

BREEDING HILL COUNTRY SHEEP

Peter & Caroline Foss

495 Potaka Road, Aria • (07) 8777 881 • pcfossy@xtra.co.nz

5TH ANNUAL SALE THURSDAY 21ST NOVEMBER 2024, 2PM ON FARM AT 495 POTAKA RD, ARIA



IN CONJUNCTION WITH

Waterfields Wiltshires



Contact your local livestock rep to get the best genetics for your business.

CAM HEGGIE

Upper North Island - Genetics Rep & Auctioneer 027 501 8182

ROSS MACDONALD

King Country - Livestock Rep 021 126 8392

BILL HARRISON

King Country - Livestock Rep 027 473 5860

LEN SHEERAN

King Country - Livestock Rep 027 473 5859

PAUL MITCHELL

King Country - Livestock Rep 027 273 3538

KEVIN MORTENSEN

King Country - Regional Livestock Manager 027 473 5858

MARTY CASHIN

King Country - Livestock Rep 027 497 6414

STEPHEN WHEELER

King Country - Livestock Rep 027 472 8441

JYE BATES

King Country - Livestock Rep 027 310 8921

ALAN ALDRIDGE

027 472 0901

PETER HENDERSON

King Country - Livestock Rep 027 475 4895

RICHARD LAMB

King Country - Livestock Rep 027 493 0739

NATE LAMB

King Country - Livestock Rep 027 326 5187

King Country - Livestock Rep



WELCOME TO THE

IPURUA WILTSHIRES & WATERFIELDS WILTSHIRES RAM SALE

Open Day starts at 10.30am

On farm inspection always welcome

We are very fortunate to have been able to team up with Waterfields Wiltshires to add a small, but very significant number of rams to this catalogue. We have been involved with Anna as one of our local vets for over 17yrs, which has been very beneficial. More latterly our involvement with Anna has centred around her strong interest in Wiltshires.

It must be noted however, that SIL figures cannot be compared between our flocks at this point.

For enquiries please contact the vendors or the auctioneers

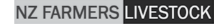
PGG Wrightson

Cam Heggie 0275 018 182

NZ Farmers

Brent Bougen 027 210 4698





Rebate commission of 6% to approved purchasing agents or farms settling on clients behalf.

1

CONDITIONS OF SALE

- 1. The auction will be conducted under the Conditions of Sale laid down by the Stock and Station Agents Association.
- 2. Each Lot will be at the risk of the Vendor until the fall of the hammer. Purchasers are strongly advised to insure rams prior to transit.
- 3. Finance terms are strictly cash prior to delivery unless credit arrangements have been made with the Auctioneer prior to sale.
- 4. The entry of rams in this catalogue constitutes a guarantee of fertility. A Veterinary Surgeon's Certificate shall be produced by the Purchaser. Any dispute shall be settled by an Arbitrator appointed by the Auctioneer.
- 5. Although all care has been taken to ensure accuracy of the information contained in this catalogue, no responsibility is accepted for any error or omission that might be contained herein.
- 6. All rams are Brucellosis accredited.
- 7. The sale will be conducted exclusive of GST.

FERTILITY

The entry of a ram into this sale constitutes a guarantee by the vendor that the purchase price without interest, expenses, costs or damages shall be refunded in full if a ram proves totally infertile or incapable of service. If any ram entered does not possess a reasonable fertility although not totally infertile, any dispute shall be settled by an arbitrator appointed by the auctioneer and the vendor and a veterinary surgeons certificate will be requested. Any complaint must be lodged with the auctioneers within 9 months of date of sale.

O.S.H. - HEALTH & SAFETY WARNING

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.



RAM CARE GUIDE

ALL RAMS ARE

Tested clear for Brucellosis (this is carried out annually by a vet through palpation and blood testing). Brucellosis is a bacterial infection of the scrotum that will reduce fertility. They will receive a clostridial vaccine, 10 in 1 (Covexin) 9/9/2024. This should be followed by an annual booster.

UPON ARRIVAL HOME

Taking care of the ram once back on your property is very important. Afterall, you want to ensure that you get a return for this new investment.

New Ram Introductions: Sheep are flock animals, so when new rams are purchased, they should always be placed with other sheep to keep them calm on the new property. Preferably, this should be female sheep initially, such as cull ewes. Ideally, new rams should not be introduced to existing rams at all until after the first mating season on your property. Then gradually introduce them into the ram team (after all clostridial vaccinations have been done). This transition is often smoother if it is performed when testosterone levels are lower ie. July until November.

PRIOR TO MATING (4-8 WEEKS)

The few months prior to mating are very important to ensure the ram (and their sperm) are healthy.

Active and Fit - The rams are about to be very physical over the mating period and like any good athlete they need to be fit for optimal performance. The rams need to be in good condition (BSC 3 to 3.5) but not too fat. In some situations, exercising the rams a few times will help.

Game Plan - This will depend on your priorities. From a shy mating point of view, it has been proven to be helpful to match younger rams with older ewes and the older rams with younger ewes. However, other farmers might want the unfamiliar genetics to go across the younger stock. If this is the case, then think about the ram ratio used (ie. 80-100 ewes per ram might be ideal). If only one ram is used per mob, then consider tailing up with a different ram. Otherwise, this single sire mating could result in no lambs if the sperm health is poor for any reason. Using teaser rams might also be a wise idea for early terminal mating to get the best lambing percentage.

FACIAL ECZEMA

Whilst we are placing significant emphasis on FE tolerance in our breeding programme, it must be recognized that we are still in the early stages. FE challenges must be monitored. Whilst this is often overlooked, FE challenge can significantly affect sperm quality and can result in rams becoming infertile. He may mount like he is doing the job, but scanning results will be poor. Worse still, nothing is likely to get pregnant if FE has killed your new ram.

CIAL	LCZEN	IA CERTI	FICALE	† ram c	UARD™
K TESTIN	IG HISTORY	FOR:			
				Test season:	2024-2025
Name :	Foss Peter			SIL flock rating:	***
Flock :	2395	Foss Wiltshires		Years tested:	7
Address:	Potaka Rd			SIL flock rating: (on dose rate)
	RD1			< 0.2 *	0.5 - 0.59 ****
	ARIA 3979			0.2 - 0.29 **	>= 0.6 *****
	TE KUITI			0.3 - 0.49 ***	
Year	Number of	Number of	Number of rams	Dose rates (mg/kg) us	ed for
tested	rams tested	tested rams	tolerant	challenge:	
		by UNTESTED Sires	to final dose:	1	2
2018	4	4	2	0.15	-
2018	310		154	Natural Challenge	April 2019
2019	25	1	18	0.20	-
2020	63		35	Natural Challenge	April 2020
2020	186		152	Natural Challenge	May 2020
2020	31	10	16	0.24	-
2021	251		71	Natural Challenge	Mar 2021 Rams
2021	336		186	Natural Challenge	Mar 2021 Ewes
2021	25	4	16	0.27	-
2022	21	0	14	0.30	Foss
2022	7	0	1	0.25	Kirton
2023	14	11	7	0.32	-
2023	16	16	10	0.25	-
2024	31	5	4	0.35	-
2024	4	4	0	0.20	UK

itaingua	rd results	2024				—ra	MGUA	\mathbb{CD}^{-}			
					Phone:		07 877 7881				
BREEDER		Foss Pete	er		Cell:		21 113 5400)	Phone:	7 877 788	1
					Email:		ossy@xtra.co.				
VETERIN/	ARIAN:	Anna MA	RTYN		SIL Burea		genetic-gains.				
Vet Emai			piovets.co.	nz	OIL DUI OU	Year	2024		SIL Flock	2395	
roc zmar	No of year		pio recoico.	7		Date	04-Sep-24		OIL 1100K	2000	
	% Toleran		Dose Rate		mg/kg:		0 : 00p I :				
	70 10101411	,.	Dooc nate	SIRE		SE 1					
	RAM	YEAR		TESTED	0.35	mg/kg	LIVER	TEST	Ratio		
	TAG	BORN	SIRE ID	Yes/No	GGT Pre	GGT D21	DAMAGE	RANK	21/Pre	Comment	Dose
5	230058	2023	210324	Yes	36	48	Nil	1=	1.333		0.3
	230146	2023	210016	Yes	43	64	Nil	1=	1.488		0.3
	230281	2023	210324	Yes	52	61	Nil	1=	1.173		0.3
	230605	2023	210016	Yes	58	69	Nil	1=	1.190		0.3
	230263	2023	210324	Yes	38	72	Slight	5	1.895		0.3
10	230073	2023	210324	Yes	40	73	Slight	6	1.825		0.3
10	230417	2023	225021	Yes	56	73	Slight	7	1.304		0.3
	231593	2023	225038	Yes	34	74	Slight	8	2.176		0.3
	230459	2023	225021	Yes	57	76	Slight	9	1.333		0.3
	230463	2023	20A373	No	50	78	Slight	10	1.560		0.3
15	230457	2023	20A373	No	70	80	Slight	11	1.143		0.3
	230504	2023	20A373	No	68	85	Slight	12	1.250		0.3
	230571	2023	225021	Yes	66	85	Slight	13	1.288		0.3
	230523	2023	20A373	No	41	86	Slight	14	2.098		0.3
	230617	2023	180129	Yes	42	88	Slight	15	2.095		0.3
20	230448	2023	220383	Yes	53	92	Slight	16	1.736		0.3
	230420	2023	225021	Yes	71	94	Slight	17	1.324		0.3
	230511	2023	220383	Yes	70	96	Slight	18	1.371		0.3
	230631	2023	19C008	No	61	115	Slight	19	1.885		0.3
	230435	2023	225021	Yes	48	154	Slight	20	3.208		0.3
25	230197	2023	180129	Yes	65	179	Slight	21	2.754		0.3
	230310	2023	210016	Yes	45	242	Slight	22	5.378		0.3
	230309	2023	180129	Yes	50	294	Slight	23	5.880		0.3
	230103	2023	210016	Yes	44	355	Moderate	24	8.068		0.3
	231587	2023	225038	Yes	53	471	Moderate	25	8.887		0.3
30	230301	2023	210016	Yes	47	601	Moderate	26	12.787		0.3
	231595	2023	225038	Yes	51	636	Moderate	27	12.471		0.3
	230039	2023	210324	Yes	41	730	Severe	28	17.805		0.3
	230580	2023	225021	Yes	45	1340	Severe	29	29.778		0.3
	230461	2023	225021	Yes	58	1528	Severe	30	26.345		0.3
35	231592	2023	225038	Yes	73	1777	Severe	31	24.342		0.3

IPURUA WILTSHIRES FOREWORD

I started my farming career on this property in Nov '87, taking over the lease on what was then my mother's property. Ten years later Caroline and I got married and four years later we bought the property from my mother. A further five years later, we added 85ha right in Aria, to give us our present day area of 550ha. We are currently farming 1800 ewes (500 recorded Wiltshire, 900 Wiltshire X Romney & 400 Romney), 500 ewe hoggets, 200 registered South Devon cows, 190 R1yr bulls/heifers and 130 R2yr bulls/hfs.

