire 170716	i	
LOT 48	Breeding Values											LOT
5000632021211948	PWWT YWT	YEMD YF.	AT YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	50006320212
	+8.11 +9.75	+1.37 +1.	.08 +31.93	+0.26	-1.92	+21.85	+0.23	-51.37	-1.11	-0.27	-0.11	
	71% 74%	70% 66	% 68%	80%	71%	74%	50%	62%	69%	65%	65%	
	ASBV NE		Traits Born 2	Reared 2	Horn Po PH	11						
	Born Jul-2021	I C	Conception		I	Sex	Ram					
	Sire And729	I	Dam 17	1565	1 9	Sires Sire		I	Dams S	Sire M850-1	6	
LOT 49	Breeding Values											LOT 5
	PWWT YWT	YEMD YF	AT YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021211707	+7.80 +9.27	+1.31 +1.	.16 +22.97	-0.18	-1.70	+20.74	+0.22	-61.30	-1.29	-0.15	-0.18	50006320212
	71% 75%	69% 65	i% 69%	81%	72%	74%	46%	60%	68%	63%	63%	
	NOSE		Traits		•			•		•		
			Born	Reared	Horn Po	11						
	ASBV	a agki	2	2	PP							
	Barry Arry 000					0	D					
	Born Aug-202 ⁻ Sire 200854	1 I C I	onception Dam 18	0458		Sex Sires Sire	Ram Bad171	I	Dams S	Sire 160536	;	
LOT 50				-			-	-				LOT 5
20130	Breeding Values	YEMD YF	AT YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	LOTS
5000632021211867												50006320212
	+8.43 +9.83 70% 74%	+2.15 +2.		+0.24 80%	-2.55 71%	+27.54	+0.23 42%	-61.33	-1.26	-0.59	-0.09 60%	
				80%	/1%	73%	4∠%	50%	61%	51%	00%	
		Xtgen	Traits Born	Reared	Horn Po	11						
	ASBV	AGRI	2	2	PP							
			I	-								

	+7.51	+10.51	+0.79	+0.90	+24.11	+0.45	-0.30	+20.76	+0.14	-19.77	-1.03	-0.09	-0.04
	71%	75%	69%	65%	67%	81%	72%	74%	41%	56%	66%	56%	61%
	NOSE		**	Trai	its	•	•						
		ne	Xtge	<u> </u>	Born	Reared	Horn Po	11					
	ASBV	Philips	AG		2	2	PP						
					I		1						
		Jul-2021	1	Conc	eption		1	Sex	Ram				
	Sire	And729	I		Dam 180)495	1 5	Sires Sire		I	Dams S	ire MJ 652	
LOT 52	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021211469													
	+7.64	+10.05	+3.03	+1.80	+24.62	+0.67	-2.09	+24.40	+0.24	-30.26	-1.03	-0.24	-0.12
	72%	75%	70%	68%	69%	81%	72%	74%	52%	63%	69%	65%	64%
	NOSE	4	*	Tra	its								
	E CER S	ne			Born	Reared	Horn Po	II					
	ASBV	and the second se	🐧 AG	RI	2	2	PH						
	Barn	I.J. 0001		C				Carr	Dam				
		Jul-2021 182055	1	Conc	eption Dam 190	070	 9	Sex Sires Sire		1	Domo C	ire 151723	
	Sire	182000	1		Dam 190	1372	1 3	Sires Sire	170129	1	Dams 5	Ire 151723	
LOT 53	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212247													
	+9.28	+12.69	+2.58	+2.05	+22.44	-0.15	-0.84	+24.92	+0.20	-71.81	-1.08	-0.84	0.28
	72%	75%	70%	66%	68%	81%	72%	75%	44%	56%	67%	59%	62%
	aINOSA			Tra	its								
	ž Ger ä	ne			Born	Reared	Horn Po	II					
	ASBV	1	🖇 AG		1	1	PH						
	Born	Jul-2021	I	Conc	eption		I	Sex	Ram				
		And729		Conto	Dam 180)777		Sires Sire	i lam	1	Dams S	ire 160536	
	one	/ 110/ 20			Dum roo					•	Danio e		
LOT 54	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021211609	+7.71	+9.39	+1.81	+1.39	+22.69	+0.60	-2.05	+19.71	+0.14	-46.05	-1.01	0.14	-0.20
	72%	75%	71%	67%	70%	81%	73%	74%	50%	62%	70%	65%	64%
	12/0	73%	/1/6	07 /8	70%	01/6	13%	7470	30 /8	02 /6	70%	05 %	04 /8
	RINOSAL	not	\$+ <u></u>	Tra			_						
	ँ उन्न े	ne			Born	Reared	Horn Po	11					
	ASBV	*	🖇 AG		2	2	PP						
	Born	Jul-2021	I	Conc	eption		I	Sex	Ram				
		And729	1		Dam 190)538		Sires Sire		1	Dams S	ire 160605	
LOT 55	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021211780	+10.46	+13.08	+2.62	+2.29	+14.52	+0.07	-3.46	+16.28	+0.32	-54.00	-1.53	-0.43	-0.39
	72%	75%	70%	67%	69%	80%	72%	74%	50%	63%	70%	65%	65%
	RINOSEL	ne	*+ ~~	Tra	its								
	ँ दुरु व	ne			Born	Reared	Horn Po	II					
	ASBV	1	🖏 AG		3	2	PP						

Born Jul-2021

Sire 190369

Breeding Values

I Conception

Т

Т Sex Ram Dam 171363 I Sires Sire 172585 I Dams Sire GW 776

PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+7.51	+10.51	+0.79	+0.90	+24.11	+0.45	-0.30	+20.76	+0.14	-19.77	-1.03	-0.09	-0.04
71%	75%	69%	65%	67%	81%	72%	74%	41%	56%	66%	56%	61%

		Jul-2021	I		eption		I		Ram					
	Sire	And729	I		Dam 171	1090		Sires Sire		I	Dams S	Sire L 1173		
LOT 56	Breeding													L
5000632021212090	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
	+10.88	+14.52	+0.85	+0.70	+25.15	-0.32	-1.72	+17.70	+0.17	-66.69	-0.99	-0.17	-0.13	
	72%	75%	70%	67%	70%	81%	73%	75%	51%	63%	70%	66%	65%	
	ALINOS E	ne	Xtge	Tra	Born	Reared	Horn Po	11						
	ASBV		AG		2	2	PH							
	Born	Jul-2021		Cone	eption			Sov	Ram					
		And729	1		Dam 180	0719		Sires Sire		I	Dams S	Sire 160536	6	
LOT 57	Breeding	Values												L
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021211819	+10.58	+13.83	+1.86	+1.51	+26.28	+0.23	-1.92	+18.90	+0.22	-51.45	-1.23	-0.21	-0.32	5000
	72%	75%	70%	67%	69%	81%	72%	74%	49%	61%	68%	63%	63%	
	RUNOSAL	no	Xtge	Tra										
	ଁ କୁରୁକ୍ର ASBV	IIC			Born 2	Reared 2	Horn Po	11						
	ASBV				-	2								
		Jul-2021	I		eption		Т		Ram					
	Sire	And729	I		Dam 180	0535		Sires Sire		I	Dams S	Sire 160536	5	
LOT 58	Breeding													L
5000632021212310	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
	+9.76	+12.05	+1.74 70%	+2.38 67%	+13.90 69%	-0.65 81%	-3.19 72%	+19.86 74%	+0.28	-57.93 61%	-1.41 69%	-0.07 64%	-0.21 63%	
	12/0	13%	7078	Tra		01/6	12/0	74/0	4976	01/6	0978	0476	03 %	
	E CERT	ne	Xtge	n 🗖	Born	Reared	Horn Po	II						
	ASBV		S AG	RI	1	1	PH							
	Born	Jul-2021	1	Cond	eption		I.	Sex	Ram					
		And729	I		Dam 170			Sires Sire		I	Dams S	Sire MJ 652	2	
LOT 59	Breeding	Values												L
5000622021211010	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
5000632021211910	+10.24	+12.90	+2.60	+1.81	+11.85	-0.97	-2.83	+20.66	+0.28	-47.11	-1.26	-0.26	-0.19	5000
	72%	75%	71%	68%	70%	81%	73%	75%	52%	63%	70%	65%	65%	
	Strose m	ne	Xtge	Tra	aits Born	Poored	Horn Po							
	Σ CON ASBV		AG		2	Reared 2	PP							
		Jul-2021 And729	1		eption Dam 190	0435		Sex Sires Sire	Ram	I	Dams	Sire 172585	i	
LOT 60											Junio			L
	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021211554	+11.17	+14.34	+2.20	+1.34	+33.57	+1.28	-1.89	+23.94	+0.21	-70.78	-0.96	0.01	-0.06	5000
	72%	75%	71%	68%	70%	81%	73%	75%	50%	62%	70%	65%	66%	
	WOSE.			Tra	its	1	1	1	1	1	1	1		
	STATE IN	ne	Xtge			Deered								
	र उन्ने प्र ASBV		AG		Born 2	Reared 2	Horn Po							

Breeding Values PWWT YWT YEMD YFAT YCFW 1952 +10.56 +12.17 +1.69 +1.36 +21.73 71% 75% 69% 65% 67% E CONSEL Traits nextgen Born Re AGRI ASBV 2 Born Jul-2021 L Conception Sire And729 Dam 192416 1 Breeding Values PWWT YWT YEMD YFAT YCFW 2107 +8.83 +9.64 +2.35 +1.49 +21.10 75% 72% 70% 66% 68% E CONTRA Traits nextgen Born Re AGRI ASBV 2 Born Jul-2021 Conception 1 Sire And729 1 Dam 182116 2 Breeding Values PWWT YWT YFAT YCFW YEMD 1488 +9.58 +11.97 +2.90 +1.69 +21.35 69% 72% 75% 70% 66% Traits E CAR nextgen Born Re AGRI ASBV 2 Born Aug-2021 L Conception Sire 200854 Т Dam 190475 Breeding Values PWWT YWT YEMD YFAT YCFW 2544 +24.24 +4.95 +7.82 +1.80 +0.81 70% 74% 68% 63% 66% E CONSEL Traits nextgen Born Re AGRI ASBV 1 Born Jul-2021 Conception 1 Sire 191150 1 Dam 160802 5 Breeding Values PWWT YWT YEMD YFAT YCFW 1713 +25.98 +5.34 +6.17 +2.80 +1.85 74% 77% 72% 69% 70% Traits E COR **neXtgen** Born Re AGRI ASBV 2

Born Aug-2021

Sire 182055

I.

L

Conception

20

I. Sex Ram Dam 191992 I Sires Sire 170129 I Dams Sire 171556

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.59	-2.22	+17.53	+0.20	-27.86	-1.04	-0.40	-0.01
80%	71%	74%	41%	55%	67%	58%	62%

eared	Horn Poll
1	PH

Sex Ram Т

I Sires Sire I Dams Sire 170841

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.06	-1.97	+14.12	+0.22	-37.26	-1.00	-0.24	-0.19
80%	71%	73%	49%	61%	69%	64%	65%

eared	Horn Poll
1	PP

Sex Ram 1

I Dams Sire 170134 I Sires Sire

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.29	-2.45	+14.24	+0.30	-60.94	-1.12	-0.41	-0.25
81%	72%	74%	49%	61%	69%	64%	63%

eared	Horn Poll
2	PP

L Sex Ram

I Sires Sire Bad171 I Dams Sire 172539

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.09	-1.65	+20.48	+0.15	-63.19	-1.03	-0.02	0.16
80%	70%	73%	42%	50%	62%	53%	62%

eared	Horn Poll
1	PP

Sex Ram 1

I Sires Sire MJ 652 I Dams Sire 111173

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.69	-1.42	+23.08	+0.20	-38.68	-0.78	-0.02	-0.42
82%	74%	76%	51%	60%	70%	65%	64%

eared	Horn Poll
2	PH

LOT 66		Jul-2021 And729 Values	I	Conc	eption Dam 15	1094	 {	Sex Sires Sire	Ram	I	Dams S	Gire 130624	Ļ	LOT
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021211676	+9.13	+10.32	+2.51	+1.38	+18.46	+0.31	-3.53	+17.90	+0.23	-58.91	-0.77	-0.08	-0.22	5000632021
	72%	75%	70%	67%	69%	81%	72%	74%	48%	61%	69%	64%	63%	
	RINOSAL		§ +	Tra	its	1	1		1	1		1		
	ې ASBV	ne			Born 2	Reared 2	Horn Po	11						
	ASBY				- 1	_	1							
		Aug-2021 191150	I I	Conc	eption Dam 17	1610	 {	Sex Sires Sire			Dams 9	Sire M850-1	6	
LOT 67					Dam	1010		Jies Sile	1010 002		Danis		10	LOT 7
20107	Breeding PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021212410	+4.93	+6.59	+1.65	+0.86	+28.68	-0.32	-2.41	+27.20	+0.15	-49.49	-0.67	-0.11	-0.23	5000632021
	71%	75%	69%	65%	68%	81%	72%	75%	46%	57%	68%	62%	61%	
	RINOSAL	no	ktge	Tra		•					•			
	ې ASBV				Born 1	Reared	Horn Po	11						
					I		1							
		Aug-2021 190369	I I	Conc	eption Dam 17	0007	 {	Sex Sires Sire		1	Domo 6	Sire 130594		
LOT 68					Dani	2221		Siles Sile	172303		Danis C	bile 130394	r.	LOT 7
LUIUO	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021211673	+7.58	+8.87	+1.32	+1.16	+17.58	+0.22	-0.97	+20.81	+0.19	-45.49	-1.06	-0.54	0.11	5000632021
	71%	75%	69%	65%	67%	81%	72%	74%	42%	56%	66%	58%	61%	
	ASBV	ne			its Born 2	Reared 2	Horn Po PP	11						
		Aug-2021 160605	I I	Conc	eption Dam 15	0496	 {	Sex Sires Sire		I	Dams S	Sire 120048	3	
LOT 69	Breeding													LOT 7
5000632021211306	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	50006320212
	+4.39 72%	+5.91 76%	+2.40 71%	+1.84 67%	+12.93	-0.31 81%	-1.09 72%	+17.78	+0.17	-66.13 60%	-1.13 68%	0.13 61%	-0.26 63%	
	12/0			 		01/0	12/0	13/0	50 /0	00 /0	00 /0	01/0		
		ne	tge	n 🗖	Born	Reared	Horn Po	II						
	ASBV	*	AG		2	1	PP							
	Born /	Aug-2021	I	Conc	eption		Т	Sex	Ram					
	Sire	And729	I		Dam 16	2212	1 9	Sires Sire		I	Dams S	Sire L1173-	16	
LOT 70	Breeding													LOT 7
5000632021211976	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	50006320212
	+8.95 71%	+9.50	+1.72 69%	+1.79 65%	+19.30 68%	+0.22 81%	-0.98 72%	+15.91	+0.17 47%	-70.35 61%	-1.20 69%	-0.10 64%	-0.22 63%	
	11%			Tro		0170	1270	/ 4 /0	41/0	01%	03 %	04 %	00 /0	
	A CONTRACT	ne		n 🗖	Born	Reared	Horn Po	II						
	ASBV	8	>> AG		2	2	PP	1						



Born Jul-2021

Sire And729

+9.67

75%

next

Breeding Values PWWT YWT

+6.76

72%

E CONSEL

ASBV

L

L

YEMD

+2.58

70%

AGRI

<u>ien</u>

Conception

YCFW

+12.59

69%

YFAT

+1.41

67%

Traits

75%

neXt<mark>s</mark>

71%

AGRI

en

67%

Traits

72%

E CONSEL

ASBV

70%

L Sex Ram Dam 180447 I Sires Sire I Dams Sire 160418

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-1.34	-1.79	+11.83	+0.20	-50.45	-1.06	-0.11	-0.31
81%	72%	74%	50%	62%	69%	64%	64%

Born	Reared	Horn Poll
2	2	PH

Sex Ram Т Sires Sire I.

I Dams Sire 160547

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.27	-2.47	+14.26	+0.27	-69.70	-1.25	-0.53	-0.31
80%	71%	73%	49%	62%	69%	65%	65%

eared	Horn Poll
1	PP

Sex Ram 1

Sires Sire MJ 652 I Dams Sire L 445 syn 1

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.75	-1.89	+18.77	+0.13	-14.44	-0.77	-0.02	-0.03
81%	71%	74%	48%	59%	67%	59%	61%

eared	Horn Poll	
2	PP	

Т Sex Ram

I Sires Sire 171339 I Dams Sire 180276

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.19	-1.71	+14.51	+0.15	-43.48	-1.10	-0.40	-0.20
80%	71%	74%	36%	54%	66%	56%	56%

eared	Horn Poll	
1	PH	

Sex Ram 1

Sires Sire I Dams Sire 170709 1

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.11	-2.15	+20.26	+0.22	-35.59	-1.10	-0.03	-0.39
81%	72%	74%	51%	63%	70%	66%	65%

Born	Reared	Horn Poll
1	1	PP

		Aug-2021 182055	I	Cond	eption Dam 192	0461	I I	Sex Sires Sire	Ram	1	Domo	Sire 160605		
LOT 76					Dam 192	401		Siles Sile	170129		Danis			LOT 8
	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021212271	+6.22	+8.18	+2.71	+1.93	+19.97	-0.07	-0.79	+20.81	+0.18	-59.29	-1.07	-0.65	-0.05	50006320212
	71%	+0.10 75%	70%	65%	67%	80%	71%	74%	42%	-59.29 55%	-1.07	-0.65 57%	-0.05 61%	
	INOSE	۱я		ı Tra	uits	1	1	1	1	1	1	1		
	में तर में	ne			Born	Reared	Horn Po	II						
	ASBV	8			1	1	PP							
	Born	Aug-2021	I	Cond	eption		I	Sex	Ram					
	Sire	160605	I		Dam 191	847	I	Sires Sire	MJ 652	I	Dams S	Sire 171332		
LOT 77	Breeding	Values												LOT 8
5000632021211678	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	50006320212
	+8.43	+10.26	+1.79	+1.14	+29.77	-0.08	-1.19	+23.95	+0.11	-15.39	-1.04	-0.29	-0.08	
	72%	75%	70%	66%	68%	80%	72%	74%	49%	60%	68%	61%	64%	
	41NOSAL	ne	Xtge	Tra	aits Born	Reared	Horn Po	.11						
	ASBV		AG		2	2	PH	11						
		Jul-2021	1	Cond	eption		I		Ram		-			
		200854	I		Dam 191	926	I	Sires Sire	Bad1/1	I	Dams S	Sire 180276		
LOT 78	Breeding		VEND	VEAT	VOEW	VED	VEDOV		W/D	VEEO				LOT
5000632021211750	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000632021
	+6.24	+9.16	+2.08	+0.92 65%	+16.01 67%	+0.02 81%	-2.36	+16.17 74%	+0.21 44%	-78.25 51%	-1.18 62%	-0.61 54%	-0.31 62%	
		1378	10/6	Tra		01/6	/1/0	7476	4476	5176	02.76	3478	02.78	
	Hannoser n	ne	Xtge		Born	Reared	Horn Po	II						
	ASBV		AG	RI	2	1	PP							
	Bern	1.1.0001		Con				Cav	Ram					
		Jul-2021 And729	1		eption Dam 180			Sires Sire		I	Dams S	Sire 160536		
LOT 79	Breeding	Valuaa												LOT 8
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021211515	+10.46	+13.56	+1.79	+1.01	+17.06	+0.65	-2.16	+14.04	+0.18	-59.79	-1.31	-0.21	-0.23	50006320212
	71%	75%	70%	66%	68%	81%	72%	74%	49%	61%	68%	64%	63%	
	NOSE			Tra	uits				1	1		1		
	E CERTA	ne		<mark>n</mark> 🗖	Born	Reared	Horn Po	II						
	ASBV	ŝ	S AG	RI	2	2	PP							
	Born	Jul-2021	I	Conc	eption		I	Sev	Ram					
		And729	I		Dam 150	913		Sires Sire		I	Dams S	Sire 132819		
	Breeding	Values												LOT 8
LOT 80	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
LOT 80						-0.02	-2.37	+20.45	+0.14	-20.86	-1.16	-0.20	-0.17	5000632021
LOT 80 5000632021211394		+13.97	+0.91	+1.21	+22 87									
	+11.10 72%	+13.97 75%	+0.91 71%	+1.21 67%	+22.87 69%	81%	72%	75%	49%	61%	69%	64%	64%	
	+11.10 72%	75%	71%	67% Tra	69%					61%				
	+11.10	75%		67% Tra	69%			75%		61%				

LOT 81 Breeding Values 5000632021211978 Every that the the the the the the the the the th	V LDAG -0.32 64%
5000632021211978 PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCO +8.33 +9.83 +1.79 +1.70 +28.94 +0.71 -3.53 +20.71 +0.22 -64.28 -1.17 -0.0 72% 76% 71% 68% 69% 81% 72% 75% 50% 62% 70% 65% Traits Traits Born Reared Horn Poll	-0.32
+8.33 +9.83 +1.79 +1.70 +28.94 +0.71 -3.53 +20.71 +0.22 -64.28 -1.17 -0.0 72% 76% 71% 68% 69% 81% 72% 75% 50% 62% 70% 65% Traits Traits Born Reared Horn Poll	
Traits Born Reared Horn Poll	64%
Born Reared Horn Poll	
ASBV * CONT 2 2 PP	
Born Jul-2021 I Conception I Sex Ram	
Sire And729 I Dam 170851 I Sires Sire I Dams Sire MJ	52
LOT 82 Breeding Values	
PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBC	V LDAG
5000632021211429 +7.72 +9.44 +2.51 +1.72 +22.37 +0.47 -2.95 +22.72 +0.17 -62.33 -1.08 -0.0	-0.31
72% 76% 71% 68% 70% 81% 73% 75% 53% 63% 70% 66%	65%
Traits	
nextgen Born Reared Horn Poll	
ASBV AGRI 2 2 PH	
Born Jul-2021 I Conception I Sex Ram Sire And729 I Dam 190621 I Sires Sire I Dams Sire 172	95
	00
LOT 83 Breeding Values	
PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFC EBWR EBCO 5000632021211590	V LDAG
+10.97 +13.17 +1.30 +0.89 +35.32 +0.41 -1.79 +18.76 +0.19 -41.43 -0.96 -0.1	-0.13
72% 75% 70% 67% 69% 81% 72% 74% 50% 62% 70% 65%	66%
Traits Born Reared Horn Poll	
ASBV AGRI 2 2 PP	
Born Jul-2021 I Conception I Sex Ram	
Sire And729 I Dam 181280 I Sires Sire I Dams Sire 151	67
LOT 84 Breeding Values	
LOT 84 Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCC	V LDAG
LOT 84 Breeding Values	V LDAG -0.22
LOT 84 Breeding Values <u>PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCC</u>	
LOT 84 Breeding Values 5000632021212497 <u>WWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCC</u> +11.44 +13.70 +1.13 +0.95 +26.12 -0.35 -2.01 +12.12 +0.13 -72.17 -1.07 0.00 72% 75% 70% 67% 69% 81% 72% 74% 50% 61% 68% 64% Fraits	-0.22
LOT 84 Breeding Values 5000632021212497 WWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCO H11.44 H13.70 H1.13 H0.95 H26.12 H0.35 H0.201 H12.12 H0.13 H0.217 H0.13 H0.217 H0.14 WWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCO H11.44 H13.70 H1.13 H0.95 H26.12 H0.13 H0.15 H0.13 H0.16 H0.16 H0.16 WWT YWT YEMD YFAT YCFW YFD YFDCV YSL 0.13 H0.13 H0.15 Traits Mexic Second Mexic Second Mexic Second Mexic Second Mexic Second Mexic Second	-0.22
LOT 84 Breeding Values 5000632021212497 WWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCO HI.144 H13.70 H1.13 H0.95 H26.12 H0.13 H1.12 H0.13 H1.13 H0.95 H26.12 H0.15 H1.14 H1.14 H1.170 H1.13 H0.95 H26.12 H0.15 H1.14 H1.14 H1.170 H1.13 H0.95 H26.12 H0.15 H	-0.22
LOT 84 Breeding Values 5000632021212497 WWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCO H11.44 H13.70 H1.13 H0.95 H26.12 H0.13 H12.12 H0.13 H12.17 H0.13 H12.17 H0.13 H12.17 H0.13 H12.17 H0.13 H12.17 H12.17 H0.13 H12.17 H1	-0.22
LOT 84 Breeding Values 5000632021212497 WWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCO H11.44 H13.70 H1.13 H0.95 H26.12 H0.13 H12.12 H0.13 H12.17 H0.13 H12.17 H0.13 H12.17 H0.13 H12.17 H0.13 H12.17 H12.17 H0.13 H12.17 H1	-0.22
LOT 84 Breeding Values 5000632021212497 <u>WWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCC</u> <u>+11.44 +13.70 +1.13 +0.95 +26.12 -0.35 -2.01 +12.12 +0.13 -72.17 -1.07 0.00</u> <u>72% 75% 70% 67% 69% 81% 72% 74% 50% 61% 68% 64%</u> Image: State of the state of	-0.22 64%
LOT 84 Soudsoot 201212497 Endeding Values Endeding Values	-0.22 64%
LOT 84 Breeding Values Provide the transmission of transmissin of transmission of	67
LOT 84 Breeding Values 5000632021212497 WWT VWT VMT VEMD VFAT VCFW VFD VFDCV VSL WR VFEC EBWR EBCC 11.44 +13.70 +1.13 +0.95 +26.12 -0.35 -2.01 +12.12 +0.13 -72.17 -1.07 0.00 1226 75% 70% 67% 69% 81% 72% 74% 50% 61% 64% WWT Intervention Intervention Total T	67
LOT 84 Streeting Values 5000632021212497 Streeting Values	67
LOT 84 500632021212497 Breeding Values $\widehat{P} = P_{A} + P_$	67 V LDAG -0.45
LOT 84 Breeding Values 5000632021212470 Win Yuri Yemb YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCA 11144 113.70 +1113 40.95 426.12 -0.35 -2.01 +12.12 +0.13 -72.17 0.00 172% 75% 70% 67% 69% 81% 72% 74% 50% 61% 68% 64% Win Yuri Yemb Yemb Yemb Yemb Yemb Yemb Yemb Yemb	67 V LDAG -0.45

Born Jul-2021 I Conception I Sex Ram Sire And729 I Dam 150008 I Sires Sire I Dams Sire 130389

eared Horn Pol	L
2 PH	

		Jul-2021 191574	1	Conc	eption Dam 180	1522	I	Sex Sires Sire	Ram	1	Dores	Sire 160536		
			1			JJZZ	1	Sires Sire	111008	I	Dams	me 100530		LOT
LOT 86	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	LOT
5000632021212344														500063202
	+6.42	+7.87	+1.54 69%	+1.24	+22.75 65%	-0.33 80%	-1.89 71%	+19.17 73%	+0.14 37%	-47.21 55%	-1.14 65%	-0.48 55%	0.11 55%	
	NOSE			Tra										
	E Conta	ne		n 🗖	Born	Reared	Horn Po	II						
	ASBV		S AG	RI	1	1	PH							
	Born	Jul-2021		Conc	eption		I	Sev	Ram					
		MUL312	1	Conc	Dam 181	1937		Sires Sire		I	Dams S	Sire 170134	4	
LOT 87	Breeding	Values												LOT
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021212250	+8.18	+10.15	+1.97	+0.73	+15.24	-0.80	-0.29	+17.19	+0.20	-36.13	-0.97	-0.49	-0.44	500063202
	70%	74%	69%	64%	65%	81%	71%	73%	35%	55%	66%	55%	61%	
	NOSE		\$	Tra	iits	1	1	1	1	1	1	1	1]	
	ž Gen h	ne		n 🗖	Born	Reared	Horn Po	II						
	ASBV	8	% AG		1	1	PH							
	Born	Aug-2021	I	Cono	eption		I	Sov	Ram					
		190829	1	Conc	Dam 191	1305		Sires Sire		I	Dams S	Sire 180276	6	
LOT 88	Breeding	Values												LOT
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021211329	+7.10	+10.02	+1.39	+0.54	+22.57	-0.96	-0.88	+18.62	+0.21	-64.61	-1.17	-0.05	-0.16	500063202
	70%	74%	68%	63%	65%	80%	70%	73%	38%	55%	66%	56%	58%	
	NOSE			Tra	iits	1		1	1	1	1	1		
	ž Gra	ne			Born	Reared	Horn Po	II						
	ASBV	\$	Ş AG		2	2	PP							
	Born	Aug-2021	I	Conc	eption		I	Sex	Ram					
		200854	I		Dam 181			Sires Sire		I	Dams S	Sire 160804	4	
LOT 89	Breeding	Values												LOT
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021212236	+5.72	+7.61	+2.05	+0.71	+15.79	-0.07	-1.93	+15.54	+0.19	-62.97	-0.82	-0.46	0.05	500063202
	70%	74%	69%	64%	66%	81%	72%	74%	42%	50%	61%	52%	60%	
	NOSE			Tra	iits		•	•	•	•		•	·	
	भ्र स्ट्रन्स् म्	ne			Born	Reared	Horn Po) II						
	ASBV	8	¢ AU		1	1	PP							
	Born	Aug-2021	I	Conc	eption		I	Sex	Ram					
		190829	I		Dam 191	1775	1	Sires Sire	Bad171	I	Dams S	Sire 160418	3	
LOT 90	Breeding	Values												LOT
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
		+7.82	+1.31	+0.89	+15.23	-0.17	-1.14	+13.76	+0.11	-52.27	-1.17	-0.25	-0.11	500063202
5000632021211965	+6.14						72%	74%	46%	58%	67%	59%		
5000632021211965	+6.14 72%	75%	70%	66%	67%	81%	12/0	1	40/0	00/0	0, 10	3370	61%	
5000632021211965	72%			l Tra		81%	12/0		4070	00%	0170	3376	01%	
5000632021211965				Tra		Reared	Horn Po		4070		0170	3376	01%	

		Jul-2021 And729	I I	Conce	eption Dam 192	2010	 {	Sex Sires Sire	Ram	I	Dams S	ire 170716	
LOT 91	Breeding	Values											
5000632021212117	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
500005202121211	+8.05	+10.74	+1.62	+1.44	+31.19	+0.48	-1.62	+21.25	+0.18	-57.58	-0.98	-0.17	-0.07
	71%	74%	69%	66%	68%	80%	71%	74%	50%	62%	69%	65%	65%
	RUNOSAF	ne	ktge	Trai				_					
	र God da ASBV		AG	-	2	Reared 2	Horn Po	41					
					I		1						
	Born	Aug-2021	1	Conce	eption		I.	Sex	Ram				
		191150	I		Dam 191	710		Sires Sire		I	Dams S	ire 171332	
LOT 92	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212416	+5.61	+7.55	+1.72	+1.13	+19.68	-0.94	-1.42	+19.90	+0.10	-59.77	-1.07	-0.51	-0.02
	72%	75%	70%	67%	69%	81%	72%	74%	46%	59%	69%	63%	63%
	WOSE.		*-	Trai	its		1	1				1	
	E Coorta	ne	tge		Born	Reared	Horn Po	11					
	ASBV	and?	🖇 AG	RI	1	1	PP						
LOT 93		Aug-2021 200854 Values	I	Conce	eption Dam 190	271	 \$	Sex Sires Sire		I	Dams S	ire 170709	
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAC
5000632021212389	+6.63	+9.54	+2.02	+1.18	+21.36	+0.42	-2.09	+22.44	+0.15	-27.48	-1.29	-0.34	-0.22
	70%	74%	69%	65%	66%	80%	71%	73%	44%	52%	63%	55%	63%
	NOSE		*.	Trai	its								
	ASBV	ne		<u> </u>	Born 1	Reared 1	Horn Po PH	11					
			AG		Born 1		PH		Deer				
	Born	Aug-2021			Born 1	1	PH	Sex	Ram 171339	I	Dams S	i re 170716	
107.94	Born Sire	Aug-2021 190159			Born 1	1	PH			I	Dams S	ire 170716	
LOT 94	Born Sire	Aug-2021 190159 Values	1	Conce	Born 1 eption Dam 192	1	PH I I S	Sex Sires Sire	171339				
LOT 94 5000632021211629	Born Sire Breeding PWWT	Aug-2021 190159 Values YWT	YEMD	Conce YFAT	Born 1 eption Dam 192 YCFW	1 2151 YFD	I I YFDCV	Sex Sires Sire	171339 WR	YFEC	EBWR	EBCOV	LDA
	Born Sire Breeding PWWT +5.31	Aug-2021 190159 Values YWT +8.62	YEMD +3.15	Conce YFAT +2.21	Born 1 eption Dam 192 YCFW +20.42	1 2151 YFD +0.77	PH I S YFDCV -1.27	Sex Sires Sire YSL +19.44	171339 WR +0.22	YFEC -36.16	EBWR -1.16	EBCOV	LDA(
	Born Sire Breeding PWWT	Aug-2021 190159 Values YWT +8.62 75%	YEMD	Conce YFAT +2.21 65% Trai	Born 1 1 0 eption 0 Dam 192 YCFW +20.42 66%	1 2151 YFD	I I YFDCV	Sex Sires Sire YSL +19.44 74%	171339 WR	YFEC	EBWR	EBCOV	LDA -0.28
	Born A Sire Breeding PWWT +5.31 71%	Aug-2021 190159 Values YWT +8.62 75%	I +3.15 69%	Conce YFAT +2.21 65% Trai	Born I 1 1 eption Dam 192 YCFW +20.42 66% 66% its Born	1 P151 PFD +0.77 80% Reared 2	РН I I S YFDCV -1.27 71% Horn Po PH	Sex Sires Sire YSL +19.44 74%	171339 WR +0.22 41%	YFEC -36.16	EBWR -1.16 67%	EBCOV	LDA0 -0.28 60%
	Born A Sire Breeding PWWT +5.31 71% ASBV	Aug-2021 190159 Values YWT +8.62 75% NC Aug-2021 200170	I +3.15 69% C AG	Conce YFAT +2.21 65% Trai	Born I 1	1 P151 PFD +0.77 80% Reared 2	РН I I S YFDCV -1.27 71% Horn Po PH	Sex Sires Sire YSL +19.44 74%	171339 WR +0.22 41%	YFEC -36.16 57%	EBWR -1.16 67%	EBCOV -0.44 58%	LDA0 -0.28 60%
5000632021211629 LOT 95	Born A Sire Breeding PWWT +5.31 71%	Aug-2021 190159 Values YWT +8.62 75% NC Aug-2021 200170	I +3.15 69% C AG	Conce YFAT +2.21 65% Trai	Born I 1	1 P151 PFD +0.77 80% Reared 2	РН I I S YFDCV -1.27 71% Horn Po PH	Sex Sires Sire YSL +19.44 74%	171339 WR +0.22 41%	YFEC -36.16 57%	EBWR -1.16 67%	EBCOV -0.44 58%	LDA0 -0.28 60%
5000632021211629	Born a Sire Breeding PWWT +5.31 71% ASBV Born a Sire 3 Breeding	Aug-2021 190159 Values YWT +8.62 75% NC Aug-2021 200170 Values	I +3.15 69% C C C C A G	Conce YFAT +2.21 65% Trai	Born I 1 1 eption Dam 192 YCFW +20.42 66% 66% its Born 2 eption Dam 201	1 P151 PFD +0.77 80% Reared 2 046	PH I I YFDCV -1.27 71% PH Horn Po PH I I I I	Sex Sires Sire YSL +19.44 74%	171339 WR +0.22 41% Ram 160547	YFEC -36.16 57%	EBWR -1.16 67%	EBCOV -0.44 58%	LDA(-0.28 60%
5000632021211629 LOT 95	Born A Sire Breeding PWWT +5.31 71% XSBV Born A Sire Breeding PWWT	Aug-2021 190159 Values YWT +8.62 75% NC Aug-2021 200170 Values YWT	I YEMD +3.15 69% C AG I I YEMD	Conce YFAT +2.21 65% Trai RI	Born 1 1 eption Dam 192 YCFW +20.42 66% its Born 2 eption Dam 201 YCFW	1 2151 +0.77 80% Reared 2 046 YFD	PH I YFDCV -1.27 71% Horn Po PH I I I YFDCV	Sex Sires Sire YSL +19.44 74% II Sex Sires Sire YSL	171339 WR +0.22 41% Ram 160547 WR	YFEC -36.16 57% I YFEC	EBWR -1.16 67% Dams S	EBCOV -0.44 58% ire 160538 EBCOV	LDA(-0.28 60%
5000632021211629 LOT 95	Born A Sire Breeding PWWT +5.31 71% XIIII 71% ASBV Born A Sire Breeding PWWT +7.03 67%	Aug-2021 190159 Values YWT +8.62 75% NC Aug-2021 200170 Values YWT +10.35 72%	I +3.15 69% AG I I YEMD +0.55 65%	Conce YFAT +2.21 65% Trai RI Conce YFAT +1.07	Born I 1 1 eption Dam 192 YCFW +20.42 66% 66% its Born 2 eption Dam 201 YCFW +18.41 63%	1 2151 2151 2151 20% 2046 2046 2046 2046 20	PH I I YFDCV -1.27 71% Horn Po PH I	Sex Sires Sire YSL +19.44 74% II Sires Sire Sires Sire YSL +18.78	WR +0.22 41% Ram 160547 WR +0.17	YFEC -36.16 57% I YFEC -51.87	EBWR -1.16 67% Dams S EBWR -1.04	EBCOV -0.44 58% ire 160538 EBCOV -0.10	LDA(-0.28 60%
5000632021211629 LOT 95	Born A Sire Breeding PWWT +5.31 71% ASBV Born A Sire Breeding PWWT +7.03	Aug-2021 190159 Values YWT +8.62 75% NC 75% Aug-2021 200170 Values YWT +10.35	I +3.15 69% AG I I YEMD +0.55 65%	Conce YFAT +2.21 65% Trai RI Conce YFAT +1.07 60% Trai	Born I 1 1 eption Dam 192 YCFW +20.42 66% 66% its Born 2 eption Dam 201 YCFW +18.41 63%	1 2151 2151 2151 20% 2046 2046 2046 2046 20	PH I I YFDCV -1.27 71% Horn Po PH I	Sex Sires Sire YSL +19.44 74% II Sex Sires Sire YSL +18.78 71%	WR +0.22 41% Ram 160547 WR +0.17	YFEC -36.16 57% I YFEC -51.87	EBWR -1.16 67% Dams S EBWR -1.04	EBCOV -0.44 58% ire 160538 EBCOV -0.10	LDA(-0.28 60%

