

PETALI

poll merinos
white suffolks



21st On Property Ram Sale

Thurs 4 February 2016

**60 White Suffolk Rams
60 Poll Merino Rams**

at "Petali", Walcha NSW



www.petali.com.au



Martin Oppenheimer with Kentucky Station Manager Jerry Rogers & Annie Hutchison, Kentucky Station, Uralla NSW, equal Top Price (\$1400) & highest volume White Suffolk ram buyers in 2015, auctioneer Paul Dooley & Cecilia Oppenheimer



Martin Oppenheimer with Guy & Suz Lord, Branga Plains, Walcha NSW, equal Top Price (\$1400) White Suffolk ram buyers in 2015, & auctioneer Paul Dooley



Poll Merino Flock 60 1279
White Suffolk Flock 23 0753

Martin & Cheryl Oppenheimer
02 6777 2124 0413 580 040
petali@northnet.com.au

Andrew Mellor
02 6777 1303 0488 281 058

21st On Property Ram Sale

Thursday 4th February 2016

60 White Suffolk Rams

Auction starts at 11am

60 Poll Merino Rams

Auction starts at 1pm

at "Petali", Walcha NSW

Inspection from 9am

Complimentary Lamb BBQ Lunch

2% Rebate to outside agents

Ram Transport available

Guest Auctioneer Paul Dooley

Selling Agents:

White Suffolks (at 11am)

Landmark Boultons Walcha

02 6777 2044

Miles Archdale 0428 660 326

Bruce Rutherford 0428 660 328

Poll Merinos (at 1pm)

Elders Walcha

02 6777 2011

Tom Henry 0409 659 877

John Newsome 0428 669 498



Petali White Suffolks

Flock 23 0753

OJD Monitored Negative MN3
Accredited Brucellosis Free
Footrot Free declared

LAMBPLAN registered
Full pedigrees & performance recorded

200 Stud White Suffolk Ewes



Tagging new lambs & recording birth weight

Aims

To breed White Suffolk rams suited to be mated with merino, crossbred or composite ewes for easy lambing, fast growing & high value prime lamb production.

Main Selection Traits

- Low Birth Weight
- High Early Growth
- High Lambing Ease
- Good Muscle
- Moderate Fat
- Worm Resistance & Resilience

The August born ram lambs are mated with Petali merino flock ewes from March to April.

We offer these rams for sale as one year olds.

Stud ewes are mated at 6 months to lamb as one year olds.

Annual program for Petali White Suffolks

February	On Property Ram Sale: White Suffolks at 11am , first Thurs in Feb Measure weaners Body Weight, scan Eye Muscle & Fat Depth Measure weaners individual Worm Egg Count & drench
March	Classing/selection & mating allocation Natural Stud Mating begins Ram lambs mate flock merino CFA sale ewes
May	Scan CFA sale ewes & sell Preg Scan stud ewes
April	WS ram lambs mate flock merino ewes
August	Stud lambing, 5 weeks including maiden ewes Mothering up at birth, birth weights & lambing ease recorded, tagging; any faults noted.
September	Stud lamb marking, 6 in 1 vaccine
December	Weaning, shearing all ewes, rams & weaners Measure Body Weight Drench, 6 in 1 B12 vaccine, draft ram & ewe lambs Backline sale rams