Interestingly in 1988 at the time I purchased the stock from my mother, 1kg of wool was worth more than a 2T ewe. Unfortunately soon after this, the Chinese left the wool market and 30yrs later have not returned with any conviction. Continuing incompetence across the marketing sector of the crossbred wool industry forced frustration levels to an unacceptable high, something had to change. On the back of seemingly unbelievable claims, we ventured into the Wiltshire sheep breed. In April 2017 we purchased 100 purebred ewes, adding a further 150 in December 2017. Feb 2019 saw us miss out on 130, 5/6 yr ewes. There are never many prizes for 2nd place but as under bidder at \$460, you would have to wonder. Feb 2020 we were able to purchase the same annual draft of ewes for \$150.

500 Wiltshire SIL recorded ewes were set stocked for lambing 2024. Ewes are set stocked in early August, mustered for docking in mid Oct (lambs vetrazin spray across the tail) and then for weaning at the end of Dec. The ewes receive no animal health treatments, the lambs are 1st drenched after weaning and again in the Autumn. They are not drenched again nor are they dipped.

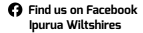
This year we docked 91 UK embryo lambs from 133 implants. These are a mix of Welsh Easycare and Exlana X Easycare, both full shed UK breeds. Our ewe flock is recorded on SIL with DNA analysis used to assign parentage. As well as the relevant weight and reproduction data, we are body scanning the majority of both ewe and ram hgts (EMA & Fat cover).

Our FE programme is very simple, we are not in the business of farming our FE status. The majority of both ewe and ram hgts are blood tested in the Autumn under natural challenge. From those nil responses a significant number of ram hgts are then FE dosed in the Spring. Sept 2024, 30 ram hgts from 6 different sires were dosed at 0.35 with very pleasing results, please see page 4.

Whilst wool was the early focus and driver of change I believe the greatest benefits will arise from the substantial decrease in workload, and resulting increase in management flexibility.

Thank you for your interest.

Peter & Caroline Foss





		MA CERTI		rame	UARD	
CK TESTIN	IG HISTORY	FOR:				
				Test season:	2024-2025	
Name :	Martyn An	na (Waterfields)		SIL flock rating:	***	
Flock :	2450	aterfields Wiltshir	es	Years tested:	6	
Address:	144 Tikikaı	ru Rd		SIL flock rating: ((on dose rate)	
	RD1			< 0.2 *	0.5 - 0.59 ****	
	TE KUITI 3	3981		0.2 - 0.29 **	>= 0.6 *****	
				0.3 - 0.49 ***		
Year	Number of	Number of	Number of rams	Dose rates (mg/kg) us	ed for	
tested	rams tested	tested rams	tolerant	challenge:		
		by UNTESTED Sires	to final dose:	1	2	
2018	3	3	2	0.20		
2020	25	25	20	Nat Challenge	Lamb - Ram&Ewe	
2020	6	6	1	0.27	-	
2020	2	1	1	0.23	-	
2021	8	2	6	0.25	-	
2022	4	0	1	0.45	-	
2022	2	0	1	0.37	-	
2022	1	1	0	0.27	-	
2023	8	4	3	0.25	-	
2023	4	0	1	0.39	-	
2023	4	0	0	0.50	-	
2024	4	0	0	0.50	-	

F	amguard results	2024				ro	mall	TM TM			
	_					19	mau	1110			
					Phone:		0				
BRE	EDER :	Martyn Anna (Waterfields)		Cell:		021 247 2278	3				
					Email:	akmar	tyn@yahoo.c	om.au			
VET	ERINARIAN:	Anna MA	RTYN		SIL Burea	u b.be	ckett@xtra.c	o.nz			
Vet	Email:	annam@pi	nam@piopiovets.co.nz			Year	2024				
	No of years tested:		Ċ	6		Date	4-Sep-24				
	_					SIL Flock	2450				
	% Tolerant to dose	0%	Dose Rate	0.50	mg/kg:						
				SIRE	DO	SE 1					
	RAM	YEAR		TESTED	0.50	mg/kg	LIVER	TEST	Ratio		
	TAG	BORN	SIRE ID	Yes/No	GGT Pre	GGT D21	DAMAGE	RANK	21/Pre	Comment	Dose
1	23032	2023	7325/17	Yes	69	92	Slight	1	1.333		
	23038	2023	7325/17	Yes	53	122	Slight	2	2.302		
	23006	2023	7325/17	Yes	72	741	Severe	3	10.292		
	23026	2023	7325/17	Yes	368	1034	Severe	4	2.810		

WATERFIELDS WILTSHIRES FOREWORD

Our stud, Waterfields Wiltshires has been selling rams and ewes hoggets privately for the last 13 years, although we have been breeding them on our hill country property just outside Piopio for 14 years.

Our aim from the beginning has been to breed a fully shedding, low input sheep producing twins every year with good weaning weights. We have also had a particular focus on great mothering skills, calm natured stock, early clean shedding short fleece and great rear ends. This season, we scanned 200% in the mixed age ewes and 156% in the 2th ewes.

SIL recording and connectivity are important to us and helps ensure good performance recording and genetic evaluation. As a local veterinarian, I have a very keen interest in use of genetics to maximise production and profitability of ewe flock. Heritability of traits is particularly interesting subject which is not widely discussed among farmers. Take for instance the heritability of number of lambs born, this is as low as 10%, however, it might not be well known that facial eczema has one of the highest heritability of a trait at 40%. So naturally we have turned our focus to important animal health issues such as facial eczema, worm resilience and worm resistance (WormFec).

We have been testing rams via RamGuard for FE tolerance since 2018. We dosed 4 rams dosed at 0.5 this year. We have not dosed as many this season as we have used a few untested rams over the flock this lambing season, so will be testing at least 12 ram hoggets next season to calibrate these sires. To date, there are no Wiltshire breeders that have achieved a 0.6 dose rate required to meet FE Gold standards.

We are also excited to have several GDF8 (myomax) animals in the flock. This gene regulates muscle growth, causing an increase in muscle production and a decrease in fat production. The effect of the causative gene variant is additive. Animals carrying 1 copy of the mutated gene produce 5% more muscle and 7% less fat than comparative animals with 0 copies. Animals that carry 2 copies produce 10% more muscle and 14% less fat than comparative animals.

Obviously times are changing, but as a minority breed, SIL linkage is a challenge. We have joined the Shedding Sheep Improvement Group, which is a group of breeders who are working together to create a lot more connections between the different

flocks with a minimum requirement of traits to be measured including shedding scores and fleece length. Currently we have establish linkage on SIL with several traits and are working on the remaining traits. This means that we can be compared on nProve for survivability, growth, WormFEC and meat.

Thank you, **Anna Martyn and Paul Rush**





Brucella ovis Accreditation Certificate

Date Tested: 22nd Ochuber 2024
This is to certify that the rams presented for examination by:
Owner: Peter Foss
Address: 495 Potate Rd, Avia, 3979
Ram breed(s) and Breed Society Flock number(s): Wilthhole 1 2395
nam security and bleed society modernamocrass.
have fulfilled the requirements of the national scheme to accredit flocks free of brucellosis.
Veterinarian: Michael Cattery
Practice name and address: Kug Contry Vets - Propio 53 Mag Street, Rigin 3912
Signature: Date: 30th October 2024
Signature: Date: 20th Bolosco 2021
THIS CERTIFICATE IS VALID FOR A DERVOY OF ONE VERY ONLY
THIS CERTIFICATE IS VALID FOR A PERIOD OF ONE YEAR ONLY
Date Tested: 25th September 2024
This is to certify that the rams presented for examination by:
This is to certify that the rams presented for examination by: Owner: Anna Marty n - Waterhelds
This is to certify that the rams presented for examination by: Owner: Anna Martyn - Waterhelds Address: 144 Tikikany Rd, RD1, Te Kinti
This is to certify that the rams presented for examination by: Owner: Anna Marty n - Waterhelds
This is to certify that the rams presented for examination by: Owner: Anna Marty n - Waterhelds Address: 144 Tikikary Rd, RD1 Te Kinti Ram breed(s) and Breed Society Flock number(s): Wilthime 2450
This is to certify that the rams presented for examination by: Owner: Anna Mary n - Waterfields Address: 144 Tikikary Rd, RD1 Te Kinfi Ram breed(s) and Breed Society Flock number(s): Will three 2450 have fulfilled the requirements of the national scheme to accredit flocks free of brucellosis.
This is to certify that the rams presented for examination by: Owner: Anna Marty n - Waterhelds Address: 144 Tikikary Rd, RD1 Te Kinti Ram breed(s) and Breed Society Flock number(s): Withshire 2450 have fulfilled the requirements of the national scheme to accredit flocks free of brucellosis. Veterinarian: Michael Cattay
This is to certify that the rams presented for examination by: Owner: Amna Martyn - Waterhelds Address: 144 Tikikary Rd, RD1, Te Kinti Ram breed(s) and Breed Society Flock number(s): Wilthing 2450 have fulfilled the requirements of the national scheme to accredit flocks free of brucellosis. Veterinarian: Muhael Catlay Practice name and address: 53 mag Street, Pipio 3912
This is to certify that the rams presented for examination by: Owner: Anna Martyn - Waterhelds Address: 144 Tikikary Rd, RD1 Te Kinti Ram breed(s) and Breed Society Flock number(s): Wilthing 2450 have fulfilled the requirements of the national scheme to accredit flocks free of brucellosis. Veterinarian: Michael Catley Practice name and address: 53 May Street, Propio 3912 King Country Wets - Propio
This is to certify that the rams presented for examination by: Owner: Amna Martyn - Waterhelds Address: 144 Tikikary Rd, RD1, Te Kinti Ram breed(s) and Breed Society Flock number(s): Wilthing 2450 have fulfilled the requirements of the national scheme to accredit flocks free of brucellosis. Veterinarian: Muhael Catlay Practice name and address: 53 mag Street, Pipio 3912
This is to certify that the rams presented for examination by: Owner: Anna Martyn - Waterhelds Address: 144 Tikikary Rd, RD1 Te Kinti Ram breed(s) and Breed Society Flock number(s): Wilthing 2450 have fulfilled the requirements of the national scheme to accredit flocks free of brucellosis. Veterinarian: Michael Catley Practice name and address: 53 May Street, Propio 3912 King Country Wets - Propio

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.