		Jul-2021 200854	 	Cond	eption Dam 168	3439	 {	Sex Sires Sire	Ram Bad171	I	Dams S	ire 130850)	
LOT 96	Breeding	n Valuee												
201 30	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021212000	+7.43	+9.31	+0.74	+0.40	+24.03	+0.20	-2.44	+20.59	+0.23	-49.38	-1.38	-0.43	-0.20	
	70%	74%	69%	65%	67%	81%	71%	74%	44%	52%	63%	55%	62%	
	UNOSE			Tra	its				1	1	1			
	म्लन्	ne			Born	Reared	Horn Po	11						
	ASBV		, , , , , ,		2	2	PP							
	Born	Jul-2021	I	Cond	eption		I	Sex	Ram					
	Sire	And729	I		Dam 161	875	1 9	Sires Sire		I	Dams S	ire L 445-1	16	
LOT 97	Breeding	J Values												
5000632021211694	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000052021211051	+7.45	+10.63	+0.97	+1.18	+24.63	-0.38	-2.38	+18.59	+0.22	-55.20	-1.04	0.23	-0.12	
	72%	75%	69%	65%	68%	80%	71%	74%	46%	60%	68%	63%	63%	
	Strose Fr	ne	Xtge	Tra		Boore d	Here D.	u						
	হ Gd J 9 ASBV		AG		Born 2	Reared 2	Horn Po PH							
		Aug-2021		Cond	eption		I		Ram		-			
		190829	I		Dam 182	138	1 9	Sires Sire	Bad1/1	I	Dams S	ire 170134	ł	
LOT 98	Breeding PWWT	y Values	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021211333														
	+5.72	+7.87 75%	+0.98 69%	+0.83 65%	+20.58 66%	-0.53 81%	-1.34 72%	+13.77 74%	+0.20 41%	-28.30 56%	-0.75 66%	-0.15 57%	0.03 59%	
	,NO56.	I		l Tra										
		ne	Xtge	n 🗖	Born	Reared	Horn Po	II						
	ASBV	1	AG 🖁	RI	2	2	PP							
	Born	Aug-2021	I	Cond	eption		I	Sex	Ram					
		190159	I		Dam 181			Sires Sire	171339	I	Dams S	ire 151429)	
LOT 99	Breeding	J Values												
F000622021212160	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021212168	+4.18	+6.56	+1.62	+1.14	+21.31	-0.37	-2.29	+18.58	+0.06	-9.34	-1.10	-0.43	-0.13	
	72%	75%	70%	66%	67%	81%	72%	74%	42%	56%	66%	58%	58%	
	SUNOSE	ne	Xtge	Tra										
	इँ उस्तु व ASBV				Born 2	Reared	Horn Po							
				L	I									
		Jul-2021	!		eption		I		Ram					
	Sire	And729	I I		eption Dam 190	0238		Sex Sires Sire		I	Dams S	Sire 160605	5	
LOT 100	Sire Breeding	And729 g Values	I		Dam 190		1 \$	Sires Sire						
LOT 100 5000632021211745	Sire Breeding PWWT	And729 g Values YWT	YEMD	YFAT	Dam 190 YCFW	YFD	I S	Sires Sire	WR	YFEC	EBWR	EBCOV	LDAG	
	Sire Breeding PWWT +11.11	And729 Values YWT +12.61	I YEMD +2.20	YFAT +1.54	Dam 190 YCFW +14.77	YFD +0.37	I \$ YFDCV -1.89	YSL +18.99	WR +0.22	YFEC -68.48	EBWR -1.18	EBCOV	LDAG -0.32	
	Sire Breeding PWWT +11.11 72%	And729 g Values YWT	YEMD	YFAT +1.54 67%	Dam 190 YCFW +14.77 69%	YFD	I S	Sires Sire	WR	YFEC	EBWR	EBCOV	LDAG	
	Sire Breeding PWWT +11.11	And729 Values YWT +12.61 75%	I YEMD +2.20	YFAT +1.54 67% Tra	Dam 190 YCFW +14.77 69%	YFD +0.37	I \$ YFDCV -1.89	Sires Sire YSL +18.99 74%	WR +0.22	YFEC -68.48	EBWR -1.18	EBCOV	LDAG -0.32	

		Jul-2021 200473	I	Conc	eption Dam 200	037	1	Sex Sires Sire		1	Dame S	ire 170716	
LOT 101	Breeding				Dam 200	201		Siles Sile	131723		Danis S	ne 170710	
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212757	+9.05	+12.28	+2.57	+2.08	+26.74	+0.72	-0.82	+17.68	+0.18	-26.30	-1.14	-0.50	-0.15
	69%	73%	67%	62%	65%	80%	70%	73%	43%	54%	65%	55%	60%
	ALNOSE M	ne	Xtge	Trai	its Born	Reared	Horn Po	11					
	ASBV		ÅG	RI	2	2	PH						
	Born	Aug-2021	I	Conc	eption		I	Sex	Ram				
	Sire	200473	I		Dam 200	163	1 9	Sires Sire	151723	I	Dams S	ire 170841	
LOT 102	Breeding												
5000632021212897	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+7.67	+10.35 73%	+2.52 67%	+1.79 62%	+18.34 65%	+0.53 80%	-1.21 70%	+15.77 74%	+0.23 43%	-43.73 54%	-1.03 65%	-0.67 55%	0.25 60%
	NOSE	4		l Trai	l its								
	हल्ला	ne			Born	Reared	Horn Po	11					
	ASBV	*			1	1	PP						
		Aug-2021		Conc	eption	400	I	Sex			D		
LOT 103		200383	I		Dam 200	1420	1 9	Sires Sire	170716	I	Dams 5	ire 180919	
LUT 105	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212806	+7.84	+9.84	+3.13	+2.21	+26.64	-0.16	-1.14	+21.41	+0.20	-37.55	-1.16	-0.56	-0.28
	68%	72%	66%	60%	64%	79%	68%	73%	40%	53%	65%	54%	57%
	AINOSA	ne	tge	Trai		Deered	Laws Da						
	ASBV		AG		Born 1	Reared 1	Horn Po						
	Born	Aug-2021	I	Conc	eption		I	Sex	Ram				
		200582	I		Dam 200			Sires Sire		Т	Dams S	ire 151723	
LOT 104	Breeding	Values											
5000632021212783	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+7.84	+10.19 73%	+2.71	+1.68 62%	+27.27 65%	-0.87 80%	-0.71 69%	+18.73	+0.09 42%	-14.80 54%	-1.12 64%	-0.63	-0.02 60%
	NOSE	L		l Trai		00 /0	03 /0	13/0	72 /0	JH /0	04 /0	J4 /0	00 /0
	E CFT	ne			Born	Reared	Horn Po	11					
	ASBV	8	* AG		1	1	PH						
		Aug-2021		Conc	eption		I	Sex					
LOT 105		200103	I		Dam 200	1574	1 9	Sires Sire	GW 776	I	Dams S	ire 170716	
LOT 105	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212909	+5.29	+7.19	+2.59	+2.20	+32.07	-0.33	-0.82	+25.53	+0.20	-23.09	-0.76	-0.38	-0.30
	68%	71%	65%	59%	63%	79%	68%	72%	41%	51%	63%	54%	57%
	RINOSAL	ne	tge	Trai				_					
	7 777 9		ra L 🧲 🔽		Dava								
	ASBV		AG		Born 2	Reared 2	Horn Po PP						

I. Sex Ram

	Born Jul-2021 I Conception I Sex Ram Sire 200092 I Dam 200197 I Sires Sire 160605 I Dams Sire GW 776		Born Aug-2021 Sire 200092
LOT 106	Breeding Values PWWT YEMD YFAT YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG	LOT 111	Breeding Values
5000632021212753		5000632021212581	
	+7.04 +8.52 +1.73 +1.28 +23.56 -0.84 -1.25 +23.12 +0.12 -44.41 -0.99 -0.55 -0.37 70% 73% 67% 63% 66% 80% 70% 74% 44% 55% 64% 55% 59%		+8.10 +10.48 69% 73%
	ASBV Nextgen AGRI 2 2 PP		
	Born Aug-2021 I Conception I Sex Ram Sire 200457 I Dam 200465 I Sires Sire 151367 I Dams Sire 180963		Born Aug-2021 Sire 200393
LOT 107	Breeding Values	LOT 112	Breeding Values
5000632021212676	PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG	5000632021212688	PWWT YWT
5000052021212070	+9.01 +11.11 +1.61 +0.73 +28.97 +0.55 -2.38 +20.51 +0.05 -17.47 -1.21 -0.41 -0.03	5000052021212000	+4.84 +6.27
	69% 73% 66% 62% 65% 79% 69% 73% 42% 54% 64% 55% 58%		70% 74%
	ASBV Next gen AGRI AGRI Reared Horn Poll 2 2 PH		
	Born Aug-2021 I Conception I Sex Ram Sire 200311 I Dam 201882 I Sires Sire Bad171 I Dams Sire 172585		Born Aug-2021 Sire 170841
LOT 108	Breeding Values	LOT 113	Breeding Values
	PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG		PWWT YWT
5000632021212594	+8.47 +11.91 +1.88 +0.89 +19.22 -0.47 -1.08 +19.42 +0.20 -64.97 -1.10 0.18 0.30	5000632021212698	+4.42 +7.45
	68% 72% 66% 61% 64% 79% 68% 72% 43% 53% 63% 54% 56%		71% 74%
	Traits ASBV AGRI AGRI 2 1 PP		
	Born Jul-2021 I Conception I Sex Ram Sire 200457 I Dam 200505 I Sires Sire 151367 I Dams Sire GW 181		Born Aug-2021 Sire 200318
LOT 109	Breeding Values	LOT 114	Breeding Values
5000632021212877	PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG	5000632021212630	PWWT YWT
	+6.72 +8.04 +1.49 +0.55 +25.23 -0.54 -1.19 +20.57 +0.06 -55.37 -0.92 -0.33 -0.06 200/ 700/ 700/ 700/ 700/ 700/ 500/ 510/ 510/ 500/		+6.51 +7.36
	69% 73% 66% 61% 64% 79% 69% 73% 42% 53% 64% 54% 59%		68% 72%
	ASBV Next gen AGRI AGRI Hans 1 1 PH		
	Born Aug-2021 I Conception I Sex Ram Sire 200589 I Dam 202204 I Sires Sire 170841 I Dams Sire 191150		Born Aug-2021 Sire 191652
LOT 110	Breeding Values	LOT 115	Breeding Values
	PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG		PWWT YWT
5000632021212750	+5.56 +8.02 +1.53 +1.15 +15.09 -0.04 -0.61 +22.20 +0.19 -43.27 -0.72 -0.35 -0.02	5000632021212620	+13.92 +18.05
	69% 73% 67% 62% 65% 80% 69% 72% 40% 47% 63% 53% 58%		70% 74%
	Traits		nex nex

I. Sex Ram Dam 200127 I Sires Sire 160605 I Dams Sire GW 776

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.17	-2.22	+20.21	+0.11	-16.18	-0.89	-0.39	-0.13
79%	69%	73%	41%	54%	64%	54%	58%

eared	Horn Poll
1	PH

I Conception

YFAT

+1.56

61%

Traits

Conception

YFAT

+1.29

63%

Traits

Conception

+2.02 +14.06

Conception

Traits

YFAT

65%

YCFW

+17.24

65%

Born Re

YCFW

+22.28

66%

YCFW

67%

YCFW

+24.45

64%

Born Re

YCFW

+20.95

65%

2

Born Re

2

2

L

YEMD

+1.53

66%

AGRI

en

1

1

YEMD

+2.53

68%

AGRI

1

1

YEMD

+3.35

69%

L

Т

+1.28

65%

AGRI

1

1

YEMD

+2.71

69%

AGRI

next<u>g</u>en

nextgen

YEMD YFAT

+1.35

60%

Traits

Conception

YFAT

+1.49

65%

Traits

nextgen

next

I. Sex Ram I Sires Sire GW 776 I Dams Sire 180739 Dam 200309

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.07	-1.08	+15.94	+0.09	-33.51	-0.57	-0.29	0.07
80%	70%	74%	41%	52%	63%	53%	60%

eared	Horn Poll
1	PP

Sex Ram 1

Dam 200892 I Sires Sire MJ 652 I Dams Sire CP707071

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.64	-1.10	+18.06	+0.21	-44.92	-0.82	-0.34	-0.22
80%	71%	73%	48%	60%	68%	61%	62%

	Traits			
nexisen	Born	Reared	Horn Poll	
🥻 🎙 AGRI	2	2	PP	

L Sex Ram Dam 200835 I Sires Sire GW 181 I Dams Sire MJ 652

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.59	-0.68	+17.04	+0.10	-41.04	-1.27	-0.75	-0.15
79%	68%	71%	45%	54%	63%	54%	56%

eared	Horn Poll
2	PP

Sex Ram 1

I Sires Sire 171332 I Dams Sire CP707071 Dam 200845

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.17	-2.29	+19.55	+0.27	-15.00	-1.11	-0.94	-0.30
80%	70%	73%	40%	51%	66%	57%	54%

Born	Reared	Horn Poll
2	1	PP

	Sire	Jul-2021 200473	I I	Conc	eption Dam 200	162	 	Sex Sires Sire	Ram 151723	I	Dams S	Sire 160605	5
OT 116	Breeding	Values											
0632021212791	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+10.21	+11.72	+1.94	+1.56	+26.73	+0.18	-0.54	+21.41	+0.14	+0.05	-1.34	-0.43	0.05
	69%	73%	67%	62%	65%	80%	70%	73%	43%	55%	65%	55%	60%
	aunose r	ne	Xtge	Tra	its Born	Reared	Horn Po	11					
	ASBV	Sheer	AG	RI	1	1	PP						
	Born	Aug-2021	I	Conc	eption		I	Sex	Ram				
		200473	I		Dam 200	597		Sires Sire		I	Dams S	Sire 160547	7
OT 117	Breeding	Values											
32021212743	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+7.30	+9.33	+2.16	+1.76	+21.47	+1.08	-1.65	+17.03	+0.29	-38.06	-0.88	-0.31	-0.11
	69%	73%	67%	62%	66%	80%	70%	74%	43%	55%	65%	55%	60%
	Hannos Fr	ne	Xtge	Tra	its Born	Reared	Horn Po	11					
	ASBV		AG		2	2	PH						
	Born	Jul-2021	1	Conc	eption		I	Sev	Ram				
		200393	I	Conc	Dam 200	075		Sires Sire		I	Dams S	Sire 160605	5
OT 118	Breeding	Values											
622021212704	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
632021212794	+9.11	+9.89	+2.22	+0.70	+22.79	-0.28	-1.53	+19.81	+0.15	-36.20	-0.85	-0.35	-0.32
	70%	73%	67%	63%	65%	80%	70%	74%	42%	53%	63%	53%	61%
							10%		12/0	50%	03 /6	0070	
	ALMOS FIT	ne	tge	Tra		Poorod			1270	3070	00%	0070	
	ASBV	ne		n 🗖	its Born	Reared	Horn Po			3078	0076		1
	E CERT	ne		n 🗖	Born		Horn Po			3078	0376		<u>I</u>
	¥ ASBV		AG	n RI	Born 1	1	Horn Po PP	11	1	3078	00.78		<u> </u>
	ASBV	Ne Aug-2021 172407	AG	Conc	Born 1	1	Horn Po PP	11	Ram	1	<u> </u>	Sire 180919)
OT 119	ASBV Born Sire	Aug-2021 172407	AG	Conc	Born 1	1	Horn Po PP	II Sex	Ram	1	<u> </u>	1	9
	ASBV	Aug-2021 172407	AG	Conc	Born 1	1	Horn Po PP	II Sex	Ram	1	<u> </u>	1	LDAG
	ASBV Born Sire Breeding	Aug-2021 172407 Values	A G	Conc	Born 1 eeption Dam 201	1	Horn Po PP	II Sex Sires Sire	Ram 151367	1	Dams S	Sire 180919	
	Born Sire Breeding PWWT	Aug-2021 172407 Values YWT	A G	Conc	Born 1 eeption Dam 201 YCFW	1 589 YFD	Horn Po PP I I S	Sex Sires Sire	Ram 151367 WR	I	Dams S	Sire 180919	LDAG
	Born Sire Breeding PWWT +5.43	Aug-2021 172407 Values YWT +7.36 75%	AG I I +1.28 69%	Conc YFAT +0.82 65% Tra	Born I 1 I seption Dam 201 YCFW +16.52 67% itts	1 589 YFD +0.00 80%	Horn Po PP I I YFDCV -1.52 71%	Sex Sires Sire YSL +16.51 74%	Ram 151367 WR +0.11	I YFEC -5.65	Dams S EBWR -0.93	Sire 180919 EBCOV -0.23	LDAG -0.19
	Born Sire Breeding PWWT +5.43 71%	Aug-2021 172407 Values YWT +7.36 75%	AG (1 1 1 1 1 1 1 1 1 1 1 1 1	Conc YFAT +0.82 65% Tra	Born 1 1 0 eeption Dam 201 YCFW +16.52 67%	1 589 YFD +0.00	Horn Po PP	Sex Sires Sire YSL +16.51 74%	Ram 151367 WR +0.11	I YFEC -5.65	Dams S EBWR -0.93	Sire 180919 EBCOV -0.23	LDAG -0.19
	Born Sire Breeding PWWT +5.43 71%	Aug-2021 172407 Values YWT +7.36 75%	YEMD +1.28 69%	Conc YFAT +0.82 65% Tra	Born I 1 1 seption Dam 201 YCFW +16.52 67% 67% itts Born	1 589 YFD +0.00 80% Reared	Horn Po PP I I 5 YFDCV -1.52 71%	Sex Sires Sire YSL +16.51 74%	Ram 151367 WR +0.11	I YFEC -5.65	Dams S EBWR -0.93	Sire 180919 EBCOV -0.23	LDAG -0.19
OT 119 0632021212838	Born Sire Breeding PWWT +5.43 71%	Aug-2021 172407 Values YWT +7.36 75% ne	4 G 1 1 1 1 1 1 1 1 1 1 1 1 1	Conc YFAT +0.82 65% Tra RI	Born I 1 I seption Dam 201 YCFW +16.52 67% its Born 1	1 589 YFD +0.00 80% Reared	Horn Po PP I I YFDCV -1.52 71% Horn Po PP	II Sires Sire YSL +16.51 74%	Ram 151367 WR +0.11 43%	I YFEC -5.65	Dams S EBWR -0.93	Sire 180919 EBCOV -0.23	LDAG -0.19
	Born Sire Breeding PWWT +5.43 71% XSBV Born	Aug-2021 172407 Values YWT +7.36 75% ne Aug-2021	AG I I YEMD +1.28 69% C AG I	Conc YFAT +0.82 65% Tra RI	Born I 1 1 reption Dam 201 YCFW +16.52 67% 67% its Born 1 1	1 589 ¥FD +0.00 80% Reared 1	Horn Po PP I I S YFDCV -1.52 71% Horn Po PP	Sex Sires Sire YSL +16.51 74%	Ram 151367 WR +0.11 43%	I YFEC -5.65 58%	Dams S EBWR -0.93 67%	Sire 180919 EBCOV -0.23 58%	LDAG -0.19 59%
532021212838	Born Sire Breeding PWWT +5.43 71% XSBV Born Sire	Aug-2021 172407 Values YWT +7.36 75% NE Aug-2021 200473	4 G 1 1 1 1 1 1 1 1 1 1 1 1 1	Conc YFAT +0.82 65% Tra RI	Born I 1 I seption Dam 201 YCFW +16.52 67% its Born 1	1 589 ¥FD +0.00 80% Reared 1	Horn Po PP I I S YFDCV -1.52 71% Horn Po PP	II Sires Sire YSL +16.51 74%	Ram 151367 WR +0.11 43%	I YFEC -5.65 58%	Dams S EBWR -0.93 67%	Sire 180919 EBCOV -0.23	LDAG -0.19 59%
532021212838	Born Sire Breeding PWWT +5.43 71% XSBV Born	Aug-2021 172407 Values YWT +7.36 75% NE Aug-2021 200473	AG I I YEMD +1.28 69% C AG I	Conc YFAT +0.82 65% Tra RI	Born I 1 1 reption Dam 201 YCFW +16.52 67% 67% its Born 1 1	1 589 ¥FD +0.00 80% Reared 1	Horn Po PP I I S YFDCV -1.52 71% Horn Po PP	Sex Sires Sire YSL +16.51 74%	Ram 151367 WR +0.11 43%	I YFEC -5.65 58%	Dams S EBWR -0.93 67%	Sire 180919 EBCOV -0.23 58%	LDAG -0.19 59%
532021212838 DT 120	Born Sire Breeding PWWT +5.43 71% XSBV Born Sire Breeding	Aug-2021 172407 Values YWT +7.36 75% ne Aug-2021 200473 Values	AG I I YEMD +1.28 69% C AG I I I	Conc YFAT +0.82 65% Tra RI	Born 1 1 1 reption Dam 201 YCFW +16.52 67% its Born 1 ception Dam 200	1 589 YFD +0.00 80% Reared 1	Horn Po PP I I S YFDCV -1.52 71% Horn Po PP	II Sires Sire YSL +16.51 74% II Sex Sires Sire	Ram 151367 WR +0.11 43% Ram 151723	I YFEC -5.65 58%	Dams S EBWR -0.93 67%	Sire 180919 EBCOV -0.23 58%	LDAG -0.19 59%
532021212838 DT 120	Born Sire Breeding PWWT +5.43 71% XIIII ASBV Born Sire Breeding PWWT	Aug-2021 172407 Values YWT +7.36 75% NC Aug-2021 200473 Values YWT	AG I I YEMD +1.28 69% C AG I I I YEMD VEMD	Conc YFAT +0.82 65% Tra RI Conc	Born I 1 1 eeption Dam 201 YCFW +16.52 67% its Born 1 1 0 eeption Dam 200 YCFW	1 589 YFD +0.00 80% Reared 1 406 YFD	Horn Po PP I I YFDCV -1.52 71% Horn Po PP I I YFDCV -1.52 71%	II Sex Sires Sire YSL +16.51 74% II Sires Sire Sires Sire	Ram 151367 WR +0.11 43% Ram 151723	I YFEC -5.65 58% I YFEC	Dams S EBWR -0.93 67% Dams S	Sire 180919 EBCOV -0.23 58% Sire 160605 EBCOV	LDAG -0.19 59%
	Born Sire Breeding PWWT +5.43 71% ASBV Born Sire Breeding PWWT +8.97	Aug-2021 172407 Values YWT +7.36 75% ne Aug-2021 200473 Values YWT +11.66 73%	AG I I YEMD +1.28 69% C AG I I I YEMD +1.37	Conc YFAT +0.82 65% Tra RI Conc YFAT +1.53 63%	Born I 1 1 1 0 beption Dam 201 YCFW +16.52 67% 67% its Born 1 0 Peption Dam 200 YCFW +17.20 65% 65%	1 589 YFD +0.00 80% Reared 1 406 YFD +0.21	Horn Po PP I I YFDCV -1.52 71% Horn Po PP I I I S YFDCV -0.86	II Sires Sire YSL +16.51 74% II Sires Sire YSL +15.53	Ram 151367 WR +0.11 43% Ram 151723 WR +0.24	I YFEC -5.65 58% I YFEC -36.11	Dams S EBWR -0.93 67% Dams S EBWR -1.12	Sire 180919 EBCOV -0.23 58% Sire 160605 EBCOV -0.55	LDAG -0.19 59% LDAG -0.10

		Aug-2021 190369	I	Conce	eption Dam 180	930	 \$	Sex Sires Sire		I	Dams S	ire 160536	
LOT 121	Breeding	Values											
5000632021211483	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000052021211105	+7.20	+8.79	+1.99	+0.98	+26.62	+0.32	-1.27	+22.14	+0.12	-45.87	-0.85	-0.28	0.02
	72%	75%	70%	66%	67%	81%	72%	74%	44%	56%	66%	58%	61%
	ASBV	ne			Born 2	Reared 1	Horn Pol	I					
		Jul-2021 182055	I	Conce	eption Dam 162	080		Sex Sires Sires		I	Dams S	ire L1173- ⁻	16
LOT 122					Dum 102				110120		Banoo		
	Breeding PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212052	+6.54	+8.30	+2.08	+0.75	+14.99	-0.81	-1.90	+16.70	+0.12	+7.40	-0.92	-0.58	-0.06
	71%	74%	68%	63%	66%	80%	70%	73%	39%	54%	66%	56%	59%
	UNOSE			Trai	ts	1	1						
	E CORT	ne			Born	Reared	Horn Pol	II					
	ASBV	5			2	2	PP						
	Born	Aug-2021	I	Conce	eption		I	Sex	Ram				
	Sire	191574	I		Dam 190	423	1 5	Sires Sire	171339	I	Dams S	ire 160605	
LOT 123	Breeding	Values											
5000632021212170	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000052021212170	+4.24	+5.61	+1.04	+0.53	+20.03	-0.21	-1.57	+12.96	+0.10	-43.26	-0.83	-0.24	-0.10
	71%	75%	70%	66%	67%	81%	72%	74%	39%	56%	66%	57%	58%
	ASBV	ne		Trai	ts Born 2	Reared 2	Horn Pol	1					
		Aug-2021 191150	I I	Conce	eption Dam 192	514	 \$	Sex Sires Sire		I	Dams S	ire 180258	
LOT 124	Breeding	Values											
5000632021211739	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+5.42	+7.27	+2.20	+1.08	+19.70	-0.23	-0.84	+20.50	+0.11	-53.27	-0.83	-0.06	-0.22
	71%	75%	70%	66%	68%	81%	72%	74%	46%	58%	69%	63%	63%
	ASBV	ne		Trai	ts Born 2	Reared 2	Horn Pol	1					
	_			_					_				
		Jul-2021 191574	1	Conce	ption Dam 170	990	 9	Sex Sires Sire		1	Dame 9	ire MJ 652	
LOT 25	Breeding				Damini				171000		Dunis C		
5000632021211909	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+6.78	+9.14	+2.25	+1.68	+28.40	+0.45	-1.05	+23.90	+0.21	-37.47	-1.03	-0.13	-0.03
	70%	74%	69%	65%	66%	81%	72%	74%	42%	56%	67%	57%	57%
	ASBV	ne		Trai	ts Born 2	Reared 2	Horn Po						

Darm	Jul-2021		C	eption			Sex	Dam					
	182055		Conc	Dam 191	201		Sires Sire		1	Dams S	ire 171332		
		•			-	-			•				LOT
		VEMD	νεάτ	VCEW	VED	VEDCV	VSI	WR	VEEC	FRW/R	FRCOV		LUI
													5000632
	/4/0	00 /6			00 /6	7078	73%	40 /6	5476	00%	50%	01/8	
42 NOSAL	ne	tge	<u> </u>		Reared	Horn Po							
ASBV				1	1	PP							
		I	Conc	-		I		Ram					
Sire	And729	I		Dam 191	896	1 :	Sires Sire		I	Dams S	ire 160418		
Breeding	Values												LOT
PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000622
+12.50	+15.31	+2.60	+2.29	+18.52	+0.68	-2.33	+18.26	+0.27	-48.86	-0.95	-0.04	-0.14	5000632
72%	75%	71%	68%	69%	81%	72%	74%	52%	63%	70%	66%	66%	
alNOSE		8 -	Tra	its									
में टल्ला में	ne				Reared		11						
ASBV	\$	¥ AG		1	1	PH							
_			-				-	_					
			Conc	-	526					Dams S	ire Gun 33	8	
				Damilio	020			100 002		Danis C		0	
		VEND	VEAT	VOEW		NEDON	VO		V550	5014/0	50001		LOT
PWWI	YWI	YEMD	YFAI	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBMR	EBCOV	LDAG	5000632
+6.15	+7.43	+1.85	+0.78	+13.40	-0.77	-1.18	+22.36	+0.17	-44.55	-1.17	-0.27	-0.22	
72%	75%	70%	67%	69%	81%	72%	74%	48%	60%	70%	64%	63%	
RINOSAL	ne	t de					_						
Σ [°] C C -J ASBV		AG	RI										
ASDV					•								
Born	Jul-2021		Conc	eption		1	Sex	Ram					
		I		-	777				I	Dams S	ire 160536		
Breeding	Values												LOT
-		YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
		.1.00			.0.00	0.00		.0.00	41.40	4.45	0.10	0.05	5000632
	+9.92	+1.98		+18.63	+0.23 81%		+19.16 74%	+0.22		-1.15 70%	-0.16 65%	-0.25 64%	
			Tra										
ALMOS EL	ne	ktge	<u> </u>		Reared	Horn Po	11						
ASBV	the second se	AG		2	2	PH							
				antion		I	Sex						
	Jul-2021	I	Conc	-				Bad171	1	Dams S	ire 160418		
	Jul-2021 200854	I I	Conc	Dam 191	796	1	Sires Sire	Duurri					
	200854		Conc	-	796	1 9	Sires Sire	Duurri					LOT
Sire	200854		Conc	-	796 YFD	I S	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
Sire : Breeding	200854 Values	1		Dam 191						EBWR	EBCOV		LOT 5000632
Sire : Breeding PWWT	200854 Values YWT	YEMD	YFAT	Dam 191 YCFW	YFD	YFDCV	YSL	WR	YFEC			LDAG	
Sire 3 Breeding PWWT +7.68	200854 Values YWT +8.84 74%	l YEMD +1.55 69%	YFAT +0.94 65%	Dam 191 YCFW +19.27 66%	YFD -0.45	YFDCV -2.04	YSL +16.11	WR +0.15	YFEC -72.98	-0.91	-0.36	LDAG -0.06	
Sire 3 Breeding PWWT +7.68	200854 Values YWT +8.84 74%	I YEMD +1.55	YFAT +0.94 65% Tra	Dam 191 YCFW +19.27 66%	YFD -0.45	YFDCV -2.04	YSL +16.11 73%	WR +0.15	YFEC -72.98	-0.91	-0.36	LDAG -0.06	
	PWWT +9.45 70% Srow ASBV Born Sire Breeding PWWT +12.50 72% Solution Breeding PWWT +6.15 72% Breeding PWWT +6.15 72% Breeding PWWT Hef.15 72% Breeding PWWT Hef.15 72% Breeding PWWT Hef.15 72% Sire Comparison Sire	+9.45 +12.11 70% 74% 70% 74% Image: Constraint of the state o	PWWT YWT YEMD +9.45 +12.11 +1.91 70% 74% 68% Image: Constraint of the state of the s	PWWT YWT YEMD YFAT +9.45 +12.11 +1.91 +1.54 70% 74% 68% 64% Image: Service Action of Sire And729 Image: Service Action of Sir	PWWT YWT YEMD YFAT YCFW +9.45 +12.11 +1.91 +1.54 +12.61 70% 74% 68% 64% 66% Traits Born Traits Born 1 Born Jul-2021 I Conception Dam 191 Breeding Values YWT YEMD YFAT YCFW PWWT YWT YEMD YFAT YCFW +12.50 +15.31 +2.60 +2.29 +18.52 72% 75% 71% 68% 69% Fraits Born 1 1 Born Jul-2021 I Conception Sire Sire 191150 I Dam 190 Breeding Values PWWT YWT YEMD YFAT YCFW +6.15 +7.43 +1.85 +0.78 +13.40 72% 75% 70% 67% 69% Sire And729 I Dam 180 Born	PWWT YWT YEMD YFAT YCFW YFD +9.45 +12.11 +1.91 +1.54 +12.61 -1.41 70% 74% 68% 64% 66% 80% 74% 68% 64% 66% 80% 76% 74% 68% 64% 66% 80% 76% 74% 68% 64% 66% 80% 76% 76% 1 1 1 1 Born Jul-2021 1 Conception Sire And729 1 Dam 191896 Breeding Values PWWT YWT YEMD YFAT YCFW YFD +12.50 +15.31 +2.60 +2.29 +18.52 +0.68 72% 75% 71% 68% 69% 81% Fireits 1 1 1 1 1 80rn Jul-2021 I Conception Sire 16% 69% 81% Fire And729 70%	PWWT YWT YEMD YFAT YCFW YFD YFDCV 19.45 +12.11 +1.91 +1.54 +12.61 -1.41 -1.72 70% 74% 68% 64% 66% 80% 70% Traits Born Reared Horn Po 1 1 PP Born Jul-2021 I Conception I Second 2.33 Traits PWWT YWT YEMD YFAT YCFW YFD YFDCV Traits Born Jul-2021 I Conception I Second Second <th< td=""><td>PWWT YWT YEMD YFAT YCFW YFD YFDV Y</td><td>PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR 49.45 +12.11 +1.91 +1.54 +12.61 -1.41 -1.72 +17.52 +0.15 70% 74% 68% 64% 66% 80% 70% 73% 40% Figure 1 Figure 2 Figure 2 1 Som Reared Horn Poll 1 1 1 PP Sex Ram Sires Sire Sex Ram Sire And729 1 Dam 191896 1 Sires Sire 40% 9 1 Dam 191896 1 Sires Sire 4027 72% 75% 71% 68% 69% 81% 72% 74% 52% 72% 75% 71% 68% 69% 81% 72% 74% 52% 72% 75% 71% 68% 69% 81% 72% 74% 52% Size 19150 1 Dam 190526</td><td>PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC 49.45 +12.11 +1.91 +1.54 +12.61 -1.41 -1.72 +17.52 +0.15 -52.06 70% 74% 6% 6% 6% 80% 70% 73% 40% 54% First Dam Dam Reared Horn Poll 1 1 PP Born Jul-2021 1 Conception 1 Sex Ram 1 Sex Ram 1 Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV VSL WR YFEC 11 1 1 1 PH YFAT YCFW YFD YFDCV YSL WR YFEC 10 10 10 10 10 12.26 +0.27 48.86 72% 75% 75% 75% 89% 81% 72% 74% 52%<</td><td>PWWT YWT YEMD YFAT YCFW YFD YFD YSL WR YFEC EBWR 94.55 +12.11 +1.91 +1.54 +12.61 -1.41 -1.72 +17.52 +0.15 -52.00 -0.93 70% 74% 08% 64% 06% 80% 70% 73% 40% 54% 06% PWT YEMD YEAT Conception I Sex Ram Sire Sire I Dams S Born Jul-2021 I Conception I Sex Ram Sires Sire I Dams S Breeding Values PWWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR 12.50 +15.31 +2.60 +2.29 +16.52 40.68 -2.33 +16.26 40.27 -48.86 -0.95 72% 79% 71% 69% 69% 81% 72% 74% 52% 63% 70%</td><td>PWWT VWT VEMD VFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV 49.45 +12.11 +1.54 +12.61 -1.41 -1.72 +17.52 40.15 52.06 40.93 -0.37 70% 74% 68% 64% 66% 86% 70% 73% 40% 54% 66% 56% 550 MCCOCON Traits Traits 1 PP 9</td><td>PWWT VWT YEAD YFAT YOFW YFD YFD YSL WR YFEC EBWR EBCOV LDAG 49.45 412.11 41.51 412.61 -1.41 -1.72 417.52 40.15 52.06 -0.93 0.37 0.16 70% 7% 0% 6% 0% 0% 70% 73% 40% 56% 56% 56% 15% 70% 7% 0% 6% 0% 0% 70% 73% 40% 56% 66% 56% 61% 70% 7% 0% 1 Desc Ear Desc 56% 66% <</td></th<>	PWWT YWT YEMD YFAT YCFW YFD YFDV Y	PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR 49.45 +12.11 +1.91 +1.54 +12.61 -1.41 -1.72 +17.52 +0.15 70% 74% 68% 64% 66% 80% 70% 73% 40% Figure 1 Figure 2 Figure 2 1 Som Reared Horn Poll 1 1 1 PP Sex Ram Sires Sire Sex Ram Sire And729 1 Dam 191896 1 Sires Sire 40% 9 1 Dam 191896 1 Sires Sire 4027 72% 75% 71% 68% 69% 81% 72% 74% 52% 72% 75% 71% 68% 69% 81% 72% 74% 52% 72% 75% 71% 68% 69% 81% 72% 74% 52% Size 19150 1 Dam 190526	PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC 49.45 +12.11 +1.91 +1.54 +12.61 -1.41 -1.72 +17.52 +0.15 -52.06 70% 74% 6% 6% 6% 80% 70% 73% 40% 54% First Dam Dam Reared Horn Poll 1 1 PP Born Jul-2021 1 Conception 1 Sex Ram 1 Sex Ram 1 Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV VSL WR YFEC 11 1 1 1 PH YFAT YCFW YFD YFDCV YSL WR YFEC 10 10 10 10 10 12.26 +0.27 48.86 72% 75% 75% 75% 89% 81% 72% 74% 52%<	PWWT YWT YEMD YFAT YCFW YFD YFD YSL WR YFEC EBWR 94.55 +12.11 +1.91 +1.54 +12.61 -1.41 -1.72 +17.52 +0.15 -52.00 -0.93 70% 74% 08% 64% 06% 80% 70% 73% 40% 54% 06% PWT YEMD YEAT Conception I Sex Ram Sire Sire I Dams S Born Jul-2021 I Conception I Sex Ram Sires Sire I Dams S Breeding Values PWWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR 12.50 +15.31 +2.60 +2.29 +16.52 40.68 -2.33 +16.26 40.27 -48.86 -0.95 72% 79% 71% 69% 69% 81% 72% 74% 52% 63% 70%	PWWT VWT VEMD VFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV 49.45 +12.11 +1.54 +12.61 -1.41 -1.72 +17.52 40.15 52.06 40.93 -0.37 70% 74% 68% 64% 66% 86% 70% 73% 40% 54% 66% 56% 550 MCCOCON Traits Traits 1 PP 9	PWWT VWT YEAD YFAT YOFW YFD YFD YSL WR YFEC EBWR EBCOV LDAG 49.45 412.11 41.51 412.61 -1.41 -1.72 417.52 40.15 52.06 -0.93 0.37 0.16 70% 7% 0% 6% 0% 0% 70% 73% 40% 56% 56% 56% 15% 70% 7% 0% 6% 0% 0% 70% 73% 40% 56% 66% 56% 61% 70% 7% 0% 1 Desc Ear Desc 56% 66% <

	12/0	13%	10%	00%	07 /0	01/0	12/0	7470	47 /0	50%	07 /0	33%	00 /8
	NOSE		•-	Tra	its								
		ne	tge	<u> </u>	Born	Reared	Horn Pol	I					
	ASBV		AG		1	1	PP						
	AUDI				-	-	1						
	Born	Jul-2021	I.	Conc	eption		I.	Sex	Ram				
	Sire	MUL312	I.		Dam 191	1101	1 5	Sires Sire		1	Dams S	ire 130850	
LOT 132													
	Breeding												
000632021211625	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000052021211025	+8.52	+11.05	+0.81	+0.29	+12.24	-0.94	-1.55	+11.13	+0.21	-47.35	-0.63	-0.57	-0.21
	71%	75%	70%	66%	67%	81%	72%	74%	38%	58%	67%	58%	64%
				_	I								
	SUNOSE	ne	it de	Tra				_					
	इ स्ट्रिन् २		AG		Born	Reared	Horn Pol	11					
	ASBV	8	* AG		2	2	PP						
	Born	Jul-2021	I	Conc	eption		I	Sex	Ram				
		160605		0010	Dam 172	2341		Sires Sire		I	Dams S	ire TV604-	16
07400	Gife				5411 172					•	Bailio U		
LOT 133	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021211489													
	+9.94	+11.79	+0.69	+1.01	+22.09	+0.24	-1.26	+18.41	+0.13	-48.20	-1.17	-0.04	-0.16
	71%	75%	69%	64%	68%	81%	72%	74%	48%	58%	66%	58%	61%
	NOSE	æ	\$	Tra	its								
	E CONT	ne	(tge	<u>n</u>	Born	Reared	Horn Pol	1					
	ASBV		AG		2	2	PP						
		Jul-2021	I	Conc	eption		I	Sex					
	Sire	200854	I		Dam 170	0997	1 8	Sires Sire	Bad171	I	Dams S	ire MJ 652	
LOT 134	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021212229	PVVVVI	YVVI	TEIVID	TFAI	1 TOPW		TFDCV	TOL		TFEC	EDWR	EDCOV	LDAG
	+7.97	+10.94	+2.70	+1.02	+29.64	+0.67	-1.39	+25.95	+0.17	-50.90	-1.10	-0.38	-0.12
	70%	74%	69%	65%	67%	81%	71%	74%	47%	53%	63%	55%	62%
		1	1	T	ito	1	1		1	1	1	1	
	al NOSEL	ne	t <mark>e</mark> e	Tra		Derry	Here D.						
	Σ. Gd d 4		AG		Born	Reared	Horn Pol						
	ASBV	æ	¢ AG		1	1	PP						
	Born	Jul-2021	I	Conc	eption		I	Sex	Ram				
		160605	1		Dam 191	1428		Sires Sire		I	Dams S	ire 171332	
OT 125			-							-			
LOT 135	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021212191	0.77		.0.55				1.01		.0.07	40.07	0.00	0.00	0.00
	+6.75	+8.32	+0.53	+0.89	+17.83	-0.26	-1.91	+15.93	+0.05	-40.25	-0.96	0.29	-0.20
	72%	75%	70%	67%	69%	80%	72%	74%	48%	60%	69%	62%	65%
	NOSE		81 -	Tra	its								
	E CAR	ne	Ktge	<u> </u>	Born	Reared	Horn Pol	II					
	ASBV	Station.	AG		1	1	PH						
				L	1								

Born Jul-2021

Sire 190829

Breeding Values

+6.61

72%

I.

