



LA-MAC HAMPSHIRE COMBINED RAM SALE

WEDNESDAY 11 DECEMBER
2024

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FOREWORD

On behalf of David and Warwick, we are excited to present our rams for this year's sale. As always, we place a strong emphasis on breeding structurally sound, easy-doing sheep with plenty of muscle and growth. We believe the line-up is a good representation of the three terminal breeds, and feel there is a ram to suit all.

This year, we have again worked with Pete Clulee to IMF scan a portion of our Hampshire rams. They are scored on a scale of 1 to 3, where a score of 1 indicates no sign of IMF, and a score of 3 shows significant presence. You'll see that several of our Hampshire rams have achieved a score of 3, which we believe is a real point of difference within the breed. What excites us most is that we're seeing IMF in rams that possess all the other qualities we are looking for. While we are not yet receiving premiums for IMF in the market, I believe we can take a lesson from the cattle industry, where these traits have made a significant impact over time.

On a different note, over the winter, Lucy and I travelled to the UK, and while we were there, we attended a couple of shows. It was a great experience and a good opportunity to look for new genetics, but also to see sheep that are similar in breeding to some of the UK rams we have in this sale. We're very happy with how these rams have developed and look forward to tracking their progress, wherever they may end up. Two of these UK-bred rams were used as ram lambs within our stud, covering a handful of ewes. As many of you know, it's crucial to introduce new genetics into the Hampshire breed, as the gene pool is relatively small. While this comes cost, we remain committed to breeding the best sheep we can.

We look forward to seeing you at the sale.

Ben & Lucy Butterick

Acknowledgements

Thank you to our 2024 sponsors: Ballance Agri-Nutrients, DanScan Sheep Scanning, DJ Webster Shearing, Farmlands, VetEnt Lincoln and Xcell Breeding Services. We also wish to extend our gratitude to Peter, Anne and Simon Graham for allowing us to host the ram sale on Ahuriri.

Information in relation to the SIL performance data presented

Data presented in this catalogue on La-Mac, Lochaire and Camla rams, (SIL flocks 834, 37 and 1176) is from SIL GE analysis No.40940 NZ Terminal Worth dated 25 October 2024. The analysis periods are 1995-2022 and the number of flocks of analysis is 1417.

For further information, please contact: Nigel Jay 021 140 7827 | nigel.jay@actrix.co.nz

This sale will be hosted by bidr® (bidr.co.nz) as a HYBRID ON-FARM auction, with online bidding and a live-stream available for online purchasers.

All intending online purchasers must register with bidr® using an account held with one of the bidr® partner agencies in advance of the sale date.

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SALE DETAILS

Wednesday 11 December 2024

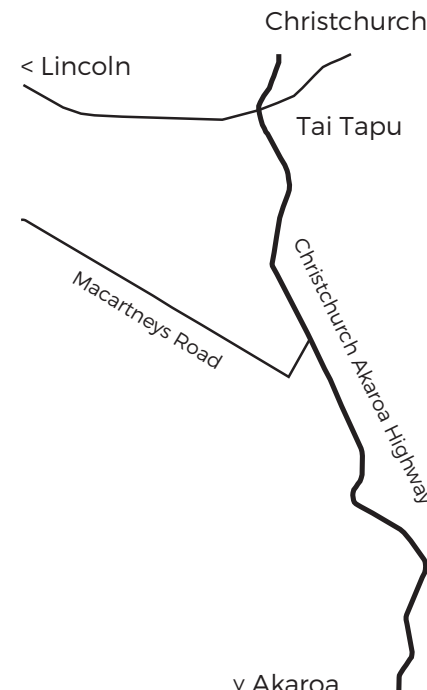
Pre-sale viewing from 11am onwards
Auction 1pm