The bidr* team is available to assist intending purchasers with signing up and registering - please call 0800 TO BIDR (0800 86 2437), or email enquiries@bidr.co.nz for assistance at any point.

Alternatively, contact your local bidr* representative:

Liam Beattie

General Manager 021 918 554

Olivia Manley

Lower North Island Territory Manager 027 348 6354

Sam Murphy

Lower South Island Territory Manager 027 243 2736

Bruno Santos

Upper North Island Territory Manager 027 221 8276

Mckenzie Alfeld

Upper South Island Territory Manager 027 341 8066

Bianca Perkins

Business Development Coordinator 027 732 0006



TRAITS RECORDED IN SIL



IPURUA WILTSHIRES FLOCK - 2395									
Progeny - Ma	Dams								
Docking Weight	Ramguard - Facial Eczema	DNA Parentage							
Weaning Weight	FE - Natural Challenge	Hogget Lambing							
Live Weight 6 Months	Eye Muscle Scanning	Live Weight - Mating							
Worm FEC	60K SNP	Live Weight - Preg Scan							
		Live Weight - Weaning							

WATERFIELDS WILTSHIRES FLOCK - 2450									
Progeny - Ma	Dams								
Weaning Weight	Ramguard - Facial Eczema	Hogget Lambing							
Live Weight 6 Months	Worm FEC	Body Condition Score							
60K SNP	Carla BV	Live Weight - Mating							
DNA Parentage	Resilience	Live Weight - Weaning							
Eye Muscle Scanning									



Robin Boom CPAg MBSPC Independent Agronomy &

Soil Fertility Consultant

Specialist in Soil, Plant & Animal Nutrition

Member of The Institute of Professional Soil Scientists

Ph: (07) 896 8814 Mob: (027) 444 8764

Email: agronomics@xtra.co.nz

SIL EXPLANATION

SIL (Sheep Livestock Improvement) has created indexes for areas deemed important to sheep production. These indexes are a combination of particular BVs (Breeding Values) multiplied by a cents value of what that trait would be likely to be worth financially.

MW less wool +X	Maternal worth and Facial Eczema (excluding wool)						
MW less wool + X + M	Maternal worth and Facial Eczema and Meat Yield (excluding wool)						
DPA	Dual Purpose Adult Size						
DPR	Dual Purpose Reproduction						
DPX	Dual Purpose Facial Eczema						
DPG	Dual Purpose Growth						
DPS	Dual Purpose Survival						
DPM	Dual Purpose Meat Yield						
DPF	Dual Purpose WormFec (Resistance)						
DPZ	Dual Purpose Resilience						

EXPLANATIONS OF KEY INDEXES ARE:

All indexes represent the genetic merit of the animal compared to others in the flock and are expressed in cents. The higher the index, the greater the estimated financial return from using the ram as a sire.

MW+M Overall merit for Lambing percentage, Survival, Early Growth, Adult Size and Meat Yield
MW + M + XOverall merit for the above traits plus resistance the Facial Eczema
DPCR Merit for Capped Reproduction (lambing percentage of the progeny). "Capped" means that merit is limited for sires which produce ewes with very large litter size.
DPSMerit for lamb Survival
DPG Merit for Growth from birth until the autumn
DPAMerit for restricted Adult size
DPM Merit for Meat Yield (meatiness of the carcase)
DPXMerit for Facial Eczema Resistance
DPFMerit for Internal Parasite Resistance

When selecting a ram, it is extremely important to use a combination of physical attributes in combination with genetic merit.

Unless the flocks are connected (which these two flocks are not), then the SIL figures (genetic merit) can only be compared within the flock itself. Thus, Ipurua and Waterfields SIL figures cannot be compared. For more information and details on SIL indexes, lookup SIL website for more information.

HOW TO USE THIS INFORMATION:

1. CONSIDER YOUR EXISTING FLOCK

What are the merits in your flock?

If FE and reproduction are already great in your flock, then the new sire may not have to be as highly ranked in these areas i.e. DPR & DPX

What are the areas requiring improvement?

Your flock might require better survival and growth rates. Look for sires with better DPS & DPM indexes

2. LOOK AT DESIRED PHYSICAL ATTRIBUTES OF POTENTIAL RAMS

3. COMPARE SIL FIGURES OF POTENTIAL RAMS FROM WITHIN FLOCK.

Considering both overall values (MW + X +M or MW +M) and specific desired areas for each ram relative to the preferred improvement requires.

FOR EXAMPLE:

If SIL Indexes with same flock are:

INDEX	MW +X	MW +M	DPS	DPR	DPG	DPM	DPX
RAM A	1488	960	97	-63	1213	524	528
RAM B	1488	441	-92	-95	586	390	1077
Difference	0	519	189	32	627	134	549

In this scenario, even though the MW + X is the same, if survivability and meat are the most important then Ram A is the better choice to meet the flock objectives.

PLEASE NOTE:

Waterfields Wiltshires have used **NZGE Analysis GE41881** from 25th October 2024.

Ipurua Wiltshires have used **NZGE Analysis GE41895** from 29th October 2024.

UNDERSTANDING SIL INFORMATION

SIL MEASURES OF GENETIC MERIT

SIL breeding value and index information is provided in some sale catalogue listings. This information can assist ram selection by providing the best estimate of genetic merit for an animal in key traits.

The performance and physical appearance of animals are the results of a combination of factors; the genes they get from their parents, management such as feeding, and other effects such as age and rearing rank. To make genetic improvement we need to be able to assess how much of an animal's performance is controlled by the genes alone, as it is only the genetic component of performance that is passed on to the next generation. Visual assessment of animals, or even assessment on an individual animal's performance, can be a poor guide to the genetic merit of the animal.

SIL measures of genetic merit focus on key traits that affect farm profitability e.g. *Growth, Meat, Wool, Reproduction, Survival and Animal Health.* However, they do not tell us everything about an animal. For example, in order to function as a sire, a ram has to be physically sound. Visual inspection of soundness should be used in conjunction with SIL figures to assess whether an animal will perform well as a sire and will produce productive progeny.

If you are unfamiliar with SIL terms, below is a table of common SIL terms and together with their definitions. Before that, here are more extensive explanations of measures of merit from SIL genetic evaluations and how to interpret these.

INTERPRETATION

ESIL and Indexes are function of the population in which they are calculated. In most cases they are only comparable within a single flock, although across flock analysis will allow values to be compared between several flocks. It is not possible to compare the genetic merit of rams from different flocks unless the flocks have conducted an across-flock analysis.

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 SIL are 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 SIL would have to be adjusted for the difference to make them comparable.

When selecting a ram for high genetic merit it is important to first select the flock the ram was bred in. The ram should rank highly within that flock for the traits you are interested in. The Index value provides the best guide to overall genetic merit across traits.

In summary, whichever flock you decide to buy from, be sure to select rams that are highly ranked by SIL. This will guarantee improved genetic merit in your flock compared to using rams selected without an accurate assessment of genetic merit.

Note: Ipurua & Waterfields SIL figures cannot be compared

ANIMAL ID 230504 **Birth Rank** 2/2 100% Wiltshire FE Dosed: Slight Natural FE: Nil MW+M+X MW+M DPCR DPS DPG DPM DPX **DPF** SIRE: Arvidson Wiltshire 20373 Index | 3088 | 1812 234 435 | 1062 | 328 | 1276 | 179 DAM: Ipurua Wiltshire 210420 Rank 4 6 19 23 20 6 5 PURCHASER: PRICE: **ANIMAL ID Birth Rank** LOT 2 230461 1/1 100% Wiltshire Natural FE: Nil FE Dosed: Severe MW+M+X MW+M DPCR DPS DPG DPM DPX SIL **DPF** SIRE: Stonybrook Wiltshire 22021 Index 269 1171 -86 195 1321 348 -902 -10 **DAM:** Ipurua Wiltshire 211133 Rank 67 29 59 61 16 17 75 37 PURCHASER: PRICE:

LOT 3 ANIMAL ID 230420 Birth Rank 1/1

100% Wiltshire Natural FE: Nil FE Dosed: Slight

SIRE: Stonybrook Wiltshire 22021

DAM: Ipurua Wiltshire 210242

SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	1945	1517	-78	211	1767	414	428	32
Rank	25	16	58	58	2	9	58	26

PURCHASER: PRICE:

LOT 4 ANIMAL ID 230459 **Birth Rank** 1/1

Natural FE: Nil

100% Wiltshire

SIRE: Stonybrook Wiltshire 22021 **DAM:** Ipurua Wiltshire 210217

SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	2682	1660	-130	260	1869	459	1023	-169
Rank	10	10	63	43	1	3	20	53

FE Dosed: Slight

PURCHASER: PRICE:

IPURUA FLOCK	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPX	DPF
2023 AVERAGES	930	1576	40	302	777	230	646	-55

LOT 5 ANIMAL ID 230039 Birth Rank

100% Wiltshire

Natural FE: Nil FE Dosed: Severe

SIRE: Ipurua Wiltshire 210324

DAM: Ipurua Wiltshire 200145

SIL	MW+M+X	w+w	DPCR	DPS	DPG	DPM	DPX	DPF
Index	25	-17	-253	156	141	96	41	-20
Rank	73	72	67	66	64	61	65	38

PURCHASER: PRICE:

Natural FE: Nil

LOT 6 ANIMAL ID 230631

Birth Rank 2/1

FE Dosed: Slight

1/1

50% Aussie White 50% Wiltshire

SIRE: Tattykeel Aussie White 19C008

DAM: Ipurua Wiltshire 190234

SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF	
Index	1724	1138	71	214	1299	416	586	88	
Rank	33	34	36	57	17	7	48	15	

PURCHASER: PRICE:

LOT 7 ANIMAL ID 230511 **Birth Rank** 2/2

88% Wiltshire 13% Aussie White

SIRE: Ipurua Wiltshire 220383 **DAM:** Ipurua Wiltshire 210048

Ivall	וו מנ רכ	re boseu. Sugnit						
SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	2727	1818	473	141	1388	340	909	-346
Rank	9	3	1	67	12	18	24	73