Т

PWWT YWT YEMD YFAT YCFW

70%

+7.17 +1.36

75%

Conception

+0.98

66%

+24.49

67%

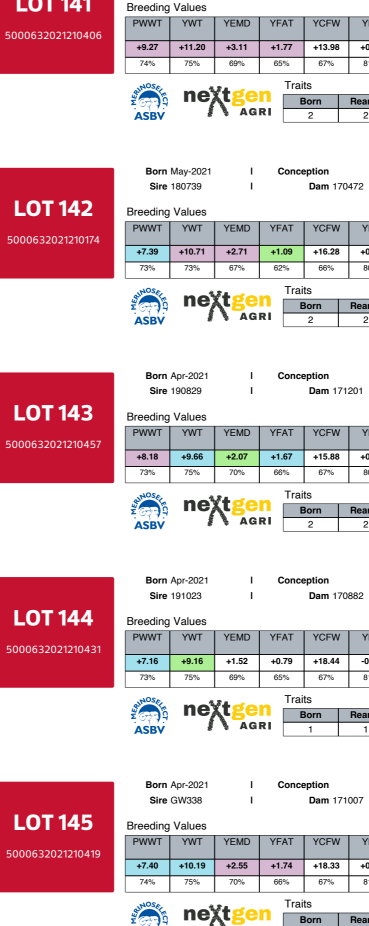
Sex Ram 1 Dam 170133 I Sires Sire Bad171 I Dams Sire MJ 652

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.33	-0.93	+22.14	+0.14	-46.10	-1.28	0.01	-0.31
81%	72%	74%	47%	58%	67%	59%	60%

eared	Horn Poll
1	PP

eared	Horn Poll
1	PH

		Aug-2021			eption		I	Sex							
	Sire	191150	I		Dam 19 ⁻	1192		Sires Sire	MJ 652	I	Dams S	Sire 171332	2		
LOT 136	Breeding	Values													_OT 1
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		
5000632021211570	+8.12	+9.93	+2.29	+1.46	+12.83	+0.59	-1.87	+20.57	+0.14	+42.69	-0.93	-0.50	-0.25	500	0632021
	72%	75%	70%	66%	68%	80%	72%	74%	47%	59%	69%	64%	63%		
				I Tra	ito					1	1				
	Sunose in	ne	Xtge		Born	Reared	Horn Po								
	ASBV		AG		2	2	PH								
	Born	Aug-2021	I	Conc	eption		I	Sex	Ram						
		190159	I		Dam 19 [.]	1423	1	Sires Sire	171339	I	Dams S	Sire 180341	I		
LOT 137	Breeding	Values													.OT 1
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		
5000632021212558	1 00001						11000	TOL	vvii		LOWIT	LDOOV	LDAG	50	0063202
	+4.76	+7.47	+0.95	+0.57	+25.05	-0.09	-1.10	+16.84	+0.11	-38.22	-0.99	-0.36	-0.22		
	70%	74%	68%	63%	65%	80%	70%	72%	37%	54%	66%	56%	58%		
	RINOSAL	ne	* + <u>~</u>	Tra				_							
	इ. ट्रिन् <u>व</u>				Born	Reared	Horn Po	11							
	ASBV	*	v no		1	1	PP								
									_						
		Jul-2021 And729	1		eption Dam 192	0100		Sex Sires Sire	Ram	I	Domo	Sire 160605			
	Sire	Anu729	1		Dam 192	2123	1 3	Sires Sire		1	Dams 5	bire 100000)		
LOT 138	Breeding	Values												_	.OT 1
5000632021211363	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		
5000052021211505	+11.17														
	+11.17	+13.51	+2.58	+1.80	+21.73	+0.49	-3.53	+19.29	+0.31	-57.40	-1.29	-0.11	-0.08	500	063202
	72%	+13.51 75%	+2.58 70%	+1.80 67%	+21.73 69%	+0.49 80%	-3.53 72%	+19.29 74%	+0.31 49%	-57.40 63%	-1.29 70%	-0.11 65%	-0.08 65%	500	JU632U21
		75%	70%	67%	69%									500	JU632U21
			^{70%}	67% Tra	69%			74%						500	JU632U21
		75%	70%	67% Tra	69%	80%	72%	74%						500	JU632U21
		75%	^{70%}	67% Tra	69% iits Born	80% Reared	72%	74%						500	JU632U21
	72%	^{75%}	70%	67% Tra RI	69% iits Born 2	80% Reared	72%	74%						500	JU632U21
	72%	75% ne	70%	67% Tra RI	69% its Born 2	80% Reared	72% Horn Po PH	74%	49%	63%	70%	65%		500	JU632U21
	72%	^{75%}	70%	67% Tra RI	69% iits Born 2	80% Reared	72% Horn Po PH	74%	49%		70%	65%			
LOT 139	72% ASBV Born Sire Breeding	75% ne Aug-2021 191150 Values	70%	67% Tra RI	69% its Born 2 eeption Dam	Reared 2	T2%	74%	49%	63%	70%	65%	65%		
	72%	75% ne Aug-2021 191150	70%	67% Tra RI	69% its Born 2	80%	72% Horn Po PH	74%	49%	63%	70%	65%			.OT 1
	72% ASBV Born Sire Breeding	75% ne Aug-2021 191150 Values	70%	67% Tra RI	69% its Born 2 eeption Dam	Reared 2	T2%	74%	49% Ram MJ 652	63%	70%	65%	65%		.OT 1
LOT 139 5000632021212357	72% ASBV Born Sire Breeding PWWT	75% NC Aug-2021 191150 Values YWT	70%	67% Tra RI Conc	eeption Dam	Reared 2 YFD	72% Horn Po PH I I YFDCV	74%	49% Ram MJ 652 WR	63% I YFEC	70% Dams S EBWR	65% Sire EBCOV	65%		.OT 1
	72% XSBV Born Sire Breeding PWWT +7.16	75% ne Aug-2021 191150 Values YWT +9.71 72%	70%	67% Tra RI Conc YFAT +0.53 62%	eeption Dam YCFW +17.93 65%	80% Reared 2 YFD -0.23	72% Horn Po PH I I YFDCV -0.33	74%	49% Ram MJ 652 WR +0.21	63% I YFEC -15.23	70% Dams S EBWR -1.02	65% Sire EBCOV -0.45	65% LDAG -0.40		.OT 1
	72% XSBV Born Sire Breeding PWWT +7.16	75% ne Aug-2021 191150 Values YWT +9.71 72%	70%	67% Tra RI Conc YFAT +0.53 62% Tra	eeption Dam YCFW +17.93 65%	80% Reared 2 YFD -0.23	72% Horn Po PH I I YFDCV -0.33	74% II Sex Sires Sire YSL +17.43 72%	49% Ram MJ 652 WR +0.21	63% I YFEC -15.23	70% Dams S EBWR -1.02	65% Sire EBCOV -0.45	65% LDAG -0.40		.OT 1
	72% XSBV Born Sire Breeding PWWT +7.16	75% ne Aug-2021 191150 Values YWT +9.71 72%	70%	67% Tra RI Conc YFAT +0.53 62% Tra	eeption Dam YCFW +17.93 65%	80% Reared 2 YFD -0.23 79%	72% Horn Po PH I I YFDCV -0.33 69%	74% II Sex Sires Sire YSL +17.43 72%	49% Ram MJ 652 WR +0.21	63% I YFEC -15.23	70% Dams S EBWR -1.02	65% Sire EBCOV -0.45	65% LDAG -0.40		.OT 1
	72% ASBV Born Sire Breeding PWWT +7.16 68%	75% ne Aug-2021 191150 Values YWT +9.71 72%	70%	67% Tra RI Conc YFAT +0.53 62% Tra	eeption Dam YCFW +17.93 65% iits Born	80% Reared 2 YFD -0.23 79% Reared	72% Horn Po PH I I YFDCV -0.33 69% Horn Po	74% II Sex Sires Sire YSL +17.43 72%	49% Ram MJ 652 WR +0.21	63% I YFEC -15.23	70% Dams S EBWR -1.02	65% Sire EBCOV -0.45	65% LDAG -0.40		.OT 1
	72% ASBV Born Sire Breeding PWWT +7.16 68%	75% ne Aug-2021 191150 Values YWT +9.71 72%	70%	67% Tra RI Conc YFAT +0.53 62% Tra	eeption Dam YCFW +17.93 65% iits Born	80% Reared 2 YFD -0.23 79% Reared	72% Horn Po PH I I YFDCV -0.33 69% Horn Po	74% II Sex Sires Sire YSL +17.43 72%	49% Ram MJ 652 WR +0.21	63% I YFEC -15.23	70% Dams S EBWR -1.02	65% Sire EBCOV -0.45	65% LDAG -0.40		.OT 1
	72% ASBV Born Sire Breeding PWWT +7.16 68%	75% ne Aug-2021 191150 Values YWT +9.71 72% ne	70% AG I I I YEMD +1.34 66% AG	67% Tra RI Conc YFAT +0.53 62% Tra RI Conc	eeption 1 69% 69% 2 Complete C	80% Reared 2 YFD -0.23 79% Reared 1	72% Horn Po PH I I I Operation Horn Po Horn Po PP I I P	74%	49% Ram MJ 652 WR +0.21 43%	63% I YFEC -15.23 56%	70% Dams S EBWR -1.02 66%	65% 65% EBCOV -0.45 60%	65% LDAG -0.40 59%		.OT 1
5000632021212357	72% ASBV Born Sire Breeding PWWT +7.16 68%	75% ne Aug-2021 191150 Values YWT +9.71 72% ne	70% AG I I I YEMD +1.34 66% AG	67% Tra RI Conc YFAT +0.53 62% Tra RI Conc	69% itits Born 2 ception Dam YCFW +17.93 65% itts Born 1	80% Reared 2 YFD -0.23 79% Reared 1	72% Horn Po PH I I I Operation Horn Po Horn Po PP I I P	74% II Sex Sires Sire YSL +17.43 72%	49% Ram MJ 652 WR +0.21 43%	63% I YFEC -15.23	70% Dams S EBWR -1.02 66%	65% Sire EBCOV -0.45	65% LDAG -0.40 59%	L 500	.OT 1
	72% ASBV Born Sire Breeding PWWT +7.16 68%	75% ne Aug-2021 191150 Values YWT +9.71 72% ne Jul-2021 And729	70% AG I I I YEMD +1.34 66% AG	67% Tra RI Conc YFAT +0.53 62% Tra RI Conc	eeption 1 69% 69% 2 Complete C	80% Reared 2 YFD -0.23 79% Reared 1	72% Horn Po PH I I I Operation Horn Po Horn Po PP I I P	74%	49% Ram MJ 652 WR +0.21 43%	63% I YFEC -15.23 56%	70% Dams S EBWR -1.02 66%	65% 65% EBCOV -0.45 60%	65% LDAG -0.40 59%	L 500	.OT 1
5000632021212357 LOT 140	72% ASBV Born Sire Breeding PWWT +7.16 68% ASBV Born Sire	75% ne Aug-2021 191150 Values YWT +9.71 72% ne Jul-2021 And729	70% AG I I I YEMD +1.34 66% AG	67% Tra RI Conc YFAT +0.53 62% Tra RI Conc	eeption 1 69% 69% 2 Complete C	80% Reared 2 YFD -0.23 79% Reared 1	72% Horn Po PH I I I Operation Horn Po Horn Po PP I I P	74%	49% Ram MJ 652 WR +0.21 43%	63% I YFEC -15.23 56%	70% Dams S EBWR -1.02 66%	65% 65% EBCOV -0.45 60%	65% LDAG -0.40 59%	L 500	.OT 1
5000632021212357	72% ASBV Born Sire Breeding PWWT +7.16 68% ASBV Born Sire Breeding PWWT	75% ne Aug-2021 191150 Values YWT +9.71 72% ne Jul-2021 And729 Values YWT	70%	67% Tra RI Conc YFAT +0.53 62% Tra RI Conc	eeption Dam YCFW +17.93 65% its Born 1 2 YCFW YCFW	80% Reared 2 YFD -0.23 79% Reared 1 0310 YFD	72% Horn Po PH I I YFDCV -0.33 69% Horn Po PP I I YFDCV	II Sex Sires Sire YSL +17.43 72% II Sires Sire Sires Sire	49% Ram MJ 652 WR +0.21 43% Ram	63% I YFEC -15.23 56% I YFEC	70% Dams S EBWR -1.02 66% Dams S EBWR	65% 65% EBCOV -0.45 60% Sire 171556 EBCOV	65% LDAG 59%	L 500	.OT 1
5000632021212357 LOT 140	72% ASBV Born Sire Breeding PWWT +7.16 68% ASBV Born Sire Breeding	75% N Aug-2021 191150 Values YWT +9.71 72% N N Jul-2021 And729 Values	70% AG I I I YEMD +1.34 66% AG	67% Tra RI Conc YFAT +0.53 62% Tra RI Conc	eeption Dam YCFW +17.93 65% its Born 1	80% Reared 2 YFD -0.23 79% Reared 1 0310	72% Horn Po PH I I I S YFDCV -0.33 69% Horn Po PP I I I I I	74% II Sex Sires Sire YSL +17.43 72% II Sex Sires Sire	49% Ram MJ 652 WR +0.21 43%	63% I YFEC -15.23 56%	70% Dams S EBWR -1.02 66% Dams S	65% 65% EBCOV -0.45 60%	65%	L 500	.OT 1
5000632021212357 LOT 140	72% ASBV Born Sire Breeding PWWT +7.16 68% Sire Born Sire Born Sire	75% Ne Aug-2021 191150 Values YWT +9.71 72% Ne Jul-2021 And729 Values YWT +13.01 75%	70% X ge A G I I YEMD +1.34 66% X ge A G I I I YEMD 1 1 1 1 1 1 1 1 1 1 1 1 1	67% Tra RI Conc YFAT +0.53 62% Tra RI Conc YFAT +1.08 66%	69% its Born 2 ception Dam YCFW +17.93 65% its Born 1 ception Dam YCFW +17.93 65% its Born 1 ception Dam YCFW +19.85 68%	80% Reared 2 YFD -0.23 79% Reared 1 0310 YFD -0.04	72% Horn Po PH I <tr t=""></tr>	II Sex Sires Sire YSL +17.43 72% II Sires Sire Sires Sire YSL +19.36	49% Ram MJ 652 WR +0.21 43% Ram WR +0.14	63% I YFEC -15.23 56% I YFEC -48.04	70% Dams S EBWR -1.02 66% Dams S EBWR -1.29	65% EBCOV -0.45 60% Sire 171556 EBCOV -0.35	65% LDAG -0.40 59%	L 500	.OT 1
5000632021212357 LOT 140	72% ASBV Born Sire Breeding PWWT +7.16 68% Sire Born Sire Born Sire	75% Ne Aug-2021 191150 Values YWT +9.71 72% Ne Jul-2021 And729 Values YWT +13.01	70% X ge A G I I YEMD +1.34 66% X ge A G I I I YEMD 1 1 1 1 1 1 1 1 1 1 1 1 1	67% Tra RI Conc YFAT +0.53 62% Tra RI Conc YFAT +1.08 66% Tra	69% its Born 2 ception Dam YCFW +17.93 65% its Born 1 ception Dam YCFW +17.93 65% its Born 1 ception Dam YCFW +19.85 68%	80% Reared 2 YFD -0.23 79% Reared 1 0310 YFD -0.04	72% Horn Po PH I <tr t=""></tr>	II Sex Sires Sire YSL +17.43 72% II Sires Sire Sires Sire YSL +19.36 73%	49% Ram MJ 652 WR +0.21 43% Ram WR +0.14	63% I YFEC -15.23 56% I YFEC -48.04	70% Dams S EBWR -1.02 66% Dams S EBWR -1.29	65% EBCOV -0.45 60% Sire 171556 EBCOV -0.35	65% LDAG -0.40 59%	L 500	.OT 1



Born Apr-2021

Sire 182055

L

I.

Conception

ASBV

AGRI

Т Sex Ram Dam 171846 I Sires Sire 170129 I Dams Sire 130594

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.36	-1.59	+19.81	+0.20	-31.35	-0.92	-0.63	0.04
81%	72%	74%	41%	55%	67%	58%	57%

eared	Horn Poll
2	PP

Sex Ram Т

Sires Sire MJ 652 I Dams Sire L1173-16A I.

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.24	-0.73	+18.47	+0.19	-37.06	-1.09	-0.56	-0.30
80%	71%	73%	44%	52%	66%	57%	51%

eared	Horn Poll
2	PH

Sex Ram 1

I Dams Sire TV 604 Sires Sire Bad171 1

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.78	-2.55	+16.30	+0.24	-55.68	-1.71	-0.36	-0.14
80%	72%	74%	44%	58%	64%	60%	59%

eared	Horn Poll
2	PH

Т Sex Ram

I Sires Sire Bad171 I Dams Sire MJ 652

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.58	-1.28	+17.01	+0.21	-14.06	-0.98	0.07	0.03
81%	72%	74%	46%	53%	66%	58%	57%

eared	Horn Poll
1	PH

Sex Ram 1

Sires Sire I Dams Sire MJ 652 1

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.01	-0.07	+16.23	+0.21	-7.41	-0.83	-0.48	-0.37
81%	72%	75%	46%	55%	66%	59%	56%

Born	Reared	Horn Poll
2	2	PH

LOT 146 5000632021210351	Born Apr-2021 I Conception I Sex Ram Sire 190198 I Dam 191813 I Sires Sire 170709 I Dams Sire 171332 Breeding Values <u>PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG +6.99 +8.00 +2.05 +1.01 +27.67 -0.30 -1.04 +19.99 +0.13 -41.96 -1.21 -0.71 -0.21 73% 75% 69% 66% 80% 70% 73% 40% 45% 62% 54% 51% </u>	Born Apr-2021 Sire 191652 LOT 151 5000632021210427 PWWT YWT +5.29 +7.01 69% 71%
	Traits ASBV AGRI AGRI Traits	
LOT 147 5000632021210715	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	LOT 152 Sire 190369 5000632021210758 Breeding Values <u>WWT YWT</u> 1000000000000000000000000000000000000
LOT 148 5000632021210893	Born May-2021 I Conception I Sex Ram Sire 190369 I Dam 171106 I Sires Sire 172585 I Dams Sire 111173 Breeding Values Mark VFEC VWT VEMD VFAT VCFW VFD VFDCV VSL WR VFEC EBCOV LDAG 14,000 +12.24 -0.24 -2.19 +13.75 +0.09 -4.24 -0.86 -0.30 -0.30 -0.30 -0.30 -0.30 -0.30 -0.24 -2.19 +13.75 +0.09 -4.24 -0.86 -0.81 -0.30 -0.30 -0.30 -0.30 68% 61% 62% -0.24 -2.19 +13.75 +0.09 -4.24 -0.86 -0.81 -0.30 -0.30 -0.30 68% 61% 62% -0.24 -2.19 +13.75 +0.09 -6.8% 61% 62% -0.24 -2.19 +13.75 +0.09 68% 61% 62% -0.24 -2.19 +13.75 +0.09 68% <t< td=""><td>LOT 153 Born Apr-2021 5000632021211006 Breeding Values <u>PWWT YWT</u> 19.14 15% 76% 76%</td></t<>	LOT 153 Born Apr-2021 5000632021211006 Breeding Values <u>PWWT YWT</u> 19.14 15% 76% 76%
LOT 149 5000632021210540	Born May-2021 I Conception I Sex Ram Sire 191652 I Dam I Sires Sire 171332 I Dams Sire Breeding Values <u>YWT</u> YEMD YFAT YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG 70% 195 +1.77 +1.88 +18.19 +0.03 -2.26 +16.70 +0.18 -34.96 -1.14 -0.89 -0.07 70% 71% 64% 59% 62% 79% 68% 71% 36% 44% 61% 51% 46% Sints Trats Sints Nome Testered Horn Poli 1 1 PH	LOT 154 Sire 182055 5000632021210295 Breeding Values <u>PWWT YWT</u> 10.49 74% 75% 75%
LOT 150 5000632021211148	Born Apr-2021 I Conception I Sex Ram Sire GW338 I Dam 180779 I Sires Sire I Dams Sire MJ 652 Breeding Values <u>YWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG</u> <u>44.01 +625 +11.77 +0.59 +119.13 -0.36 -1.04 +21.72 +0.09 -21.31 -1.09 -0.22 -0.36</u> <u>73% 75% 69% 65% 67% 81% 72% 74% 45% 55% 66% 58% 56%</u> <i>WXY</i> Trais Mark Price Reared Horn Poli <u>1 1 1 PP</u>	Born Apr-2021 Sire GW304 D00632021210254 PWWT YWT 16.40 1-7.64 74% 75% Construction

TOP 20% OF THE INDUSTRY TOP 10% OF THE INDUSTRY TOP 5% OF THE INDUSTRY

next

next

next

L

I.

YEMD

+2.35

66%

AGRI

<u>ien</u>

L

L

YEMD

+2.29

70%

AGRI 🕈

<u>en</u>

1

Т

YEMD

+1.78

71%

AGRI

L

Т

YEMD

+1.55

69%

AGRI

1

Т

YEMD

+2.08

69%

AGRI

en

nextgen

nextgen

Conception

YCFW

+21.72

65%

YCFW

+18.03

67%

Born R

YCFW

+29.68

70%

YCFW

+14.61

66%

YCFW

+10.06

67%

R

Born

2

Conception

YFAT

+0.97

65%

Traits

Conception

2

Conception

YFAT

+1.31

68% Traits

YFAT

+0.34

Traits

65%

YFAT

+1.84

Traits

Conception

YFAT

+1.12

66%

Traits

63%

Т Sex Ram Dam 171340 I Sires Sire 171332 I Dams Sire 150776

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.30	-1.59	+17.86	+0.20	-15.97	-0.89	-0.29	-0.13
75%	67%	69%	40%	51%	62%	57%	52%

Born	Reared	Horn Poll
2	2	PP

Sex Ram Т Dam 171415 Sires Sire 172585 I.

I Dams Sire 151723

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.30	-2.35	+20.51	+0.14	-36.11	-1.18	-0.23	0.02
81%	72%	74%	44%	57%	67%	59%	61%

eared	Horn Poll
2	PP

Sex Ram 1

I Dams Sire 151367 Dam 171477 Sires Sire MJ 652 1

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.00	-1.61	+21.32	+0.09	-49.92	-0.91	-0.43	-0.22
81%	73%	76%	51%	59%	70%	65%	61%

Born	Reared	Horn Poll
2	2	PH

Т Sex Ram Dam 160978 I Sires Sire 170129

I Dams Sire 130850

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.71	-1.44	+14.19	+0.21	-33.37	-0.87	-0.66	0.17
80%	71%	74%	42%	55%	67%	58%	58%

eared	Horn Poll
2	PP

Sex Ram 1

Sires Sire Dam 161191 I Dams Sire TV 604 1

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-1.05	-1.71	+15.28	+0.15	-50.84	-0.67	-0.53	-0.06
81%	72%	74%	40%	49%	65%	57%	52%

Born	Reared	Horn Poll
2	1	PH

		Apr-2021	I	Conc	eption		I		Ram	-	_			
	Sire	191023	I		Dam 180	0860		Sires Sire	Bad171	I	Dams S	Sire MJ 652		
LOT 156	Breeding													L
5000632021210962	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
	+8.50	+11.45	+2.05	+1.18	+13.37	-0.53	-3.03	+20.21	+0.14	-17.84	-1.07	-0.11	0.05	
	74%	75%	69%	66%	66%	81%	71%	74%	47%	54%	66%	59%	58%	
	421NOSEE	ne	Xtge	Tra	its Born	Reared	Horn Po							
	ASBV		AG		1	1	PP							
		May-2021			eption	505	I		Ram					
		180919	I		Dam 140	1565		Sires Sire	GW 776	I	Dams S	Sire L 1173		
LOT 157	Breeding													L
5000632021210355	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
	+6.21	+7.22	+1.77	+0.64	+27.94	-0.16	-1.12	+22.48	+0.07	-31.51	-0.47	-0.15	-0.05	
	75%	76%	70%	66%	68%	81%	72%	75%	44%	55%	65%	60%	58%	
	Sthose m	ne	Xtge	Tra	its Born	Reared	Horn Po	11						
	ASBV		AG		2	2	PH							
					•									
		May-2021			eption		I		Ram		_			
	Sire	190159	I		Dam 191	1245		Sires Sire	171339	I	Dams S	Sire 171332	2	
LOT 158	Breeding	J Values		_	_	_	_		_	_				L
5000632021210814	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
5000052021210011	+7.93	+10.23	+2.64	+1.92	+27.70	+0.31	-1.86	+19.52	+0.21	-17.16	-0.88	-0.33	-0.09	5000
	74%	75%	69%	65%	66%	81%	71%	74%	39%	51%	65%	56%	57%	
	BINOSEE	ne	Xtge	Tra										
	र् उल्लाभ ASBV		AG		Born 2	Reared 2	Horn Po							
					•									
		Apr-2021	I						Ram					
	Sire	182055	I		Dam 180	0901		Sires Sire	170129	I	Dams S	Sire GW 77	6	
LOT 159	Breeding													L
5000632021210754	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
	+6.22	+8.04	+1.57	+1.05	+24.78	-0.02	-0.86	+16.45	+0.01	-19.16	-0.67	-0.42	0.20	
	74%	75%	69%	65%	67%	80%	71%	74%	42%	56%	67%	58%	58%	
	SINOS EF	ne	Xtge	Tra	its Born	Reared	Harr D							
	ASBV		AG		2	2	Horn Po							
		Apr-2021			eption		I		Ram		_			
	Sire	GW338	I		Dam 182	2314		Sires Sire		I	Dams S	Sire 170129		
	Breeding	-												L
LOT 160	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
						.0.40	-1.79	+16.32	+0.17	-29.26	-1.00	-0.53	-0.32	5000
LOT 160 5000632021211099	+5.78	+7.21	+2.43	+1.71	+12.00	+0.42								
		+7.21 75%	+2.43 69%	+1.71 65%	+12.00 67%	81%	72%	74%	41%	51%	65%	56%	53%	
	+5.78	75%		65% Tra	67%			74%						

1 **Breeding Values** PWWT YWT YEMD YFAT YCFW 0828 +10.24 +12.64 +3.07 +1.62 +13.88 73% 75% 69% 65% 68% Hernoser E Traits nextgen Born Re AGRI ASBV 1 Born Apr-2021 Т Conception Sire 191652 1 Dam 181038 2 Breeding Values PWWT YWT YEMD YFAT YCFW 1001 +8.74 +2.04 +11.18 +1.75 +12.65 69% 71% 66% 63% 64% E CON Traits nextgen Born Re AGRI ASBV 2 Born Apr-2021 Conception 1 Sire 191574 1 Dam 191747 В Breeding Values YWT PWWT YEMD YFAT YCFW 0450 +6.23 +8.99 +1.62 +0.70 +24.48 62% 64% 72% 74% 67% Traits E CAR nextgen Born Re AGRI ASBV 2 Born Apr-2021 L Conception Sire 191023 Dam 180806 Т 4 **Breeding Values** PWWT YWT YEMD YFAT YCFW 0875 +7.30 +9.72 +2.88 +1.69 +13.56 73% 74% 69% 65% 66% E CONSEL Traits nextgen Born Re AGRI ASBV 2 Born May-2021 L Conception Sire 190369 Т Dam 171460 **Breeding Values** 5 PWWT YWT YEMD YFAT YCFW 0493 +7.43 +0.51 +13.37 +5.75 +1.89 74% 76% 66% 68% 70% 2.2. _ Traits E CONTRA **neXt<u>g</u>en** Born Re

Born May-2021

Sire 180919

L

L

Conception

ASBV

AGRI 🚺

1

L Sex Ram Dam 170986 I Sires Sire GW 776 I Dams Sire MJ 652

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.13	-1.96	+14.89	+0.16	-17.00	-1.12	-0.97	-0.40
80%	72%	74%	47%	57%	65%	60%	57%

eared	Horn Poll
1	PP

Sex Ram Т I Sires Sire 171332 I Dams Sire 130594

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.80	-2.63	+18.26	+0.17	-32.16	-0.79	-0.52	-0.02
71%	66%	67%	41%	50%	62%	57%	51%

eared	Horn Poll
2	PP

Sex Ram 1

I Dams Sire 171556 I Sires Sire 171339

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.16	-0.70	+16.86	+0.12	-30.36	-1.22	-0.12	-0.13
80%	69%	72%	33%	48%	63%	52%	52%

eared	Horn Poll
2	PP

L Sex Ram

I Sires Sire Bad171 I Dams Sire MJ 652

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.82	-2.27	+16.05	+0.22	-42.67	-1.08	-0.36	-0.14
80%	71%	73%	45%	53%	65%	57%	56%

eared	Horn Poll
2	PP

1 Sex Ram

I Sires Sire 172585

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.16	-1.90	+21.34	+0.07	-46.49	-0.82	-0.35	-0.08
81%	72%	75%	43%	57%	67%	59%	60%