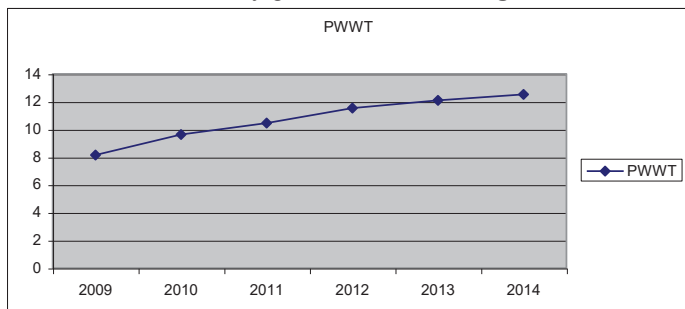
2014 DROP WHITE SUFFOLK SIRE

SIRE	LOTS	BWT	WWT	PWT	PFAT	PEMD	PWEC	Carcase Plus	Lamb 2020	IMF	SHF
FARRER 120057	F57	0.3	9.2	14.5	0.2	2.8	-61	204	116.3	0.25	-1.7
FARRER 110042	F42	0.17	8.4	13.5	0.3	2.2	-35	191	113.7		
FARRER 110156	F156	0.26	8.3	13.3	-1.2	2	-55	193	114.7		
FARRER 100132	F132	0.31	8.3	13.9	-0.3	2.9	-19	203	114.6	-0.6	-0.9

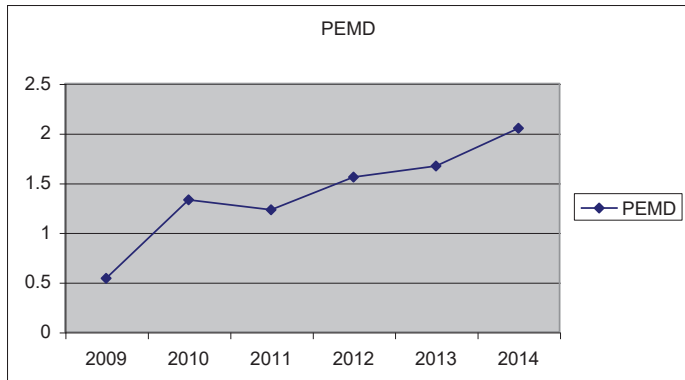
Petali White Suffolk Genetic Trends

Below are averages for the entire 2014 drop

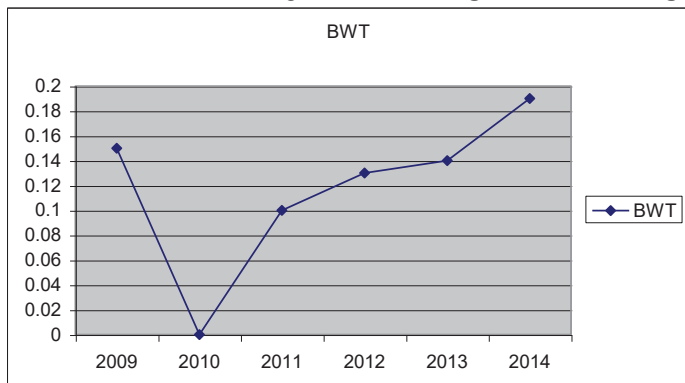
Petali WS = more early growth: **2014 average PWWT + 12.5 kg**



Petali WS = more muscle: **2014 average PEMD + 2.05 mm**



Petali WS = low birth weight: **2014 average BWT + 0.19 kg**



Australian Sheep Breeding Values Definitions

GROWTH & FERTILITY TRAITS

WWT - Weaning WEIGHT (kg)

WWT estimates the genetic difference in body weight at weaning or 100 days of age.

PWWT - Post Weaning WEIGHT (kg) or EARLY GROWTH

PWWT estimates the genetic difference in body weight at 225 days of age.

PFAT - Post Weaning FAT (mm)

PFAT estimates the genetic difference in fat depth at 45kg live weight.

PEMD - Post Weaning Eye MUSCLE Depth (mm)

PEMD estimates the genetic difference in eye muscle depth at 45kg live weight.

WELFARE & COST TRAITS

BWT - Birth WEIGHT (kg)

BWT estimates the genetic difference between animals in live weight at birth.

PWEC - Post Weaning WORM EGG COUNT (%)

PWEC estimates the genetic difference in worm burden at 225 days of age, expressed as a % relative to a count of 500 epg.

WEC ASBV describes the value of an animals genes for carrying worm burdens - a combination of being genetically less likely to pick up worms (resistant) and being able to cope immunologically with worm burdens (resilient).