This sale will be live-streamed on bidr.co.nz



Callum Dunnett 027 462 0126

Anthony Cox 027 208 3071
Bob Davidson 027 473 0806



LOCATION

39 Ahuriri Road, Tai Tapu

CONDITIONS OF SALE

1. This sale will be conducted under the New Zealand Stock & Station Agents Association Conditions of Sale. When proceeds are credited or a purchase is debited to a Hazlett Ltd or Rural Livestock Ltd account, the companies' terms and conditions apply to the extent deemed relevant. These terms can be inspected at the registration desk. The current versions of Rural Livestock Ltd and Hazlett Ltd terms and conditions are also available on their websites.
2. Each lot shall become the property of the purchaser at the close of the auction.
3. Finance are strictly cash prior to delivery of any animals unless prior credit arrangement has been made with the Auctioneers.
4. Although all care has been taken to ensure the accuracy of the information contained in this catalogue, Rural Livestock Ltd, Hazlett Ltd or bidr® and their employees do not accept any responsibility or liability as to mis-descriptions errors, omission or mis-statements either directly or indirectly by the negligence of the companies and/or their employees.
5. The sale will be conducted purchase price plus GST.
6. The on-farm auction site will be operating under the Health and Safety at Work Act 2015, when attending please first report to the registration area and familiarise yourself with the hazards identified on site and remain within the confines of the auction area at all times.
7. Transport: Leave full and explicit instructions in regard to transport.
8. Insurance: The selling agent can arrange insurance on any stock.
9. Transfer price of \$2,000 + GST applies.

OVERSEAS EXPORT

10. Prior to auction - Purchases who wish to export the animal/s ("Export Purchases") must advise the auctioneers at least 2 hours prior to the sale commencing that they are considering purchasing specific breeds at the auction. The Auctioneers will then advise all vendors of relevant breeds that their animals are being considered for export. Vendors not wishing to have their animals considered for export are to advise the Auctioneers.
11. Purchase at auction by Export Purchases is conditional upon the animal/s purchased passing all relevant export protocol and testing (conducted at the Export Purchase's expense). Full payment (plus GST) will be made at the fall of the hammer to the Auctioneers as per usual terms and conditions. Payment will be held by the auctioneers until the animal/s leave New Zealand. Payment will be refunded to the Export Purchases less all associated export costs for any animal/s purchased failing export protocol and testing. **ALL RAMS ARE VET TESTED AND ACCREDITED BRUCELLOSIS FREE.**

HEALTH & SAFETY

We wish to advise that certain dangers exist in relation to livestock and their environment. Every effort will be taken to ensure the safety of intending buyers and visitors, however, visitors should take care to ensure their own personal safety.

UNDERSTANDING SIL DATA

SIL (Sheep Improvement Ltd) is the New Zealand sheep industry's PERFORMANCE recording and genetic evaluation database. SIL estimated breeding value (eBV) and selection index information is provided in this catalogue to assist ram selection by giving the best estimate of genetic merit available.

Breeding Values Breeding values (BVs) are the best estimate of the animal's genetic merit for traits. They allow rams to be compared, with all rams included in the same analysis. Mostly, this means all rams from the same flock, but it can be used to compare animals from different flocks, if the analysis has been performed across these flocks. Breeding values are expressed in the units the traits are measured. For example, weight traits are in kilograms.

Indexes

An index provides a summary of overall economic breeding merit of animals. The economic value of each trait is summed to give a total economic value of the ram's genetics. The economic value of a trait depends on the production system; therefore a number of indexes are used to describe different systems. For example, the terminal sire index (NZTW) describes a system where all progeny are slaughtered. All SIL indexes are expressed as cents per ewe lambing.

Interpretation

BVs and indexes are a function of the population in which they are calculated. In most cases, they are only comparable within a single flock. Although across-flock analysis can allow values to be compared between several flocks, provided there are good genetic connections between the flocks. It is not possible to compare the genetic merit of rams from different flocks, unless the flocks have conducted an across-flock analysis and there are good connections between the flocks.

For every analysis, SIL sets 1995 as the benchmark year and the average genetic merit of lambs born in 1995 is set to zero. Therefore, the BVs are a measure of the merit of a ram compared to the 1995 average for that flock. If two flocks had different average genetic merit in 1995, the BVs would have to be adjusted for the difference to make them comparable.

eBV	eBVs (estimated breeding values) are expressed in units the trait is measured in, and are an estimate of the value of the ram's genetic merit for the trait.
WWT eBV	Weaning weight - "lamb growth".
LWt8 eBV	Body weight at 8 months of age - rates animals for postweaning growth.
EMA eBV	Eye muscle area.
EMAc eBV	Eye muscle area corrected for carcass weight - a measure of muscularity.
FAT eBV	Weight of fat in carcass.
NZTW Index	New Zealand Terminal Worth is expressed in cents and is an estimate of genetic value for growth (TSG), meat yield (TSM) and survival (TSS).
Rank	Ranks represent the position in the flock-birth year cohort of rams present at weaning (for WWT eBV), at autumn LW (LW8 eBV), at scanning (meat trait eBVs, NLB eBV & indexes) and at shearing (FW12 eBV).