I Dams Sire 151723

eared	Horn Poll
1	PP

	-														
		Apr-2021			ception		I		Ram						
	Sire	190369	I		Dam 18	32114	I	Sires Sire	172585	I	Dams S	Sire 120429)		
LOT 166	Breeding	g Values													DT 1
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		
5000632021210238	+6.68	+9.11	+1.68	+1.18	+20.13	-0.64	-2.14	+19.01	+0.16	-53.91	-0.95	-0.32	-0.07	50006	532021
	74%	76%	70%	66%	67%	81%	72%	75%	43%	57%	67%	59%	58%		
	St NOSE P	ne	Xtge	Tra	Born	Reared	Horn Po								
	ASBV				2	2	PP	///							
	Born	Apr-2021	I	Conc	ception		I	Sex	Ram						
		190369	I		Dam 17	/1157		Sires Sire		I	Dams S	Sire TV 604	Ļ		
LOT 167														10)T 1
	Breeding		VEND	VEAT	VOEW	VED	VEDOV	VO	W/D	VEEO		FROOV			
000632021210922	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	50	00632
	+8.92	+11.18	+0.95	+0.29	+17.09	+0.09	-1.62	+19.07	+0.10	-25.21	-1.02	-0.16	-0.22		
	73%	75%	69%	64%	66%	81%	72%	74%	40%	56%	66%	58%	58%		
	alNOSE	10 -	V +	Tra	aits										
	÷ cəə)	пе	Xtge		Born	Reared	Horn Po	oll							
	ASBV	i	; % AC		1	1	PP								
		May-2021			ception		I		Ram						
	Sire	180739	I		Dam 16	60260	I	Sires Sire	MJ 652	I	Dams S	Sire 130850)		
LOT 168	Breeding	y Values												LC)T (
	PWWT		YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		
000632021210435	+6.87	+10.90	+2.23	+1.09	+12.46	-0.62	-1.11	+12.81	+0.16	-31.52	-1.21	-0.71	-0.44	50006	53202
	75%	76%	71%	67%	69%	82%	73%	75%	49%	-31.32 55%	68%	61%	57%		
			-												
	Stinloser m	ne	Xtge	Tra	Born	Reared	Horn Po								
	ASBV		£ % 💛	RI	2	2	PP								
	ASBV		£ % 💛												
	ASBV		£ % 💛												
	ASBV		AG				PP		Ram						
		May-2021 190198	AG	Conc	2	2	PP	Sex		I	Dams S	Sire L 1173			
I OT 169	Sire	May-2021 190198		Conc	2	2	I PP	Sex		I	Dams S	Sire L 1173		_10	от <u>-</u>
LOT 169	Sire Breeding	May-2021 190198 g Values		Cond	2 ception Dam 19	2	I I	Sex Sires Sire	170709		_			LC	DT 1
	Sire Breeding PWWT	May-2021 190198 Values YWT	YEMD	Cond	2 ception Dam 19 YCFW	2 91133 YFD	I I YFDCV	Sex Sires Sire	170709 WR	YFEC	EBWR	EBCOV	LDAG	LC 50006	
	Sire Breeding PWWT +8.64	May-2021 190198 Values YWT +9.09	YEMD +1.40	Cond YFAT +0.74	2 ception Dam 19 YCFW +26.41	2 91133 YFD +1.02	I I YFDCV -1.25	Sex Sires Sire YSL +22.00	170709 WR +0.13	YFEC -34.86	EBWR -1.12	EBCOV -0.89	LDAG -0.32		
	Sire Breeding PWWT	May-2021 190198 Values YWT	YEMD	Cond	2 ception Dam 19 YCFW	2 91133 YFD	I I YFDCV	Sex Sires Sire	170709 WR	YFEC	EBWR	EBCOV	LDAG		
	Sire Breeding PWWT +8.64	May-2021 190198 Values YWT +9.09 75%	YEMD +1.40 69%	Conc YFAT +0.74 64%	2 ception Dam 19 YCFW +26.41 66% aits	2 91133 YFD +1.02 81%	PP I I YFDCV -1.25 71%	Sex Sires Sire YSL +22.00 74%	170709 WR +0.13	YFEC -34.86	EBWR -1.12	EBCOV -0.89	LDAG -0.32		
	Sire Breeding PWWT +8.64 73%	May-2021 190198 Values YWT +9.09 75%	YEMD +1.40 69%	Conc YFAT +0.74 64% Tra	2 ception Dam 19 YCFW +26.41 66% aits Born	2 91133 YFD +1.02 81% Reared	PP I I YFDCV -1.25 71% Horn Pc	Sex Sires Sire YSL +22.00 74%	170709 WR +0.13	YFEC -34.86	EBWR -1.12	EBCOV -0.89	LDAG -0.32		
	Sire Breeding PWWT +8.64 73%	May-2021 190198 Values YWT +9.09 75%	YEMD +1.40 69%	Conc YFAT +0.74 64% Tra	2 ception Dam 19 YCFW +26.41 66% aits	2 91133 YFD +1.02 81%	PP I I YFDCV -1.25 71%	Sex Sires Sire YSL +22.00 74%	170709 WR +0.13	YFEC -34.86	EBWR -1.12	EBCOV -0.89	LDAG -0.32		
	Sire Breeding PWWT +8.64 73%	May-2021 190198 Values YWT +9.09 75%	YEMD +1.40 69%	Conc YFAT +0.74 64% Tra	2 ception Dam 19 YCFW +26.41 66% aits Born	2 91133 YFD +1.02 81% Reared	PP I I YFDCV -1.25 71% Horn Pc	Sex Sires Sire YSL +22.00 74%	170709 WR +0.13	YFEC -34.86	EBWR -1.12	EBCOV -0.89	LDAG -0.32		
LOT 169 5000632021211019	Sire Breeding PWWT +8.64 73%	May-2021 190198 Values YWT +9.09 75%	YEMD +1.40 69%	Cond YFAT +0.74 64% Tra	2 ception Dam 19 YCFW +26.41 66% aits Born 2	2 91133 YFD +1.02 81% Reared	PP I I YFDCV -1.25 71% Horn Pc PH	Sex Sires Sire YSL +22.00 74%	170709 WR +0.13 45%	YFEC -34.86	EBWR -1.12	EBCOV -0.89	LDAG -0.32		DT 1 532021
	Sire Breeding PWWT +8.64 73% 73%	May-2021 190198 Values YWT +9.09 75% NC	YEMD +1.40 69%	Conc YFAT +0.74 64% Tra	2 ception Dam 19 YCFW +26.41 66% aits Born 2 ption	2 01133 YFD +1.02 81% Reared 2	PP I I YFDCV -1.25 71% Horn Pe PH I	Sex Sires Sire YSL +22.00 74% Sex F	170709 WR +0.13 45%	YFEC -34.86 47%	EBWR -1.12 62%	EBCOV -0.89 55%	LDAG -0.32		
5000632021211019	Sire Breeding PWWT +8.64 73% X3% ASBV Born A Sire 1	May-2021 190198 Values YWT +9.09 75% NC	YEMD +1.40 69%	Cond YFAT +0.74 64% Tra	2 ception Dam 19 YCFW +26.41 66% aits Born 2	2 01133 YFD +1.02 81% Reared 2	PP I I YFDCV -1.25 71% Horn Pe PH I	Sex Sires Sire YSL +22.00 74%	170709 WR +0.13 45%	YFEC -34.86 47%	EBWR -1.12	EBCOV -0.89 55%	LDAG -0.32	50006	532021
	Sire Breeding PWWT +8.64 73% ASBV Born A Sire 1 Breeding	May-2021 190198 Values YWT +9.09 75% NC	YEMD +1.40 69%	Cond YFAT +0.74 64% Tra	2 ception Dam 19 YCFW +26.41 66% aits Born 2 ption	2 01133 YFD +1.02 81% Reared 2	PP I I YFDCV -1.25 71% Horn Pe PH I	Sex Sires Sire YSL +22.00 74% Sex F	170709 WR +0.13 45%	YFEC -34.86 47%	EBWR -1.12 62%	EBCOV -0.89 55%	LDAG -0.32	50006	53202
5000632021211019 LOT 170	Sire Breeding PWWT +8.64 73% X3% ASBV Born A Sire 1	May-2021 190198 Values YWT +9.09 75% NC	YEMD +1.40 69%	Cond YFAT +0.74 64% Tra	2 ception Dam 19 YCFW +26.41 66% aits Born 2 ption	2 01133 YFD +1.02 81% Reared 2	PP I I YFDCV -1.25 71% Horn Pe PH I	Sex Sires Sire YSL +22.00 74% Sex F	170709 WR +0.13 45%	YFEC -34.86 47%	EBWR -1.12 62%	EBCOV -0.89 55%	LDAG -0.32	50006 LC	53202 ⁻ DT 1
5000632021211019 LOT 170	Sire Breeding PWWT +8.64 73% ASBV Born A Sire 1 Breeding	May-2021 190198 Values YWT +9.09 75% NC Apr-2021 90198 Values	YEMD +1.40 69%	Conce	2 ception Dam 19 YCFW +26.41 66% aits Born 2 ption Dam 1903	2 91133 YFD +1.02 81% Reared 2 5556	PP I I YFDCV -1.25 71% Horn Pr I I I I I I I I	Sex Sires Sire YSL +22.00 74%	170709 WR +0.13 45%	YFEC -34.86 47%	EBWR -1.12 62%	EBCOV -0.89 55%	LDAG -0.32 51%	50006	53202 ⁻ DT 1
5000632021211019	Sire Breeding PWWT +8.64 73% ASBV Born A Sire 1 Breeding V PWWT	May-2021 190198 Values YWT +9.09 75% NC Apr-2021 90198 Values YWT	YEMD 1 1 1 1 1 1 1 1 1 1 1 1 1	Conce	2 ception Dam 19 YCFW +26.41 66% aits Born 2 ption Dam 1909 YCFW	2 01133 YFD +1.02 81% Reared 2 5556 YFD	PP I I YFDCV -1.25 71% Horn Pd PH I I S YFDCV	Sex Sires Sire YSL +22.00 74% NI Sex F ires Sire 1 YSL	170709 WR 45%	YFEC -34.86 47% I YFEC	EBWR -1.12 62% Dams Sin EBWR	EBCOV -0.89 55%	LDAG -0.32 51%	50006 LC	532021 DT 1
5000632021211019 LOT 170	Sire Breeding PWWT +8.64 73% X3% ASBV Born A Sire 1 Breeding V PWWT +6.19	May-2021 190198 Values YWT +9.09 75% NC Apr-2021 90198 Values YWT +8.15 75%	YEMD +1.40 69% Xt CC AC I I I I YEMD +1.01 69%	Conce	2 ception Dam 19 YCFW +26.41 66% aits Born 2 ption Dam 1903 YCFW +17.00 66%	2 91133 YFD +1.02 81% Reared 2 5556 YFD -0.10	PP I I YFDCV -1.25 71% Horn Pd I I I S YFDCV -1.44	Sex Sires Sire YSL +22.00 74% MI Sex F ires Sire 1 YSL +17.98	170709 WR 45% Aam 70709 WR -0.01	YFEC -34.86 47% I YFEC -55.43	EBWR 62% Dams Sin	EBCOV -0.89 55% re 151367 EBCOV -0.61	LDAG -0.32 51%	50006 LC	53202 ⁻ DT 1
5000632021211019 LOT 170	Sire Breeding PWWT +8.64 73% X3% ASBV Born A Sire 1 Breeding V PWWT +6.19	May-2021 190198 Values YWT +9.09 75% NC Apr-2021 90198 Values YWT +8.15 75%	YEMD +1.40 69% Xt 20 AG	VFAT +0.74 64% Trait	2 ception Dam 19 YCFW +26.41 66% aits Born 2 ption Dam 1902 YCFW +17.00 66% S	2 91133 YFD +1.02 81% Reared 2 5556 YFD -0.10	PP I I YFDCV -1.25 71% Horn Pd I I I S YFDCV -1.44	Sex Sires Sire YSL +22.00 74% MI Sex F ires Sire 1 YSL +17.98 74%	170709 WR 45% Aam 70709 WR -0.01	YFEC -34.86 47% I YFEC -55.43	EBWR 62% Dams Sin	EBCOV -0.89 55% re 151367 EBCOV -0.61	LDAG -0.32 51%	50006 LC	532021 DT 1

LOT 171	Breeding	Values											
5000622021210147	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021210147	+5.99	+6.25	+1.39	+0.62	+21.39	+0.25	-1.53	+22.26	+0.04	-45.66	-0.84	-0.66	-0.27
	70%	71%	64%	59%	63%	79%	68%	71%	38%	40%	58%	49%	44%
	W CONSEL	ne	1 🐁 💛	_	ts Born	Reared	Horn Pol	I					
	ASBV	800g	S AG	RI	1	1	PP						
	Born	Apr-2021	I	Cono	eption		I	Sex	Dom				
		190829	i i	Conce	Dam 160)471		Sires Sire		I	Dams S	ire MJ 652	
LOT 172	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021	+4.35	+7.03	+1.83	+1.76	+14.08	+0.01	-1.83	+17.82	+0.21	-53.04	-1.24	0.04	0.05
	74%	75%	70%	66%	67%	81%	72%	74%	46%	56%	67%	59%	60%
	NOSE		*-	Trai	i its	1							
	E Corra	ne	Ktge		Born	Reared	Horn Po	II					
	ASBV	une.	🖡 AG	RI	2	2	PH						
	Barra	A 0001		0				0	D =				
		Apr-2021 180739	1	Conce	eption Dam 170	0308	 {	Sex Sires Sire		I	Dams S	ire GW 776	6
LOT 173													
	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021210682													
	+4.08 74%	+5.88 75%	+3.24 69%	+1.65 65%	+12.43 68%	-0.35 81%	-1.96 72%	+21.08	+0.10 48%	-33.06 55%	-1.08 68%	-0.33 60%	-0.45 56%
	MOSE			Trai									
	E Conta	ne			Born	Reared	Horn Pol	11					
	ASBV	ater a	AG	RI	2	2	PP						
	_								_				
		May-2021 180919	1	Conce	eption Dam 171	197	1	Sex Sires Sire (I	Dams S	ire 130604	
LOT 174	Sire	180919	I I	Conce	eption Dam 171	197		Sex Sires Sire (I	Dams S	ire 130604	
LOT 174	Sire Breeding	180919 Values	I		Dam 171		1 \$	Sires Sire	GW 776				
LOT 174 5000632021210082	Sire Breeding PWWT	180919 Values YWT	YEMD	YFAT	Dam 171 YCFW	YFD	I S	Sires Sire	GW 776 WR	YFEC	EBWR	EBCOV	LDAG
	Sire Breeding PWWT +7.50	180919 Values YWT +8.39	I YEMD +1.16	YFAT +0.42	Dam 171 YCFW +18.35	YFD -0.93	I \$ YFDCV -1.69	Sires Sire YSL +19.07	GW 776 WR +0.16	YFEC -14.13	EBWR -1.15	EBCOV	LDAG -0.15
	Sire Breeding PWWT +7.50 74%	180919 Values YWT	YEMD	YFAT +0.42 64%	Dam 171 YCFW +18.35 67%	YFD	I S	Sires Sire	GW 776 WR	YFEC	EBWR	EBCOV	LDAG
	Sire Breeding PWWT +7.50	180919 Values YWT +8.39	I YEMD +1.16 68%	YFAT +0.42 64% Trai	Dam 171 YCFW +18.35 67%	YFD -0.93	I \$ YFDCV -1.69	YSL +19.07 74%	GW 776 WR +0.16	YFEC -14.13	EBWR -1.15	EBCOV	LDAG -0.15
	Sire Breeding PWWT +7.50 74%	180919 Values YWT +8.39 75%	I YEMD +1.16 68%	YFAT +0.42 64% Trai	Dam 171 YCFW +18.35 67% ts	YFD -0.93 81%	I 5 YFDCV -1.69 71%	YSL +19.07 74%	GW 776 WR +0.16	YFEC -14.13	EBWR -1.15	EBCOV	LDAG -0.15
	Sire Breeding PWWT +7.50 74%	180919 Values YWT +8.39 75%	I <u>YEMD</u> +1.16 68%	YFAT +0.42 64% Trai	Dam 171 YCFW +18.35 67% ts Born	YFD -0.93 81% Reared	I S YFDCV -1.69 71%	YSL +19.07 74%	GW 776 WR +0.16	YFEC -14.13	EBWR -1.15	EBCOV	LDAG -0.15
	Sire Breeding PWWT +7.50 74%	180919 Values YWT +8.39 75%	I YEMD +1.16 68% Comparison 68% AG	YFAT +0.42 64% Trai	YCFW +18.35 67% its 3orn 1	YFD -0.93 81% Reared	I 5 YFDCV -1.69 71% Horn Pol PP	YSL +19.07 74%	GW 776 WR +0.16 42%	YFEC -14.13	EBWR -1.15	EBCOV	LDAG -0.15
	Sire Breeding PWWT +7.50 74% 74% ASBV	180919 Values YWT +8.39 75% NC	I +1.16 68% C AG	YFAT +0.42 64% Trai	Dam 171 YCFW +18.35 67% its Born 1 eption	YFD -0.93 81% Reared 1	I 5 YFDCV -1.69 71% Horn Pol PP	Sires Sire (YSL +19.07 74%	GW 776 WR +0.16 42%	YFEC -14.13 53%	EBWR -1.15 67%	EBCOV -0.56 58%	LDAG -0.15 54%
5000632021210082	Sire Breeding PWWT +7.50 74% 74% ASBV Born Sire	180919 Values YWT +8.39 75% NC Apr-2021 190198	I YEMD +1.16 68% Comparison 68% AG	YFAT +0.42 64% Trai	YCFW +18.35 67% its 3orn 1	YFD -0.93 81% Reared 1	I 5 YFDCV -1.69 71% Horn Pol PP	YSL +19.07 74%	GW 776 WR +0.16 42%	YFEC -14.13	EBWR -1.15 67%	EBCOV	LDAG -0.15 54%
	Sire Breeding PWWT +7.50 74% X4% X4% ASBV Born Sire Breeding	180919 Values YWT +8.39 75% NC Apr-2021 190198 Values	I +1.16 68% C C C C C C C C C C C C C C C C C C C	YFAT +0.42 64% Trai	Dam 171 YCFW +18.35 67% its Born 1 peption Dam 192	YFD -0.93 81% Reared 1	I 5 YFDCV -1.69 71% Horn Pol PP	Sires Sire (YSL +19.07 74%	GW 776 WR +0.16 42%	YFEC -14.13 53%	EBWR -1.15 67% Dams S	EBCOV -0.56 58%	LDAG -0.15 54%
5000632021210082	Sire Breeding PWWT +7.50 74% 74% ASBV Born Sire	180919 Values YWT +8.39 75% NC Apr-2021 190198	I +1.16 68% C AG	YFAT +0.42 64% Trai	Dam 171 YCFW +18.35 67% its Born 1 eption	YFD -0.93 81% Reared 1	I 5 YFDCV -1.69 71% Horn Pol PP	Sires Sire (YSL +19.07 74%	GW 776 WR +0.16 42%	YFEC -14.13 53%	EBWR -1.15 67%	EBCOV -0.56 58%	LDAG -0.15 54%
5000632021210082 LOT 175	Sire Breeding PWWT +7.50 74% X4% ASBV Born Sire Breeding PWWT +7.66	Apr-2021 19019 75% Apr-2021 190198 Values YWT +10.25	I YEMD +1.16 68% C C AG I I VEMD +0.78	YFAT +0.42 64% Trai RI Conce YFAT +1.40	Dam 171 YCFW +18.35 67% its Born 1 eption Dam 192 YCFW +19.69	YFD -0.93 81% Reared 1 2166 YFD -0.69	I \$ YFDCV -1.69 71% Horn Pol PP I I S YFDCV -0.05	YSL +19.07 74% I Sires Sire YSL +19.27	GW 776 WR +0.16 42% Ram 170709 WR +0.12	YFEC -14.13 53% I YFEC -36.50	EBWR -1.15 67% Dams S EBWR -1.21	EBCOV -0.56 58% ire 160504 EBCOV -0.28	LDAG -0.15 54% LDAG -0.25
5000632021210082 LOT 175	Sire Breeding PWWT +7.50 74% ASBV Born Sire Breeding PWWT	Apr-2021 19019	I YEMD +1.16 68% CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	YFAT +0.42 64% Trai RI Conce YFAT +1.40 63%	Dam 171 YCFW +18.35 67% tts Born 1 eption Dam 192 YCFW +19.69 65%	YFD -0.93 81% Reared 1 2166 YFD	I S YFDCV -1.69 71% Horn Pol PP	YSL +19.07 74% II Sires Sire	GW 776 WR +0.16 42% Ram 170709 WR	YFEC -14.13 53% I YFEC	EBWR -1.15 67% Dams S EBWR	EBCOV -0.56 58% ire 160504 EBCOV	LDAG -0.15 54% LDAG
5000632021210082 LOT 175	Sire Breeding PWWT +7.50 74% X4% ASBV Born Sire Breeding PWWT +7.66	180919 Values YWT +8.39 75% ne Apr-2021 190198 Values YWT +10.25 74%	I +1.16 68% AG I I YEMD +0.78 68%	YFAT +0.42 64% Trai RI Conce YFAT +1.40 63% Trai	Dam 171 YCFW +18.35 67% tts Born 1 peption Dam 192 YCFW +19.69 65% its	YFD -0.93 81% Reared 1 2166 YFD -0.69 80%	I \$ YFDCV -1.69 71% Horn Pol PP I I S YFDCV -0.05 70%	Sires Sire YSL +19.07 74% II Sires Sire YSL +19.27 73%	GW 776 WR +0.16 42% Ram 170709 WR +0.12	YFEC -14.13 53% I YFEC -36.50	EBWR -1.15 67% Dams S EBWR -1.21	EBCOV -0.56 58% ire 160504 EBCOV -0.28	LDAG -0.15 54% LDAG -0.25
5000632021210082 LOT 175	Sire Breeding PWWT +7.50 74% 74% ASBV Born Sire Breeding PWWT +7.66 73%	Apr-2021 19019 75% Apr-2021 190198 Values YWT +10.25	I +1.16 68% AG I I YEMD +0.78 68%	YFAT +0.42 64% Trai RI Conce YFAT +1.40 63% Trai	Dam 171 YCFW +18.35 67% tts Born 1 eption Dam 192 YCFW +19.69 65%	YFD -0.93 81% Reared 1 2166 YFD -0.69	I \$ YFDCV -1.69 71% Horn Pol PP I I S YFDCV -0.05	Sires Sire YSL +19.07 74% II Sires Sire YSL +19.27 73%	GW 776 WR +0.16 42% Ram 170709 WR +0.12	YFEC -14.13 53% I YFEC -36.50	EBWR -1.15 67% Dams S EBWR -1.21	EBCOV -0.56 58% ire 160504 EBCOV -0.28	LDAG -0.15 54% LDAG -0.25
5000632021210082 LOT 175	Sire Breeding 74% 74% ASBV Born Sire Breeding PWWT +7.66 73%	180919 Values YWT +8.39 75% ne Apr-2021 190198 Values YWT +10.25 74%	I YEMD +1.16 68% CC AG I I YEMD +0.78 68% CC CC CC CC CC CC CC CC CC C	YFAT +0.42 64% Trai RI Conce YFAT +1.40 63% Trai	Dam 171 YCFW +18.35 67% tts Born 1 peption Dam 192 YCFW +19.69 65% its	YFD -0.93 81% Reared 1 2166 YFD -0.69 80% Reared	I \$ YFDCV -1.69 71% Horn Pol PP I I S YFDCV -0.05 70% Horn Pol	Sires Sire YSL +19.07 74% II Sires Sire YSL +19.27 73%	GW 776 WR +0.16 42% Ram 170709 WR +0.12	YFEC -14.13 53% I YFEC -36.50	EBWR -1.15 67% Dams S EBWR -1.21	EBCOV -0.56 58% ire 160504 EBCOV -0.28	LDAG -0.15 54% LDAG -0.25
5000632021210082 LOT 175	Sire Breeding 74% 74% ASBV Born Sire Breeding PWWT +7.66 73%	180919 Values YWT +8.39 75% ne Apr-2021 190198 Values YWT +10.25 74%	I YEMD +1.16 68% CC AG I I YEMD +0.78 68% CC CC CC CC CC CC CC CC CC C	YFAT +0.42 64% Trai RI Conce YFAT +1.40 63% Trai	Dam 171 YCFW +18.35 67% tts Born 1 peption Dam 192 YCFW +19.69 65% its	YFD -0.93 81% Reared 1 2166 YFD -0.69 80% Reared	I \$ YFDCV -1.69 71% Horn Pol PP I I S YFDCV -0.05 70% Horn Pol	Sires Sire YSL +19.07 74% II Sires Sire YSL +19.27 73%	GW 776 WR +0.16 42% Ram 170709 WR +0.12	YFEC -14.13 53% I YFEC -36.50	EBWR -1.15 67% Dams S EBWR -1.21	EBCOV -0.56 58% ire 160504 EBCOV -0.28	LDAG -0.15 54% LDAG -0.25
5000632021210082 LOT 175	Sire Breeding 74% 74% ASBV Born Sire Breeding PWWT +7.66 73%	180919 Values YWT +8.39 75% NC Apr-2021 190198 Values YWT +10.25 74% NC	I YEMD +1.16 68% C G AG I I I YEMD +0.78 68% C G AG	YFAT +0.42 64% Trai RI Conce YFAT +1.40 63% Trai	Dam 171 YCFW +18.35 67% its Born 1 Peption Dam 192 YCFW +19.69 65% its Born 2	YFD -0.93 81% Reared 1 2166 YFD -0.69 80% Reared	I \$ YFDCV -1.69 71% Horn Pol PP I I S YFDCV -0.05 70% Horn Pol PP	Sires Sire YSL +19.07 74% II Sires Sire YSL +19.27 73%	GW 776 WR +0.16 42% Ram 170709 WR +0.12 42%	YFEC -14.13 53% I YFEC -36.50	EBWR -1.15 67% Dams S EBWR -1.21 61%	EBCOV -0.56 58% ire 160504 EBCOV -0.28	LDAG -0.15 54% LDAG -0.25

Born May-2021

Т

Sire 190198

I Conception I Sex Ram Dam 190213 I Sires Sire 170709 I Dams Sire 151367

LOT 176		190369	I		Dam 172		1 \$	Sires Sire	., 2000	I	Junio C	Sire 140325	
	Breeding PWWT	y Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021210906	+6.22	+7.12	+1.08	+0.32	+21.03	+0.38	-1.26	+18.46	+0.10	-46.98	-0.52	-0.08	-0.03
	73%	75%	69%	65%	67%	81%	72%	74%	41%	54%	66%	57%	57%
	ASBV	ne			its Born 1	Reared 1	Horn Po PP	I					
		May-2021 191652	1		eption Dam 171	266	1	Sex Sires Sire		I	Dams S	Sire 151429)
LOT 177	Breeding	1 Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
00632021210782	+8.08	+11.17	+1.86	+1.05	+15.62	-0.25	-2.61	+12.62	+0.19	-1.57	-1.03	-0.80	-0.30
	73%	74%	69%	64%	66%	81%	71%	74%	42%	49%	65%	57%	52%
	د ASBV Born	Apr-2021			2 2 eption	Reared 2	Horn Po PP	Sex	Ram				
	Sire	190829	I		Dam 161	262	1 9	Sires Sire	Bad171	I	Dams S	Sire TV 604	
_OT 178	Breeding												
00632021211127	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+8.43	+10.26 75%	+2.08	+1.46 66%	+13.38 66%	-0.58 80%	-2.44 71%	+15.17 74%	+0.14 42%	-62.08 55%	-0.96 66%	0.02 57%	0.08 57%
	ASBV	Apr-2021	AG		Born 1	Reared 1	Horn Po PH		Ram				
	Sire	GW304	I		Dam 181	610	1 5	Sires Sire		I	Dams S	Sire 160547	,
LOT 179	Breeding PWWT	y Values	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
00032021210034	+6.85	+8.01	+2.01	+0.83	+11.64	-0.46	-1.44	+9.50	+0.24	-54.30	-1.12	-0.25	-0.43
	74%	75%	69%	65%	67%	81%	72%	74%	41%	51%	65%	57%	53%
	ASBV	ne			its Born 1	Reared 1	Horn Po PP	1					
		Apr-2021 190198	1		eption Dam 191	702	 {	Sex Sires Sire	Ram 170709		Dame	Sire 171339	
LOT 180			1			102		211C3 3116	110108		Daills 3	me 1/1008	,
	Breeding PWWT	y Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021211118	+7.38	+9.85	+1.18	+0.98	+21.05	+0.27	-0.69	+18.73	+0.13	-54.11	-1.04	-0.92	-0.15
			69%	64%	66%	80%	71%	73%	41%	44%	61%	53%	51%
	73%	75%	0070			1	1		1	1			I I

107101	Sire	And729	I I	Conc	-	447	 \$		Ram	I	Dams S	ire 160418	
LOT 181	Sire Ard22 I Dam 19047 I Sires Sire I Dams Sire 16018 1203 Image Sire Ard22												
5000632021211265		Sire And?2 1 Dam 180447 1 Sires Sire 1 Dams Sire 100418 WIT VINT VIEM VEAT VCEW VED VEDV VSL WR VFEC EBWR EBCOV LDAG SGL 1079 2240 1140 1123 1.50 1.48 11220 1021 46.18 1.20 0.43 0.22 20 0.79 0.70 00 60 00 70 00 00 00 00 00 00 00 00 00 00 00											
	SUNOSAL	ne	Vt <u>o</u> e					-					
	इंट्स्न्) ASBV							1					
	Porn	Jul 2021		Cono	ontion			Sov	Dom				
				Conc	•	979			ham	I	Dams S	ire 170127	
LOT 182	Breeding	Values											
5000632021211586			YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000052021211580	+8.21	+11.84	+1.41	+0.60	+12.26	-0.74	-1.22	+15.68	+0.23	-35.82	-0.75	-0.38	0.01
	70%	74%	69%			81%	71%	73%	35%	55%	65%	54%	61%
	HUNOSE P	ne	Xtge	<u> </u>		Reared	Horn Po	1					
	ASBV		AG		-								
	Born	lul-2021		Cono	ontion			Sov	Dom				
				Conc	•	518				I	Dams S	ire 130624	
LOT 183	Breeding	Values											
5000632021211419			YEMD	YFAT	YCFW	YFD	YFDCV	YSI	WR	YFEC	EBWR	EBCOV	LDAG
					1								
3000032021211413	+7.40	+9.81	+1.22								-0.85	-0.19	0.07
5000052021211415				65%	+21.57 66%	+0.52	-1.57	+15.80	+0.20	-30.94			
5000052021211115	70%			65% Tra	+21.57 66%	+0.52 81%	-1.57 71%	+15.80 74%	+0.20	-30.94			
	70%		^{69%}	^{65%} Tra	+21.57 66% its Born	+0.52 81% Reared	-1.57 71% Horn Pol	+15.80 74%	+0.20	-30.94			
	70%		^{69%}	^{65%} Tra	+21.57 66% its Born	+0.52 81% Reared	-1.57 71% Horn Pol	+15.80 74%	+0.20	-30.94			
	70%	75% NC	69%	65% Tra RI	+21.57 66% its Born 2	+0.52 81% Reared	-1.57 71% Horn Pol PP	+15.80 74%	+0.20 42%	-30.94			
	70% 2 Control of the second se	75% NE Jul-2021	69%	65% Tra RI	+21.57 66% its 30rn 2 eption	+0.52 81% Reared 2	-1.57 71% Horn Po PP	+15.80 74%	+0.20 42%	-30.94 51%	62%	52%	61%
LOT 184	70%	75% ne Jul-2021 MUL312	69%	65% Tra RI	+21.57 66% its 30rn 2 eption	+0.52 81% Reared 2	-1.57 71% Horn Po PP	+15.80 74%	+0.20 42%	-30.94 51%	62%	52%	61%
LOT 184	70%	Jul-2021 MUL312 Values	69%	65% Tra RI	+21.57 66% its 30rn 2 2 eption Dam 182	+0.52 81% Reared 2	-1.57 71% Horn Po PP	+15.80 74%	+0.20 42%	-30.94 51%	62% Dams S	52%	61%
	70%	Jul-2021 MUL312 Values YWT	69%	65% Tra RI Conc	+21.57 66% its Born 2 2 eption Dam 182 YCFW	+0.52 81% Reared 2 190 YFD	-1.57 71% Horn Pol PP	+15.80 74%	+0.20 42% Ram	-30.94 51% I YFEC	62% Dams S EBWR	52% ire 170166 EBCOV	61%
LOT 184	70% XON XON XON XON XON XON XON XON	75% NC Jul-2021 MUL312 Values YWT +8.95	69%	65% Tra RI Conc YFAT +0.49 65%	+21.57 66% its 30rn 2 2 eption Dam 182 YCFW +16.59 66%	+0.52 81% Reared 2 190 YFD -0.51	-1.57 71% Horn Pol PP	+15.80 74% I Sires Sire YSL +17.10	+0.20 42% Ram WR +0.13	-30.94 51% I YFEC -2.44	62% Dams S EBWR -1.03	52% ire 170166 EBCOV -0.36	61% LDAG -0.09
LOT 184	70% ASBV Born Sire Breeding PWWT +7.40 71%	75% NC Jul-2021 MUL312 Values YWT +8.95 74%	69%	65% Tra RI Conc YFAT +0.49 65% Tra	+21.57 66% its 30rn 2 2 eption Dam 182 YCFW +16.59 66% its	+0.52 81% 2 190 YFD -0.51 81%	-1.57 71% Horn Pol PP I I S YFDCV -0.42 72%	+15.80 74% I Sires Sire YSL +17.10 73%	+0.20 42% Ram WR +0.13	-30.94 51% I YFEC -2.44	62% Dams S EBWR -1.03	52% ire 170166 EBCOV -0.36	61% LDAG -0.09
LOT 184	70% ASBV Born Sire Breeding PWWT +7.40 71%	75% NC Jul-2021 MUL312 Values YWT +8.95 74%	69%	65% Tra RI Conc YFAT +0.49 65% Tra	+21.57 66% its Born 2 2 eption Dam 182 YCFW +16.59 66% its Born 2	+0.52 81% Reared 2 190 YFD -0.51 81% Reared	-1.57 71% Horn Pol PP I I S YFDCV -0.42 72%	+15.80 74% I Sires Sire YSL +17.10 73%	+0.20 42% Ram WR +0.13	-30.94 51% I YFEC -2.44	62% Dams S EBWR -1.03	52% ire 170166 EBCOV -0.36	61% LDAG -0.09
LOT 184	70% ASBV Born Sire Breeding PWWT +7.40 71%	75% NC Jul-2021 MUL312 Values YWT +8.95 74%	69%	65% Tra RI Conc YFAT +0.49 65% Tra	+21.57 66% its Born 2 2 eption Dam 182 YCFW +16.59 66% its Born 2	+0.52 81% Reared 2 190 YFD -0.51 81% Reared	-1.57 71% Horn Pol PP I I S YFDCV -0.42 72%	+15.80 74% I Sires Sire YSL +17.10 73%	+0.20 42% Ram WR +0.13	-30.94 51% I YFEC -2.44	62% Dams S EBWR -1.03	52% ire 170166 EBCOV -0.36	61% LDAG -0.09
LOT 184	70% ASBV Born Sire Breeding PWWT +7.40 71%	75% N Jul-2021 MUL312 Values YWT +8.95 74% N	69%	65% Tra RI Conc YFAT +0.49 65% Tra RI	+21.57 66% its Born 2 eption Dam 182 YCFW +16.59 66% its Born 1 1	+0.52 81% Reared 2 190 YFD -0.51 81% Reared	-1.57 71% Horn Pol PP I I S YFDCV -0.42 72% Horn Pol PH	+15.80 74% I Sires Sire YSL +17.10 73%	+0.20 42% Ram WR +0.13 36%	-30.94 51% I YFEC -2.44	62% Dams S EBWR -1.03	52% ire 170166 EBCOV -0.36	61% LDAG -0.09
LOT 184	70% ASBV Born Sire Breeding PWWT +7.40 71% 71%	75% N Jul-2021 MUL312 Values YWT +8.95 74% N N Aug-2021	69%	65% Tra RI Conc YFAT +0.49 65% Tra RI	+21.57 66% its Born 2 2 eption Dam 182 YCFW +16.59 66% its Born 1 1 1	+0.52 81% Reared 2 190 YFD -0.51 81% Reared 1	-1.57 71% PP I I S YFDCV -0.42 72% Horn Pol PH	+15.80 74% I Sires Sire YSL +17.10 73% I Sex I	+0.20 42% Ram WR +0.13 36%	-30.94 51% I YFEC -2.44	62% Dams S EBWR -1.03 66%	52% ire 170166 EBCOV -0.36 56%	61% LDAG -0.09 61%
LOT 184	Year												
LOT 184 5000632021212450 LOT 185	70% ASBV Born Sire Breeding PWWT +7.40 71% 71% 71% Sire Born Sire Breeding	75% Ne Jul-2021 MUL312 Values YWT +8.95 74% Ne Aug-2021 182055 Values	69%	65% Tra RI Conc YFAT +0.49 65% Tra RI Conc	+21.57 66% its Born 2 eption Dam 182 YCFW +16.59 66% its Born 1 1 eption Dam 160	+0.52 81% Reared 2 190 YFD -0.51 81% Reared 1 798	-1.57 71% Horn Pol PP I I S YFDCV -0.42 72% Horn Pol PH	1 Sires Sire 1 Dams Sire 100418 YEDCV YSL WR YECC EBWR EBCOV LDAG 1.44 12.20 0.021 66.18 1.20 0.043 0.22 72% 74% 50% 62% 69% 64% 64% TC 74% 50% 62% 69% 64% 64% Hom Poll PH Sex Ram 1 Dams Sire 70127 YEDCV YSL WR YECC EBWR EBCOV LDAG 1.22 15.68 40.23 35.82 40.75 40.34 61% 1.22 15.68 40.23 35.82 40.75 40.34 61% MEDON YSL WR YECC EBWR EBCOV LDAG 1.22 15.68 40.23 35.92 65% 66% 51% 61% 1.3 Sex Ram 1 Dams Sire 13062 10.43 62% 61% 60% 61% 1.57 15.80 42% 51% 62% 60%					
LOT 184 5000632021212450	Sire Ard273 I Dam 18047 I Sires Sire I Dams Sire 160418 Beeding Values Traits Virtual Values Virtual Values Sires Sire Virtual Values Data Sire 10018 BBCOV LOAS Virtual Values Virtual Values Traits Traits Traits Data Sire 10017 I See Rem Sire Values Traits Data 181079 I See Rem Data Sire 170127 Bern Jul-2021 I Data 181079 I See Rem Data Sire 170127 Bern Jul-2021 I Data 181079 I See Rem Data Sire 170127 Bern Jul-2021 I Data 181079 I See Rem Data Sire 170127 Breeding Values Traits Data 18107 YED YEDCV YSL With YEEC EBWR EBCOV LDAGA Virtin VIII VIIII Conception I See Ram See Ram Stre 20054 I Data 181518 I See Ram See Ram Stre 20054 I Data 181518 See Ram S												
LOT 184 5000632021212450 LOT 185	70% ASBV Born Sire Breeding PWWT +7.40 71% XSBV Born Sire Breeding PWWT +8.53	75% NC Jul-2021 MUL312 Values YWT +8.95 74% NC Aug-2021 182055 Values YWT +10.15	69% X 800 AG I I YEMD +0.54 69% X 800 AG I I I YEMD I I I I I I I I I I I I I	65% Tra RI Conc YFAT +0.49 65% Tra RI Conc YFAT +0.52	+21.57 66% its Born 2 2 eption Dam 182 YCFW +16.59 66% its Born 1 1 2 PCFW +16.59 66% its Born 2 YCFW +16.59 66% its Born 160 YCFW +30.03	+0.52 81% Reared 2 190 YFD -0.51 81% Reared 1 798 YFD -0.89	-1.57 71% Horn Pol PP I I S YFDCV -0.42 72% Horn Pol PH I I S YFDCV -0.17	+15.80 74% I Sires Sire YSL +17.10 73% I Sires Sire Sires Sire YSL +16.75	+0.20 42% Ram WR +0.13 36% Ram 170129 WR +0.04	-30.94 51% I YFEC -2.44 55% I YFEC -46.53	62% Dams S EBWR -1.03 66% Dams S EBWR -0.89	52% ire 170166 EBCOV -0.36 56% ire 111173 EBCOV -0.69	61% LDAG -0.09 61% LDAG -0.18
LOT 184 5000632021212450 LOT 185	70% ASBV Born Sire Breeding PWWT +7.40 71% 71% Born Sire Born Sire Born Sire 2%	75% Ne Jul-2021 MUL312 Values YWT +8.95 74% Ne Aug-2021 182055 Values YWT +10.15 75%	69% C See AG I I I VEMD +0.54 69% C See AG I I I VEMD +0.54 69% C See AG	65% Tra RI Conc YFAT +0.49 65% Tra Conc YFAT +0.52 65% Tra	+21.57 66% its Born 2 2 eption Dam 182 YCFW +16.59 66% its Born 1 1 2 YCFW +16.59 66% its Born 160 YCFW +30.03 68% its	+0.52 81% Reared 2 190 YFD -0.51 81% Reared 1 798 YFD -0.89 81%	-1.57 71% Horn Pol PP I I S YFDCV -0.42 72% Horn Pol PH I I S YFDCV -0.17 72%	+15.80 74% I Sires Sire YSL +17.10 73% I Sires Sire Sires Sire YSL +16.75 74%	+0.20 42% Ram WR +0.13 36% Ram 170129 WR +0.04	-30.94 51% I YFEC -2.44 55% I YFEC -46.53	62% Dams S EBWR -1.03 66% Dams S EBWR -0.89	52% ire 170166 EBCOV -0.36 56% ire 111173 EBCOV -0.69	61% LDAG -0.09 61% LDAG -0.18
LOT 184 5000632021212450 LOT 185	70% ASBV Born Sire Breeding PWWT +7.40 71% 71% Born Sire Born Sire Born Sire 2%	75% NC Jul-2021 MUL312 Values YWT +8.95 74% NC Aug-2021 182055 Values YWT +10.15	69% C See AG I I I VEMD +0.54 69% C See AG I I I VEMD +0.54 69% C See AG	65% Tra RI Conc YFAT +0.49 65% Tra RI Conc YFAT +0.52 65% Tra	+21.57 66% its Born 2 2 eption Dam 182 YCFW +16.59 66% its Born 1 1 2 eption Dam 160 YCFW +30.03 68%	+0.52 81% Reared 2 190 YFD -0.51 81% Reared 1 798 YFD -0.89	-1.57 71% Horn Pol PP I I S YFDCV -0.42 72% Horn Pol PH I I S YFDCV -0.17	+15.80 74% I Sires Sire YSL +17.10 73% I Sires Sire Sires Sire YSL +16.75 74%	+0.20 42% Ram WR +0.13 36% Ram 170129 WR +0.04	-30.94 51% I YFEC -2.44 55% I YFEC -46.53	62% Dams S EBWR -1.03 66% Dams S EBWR -0.89	52% ire 170166 EBCOV -0.36 56% ire 111173 EBCOV -0.69	61% LDAG -0.09 61% LDAG -0.18