L2020 - Lamb 2020 Index

The Lamb 2020 index has been developed to suit terminal sire breeders with clients targeting a 22 kg lamb carcass, from either a Merino or first-cross ewe base where worms may be a significant challenge to lamb production.

TRAIT	Emphasis	10 year Change
BWT	8%	0.10
WWT	24%	2.7
PWT	25%	3.5
PFAT	9%	0.2
PEMD	22%	1.3
PWEC	12%	-30

If more information is required please ask or look up more ASBV's on the Lambplan website www.sheepgenetics.org.au/LAMBPLAN

Information in this catalogue is from the Lambplan run dated 15 Dec 2015.

PETALI WHITE SUFFOLK AUCTION

Thursday 4 Feb 2016 at 11am

LOT	TAG	SIRE	Born	BWT	WWT	PWT
1	140130	F42	2	0.22	8.9	14
2	140022	F132	2	0.14	7.5	12.5
3	140094	F156	2	0.2	8	13.3
4	140140	F57	M1	0.23	9.1	14.9
5	140071	F132	2	0.21	8.5	14.6
6	140104	F42	2	0.12	7.9	12.7
7	140034	F42	2	0.16	8.2	13.3
8	140045	F132	1	0.13	7.7	12.1
9	140075	F156	1	0.21	8.2	12.9
10	140122	F156	2	0.08	7.1	11.6
11	140135	F57	M2	0.12	8.4	14.2
12	140136	F57	M2	0.17	8.7	14.5
13	140021	F156	2	0.16	7.4	12.2
14	140028	F42	1	0.24	8.6	13.3
15	140086	F57	2	0.22	7.3	11.6
16	140016	F156	2	0.05	6.8	10.6
17	140115	F156	2	0.17	7.3	11.6
18	140118	F156	2	0.21	7.8	13.1
19	140124	F132	2	0.18	7.9	13.2
20	140072	F132	2	0.16	8.1	13.8

PFAT	PEMD	PWEC	Carc+	L2020	Buyer & Price
-0.5	1.4	-25	187	112.8	
-0.1	2.7	-29	192	113.6	
-0.9	1.7	-10	188	112.2	
0.5	2.7	-43	202	115.5	
-0.7	1.9	-16	195	113.4	
0	1.8	-18	184	112	
-0.2	2.2	-23	191	113.2	
-0.1	2.8	-29	192	113.6	
-0.7	1.4	-27	183	112.3	
-0.5	2.1	-52	183	113.3	
-0.1	2.6	-64	200	116	
-0.6	1.6	-64	192	115	
-0.5	1.1	-41	174	111.6	
-0.1	1.1	-27	180	111.8	
-0.1	2	-35	181	112.3	
-0.4	2.3	-49	181	112.9	
-0.7	2.2	-85	186	114.9	
-0.6	1.9	-61	188	114.3	
-1.2	1	-22	182	111.9	
-0.4	2.4	-17	196	113.7	

Born August/Sept 2014
Shorn Dec 2015

ASBV run 15 Dec 2015

PETALI WHITE SUFFOLK AUCTION

Thursday 4 Feb 2016 at 11am

LOT	TAG	SIRE	Born	BWT	WWT	PWT
21	140146	F57	M1	0.27	9.6	15.2
22	140037	F132	2	0.28	8.3	13.5
23	140125	F156	2	0.1	7.1	11.8
24	140001	F42	2	0.15	8.2	12.8
25	140127	F132	2	0.23	7.4	12.2
26	140050	F42	2	0.13	7.7	12.7
27	140017	F156	2	0.27	8.5	13.9
28	140044	F132	2	0.18	7.8	12.7
29	140070	F42	1	0.17	8.7	14
30	140010	F57	2	0.16	6.9	10.6
31	140123	F132	2	0.11	7.3	12.6
32	140114	F42	2	0.18	8	12.6
33	140102	F42	2	0.19	8	11.7
34	140066	F42	3	0	6.4	10.9
35	140049	F42	2	0.13	7.6	12.5
36	140184	F57	M1	0.14	8.2	12.8
37	140079	F42	2	0.17	7.1	11.5
38	140131	F57	2	0.38	9.4	14.7
39	140048	F42	3	0.17	7.3	12.3
40	140065	F42	3	-0.02	6.1	10.2