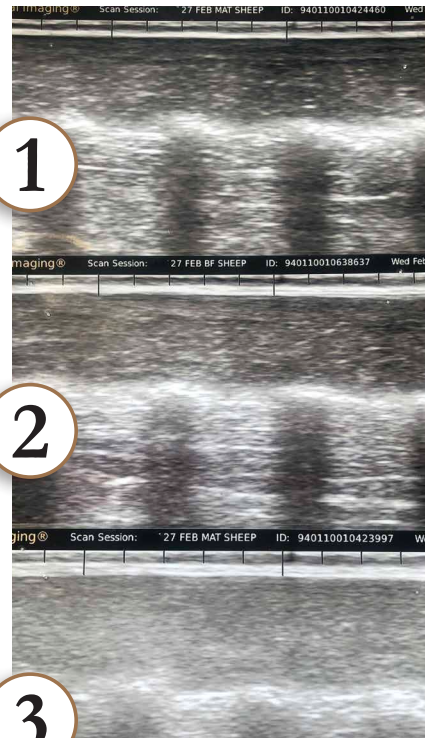
INTRAMUSCULAR FAT (IMF)

The images below show the longitude view of the loin strap. The fat line at the top of each picture is subcutaneous fat which is the same fat we measured for Eye Muscle Area (EMA). The rounded tops in the middle is the top of the rib and lumbar.

For Intramuscular Fat (IMF), we are looking for colour in between the subcutaneous fat and rib tops. You can see from the difference between 1 and 3, there is a lot more colour in 3 and therefore, a lot more Intramuscular Fat. The Hampshire rams were scanned for IMF on 19 May 2023 by Peter Clulee, Otago Ultrasound Livestock Scanning.

Grade 1
Virtually no IMF

1



subcutaneous fat
rib tops

Grade 2
Slight IMF

2



Grade 3
Very high IMF

3



Images supplied by Peter & Carolyn Clulee from Otago Ultrasound Livestock Scanning.

Ballance supporting the La-Mac stud sale



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Proudly supporting the Buttericks.



LA-MAC HAMPSHIRES LOTS 1 - 30



LOT 1: LA-MAC 133/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac 932/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
504	90	2/1	1.24	2.25	0.744	-0.184

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
42.5	65.5	22.78	6	3
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 2: LA-MAC 145/23

HAMPSHIRE

SIRE: La-Mac 115/22

DAM: La-Mac 22/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
922	17	2/2	3.32	4.77	-0.42	0.148

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
42.5	66	18.86	5	2
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 3: LA-MAC 116/23

HAMPSHIRE

SIRE: La-Mac 23/21

DAM: La-Mac 167/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1011	8	1/1	3.64	6.08	-0.435	0.028

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
52	78	21.34	4	2
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 4: LA-MAC 125/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac 205/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
534	86	1/1	2.11	2.39	-0.134	-0.006

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
47.5	65.5	18.38	4	1
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 5: LA-MAC 181/23

HAMPSHIRE

SIRE: Ballycreelly 1738/15

DAM: La-Mac 912/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
891	20	1/1	1.85	4.35	1.25	-0.345

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
49.5	74.5	27.35	5	2
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 6: LA-MAC 162/23

HAMPSHIRE

SIRE: Ballycreelly 875/17

DAM: La-Mac 164/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
811	29	1/1	2.08	2.08	1.059	-0.22

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
52	68.5	23.04	5	2
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 7: LA-MAC 173/23

HAMPSHIRE

SIRE: Ballycreelly 875/17

DAM: La-Mac 164/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
776	42	2/2	1.97	1.35	1.047	-0.189

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
46.5	60	21.34	5	1
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 8: LA-MAC 155/23