PURCHASER: PRICE:

IPURUA FLOCK 2023 AVERAGES

MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPX	DPF
930	1576	40	302	777	230	646	-55

WATERFIELDS LOTS

LOT	8	ANI	ANIMAL ID					Birth	Rank	2/1
SIRE: 7	325/17	DAI	VI: 2007	//20	Myoma	x gene:	O FE	Dosed	l:	
SIL	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPF	DPX	DPZ	CARLA
Index	3171	1898	111	437	1431	722	487	1273	37	-4
Rank	8	8	13	10	2	1	1	10	9	3
PURCHA	SER:							PRICE:		
LOT 9 ANIMAL ID						23102		Birth	Rank	2/2
SIRE: 1	4/22	DAI	M: 2176,	/21	Myoma	x gene:	0 F6	Dosed	l:	
SIL	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPF	DPX	DPZ	CARLA
Index	3148	1561	291	522	1192	365	130	1587	46	-66
Rank	9	12	8	5	7	12	9	5	5	12
PURCHA	SER:							PRICE:		
LOT 1	10	ANI	WAL I	D		23104		Birth	Rank	1/1
SIRE: 5	5/22	DAI	M: 2110/	21	Myoma	x gene:	0 F8	Dosed	l:	
SIL	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPF	DPX	DPZ	CARLA
Index	3835	2003	242	509	1219	363	13	1832	52	-16
Rank	2	4	10	6	6	13	13	2	3	4
PURCHA	SER:							PRICE:		

LOT	11	ANI	MAL II	D	23115 Birth Ran					2/1
SIRE:	14/22	DA	M: 2171/	21	Myomax gene: FE Dosed:					
SIL	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPF	DPX	DPZ	CARLA
Index	3724	1956	282	562	1357	459	352	1768	67	-54
Rank	3	7	9	3	4	8	5	3	1	10

WATERFIELDS FLOCK	MW+M + X	MW+M	* DPR	* DPS	* DPG	* DPM	* DPF	* DPX	* DPZ	* DPC
2023 AVERAGES	3193	1806	296	481	1122	470	227	1387	38	-32

PURCHASER: PRICE:

LOT 12 ANIMAL ID			2304	63		Birt	th Rar	ık	k 1/1	
100% Wiltshire	Natu	ıral FE	: Nil		F	E Dos	ed: S	light		
SIRE: Arvidson Wiltshire 20373	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF	
DAM: Ipurua Wiltshire 210200	Index	3146	1715	174	417	1371	418	1431	134	
	Rank	2	9	17	21	13	6	4	9	
PURCHASER:					F	RICE: .				
LOT 13 ANIMAL ID			2305	23		Birt	th Rar	ık Z	2/2	
100% Wiltshire	Natu	ıral FE	: N/A		F	E Dos	ed: S	light		
SIRE: Arvidson Wiltshire 20373	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF	
DAM: Ipurua Wiltshire 210064	Index	3017	1578	143	481	1415	457	1439	176	
	Rank	5	14	23	12	9	4	3	6	
PURCHASER:					F	RICE: .				
LOT 14 ANIMAL ID			ID 230309 Birth Rank							
100% Wiltshire	Natu	ıral FE	: Nil		F	E Dos	ed: S	light		
100% Wiltshire SIRE: Ipurua Wiltshire 180129	Natu		: Nil mw+m	DPCR		E Dos	ed: S		DPF	
	SIL			DPCR 102					DPF -325	
SIRE: purua Wiltshire 180129	SIL	MW+M+X	MW+M		DPS	DPG	DPM	DPX		
SIRE: purua Wiltshire 180129	SIL	MW+M+X 1457	MW+M 897	102	DPS 498 9	DPG 330 61	DPM 82 64	DPX 560	-325 70	
SIRE: Ipurua Wiltshire 180129 DAM: Ipurua Wiltshire 200349	SIL Index Rank	MW+M+X 1457 41	MW+M 897	102 25	DPS 498 9	330 61 PRICE : .	DPM 82 64	DPX 560 50	-325 70	
SIRE: Ipurua Wiltshire 180129 DAM: Ipurua Wiltshire 200349 PURCHASER:	SIL Index Rank	MW+M+X 1457 41	897 41 2301	102 25	DPS 498 9 F	DPG 330 61 PRICE:	82 64	DPX 560 50	-325 70 1/1	
SIRE: Ipurua Wiltshire 180129 DAM: Ipurua Wiltshire 200349 PURCHASER: LOT 15 ANIMAL ID 100% Wiltshire	SIL Index Rank	MW+M+X 1457 41	897 41 2301	102 25 03	9 FI	DPG 330 61 PRICE:	82 64	560 50 k	-325 70 1/1	
SIRE: Ipurua Wiltshire 180129 DAM: Ipurua Wiltshire 200349 PURCHASER: LOT 15 ANIMAL ID	SIL Index Rank	MW+M+X 1457 41	897 41 2301	102 25 03	DPS 498 9 F	330 61 PRICE: .	B2 64 th Ran	560 50 k	-325 70 1/1 ate	
SIRE: Ipurua Wiltshire 180129 DAM: Ipurua Wiltshire 200349 PURCHASER: LOT 15 ANIMAL ID 100% Wiltshire SIRE: Ipurua Wiltshire 210016	SIL Index Rank Natu	1457 41 iral FE	897 41 2301 : Nil	102 25 03 DPCR	DPS 498 9 F	DPG 330 61 PRICE: . Birt E Dos	B2 64 th Ran	DPX 560 50 k Noder	-325 70 1/1 ate	
SIRE: Ipurua Wiltshire 180129 DAM: Ipurua Wiltshire 200349 PURCHASER: LOT 15 ANIMAL ID 100% Wiltshire SIRE: Ipurua Wiltshire 210016	SIL Index Rank Natu SIL Index	1457 41 iral FE mw-m-x 244 69	897 41 2301 : Nil MW+M	102 25 03 DPCR -283 68	DPS 498 9 F DPS 385 24	Bir E Dos 144 63	82 64 th Ran ed: <i>N</i> DPM 20 69	560 50 50 Noder	-325 70 1/1 ate DPF -84 47	
SIRE: Ipurua Wiltshire 180129 DAM: Ipurua Wiltshire 200349 PURCHASER: LOT 15 ANIMAL ID 100% Wiltshire SIRE: Ipurua Wiltshire 210016 DAM: Ipurua Wiltshire 190216	SIL Index Rank Natu SIL Index	1457 41 iral FE MW+M+x 244 69	897 41 2301 : Nil MW+M 82 68	102 25 03 DPCR -283 68	DPS 498 9 F DPS 385 24	Bir E Dos 144 63	82 64 th Ran ed: <i>N</i> DPM 20 69	DPX 560 50 1k Noder DPX 162 61	-325 70 1/1 ate DPF -84 47	

 LOT 16
 ANIMAL ID
 230457
 Birth Rank
 1/1

 100% Wiltsbire
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1
 1/1

Natural FE: Nil

SIRE: Arvidson Wiltshire 20373

DAM: Ipurua Wiltshire 210102

SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	3126	2194	97	528	1617	533	933	233
Rank	3	2	28	5	4	1	22	2

FE Dosed: Slight

FE Dosed: Slight

FE Dosed: Slight

5

9

45

PURCHASER: PRICE:

LOT 17 ANIMAL ID 230197 **Birth Rank** 2/2

Natural FE: N/A

100% Wiltshire

SIRE: Ipurua Wiltshire 180129

DAM: Ipurua Wiltshire 200290

SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF	
Index	1982	1200	-18	631	913	250	782	-327	
Rank	24	27	50	2	34	34	34	71	

PURCHASER: PRICE:

LOT 18 ANIMAL ID 230417 **Birth Rank** 1/1

100% Wiltshire

SIRE: Stonybrook Wiltshire 22021

DAM: Ipurua Wiltshire 210431

Natt	re poseu: sugni							
SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	1937	743	-16	259	722	231	1194	46
Rank	26	46	49	45	44	39	11	24

PURCHASER: PRICE:

LOT 19 ANIMAL ID 230571 **Birth Rank** 2/2

Natural FE: Nil

100% Wiltshire

SIRE: Stonybrook Wiltshire 22021 **DAM:** Ipurua Wiltshire 210405

 SIL
 MW+M+X
 MW+M
 DPCR
 DPS
 DPG
 DPM
 DPX
 DPF

 Index
 2469
 1223
 99
 235
 1578
 419
 1246
 -65

53

26

PURCHASER: PRICE:

17

Rank

25

 IPURUA FLOCK
 MW+M+X
 MW+M+X
 DPR
 DPS
 DPG
 DPM
 DPX
 DPF

 2023 AVERAGES
 930
 1576
 40
 302
 777
 230
 646
 -55



We can work with you to create practical on-farm management systems which will create more time, more efficiency and better production. EFFCIENT SYSTEMS = HIGHER MARGINS.

IVESTOCK RECORDING SERVICES RAINING, SOFTWARE SOLUTIONS + DATA MANAGEMENT

DALE BOAT 027 326 1997 dale@breedsmart.co.nz www.breedsmart.co.nz

ANIMAL ID LOT 20 230672 **Birth Rank** 1/1

Natural FE: Nil

100% Wiltshire

SIRE: Ipurua Wiltshire 220337

DAM: Tirau Wiltshire 221417

SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	1850	1364	256	286	996	292	486	-20
Rank	29	21	4	35	26	30	55	38

FE Dosed: N/A

FE Dosed: N/A

FE Dosed: N/A

PURCHASER: PRICE:

ANIMAL ID 230296 Birth Rank **LOT 21** 2/2

Natural FE: N/A

100% Wiltshire

SIRE: Ipurua Wiltshire 220337

DAM: Ipurua Wiltshire 180293

SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	2126	1607	243	396	1004	322	519	60
Rank	21	12	6	22	25	23	54	22

PURCHASER: PRICE:

ANIMAL ID 230556 **Birth Rank** 2/2

100% Wiltshire

SIRE: Stonybrook Wiltshire 22021

DAM: Ipurua Wiltshire 210405

Natu	ıral FE	: Nil		FE Dosed: N/A						
SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF		
Index	2334	1279	99	235	1530	415	1055	-48		
Rank	16	24	26	53	7	8	18	41		

PRICE: PURCHASER: .