PFAT	PEMD	PWEC	Carc+	L2020	Buyer & Price
-0.3	2	-39	200	115	
-0.8	1.8	-17	190	112.8	
-0.8	1.3	-54	176	112.4	
-0.2	2	-18	188	112.5	
-0.8	1.7	-19	183	111.9	
0.1	2.3	-34	189	113.3	
-0.9	1.5	-51	189	114	
-0.4	2.3	-10	191	112.6	
0.2	2.1	-7	193	112.7	
0.1	2.4	-17	180	111.5	
-0.8	2.1	-27	188	112.9	
-0.5	0.8	-65	175	112.6	
0	1.6	-25	177	111.4	
0.3	1.7	-40	171	111.2	
0.1	2.2	-39	186	113.1	
-0.2	3	-70	198	116.1	
-0.1	1.7	-11	177	110.7	
-0.4	1.8	-26	195	113.9	
-0.1	2	-33	183	112.5	
-0.1	1.3	-27	165	109.9	

Born August/Sept 2014
Shorn Dec 2015

ASBV run 15 Dec 2015

PETALI WHITE SUFFOLK AUCTION

Thursday 4 Feb 2016 at 11am

LOT	TAG	SIRE	Born	BWT	WWT	PWT
41	140108	F42	2	0.09	6.7	11.1
42	140169	F57	M1	0.25	9.1	14.3
43	140117	F156	2	0.21	7.9	13.1
44	140025	F57	2	0.13	5.9	9.1
45	140147	F57	M2	0.23	8.4	13.4
46	140116	F156	2	0.12	6.5	10.5
47	140113	F42	2	0.15	7.6	12.2
48	140090	F156	1	0.05	5.9	9.6
49	140141	F57	M2	0.25	9.3	14.7
50	140159	F57	M2	0.25	8.4	13.3
51	140058	F156	2	0.08	6.6	10.7
52	140139	F57	M1	0.24	8.8	14
53	140041	F132	3	0.24	6.6	10.6
54	140137	F57	M2	0.14	7.7	12.7
55	140006	F57	1	0.11	6.5	10.6
56	140172	F57	M2	0.24	8.4	13.8
57	140052	F57	2	0.22	7.2	11.8
58	140175	F57	M2	0.19	8.1	13
59	140160	F57	M2	0.2	7.8	12.6
60	140186	F57	M2	0.17	8	12.8

PFAT	PEMD	PWEC	Carc+	L2020	Buyer & Price
0.1	2.5	-33	183	112.5	
-0.3	2.2	-56	198	115.4	
-0.6	1.9	-59	188	114.2	
1	3	-43	176	112	
0.4	1.9	-57	187	114	
-0.5	2.1	-79	178	113.7	
-0.5	1	-65	174	112.5	
-0.8	0.7	-23	159	108.8	
0	2.5	-38	202	115.2	
-0.2	1.9	-60	189	114.4	
-0.4	2.7	-56	186	113.8	
-0.1	2.1	-57	195	115	
0	1.4	-14	169	109.8	
0.2	3.1	-53	197	115.2	
0	1.8	-28	173	111	
-0.1	2	-49	191	114.2	
0	2.9	-45	191	114	
-0.4	2.4	-32	193	113.8	
0.2	2.8	-34	193	113.9	
0	2.8	-48	195	114.8	

Born August/Sept 2014
Shorn Dec 2015

ASBV run 15 Dec 2015

Petali Poll Merinos

Flock 60 1279

OJD Monitored Negative MN3
Accredited Brucellosis Free
Footrot Free declared

MERINOSELECT registered
Full pedigree & performance recorded

650 Poll Merino Ewes

Average micron: 17.2 (Adult) 15.2 (Hogget)



Martin with new three-way drafter

Aims

To breed balanced Poll Merino genetics that produce heavy fleece weights of elite fibre plus sheep & lambs with early growth at low cost of production.