		Apr-2021 191023	I		eption Dam 170	494	 :	Sex Sires Sire		I	Dams S	i re L1173-	16A
LOT 186	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021210122	+8.49	+11.73	+1.08	+0.62	+23.09	-0.17	-1.83	+16.76	+0.22	-24.05	-1.13	-0.03	0.19
	73%	74%	67%	63%	66%	81%	71%	73%	40%	50%	64%	-0.03 54%	52%
	ASBV	ne				Reared 2	Horn Po PH	II					
		Aug-2021 182055	I I		eption Dam 160	770	1	Sex Sires Sire		I	Dams S	ire 111173	3
LOT 187	Breeding												
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021211356	+7.49	+9.26	+1.62	+0.78	+19.09	-0.24	-2.00	+17.77	+0.13	-62.82	-0.85	-0.64	0.03
	72%	75%	70%	66%	67%	81%	72%	74%	46%	57%	67%	59%	62%
	ASBV Born	ne		RI	2 eption	Reared 2	Horn Po PH	Sex	Ram				
LOT 188	Sire Breeding	191023	I		Dam 190	814	1 :	Sires Sire	Bad171	I	Dams S	i re Bad171	I
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021211588	+5.62	+7.37	+1.63	+1.36	+11.61	-0.96	-2.91	+17.47	+0.27	-58.13	-1.43	-0.20	-0.05
	72%	73%	70%	67%	67%	76%	69%	70%	44%	55%	63%	59%	58%
	ASBV	ne			its Born 2	Reared 2	Horn Po PP	II					
		Jul-2021 190369	1		eption Dam 191	342	1 3	Sex Sires Sire		ı.	Dams S	ire 171332	,
LOT 189	Breeding												
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021212122	+7.09	+8.60	+1.30	+0.27	+14.85	-0.85	-2.10	+20.36	+0.08	-30.69	-1.11	-0.40	-0.29
	71%	74%	69%	65%	66%	80%	71%	73%	40%	55%	66%	57%	62%
	ASBV	ne				Reared 2	Horn Po PP	II					
LOT 190		Jul-2021 And729 Values	I I		eption Dam 151	073	1 1 - 9	Sex ∣ Sires Sire	Ram	I	Dams S	i re 130624	ŀ
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021211944	+7.94	+8.35	+1.68	+1.41	+22.25	-0.47	-0.95	+15.09	+0.24	-76.03	-1.09	0.20	-0.20
	72%	75%	71%	67%	69%	81%	72%	74%	49%	61%	69%	64%	64%
	SINOSE	ne	V+do	Tra	its Born	Reared	Horn Po	_					

		Aug-2021 200854	I I	Conc	eption Dam 190)448	 \$			I	Dams S	ire 160605		
LOT 191	Breeding	Values												
5000632021212373	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000052021212575	+5.58	+6.88	+1.08	+0.98	+20.20	-0.03	-2.19	+16.87	+0.14	-45.12	-1.00	-0.20	-0.21	
	70%	75%	69%	65%	67%	80%	71%	73%	44%	53%	63%	55%	63%	
	Sthoser .	ne	¥t <u>e</u> e	Tra		Burnd								
	Σ SBV		AG		Born 1	Reared 1	PP							
					I		1							
	Born	Jul-2021	I	Conc	eption		I	Sex	Ram					
	Sire	And729	I		Dam 180	0809	1 5	Sires Sire		I	Dams S	ire 160536		
LOT 192	Breeding	Values												
5000632021212469	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	NR EBCOV LDAG 00 -0.20 -0.21 % 55% 63% ms Sire 160536 NR EBCOV LDAG 76 -0.46 -0.25 % 64% 63% ms Sire NR EBCOV LDAG 76 -0.46 -0.25 % % 64% 63% 63% ms Sire NR EBCOV LDAG 08 -0.25 0.17 55% 58% ms Sire 170841 NR EBCOV LDAG MR EBCOV LDAG 25		
5000052021212409	+9.48	+11.00	+1.48	+1.10	+18.82	-0.44	-1.27	+16.52	+0.20	-50.59	-0.76	EBCOV LDA(-0.20 -0.21 55% 63% Sire 160536 EBCOV LDA(-0.46 -0.25 64% 63% Sire EBCOV LDA(-0.46 -0.25 0.17 55% 58% 58% Sire 170841 55% EBCOV LDA(0.48 -0.25 0.17 55% 55% 58% 58%		
	73%	75%	71%	67%	70%	81%	73%	74%	50%	61%	69%	64%	63%	
	SINOSEL	ne	Xtge	Tra							EC EBWR EBCOV LDAG .12 -1.00 -0.20 -0.21 % 63% 55% 63% I Dams Sire 160536 EC EBWR EBCOV LDAG .59 -0.76 -0.46 -0.25 % 69% 64% 63% I Dams Sire EBCOV LDAG .59 -0.76 -0.46 -0.25 % 69% 64% 63% I Dams Sire IDAG -0.25 % 69% 55% 58% I Dams Sire 170841 -1.08 -0.25 I Dams Sire 170841 EBCOV LDAG			
	इ उन्न् न) भ ASBV		AG		Born 1	Reared		11				R EBCOV LDAG 0 -0.20 -0.21 55% 63% s 55% 63% s Sire 160536 R EBCOV LDAG 3 -0.46 -0.25 64% 63% s Sire R EBCOV LDAG 3 -0.46 -0.25 64% 63% s Sire R EBCOV LDAG 3 -0.25 0.17 55% 58% s Sire 170841 R EBCOV LDAG 5 0.48 -0.10 65% 63% s Sire 160547		
	1021				I		1 Sires Sire Bad171 1 Dams Sire 100001 100 YFDCV YSL WR YFEC EBWR EBCOV LDAG 000 -2.19 +16.87 +0.14 -45.12 -1.00 -0.20 -0.21 000 71% 73% 44% 53% 53% 55% 63% areat Morn Poll PP Sex Ram 1 Dams Sire 160536 1 Sires Sire 1 Dams Sire 160536 64% 63% Areat 1 Sires Sire 1 Dams Sire 160536 1 Sires Sire 1 Dams Sire 160536 1 Sires Sire Bad171 1 Dams Sire 1 Sires Sire Bad171 1 Dams Sire 1 Sires Sire 1.08% 65% 55% 56% 3 1.11 +14.71 +0.15 52.94 -1.08 -0.25 0.17 303 1.11 +14.71 +0.15 52.94 -1.08 -0.25 0.17 303 1.11 +14.71 +0.15							
	Born	Aug-2021	I	Conc	eption		I	Sex	Ram					
	Sire	190829	I		Dam 191	147	1 \$	Sires Sire	Bad171	I	Dams S	R EBCOV LDAG -0.20 -0.21 55% 63% Sire 160536 R EBCOV LDAG -0.46 -0.25 64% 63% Sire 100536 Sire 100536 Sire 100536 Sire 100536 Sire 100536 Sire 100536 Sire 100547		
LOT 193	Breeding	Values												
5000632021211559	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
	+5.76	+8.04	+0.97	+0.73	+17.79	+0.33								
	71%	74%	69%	64%	65%	80%	70%	73%	38%	53%	65%	55%	58%	
	aunoser n	ne	Xtge	Tra	its Born	Reared	Horn Po	11						
	ASBV		AG		2	1								
		Apr-2021 And729	1	Conc	eption Dam 192	2006			Ram		Domo C	ine 170041		
			1		Dalli 192	2300	1 3	Siles Sile		I	Dailis 3	ile 170041		
LOT 194	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	VED	VEDOV	Vei	W/D	VEEC		ERCOV		
5000632021210144														
	+10.27 75%	+12.23	+1.25 70%	+1.10 67%	+27.69 69%	+0.50								
	NOSE	10/0		Tra		01/0	12/0	7470	5070	5170	0070	50 /6		
	HALMOS EFF	ne	Xtge		Born	Reared	Horn Po	II						
	ASBV	- Ander	AG	RI	2	2	PP							
	-	A		•				~	Dam					
		Apr-2021 GW304	1	Conc	eption Dam 181	776	 {	Sex Sires Sire	Ham	1	Dams S	ire 160547		
LOT 195	Breeding	Values												
5000632021210944	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
	+4.26	+6.93	+0.73	+0.88	+11.30	-1.30	-0.37	+10.66	+0.16	-44.72	-0.93	0.09	-0.13	
	74%	75%	69%	65%	67%	81%	72%	74%	41%	52%	65%	57%	53%	
	48LNOSEE	ne	Xt<u>g</u>e	Tra		Deered	Herr D.							
	Σ. (C\$ 1) 4		AG		Born 2	Reared 2	Horn Po							
	ASBV	8			2	2	PP							

I OT 106		191150	I		Dam 192	-100	1 :	Sires Sire	100 002	I	Dailis S	Sire 160538	,	
LOT 196	Breeding PWWT	y Values	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021212320	+4.65										-0.84	-0.46		5
	+4.65 72%	+6.41 75%	+2.13 70%	+2.21 66%	+19.19 68%	+0.07 81%	-1.70 72%	+22.81 74%	+0.15 48%	-48.16 59%	-0.84 69%	-0.46 63%	-0.17 63%	
	ashose	۱،		ı Tra	its	1	1	I	1	1	I	1		
	्र स्ट्रन्ज् मैं	ne			Born	Reared	Horn Po	11						
	ASBV	8	, a ra		1	1	PH							
	Born	Aug-2021	I	Conc	eption		Т	Sex	Ram					
	Sire	MUL312	I		Dam 180)457	1 9	Sires Sire		I	Dams S	Sire MJ 652		
LOT 197	Breeding													
5000632021211381	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5
	+7.91	+10.46	+0.92 69%	+0.63 66%	+11.78 66%	-1.17 81%	-0.22 72%	+11.65 74%	+0.15 43%	-1.95 58%	-0.71 67%	-0.22 59%	-0.10 63%	
	NOSE	1		Tra		01/0	12/0	0, 1, 1, 0	10/0	0070	01/0	0070		
	E CON	ne		n 🗖	Born	Reared	Horn Po	11						
	ASBV	1	AG	RI	2	2	PP							
	Born	Aug-2021	I	Conc	eption		I	Sex	Ram					
		160605	I		Dam 161	263		Sires Sire		I	Dams S	Sire TV 604		
LOT 198	Breeding	g Values												
5000632021211607	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5
5000652021211607	+7.80	+7.73	+1.75	+0.93	+15.59	-1.02	-1.01	+12.28	+0.16	-19.18	-0.74	-0.09	-0.25	5
	73%	76%	71%	68%	69%	81%	73%	75%	51%	61%	69%	62%	65%	
	491NOSE	ne	Xtge	Tra	its Born	Reared	Horn Po							
	ASBV		AG		2	2	PP							
	Porp	Jul-2021		Cono	eption			For	Ram					_
		190369	1		Dam 180			Sires Sire		I	Dams S	Sire 160504	Ļ	
LOT 199	Breeding	a Values												
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021212289	+7.36	+8.89	+0.76	+0.38	+15.73	-0.51	-1.51	+18.06	+0.09	+28.83	-0.88	-0.31	0.09	5
	72%	75%	70%	66%	67%	81%	72%	74%	44%	57%	66%	58%	61%	
	SINOSEL	ne	Xtge	Tra										
	Σ ASBV		AG		Born 1	Reared 1	Horn Po							
					· ·									
		Jul-2021 MUL312	1		eption Dam 190)459	 {	Sex Sires Sire	Ram	ı	Dams 9	Sire Gun 33	8	
LOT 200											24/10 0		-	
201 200	Breeding PWWT	y Values	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021212135	+9.16	+11.75	+0.46	+0.22	+13.34	+0.22	-1.20	+17.41	+0.15	-50.08	-1.03	-0.18	-0.55	5
	71%	75%	70%	66%	67%	81%	72%	74%	37%	57%	67%	57%	64%	
	/1/0											1		
	ainoser	ne	Xtge	Tra	its	•	•			•				

		Aug-2021 And729		Conc	Dam 170	125	י ו נ	Sex Sires Sire	Ham	1	Domo S	ire L1173-	164
	3110	Anurza			Dani 170	433	' `	Siles Sile			Dams 3		IUA
LOT 201	Breeding	Values											
E000622021211972	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021211872	+6.70	+10.33	+0.86	+1.05	+16.45	-0.52	-1.38	+15.61	+0.25	-78.40	-1.00	-0.06	-0.19
	71%	74%	69%	65%	68%	81%	72%	74%	47%	60%	68%	63%	63%
	NOSE			Trai	ite	1	1	1	1	1			
	ALL COLOR	ne	ktge	<u> </u>	Born	Reared	Horn Po						
	ASBV	White	AG		2	2	PP						
	Born	Aug-2021	I	Conc	eption		I	Sex	Ram				
		191150	I.		Dam 192	2507	1 5	Sires Sire	MJ 652	I.	Dams S	ire 160538	
LOT 202	Draading	Valuas											
	Breeding PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212102		1 0 0 1						TOL	VVI	II LO	LDWA	LBCOV	LDAG
	+4.06	+5.09	+1.78	+1.47	+11.80	-0.75	-0.93	+16.45	+0.20	-77.02	-0.88	-0.30	-0.25
	70%	74%	69%	66%	68%	80%	71%	74%	49%	58%	68%	62%	61%
	RINOSAL		* + ~~	Trai	its								
	म् जिन्द्र) व	ne			Born	Reared	Horn Po	11					
	ASBV	ŧ	% AG		1	1	PH						
	Born	Jul-2021	I	Conc	eption		I	Sex	Ram				
	Sire	160605	I		Dam 171	228	1 9	Sires Sire	MJ 652	I	Dams S	ire TV 604	
LOT 203	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021211804	+6.19	+7.88	+1.33	+1.08	+15.26	-0.56	-1.32	+18.66	+0.16	-29.67	-0.87	-0.05	0.02
	72%	76%	71%	67%	69%	81%	73%	75%	51%	59%	68%	-0.05 61%	63%
												• • • •	
	421NOSAL	ne	t ze	Trai	its Born	Reared	Horn Po						
	ASBV		AG		3	1	PP						
	Born	Jul-2021	I	Conc	eption		I	Sex	Ram				
		And729		Conte	Dam 181	370		Sires Sire		I	Dams S	ire 151429	
LOT 204													
LUI 204	Breeding			VEAT	NOFW							50001	
5000632021211272	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+10.10	+12.72	+1.60	+1.19	+22.51	+0.43	-1.84	+20.12	+0.28	-50.45	-1.08	0.06	-0.07
	72%	75%	70%	66%	69%	81%	72%	74%	48%	62%	69%	64%	64%
	alNOSE		S	Trai	its								
	में तरन े	ne	Xtge	_	Born	Reared	Horn Po	11					
	ASBV	i i i i i i i i i i i i i i i i i i i	🔪 AG	RI	2	2	PH						
	Born	Apr-2021	I	Conc	eption		I	Sex	Ram				
	Sire	180739	I		Dam		1 5	Sires Sire	MJ 652	I	Dams S	ire	
LOT 205	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021210919													
	+3.99	+7.35	+1.47	+1.38	+10.80	-0.48	-1.51	+18.93	+0.07	-54.15	-0.76	-0.32	-0.18
	71%	72%	65%	61%	64%	79%	69%	71%	43%	51%	64%	56%	51%
	BINOSEE	ne	t 💶	Tra		_							
	Σ (िन्दि) प				Born 1	Reared 1	Horn Po						
	ASBV	*			I	I							

Born Aug-2021 I Conception 1 Sex Ram

		May-2021 180919	I I	Conc	eption Dam 151	363	 	Sex Sires Sire		I	Dams S	iire 111173	3	
LOT 206	Breeding		VEND		VOTIN			NO		1/550	5014/0	50001		
5000632021210884	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
	+5.64	+6.67	+1.15 69%	+0.17 65%	+17.35 68%	-0.99 81%	-1.60 72%	+14.00 74%	+0.10 43%	-0.48 56%	-0.95 68%	-0.05 59%	-0.05 55%	
	ASBV	ne			its Born 2	Reared 2	Horn Po PH	11						
		Aug-2021 191150	 		eption Dam 191	494	 {	Sex Sires Sire		I	Dams S	ire 171332		
LOT 207	Breeding		-							-			-	
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
000632021211878	+5.99	+7.43	+2.30	+1.68	+20.59	-0.12	-1.18	+17.76	+0.19	-54.66	-0.72	-0.43	-0.24	
	72%	75%	70%	66%	68%	80%	72%	74%	46%	59%	69%	64%	63%	
	ASBV	Apr-2021	AG		Born 2	Reared 2	Horn Po PH		Ram					
		190198	I		Dam 191	119		Sires Sire	170709	I	Dams S	Sire 130850)	
LOT 208	Breeding													
000632021210940	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
	+5.22	+5.61	+1.47 69%	+0.99	+18.36 66%	-0.48 80%	-1.77 71%	+16.88 73%	+0.17 44%	-42.57 48%	-1.40 62%	-0.67 56%	-0.25 52%	
	ASBV	ne	AG		eption	Reared 2	Horn Po PH	II Sex	Ram					
	Sire	GW338	I		Dam 181	786	1 9	Sires Sire		I	Dams S	ire 160547	,	
LOT 209	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
000632021210004	+3.44	+5.81	+2.76	+0.83	+10.59	-0.74	-0.87	+15.03	+0.21	-42.25	-0.86	-0.04	-0.23	
	73%	74%	68%	63%	65%	80%	70%	72%	37%	49%	63%	53%	50%	
	ASBV	ne			its Born 2	Reared 2	Horn Po PP	I						
LOT 210		Jul-2021 190369 Values	I	Conc	eption Dam 172	033	 \$	Sex Sires Sire	Ram 172585	I	Dams S	i re L1173-	16	
5000632021211379	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
	+7.66	+9.23	+1.07	+0.86	+15.05	-0.46	-2.14	+20.11	+0.10	-49.74	-0.95	-0.34	-0.09	
	70%	75%	69%	64%	66%	81%	72%	74%	40%	53%	65%	56%	60%	
	ASBV	ne		Tra n RI	its Born 2	Reared 2	Horn Po	11						

Born Aug-2021 I Conception I Sex Ram Sire 191150 I Dam 191678 I Sires Sire MJ 652 I Dams Sire 17133 5000632021212054 Image: Sire 191150 Image: Sire 19150 Image: Sire 191150	LDAG 0.06 61%
5000632021212054 VWT YEMD YFAT YCFW YFD YFD YFD YFL WR YFEC EBWR EBCOV +4.35 +6.83 +2.64 +1.96 +18.22 -0.65 -1.07 +16.18 +0.20 -33.36 -0.70 0.03 71% 74% 69% 65% 67% 80% 71% 73% 46% 57% 68% 62% Visit Visit New Yere Farits Eorn Reared Horn Poll 2 PP Sire GW 776 I Conception I Sex Ram I Dams Sire MJ 652 Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV	0.06
5000632021212054 +4.35 +6.83 +2.64 +1.96 +18.22 -0.65 -1.07 +16.18 +0.20 -33.36 -0.70 0.03 71% 74% 69% 65% 67% 80% 71% 73% 46% 57% 68% 62% Visit New Second Traits Traits Traits Traits Traits Tooneption I Sex Ram Sire GW 776 I Dam 170172 I Sires Sire I Dams Sire MJ 65% Breeding Values PWWT YWT YEMD YFAT YCFW YFD YSL WR YFEC EBWR EBCOV	0.06
+4.35 +6.83 +2.64 +1.96 +18.22 -0.65 -1.07 +16.18 +0.20 -33.36 -0.70 0.03 71% 74% 69% 65% 67% 80% 71% 73% 46% 57% 68% 62% Image: ASBV Image: ASB	61%
Image: Notice of the second	1
Born Reared Horn Poll 2 2 PP Born May-2021 I Conception I Sex Ram Sire GW 776 I Dam 170172 I Sires Sire I Dams Sire MJ 652 Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV	!
Born May-2021 I Conception I Sex Ram Sire GW 776 I Dam 170172 I Sires Sire I Dams Sire MJ 652 Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV	!
Sire GW 776 I Dam 170172 I Sires Sire I Dams Sire MJ 652 LOT 212 Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV	2
Sire GW 776 I Dam 170172 I Sires Sire I Dams Sire MJ 652 LOT 212 Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV	?
Sire GW 776 I Dam 170172 I Sires Sire I Dams Sire MJ 652 LOT 212 Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV	2
PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV	
PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV	
5000632021210612	LDAG
+4.18 +5.05 +1.31 +1.01 +22.18 -1.05 -0.44 +15.36 +0.06 +41.81 -0.77 0.03	-0.06
75% 75% 70% 66% 69% 81% 73% 74% 48% 58% 69% 62%	58%
ASBY AGRI 2 2 PP	
Born Apr-2021 I Conception I Sex Ram Sire 180919 I Dam 172487 I Sires Sire GW 776 I Dams Sire TV604	16
	10
LUI2I3 Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV	LDAG
5000632021210178 +4.78 +7.54 +1.48 +0.39 +11.13 -0.70 -1.90 +12.07 +0.10 -47.77 -0.74 -0.33	-0.10
74% 75% 69% 64% 67% 81% 71% 74% 40% 51% 66% 56%	52%
Traits	
AGRI 2 2 PH	
Born Apr-2021 I Conception I Sex Ram	
Sire GW304 I Dam 172363 I Sires Sire I Dams Sire TV604	-16
LOT 214 Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV	LDAG
5000632021210801	
+5.12 +6.16 +0.30 +1.05 +15.02 -0.94 -0.95 +13.65 +0.16 -28.26 -0.81 0.08 72% 74% 67% 62% 65% 80% 70% 73% 38% 46% 63% 53%	0.23 48%
Traits	L
Born Reared Horn Poll	
ASBV & AGRI 2 2 PH	
Born Apr-2021 I Conception I Sex Ram	
)
Sire GW304 I Dam 181660 I Sires Sire I Dams Sire 16058	
Sire GW304 I Dam 181660 I Sires Sire I Dams Sire 160580 LOT 215 Breeding Values	
Sire GW304 I Dam 181660 I Sires Sire I Dams Sire 16058	LDAG
Sire GW304 I Dam 181660 I Sires Sire I Dams Sire 16058 5000632021210019 Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV +4.37 +5.48 +0.94 +0.79 +13.47 -1.11 -1.50 +14.10 +0.14 -25.47 -0.87 -0.45	-0.12
Sire GW304 I Dam 181660 I Sires Sire I Dams Sire 16058 5000632021210019 Breeding Values PWWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV +4.37 +5.48 +0.94 +0.79 +13.47 -1.11 -1.50 +14.10 +0.14 -25.47 -0.87 -0.45 74% 75% 69% 64% 66% 81% 71% 74% 50% 65% 56%	
Sire GW304 I Dam 181660 I Sires Sire I Dams Sire 16058 5000632021210019 Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV +4.37 +5.48 +0.94 +0.79 +13.47 -1.11 -1.50 +14.10 +0.14 -25.47 -0.87 -0.45	-0.12

LOT 216	Sire	Apr-2021 GW304	I	Conc	eption Dam 181	547	1	Sex Sires Sire	Kam	I	Dams S	Sire 160547	,	LO [.]
	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021210943	+4.34	+6.47	+1.15	+0.93	+21.19	+0.61	-1.24	+18.31	+0.21	-36.15	-1.06	-0.46	-0.43	500063
	73%	74%	69%	64%	66%	80%	70%	73%	41%	51%	64%	56%	52%	
	AINOSEL	no	itge	Tra	its					•	•	•		
	ଁ ଅନେମ୍ବର ASBV				Born 2	Reared 1	Horn Po	11						
					- 1	-								
		Apr-2021 191574	1 1	Conc	eption Dam 192	172		Sex Sires Sire			Dame 9	Sire 160605		
LOT 217			1		Dalli 192	175	1	Siles Sile	171339	1	Dams 3)	L0 ⁻
LU1 21/	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	LU
5000632021210952	+4.34	+5.08	+1.62	+1.19	+13.25	-0.15	-1.52	+16.85	+0.12	-25.08	-0.96	0.16	0.14	500063
	73%	74%	69%	64%	65%	80%	70%	73%	36%	51%	65%	55%	55%	
	almoster			Tra	iits	1			1	1	1	1		
	ž God Š	ne			Born	Reared	Horn Po	11						
	ASBV	*		L	·	I	11]						
		Aug-2021		Conc	eption		I	Sex						
	Sire	182055	I		Dam 190	148		Sires Sire	170129	I	Dams S	Sire 170716	6	
LOT 218	Breeding				NOTIN		1155 OV					50001	1540	LO .
5000632021212216	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	500063
	+6.23	+8.10	+1.94 69%	+1.11 65%	+24.37 67%	-0.73 81%	-1.46 71%	+21.37 74%	+0.14 43%	-45.40 55%	-1.19 66%	-0.39 58%	0.06 61%	
	ASBV			RI	Born 1	Reared 1	Horn Po PP		Dom					
		Aug-2021 182055	I I	Conc	eption Dam 190			Sex Sires Sire		I	Dams S	Sire 162104	Ļ	
LOT 219	Breeding	Values												L01
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021211716	+9.36	+10.46	+0.87	+0.89	+18.93	-0.67	-1.29	+17.92	+0.12	-38.68	-0.83	-0.08	0.09	500063
	70%	74%	68%	63%	65%	80%	70%	73%	38%	52%	65%	55%	59%	
	ASBV	ne			iits Born 2	Reared	Horn Po PP	II						
	Born	Jul-2021	I	Conc	eption		I	Sex	Ram					
	Sire	And729	I		Dam 190	836	1 3	Sires Sire		I	Dams S	Sire 160418	3	
LOT 220	Breeding													L0
5000632021211448	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	500063
	+9.08	+11.51	+2.36	+1.62	+20.28	+0.64	-3.45	+15.34	+0.15	-50.85	-0.84	0.05	-0.14	
	71%	74%	69%	66% Tra	68%	80%	71%	73%	49%	62%	69%	64%	65%	
	E COR	ne	(%) <u> </u>	n 🗖	Born	Reared	Horn Po	II						
			S AG											

Born Jul-2021 L Conception Sire 200473 L Dam 200551 I Sires Sire 151723 I Dams Sire 170709 Breeding Values PWWT YWT YEMD YFAT YCFW +23.74 +8.23 +9.67 +1.62 +1.84 70% 74% 68% 63% 66% E CONSEL Traits nextgen Born Re AGRI ASBV 1 Born Aug-2021 Sex Ram L Conception Т Sire 172407 I Sires Sire 151367 I Dams Sire 170709 1 Dam 200903 Breeding Values PWWT YWT YEMD YFAT YCFW +5.91 +8.63 +1.93 +2.09 +11.94 71% 75% 70% 66% 67% Traits E CON nextgen Born Re AGRI ASBV 1 Born Jul-2021 Conception Sex Ram 1 1 Sire 200393 1 Dam 200237 I Sires Sire GW 776 I Dams Sire 170716 Breeding Values PWWT YWT YCFW YEMD YFAT +9.12 +10.03 +2.19 +0.72 +37.52 62% 65% 69% 73% 67% Traits E CONTRA nextgen Born Re AGRI ASBV 2 Born Aug-2021 L Conception L Sex Ram Sire 191041 Т Dam 202077 I Sires Sire MJ 652 I Dams Sire 190815 **Breeding Values** PWWT YWT YEMD YFAT YCFW +8.50 +11.13 +2.28 +1.09 +19.70 68% 72% 65% 60% 63% Traits E CONSEL nextgen Born Re AGRI ASBV 1 Born Aug-2021 Conception Sex Ram 1 1 Sire 200582 I Sires Sire GW 776 I Dams Sire GW 181 1 Dam 200464 Breeding Values PWWT YWT YEMD YFAT YCFW +25.71 +7.80 +9.80 +1.76 +1.74 69% 73% 66% 61% 64% Traits E CONTRA **nextgen** Born Re

52

ASBV

AGRI

1

L Sex Ram

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+1.09	-0.54	+18.20	+0.22	+3.93	-1.08	-0.34	-0.02
80%	70%	74%	44%	55%	65%	55%	60%

eared	Horn Poll
1	PP

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.03	-1.00	+14.48	+0.19	-43.35	-0.95	-0.56	-0.26
80%	71%	74%	46%	58%	67%	59%	59%

eared	Horn Poll
1	PH

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.54	-0.64	+24.14	+0.11	-31.72	-1.09	-0.28	-0.16
80%	69%	73%	41%	53%	63%	54%	60%

eared	Horn Poll					
2	PH					

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.06	-2.25	+17.10	+0.19	-43.93	-1.12	-0.35	0.19
-0.06	-2.25	+17.10	+0.19	-43.93	-1.12	-0.35	0.19

eared	Horn Poll
1	PH

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.43	-2.90	+21.66	+0.13	-19.36	-0.85	-0.46	-0.34
80%	69%	73%	40%	53%	64%	54%	59%

eared	Horn Poll
1	PH

.OT 226	Breeding	Valuee											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021212588	+7.60	+9.08	+2.83	+1.37	+26.79	-0.62	-1.52	+19.93	+0.14	-36.76	-0.76	-0.24	-0.17
	70%	73%	67%	63%	66%	80%	70%	74%	42%	53%	63%	53%	61%
	RINOSAL	ne	itge	Tra				_					
	म् उन्न न भ ASBV		AG		Born 2	Reared 2	Horn Po	<u> </u>					
					•								
		Aug-2021 200462	1	Conc	eption Dam 200	767	 {	Sex Sires Sire		I	Dame S	ire CP7070	171
_OT 227					Dam 200	101		Jies one	101007		Dams 5		,,,,
.01 221	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
00632021212671	+9.37	+10.49	+1.05	+0.97	+18.01	-0.66	-2.23	+16.25	+0.15	-55.63	-0.72	-0.49	-0.31
	67%	69%	63%	60%	63%	69%	64%	65%	44%	48%	61%	56%	49%
	INOSE			Tra	its	1	I		1	1	I		
	म् ल्लून म्	ne			Born 2	Reared 2	Horn Po	1					
	ASBV	e.			2	2							
		Aug-2021	I	Conc	eption		I	Sex	Ram				
	Sire	180739	I		Dam 201	170	1 5	Sires Sire	MJ 652	I	Dams S	ire 160538	•
LOT 228	Breeding												
00632021212874	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+5.93	+7.10	+2.50 69%	+0.95	+19.21 67%	-0.90 80%	-1.20 71%	+21.74	+0.09 47%	-35.67 59%	-0.80 67%	-0.34 59%	-0.06 59%
	N9056	13%	0978	Tra		00 /6	7170	7476	47 /6	39%	07 /8	39%	33%
	E CERT	ne		n 🗖	Born	Reared	Horn Po	I					
	ASBV		S AG	RI	1	1	PP						
	Born	Aug-2021	I	Conc	eption		I	Sex	Ram				
		200318	I		Dam 202	292	1 5	Sires Sire	GW 181	I	Dams S	ire 190873	ł
.OT <u>229</u>	Breeding	Values											
	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	PWWT +5.55	YWT +6.29	+0.46	+0.22	+26.95	-0.23	-1.55	+22.98	+0.15	-48.79	-1.21	0.05	0.21
	PWWT	YWT		+0.22 59%	+26.95 62%								
	PWWT +5.55	YWT +6.29	+0.46 65%	+0.22 59% Tra	+26.95 62% its	-0.23 79%	-1.55 67%	+22.98 71%	+0.15	-48.79	-1.21	0.05	0.21
LOT 229	PWWT +5.55 67%	YWT +6.29 72%	+0.46 65%	+0.22 59% Tra	+26.95 62%	-0.23	-1.55	+22.98 71%	+0.15	-48.79	-1.21	0.05	0.21
	PWWT +5.55 67%	YWT +6.29 72%	+0.46 65%	+0.22 59% Tra	+26.95 62% its Born	-0.23 79% Reared	-1.55 67% Horn Po	+22.98 71%	+0.15	-48.79	-1.21	0.05	0.21
	PWWT +5.55 67%	YWT +6.29 72%	+0.46 65%	+0.22 59% Tra	+26.95 62% its Born 2	-0.23 79% Reared	-1.55 67% Horn Po PH	+22.98 71%	+0.15 37%	-48.79	-1.21	0.05	0.21
	PWWT +5.55 67% ASBV	YWT +6.29 72%	+0.46 65%	+0.22 59% Tra	+26.95 62% its Born	-0.23 79% Reared	-1.55 67% Horn Po PH	+22.98 71%	+0.15 37%	-48.79	-1.21 62%	0.05	0.21 54%
00632021212752	PWWT +5.55 67% ASBV Born / Sire 2	YWT +6.29 72% ne Aug-2021 200393	+0.46 65% AG	+0.22 59% Tra	+26.95 62% its Born 2	-0.23 79% Reared	-1.55 67% Horn Po PH	+22.98 71%	+0.15 37%	-48.79 52%	-1.21 62%	0.05 51%	0.21 54%
	PWWT +5.55 67% ASBV	YWT +6.29 72% ne Aug-2021 200393	+0.46 65% AG	+0.22 59% Tra	+26.95 62% its Born 2	-0.23 79% Reared	-1.55 67% Horn Po PH	+22.98 71%	+0.15 37%	-48.79 52%	-1.21 62%	0.05 51%	0.21 54%
. OT 230	PWWT +5.55 67% ASBV Born / Sire 2 Breeding	YWT +6.29 72% NC Aug-2021 200393 Values	+0.46 65% AG	+0.22 59% Tra RI	+26.95 62% its Born 2 2 eption Dam 200	-0.23 79% Reared 1	-1.55 67% Horn Po PH	+22.98 71%	+0.15 37% Ram GW 776	-48.79 52%	-1.21 62% Dams S	0.05 51%	0.21 54%
. OT 230	PWWT +5.55 67% ASBV Born / Sire 2 Breeding PWWT	YWT +6.29 72% ne Aug-2021 200393 Values YWT	+0.46 65% AG	+0.22 59% Tra RI Conc	eption Dam 200	-0.23 79% Reared 1 045 YFD	-1.55 67% Horn Po PH	+22.98 71% I Sex Sires Sire YSL	+0.15 37% Ram GW 776	-48.79 52% I YFEC	-1.21 62% Dams S EBWR	0.05 51% ire GW 18 EBCOV	0.21 54%
000632021212752	PWWT +5.55 67% Sire 2 Breeding PWWT +4.69	YWT +6.29 72% NC Aug-2021 200393 Values YWT +6.44	+0.46 65% AG I I YEMD +3.01 66%	+0.22 59% Tra RI Conc YFAT +1.67	+26.95 62% its Born 2 2 eption Dam 200 YCFW +21.14 65%	-0.23 79% Reared 1 045 YFD -0.42	-1.55 67% Horn Po PH I I S YFDCV -1.73	+22.98 71% I Sex Sires Sire YSL +17.44	+0.15 37% Ram GW 776 WR +0.16	-48.79 52% I YFEC -62.24	-1.21 62% Dams S EBWR -0.69	0.05 51% ire GW 18 EBCOV -0.43	0.21 54%

		Aug-2021 180739	I I	Conce	eption Dam 200	0718	 \$	Sex Sires Sire		I	Dams S	ire Bad171	
LOT 231	Breeding												
5000632021212709	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+8.11	+11.20	+1.55 69%	+0.50 65%	+19.22	-1.03	-1.51	+15.83	+0.15 47%	-42.74	-0.61	-0.01	-0.23
	71%	74%	09%		67%	80%	71%	74%	47%	59%	67%	59%	59%
	ASBV	ne			Born 2	Reared 1	Horn Po	II					
	Born	Aug-2021	I	Conce	eption		I	Sex	Ram				
	Sire	200393	I		Dam 200	518	1 5	Sires Sire	GW 776	I	Dams S	ire 160547	
LOT 232	Breeding	Values											
5000632021212563	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+5.12	+7.30	+2.03	+1.12	+19.21	-0.59	-0.96	+16.76	+0.18	-23.81	-0.90	-0.03	-0.11
	70%	74%	68%	63%	66%	80%	71%	74%	43%	53%	64%	54%	61%
	RINOSAL	ne	t 📭	Trai									
	इंट्स्न्)् ASBV		AG		Born 2	Reared 2	Horn Po	11					
	MODV	2			-	L	1]					
	Born	Aug-2021	I	Conce	eption		I	Sex	Ram				
	Sire	200281	I		Dam 202	2244	1 5	Sires Sire	151367	I	Dams S	ire 191130	
LOT 233	Breeding	Values											
50000000000000000	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212767	+4.42	+5.52	+1.33	+1.45	+20.59	+0.45	-1.28	+21.56	+0.13	-29.57	-1.07	-0.50	-0.05
	68%	72%	66%	61%	64%	79%	68%	71%	44%	52%	63%	54%	56%
	ASBV	ne			its Born 2	Reared 2	Horn Po	11					
LOT 234		Aug-2021 200154 Values	I I	Conce	eption Dam 201	637	 \$	Sex Sires Sire		I	Dams S	ire 190374	
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212712	+8.48	+10.99	+1.85	+0.97	+16.96	-0.26	-2.67	+15.08	+0.20	-51.72	-0.77	-0.37	0.23
	68%	73%	66%	61%	64%	80%	68%	72%	41%	53%	63%	53%	54%
	RINOSEE	ne	\$ 4 ~ ~	Trai	ts								
	म् ल्लून व	ne			Born	Reared	Horn Po	11					
	ASBV	8	\$ AU		2	1	PP						
		Jul-2021	I	Conce	eption		I	Sex			_		
107.225		200473	I		Dam 200	509	1 5	Sires Sire	151723	I	Dams S	ire 170709	
LOT 235	Breeding												
5000632021212658	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+8.06	+10.42	+3.16	+1.71	+16.76	+1.47	-1.90	+20.34	+0.26	-26.32	-1.48	-0.84	-0.36
	70%	74%	67%	63%	66%	80%	70%	74%	44%	55%	65%	56%	60%
	ASBV	ne			its Born 2	Reared 2	Horn Po	II					