HAMPSHIRE

SIRE: Ballycreelly 875/17

DAM: La-Mac 56/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
744	51	1/1	1.5	1.81	1.549	-0.307

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
47.5	66.5	25.78	6	3
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 9: LA-MAC 94/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac 65/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
689	61	2/2	1.97	2.52	0.95	-0.235

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
44.5	66.5	25.46	6	2
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 10: LA-MAC 34/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac 17/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
365	108	2/2	1.29	1.47	0.349	-0.042

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
42	65.5	20.84	5	3
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 11: LA-MAC 97/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac P80/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
612	77	2/2	1.98	4.16	0.509	-0.234

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
32.5	62	19.82	4	1
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 12: LA-MAC 210/23

HAMPSHIRE

SIRE:

DAM:

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
757	46		1.89	4.34	1.001	-0.342

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
47	74.5	26.04	5	2
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 13: LA-MAC 89/23

HAMPSHIRE

SIRE: La-Mac 14/21

DAM: La-Mac 147/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
639	73	2/2	2.01	3.29	-0.349	0.184

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
40.5	63.5	18.48	6
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 14: LA-MAC 202/23

HAMPSHIRE

SIRE: La-Mac 23/21

DAM: La-Mac 164/18

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
798	33	2/2	2.75	5.25	0.121	-0.134

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
34.5	62	19.71	3
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 15: LA-MAC 81/23

HAMPSHIRE

SIRE:

DAM:

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
-97	122		-0.47	0.1	0.414	-0.14

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
46.4	65.5	26.49	5	3
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 16: LA-MAC 215/23

HAMPSHIRE

SIRE: La-Mac 21/21

DAM: La-Mac 211/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1034	7	1/1	3.31	5.74	-0.249	0.174

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
41.5	66	20.58	5	3
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 17: LA-MAC 218/23

HAMPSHIRE

SIRE: La-Mac 21/21

DAM: La-Mac 841/16

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
501	91	1/1	1.96	3.94	-0.409	0.183

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
33	59	16.52	4
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 18: LA-MAC 225/23

HAMPSHIRE

SIRE: La-Mac 21/21

DAM: La-Mac 912/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
486	94	2/2	1.27	3.45	-0.257	0.199

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
31.5	55	16.52	6
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 19: LA-MAC 25/23

HAMPSHIRE

SIRE: La-Mac 14/21

DAM: La-Mac 134/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
784	39	2/1	2.41	4.49	0.309	-0.076

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
46	72.5	22.51	5	3
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 20: LA-MAC 206/23

HAMPSHIRE

SIRE: La-Mac 14/21

DAM: La-Mac 204/18

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1089	4	4/4	3.27	5.49	0.518	-0.171

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
41	63.5	22.37	4	2
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 21: LA-MAC 67/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac 113/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
747	50	2/2	2.07	4.53	0.781	-0.284

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
37	67.5	21.73	4	1
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 22: LA-MAC NT

HAMPSHIRE

SIRE:

DAM:

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF

Price: _____

Purchaser: _____

LOT 23: LA-MAC 188/23

HAMPSHIRE

SIRE: Ballycreelly 1738/15

DAM: La-Mac 912/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
675	66	1/1	1.19	0.95	1.124	-0.263

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
53	61.5	23.56	4	1
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 24: LA-MAC 85/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac 98/18

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
263	113	1/1	0.79	1.62	0.452	-0.132

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
37.5	61	20.2	5	1
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 25: LA-MAC 135/23

HAMPSHIRE

SIRE: La-Mac 21/21

DAM: La-Mac 62/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1122	3	2/2	4.01	5.89	-0.144	0.126

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
45.5	69	19.96	5	3
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 26: LA-MAC 4/23

HAMPSHIRE

SIRE: La-Mac 23/21

DAM: La-Mac 92/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
836	25	2/2	2.71	4.21	0.252	-0.077

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
42	63	20.2	4	2
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 27: LA-MAC 161/23

HAMPSHIRE

SIRE: Ballycreelly 1738/15

DAM: La-Mac 912/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
557	82	2/2	1.2	3.3	0.37	-0.093

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
35	59.5	17.79	4	3
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 28: LA-MAC 166/23