Main Selection Traits

- Weather proof white wool
- High fleece weights
- High weaning rates
- Less breech wrinkle & dag
- More early growth
- More genetic fat
- More genetic muscle
- Better Worm Resistance & Resilience

Benefits

Profitable enterprise
Cashflow positive with wool & lamb sales
Naturally polled sheep for safer handling
No mulesing required
Less chemical treatments used
Sheep with early growth require less feed, water & treatments

History

Petali Merino Stud was established in 1966 (by Martin's parents Herbert & Jillian) with one third of the Mirani Stud (est. 1932 by Martin's grandfather AS Nivison), descendants from the Ohio flock (est. 1868 by Martin's great-great grandfather Abraham Nivison). Originally Tasmanian blood, introductions since have been from productive fine/medium bloodlines.

Sheep Classers & Selection

During the 1980's objective measurement using raw data was used in selection. In 1991 Petali commenced a new breeding program with Dr Jim Watts as stud classer until 1997 and Dr Paul Swan consulting from 1996 until 2001. Mr Rob Russell was stud classer from 2001 to 2013.

Genetic progress since 1991 has been significant and resulted in Petali being a leading productive fine merino flock. Accelerated genetic gain since 2001 has been a result of the adoption of Australian Sheep Breeding Values (ASBV) technology and involvement in MLA's Merino Validation Project from 2002-2005.

Poll Merinos

Poll merino breeding commenced in 1997. The original merino registered stud 503054 has now been discontinued and all sheep since 2007 have been registered under Petali Poll Merino flock number 601279.

Annual program for Petali Poll Merinos

January	Wean lambs: measure stud lambs body weight, 6 in 1 vaccine B12, drench, draft ram & ewe lambs New England Merino Field Days, mid Jan every second year Client Day/Workshop every alternate year
February	On Property Ram Sale: Poll Merinos at 1pm , first Thurs in Feb Shear XB lambs, shear merino sires, crutch adult sheep
March	First classing for weaners, record adult ewe body weights & condition scores, classing, sire selection & mating allocation Score all stud merino weaners for dag, then crutch Measure weaners individual Worm Egg Count & drench
April	AI & Natural Mating begins
May	Weaners Post Weaning Body Weight
July	Ultrasound pregnancy scanning
August	Mid-side fleece sample stud weaners Main shearing mid-month, measure stud fleece weights, record Wool Bin Drench, 6 in 1 vaccine, backline sale rams
Sept/October	Lambing: 5 weeks Mothering up, tagging; any faults noted Measure stud merino yearlings for Body Weight, scan Eye Muscle & Fat Depth
November	Lamb marking, 6 in 1 vaccine, scabi-guard, Score stud lambs for Breech Wrinkle & Breech Cover Jet rams on head
December	Classing for Reserves, Auction & Grades, inspect feet & prepare for sale

2014 DROP POLL MERINO SIRES

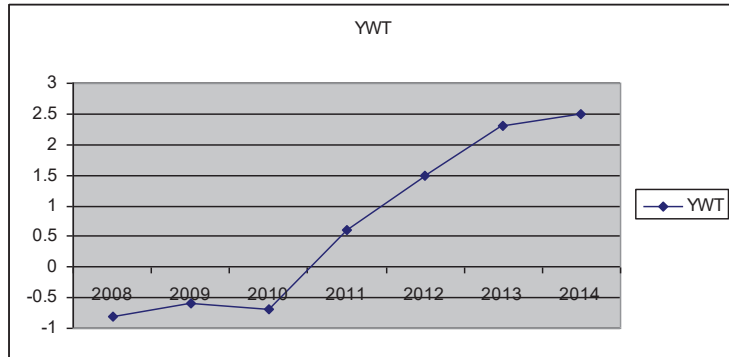
SIRE		LOTS	YWT	YFAT
PETALI 110319	110319	10	6.2	-0.5
PETALI 100549	100549	7	5.6	0.5
LEAHCIM 122899	LH12	7	12.1	0.2
PETALI 120334	120334	6	5.5	-0.4
PETALI 120363	120363	6	4.6	1.3
LEAHCIM 101259	LH10	4	6.9	0
PETALI 090390	090390	3	3.5	-0.1
PETALI 120216	120216	3	3.8	0.1
PETALI 120303	120303	3	0.6	0.1
TOLAND 091477	TP1477	3	3.4	-0.5
PETALI 110115	110115	2	-0.9	-0.6
LEAHCIM 110490	LH11	2	7.9	0.4
ANDERSON 120096	AND96	2	7.8	0.7
PETALI 110602	110602	1	1.7	1.3
ELLA MATTA 110074	EM74	1	6.5	0.6