	Sire	200393	I		Dam 200)429	1 9	Sires Sire	GW 776	I	Dams S	ire 151723	•	
LOT 236	Breeding	y Values												
5000632021212933	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	50
5000052021212555	+3.02	+5.44	+3.30	+1.51	+18.38	-0.27	-1.56	+16.15	+0.07	-23.07	-1.02	-0.46	-0.02	
	69%	73%	67%	63%	65%	80%	70%	73%	42%	53%	64%	54%	61%	
	SINOS F	ne	Xtge	Tra	its Born	Reared	Horn Po							
	ASBV		AG		1	1	PH							
		Aug-2021 200473	1	Cond	eption Dam 200	1483	 {	Sex Sires Sire	Ram		Dame 9	ire 170841		
LOT 237					Dam 200	7400	1 .	Siles Sile	131723		Danis	110 170041		
LUI 237	Breeding PWWT	y Values	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021212561														50
	+9.25 69%	+11.18 73%	+1.88 67%	+1.47 62%	+24.18 65%	+0.49 80%	-1.58 69%	+19.36 73%	+0.26 43%	-19.58 54%	-1.02 65%	-0.87 55%	0.02 60%	
	NOSE		1	 Tra			1	I		-	I	1		
	E CRO	ne	Xtge	n 🗖	Born	Reared	Horn Po	II						
	ASBV		AG	RI	2	1	PH							
	_			_				_	_					
		Aug-2021 190471	1		eption Dam 202	2326		Sex Sires Sire	Ram 160605	1	Dams S	ire 191150		
LOT 238			·		24 201	-020					24			
LUI 230	Breeding	y Values	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021212937	+7.53	+9.08	+1.88	+1.51	+11.71	+0.75	-2.87	+16.39	+0.20	-14.28	-1.01	-0.57	-0.47	50
	68%	73%	66%	61%	65%	79%	69%	72%	42%	53%	63%	-0.57 54%	57%	
	NOSE	<u>ا</u>		Tra	its	1				1		1	I]	
	ž Gr	ne	Xtge	n 🗖	Born	Reared	Horn Po	II						
	ASBV	2	AG 🖁		1	1	PP							
	Born	Aug-2021	I	Cond	eption		1	Sex	Ram					_
		200457	I		Dam			Sires Sire		I	Dams S	ire		
LOT 239	Breeding	values												
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021212672	+8.73	+11.88	+1.90	+0.81	+26.76	+0.98	-0.03	+13.84	+0.10	-72.51	-0.94	-0.29	-0.26	50
	65%	70%	63%	57%	62%	78%	67%	70%	38%	49%	60%	50%	55%	
	RINOSE		Xtge	Tra				_					_	
	र्ष तर न ्ष	пе			Born 1	Reared	Horn Po	11						
	ASBV	*			·	I								
	Born	Jul-2021	I	Cond	eption		I	Sex	Ram					
	Sire	200473	I		Dam 200	0468	1 9	Sires Sire	151723	I	Dams S	ire 170841		
LOT 240	Breeding	Values					YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	I II DOV							
			YEMD +2.26	YFAT +1.94	YCFW +20.35	YFD +1.28	-2.38	+19.79	+0.28	-41.78	-1.37	-0.68	-0.12	50
LOT 240 5000632021212799	PWWT	YWT							+0.28 42%	-41.78	-1.37 64%	-0.68		50
	PWWT +10.85	YWT +14.17 73%	+2.26	+1.94 61%	+20.35 64%	+1.28	-2.38	+19.79					-0.12	50

Born Aug-2021 L Conception Sire 160605 Т Dam 150471 **Z**1 **Breeding Values** PWWT YWT YEMD YFAT YCFW 212057 +6.16 +7.88 +1.29 +1.10 +31.06 72% 75% 71% 67% 69% E CONSEL Traits nextgen Born Re AGRI ASBV 2 Born Aug-2021 Т Conception Sire 191150 Dam 160233 1 42 Breeding Values PWWT YWT YEMD YFAT YCFW 212509 +6.74 +8.73 +1.17 +0.95 +17.32 73% 76% 71% 68% 69% E CONTRA Traits nextgen Born Re AGRI ASBV 1 Born Jul-2021 Conception 1 Sire 200854 1 Dam 170597 43 Breeding Values PWWT YWT YEMD YCFW YFAT 211460 +4.44 +5.04 +3.01 +2.01 +22.02 70% 75% 65% 67% 69% Traits E CON nextgen Born Re AGRI ASBV 2 Born Jul-2021 L Conception Sire And729 Т Dam 151073 44 **Breeding Values** PWWT YWT YEMD YFAT YCFW 211950 +8.37 +9.74 +0.91 +20.89 +1.52 72% 75% 71% 67% 69% E CONOSELE Traits nextgen Born Re AGRI ASBV 2 Born Jul-2021 Conception 1 Sire And729 1 Dam 171821 45 Breeding Values PWWT YWT YEMD YFAT YCFW 211883 +12.29 +15.76 +1.34 +1.53 +23.71 70% 74% 69% 64% 68% E CONTRA Traits **neXtgen** Born Re

ASBV

AGRI

2

L Sex Ram I Sires Sire MJ 652 I Dams Sire 120048

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.25	+0.15	+19.54	+0.18	-22.76	-1.01	-0.19	-0.15
81%	72%	75%	50%	61%	69%	62%	64%

eared	Horn Poll
2	PP

Sex Ram Т

I Sires Sire MJ 652 I Dams Sire 130850

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.55	-1.11	+16.02	+0.20	-53.12	-0.87	-0.05	-0.04
81%	72%	75%	49%	59%	69%	64%	62%

eared	Horn Poll
1	PP

Sex Ram 1

I Sires Sire Bad171 I Dams Sire MJ 652

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.37	-1.21	+19.08	+0.22	-65.98	-0.96	-0.20	0.00
81%	72%	74%	47%	53%	63%	55%	62%

eared	Horn Poll	
2	PH	

L Sex Ram I Sires Sire

I Dams Sire 130624

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.89	-2.03	+12.95	+0.19	-57.39	-0.92	-0.05	-0.33
81%	72%	74%	49%	61%	69%	64%	64%

eared	Horn Poll
2	PP

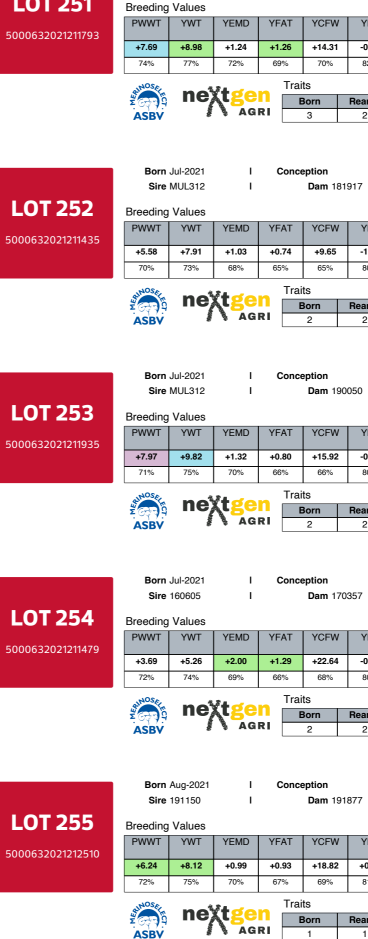
Sex Ram 1

I Sires Sire I Dams Sire L1173-16

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.09	-1.29	+14.68	+0.23	-59.16	-1.48	-0.50	-0.27
81%	72%	74%	47%	60%	68%	63%	62%

eared	Horn Poll	
2	PP	

LOT 246	Born Au Sire An Breeding Va	d729	l Cond I	ception Dam 181	142	 	Sex Sires Sire	Ram	I	Dams S	i re 130594	Ļ		0T 2
		YWT YEN	ID YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		
5000632021212181	+10.00 +	+11.57 +2.2	9 +1.98	+13.79	-0.35	-3.07	+11.82	+0.20	-47.56	-0.96	-0.48	-0.28	5000	063202
	72%	75% 70%	66%	69%	81%	72%	74%	48%	60%	68%	63%	63%		
	ASBV	nexte		aits Born 1	Reared	Horn Po PH	11							
	Born Au Sire 18	2055	l Conc I	ception Dam 190	117	 	Sex Sires Sire		I	Dams S	i ire Gun 33	8		~
LOT 247	Breeding V	alues YWT YEN	ID YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		DT 2
5000632021212343													5000)63202 ⁻
	+8.52 + 71%	+10.95 +1.8		+19.59 67%	-0.16 80%	+0.31 71%	+19.12 74%	+0.21 40%	-41.37 54%	-1.17 66%	-0.38 57%	0.12 61%		
	ASBV	<i>E</i> 72. –		aits Born 1	Reared 1	Horn Po PP								
LOT 248	Born Au Sire 19	0369	l Cond	ception Dam 172	008	 9	Sex Sires Sire	Ram 172585	I	Dams S	ire 130624	ļ		от 2
LUI 240	Breeding V	alues YWT YEN	ID YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		
5000632021211387	+7.18	+7.74 +0.2	23 +0.46	+19.98	-0.21	-1.05	+20.03	+0.11	-10.86	-0.68	-0.01	0.10	5000	063202
	71%	75% 70%	66%	67%	81%	72%	75%	41%	55%	66%	57%	61%		
	ASBV	nexte		aits Born 2	Reared 2	Horn Po PP	11							
LOT 249	Born Au Sire 19	0369	l Cond I	ception Dam 172	499		Sex Sires Sire		I	Dams S	ire TV604-	16		от 2
LOT 249	Breeding V	alues YWT YEN	ID YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		
5000632021212133	+6.36	+6.92 +1.2	26 +0.95	+16.76	+0.20	-1.59	+18.23	+0.22	-65.28	-0.84	-0.30	0.10	5000	063202
	70%	74% 68%	6 64%	66%	81%	71%	74%	39%	54%	65%	55%	60%		
	ASBV	E 78. 🛀		aits Born 2	Reared 2	Horn Po PP	11							
	Born Jul Sire 20	2165	l Conc I	ception Dam 192	274	 {	Sex Sires Sire		I	Dams S	ire 160504	ŀ		
LOT 250	Breeding V	alues YWT YEN	ID YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		DT 2
5000632021211353		+5.65 +1.8		+21.04	-0.92	-1.47	+19.47	+0.16	-21.59	-1.03	0.30	-0.28	5000	063202
	69%	73% 67%		65%	80%	69%	72%	38%	52%	62%	52%	58%		
	ASBV	neXte	<u> </u>	aits Born	Reared	Horn Po	11							



Born Jul-2021

Sire 191150

L

L

Conception

58

1

L Sex Ram Dam 130606 I Sires Sire MJ 652 I Dams Sire L 1173

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.51	-1.49	+17.35	+0.21	-49.34	-0.78	-0.64	-0.24
82%	74%	76%	50%	60%	70%	65%	63%

eared	Horn Poll
2	PH

Sex Ram L I Sires Sire

I Dams Sire 170166

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-1.29	-1.70	+15.06	+0.15	-6.48	-0.95	-0.27	-0.23
80%	71%	73%	36%	56%	66%	56%	62%

eared	Horn Poll
2	PP

Sex Ram 1

I Dams Sire 171339 I Sires Sire

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.75	-1.47	+16.65	+0.18	-12.97	-1.00	-0.24	-0.18
80%	72%	74%	37%	56%	66%	57%	63%

eared	Horn Poll	
2	PP	

L Sex Ram I Sires Sire MJ 652 I Dams Sire GW 317

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.08	-0.91	+17.08	+0.11	-35.87	-0.84	-0.22	-0.02

eared	Horn Poll
2	PP

Sex Ram 1

I Sires Sire MJ 652 I Dams Sire 162104

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.30	-1.51	+22.37	+0.13	-38.31	-0.83	0.00	-0.29
81%	72%	74%	46%	58%	69%	64%	63%

eared	Horn Poll
1	PH

LOT 256	Breeding	a Values											
000632021211270	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000052021211270	+6.58	+7.74	+0.89	+0.91	+21.96	-0.94	-0.85	+14.02	+0.09	-23.93	-0.52	-0.39	-0.21
	71%	74%	66%	61%	66%	80%	70%	72%	37%	51%	69%	62%	57%
	ASBV	ne			its Born 2	Reared 2	Horn Po PH	11					
		Aug-2021 182055	I	Conc	eption Dam 160)784	I I	Sex Sires Sire		I	Dams S	ire 111173	
LOT 257	Breeding	values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021211385	+6.87	+10.43	+1.85	+1.32	+15.28	+0.25	-1.49	+15.07	+0.19	-35.25	-0.73	-0.57	-0.06
	72%	75%	70%	^{65%} Tra	67%	81%	71%	74%	44%	57%	67%	59%	61%
	ह िन पुष ASBV				Born 2	Reared 2	Horn Po PH		5				
		Jul-2021 And729	I	Conc	eption Dam 191	1754		Sex Sires Sire		I	Dams S	ire 180281	
LOT 258	Breeding												
00632021212299	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+8.06 72%	+10.72 75%	+1.22 70%	+1.35 67%	+24.23 69%	-0.02 80%	-1.55 71%	+18.25 74%	+0.19 49%	-61.03 61%	-1.10 69%	0.11 65%	-0.24 65%
	ASBV	ne		Tra	its Born 1	Reared 1	Horn Po PH	11					
	Born	Jul-2021	I	Conc	eption		I	Sex	Ram				
	Sire	191128	I		Dam 161	1505	1	Sires Sire	170212	I	Dams S	ire L 445-1	6
LOT 259	Breeding PWWT	y Values	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021211843	+7.85	+10.90	+0.94	+1.47	+20.95	-0.86	-0.85	+13.79	+0.25	-51.07	-0.45	-0.25	-0.13
	71%	73%	65%	60%	65%	79%	69%	71%	35%	49%	67%	61%	55%
	ASBV	ne			its Born 2	Reared 2	Horn Po	11					
	Sire	Aug-2021 And729	I I	Conc	eption Dam 191	1971	1	Sex Sires Sire	Ram	I	Dams S	i re 162104	
LOT 260	Breeding PWWT	y Values	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
		+14.19	+1.02	+1.22	+23.49	+0.24	-1.37	+14.45	+0.14	-54.07	-1.02	0.13	-0.38
000632021211532	+11.45						+	754	500/	62%	70%	65%	
000632021211532	+11.45 72%	75%	71%	67%	69%	81%	72%	75%	50%	02%	70%	00%	66%

LOT 261		Aug-2021 190159 Values	I I	Conce	eption Dam 191	052	 \$	Sex Sires Sire		I	Dams S	ire 160418	
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212318	+5.88	+8.34	+1.61	+1.50	+20.77	-0.12	-1.90	+15.43	+0.17	-27.39	-0.88	-0.49	-0.22
	72%	75%	70%	66%	67%	81%	72%	74%	42%	58%	67%	58%	61%
	BUNOSEL	ne	ktge	Trai		Burnel							
	ASBV		AG	_	Born 1	Reared 1	Horn Po PP						
		Jul-2021 And729	I I	Conce	eption Dam 181	750	 {	Sex Sires Sire	Ram	I	Dams S	ire Gun 33	8
LOT 262	Breeding												
5000632021212559	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+10.56	+13.52 72%	+1.04 69%	+0.76 67%	+14.95 69%	-0.19 75%	-1.52 69%	+15.00 69%	+0.21 48%	-73.95 60%	-1.20 66%	0.01 64%	-0.31
		12%	09%			75%	09%	09%	40%	00%	00%	04%	02%
	ASBV	ne			Born 2	Reared 2	Horn Po	II					
LOT 263		Aug-2021 GW482 Values	I I	Conce	eption Dam 171	351	 \$	Sex Sires Sire	Ram	I	Dams S	ire 151367	
5000632021212303	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000052021212505	+6.12	+7.46	+1.21	+0.99	+11.40	+0.40	-1.66	+14.88	+0.12	-41.07	-0.97	0.19	-0.23
	68%	72%	65%	61%	65%	80%	69%	72%	43%	54%	64%	55%	57%
	ASBV	ne			its Born 1	Reared 1	Horn Po PH	11					
LOT 264	Sire	Jul-2021 182055	I I	Conce	eption Dam 191	657	 {	Sex Sires Sire		I	Dams S	ire 180341	
	Breeding PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212460	+10.52	+14.70	+0.80	+0.95	+12.15	+0.98	-1.28	+17.86	+0.12	-54.47	-1.16	-0.54	0.17
	71%	75%	69%	65%	67%	80%	71%	74%	40%	53%	66%	57%	61%
	ASBV	ne			its Born 1	Reared	Horn Po PH	11					
	Born	Aug-2021	1	Conc	eption		I	Sex	Ram				
		GW338	1	0010	Dam 192	185		Sires Sire		I	Dams S	ire 170716	
LOT 265	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212461	+4.12	+6.32	+1.29	+0.40	+20.78	-1.16	-0.96	+15.34	+0.11	-34.01	-0.73	-0.01	-0.34
	71%	74%	69%	65%	66%	80%	71%	73%	40%	57%	67%	59%	59%
	E COSE	ne			its Born	Reared	Horn Po	II					

		Jul-2021 160605	1	Cond	eption Dam 160	309	 \$	Sex Sires Sire		I	Dams S	ire TV 604		
LOT 266	Breeding													
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021211264	+7.96	+10.46	+1.26	+0.52	+22.27	-0.64	-0.83	+14.78	+0.19	-40.71	-0.85	-0.02	-0.09	
	71%	75%	70%	67%	68%	80%	72%	74%	50%	60%	67%	60%	63%	
	NOSE	<u>ــــــــــــــــــــــــــــــــــــ</u>		ı Tra	uits	1	1			1	1	I		
	E CHA	ne		<mark>n</mark> _	Born	Reared	Horn Po	I						
	ASBV	\$	AG		2	2	PH							
	Born	Aug-2021	I	Cond	eption		I	Sex	Ram					
		And729	I		Dam 190	316		Sires Sire		I	Dams S	ire 171339)	
LOT 267	Breeding	g Values												
000000001010000	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
000632021212003	+11.20	+14.01	+1.42	+1.04	+33.03	+0.62	-1.92	+25.76	+0.26	-51.42	-1.16	-0.29	-0.16	
	71%	75%	69%	65%	67%	80%	71%	73%	46%	60%	68%	63%	64%	
	RINOSEL	ne	Xtge	Tra				_						
	ž 🚓 ۾ ASBV	ПС			Born 2	Reared 2	Horn Po	1						
	AJDY		-	L	-	۲	1 11							
	Born	Jul-2021	I	Cond	eption		I	Sex	Ram					
	Sire	200854	I		Dam 191	424	1 5	Sires Sire	Bad171	I	Dams S	ire 180276	6	
LOT 268	Breeding	g Values												
000632021211415	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
000032021211413	+5.43	+6.93	+1.76	+1.10	+17.89	+0.86	-2.65	+18.41	+0.18	-60.53	-1.33	-0.29	0.01	
	70%	74%	69%	65%	66%	80%	71%	74%	42%	54%	62%	53%	62%	
	SUNOSAL	ne	Xtge	Tra										
	₹G † 19 ASBV		AG	RI	Born 2	Reared 2	Horn Po							
		Aug-2021 191150					1				Dama			
			I		Dam 192	2102	1 3	Sires Sire	MJ 652	1	Dams S	ire 160538	5	
LOT 269	Breeding		VEND		VOEW		VEDOV	VO		VEEO				
000632021211659	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
	+4.30	+5.24 75%	+3.01 71%	+1.62	+14.80 69%	-0.44 81%	-1.67 72%	+20.09	+0.27 49%	-58.68 60%	-0.74 69%	-0.07 64%	-0.27 63%	
				L		01/0	12/0	15/0	70 /0	00 /0	0.5 /0	0/ 70	0070	
	E CON	ne	Xtge	<mark>n</mark> _	Born	Reared	Horn Po	II						
	ASBV	1	AG	RI	2	2	PH							
	Der	Aug 0001	,	0	ontion			6	Pom					
		Aug-2021 And729		Conc	eption Dam 191	859	 {	Sex Sires Sire		I	Dams S	ire 180276	5	
LOT 270	Breeding													
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
000632021212369	+7.59	+8.67	+0.77	+0.54	+25.30	-0.36	-2.52	+17.77	+0.11	-29.01	-1.18	-0.30	-0.33	
	72%	+8.67 75%	+0.77 71%	+0.54 67%	+25.30 69%	-0.36 81%	-2.52 72%	+17.77 74%	49%	-29.01 62%	-1.18 70%	-0.30 65%	-0.33 65%	
		1	1			1	1		1	1	1	I		
	A2011.	4		Ira	uts									
	E CON	ne			Born	Reared	Horn Po	I						

LOT 271	Sire	Aug-2021 190829	I I	Conc	eption Dam 172	516	 :	Sex Sires Sire		I	Dams S	ire TV604-	16
	Breeding PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021211464	+7.67	+9.20	+2.02	+1.86	+11.74	+0.42	-2.55	+19.35	+0.31	-56.18	-1.31	-0.29	-0.23
	70%	74%	68%	64%	66%	81%	71%	74%	39%	55%	65%	56%	58%
	ALNOSAL IN	ne	Xtge	Tra	its Born	Reared	Horn Po	11					
	ASBV	and the second se	AG	RI	2	2	PH						
	Born	Jul-2021	1	Conc	eption		I.	Sex	Ram				
		And729	I		Dam 190	921		Sires Sire		I	Dams S	ire 160418	
LOT 272	Breeding	Values											
5000632021211845	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000052021211845	+8.49	+10.77	+1.81	+0.96	+22.81	-0.04	-1.80	+16.94	+0.13	-67.51	-0.58	-0.43	-0.30
	72%	75%	71%	67%	69%	81%	72%	75%	50%	62%	69%	65%	66%
	BINOSA	ne	t <u>øe</u>	Tra									
	र उन्ने में भ ASBV		AG		Born 2	Reared 2	Horn Po PP	41					
							1						
		Jul-2021	I	Conc	eption		I	Sex	Ram				
	Sire	And729	I		Dam 180	402		Sires Sire		I	Dams S	ire MJ 652	
LOT 273	Breeding	Values											
5000632021211662	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+11.95	+14.87	+2.69	+2.20	+25.86	+1.71	-2.57	+21.49	+0.21	-60.22	-1.03	-0.61	-0.34
	72%	75%	70%	67%	69%	81%	72%	74%	53%	63%	70%	66%	64%
	481NOS FE	ne	t ge	Tra		Reared	Horn Po						
	ASBV	ne		n 🗖	its Born 2	Reared 2	Horn Po	11					
		ne		n 🗖	Born			11					
	ASBV	ne	•		Born 2								
	ASBV	NC Aug-2021	1		Born 2	2	PH	Sex			Dame S	ire 151367	
107.274	ASBV	191574	•		Born 2	2	PH			I	Dams S	ire 151367	
LOT 274	Born Breeding	191574 Values	1	Conc	2 2 eption Dam 191	2 343	PH I	Sex Sires	171339				
LOT 274 5000632021212283	Born Sire Breeding PWWT	191574 Values YWT	I I YEMD	Conc	2 eption Dam 191 YCFW	2 343 YFD	PH I YFDCV	Sex Sires Sire	171339 WR	YFEC	EBWR	EBCOV	LDAG
	Born Breeding	191574 Values	1	Conc	2 2 eption Dam 191	2 343	PH I I S	Sex Sires Sire	171339				
	Born Sire Breeding PWWT +7.86 71%	191574 Values YWT +9.79 74%	I I +1.56 69%	Conc YFAT +1.16	Born 2 2 2 eption Dam 191 YCFW +22.15 66% 66%	2 343 YFD -0.12	PH I YFDCV -0.45	Sex Sires Sire YSL +12.24	WR +0.11	YFEC -29.85	EBWR -1.12	EBCOV	LDAG -0.20
	Born Sire Breeding PWWT +7.86	191574 Values YWT +9.79	۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲	Conc YFAT +1.16 65% Tra	Born Particular 2 2 eption Dam 191 YCFW +22.15 66% 66% its Born	2 343 YFD -0.12	PH I YFDCV -0.45	Sex Sires Sire YSL +12.24 74%	WR +0.11	YFEC -29.85	EBWR -1.12	EBCOV	LDAG -0.20
	Born Sire Breeding PWWT +7.86 71%	191574 Values YWT +9.79 74%	I I +1.56 69%	Conc YFAT +1.16 65% Tra	Born 2 2 2 eption Dam 191 YCFW +22.15 66% 65%	2 343 YFD -0.12 80%	PH I I YFDCV -0.45 71%	Sex Sires Sire YSL +12.24 74%	WR +0.11	YFEC -29.85	EBWR -1.12	EBCOV	LDAG -0.20
	Born Sire Breeding PWWT +7.86 71%	191574 Values YWT +9.79 74%	۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲	Conc YFAT +1.16 65% Tra	Born Particular 2 2 eption Dam 191 YCFW +22.15 66% 66% its Born	2 343 YFD -0.12 80% Reared	PH I I YFDCV -0.45 71% Horn Po	Sex Sires Sire YSL +12.24 74%	WR +0.11	YFEC -29.85	EBWR -1.12	EBCOV	LDAG -0.20
	Born Sire Breeding PWWT +7.86 71%	191574 Values YWT +9.79 74%	I I +1.56 69%	Conc YFAT +1.16 65% Tra	Born Particular 2 2 eption Dam 191 YCFW +22.15 66% 66% its Born 1 1	2 343 YFD -0.12 80% Reared	I I YFDCV -0.45 71% Horn Po PH	Sex Sires Sire YSL +12.24 74%	WR +0.11 40%	YFEC -29.85	EBWR -1.12	EBCOV	LDAG -0.20
	Born Sire Breeding PWWT +7.86 71% XSBV Born	191574 Values YWT +9.79 74%	۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲	Conc YFAT +1.16 65% Tra	Born Particular 2 2 eption Dam 191 YCFW +22.15 66% 66% its Born	2 343 YFD -0.12 80% Reared 1	PH I I YFDCV -0.45 71% Horn Po PH	Sex Sires Sire YSL +12.24 74%	171339 WR +0.11 40%	YFEC -29.85	EBWR -1.12 66%	EBCOV	LDAG -0.20 57%
5000632021212283	Born Sire Breeding PWWT +7.86 71% ASBV Born Sire	191574 Values YWT +9.79 74% ne Aug-2021 191574	I I I I I I	Conc YFAT +1.16 65% Tra	Born Particular 2 2 eption Dam 191 YCFW +22.15 66% 66% its Born 1 1 eption eption	2 343 YFD -0.12 80% Reared 1	PH I I YFDCV -0.45 71% Horn Po PH	Sex Sires Sire YSL +12.24 74%	171339 WR +0.11 40%	YFEC -29.85 55%	EBWR -1.12 66%	EBCOV -0.49 58%	LDAG -0.20 57%
5000632021212283 LOT 275	Born Sire Breeding PWWT +7.86 71% XSBV Born	191574 Values YWT +9.79 74% ne Aug-2021 191574	I I I I I I	Conc YFAT +1.16 65% Tra	Born Particular 2 2 eption Dam 191 YCFW +22.15 66% 66% its Born 1 1 eption eption	2 343 YFD -0.12 80% Reared 1	PH I I YFDCV -0.45 71% Horn Po PH	Sex Sires Sire YSL +12.24 74%	171339 WR +0.11 40%	YFEC -29.85 55%	EBWR -1.12 66%	EBCOV -0.49 58%	LDAG -0.20 57%
5000632021212283	Born Sire PWWT +7.86 71% ASBV Born Sire Breeding	191574 Values YWT +9.79 74% ne Aug-2021 191574 Values	I I I I I I I I I	Conc YFAT +1.16 65% Tra RI	Born Pail 2 2 eption Dam 191 YCFW +22.15 66% 66% its Born 1 1 eption Dam 191	2 343 YFD -0.12 80% Reared 1 858	PH I I YFDCV -0.45 71% Horn Po PH	Sex Sires Sire	171339 WR +0.11 40% Ram 171339	YFEC -29.85 55%	EBWR -1.12 66%	EBCOV -0.49 58%	LDAG -0.20 57%
5000632021212283 LOT 275	Born Sire Breeding PWWT +7.86 71% ASBV Born Sire Breeding PWWT	191574 Values YWT +9.79 74% ne Aug-2021 191574 Values YWT	I I I I I I I YEMD	Conc YFAT +1.16 65% Tra RI Conc	Born 2 2 2 eption Dam 191 YCFW +22.15 66% 3 its 3 Born 1 1 0 eption Dam 191 YCFW YCFW	2 343 YFD -0.12 80% Reared 1 858 YFD	PH I I YFDCV -0.45 71% Horn Po PH I I I S	Sex Sires Sire +12.24 74% II Sires Sire	171339 WR +0.11 40% Ram 171339 WR	YFEC -29.85 55% I YFEC	EBWR -1.12 66% Dams S	EBCOV -0.49 58% ire 160418 EBCOV	LDAG -0.20 57%
5000632021212283 LOT 275	Born Sire Breeding PWWT +7.86 71% ASBV Born Sire Breeding PWWT +7.09	191574 Values YWT +9.79 74% ne Aug-2021 191574 Values YWT +8.38 74%	I I I I I I I I YEMD +1.57 69%	Conc YFAT +1.16 65% Tra RI Conc YFAT +1.59	Born 2 2 2 eption Dam 191 YCFW +22.15 66% 66% its Born 1 1 eption Dam 191 YCFW +15.35 66% 66%	2 343 YFD -0.12 80% Reared 1 1 858 YFD -0.09	PH I I YFDCV -0.45 71% Horn Po PH I I I S YFDCV -1.51	Sex Sires Sire +12.24 74% II Sires Sire YSL +18.15	WR +0.11 40% Ram 171339 WR +0.24	YFEC -29.85 55% I YFEC -38.95	EBWR -1.12 66% Dams S EBWR -1.05	EBCOV -0.49 58% ire 160418 EBCOV -0.42	LDAG -0.20 57% LDAG
5000632021212283 LOT 275	Born Sire Breeding PWWT +7.86 71% ASBV Born Sire Breeding PWWT +7.09 71%	191574 Values YWT +9.79 74% ne Aug-2021 191574 Values YWT +8.38	I I I YEMD +1.56 69% AG I I I YEMD +1.57 69%	Conc YFAT +1.16 65% Tra RI Conc YFAT +1.59 65%	Born Pain 2 2 eption Dam 191 YCFW +22.15 66% 66% its Born 1 0 yCFW +15.35 66% 66% its Born	2 343 YFD -0.12 80% Reared 1 1 858 YFD -0.09 80% Reared	PH I I YFDCV -0.45 71% Horn Po PH I I I YFDCV -1.51 72%	Sex Sires Sire Sires Sires Sire Sires Sire Sire Sire Sire Sire Sire Sire Sire	WR +0.11 40% Ram 171339 WR +0.24	YFEC -29.85 55% I YFEC -38.95	EBWR -1.12 66% Dams S EBWR -1.05	EBCOV -0.49 58% ire 160418 EBCOV -0.42	LDAG -0.20 57% LDAG
5000632021212283 LOT 275	Born Sire Breeding PWWT +7.86 71% 71% Born Sire Breeding PWWT +7.09 71%	191574 Values YWT +9.79 74% ne Aug-2021 191574 Values YWT +8.38 74%	I I I I I I I I YEMD +1.57 69%	Conc YFAT +1.16 65% Tra RI Conc YFAT +1.59 65%	Born 2 2 2 eption Dam 191 YCFW +22.15 66% 66% its Born 1 1 eption Dam 191 YCFW +15.35 66% 66%	2 343 YFD -0.12 80% Reared 1 1 858 YFD -0.09 80%	PH I I YFDCV -0.45 71% Horn Po PH I I I S YFDCV -1.51 72%	Sex Sires Sire Sires Sires Sire Sires Sire Sire Sire Sire Sire Sire Sire Sire	WR +0.11 40% Ram 171339 WR +0.24	YFEC -29.85 55% I YFEC -38.95	EBWR -1.12 66% Dams S EBWR -1.05	EBCOV -0.49 58% ire 160418 EBCOV -0.42	LDAG -0.20 57% LDAG

		Aug-2021 191128	1	Conc	eption Dam 192	254	I I	Sex Sires Sire		I	Dams S	Sire 160504	1	
LOT 276	Breeding	Values												LOT
5000632021212473	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	50006320
	+8.24	+9.43	+1.58	+1.28	+22.72	-0.87	-0.50	+19.34	+0.18	-37.46	-0.51	-0.08	-0.06	
	71%	73%	65%	60%	65%	79%	69%	71%	37%	50%	68%	61%	57%	
	Walnose m	ne	Xtge	Tra	Born	Reared	Horn Po	11						
	ASBV		AG	RI	1	1	HH							
	Born	Aug-2021	I	Conc	eption		I	Sex	Ram					
		182055	I		Dam 190	095		Sires Sire	170129	I	Dams S	Sire 170841	I	
LOT 277	Breeding	Values												LOT
5000632021211691	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	50006320
5000052021211051	+8.92	+11.05	+2.30	+2.18	+17.10	+0.23	-1.70	+22.80	+0.20	-40.28	-1.11	-0.61	0.20	50000520
	70%	74%	68%	63%	65%	80%	70%	73%	39%	52%	64%	55%	60%	
	ALINOS AL	ne	Xtge	Tra	iits Born	Reared	Horn Po	11						
	ASBV		AG		2	2	PP							
	P - 1							•	Dam					
		Jul-2021 And729	I I	Conc	eption Dam 172	110		Sex Sires Sire	Ram	I	Dams S	Sire 130594	1	
LOT 278	Breeding	Values												LOT
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021212255	+8.92	+10.01	+1.44	+1.62	+18.10	+1.10	-1.91	+16.44	+0.16	-61.91	-0.77	-0.18	-0.15	50006320
	71%	75%	70%	66%	69%	81%	72%	74%	48%	60%	69%	64%	63%	
	JUNOSA IN	ne	tge	Tra		Desured	Hem P							
	Σ Good A ASBV		AG	RI	Born 1	Reared	Horn Po	11						
	_			-				~						
		Jul-2021 And729	I I	Conc	eption Dam 181	133		Sex Sires Sire	Ram	I	Dams S	Sire 151429	9	
LOT 279	Breeding		2							-				LOT
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021211286	+11.17	+13.18	+2.16	+1.02	+15.46	-0.10	-2.64	+17.58	+0.28	-51.96	-1.19	-0.06	-0.01	50006320
	72%	75%	70%	66%	69%	81%	72%	74%	48%	62%	69%	64%	63%	
	RINOSAL	not	Xtge	Tra				_						
	د ASBV				Born 2	Reared 2	Horn Po	11						
					-	_								
		Aug-2021		Conc	eption	200	I I		Ram		Dow- 0	ire 100051		
		And729	I		Dam 150	309	I	Sires Sire		I	Dams S	Sire 130850	J	
LOT 280	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	LOT
5000632021212392		+9.66	+0.76			-0.77					-0.92	0.26		50006320
	+8.10 73%	+9.66 76%	+0.76 71%	+0.79 68%	+17.20 70%	-0.77 81%	-1.79 73%	+12.43 75%	+0.20 50%	-48.10 63%	-0.92 70%	0.26 66%	-0.13 65%	
	,NOSA.	ا ه		l Tra		1	1	1	1	1	1	1	I]	
	E Corrig	ne	Xtge	<u> </u>	Born	Reared	Horn Po	11						
	ASBV		- AL	#16.00 I	1	1	PP							