HAMPSHIRE

SIRE: Ballycreelly 875/17

DAM: La-Mac 164/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
862	22	2/2	2.3	3.94	1.096	-0.304

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
40.5	68	21.99	4
5/01/24	29/04/24		20/05/24

Price: _____

Purchaser: _____

LOT 29: LA-MAC 103/23

HAMPSHIRE

SIRE: La-Mac 14/21

DAM: La-Mac 97/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
749	48	2/1	2.03	4.28	0.579	-0.211

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
39.5	64	20.94	4	1
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 30: LA-MAC 57/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac 145/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
613	76	1/1	1.63	2.09	0.692	-0.212

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
44.5	62.5	20.84	4	3
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

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CAMLA
SOUTH SUFFOLKS
LOTS 31 - 52

Image credit: © Ben Doubleday Photography

LOT 31: CAMLA 114/23

SOUTH SUFFOLK

SIRE: Inver C17/19

DAM: Camla 954/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
698	78	1/1	2.06	4.49	-0.495	0.131

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
61.5	74.5	20.33	4
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 32: CAMLA 10/23

SOUTH SUFFOLK

SIRE: Inver C17/19

DAM: Camla 451/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
636	84	1/1	1.63	3.08	-0.211	0.121

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
58.5	64.5	19.22	4
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 33: CAMLA 122/23

SOUTH SUFFOLK

SIRE: Inver C17/19

DAM: Camla 6/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1136	9	1/1	3.32	6.64	-0.057	0.068

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
61	74	22.64	5
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 34: CAMLA 112/23

SOUTH SUFFOLK

SIRE: Rocklea 669/17

DAM: Camla 42/15

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
194	130	1/1	0.58	0.53	-0.151	0.065

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
61.5	63.5	17.79	3
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 35: CAMLA 45/23

SOUTH SUFFOLK

SIRE: Inver C17/19

DAM: Camla 501/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
894	37	1/1	2.42	4.61	-0.211	0.118

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
69.5	76	21.73	4
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 36: CAMLA 48/23

SOUTH SUFFOLK

SIRE: Inver C17/19

DAM: Camla 72/13

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
935	33	2/2	2.45	4.06	0.09	-0.021

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
58.5	63	19.71	3
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 37: CAMLA 99/23

SOUTH SUFFOLK

SIRE: Myola 43/18

DAM: Camla 22/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1374	1	2/2	3.91	6.62	0.051	0.078

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
49.5	61	19.71	3
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 38: CAMLA 168/23

SOUTH SUFFOLK

SIRE: Myola 43/18

DAM: Camla 95/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
871	43	1/1	2.53	3.72	-0.246	0.142

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
54	57	16.17	2
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 39: CAMLA 91/23

SOUTH SUFFOLK

SIRE: Inver C17/19

DAM: Camla 688/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
995	23	3/3	2.66	5.11	-0.611	0.32

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
48	61	19.71	5
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 40: CAMLA 79/23

SOUTH SUFFOLK

SIRE: Inver C17/19

DAM: Camla 105/18

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
782	62	2/2	2.2	4.65	-0.429	0.186

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
41	56.5	15.74	3
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 41: CAMLA 135/23

SOUTH SUFFOLK

SIRE: Inver C17/19

DAM: Camla 1/18

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
790	60	3/3	1.94	2.17	0.176	-0.056

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
43.5	47.5	16.52	1
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 42: CAMLA 7/23

SOUTH SUFFOLK

SIRE: Inver C17/19

DAM: Camla 469/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
457	116	1/1	1.14	2.36	-0.464	0.161

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
53.5	61.5	16.17	3
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 43: CAMLA 44/23

SOUTH SUFFOLK

SIRE: Myola 43/18

DAM: Camla 193/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1258	4	2/2	3.78	6.17	-0.336	0.265

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
50	60	18.38	4
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 44: CAMLA 243/23

SOUTH SUFFOLK

SIRE: Inver C17/19

DAM: Camla 642/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
941	32	1/1	2.52	5.32	-0.492	0.123

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
46.5	58.5	16.17	2
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 45: CAMLA 108/23

SOUTH SUFFOLK

SIRE: Inver C17/19

DAM: Camla 92/18

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
913	35	2/2	2.56	4.68	-0.476	0.176

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
47.5	59	16.52	2
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 46: CAMLA 117/23