YEMD	YCFW	YFD	YSL	PWEC	EBWR	DP	IMF	SHF
-0.7	10	-0.5	10	-58	-0.3	134	0.12	-1
0.6	10	-2.2	2	-58	0	132	0.07	-0.9
-0.7	18	-2.4	9	26	-1	165	-0.15	-0.6
-2.3	9	-2.1	11	-52	-0.5	135	-0.07	-0.1
2.1	12	-1.8	8	-72	0.2	130	0.03	-0.3
-0.3	23	-1.3	15	-39	-1.5	141	-0.19	-0.7
1.1	14	-1.9	-1	48	-0.3	124	0.07	-1.2
0.8	15	-1.7	12	-12	-0.7	126		
-0.4	6	-2.5	6	-29	-0.2	114		
-0.3	29	-0.9	12	-22	0	125	-0.12	0.2
-1.2	11	-1.6	14	-19	-0.5	110		
0.4	16	-1.8	10	7	-0.7	145	-0.07	0.3
1.5	38	-0.4	18	-90	-0.2	146	-0.15	0.8
2.2	-11	-1.7	-6	-88	-0.6	110		
-0.9	21	-0.7	16	-40	-1.1	135	-0.01	1

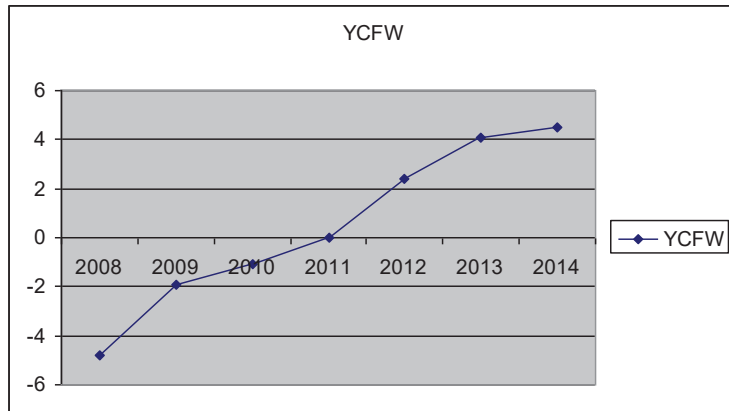
Petali Poll Merino Genetic Trends

Below are averages for the entire 2014 drop

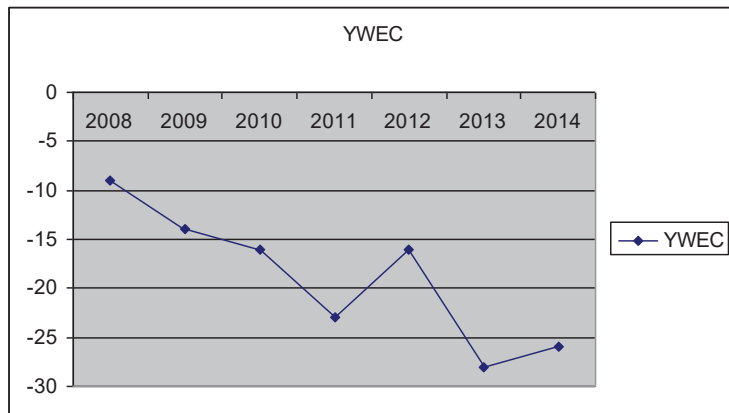
Petali Poll = more early growth: **2014 average YWT + 2.5 kg**



Petali Poll = heavier fleece weights: **2014 average YCFW + 4.5%**



Petali Poll = better worm resistance: **2014 average YWEC - 26%**



Australian Sheep Breeding Values Definitions

FIBRE TRAITS

YCFW – Yearling Clean FLEECE WEIGHT (%)

Rams with higher YCFW ASBVs produce progeny that will produce more wool fibre.