LOT 281	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212894	+7.42	+9.22	+2.69	+1.69	+17.66	-0.07	-0.81	+19.05	+0.19	-26.05	-1.22	-0.44	-0.31
	68%	72%	66%	61%	64%	79%	68%	72%	41%	54%	63%	54%	57%
	Sthose Fr	ne	Xtge	Trai		Deered	Here De						
	ASBV		AG		Born 1	Reared 1	Horn Po						
							1						
		Aug-2021	1	Conc	eption		I	Sex					
		191041	I		Dam 201	241	1 5	Sires Sire	IVIJ 652	I	Dams 5	ire 160538	
LOT 282	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212908													
	+4.53 68%	+6.70 72%	+1.53 65%	+1.14 60%	+21.71 63%	-0.56 79%	-1.22 68%	+18.64 71%	+0.16 45%	-31.53 52%	-0.71 61%	-0.05 52%	-0.16 56%
	NOSE			l Trai	l								L
	E CERT	ne	Xtge	<mark>n</mark> 🗖	Born	Reared	Horn Po	II					
	ASBV		AG	RI	1	1	PP						
	_			-					_				
		Aug-2021 172407	1	Conc	eption Dam 201	384	 \$	Sex Sires Sire		I.	Dams S	ire 180919	
107 202					Duni 201	004			101007		Danis	100010	
LOT 283	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212863	+5.83	+7.00	+1.67	+1.32	+18.19	+0.23	-0.75	+16.13	+0.11	-28.52	-1.08	-0.30	-0.18
	71%	74%	69%	65%	67%	80%	71%	74%	43%	58%	67%	58%	59%
	NOSE			Trai	ts								
	× Corris	ne			Born	Reared	Horn Po	11					
	ASBV	8	AG		1	1	НН						
	Porn	Apr 2021	I	Cono	ntion			Sex	Bom				
		Apr-2021 191023	I	Conc	eption Dam 180)238	 \$	Sex		I	Dams S	ire MJ 652	
LOT 284													
	Breeding PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212692	+7.24	+9.48	+1.03	+0.92	+24.97	-0.84	-0.97	+19.69	+0.19	-30.43	-1.08	0.21	-0.06
	74%	75%	69%	65%	67%	81%	72%	74%	46%	54%	66%	58%	58%
	INOSE		1	Tra	ts	1	1	I	1	1	1	1	
	2 000 A	ne		n 🕞	Born	Reared	Horn Po	II					
	ASBV	100	S AG	RI	2	1	PH						
	_			-					_				
		Aug-2021 200214	1	Conc	eption Dam 201	355	 {	Sex Sires Sire		I	Dams S	ire 160538	
107 295			'		2011 201						June 0		
LOT 285	Breeding PWWT	Values YWT	VEMD	VEAT	VCEW	VED	VEDOV	YSL	WP	VEEC	EBMD	FROOV	
5000632021212725			YEMD	YFAT	YCFW	YFD	YFDCV		WR	YFEC	EBWR	EBCOV	LDAG
	+4.36 68%	+7.70 71%	+1.71 65%	+1.54 60%	+15.66 64%	+0.79 79%	-1.29 68%	+14.53 71%	+0.24 42%	-50.80 53%	-0.91 63%	0.29 54%	-0.38 56%
		/1%	00%			19%	08%	/ 1%	42%	53%	03%	04%	30%
	Hannose Fr	ne	Xtge	Trai	ts Born	Reared	Horn Po	11					
	ASBV		AG	RI	1	2	PH						

Born Aug-2021

L

Sire 200358

I Conception I. Sex Ram Dam 201013 I Sires Sire 160605 I Dams Sire 160538

	Sire	200473	I		Dam 200	0169	1 9	Sires Sire	151723	I	Dams S	Sire 170716	3	
LOT 286	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	L
5000632021212665														5000
	+8.45 69%	+11.09 73%	+2.56 67%	+1.76 62%	+21.18 65%	+0.37 80%	-1.38 69%	+20.43 73%	+0.21 43%	-2.87 54%	-0.98 64%	-0.52 55%	0.14 59%	
	INOSE	1		l Tra										
	A COLOR	ne	Xtge	n 🗖	Born	Reared	Horn Po	11						
	ASBV	and the second se	AG	RI	2	2	PH							
	Born	Aug-2021	I	Cond	eption		I	Sex	Ram					
		GW 181	I		Dam 200)775	1 9	Sires Sire		I	Dams S	Sire 170709)	
LOT 287	Breeding	y Values												L
5000632021212800	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
000032021212800	+7.36	+9.54	+2.30	+1.93	+15.59	-0.49	-2.35	+12.89	+0.18	-31.13	-1.23	-0.54	-0.18	5000
	70%	73%	68%	63%	65%	79%	69%	73%	43%	57%	67%	58%	59%	
	RINOSAL	ne	Xtge	Tra		Reared	Horn Po							
	ASBV		AG		Born 1	1	PH							
		Aug-2021 200393	1		Dam 200	0641	1	Sex Sires Sire	Ram GW 776		Dame 9	Sire 160605		
LOT 288					Duni 200				anno		Dunio			L
LUI 200	Breeding PWWT	y Values	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021212789	+4.58	+5.48	+2.79	+1.56	+17.35	+0.34	-2.54	+17.08	+0.22	-21.34	-0.73	-0.28	-0.09	5000
	70%	74%	68%	63%	65%	80%	70%	74%	43%	52%	63%	54%	60%	
	NOSE			Tra	aits	1		1	1	1	1			
	में टरन् र ्म	ne			Born 1	Reared	Horn Po	11						
	ASBV		-		· 1									
		Aug-2021			•			Sex						
	Sire	200393	I		Dam 200)577	1 9	Sires Sire	GW 776	I	Dams S	Sire 170841		
LOT 289	Breeding				NOTH		1155 OV			1		50001	1.510	L
5000632021212593	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
	+4.99 69%	+7.87 73%	+2.69 67%	+1.63 62%	+14.86 65%	+0.89 80%	-1.87 70%	+17.69 73%	+0.15 42%	-35.37 52%	-0.86 63%	-0.70 54%	-0.35 60%	
	NOSE			Tra					.270	0270		0.70		
	A COLOR	ne		n 🗖	Born	Reared	Horn Po	11						
	ASBV	100	AG	KI	2	2	PP							
	Born	Aug-2021	I	Cond	eption		I	Sex	Ram					
		200614	I		Dam		1 9	Sires Sire	170716	I	Dams S	Sire		
	Breeding	J Values												L(
LOT 290	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
		1		+0.71	+22.24	-0.94	+1.31	+21.81	+0.10	-58.02	-1.00	-0.34	0.13	5000
LOT 290	+5.82	+6.65	+1.51	+0.71										
	+5.82	+6.65 69%	+1.51 62%	56%	61%	78%	66%	69%	37%	50%	61%	51%	52%	
			62%	56% Tra		78%	66%		37%	50%	61%	51%	52%	

Born Aug-2021 I Conception Sire 200582 Т Dam 200165 I Sires Sire GW 776 I Dams Sire 160605 Breeding Values PWWT YWT YEMD YFAT YCFW 798 +5.45 +6.72 +2.03 +2.06 +23.33 68% 72% 66% 61% 65% E CONSEL Traits nextgen Born Re AGRI ASBV 1 Born Aug-2021 Sex Ram I. Conception L Sire GW 181 I Sires Sire I Dams Sire 172407 1 Dam 201430 2 Breeding Values PWWT YWT YEMD YFAT YCFW 913 +7.14 +9.00 +0.91 +0.76 +23.65 65% 70% 73% 68% 63% E CONTRA Traits **nextgen** Born Re AGRI ASBV 1 Born Aug-2021 Sex Ram Conception 1 1 Sire 191264 Dam 200948 I Sires Sire 171332 I Dams Sire 170709 1 5 Breeding Values PWWT YWT YFAT YCFW YEMD 855 +6.47 +7.54 +1.74 +1.49 +18.65 71% 63% 67% 64% 59% Traits E CONSEL nextgen Born Re AGRI ASBV 1 Born Aug-2021 L Conception L Sex Ram Sire 200457 Т Dam 200517 I Sires Sire 151367 I Dams Sire 151723 Breeding Values PWWT YWT YEMD YFAT YCFW 595 +29.05 +4.84 +6.99 +2.01 +0.81 69% 73% 67% 62% 66% E CONSEL Traits nextgen Born Re AGRI ASBV 2 Born Aug-2021 I Conception Sex Ram 1 Sire 191652 I Sires Sire 171332 I Dams Sire 190815 1 Dam 202029 Breeding Values 5 PWWT YWT YEMD YFAT YCFW 758 +10.70 +13.60 +2.40 +1.22 +24.95 70% 74% 68% 64% 65% Traits E COR **nextgen** Born Re AGRI ASBV 2

I. Sex Ram

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.25	-2.17	+23.01	+0.05	-34.95	-0.99	-0.01	-0.13
80%	69%	72%	41%	53%	62%	53%	58%

eared	Horn Poll
1	PH

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.36	-0.67	+18.58	+0.12	-32.97	-1.27	-0.25	0.26
80%	69%	73%	41%	56%	66%	56%	58%

eared	Horn Poll
1	PP

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.10	-1.53	+23.20	+0.20	-41.96	-1.20	-0.05	-0.05
79%	67%	71%	37%	51%	61%	51%	55%

eared	Horn Poll
1	PH

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.53	-1.49	+22.16	+0.08	-60.14	-0.88	-0.01	-0.05
80%	70%	73%	45%	53%	64%	55%	60%

eared	Horn Poll
2	PP

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.98	-2.99	+20.09	+0.22	-4.65	-1.08	-0.76	-0.31
80%	70%	73%	40%	56%	65%	56%	54%

ared	Horn Poll
1	PP

LOT 296	Born Aug-2021 I Conception I Sex Ram Sire 200103 I Dam 200642 I Sires Sire GW 776 I Dams Sire 170709 Breeding Values I Sires Sire GW 776 I Dams Sire 170709	LOT 301	Born Aug-2021 Sire 190369 Breeding Values
5000632021212809	PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG +10.60 +14.51 +2.83 +1.76 +16.66 -0.29 -1.02 +19.94 +0.23 +52.47 -1.36 -0.65 -0.16 69% 72% 66% 61% 64% 79% 68% 73% 42% 54% 64% 58%	5000632021211352	PWWT YWT +8.59 +10.36 70% 74%
	Traits Born Reared Horn Poll ASBV 1 1 PH		
LOT 297	Born Aug-2021 I Conception I Sex Ram Sire 180919 I Dam 201603 I Sires Sire GW 776 I Dams Sire 160538	LOT 302	Born Jul-2021 Sire And729
5000632021212628	Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG +5.31 +7.18 +1.28 +0.90 +14.74 +0.95 -0.99 +22.73 +0.12 -38.18 -1.30 -0.08 -0.18 71% 75% 70% 66% 67% 80% 71% 74% 42% 58% 67% 58% 60%	5000632021211755	Breeding Values PWWT YWT +8.26 +10.91 72% 75%
	Image: Sevent		
107300	Born Aug-2021 I Conception I Sex Ram Sire GW 181 I Dam 201778 I Sires Sire I Dams Sire 190374		Born Jul-2021 Sire And729
LOT 298 5000632021212717	Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG +5.19 +7.61 +0.84 +0.73 +30.03 +0.17 -1.01 +20.98 +0.14 -52.25 -0.67 -0.54 0.07 70% 74% 68% 63% 66% 80% 70% 73% 41% 55% 66% 59%	LOT 303 5000632021211592	Preeding Values PWWT YWT +10.79 +12.43 71% 75%
	ASBV Traits Traits Born Reared Horn Poll 2 2 PH		
	Born Aug-2021 I Conception I Sex Ram Sire 172407 I Dam I Sires Sire 151367 I Dams Sire		Born Jul-2021 Sire And729
LOT 299	Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG +4.96 +6.26 +2.49 +1.22 +9.81 -0.67 -0.76 +13.68 +0.17 -60.03 -1.10 -0.54 -0.14 67% 71% 65% 61% 64% 79% 68% 71% 39% 49% 65% 55% 56%	LOT 304 5000632021212075	Preeding Values PWWT YWT +10.43 +12.84 72% 75%
	Original		
107 200	Born Aug-2021 I Conception I Sex Ram Sire And729 I Dam 191755 I Sires Sire I Dams Sire 160418	LOT 205	Born Aug-2021 Sire 190829
LOT 300 5000632021211806	Breeding Values PWWT YWT YEMD YFAT YCFW YFD YFDCV YSL WR YFEC EBWR EBCOV LDAG +10.68 +12.65 +2.48 +2.00 +10.56 -0.28 -2.78 +16.02 +0.22 -74.05 -1.24 -0.34 -0.44 72% 75% 70% 67% 69% 80% 72% 74% 51% 63% 69% 65% 65%	LOT 305 5000632021211543	Breeding Values PWWT YWT +6.64 +7.95 70% 74%
	Image: Second		

E CONTRA Traits next <u>ien</u> Born Re AGRI ASBV 2 Born Jul-2021 Sex Ram L Conception Т Sire And729 Dam 192495 Sires Sire I Dams Sire 160538 L L Breeding Values PWWT YWT YEMD YFAT YCFW +8.26 +10.91 +1.13 +1.14 +17.30 72% 75% 70% 67% 69% E CON Traits next <u>(en</u> Born Re AGRI 🕈 ASBV 2 Born Jul-2021 Conception Sex Ram 1 1 Sire And729 I Dams Sire 130624 Dam 171853 Sires Sire Т 1 Breeding Values PWWT YWT YEMD YFAT YCFW +10.79 +12.43 +0.86 +1.34 +24.48 71% 70% 75% 66% 69% Traits ASBV nextgen Born Rea AGRI 2 Born Jul-2021 Conception Т Sex Ram L Sire And729 Dam 182354 Sires Sire I Dams Sire 130389 Т 1 Breeding Values PWWT YWT YEMD YFAT YCFW +10.43 +12.84 +0.90 +20.53 +1.56 72% 75% 70% 66% 69% Traits E CONSEL nextgen Born Re AGRI ASBV 2 Born Aug-2021 Conception Sex Ram 1 1 Sire 190829 Dam 190299 I Sires Sire Bad171 I Dams Sire 170716 Т Breeding Values PWWT YWT YEMD YFAT YCFW +6.64 +18.79 +7.95 +1.12 +1.33 70% 74% 68% 64% 65% E CONT Traits

68

next

2en

AGRI

L

I.

YEMD

+1.63

68%

Conception

YCFW

+15.40

66%

YFAT

+1.04

63%

Т Sex Ram Dam 171904 I Sires Sire 172585 I Dams Sire L1173-16

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+1.29	-2.37	+20.77	+0.12	-34.65	-0.99	-0.94	-0.22
81%	71%	74%	40%	54%	65%	56%	59%

eared	Horn Poll
1	PP

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.19	-1.54	+19.14	+0.17	-51.33	-1.00	0.05	-0.13
81%	72%	74%	49%	62%	69%	64%	65%

eared	Horn Poll
2	PH

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.41	-0.81	+17.75	+0.20	-35.82	-1.17	-0.11	-0.12
81%	72%	75%	48%	61%	68%	63%	63%

eared	Horn Poll	
2	PH	

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.75	-2.80	+15.27	+0.29	-73.72	-1.02	-0.12	0.02
81%	72%	74%	50%	62%	69%	65%	64%

eared	Horn Poll
2	PP

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.38	-0.49	+14.96	+0.19	-62.46	-1.15	-0.05	-0.06
80%	70%	73%	39%	55%	65%	56%	59%

Born	Reared	Horn Poll
2	2	PH

.OT 306		182055	I		Dam 171		1 5	Sires Sire		I	20110 0	Sire GW 77	-
	Breeding PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
00632021211637	+8.59	+9.96	+1.80	+1.39	+17.71	+0.00	-2.15	+20.22	+0.15	+17.47	-0.98	-0.57	0.36
	71%	75%	69%	65%	68%	81%	72%	74%	43%	57%	67%	59%	61%
	ASBV	ne			its Born 2	Reared 1	Horn Po PH	I					
		Jul-2021 191150	I		eption Dam 190	1322	1	Sex Sires Sire		I	Dame 9	Sire 162104	L
OT 307	Breeding				Dum roo	ULL .				·	Buillo		
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021	+4.25	+4.41	+2.36	+1.03	+15.05	-0.90	-1.75	+16.96	+0.17	-55.69	-0.83	-0.01	-0.32
	71%	75%	69%	65% Tra	68%	80%	71%	74%	46%	58%	69%	62%	61%
	ؾ ASBV			RI	Born 2	Reared 2	Horn Po PP		Deer				
		Aug-2021 191150	1		eption Dam 191	972	 {	Sex Sires Sire		I	Dams S	Sire 171339)
OT 308	Breeding	J Values											
5000632021	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+4.29	+6.21	+0.72	+0.50 66%	+28.30	-0.39 80%	-1.11 71%	+21.36	+0.08	-37.28	-0.74 68%	-0.28 63%	-0.10 63%
	ASBV	ne			its Born 1	Reared 1	Horn Po PH	1					
		Aug-2021 191150	1		eption Dam 191	268	 {	Sex Sires Sire			Dame 9	Sire 180341	
OT 309	Breeding				Duni ioi	200			110 00L	·	Buillo		
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021	+4.51	+6.46	+1.54	+1.42	+19.91	-0.22	-0.85	+18.88	+0.21	-41.60	-0.72	-0.41	-0.22
	72%	ne			69% its Born 1	80% Reared 1	72% Horn Po PP	74%	47%	59%	69%	64%	63%
OT 210	Sire	Aug-2021 190369	1		eption Dam 190	1434	 {	Sex Sires Sire		I	Dams S	Sire 151723	3
.OT 310	Breeding PWWT	y Values	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021	+7.97	+10.51	+2.12	+1.24	+24.29	-1.01	-0.21	+20.40	+0.14	-36.36	-1.19	-0.07	-0.14
5000052021	4				67%	81%	72%	74%	45%	58%	67%	59%	63%
5000052021	72%	75%	70%	66%	07 %	01/0	12/0	1470	4070				0070

LOT 311		Apr-2021 GW338 Values	I I	Conce	eption Dam 180	581	 \$	Sex Sires Sire	Ram	I	Dams S	ire MJ 652	
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021210713	+7.49	+10.28	+2.61	+0.48	+11.44	-0.32	+0.13	+17.40	+0.22	-2.51	-1.18	-0.55	-0.34
	74%	75%	70%	65%	67%	81%	72%	74%	45%	53%	66%	57%	55%
	ASBV	ne			its Born 1	Reared 1	Horn Po	II					
		Aug-2021	I	Conce	eption		Ι	Sex	Ram				
	Sire	GW338	I		Dam 160	288	1 9	Sires Sire		I	Dams S	ire 130850	
LOT 312	Breeding												
5000632021212420	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+4.70	+6.61	+0.77	+0.50	+8.48	-0.71	-1.94	+14.60	+0.15	-12.08	-1.20	-0.52	-0.35
	72%	76%	71%	67%	68%	81%	73%	75%	43%	59%	68%	61%	59%
	ALNOSE IN	ne	ktge	Trai	its Born	Reared	Horn Po	11					
	ASBV		AGI		1	1	PH						
LOT 313	Sire	Aug-2021 191150	1	Conce	eption Dam 191	523	 \$	Sex Sires Sire		I	Dams S	ire 171332	
	Breeding PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021211443	+6.85	+9.73	+1.10	+0.86	+13.14	-0.95	-2.46	+15.39	+0.20	-37.54	-0.55	-0.33	0.05
	71%	73%	69%	66%	67%	78%	70%	72%	45%	59%	66%	63%	62%
	ASBV	ne			its Born 2	Reared 2	Horn Po PH	II					
LOT 314		Jul-2021 And729 Values	I I	Conce	eption Dam 192	2447	 \$	Sex Sires Sire	Ram	I	Dams S	ire 170709	
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021212050	+8.26	+10.31	+2.60	+2.27	+23.05	+1.29	-1.98	+22.22	+0.29	-57.48	-1.03	-0.14	-0.34
	72%	75%	71%	67%	69%	81%	72%	75%	50%	63%	70%	65%	65%
	ASBV	ne			its Born 2	Reared 2	Horn Po PH	11					
	Born	Jul-2021	I	Conce	eption		I	Sex	Ram				
		200854	I		Dam 191	383	1 9	Sires Sire	Bad171	I	Dams S	ire 151367	
LOT 315	Breeding	Values											
5000632021211324	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000052021211524	+4.94	+6.54	+1.14	+0.62	+14.19	-0.51	-1.63	+12.68	+0.12	-52.86	-0.89	-0.31	-0.07
	71%	75%	70%	66%	67%	81%	72%	75%	46%	52%	62%	55%	63%
	ASBV	ne			its Born 2	Reared 2	Horn Po PP	11					

	_							-	_					
		Jul-2021 And729	1	Conc	eption Dam 181	918		Sex Sires Sire	нат	I	Dams S	Sire 170164	Ļ	
OT 316			-							-				
	Breeding PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	1
0632021212511		+13.62	+2.18					+15.21						
	+10.30	75%	+2.18 69%	+1.47 65%	+13.31 68%	-0.09 81%	-2.68	73%	+0.21 49%	-35.23 60%	-1.19 68%	-0.16 63%	-0.49 62%	
				l Tra	ite	1		1		1				
	E CONTRACTOR	ne	Xtge	n 🗖	Born	Reared	Horn Po	11						
	ASBV		S AG	RI	1	1	PP							
		Aug-2021 200854	1	Conc	eption Dam 191	048		Sex Sires Sire		I	Dame 9	Sire 160418	1	
.OT 317					Damiisi	1040	1	ones one	Dautri		Damo	Sile 100410		
.01 517	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
0632021212251														
	+4.52	+6.48	+2.52	+1.59	+24.02	+0.08	-1.85	+17.23	+0.16	-71.04	-0.96	-0.28	0.02	
	70%	74%	69%	64%	66%	80%	70%	73%	44%	51%	62%	54%	62%	l
	Salvos en	ne	Xtge	Tra	its Born	Reared	Horn Po	.11						
	ASBV		AG		1	1	PP							
		Jul-2021	1	Conc	eption		I		Ram		-			
	Sire	190369	I		Dam 191	554		Sires Sire	1/2585	I	Dams S	Sire 171339		
OT 318	Breeding													1
0632021212141	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
	+6.02	+8.14	+1.26	+0.52	+28.54	+0.41	-2.14	+26.24	+0.16	-36.38	-0.92	-0.71	-0.20	
	71%	75%	70%	66%	67%	80%	71%	74%	41%	55%	66%	57%	62%	
	RINOSAL	ne	Xtge	Tra	its Born	Deered	Horn Po							
	ASBV		AG	RI	2	Reared 2	PP							
		Jul-2021	I	Conc	eption		I	Sex			_			
	Sire	191150	I		Dam 150)204		Sires Sire	MJ 652	I	Dams S	Sire 130389		
.OT 319	Breeding													
00632021212111	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
	+6.35	+9.10	+1.62	+0.89	+22.55	-0.22	-1.05	+18.63	+0.15	-44.85	-0.46	-0.23	-0.11	
	73%	76%	71%	68%	69%	81%	72%	75%	48%	60%	70%	65%	63%	l
	RINOSA	ne	Xtge	Tra										
	इ.ट्रिन्) १ ASBV		AG		Born 2	Reared 2	Horn Po	41						
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						1							
	Born	Jul-2021	I	Conc	eption		I	Sex	Ram					
	Sire	201481	I		Dam 191	061	1 :	Sires Sire	180919	I	Dams S	Sire L 1173		
OT 320	Breeding	Values												
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
00632021212545	+4.62	+5.76	+2.04	+1.75	+17.98	+0.76	-1.12	+22.66	+0.08	-14.39	-1.00	-0.82	-0.18	
	68%	72%	66%	61%	64%	79%	68%	71%	42%	54%	64%	55%	56%	
	NOSE			Tra	its		1	1	1	1	1	1		
	E CARTA	ne	tge	n 🗖	Born	Reared	Horn Po	II						
	ASBV	ž	S AG		1	1	PH							

000052021210705	+5.56	+7.76	+0.69	+0.50	+23.24	-0.11	-0.94	+18.19	+0.17	-28.33	-1.13	-0.37	-0.07
	70%	72%	65%	60%	62%	79%	68%	71%	32%	47%	62%	52%	50%
	SUNOSEL TO	ne	t ze	Tra	Born	Reared	Horn Pol						
	ASBV		AG		1	1	PH						
	ASDV				·	•							
		Apr-2021	1	Conc	eption		I	Sex					
	Sire	191150	I		Dam 160	107	IS	Sires Sire	MJ 652	I	Dams S	ire 120431	
LOT 322	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021210137													
	+4.86	+5.83	+2.23	+0.77	+17.21	-0.20	-1.18	+16.92	+0.17	-28.19	-0.71	-0.50	-0.17
	75%	76%	71%	67%	69%	81%	72%	74%	47%	58%	69%	64%	60%
	NOSE		å 🗕 🚽 👝	Tra	its								
	<u>इ</u> ट्रिज् त्र	ne			Born	Reared	Horn Pol	I					
	ASBV		🖇 AG	RI	1	1	PP						
	Born	May-2021	I	Conc	eption		I	Sex	Ram				
		191023			Dam 170	636		Sires Sire		I	Dams S	ire MJ 652	
07 222													
LOT 323	Breeding				_								
000632021210658	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
00032021210058	+7.88	+11.10	+1.11	+0.64	+23.61	-0.75	-1.18	+20.32	+0.19	-9.72	-1.11	-0.35	-0.07
	74%	75%	70%	65%	67%	81%	72%	74%	47%	53%	65%	58%	57%
				Tra	ite.								
	4 NOSA IN	ne	te	<u>n</u>	Born	Reared	Horn Pol						
	ASBV	/	AG		2	2	PH	-					
	ASDV				-	-							
		May-2021	I	Conc	eption		I	Sex					
	Sire	191150	I		Dam 161	003	IS	Sires Sire	MJ 652	I	Dams S	ire 130850	
LOT 324	Breeding	Values											
			YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021210233													
	+9.10	+11.04	+1.68	+1.04	+28.67	+0.38	-1.41	+21.39	+0.21	-13.58	-0.95	-0.46	-0.20
	76%	76%	71%	68%	70%	81%	73%	75%	49%	59%	70%	65%	61%
	NOSE		81	Tra	its								
	ž Gra	ne	tge		Born	Reared	Horn Pol	1					
	ASBV	Ning of the second s	🖏 AG	RI	2	2	PP						
	Born	Apr-2021	I	Conc	eption		I.	Sex	Ram				
		GW338	I		Dam 180	286		Sires Sire		I	Dams S	ire 160504	
OT 225													
LOT 325	Breeding												
00622021210440	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021210448	+4.53	+5.94	+1.54	+0.80	+15.91	+0.07	-0.49	+19.22	+0.22	-16.26	-1.01	-0.26	-0.23
	74%	75%	69%	65%	67%	80%	72%	74%	42%	54%	66%	58%	56%
				1	1		I				1	1	
	sunose in	ne	t <u>e</u> e	Tra		Decision							
	ASBV	ne		n 📩	its Born 2	Reared 2	Horn Pol	1					

Born Apr-2021

Sire 191574

Breeding Values

I.

Т

PWWT YWT YEMD YFAT YCFW

Conception

Dam

TOP 20% OF THE INDUSTRY TOP 10% OF THE INDUSTRY TOP 5% OF THE INDUSTRY

I. Sex Ram I Sires Sire 171339 I Dams Sire

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.11	-0.94	+18.19	+0.17	-28.33	-1.13	-0.37	-0.07
79%	68%	71%	32%	47%	62%	52%	50%

eared	Horn Poll
2	PP

		Apr-2021 GW304	I		eption Dam 170)667	I I S	Sex Sires Sire	Ram	I	Dams S	Sire MJ 652		
LOT 326	Breeding	Values												L
5000632021210236	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
	+7.72	+9.84	+0.95	+0.66	+21.99	-0.32	-2.05	+21.76	+0.17	-36.11	-1.11	-0.18	-0.23	
	73%	75%	69%	65% Tra	67%	81%	72%	75%	44%	52%	66%	58%	54%	
	E CONOSELE	ne		n 🗖	Born	Reared	Horn Po	II						
	ASBV	8	S AG		2	2	PH							
		Apr-2021	1		eption	0.01	I		Ram					
LOT 327		180739	I		Dam 161	061		Sires Sire	MJ 652	I	Dams S	Sire 130850)	L
LUI 521	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021210660	+6.27	+8.61	+2.28	+0.78	+14.16	-0.88	-1.98	+16.45	+0.08	-39.96	-0.52	0.19	-0.23	5000
	75%	76%	70%	66%	68%	81%	72%	74%	48%	55%	68%	59%	55%	
	RINOSEL	no	Xtge	Tra	its	•				•		•		
	ଁ ଅନେକ୍ରି ASBV				Born 1	Reared	Horn Po	11						
					I		I							
		Apr-2021 190369	1		eption Dam			Sex Sires Sire	Ram 172585	I	Dams S	Sire		
LOT 328	Breeding													L
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021210141	+8.98	+11.74	+1.22	+0.69	+25.55	+0.17	-2.25	+19.90	+0.10	-36.24	-0.93	-0.40	0.04	5000
	71%	72%	66%	62%	63%	79%	69%	72%	38%	53%	64%	55%	56%	
	421NOS F	ne	Xtge	Tra	iits Born	Reared	Horn Po							
	ASBV		AG		1	1	PH							
	Born	May-2021	1	Conc	eption		1	Sex	Ram					_
		GW338	I		Dam 170		1			I	Dams S	Sire MJ 652		
LOT 329	Breeding	Values												L
5000632021210128	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
	+4.54	+7.22	+2.18	+2.16	+13.96	-0.58	-0.90	+22.68	+0.19	-1.78	-0.80	-0.36	-0.37	
	73%	75%	69%	66% Tra	67%	80%	71%	74%	47%	55%	65%	59%	57%	
	E CETT	ne	Xtge	n 🗖	Born	Reared	Horn Po	II						
	ASBV		AG	RI	2	2	PH							
	Born	May-2021	I	Conc	eption		I	Sex	Ram					
	Sire	180919	I		Dam 151	363		Sires Sire	GW 776	I	Dams S	Sire 111173	5	
LOT 330	Breeding		VEND		VOEW	VES	VEDOL	240	110	VEED	EDWD	FRANK	1040	L
5000632021210695	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5000
	+6.47 74%	+7.02 75%	+0.91 69%	+0.45 64%	+16.58 67%	-1.23 81%	-1.69 72%	+12.50 74%	+0.09 43%	-16.70 56%	-1.12 68%	-0.17 59%	-0.04 55%	
	NOSE			l Tra		1	1	1	1	1	1	1		
	E CENT	ne		n 🗖	Born 2	Reared	Horn Po	11						
	ASBV					2	PH							

LOT 331	Prooding	Voluoo	·		Damin	020			Duarri	•	Damo		
201331	Breeding PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021210370	+5.52	+6.44	+1.15	+0.52	+25.44	-0.50	-1.51	+19.71	+0.14	-39.18	-1.17	0.24	-0.03
	74%	75%	70%	66%	67%	81%	72%	75%	47%	57%	67%	59%	59%
	BINOSE	no	Xtge	Tra	its	·							
	ଁ ନ େମ୍ବି ASBV	IIC			Born 1	Reared 1	Horn Pol	11					
	ASBY												
		Apr-2021	I	Conc	eption		I	Sex					
107222		190159	I		Dam 19 ⁻	148	1 5	Sires Sire	171339	I	Dams S	ire 130850	
LOT 332	Breeding PWWT		VEND	VEAT	VOEW	VED	VEDOV	Vel		VEEO		FROOV	
5000632021210105		YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+4.21	+6.61 75%	+2.17 70%	+1.41 67%	+13.93 67%	-0.26 81%	-2.00 72%	+17.34 74%	+0.14 46%	-31.82 55%	-1.15 66%	-0.72 60%	-0.31 60%
	NOSE			l Tra	1								
	E CON	ne	z % - 🖵 -	n 🗖	Born	Reared	Horn Po	II					
	ASBV	1	S AG	RI	2	2	PP						
	Born	May-2021	I	Conc	eption		I	Sex	Ram				
	Sire	GW338	I		Dam 180	0490	1 9	Sires Sire		I	Dams S	ire MJ 652	
LOT 333	Breeding	Values											
5000632021210643	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
	+4.85	+7.00	+2.40	+1.95	+16.48	-0.20	-1.89	+17.71	+0.13	-18.75	-0.92	-0.08	-0.32
	74%	75%	70%	65%	67%	81%	72%	74%	46%	54%	65%	57%	55%
	E CET G	ne	- <u>-</u> -		Born	Reared	Horn Pol	II					
	ASBV	etters.	🐧 AG	RI	1	1	PH						
	Born	Apr-2021	I	Conc	eption		I	Sex	Ram				
		MUL312	I		Dam 19	958		Sires Sire		I	Dams S	ire 151367	
LOT 334	Breeding	Values											
5000632021210794	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000052021210754	+7.16	+9.47	+0.32	+0.58	+14.88	+0.15	-1.49	+11.44	+0.14	-32.82	-0.53	-0.02	-0.04
	73%	75%	69%	65%	66%	80%	71%	74%	37%	57%	67%	58%	61%
	E CONSE	ne	F 76		its Born	Reared	Horn Pol	II					
	ASBV	Medica	AG	RI	2	2	PP						
	Born	May-2021	I	Cone	eption		I	Sex	Ram				
		180919	1	CONC	Dam 180	0736		Sires Sire		I	Dams S	ire MJ 652	
LOT 335	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021210377	+4.65	+6.16	+1.05	+0.11	+29.24	-0.11	-0.72	+20.38	+0.00	-13.12	-1.06	-0.26	0.14
				r	C00/	010/	700/	740/	47%	56%	68%	60%	57%
	75%	75%	70%	65%	68%	81%	72%	74%	47 /6	50%	08 /8	60%	57 /8
	75%	L		Tra	its				47 /0	50%	00%	00%	51 /8
		^{75%}		Tra		Reared 2	Horn Pol		47/0	30%	00 %	00%	57 %

Born May-2021 Sire 190829

Т

I Conception I Sex Ram Dam 170625 I Sires Sire Bad171 I Dams Sire MJ 652

ared	Horn Poll
2	PP

		Apr-2021 GW338	I	Conc	Dam 180)656		Sex Sires Sire	Ham	I	Dams S	Sire MJ 652	2	
LOT 336	Breeding		VEND	VEAT	VOTW		VEDOV	NO		V550	504/0	50001	1040	
5000632021210338	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5
	+4.06	+7.13 75%	+1.90 69%	+1.42 65%	+10.35 66%	-1.27 81%	-1.54 72%	+10.30 74%	+0.15 44%	-18.86 53%	-0.77 65%	-0.33 57%	-0.41 55%	
	NOSE	1		Tra		0170	12/0	1470	4476	00%	0070	07.00	0070	
	E Conta	ne		<mark>n</mark> _	Born	Reared	Horn Po	11						
	ASBV	1	AG	RI	2	2	PH							
	Born	May-2021	I	Conc	eption		I	Sex	Ram					
		180919	I		Dam 171	102	1 :	Sires Sire	GW 776	I	Dams S	Sire 111173	3	
LOT 337	Breeding	g Values												
000632021210936	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5
000032021210930	+5.50	+8.45	+1.70	+0.89	+20.55	+0.79	-2.76	+18.57	+0.11	-23.53	-1.17	-0.61	-0.11	
	74%	75%	69%	65%	67%	81%	72%	74%	45%	56%	68%	60%	57%	
	RINOSA	ne	Xtge	Tra		Poored	Hore D-							
	र् िन् री ASBV		AG		Born 2	Reared 2	Horn Po							
							•							
		May-2021 190159	1	Conc	eption Dam 190	000		Sex Sires Sire	Ram		Dama 0	Sire 162104		
LOT 338			1		Dami 190	1302	1	Siles Sile	171339	I	Dams 3	one 102104	F	
LUI 330	Breeding PWWT	y Values	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021210286														5
	+5.30	+7.32	+0.86 69%	+1.39 65%	+23.70 66%	+0.00 80%	-0.99 71%	+17.51 74%	+0.15 40%	-29.10 51%	-1.09 66%	0.00 57%	-0.13 58%	
	NOSE	I		l Tra										
	E Corrig	ne		n 🗖	Born	Reared	Horn Po	11						
	ASBV	8	, ag		1	1	PP							
	Born	Apr-2021	I	Conc	eption		I	Sex	Ram					
	Sire	GW304	I		Dam 170	926	1	Sires Sire		I	Dams S	Sire MJ 652	2	
LOT 339	Breeding	g Values												
5000632021211042	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	5
	+3.52	+5.36	+1.59	+1.41	+17.06	-0.43	-1.77	+19.32	+0.14	-50.45	-0.95	-0.61	-0.28	
	74%	75%	70%	66%	68%	81%	72%	75%	46%	54%	66%	59%	56%	
	Salvos Fr	ne	Xtge	Tra	aits Born	Reared	Horn Po							
	ASBV		AG		1	1	PP							
		Apr-2021 190159	1		eption Dam 192	2405		Sex Sires Sire	Ram 171339	ı	Dame C	Sire 160504	L	
LOT 340			'		2 ann 132						Junio C			
201 340	Breeding PWWT	y Values	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021210841														5
	+7.42 73%	+11.13 74%	+0.47 68%	+0.89 63%	+35.54 64%	+1.28 79%	-2.53 69%	+22.61 72%	+0.07 38%	-5.23 49%	-1.06 64%	-0.36 54%	-0.06 55%	
	NOSE	<u>ا</u> ــــــــــــــــــــــــــــــــــــ	1	I Tra	uits	1	1	I	1	1	1	1		
	St. Cim	ne	Xt<u>g</u>e	<u> </u>		Desired	Harn Da							
	 इंट्रियेन 		AG		Born 1	Reared	Horn Po							