SOUTH SUFFOLK

SIRE: Rocklea 669/17

DAM: Kimberley 27/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
374	124	2/1	1.2	2.33	-0.764	0.242

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
54.5	61	15.95	3
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 47: CAMLA 3/23

SOUTH SUFFOLK

SIRE: Inver C17/19

DAM: Camla 4/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
Inver C17/19	24	2/2	0.21	-0.11	-0.372	0.186

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
43.5	50.5	15.02	3
20/12/23		2/04/24	

Price: _____

Purchaser: _____

LOT 48: CAMLA 213/23

SOUTH SUFFOLK

SIRE: Rocklea 669/17

DAM: Kimberley 69/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
765	68	2/2	2.21	5.19	-0.187	-0.045

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
41.5	62	18.97	3
20/12/23		2/04/24	

Price: _____

Purchaser: _____



LOCHAIRE
POLL DORSETS
LOTS 53 - 72



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LOT 53: LOCHAIRE 76/23

POLL DORSET

SIRE: Locheire 5/22

DAM: Locheire 45/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1848	1	4/4	5.82	8.03	0.254	-0.017

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
51	72	20.58	6
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 54: LOCHAIRE 31/23

POLL DORSET

SIRE:

DAM:

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
393	44		1.16	1.38	-0.125	0.098

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
53.5	71.5	21.21	6
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 55: LOCHAIRE 47/23

POLL DORSET

SIRE: Locheire 5/22

DAM: Locheire 86/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1250	20	1/1	3.93	5.64	0.578	-0.192

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
53.5	78.5	22.64	4
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 56: LOCHAIRE 2/23

POLL DORSET

SIRE: Cairnlea 11/20

DAM: Locheire 1/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1020	35	2/2	3.47	5.12	-0.082	0.082

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
44.5	67.5	19.22	5
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 57: LOCHAIRE 14/23

POLL DORSET

SIRE: Cairnlea 11/20

DAM: Grafton 166/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1268	18	2/2	4.01	5.83	-0.142	0.139

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
53.5	74.5	20.45	6
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 58: LOCHAIRE 79/23

POLL DORSET

SIRE: Cairnlea 11/20

DAM: Locheire 6/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1387	14	1/1	4.57	7.1	0.085	0.032

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
50.5	75.5	21.6	5
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 59: LOCHAIRE 98/23

POLL DORSET

SIRE: Locheire 5/22

DAM: Locheire 66/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1666	4	1/1	5.08	5.56	1.097	-0.227

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
60	71.5	25.75	6
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 60: LOCHAIRE 100/23

POLL DORSET

SIRE: Cairnlea 11/20

DAM: Locheire 9/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1496	6	2/2	4.33	7.29	0.872	-0.225

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
50	80.5	25.5	5
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 61: LOCHAIRE 54/23

POLL DORSET

SIRE: Cairnlea 11/20

DAM: Locheire 9/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1227	22	2/2	3.64	5.67	0.459	-0.086

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
43.5	69	19.4	4
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 62: LOCHAIRE 7/23

POLL DORSET

SIRE: Cairnlea 11/20

DAM: Locheire 11/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1032	34	2/2	2.84	5.23	0.712	-0.142

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
41.5	67.5	23.01	6
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 63: LOCHAIRE 74/23

POLL DORSET

SIRE: Locheire 5/22

DAM: Locheire 45/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1755	3	4/4	5.38	7.43	0.9	-0.293

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
44.5	65.5	21.21	3
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 64: LOCHAIRE 17/23

POLL DORSET

SIRE: Cairnlea 11/20

DAM: Locheire 89/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1038	32	2/2	3.3	4.59	0.316	-0.086

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
46	67	20.33	4
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 65: LOCHAIRE 10/23

POLL DORSET

SIRE: Cairnlea 11/20

DAM: Locheire 76/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1087	29	2/2	3.71	4.4	0.332	-0.016

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
46	61	19.96	5
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 66: LOCHAIRE 30/23

POLL DORSET

SIRE: Cairnlea 11/20

DAM: Locheire 25/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1172	25	1/1	3.82	5.77	0.405	-0.066

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
50.5	73.5	21.6	5
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 67: LOCHAIRE 21/23