ANIMAL ID 230542 **Birth Rank** 2/1 Natural FE: Nil

88% Wiltshire 13% Aussie White

SIRE: Arvidson Wiltshire 20373 DAM: Ipurua Wiltshire 210053

SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	1893	1815	411	355	1411	402	78	5
Rank	28	5	2	25	10	11	64	30

PURCHASER: PRICE:

IPURUA FLOCK	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPX	DPF
2023 AVERAGES	930	1576	40	302	777	230	646	-55

LOT 24 ANIMAL IE			2301	38		Birt	th Ran	k Z	2/2
100% Wiltshire	Natu	ıral FE	: N/A		F	E Dos	ed: N	/A	
SIRE: Ipurua Wiltshire 210324	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
DAM: Ipurua Wiltshire 190079	Index	1351	549	222	252	554	137	802	67
	Rank	47	55	10	47	51	55	32	20
PURCHASER:					P	RICE: .			
LOT 25 ANIMAL IC)		2304	52		Birt	th Ran	ık	1/1
100% Wiltshire	Natu	ıral FE	: Nil		F	E Dos	ed: N	/A	
SIRE: Ipurua Wiltshire 220383	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
DAM: Ipurua Wiltshire 211520	Index	1326	1607	222	94	1366	397	-281	-129
	Rank	49	12	10	70	14	13	71	50
PURCHASER:					P	RICE: .			
LOT 26 ANIMAL ID)		2304	1 71		Birt	th Ran	k	1/1
100% Wiltshire	Mati	Natural FE: Slight				E Dos	ed: N	/Δ	
	Nati	ıı at ı C	. Jugi		l			<i>,</i>	
SIRE: Ipurua Wiltshire 220383	SIL		WW+W			DPG	DPM	DPX	DPF
SIRE: Ipurua Wiltshire 220383 DAM: Ipurua Wiltshire 210163		MW+M+X							DPF -364
·	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	
•	SIL Index	MW+M+X 1737	MW+M 1187	DPCR 243	DPS 263 41	DPG 1158 20	DPM 328	DPX 549 51	-364 76
DAM: Ipurua Wiltshire 210163	SIL Index Rank	MW+M+X 1737 31	MW+M 1187	DPCR 243 6	DPS 263 41	1158 20 RICE: .	DPM 328 20	DPX 549 51	-364 76
DAM: Ipurua Wiltshire 210163 PURCHASER:	SIL Index Rank	MW+M+X 1737 31	1187 28 2305	DPCR 243 6	DPS 263 41 F	DPG 1158 20 RICE: .	DPM 328 20	DPX 549 51	-364 76
PURCHASER: ANIMAL ID ANIMAL ID	SIL Index Rank	1737 31	1187 28 2305	243 6	263 41 F	DPG 1158 20 RICE: .	328 20	DPX 549 51	-364 76
PURCHASER:	SIL Index Rank	1737 31 ural FE	1187 28 2305	243 6	DPS 263 41 Fl DPS	DPG 1158 20 RICE: . Birt	DPM 328 20 th Ran sed: N	549 51 k 2	-364 76 2/2
PURCHASER:	SIL Index Rank Natu	1737 31 ural FE	1187 28 2305 : Nil	243 6 510 DPCR	DPS 263 41 Fl DPS	DPG 1158 20 RICE: . Birt	DPM 328 20 th Ran sed: N	549 51 k 2 /A	-364 76 2/2 DPF
PURCHASER:	SIL Index Rank Natu SIL Index	######################################	1187 28 2305 : Nil MW+M	243 6 510 DPCR 83	DPS 263 41 F DPS 249 49	DPG 1158 20 RICE: . Bir Dos DPG 1460 8	328 20 th Ran ed: N DPM	549 51	-364 76 2/2 DPF -281 69
PURCHASER: LOT 27 ANIMAL ID 100% Wiltshire SIRE: Stonybrook Wiltshire 22021 DAM: Ipurua Wiltshire 210439	SIL Index Rank Natu SIL Index Rank	######################################	1187 28 2305 : Nil MW+M	243 6 510 DPCR 83 34	DPS 263 41 F DPS 249 49	DPG 1158 20 RICE: . Bir Dos DPG 1460 8	328 20 th Ran ed: N DPM 314 27	549 51	-364 76 2/2 DPF -281 69

ANIMAL ID LOT 28 230046 **Birth Rank** 1/1 100% Wiltshire Natural FE: Nil FE Dosed: N/A MW+M+X MW+M DPCR DPS DPG DPM DPX **DPF SIRE:** Ipurua Wiltshire 210324 96 339 -64 381 Index 997 616 104 159 **DAM:** Ipurua Wiltshire 200172 Rank 57 51 29 28 70 59 59 8

PURCHASER: PRICE: **ANIMAL ID Birth Rank LOT 29** 230460 1/1 100% Wiltshire Natural FE: Slight FE Dosed: N/A MW+M+X MW+M DPCR DPS DPG DPM SIL DPX **DPF SIRE:** Ipurua Wiltshire 220383 Index 2391 | 1782 | 148 260 1604 497 609 | -108 DAM: Ipurua Wiltshire 210096 Rank 15 7 22 43 46 48

PURCHASER: PRICE:

ANIMAL ID 230464 **Birth Rank** 1/1

100% Wiltshire

100% Wiltshire

SIRE: Stonybrook Wiltshire 22021 DAM: Ipurua Wiltshire 210364

Natu	וו מנ רכ	. INIL		re buseu. N/A						
SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF		
Index	1140	707	-109	184	914	258	432	-113		
Rank	53	48	61	62	33	33	57	49		

PURCHASER: PRICE:

ANIMAL ID 230593 **Birth Rank** 2/2 Natural FE: Nil

DAM: Ipurua Wiltshire 210021

SIRE: Stonybrook Wiltshire 22021

SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	1984	1309	71	316	1324	309	676	-242
Rank	23	23	36	31	15	28	43	64

FE Dosed: N/A

PURCHASER: PRICE:

IPURUA FLOCK	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPX	DPF
2023 AVERAGES	930	1576	40	302	777	230	646	-55



We provide appropriate solutions for your animal health needs

32 Taupiri Street Te Kūiti 07 877 8137 53 Moa Street Piopio 07 877 8106

WATERFIELDS LOTS

WA	WATERFIELDS LOTS										
LOT :	32	ANI	MAL I	D		23100		Birth	Rank	2/2	
SIRE : 14/22 DAM : 2028/2				3/20	Myomax gene: FE Dosed:						
SIL	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPF	DPX	DPZ	CARLA	
Index	3018	1984	589	487	1032	478	101	1034	33	-52	
Rank	11	5	1	8	10	7	11	11	10	9	
PURCHA	SER:							PRICE:			
LOT	33	ANI	WAL I	D	-	23038	}	Birth	Rank	2/2	
SIRE: 7325/17 DAM: 2139/21					Myoma	x gene:	0 F6	Dosed	l 0.5:		
SIL	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPF	DPX	DPZ	CARLA	
Index	4738	2015	387	618	1070	538	113	2723	26	-19	

F	URCHA	5ER:							PRICE:		
ı	Rank	1	3	4	1	9	4	10	1	12	5

LOT 34	ANIMAL ID	23124	Birth Rank	1/1

FE Dosed: **SIRE:** 14/22 **DAM:** 59/22 Myomax gene: SIL MW+M+X MW+M DPR **DPS DPG** DPM **DPF** DPX DPZ **CARLA** Index | 3620 2180 292 496 1695 1440 44 -69 587 385

 Rank
 4
 2
 7
 7
 1
 2
 3
 8
 6
 14

LOT 35	ANIMAL ID		-	23108		Birth	Rank	2/2
SIRE: 14/22	DAM: 2112/2	1	Myoma	x gene:	O FE	Dosed	:	

SIL	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPF	DPX	DPZ	CARLA
Index	3544	1978	188	571	1350	371	356	1566	43	-44
Rank	5	6	11	2	5	11	4	6	7	8

PURCHASER: PRICE:

WATERFIELDS FLOCK	MW+M + X	MW+M	* DPR	* DPS	* DPG	* DPM	* DPF	* DPX	* DPZ	* DPC
2023 AVERAGES	3193	1806	296	481	1122	470	227	1387	38	-32

LOT 36 ANIMAL ID			Birth Rank 2/2							
100% Wiltshire		ıral FE	2301	ار			ed: N			
SIRE: Ipurua Wiltshire 210016	SIL	MW+M+X				DPG	DPM 1CC	DPX	DPF	
DAM: Ipurua Wiltshire 200617	Index Rank	1424 43	720 47	59 43	293 34	690 47	166 49	704 39	-175 56	
	Kalik	45	47	45						
PURCHASER:					P					
LOT 37 ANIMAL ID			2301	85		Birt	th Rar	ık Z	2/2	
100% Wiltshire	Natu	ıral FE	: N/A		FI	E Dos	ed: N	/A		
SIRE: Ipurua Wiltshire 210324	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF	
DAM: Ipurua Wiltshire 190079	Index	1501	698	222	252	596	158	802	80	
	Rank	39	49	10	47	50	51	32	18	
PURCHASER: PRICE:										
LOT 38 ANIMAL ID		231588 Birth Rank								
88% Wiltshire 13% Romney	Natu	ıral FE	: Sligh	nt	F	E Dos	ed: N	/A		
SIRE:	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF	
DAM:	Index	255	137	65	9	134	43	118	-8	
DAM:	Index Rank	255 68	137 67	65 38	9 73	134 65	43 67	118 62	-8 35	
DAM: PURCHASER:					73	65	67		35	
	Rank	68		38	73	65 RICE : .	67	62	35	
PURCHASER:	Rank	68	67 2315	38	73 P	65 PRICE: .	67	62 lk	35	
PURCHASER:	Rank	68	67 2315!	38 94 it	73 F	65 PRICE: .	67 th Rar	62 lk	35	
PURCHASER:	Rank	68	67 2315!	38 94 it	73 F	65 PRICE: . Birt	67 th Rar	62 k /A	35	
PURCHASER:	Rank Natu	68 Iral FE	67 2315	38 94 nt	73 F	65 PRICE: . Birt	67 th Ran	62 lk /A DPX	35	
PURCHASER:	Natu SIL Index	68 Iral FE MW+M+X -207	67 23159 : Sligh MW+M 41	38 94 nt DPCR 65	73 F FI DPS 9 73	65 PRICE: . Birt DPG -131 71	67 th Ran ed: N DPM -20 74	62 /A DPX -248	35 DPF 29 27	
PURCHASER:	Natu SIL Index	68 Iral FE MW+M+x -207 76	67 23159 : Sligh MW+M 41	38 94 nt DPCR 65 38	73 F FI DPS 9 73	65 PRICE: . Birt DPG -131 71	67 th Ran ed: N DPM -20 74	62 /A /PX -248 70	35 DPF 29 27	