Born May-2021 L Conception Sire 180739 Т Dam 170242 341 **Breeding Values** PWWT YWT YEMD YFAT YCFW 210892 +8.59 +10.10 +2.08 +1.52 +17.96 74% 74% 68% 63% 67% E CONSEL Traits next gen Born Re AGRI ASBV 2 Born May-2021 1 Conception Sire 180739 Dam 171836 1 342 Breeding Values PWWT YWT YEMD YFAT YCFW 1210504 +8.09 +10.68 +2.09 +1.64 +12.19 73% 74% 68% 62% 67% E CON Traits **ne%tgen** Born Re AGRI ASBV 2 Born Apr-2021 Conception 1 Sire GW338 Dam 170856 Т 343 Breeding Values PWWT YWT YEMD YCFW YFAT 1210672 +5.43 +8.48 +0.62 +0.52 +16.64 73% 69% 65% 67% 75% Traits E CON nextgen Born Re AGRI ASBV 2 Born Apr-2021 Conception L Sire 191150 Dam 180344 Т 344 **Breeding Values** PWWT YWT YEMD YFAT YCFW 210298 +1.21 +4.95 +6.56 +19.78 +1.11 75% 76% 71% 67% 69% Hernoser E Traits nextgen Born Re AGRI ASBV 2 Born Apr-2021 Conception 1 Sire GW 776 Dam 192278 1 345 Breeding Values PWWT YWT YEMD YFAT YCFW 1210815 +6.05 +8.07 +1.13 +17.41 +1.28 74% 74% 69% 65% 67% E CONSEL Traits nextgen Born Re AGRI ASBV 2

76

L Sex Ram I Sires Sire MJ 652 I Dams Sire 130604

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.32	-0.77	+15.09	+0.15	-56.59	-1.19	-0.46	-0.42
81%	71%	74%	44%	52%	66%	57%	53%

eared Horn Poll
2 PP

Sex Ram 1 I Sires Sire MJ 652

I Dams Sire L1173-16

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.65	-1.86	+16.87	+0.13	-17.73	-1.18	-0.66	-0.33
81%	71%	74%	43%	51%	66%	56%	51%

eared	Horn Poll
2	PP

Sex Ram 1

I Dams Sire MJ 652 Sires Sire 1

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.89	-1.74	+20.93	+0.08	-1.57	-0.90	-0.11	-0.25
81%	71%	74%	44%	53%	65%	58%	55%

eared	Horn Poll					
2	PH					

Т Sex Ram I Sires Sire MJ 652 I Dams Sire Gun 338

YED YEDCV YSL WB YEEC EBWB EBCOV LDAG

пъ	11 00 1	TOL		II LO	LDWIT	LDOOV	LD/IG
-0.05	-0.47	+20.19	+0.14	-57.11	-0.76	-0.31	-0.15
81%	73%	75%	48%	59%	70%	64%	60%

eared	Horn Poll
2	PP

Sex Ram 1

I Sires Sire I Dams Sire 170841

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.86	-1.13	+14.93	+0.11	+12.33	-0.95	-0.40	-0.11
80%	71%	73%	45%	56%	67%	60%	58%

eared Horn Pol	L
2 PH	

		May-2021 190159			eption Dam 192	269	I I	Sires Sire	Ram 171339	I	Dams S	Sire 160605			
LOT 346	Breeding														.0
5000632021211151	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	500	0063
	+5.95	+8.86	+0.64	+0.42	+28.67	-0.22	-1.14	+15.45	+0.10	+3.93	-0.96	-0.41	-0.18		
	74%	75%	69%	65%	66%	80%	71%	73%	40%	52%	66%	56%	57%		
	ARINOS E	ne	tge	Tra	its Born	Reared	Horn Po	11							
	ASBV		AG		1	1	PP								
	Barn	Apr-2021		C				Cav	Ram						
		190369	I I	Conc	eption Dam 172	133		Sires Sire		I	Dams S	Sire 130594			
LOT 347	Breeding	Values													.01
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		
5000632021210913	+8.82	+10.70	+1.29	+0.61	+14.04	-0.20	-2.67	+18.11	+0.09	-25.50	-0.91	-0.38	-0.09	500	0632
	74%	75%	70%	65%	67%	81%	72%	75%	38%	55%	67%	57%	55%		
	RUNOSEE		*+ ~ ~	Tra	its			•							
	म् ल्लून ् ष	ne			Born 2	Reared 2	Horn Po	11							
	ASBV	47°	•		2	2									
	Born	May-2021	I	Conc	eption		I	Sex	Ram						
	Sire	GW338	I		Dam 170	654	I S	Sires Sire		I	Dams S	Sire MJ 652			
LOT 348	Breeding	Values													.01
5000632021210799	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	50	0063
5000052021210755	+6.26	+7.84	+1.32	+0.97	+16.10	-0.53	-1.61	+15.85	+0.16	+8.54	-0.95	0.21	-0.12	200	0005
	73%	75%	69%	64%	67%	81%	71%	74%	44%	53%	65%	58%	55%		
	SUNOS EL	ne	Xtge	Tra		Burnd									
	र् ASBV		AG		Born 1	Reared 1	Horn Po								
		Apr-2021	1	Conc	•				Ram		Demo				
107240		GW304	I		Dam 180	1411	1	Sires Sire		I	Dams	Sire 160536			07
LOT 349	Breeding PWWT		VEND	VEAT	VCEW	VED	VEDOV	YSL	WD	YFEC		ERCOV			.01
5000632021210578		YWT	YEMD	YFAT	YCFW	YFD	YFDCV		WR		EBWR	EBCOV	LDAG	500	00632
	+4.74	+6.27	+1.13 69%	+1.03	+16.58 66%	-0.24 81%	-0.83	+14.66 73%	+0.17 40%	-38.84 49%	-0.87 64%	-0.45 55%	-0.25 50%		
	->00:					01/0	71/0	10/0	40/0		0-1/0	0070			
	E Conta	ne	Xtge	n 🗖	Born	Reared	Horn Po	II							
	ASBV	at the second	S AG	RI	1	1	PH								
	Dave	May-2021	I	Conc	eption		I	Cov	Ram						
		GW 776	I I	CONC	Dam 191	960		Sex Sires Sire		I	Dams S	Sire 160418			
LOT 350	Breeding	Values													.01
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		
5000632021210230	+8.40	+10.88	+1.71	+1.02	+14.47	-1.28	-0.95	+11.36	+0.05	+24.26	-1.10	-0.24	-0.01	500	0632
	75%	75%	70%	66%	69%	80%	72%	74%	48%	57%	68%	62%	60%		
	INOSE			Tra	its		1		1	1	1	1			
	E CEDE	než	Xtge		Born	Reared	Horn Po	11							
	ASBV		🐧 AG		1	1	PP								

TOP 20% OF THE INDUSTRY TOP 10% OF THE INDUSTRY TOP 5% OF THE INDUSTRY

Born May-2021

Sire 191574

+7.36

75%

Born Apr-2021

Sire 190829

+5.00

76%

Breeding Values PWWT YWT

+3.45

74%

E COT

ASBV

Born Apr-2021

Sire 191150

YWT

+7.71

73%

Born Apr-2021

Sire GW 776

+8.07

74%

Born Apr-2021

Sire 191023

+10.71

75%

Breeding Values PWWT YWT

+8.93

73%

Breeding Values PWWT YWT

+6.05

74%

E CONSEL

ASBV

Breeding Values PWWT

+4.67

72%

E CONTRACT

ASBV

Breeding Values PWWT YWT

+6.33

73%

E CONSEL

ASBV

I Conception

YFAT

+0.97

64%

Traits

Conception

YFAT

+1.28

67%

Traits

Conception

+1.27 +15.61

Conception

YFAT YCFW

+1.13 +17.41

Traits

Conception

YFAT

+1.09

65%

67%

YCFW

+17.96

67%

65%

Traits

YFAT

63%

Dam

YCFW

65%

YCFW

+16.65

65%

YCFW

+17.10

67%

Т

YEMD

+1.27

69%

AGRI

I.

1

YEMD

+1.08

71%

AGRI

1

1

YEMD

+1.77

67%

L

Т

YEMD

+1.28

69%

AGRI

1

1

YEMD

+1.26

69%

nextgen

nextgen

nextgen

I. Sex Ram Dam 192318 I Sires Sire 171339 I Dams Sire 160605

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.48	-1.78	+16.82	+0.14	-32.69	-1.07	-0.40	-0.20
80%	71%	73%	36%	52%	65%	54%	55%

Born	Reared	Horn Poll
2	2	PH

Sex Ram L I Sires Sire Bad171 Dam 161210

1	Dams	Sire	TV	604

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.87	-0.27	+13.04	+0.21	-70.96	-0.86	-0.17	-0.12
81%	72%	74%	44%	57%	68%	59%	59%

Born	Reared	Horn Poll
2	2	PP

Sex Ram 1

I Sires Sire MJ 652 I Dams Sire

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.04	-1.82	+19.68	+0.20	-44.63	-0.92	-0.57	-0.25
80%	70%	72%	44%	54%	66%	60%	56%

	Traits		
nexisen	Born	Reared	Horn Poll
🥻 🎙 AGRI	1	1	PH

L Sex Ram Dam 192278 I Sires Sire

I Dams Sire 170841

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.86	-1.13	+14.93	+0.11	+12.33	-0.95	-0.40	-0.11
80%	71%	73%	45%	56%	67%	60%	58%

Born	Reared	Horn Poll
2	2	PH

Sex Ram 1

I Sires Sire Bad171 I Dams Sire MJ 652 Dam 170802

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.71	-1.89	+17.33	+0.16	-8.34	-1.06	-0.23	0.10
81%	71%	74%	47%	54%	66%	59%	58%

ared	Horn Poll
1	PP

		Apr-2021 190198	I I	Cond	ception Dam 191	608	 	Sex Sires Sire	Ram 170709	I	Dams S	Sire 171332	2	
LOT 356		g Values												
000632021210028	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
	+6.02	+7.53	+1.74 69%	+0.92	+21.24 66%	+0.42 80%	-1.22 71%	+16.27 73%	+0.08 41%	-31.19 46%	-0.87 61%	-0.53 53%	-0.09 51%	
	ASBV	ne			iits Born 2	Reared 2	Horn Po PP	II						
		May-2021		Cond	eption	2000	I		Ram		Dama	No. 1700.11		
LOT 357		9191574	I		Dam 192	2396	1 :	Sires Sire	171339	I	Dams S	Sire 170841		
LUI 357	Breeding	g Values	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
000632021210746	+7.90	+8.71	+0.36	+0.57	+15.83	-0.30	-1.86	+15.89	+0.14	-22.12	-1.06	0.08	-0.03	
	73%	74%	68%	64%	65%	80%	70%	73%	36%	51%	65%	55%	55%	
	RINOSAL	ne	Xtge	Tra										
	इंट्रिन्) ASBV		AG		Born 1	Reared 1	Horn Po PP							
		Apr-2021		Cond	eption		I		Ram					
OT 250		180739	I		Dam 180	0887	1 9	Sires Sire	MJ 652	I	Dams S	Sire GW 77	6	
LOT 358	Breeding PWWT	g Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
000632021210382	+9.04	+11.12	+1.79	+1.10	+16.19	-0.64	-1.95	+15.17	+0.11	-14.92	-1.15	-0.11	-0.23	
	74%	75%	69%	65%	67%	81%	72%	73%	45%	54%	67%	58%	54%	
	ASBV	ne		Tra N RI	aits Born 2	Reared 1	Horn Po PH	11						
		Apr-2021	I		eption Dam 170)227		Sex Sires Sire	Ram MJ 652	I	Dams S	Sire 130604	Ļ	
LOT 359	Breeding	g Values												
000632021210935	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
	+8.37	+11.08	+1.23	+1.37	+14.41	-0.71	-1.83	+16.80	-0.02	-47.82	-0.87	-0.41	-0.34	
	74%	75%	69%	^{64%} Tra	67%	81%	71%	73%	46%	52%	67%	58%	55%	
	ASBV	ne		<mark>n</mark> _	Born 1	Reared 1	Horn Po PP	11						
	Sire	Apr-2021 190198	I I	Cond	ception Dam 190	0343	 \$	Sex Sires Sire	Ram 170709	I	Dams S	Sire 151367	,	
LOT 360	Breeding PWWT	g Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
000632021210825	+7.86	+10.49	+1.54	+1.19	+33.73	+0.67	-0.29	+27.12	+0.11	-46.01	-1.17	-0.61	-0.27	
000032021210825	T/.00	1 10.49	+1.34	41.19	+33.73									
	73%	75%	69%	64%	66%	80%	71%	73%	43%	47%	62%	55%	51%	
000052021210825		75%	1	l Tra		80%	71%	73%	43%	47%	62%	55%	51%	

Born Apr-2021 L Conception Sire 191574 Т Dam 190174 I Sires Sire 171339 I Dams Sire 170709 361 **Breeding Values** PWWT YWT YEMD YFAT YCFW 210200 +8.13 +11.55 +1.76 +1.24 +13.54 73% 75% 68% 64% 66% E CONSEL Traits nextgen Born Re AGRI ASBV 1 Born Apr-2021 Sex Ram I. Conception Т I Sires Sire Bad171 Sire 190829 Dam 171527 1 1 362 Breeding Values PWWT YWT YEMD YFAT YCFW 1211017 +8.12 +15.70 +10.03 +0.56 +0.50 75% 67% 74% 70% 66% E CON Traits nextgen Born Re AGRI ASBV 2 Born May-2021 Conception Sex Ram 1 Т Sire 190829 Dam Sires Sire Bad171 I Dams Sire 1 1 363 Breeding Values PWWT YWT YEMD YFAT YCFW 210056 +6.85 +8.66 +0.56 +1.32 +15.07 61% 63% 71% 72% 66% Traits E CONTRA nextgen Born Re AGRI ASBV 1 Born May-2021 L Conception L Sex Ram Sire 190198 Т Dam 190268 I Sires Sire 170709 I Dams Sire 151367 364 **Breeding Values** PWWT YWT YEMD YFAT YCFW 210907 +6.51 +7.79 +2.25 +1.38 +13.69 73% 75% 69% 64% 66% E CONSEL Traits nextgen Born Re AGRI ASBV 1 Born Apr-2021 Conception Sex Ram 1 1 Sire 190198 Dam 190542 I Sires Sire 170709 I Dams Sire 171339 1 365 Breeding Values PWWT YWT YEMD YFAT YCFW 1211071 +7.33 +9.07 +0.59 +24.96 +1.18 74% 75% 69% 64% 67% Traits E CONSEL **neXtgen** Born Re AGRI ASBV 2

80

L Sex Ram

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.58	-1.35	+15.31	+0.20	-2.16	-1.26	-0.43	-0.40
80%	71%	74%	37%	52%	65%	55%	55%

eared	Horn Poll
1	PH

Dams	Sire	151367

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.21	-1.79	+15.83	+0.16	-41.18	-1.33	-0.25	-0.03
81%	73%	75%	44%	56%	68%	59%	59%

eared	Horn Poll
2	PP

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.58	-1.64	+17.40	+0.17	-29.50	-1.29	0.05	-0.03
79%	69%	72%	37%	51%	64%	53%	53%

eared	Horn Poll
1	PP

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.51	-1.35	+14.46	+0.04	-50.94	-0.98	-0.67	-0.22
80%	71%	73%	44%	47%	62%	56%	52%

eared	Horn Poll
1	PH

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.62	-0.66	+20.33	+0.06	-25.22	-1.21	-0.44	-0.28
81%	71%	74%	42%	46%	62%	55%	51%

ared	Horn Poll
2	PH

LOT 366	Breeding	g Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021210885	+4.44	+5.57	+1.55	+0.73	+16.09	-0.18	-1.75	+16.68	+0.08	-29.19	-1.31	-0.56	-0.08
	74%	75%	69%	65%	67%	81%	72%	74%	45%	56%	68%	60%	57%
	E CON	ne	Xtge		its Born	Reared	Horn Po	11					
	ASBV	1	S AG	RI	2	2	PP						
	Born	Apr-2021	I	Conc	eption		I	Sex	Ram				
	Sire	190829	I		Dam 180	637	1 :	Sires Sire	Bad171	I	Dams S	Sire MJ 652	
LOT 367	Breeding		YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021210511													
	+5.72 74%	+8.86 75%	+2.11 70%	+0.87 66%	+19.07 67%	+0.58 81%	-0.76 72%	+18.40 74%	+0.23 44%	-63.25 57%	-1.08 67%	-0.04 58%	0.05 58%
	almost			Tra	its		1	1	1	1	1	1	
	<u>لاً</u> کې کې ASBV	ne			Born 2	Reared 2	Horn Po	11					
	ASBV				-	2							
		Apr-2021	1		eption	400	I		Ram		Dama 0	No. 454007	
LOT 368			I		Dam 171	499	1 :	Sires Sire	171332	I	Dams S	Sire 151367	
	Breeding PWWT	g Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021210877	+5.88	+7.40	+2.13	+1.43	+29.76	-0.97	-2.14	+18.63	+0.16	-40.81	-0.65	-0.07	0.03
	73%	74%	69%	64%	66%	81%	71%	74%	43%	50%	65%	57%	54%
	RINOSAL	ne	tge	Tra									
	Σ SBV		AG	RI	2	Reared 2	Horn Po	11					
	Born	May 2021	I	Cono	ontion		I	Sov	Ram				
		May-2021 191023	1 		eption Dam 180)480		Sex Sires Sire		I	Dams S	Sire MJ 652	
LOT 369	Breeding	g Values											
000632021210296	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000032021210290	+6.19	+8.13	+2.47	+1.22	+13.10	-0.05	-2.03	+17.71	+0.20	-23.28	-0.87	-0.44	-0.04
	74%	75%	70%	66%	67%	81%	72%	74%	46%	54%	66%	58%	57%
	Strunoser m	ne	Xtge	Tra	its Born	Reared	Horn Po	11					
	ASBV		AG		2	2	PP						
	Born	Apr-2021	I	Conc	eption		I	Sev	Ram				
		e 191023	1		Dam 160	845		Sires Sire		I	Dams S	Sire 130389	1
LOT 370	Breeding	g Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
000632021210171	+4.36	+5.67	+1.03	+0.44	+16.65	-0.85	-1.58	+16.74	+0.19	-42.64	-0.77	-0.14	0.21
5000632021210171			1 7/0/	67%	68%	81%	73%	75%	44%	52%	65%	57%	56%
5000632021210171	75%	76%	71%	Tra		0170	10%						

Born May-2021 L Conception L Sex Ram Sire GW304 Т Dam 181498 I Sires Sire I Dams Sire 151367 LOT 371 **Breeding Values** PWWT YWT YEMD YFAT YCFW 5000632021210335 +5.92 +7.14 +1.43 +1.04 +13.85 73% 74% 68% 64% 66% E CAR Traits nextgen Born Re AGRI ASBV 1 Sex Ram Born May-2021 Т Conception Т Sire 191652 Dam 171184 I Sires Sire 171332 I Dams Sire 130604 1 LOT 372 **Breeding Values** PWWT YWT YEMD YFAT YCFW 5000632021210533 +5.67 +5.65 +1.86 +1.39 +25.04 73% 75% 68% 62% 66% E CONOSELE Traits **ne%tgen** Born R AGRI ASBV 2 Born Apr-2021 Sex Ram Conception 1 1 Sire 190369 I Dams Sire TV 604 Dam 170245 Sires Sire 172585 1 1 LOT 373 Breeding Values PWWT YWT YEMD YFAT YCFW 5000632021210078 +7.98 +10.53 +1.06 +0.65 +13.22 70% 66% 67% 74% 75% Traits E CAR nextgen Born Re AGRI ASBV 2 Born Apr-2021 Conception Т Sex Ram L Sire GW338 Т Dam Т Sires Sire I Dams Sire LOT 374 **Breeding Values** PWWT YWT YEMD YFEC YFAT YCFW YFD YFDCV YSL WR EBWR 5000632021210622 +6.41 +9.25 +2.53-1.37 +17.02 +0.13 -15.35 -0.65 -0.24 +1.76 +12.06 -1.86 70% 72% 65% 61% 63% 79% 69% 72% 36% 47% 62% 52% E CON Traits nextgen Born Re AGRI ASBV 1 Born Apr-2021 Conception Sex Ram 1 1 Sire 191150 I Sires Sire MJ 652 I Dams Sire 130594 1 Dam 172116 LOT 375 Breeding Values PWWT YWT YEMD YFAT YCFW 5000632021210272 +5.21 +6.48 +1.22 +19.43 +0.76 75% 76% 70% 66% 69% E CONSEL Traits **nextgen** Born Re AGRI 🕈 ASBV 1

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.14	-1.65	+11.82	+0.16	-46.37	-0.89	-0.38	-0.32
80%	71%	74%	42%	50%	65%	56%	52%

eared	Horn Poll
1	PP

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
II D	11000	IOL	vvii	II LO	LOWIN	LDOOV	LDAG
-0.51	-1.99	+18.15	+0.21	-38.16	-0.80	-0.27	-0.08
0.51	-1.55	+10.15	10.21	-00.10	-0.00	-0.27	-0.00
81%	71%	74%	39%	46%	63%	54%	50%
01/0	/1/0	1470	00 /0	4070	0070	0470	00/0

eared	Horn Poll
2	PH

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.74	-1.68	+16.25	+0.09	-37.41	-0.83	-0.39	-0.05
81%	73%	75%	44%	57%	67%	59%	60%

ared	Horn Poll
2	PP

EBCOV LDAG -0.21 49%

eared	Horn Poll
1	PP

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.09	-2.27	+16.50	+0.08	-21.51	-0.66	-0.26	-0.36
81%	73%	75%	48%	57%	69%	64%	59%

eared	Horn Poll
1	PP

	Sire	180919	I		Dam 180	0936	1 3	Sires Sire	GW 776	I	Dams S	ire 120429)		
LOT 376	Breeding					-									
5000632021210312	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		5
	+5.39	+6.96	+3.27 70%	+1.02	+11.72 68%	-0.20 81%	-2.43	+13.95 74%	+0.17 43%	-20.03	-1.10 68%	-0.69 59%	-0.08		
	ASBV	ne			its Born 1	Reared	Horn Po PH	11						,	
		May-2021 191023	I	Conc	eption Dam 161	1070	1	Sex Sires Sire		I	Domo S	ire TV 511			
LOT 377			1		Dalli 101	1370		Siles Sile	Dauiri		Dams 3	one iv sii			
	Breeding PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	1	
5000632021210791	+8.90	+11.01	+0.93	+0.65	+14.71	-0.28	-1.94	+15.01	+0.18	-36.21	-1.15	-0.09	0.12		5
	74%	76%	71%	67%	67%	80%	72%	74%	46%	54%	63%	59%	56%		
	ASBV	ne			iits Born 1	Reared 1	Horn Po PH	11							
		Apr-2021 190829	I I	Conc	eption Dam 170	0864	I I 3	Sex Sires Sire		I	Dams S	ire MJ 652	2		
LOT 378	Breeding													1	
5000632021210552	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		5
	+5.79 74%	+8.31	+0.79 70%	+0.83 66%	+21.68 67%	-0.96 81%	-1.04 72%	+16.37 75%	+0.13 47%	-44.86 58%	-0.88 68%	-0.43 60%	-0.26 60%		
	ASBV	ne		RI	Born 1	Reared 1	Horn Po PP		Ram						_
		GW 776	1		-)452		Sires Sire		I	Dams S	ire 151367	7		
LOT 379	Breeding	Values													
5000632021210027	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG		5
	+6.00	+7.50	+1.42	+0.94	+22.45	-0.52	-2.14	+15.60	+0.01	-23.00	-1.04	-0.06	-0.15		
	75%	75%	70%	66% Tra	68%	81%	72%	74%	47%	57%	68%	62%	60%	I	
	ASBV	ne		n 🗖	Born 1	Reared 1	Horn Po PP	II							
	Sire	Apr-2021 190829	I I		eption Dam 160	0088	1 1 :		Ram Bad171	I	Dams S	ire 120431			
LOT 380	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	1	
5000632021210554	+7.31	+9.64	+0.22	+0.72	+12.46	-0.86	-1.46	+11.09	+0.25	-42.33	-1.12	-0.30	0.08		5
	74%	+9.64 76%	+0.22 71%	+0.72 67%	68%	-0.86 81%	-1.46 73%	75%	43%	-42.33 58%	-1.12 68%	-0.30 59%	60%		
	NOSE		tge	Tra	its	1	1		1						
	17		X T 💙 🏳		Born	Reared	Horn Po								

	Born	Apr-2021	I	Conc	eption		I	Sex	Ram				
		And729	I		Dam 191	689	1 9	Sires Sire		I	Dams S	ire 180281	
LOT 381	Breeding	Values											
5000632021210076	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000052021210010	+9.59	+12.03	+1.66	+1.40	+11.94	-1.49	-0.82	+14.41	+0.14	-54.08	-0.92	-0.61	-0.21
	75%	75%	70%	66%	69%	80%	72%	74%	49%	60%	69%	65%	63%
	Salnoser n	ne	Xtge	Tra	its Born	Reared	Horn Po						
	ASBV	and the second se	AG		1	1	PH						
		May-2021 191652	1	Conc	eption Dam		 {	Sex Sires Sire		I	Dams S	ire	
LOT 382													
LUT 302	Breeding PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021210119	+6.31	+8.75	+2.70	+2.40	+21.20	+0.98	-1.59	+18.96	+0.25	-29.88	-1.12	-0.44	-0.12
	70%	72%	65%	59%	63%	79%	68%	71%	36%	44%	61%	51%	47%
	INOSE			Tra	its	1	1	1	1	1	1	1]
	E COP	ne			Born	Reared	Horn Po	II					
	ASBV	8	S AG		1	1	PH						
	Born	Jul-2021	I	Conc	eption		I	Sex	Ram				
	Sire	And729	I		Dam 171	853	1 9	Sires Sire		I	Dams S	ire 130624	
LOT 383	Breeding	Values											
5000632021211498	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000052021211498	+9.91	+10.79	+2.51	+1.97	+10.75	-0.20	-1.93	+13.64	+0.26	-59.56	-1.09	-0.25	-0.19
	71%	75%	70%	66%	69%	81%	72%	75%	48%	61%	68%	63%	63%
	Stinoser.	ne	Xtge	Tra		Deered	Here De						
	ASBV		AG	RI	2	Reared 2	Horn Po						
		Apr-2021 191023	1		eption Dam 180	238	 {	Sex Sires Sire		I	Dams S	ire MJ 652	
LOT 384			•		Dum roo	200			Buunn	•	Danio		
LUI 304	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000632021210193	+7.24	+9.48	+1.03	+0.92	+24.97	-0.84	-0.97	+19.69	+0.19	-30.43	-1.08	0.21	-0.06
	74%	75%	69%	65%	67%	81%	72%	74%	46%	54%	66%	58%	58%
	NNOSE			Tra	its	ı		1	I	1	I		
	E CFF A	ne			Born	Reared	Horn Po	II					
	ASBV	8	Ş AU		2	1	PH						
	Born	Apr-2021	I	Conc	eption		I	Sex	Ram				
	Sire	191574	I		Dam 191	602	1 9	Sires Sire	171339	I	Dams S	ire 180276	
LOT 385	Breeding	Values											
5000632021210374	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
5000052021210574	+4.77	+5.46	+0.26	+0.85	+16.34	-0.54	-1.31	+22.37	+0.10	-54.17	-1.06	-0.11	-0.02
	73%	74%	68%	64%	65%	80%	71%	73%	35%	50%	65%	54%	55%
	SINOSE	ne	¥t <u>e</u> e	Tra		Der							
	≍ िन्नेच}9 ASBV		AG	RI	Born 1	Reared 1	Horn Po						
				L	I								

	Sire	Apr-2021 190159	I I		eption Dam 191	923	 \$	Sex Sires Sire		I	Dams S	i re 171556	6	
LOT 386	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021210387	+5.84	+8.89	+1.12	+0.90	+18.44	-0.41	-2.63	+16.56	+0.09	+10.53	-0.93	-0.48	-0.16	
	74%	75%	69%	65%	66%	80%	71%	73%	39%	50%	66%	57%	57%	
	ASBV	ne			its Born 1	Reared 1	Horn Po PP	II		1			·	
		Apr-2021 GW 776	I	Conc	eption Dam 192	464	1	Sex Sires Sire	Ram	I	Dams S	ire 160605		
LOT 387	Breeding		I		Dam 152	-0-		Siles Sile			Danis G	100000		
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021211098	+5.27	+5.61	+0.90	+1.13	+20.98	-0.93	-1.00	+13.41	+0.05	-14.71	-1.02	0.10	0.00	
	74%	75%	69%	65%	67%	80%	71%	73%	44%	56%	67%	60%	58%	
	ڭ رېږې ASBV	ne			Born 2	Reared 2	Horn Po PH							
107200	Sire	Apr-2021 191574	I I	Conc	eption Dam 191	747	 \$	Sex Sires Sire		I	Dams S	i re 171556	6	
LOT 388	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021210455	+6.00	+7.77	+0.96	+0.19	+19.81	-0.83	-0.76	+14.01	+0.14	-41.33	-1.17	-0.04	-0.12	
	72%	74%	67%	62%	64%	80%	69%	72%	33%	48%	63%	52%	53%	
	ASBV	ne			its Born 2	Reared 2	Horn Po PP	II						
		Apr-2021			•	606		Sex			Domo	ine 151007	,	
LOT 389		190198	I		Dam 191	696	1 9	Sires Sire	170709	I	Dams S	ire 151367		
	Breeding PWWT	Yalues YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021210617	+6.32	+7.00	+2.48	+1.81	+17.73	+0.47	-2.61	+17.18	+0.10	-43.61	-1.08	-0.70	-0.11	
	73%	74%	68%	64%	66%	80%	71%	73%	44%	47%	62%	55%	52%	
	ASBV	ne			its Born 2	Reared 2	Horn Po	11						
LOT 390		May-2021 GW338 Values	I I		eption Dam 180	865	 {	Sex Sires Sire		I	Dams S	i re 160536	5	
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG	
5000632021210596	+3.99	+7.42	+1.34	+0.98	+19.52	-0.68	-1.76	+16.72	+0.07	-34.37	-1.18	-0.05	-0.35	
	73%	74%	69%	65%	66%	81%	71%	74%	40%	52%	65%	56%	53%	
	ASBV	ne			its Born 2	Reared 2	Horn Po PH	II						

Born May-2021 L Conception L Sex Ram Sire 180919 Т Dam 181929 I Sires Sire GW 776 I Dams Sire 170162 391 **Breeding Values** PWWT YWT YEMD YFAT YCFW 2021210817 +5.95 +2.87 +24.51 +6.10 +1.41 74% 75% 69% 64% 67% E CONTRA Traits next **en** Born Re AGRI ASBV 1 Born May-2021 Sex Ram 1 Conception Т Sire GW338 Dam 180416 I Sires Sire I Dams Sire 160536 1 392 Breeding Values PWWT YWT YEMD YFAT YCFW 021210485 +5.03 +5.90 +2.36 +1.18 +14.91 73% 75% 69% 65% 66% E CONOSELE Traits **ne%tgen** Born Re AGRI ASBV 2 Born May-2021 Conception Sex Ram Т 1 Sire 190198 Dam 191704 Sires Sire 170709 I Dams Sire 151367 1 1 393 Breeding Values PWWT YWT YEMD YFAT YCFW 2021210461 +5.84 +6.43 +1.67 +1.69 +20.97 73% 74% 63% 66% 68% Traits E CAR nextgen Born Re AGRI ASBV 1 Born Apr-2021 L Conception L Sex Ram Sire 191652 Т Dam 181222 I Sires Sire 171332 I Dams Sire 130594 394 **Breeding Values** PWWT YWT YEMD YFAT YCFW 2021211069 +7.17 +10.75 +1.55 +19.21 +1.14 73% 74% 68% 63% 66% 81% 71% 73% 47% 40% 63% 54% E CON Traits nextgen Born Re AGRI ASBV 2 Born Apr-2021 Conception Sex Ram 1 1 Sire 190829 Dam 182136 I Sires Sire Bad171 I Dams Sire 130389 1 395 Breeding Values PWWT YWT YEMD YFAT YCFW 2021210050 +7.59 +8.73 +1.88 +1.61 +23.51 74% 75% 70% 65% 67% E CONSEL Traits **neXt<u>g</u>en** Born Re AGRI ASBV 1

86

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.83	-1.84	+21.96	+0.13	-26.02	-0.94	-0.32	-0.02
81%	71%	74%	41%	52%	67%	57%	53%

eared	Horn Poll
1	PP

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.49	-1.28	+18.42	+0.13	-24.94	-0.93	-0.09	-0.12
81%	72%	74%	40%	52%	65%	56%	54%

eared	Horn Poll
2	PP

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.45	-0.27	+16.67	+0.06	-40.79	-1.11	-0.80	-0.48
80%	70%	72%	42%	45%	62%	54%	51%

eared	Horn Poll
1	PP

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
-0.83	-1.34	+14.92	+0.15	-22.25	-0.98	-0.22	-0.11
-0.03	-1.34	+14.92	+0.15	-22.25	-0.96	-0.22	-0.11
81%	71%	73%	40%	47%	63%	54%	49%

eared	Horn Poll
2	PH

YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LDAG
+0.12	-2.28	+17.92	+0.18	-53.12	-1.00	0.08	0.00
81%	72%	74%	42%	55%	66%	57%	57%

ared	Horn Poll
1	PP

		Born May-2021 I Conception Sire And729 I Dam 1901		180	I Sex Ram				Dams Sire 170709				
LOT 396							2.100 0110			uams Sire 1/0/09			
LUI 390	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LD
5000632021210118			+2.11										
	+9.15 75%	+12.88 76%	71%	+1.96 67%	+12.71 69%	-0.88 81%	-2.95 72%	+14.85 74%	+0.26	-62.63 62%	-1.01 70%	-0.38 66%	-0. 64
	NOSE	L		l Trai	its	I		I			I		1
	E CERT	ne	e 7a 💛	<mark>n</mark> 🗖	Born	Reared	Horn Po	11					
	ASBV	1	AG	RI	2	2	PH						
	Born	Apr-2021	1	Conc	eption		I	Sex	Ram				
		And729	I		Dam 191	784	I Sires Sire			I Dams Sire 160418			
LOT 397	Breeding	Values											
	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LD
5000632021210015	+12.73	+15.15	+2.45	+1.38	+15.01	-0.64	-1.90	+9.36	+0.19	-64.40	-1.09	-0.17	-0.
	75%	75%	71%	67%	69%	80%	72%	74%	51%	62%	70%	66%	64
	RINOSAL	no	V+do	Trai	its			_					
	इँ उन्नु भ्	ne			Born 2	Reared 1	Horn Po	41					
	ASBV		, .		2	1							
	Dava	A		0				0	D				
		Apr-2021 180739	I I	Conc	eption Dam 171	111		Sex Sires Sire		I	Dams S	sire 111173	3
LOT 398	Breeding	Valuaa											
201330	PWWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LD
5000632021210158	+6.46	+8.30	+1.85	+0.94	+18.02	-0.99	-1.46	+17.84	+0.08	-35.03	-0.67	-0.16	-0
	74%	75%	70%	66%	68%	81%	72%	75%	50%	57%	68%	61%	58
	NOSE			Trai	its		1	1		1	1	1	I
	E Corra	ne	Xtge	<u>n</u>	Born	Reared	Horn Po	11					
	ASBV	4	AG	RI	1	1	PH						
	Dava	A		0				0	D				
		Apr-2021 GW338	1	•		I Sex Ram			I Dams Sire 170127				
LOT 399													
201399	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LD
5000632021210686													
	+7.57 73%	+10.05	+3.25 68%	+1.69 63%	+8.60 65%	-0.37 80%	-2.11 71%	+17.71 73%	+0.25 39%	-44.93 50%	-0.92 64%	-0.25 54%	-0 5'
				Trai									
	E CONSEL	ne	Xtge	<u> </u>	Born	Reared	Horn Po	11					
	ASBV	1	AG	RI	1	1	PH						
		Apr-2021		Conc	eption		I		Ram				
	Sire	182055	I		Dam 170	209		Sires Sire	170129	I	Dams S	ire TV 604	-
LOT 400	Breeding					YFD	YFDCV	YSL	WR	YFEC	EBWR	EBCOV	LD.
	Breeding PWWT	Values YWT	YEMD	YFAT	YCFW								
			YEMD +1.61	+0.74	+16.70	+0.83	-1.48	+15.58	+0.14	-35.76	-1.26	-0.35	0.
LOT 400 5000632021210029	PWWT	YWT					-1.48 71%	+15.58 74%	+0.14 41%	-35.76 54%	-1.26 67%	-0.35 58%	0. 57
	PWWT +8.83	YWT +12.33	+1.61	+0.74	+16.70 66%	+0.83	71%	74%					
	PWWT +8.83 74%	YWT +12.33	+1.61	+0.74 64% Trai	+16.70 66%	+0.83		74%					

MUMBLEBONE TRAITS **LEADING THE INDUSTRY**

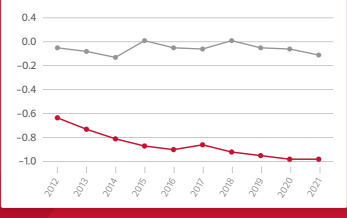
-0.20

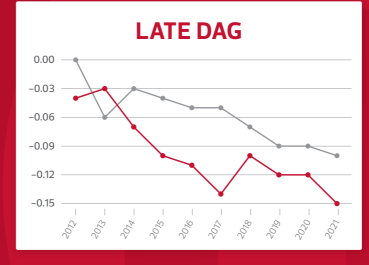
-0.25

-0.30

505

EARLY BREECH WRINKLE





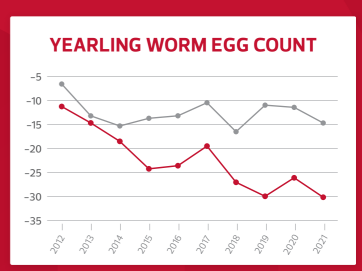


EARLY BREECH COVER 0.00 -0.05 -0.10 -0.15

<076 -<075 -<078 -<2078 -

-0%--

2057



2074 -

2075 -

2073 -

Mumblebone On-Property Rams – Marapana, Wellington NSW





Thursday 29[™] September 2022 · Inspection from 8am – Sale commencing at 12:30pm

Notes







n



Mumblebone Merinos