POLL DORSET

SIRE: Locheire 5/22

DAM: Locheire 28/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1141	27	1/1	3.42	4.27	0.662	-0.14

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
43.5	63	19.22	4
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 68: LOCHAIRE 26/23

POLL DORSET

SIRE: Cairnlea 11/20

DAM: Locheire 53/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1434	10	2/2	4.71	8.05	-0.021	0.025

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
41	72	19.1	4
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 69: LOCHAIRE 15/23

POLL DORSET

SIRE: Cairnlea 11/20

DAM: Grafton 166/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1390	13	2/2	4.46	7.46	-0.324	0.136

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
54.5	83	20.05	5
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 70: LOCHAIRE NT

POLL DORSET

SIRE:

DAM:

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat

Price: _____

Purchaser: _____

LOT 71: LOCHAIRE 81/23

POLL DORSET

SIRE: Cairnlea 11/20

DAM: Lochaire 8/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1080	30	1/1	3.54	5.14	-0.024	0.149

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
45.5	67	19.4	6
5/01/24	29/04/24		

Price: _____

Purchaser: _____

LOT 72: LOCHAIRE 25/23

POLL DORSET

SIRE: Cairnlea 11/20

DAM: Lochaire 53/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
1399	11	2/2	4.53	7.06	0.058	0.083

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
42.5	68	20.2	6
5/01/24	29/04/24		

Price: _____

Purchaser: _____

NOTES _____



LA-MAC HAMPSHIRES LOTS 73 - 92



LOT 73: LA-MAC 6/23

HAMPSHIRE

SIRE: La-Mac 14/21

DAM: La-Mac 190/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV Lwt8	BV EMA	BV FAT
537	85	2/2	1.72	2.01	0.086	-0.056

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
38	55.5	17.66	3	3
5/01/24	29/04/24			20/05/24

Price: _____

Purchaser: _____

LOT 74: LA-MAC 101/23

HAMPSHIRE

SIRE: La-Mac 23/21

DAM: La-Mac 166/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV Lwt8	BV EMA	BV FAT
760	45	2/2	2.6	3.9	-0.176	0.088

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
40	60	19.22	5	2
5/01/24	29/04/24			20/05/24

Price: _____

Purchaser: _____

LOT 75: LA-MAC 223/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac 103/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV Lwt8	BV EMA	BV FAT
650	70	2/2	1.82	2.98	0.556	-0.156

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
34	56.5	19.22	4	1
5/01/24	29/04/24			20/05/24

Price: _____

Purchaser: _____

LOT 76: LA-MAC 121/23

HAMPSHIRE

SIRE: La-Mac 14/21

DAM: La-Mac 26/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
794	35	2/2	2.45	3.35	0.163	-0.042

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
37.5	57	17.19	3	
5/01/24		29/04/24		

Price: _____

Purchaser: _____

LOT 77: LA-MAC 192/23

HAMPSHIRE

SIRE: La-Mac 14/21

DAM: La-Mac 217/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
664	67	2/2	2.08	4.62	-0.549	0.183

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
38	65	16.52	5	1
5/01/24		29/04/24		20/05/24

Price: _____

Purchaser: _____

LOT 78: LA-MAC 147/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac 121/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
915	18	2/2	2.54	4.24	0.339	-0.053

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
46.5	69.5	20.94	5	3
5/01/24		29/04/24		20/05/24

Price: _____

Purchaser: _____

LOT 79: LA-MAC 63/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac 2/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
368	107	1/1	1.06	-0.13	0.159	-0.07

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
51	62	18.38	3	2
5/01/24		29/04/24		20/05/24

Price: _____

Purchaser: _____

LOT 80: LA-MAC 105/23

HAMPSHIRE

SIRE: La-Mac 23/21

DAM: La-Mac 66/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
794	35	2/2	2.7	3.92	0.06	-0.1

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
41	63.5	18.62	3	
5/01/24		29/04/24		

Price: _____

Purchaser: _____

LOT 81: LA-MAC 38/23

HAMPSHIRE

SIRE: La-Mac 14/21

DAM: La-Mac 137/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
700	60	3/2	2.17	3.67	-0.152	0.015

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
40	60	16.52	3	
5/01/24		29/04/24		