LOT 40

ANIMAL ID

100% Wiltshire Natural FE: Nil FE Dosed: N/A MW+M+X MW+M DPCR DPS DPG DPM DPX **DPF** SIRE: Arvidson Wiltshire 20373 236 976 l 316 1033 Index 2413 l 1380 443 27 DAM: Ipurua Wiltshire 210414 Rank 14 19 8 18 29 26 19 28 PURCHASER: PRICE: **ANIMAL ID LOT 41** 230565 Birth Rank 2/2 100% Wiltshire Natural FE: Nil FE Dosed: N/A MW+M+X MW+M DPCR DPS SIL DPG DPM DPX **DPF** SIRE: Arvidson Wiltshire 20373 Index | 2213 | 1450 38 493 945 | 328 | 763 264 **DAM:** Ipurua Wiltshire 210334 Rank 20 18 46 11 31 20 37 1 PURCHASER: PRICE: ANIMAL ID 230090 **Birth Rank** 1/1 100% Wiltshire Natural FE: Nil FE Dosed: N/A MW+M+X MW+M DPCR DPS DPG DPM DPX DPF SIRE: Ipurua Wiltshire 210016 -429 244 855 Index | 1078 172 225 l 906 -1 **DAM:** Ipurua Wiltshire 200438 Rank 56 65 76 50 38 41 25 32 PURCHASER: PRICE: ANIMAL ID 230194 Birth Rank 2/2 100% Wiltshire Natural FE: Nil FE Dosed: N/A

230519

Birth Rank

2/2

PURCHASER:	PRICE:
------------	--------

1212

51

SIL

Index

Rank

IPURUA FLOCK	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPX	DPF	
2023 AVERAGES	930	1576	40	302	777	230	646	-55	

MW+M+X MW+M DPCR DPS

184

16

173

64

336

57

DPG DPM

156

52

429

54

DPX

876

27

DPF

92

12

SIRE: Ipurua Wiltshire 210324

DAM: Ipurua Wiltshire 190008

LOT 44 ANIMAL ID)	230667				Birth Rank 2/2				
100% Wiltshire	Natu	ıral FE	: N/A		F	E Dos	ed: N	/A		
SIRE: Arvidson Wiltshire 20373	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF	
DAM: Ipurua Wiltshire 210140	Index	2990	1741	338	389	1090	397	1249	91	
	Rank	6	8	3	23	22	13	8	14	
PURCHASER:					Р	RICE: .				
LOT 45 ANIMAL ID			2301	56		Birt	th Ran	k Z	2/2	
100% Wiltshire	Natu	ıral FE	: N/A		F	E Dos	ed: N	/A		
SIRE: Ipurua Wiltshire 180129	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF	
DAM: Ipurua Wiltshire 200282	Index	859	1333	53	554	769	190	-473	-221	
	Rank	62	22	45	3	41	47	73	62	
PURCHASER:					P	RICE: .				
LOT 46 ANIMAL ID		230412 Birth Rank						k Z	2/2	
							Dosed: N/A			
100% Wiltshire	Natu	ıral FE	: N/A		F	E Dos	ed: N	/A		
100% Wiltshire SIRE: Ipurua Wiltshire 180129	Natu		: N/A mw+m	DPCR		DPG	ed: N	/A DPX	DPF	
		MW+M+X		DPCR -357					DPF 73	
SIRE: purua Wiltshire 180129	SIL	MW+M+X	MW+M		DPS	DPG	DPM	DPX		
SIRE: purua Wiltshire 180129	SIL	MW+M+X 1447	MW+M 755	-357	DPS 480 13	DPG 633 48	DPM 221 43	DPX 692	73 19	
SIRE: Ipurua Wiltshire 180129 DAM: Ipurua Wiltshire 200413	SIL Index Rank	MW+M+X 1447 42	MW+M 755	-357 71	DPS 480 13	DPG 633 48 RICE: .	DPM 221 43	DPX 692 41	73 19	
SIRE: Ipurua Wiltshire 180129 DAM: Ipurua Wiltshire 200413 PURCHASER:	SIL Index Rank	MW+M+X 1447 42	755 45 2306	-357 71	DPS 480 13 P	DPG 633 48 RICE: .	DPM 221 43	DPX 692 41	73	
SIRE: Ipurua Wiltshire 180129 DAM: Ipurua Wiltshire 200413 PURCHASER: LOT 47 ANIMAL ID	SIL Index Rank	1447 42 ural FE	755 45 2306	-357 71 52	13 P	DPG 633 48 RICE: .	221 43	DPX 692 41	73	
SIRE: Ipurua Wiltshire 180129 DAM: Ipurua Wiltshire 200413 PURCHASER: LOT 47 ANIMAL ID 50% Aussie White 50% Wiltshire	SIL Index Rank	1447 42 ural FE	755 45 2306	-357 71 52	13 P	DPG 633 48 RICE: . Birt	221 43 th Ran ed: N	DPX 692 41	73 19	
SIRE: Ipurua Wiltshire 180129 DAM: Ipurua Wiltshire 200413 PURCHASER: LOT 47 ANIMAL ID 50% Aussie White 50% Wiltshire SIRE: Tattykeel Aussie White 190008	SIL Index Rank Natu	1447 42 ural FE	MW+M 755 45 2306 : Nil	-357 71 52 DPCR	13 PFE	DPG 633 48 RICE: . Birt	221 43 th Ran ed: N	692 41 k 2 /A	73 19 2/2 DPF	
SIRE: Ipurua Wiltshire 180129 DAM: Ipurua Wiltshire 200413 PURCHASER: LOT 47 ANIMAL ID 50% Aussie White 50% Wiltshire SIRE: Tattykeel Aussie White 190008	SIL Index Rank Natu SIL Index	1447 42 1ral FE MW+M+X 1690	755 45 2306 : Nil MW+M	-357 71 52 DPCR 198	DPS 480 13 P FE DPS -49 76	DPG 633 48 PRICE: . Birt Dos DPG 1399 11	221 43 th Ran ed: N DPM 339	DPX 692 41 /A DPX 536	73 19 2/2 DPF -201 61	
SIRE: Ipurua Wiltshire 180129 DAM: Ipurua Wiltshire 200413 PURCHASER: LOT 47 ANIMAL ID 50% Aussie White 50% Wiltshire SIRE: Tattykeel Aussie White 190008 DAM: Ipurua Wiltshire 180170	SIL Index Rank Natu SIL Index	1447 42 17al FE MW+M+X 1690 35	755 45 2306 : Nil MW+M	-357 71 52 DPCR 198 14	DPS 480 13 P FE DPS -49 76	DPG 633 48 PRICE: . Birt Dos DPG 1399 11	221 43 th Ran ed: N DPM 339	DPX 692 41 /A DPX 536 52	73 19 2/2 DPF -201 61	





		230051					Birth Rank 1/1				
100% Wiltshire	Natu	ıral FE	: Nil		F	E Dos	ed: N	/A			
SIRE: Ipurua Wiltshire 210016	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF		
DAM: Ipurua Wiltshire 180103	Index	913	1008	-94	514	422	228	-94	-63		
	Rank	60	39	60	6	55	40	68	44		
PURCHASER:	PRICE:										
LOT 49 ANIMAL IE			2303	83		Bir	th Rar	k Z	2/2		
100% Wiltshire	Natu	ıral FE	: N/A		F	E Dos	ed: N	/A			
SIRE: Ipurua Wiltshire 210016	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF		
DAM: Ipurua Wiltshire 190064	Index	1658	563	-62	283	859	127	1095	-334		
	Rank	37	54	55	36	37	56	16	72		
PURCHASER:					F	RICE: .					
LOT 50 ANIMAL IE			2300	96		Birth Rank 1/1					
100% Wiltshire	Natu	ıral FE	: Sligh	nt	F	E Dos	ed: N	/A			
SIRE: Ipurua Wiltshire 210324	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF		
						l .	l		-5		
DAM: Ipurua Wiltshire 200233	Index	990	677	-45	261	509	166	313			
DAM: Ipurua Wiltshire 200233	Index Rank	990 58	677 50	-45 54	261 42	509 52	166 49	313 60	33		
DAM: Ipurua Wiltshire 200233 PURCHASER:					42	52	49		33		
·	Rank	58		54	42	52 RICE : .	49	60	33		
PURCHASER:	Rank	58	50 2304	54 68	42 F	52 PRICE: .	49	60 lk	33		
PURCHASER:ANIMAL ID	Rank	58	50 2304	54 68 nt	42 F	52 PRICE: .	49 th Rar	60 k /A	33		
PURCHASER:	Rank	58 ural FE	50 2304 : Slig h	54 68 nt	42 F	52 PRICE: Bird	49 th Ran	60 k /A	33		
PURCHASER:	Rank Natu	58 ural FE	2304 : Sligh	54 68 nt	42 F	52 PRICE: Birt E Dos	49 th Ran	60 k /A DPX	33 1/1 DPF		
PURCHASER:	Natu SIL Index	58 ural FE www.x 2001	50 2304 : Sligh MW+M	54 68 nt DPCR 159	42 FI PPS 170 65	Bird E Dos DPG 417 57	49 th Ran sed: N DPM 217 44	60 k /A DPX 831	33 1/1 DPF 1 31		
PURCHASER: LOT 51 ANIMAL ID 100% Wiltshire SIRE: Ipurua Wiltshire 220383 DAM: Ipurua Wiltshire 210378	Natu SIL Index	58 ural FE www.x 2001 22	50 2304 : Sligh MW+M	54 68 nt DPCR 159 20	42 FI PPS 170 65	Bird E Dos DPG 417 57	49 th Ran sed: N DPM 217 44	60 /A /A DPX 831 30	33 1/1 DPF 1 31		

TERFIELDS LOTS

LOT !	52	ANI	MAL I	D	-	23003	}	Birth	Rank	2/2		
SIRE: 7	325/17	DA	M: 2146,	/21	Myoma	x gene:	0 FE	Dosed	Dosed :			
SIL	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPF	DPX	DPZ	CARLA		
Index	3228	1674	404	443	828	533	-19	1555	4	68		
Rank	7	11	3	9	12	5	14	7	13	1		
PURCHA	SER:							PRICE:				