Price: _____

Purchaser: _____

LOT 82: LA-MAC 231/23

HAMPSHIRE

SIRE:

DAM: La-Mac 109/18

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
-10	121	1/1	-0.07	-1.01	0.584	-0.043

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
34.5	51.5	18.86	5	1
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 83: LA-MAC 108/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac 261/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
684	63	2/2	2.17	3.77	-0.227	0.013

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
45	70.5	18.86	4	3
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 84: LA-MAC 143/23

HAMPSHIRE

SIRE: La-Mac 115/22

DAM: La-Mac 19/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
835	26	2/2	2.62	4.43	0.402	-0.128

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
33	57.5	19.47	4	2
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 85: LA-MAC 96/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac P80/17

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
726	53	2/2	2.31	4.05	0.422	-0.226

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat
39.5	65.5	19.71	3
5/01/24	29/04/24		20/05/24

Price: _____

Purchaser: _____

LOT 86: LA-MAC 191/23

HAMPSHIRE

SIRE: La-Mac 23/21

DAM: La-Mac 72/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
442	101	2/1	1.57	1.53	0.387	-0.098

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
40	56	19.1	4	1
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 87: LA-MAC 139/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac 61/18

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
702	57	2/2	1.76	3.33	0.993	-0.371

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
38.5	65	22.51	3	2
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 88: LA-MAC 71/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac 43/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
797	34	1/1	2.19	4.16	0.167	-0.071

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
51.5	76.5	20.94	4	3
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 89: LA-MAC 15/23

HAMPSHIRE

SIRE: La-Mac 9/20

DAM: La-Mac 225/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
422	102	2/2	1.26	2.4	0.282	-0.118

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
35.5	61.5	18.38	4	1
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 90: LA-MAC 72/23

HAMPSHIRE

SIRE: La-Mac 14/21

DAM: La-Mac 52/21

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
973	12	2/2	2.57	4.75	0.879	-0.288

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
42.5	67.5	23.99	4	2
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 91: LA-MAC 64/23

HAMPSHIRE

SIRE: La-Mac 14/21

DAM: La-Mac 188/19

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
956	14	2/2	3.07	6.51	-0.146	-0.026

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
37.5	69	18.38	4	2
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

LOT 92: LA-MAC 182/23

HAMPSHIRE

SIRE: Ballycreelly 875/17

DAM: La-Mac 56/20

SIL PERFORMANCE DATA

NZTW	Rank NZTW	Birth Rank	BV WWT	BV LWt8	BV EMA	BV FAT
754	47	2/2	1.75	3.77	1.119	-0.276

ACTUAL PERFORMANCE DATA

Weaning Wt	Autumn Wt	EMA	Fat	IMF
36	66.5	20.94	4	3
5/01/24	29/04/24		20/05/24	

Price: _____

Purchaser: _____

NOTES _____

LA-MAC RAM SALE

PURCHASERS INSTRUCTION SLIP

to be filled in and handed to the Auctioneers before leaving the sale

Buyer Number: _____

Name: _____

Address: _____

Postcode: _____

Email: _____

Telephone: _____

PURCHASES: Lot No.: _____ \$ _____ Lot No.: _____ \$ _____

Lot No.: _____ \$ _____ Lot No.: _____ \$ _____

Lot No.: _____ \$ _____ Lot No.: _____ \$ _____

Lot No.: _____ \$ _____ Lot No.: _____ \$ _____

Lot No.: _____ \$ _____ Lot No.: _____ \$ _____

Lot No.: _____ \$ _____ Lot No.: _____ \$ _____

Transport Instructions (be definite): _____

Transit Insurance: Yes/No or Term: _____

Company to be debited: _____

Address: _____

Signature: _____ Date: _____

purchaser or agent

NO VERBAL INSTRUCTIONS WILL BE ACCEPTED

CONTACT

Lochaire Poll Dorsets

Warwick Boon & Ben Butterick
027 600 6213 | 021 067 9594
lochaire@xtra.co.nz

Camla South Suffolks

David Butterick
021 478 298
longspur.butterick@xtra.co.nz

La-Mac Hampshires

Ben & Lucy Butterick
021 067 9594
lamacstud@gmail.com
@lamachampshires