\SER:							PRICE:		
53	ANI	NAL II	D		23018		Birth	Rank	2/2
44/19	DA	M: 2004	1/20	Myoma	x gene:	1 FE	Dosed	l:	
MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPF	DPX	DPZ	CARLA
1901	1897	178	276	1080	579	337	4	40	-67
13	n	12	14	8	m	6	14	8	13
	1901	ANII 44/19 DAI MW+M+X MW+M 1901 1897	ANIMAL II 44/19 DAM: 2004 MW+M+X MW+M DPR 1901 1897 178	ANIMAL ID A44/19 DAM: 2004/20 MW+M+X MW+M DPR DPS 1901 1897 178 276	ANIMAL ID A44/19 DAM: 2004/20 Myoma MW+M+X MW+M DPR DPS DPG 1901 1897 178 276 1080	ANIMAL ID 23018 44/19 DAM: 2004/20 Myomax gene: MW+M+X MW+M DPR DPS DPG DPM 1901 1897 178 276 1080 579	ANIMAL ID 23018 AVAIMAL ID 23	ANIMAL ID 23018 Birth 44/19 DAM: 2004/20 Myomax gene: 1 FE Dosed Mw+M+X MW+M DPR DPS DPG DPM DPF DPX 1901 1897 178 276 1080 579 337 4	ANIMAL ID 23018 Birth Rank A4/19 DAM: 2004/20 Myomax gene: 1 FE Dosed: MW+M+X MW+M DPR DPS DPG DPM DPF DPX DPZ 1901 1897 178 276 1080 579 337 4 40

PURCHASER:		. PRICE:	
LOT 54	ANIMAL ID	23121	Birth Rank 1/1
SIRE: 14/22	DAM: 23/22	Myomax gene:	FE Dosed :

SIL	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPF	DPX	DPZ	CARLA
Index	3510	1753	301	551	1404	459	201	1757	62	-60
Rank	6	10	6	4	3	8	8	4	2	11

PURCHASER: PRICE:

LOT!	LOT 55		WAL I	D		23061		Birth	Rank	2/2	
SIRE: 7	325/17	DA	M: 1885	/18	Myoma	x gene:	O FE	Dosed	Dosed :		
SIL	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPF	DPX	DPZ	CARLA	
Index	2752	1396	384	430	582	425	397	1356	-4	-42	
Rank	12	13	5	12	13	10	2	9	14	7	

PURCHASER: PRICE:

WATERFIELDS FLOCK	MW+M + X	MW+M	* DPR	* DPS	* DPG	* DPM	* DPF	* DPX	* DPZ	* DPC
2023 AVERAGES	3193	1806	296	481	1122	470	227	1387	38	-32

LOT 56 ANIMAL ID			2301	17		Birt	Birth Rank 1/1			
100% Wiltshire	Natu	ıral FE	: N/A		F	E Dos	ed: N	/A		
SIRE: Ipurua Wiltshire 210016	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF	
DAM: Ipurua Wiltshire 200493	Index	770	247	-421	254	419	147	523	171	
	Rank	63	63	75	46	56	54	53	7	
PURCHASER:					Р	RICE: .				
LOT 57 ANIMAL ID			2303	371		Birt	th Rar	ık Z	2/2	
100% Wiltshire	Natu	ıral FE	: N/A		F	E Dos	ed: N	/A		
SIRE: Ipurua Wiltshire 210016	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF	
DAM: Ipurua Wiltshire 190312	Index	2833	1623	55	475	927	318	1210	-266	
·	Rank	8	11	44	15	32	25	10	68	
PURCHASER:					P	RICE: .				
LOT 58 ANIMAL IC			2303	89		Birt	th Rar	ık Z	2/2	
100% Wiltshire	Natu	ıral FE	: N/A		F	E Dos	ed: N	/A		
100% Wiltshire SIRE: Ipurua Wiltshire 210016	Natu	_	: N/A mw+m	DPCR		DPG	ed: N	/A DPX	DPF	
		_		DPCR -36					DPF -242	
SIRE: Ipurua Wiltshire 210016	SIL	MW+M+X	MW+M		DPS	DPG	DPM	DPX		
SIRE: Ipurua Wiltshire 210016	SIL Index	MW+M+ X	MW+M -42	-36	DPS 231 55	DPG 14 68	DPM -11 73	DPX 950	-242 64	
SIRE: Ipurua Wiltshire 210016 DAM: Ipurua Wiltshire 200479	SIL Index Rank	MW+M+X 908 61	MW+M -42	-36 53	DPS 231 55	14 68 PRICE: .	DPM -11 73	DPX 950 21	-242 64	
SIRE: Ipurua Wiltshire 210016 DAM: Ipurua Wiltshire 200479 PURCHASER:	SIL Index Rank	MW+M+X 908 61	-42 73 2300	-36 53 79	DPS 231 55 P	14 68 PRICE: .	DPM -11 73	950 21	-242 64	
SIRE: Ipurua Wiltshire 210016 DAM: Ipurua Wiltshire 200479 PURCHASER: LOT 59 ANIMAL IC	SIL Index Rank	908 61	-42 73 2300	-36 53 79	DPS 231 55 P	14 68 PRICE: .	-11 73	950 21	-242 64	
SIRE: Ipurua Wiltshire 210016 DAM: Ipurua Wiltshire 200479 PURCHASER: LOT 59 ANIMAL ID 100% Wiltshire	SIL Index Rank	908 61	### ### ### ### ### ### ### ### #### ####	-36 53 79	DPS 231 55 P	DPG 14 68 PRICE: .	-11 73 th Ran	950 21	-242 64 1/1	
SIRE: Ipurua Wiltshire 210016 DAM: Ipurua Wiltshire 200479 PURCHASER: LOT 59 ANIMAL ID 100% Wiltshire SIRE: Ipurua Wiltshire 210324	SIL Index Rank Natu	908 61 ural FE	-42 73 2300 : Sligh	-36 53 79 nt	DPS 231 55 P	DPG 14 68 PRICE: . Birt	-11 73 th Ran	950 21 	-242 64 1/1 DPF	
SIRE: Ipurua Wiltshire 210016 DAM: Ipurua Wiltshire 200479 PURCHASER: LOT 59 ANIMAL ID 100% Wiltshire SIRE: Ipurua Wiltshire 210324	SIL Index Rank Natu SIL Index	908 61 iral FE mw-m-x	######################################	-36 53 79 nt DPCR -22	231 55 P F6 DPS 206 59	14 68 PRICE: Bir E Dos DPG -143 72	-11 73 th Ran sed: N DPM 59 66	950 21 1k /A DPX 877	-242 64 1/1 DPF 124	
SIRE: Ipurua Wiltshire 210016 DAM: Ipurua Wiltshire 200479 PURCHASER: LOT 59 ANIMAL ID 100% Wiltshire SIRE: Ipurua Wiltshire 210324 DAM: Ipurua Wiltshire 180193	SIL Index Rank Natu SIL Index Rank	908 61 iral FE mw-m-x 1139	######################################	-36 53 79 nt DPCR -22 51	231 55 P F6 DPS 206 59	14 68 PRICE: Bir E Dos DPG -143 72	-11 73 th Ran sed: N DPM 59 66	DPX 950 21 1k /A DPX 877 26	-242 64 1/1 DPF 124	

ANIMAL ID LOT 60 230580 **Birth Rank** 2/2

100% Wiltshire

FE Dosed: Severe Natural FE: Nil

SIRE: Stonybrook Wiltshire 22021

DAM: Ipurua Wiltshire 210334

SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	-63	853	-133	242	1007	260	-915	82
Rank	74	42	64	51	24	32	76	16

PRICE: PURCHASER:

ANIMAL ID Birth Rank LOT 61 230415 1/1

Natural FE: Nil

100% Wiltshire

SIRE: Stonybrook Wiltshire 22021

DAM: Ipurua Wiltshire 210248

SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	1107	1016	157	72	988	250	91	-77
Rank	55	38	21	72	27	34	63	46

FE Dosed: N/A

FE Dosed: N/A

PURCHASER: PRICE:

ANIMAL ID 230513 **Birth Rank** 2/2

100% Wiltshire

SIRE: Stonybrook Wiltshire 22021

DAM: Ipurua Wiltshire 210370

INALL	וו מנ רכ	. INIC		re boseu. N/A					
SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF	
Index	2230	1141	77	265	1281	319	1089	-189	
Rank	19	33	35	40	18	24	17	58	

PRICE: PURCHASER:

ANIMAL ID 230552 **Birth Rank** 2/2

Natural FE: Slight

100% Wiltshire

MW+M+X MW+M DPCR DPS SIL DPG DPM DPX **DPF** SIRE: Stonybrook Wiltshire 22021 1927 l 1483 215 275 1721 406 444 -26 Index

DAM: Ipurua Wiltshire 210283 77 17 56 Rank 17 37 10 4Π

PURCHASER: PRICE:

DPG **DPM** MW+M+X MW+M DPR DPS DPX **DPF** 930 1576 40 302 230 l 646 777 -55

WATERFIELDS LOTS

LOT 64	ANIMAL ID	23103	Birth Rank	1/1

SIKE: 3	SIRE: 53/22 DAM: 2101/21				Myomax gene: U FE Dosed :						
SIL	MW+M+X	ww+w	DPR	DPS	DPG	DPM	DPF	DPX	DPZ	CARLA	
Index	1447	697	-72	437	455	170	240	750	48	-3	
Rank	14	14	14	10	14	14	7	13	4	2	

PURCHASER: .			PRICE:	
LOT 65	ANIMAL ID	23135	Birth Rank	1/1

51	SIRE: 32/22		DAI	M: /U/2.	2	Myoma	l:				
	SIL	MW+M+X	MW+M	DPR	DPS	DPG	DPM	DPF	DPX	DPZ	CARLA
lı	ndex	3065	2292	562	390	1018	526	83	773	28	-21
F	Rank	10	1	2	13	11	6	12	12	11	6

PURCHASER:	PRICE:

WATERFIELDS FLOCK	MW+M + X	MW+M	* DPR	* DPS	* DPG	* DPM	* DPF	* DPX	* DPZ	* DPC
2023 AVERAGES	3193	1806	296	481	1122	470	227	1387	38	-32

ANIMAL ID LOT 66 230480 **Birth Rank** 1/1 100% Wiltshire Natural FE: Slight FE Dosed: N/A MW+M+X MW+M DPCR DPS DPG DPM DPX **DPF** SIRE: Arvidson Wiltshire 20373 1089 95 428 798 | 280 | 642 Index 1731 60 **DAM:** Ipurua Wiltshire 210428

PURCHASER: PRICE:

32

36

30

20

39

31

FE Dosed: N/A

FE Dosed: N/A

44

22

Rank

LOT 67 ANIMAL ID 230554 **Birth Rank** 2/2

Natural FE: N/A

SIRE: Arvidson Wiltshire 20373 **DAM:** Ipurua Wiltshire 211504

SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	2986	2219	256	501	1227	400	768	81
Rank	7	1	4	8	19	12	36	17

PURCHASER: PRICE: PRICE:

LOT 68 ANIMAL ID 230252 **Birth Rank** 2/2

100% Wiltshire

100% Wiltshire

SIRE: Ipurua Wiltshire 210016

DAM: Ipurua Wiltshire 190173

Natural FE. N/A					ב טט	eu. N	/ A	
SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	1378	782	20	310	950	234	595	-170
Rank	44	44	47	32	30	36	47	54

PURCHASER: PRICE:

LOT 69 ANIMAL ID 230201 **Birth Rank** 3/3

Natural FE: N/A

100% Wiltshire

SIRE: Ipurua Wiltshire 210324 **DAM:** Ipurua Wiltshire 170020

MW+M+X MW+M DPCR DPS DPG DPM DPX **DPF** Index | 1300 161 198 271 129 13 1139 122 50 66 66 71 Rank 14 38 12 11

PURCHASER: PRICE: PRICE:

 IPURUA FLOCK
 MW+M-X
 MW+M
 DPR
 DPG
 DPM
 DPX
 DPF

 2023 AVERAGES
 930
 1576
 40
 302
 777
 230
 646
 -55

LOT 70 ANIMAL II		2304	90	Birth Rank 2				2/1	
100% Wiltshire	Natu	ural FE: Nil			F	E Dosed: N/A			
SIRE: Arvidson Wiltshire 20373	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
DAM: Ipurua Wiltshire 210342	Index	3368	1160	85	350	984	383		209
	Rank	1	31	31	27	28	15	1	3
PURCHASER:					P	RICE: .			
LOT 71 ANIMAL IE			2301	37		Birt	th Ran	ık Z	2/2
100% Wiltshire	Natı	ıral FE	: N/A		F	E Dos	ed: N	/A	
SIRE: Ipurua Wiltshire 210324	SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
DAM: Ipurua Wiltshire 200109	Index	676	-585	-70	119	267	69	1262	-49
	Rank	64	76	57	68	62	65	7	42
PURCHASER:					P	RICE: .			
LOT 72 ANIMAL ID			2302	67		Birt	th Ran	7	2/2
			2002	07				A 2	_, _
100% Wiltshire		ıral FE		07	FI		ed: N		
100% Wiltshire SIRE: Ipurua Wiltshire 210324		ıral FE							DPF
	Natu	ıral FE	: N/A			E Dos	ed: N	/A	
SIRE: Ipurua Wiltshire 210324	Natu	ıral FE	: N/A mw+m	DPCR	DPS	DPG	ed: N	/A DPX	DPF
SIRE: Ipurua Wiltshire 210324	Natu SIL Index	ural FE mw+m+x 1376	: N/A MW+M 524	DPCR -67	DPS 206 59	DPG 733 43	DPM 156	/A DPX 853 29	DPF -6 34
SIRE: Ipurua Wiltshire 210324 DAM: Ipurua Wiltshire 200175	Natu SIL Index Rank	ural FE mw-m-x 1376 45	: N/A MW+M 524	DPCR -67 56	DPS 206 59	733 43	DPM 156 52	/A DPX 853 29	DPF -6 34
SIRE: Ipurua Wiltshire 210324 DAM: Ipurua Wiltshire 200175 PURCHASER:	Natu SIL Index Rank	ural FE mw-m-x 1376 45	: N/A MW+M 524 56	DPCR -67 56	DPS 206 59 F	733 43 PRICE: .	DPM 156 52	/A DPX 853 29	DPF -6 34
SIRE: Ipurua Wiltshire 210324 DAM: Ipurua Wiltshire 200175 PURCHASER: LOT 73 ANIMAL ID	Natu SIL Index Rank	ural FE MW+M+X 1376 45	: N/A MW+M 524 56	DPCR -67 56	DPS 206 59 F	733 43 PRICE: .	156 52	/A DPX 853 29	DPF -6 34
SIRE: Ipurua Wiltshire 210324 DAM: Ipurua Wiltshire 200175 PURCHASER:	Natu SIL Index Rank	ural FE MW+M+X 1376 45 ural FE	: N/A MW+M 524 56 2304 : Nil	DPCR -67 56	DPS 206 59 F	DPG 733 43 PRICE: Birt	156 52 th Rai	/A DPX 853 29	DPF -6 34
SIRE: Ipurua Wiltshire 210324 DAM: Ipurua Wiltshire 200175 PURCHASER:	Natu SIL Index Rank	ural FE MW+M+X 1376 45 ural FE	: N/A MW+M 524 56 2304 : Nil	DPCR -67 56 -27	DPS 206 59 FI	DPG 733 43 PRICE: Birt	ppm 156 52 th Ran sed: N	/A DPX 853 29 k /A DPX	1/1 DPF
SIRE: Ipurua Wiltshire 210324 DAM: Ipurua Wiltshire 200175 PURCHASER:	Natu SIL Index Rank Natu SIL Index	######################################	: N/A MW+M 524 56 2304 : Nil MW+M 1818	DPCR -67 56 27 DPCR 173	DPS 206 59 FI DPS 477 14	733 43 PRICE: Bir Dos DPG 1157 21	bed: N 156 52 th Ran bed: N DPM 303	/A DPX 853 29 k /A DPX 679 42	1/1 DPF -362 74
SIRE: Ipurua Wiltshire 210324 DAM: Ipurua Wiltshire 200175 PURCHASER: LOT 73 ANIMAL ID 100% Wiltshire SIRE: Ipurua Wiltshire 220168 DAM: Ipurua Wiltshire 210275	Natu SIL Index Rank Natu SIL Index Rank	######################################	: N/A MW+M 524 56 2304 : Nil MW+M 1818	DPCR -67 56 27 DPCR 173 18	DPS 206 59 FI DPS 477 14	733 43 PRICE: Bir Dos DPG 1157 21	bed: N 156 52 th Ran sed: N DPM 303 29	/A DPX 853 29 k /A DPX 679 42	1/1 DPF -362 74

ANIMAL ID LOT 7 230479 **Birth Rank** 1/1

Natural FE: Nil

100% Wiltshire

SIRE: Arvidson Wiltshire 20373

DAM: Ipurua Wiltshire 210285

SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	2633	1531	161	530	721	232	1101	41
Rank	11	15	19	4	45	38	15	25

FE Dosed: N/A

FE Dosed: N/A

FF Docad: N/A

FE Dosed: N/A

PURCHASER: PRICE:

ANIMAL ID LOT 75 230083 **Birth Rank** 1/1

Natural FF: N/A

100% Wiltshire

SIRE: Ipurua Wiltshire 210016

DAM: Ipurua Wiltshire 200591

						•		
SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	-74	254	-346	236	94	97	-329	-187
Rank	75	62	70	52	67	60	72	57

PURCHASER: PRICE:

ANIMAL ID 230254 Birth Rank 2/2

Natural CC: Nil

100% Wiltshire

SIRE: Ipurua Wiltshire 210016

DAM: Ipurua Wiltshire 190173

Maturat I C. Mit				L''	_ D03	Eu. I	<u> </u>	
SIL	MW+M+X	MW+M	DPCR	DPS	DPG	DPM	DPX	DPF
Index	1329	613	20	310	751	182	716	-165
Rank	48	52	47	32	42	48	38	52

PRICE: PURCHASER: .

ANIMAL ID 230377 **Birth Rank** 2/2 Natural FE: N/A

100% Wiltshire

MW+M+X MW+M DPCR DPS DPG DPM DPX **DPF** SIRE: Ipurua Wiltshire 210016 Index | 2294 | 1378 122 502 605 | 196 916 -171 DAM: Ipurua Wiltshire 200288 חכ 7 49 46 77 55 Rank 17 24

PURCHASER: PRICE:

DPG **DPM** MW+M+X MW+M **DPR** DPS DPX **DPF** 930 1576 4Ω 302 230 l 646 777 -55

NOTES

NOTES



IPURUA & WATERFIELDS WILTSHIRES SALE

BUYER'S INSTRUCTION SLIP 2024

Account Name:		Buyer No.#
Address:		
Person in charge:		
Email:		
Phone:		
Lot No's Price \$	Lot No's	Price \$
Lot No's Price \$	Lot No's	Price \$
Lot No's Price \$	Lot No's	Price \$
Lot No's Price \$	Lot No's	Price \$
Lot No's Price \$	Lot No's	Price \$
Lot No's Price \$	Lot No's	Price \$
Please tick this box if you consent to your information (insurer name). (versions). (versions).	endor or organising body.	
Debiting Company:		
Insurance: FMG AON BWRS (Other:	
Branch:		
Transport Instructions:		
Buyer's Signature:	Da	te:/ 2024
NOTE: NO VERBAL INSTRUCTIONS CAN BE ACCE	PTED	

NZ FARMERS LIVESTOCK

Working with Farmers for Farmers

PROUD TO BE ASSOCIATED WITH IPURUA WILTSHIRES RAM SALE

Join us on farm at 495 Potaka Road, Aria for the 5th annual on farm Ram Sale. Thursday 21st November, 2.00pm start.

At NZ Farmers Livestock we are committed to working with farmers for farmers, and we are dedicated to ensuring you get the best service and support for your business. We are 100% NZ owned and operated, and have a long-standing and established history in the livestock market.

To talk with one of our dedicated livestock specialists, visit MyLiveStock.co.nz or call 0800 695 483

Brent Bougen - 027 210 4698 Stud Stock

Brett Wallbank - 027 488 1299

Richard Bevege - 027 453 9824

Vaughan Rogers - 027 452 1568

Greg Edge - 027 520 1771

Sam Brooks - 027 454 5336

Warwick Smith - 027 257 6513