YFD – Yearling FIBRE DIAMETER (um)

Rams with more negative YFD ASBVs produce progeny which produce a lower fibre diameter wool.

YSL – Yearling STAPLE LENGTH (mm)

Rams with more positive YSL ASBVs produce progeny that will produce longer wool fibre length.

YSS - Staple Strength (N/Kt)

Rams with more positive YSS ASBVs produce progeny that have higher N/kt.

GROWTH & FERTILITY TRAITS

YWT – Yearling Body WEIGHT (kg) or GROWTH

Rams with higher YWT ASBVs produce progeny that grow faster & are heavier as a yearling.

YFAT – Yearling FAT Depth (mm)

Rams with more positive FAT ASBVs produce progeny that are fatter.

Fat is positively associated with higher reproduction rates, greater lamb & weaner survival. Ewes also lose less weight when nutrition is restricted.

YEMD – Yearling Eye MUSCLE Depth (mm)

Rams with more positive EMD ASBVs will produce progeny that have more muscle, independent of weight, plus higher lean meat yields.

Muscle is positively associated with worm resistance, higher staple strength, higher body condition & more twins

WELFARE & COST TRAITS

PWEC Worm Egg Count (%) *Note PWEC is used as this is the age when tested.*

Rams with more negative WEC ASBVs produce progeny who have a higher genetic **potential to resist worm burdens**. WEC ASBV's estimate an animal's genetic ability for carrying worm burdens - a combination of being genetically less likely to pick up worms (resistant) and being able to cope immunologically with worm burdens (resilient). WEC ASBVs are expressed as a % relative to a count of 500 egg.

EBWR - Early BREECH WRINKLE

Estimates the breech wrinkle score for animals at lamb marking. This is an extremely important trait for Non-Mulesed flocks.

Other traits are measured or scored at Petali including Breech Cover & Dag.

More information can be found on the MerinoSelect website at

www.sheepgenetics.org.au

MerinoSelect ASBV's in this catalogue are from the run dated 11 December 2015.

PETALI POLL MERINO AUCTION

Thursday 4 Feb 2016 at 1pm

LOT	TAG	SIRE	Born	YWT	YFAT	YEMD	YCFW	YFD
61	140742	110319	M2	7.1	0.1	-0.1	13.2	-1.1
62	140771	100549	M2	4.8	0.2	0.3	18.9	-1.2
63	140644	120216	M1	6	0	0.2	8.3	-1.6
64	140464	TP1477	2	6	-0.2	-0.2	26.3	-0.1
65	140291	120334	1	2.5	-0.4	-1	10.3	-2.5
66	140701	110319	M1	4.1	-0.4	-0.7	18.9	-1.4
67	140267	120334	1	3.2	-0.1	-1.4	7.4	-2.5
68	140817	120363	M2	6.8	1	1.7	1.4	-2.6
69	140366	120303	1	0.2	0.1	-0.7	2.8	-1.4
70	140517	100549	2	5.2	0.9	0.5	11.9	-2.3
71	140250	LH10	1	1.5	0.5	0.3	11	-1.3
72	140450	TP1477	2	3.9	-0.1	-0.7	11.6	-1.9
73	140814	120363	M2	0.4	0.6	0.7	19	-2.4
74	140714	110319	M1	6	0	-0.2	11.4	-0.8
75	140732	110319	M1	5.4	0.1	0.1	5.4	-1
76	140580	LH12	2	4.7	0.3	-1	4.9	-2.6
77	140261	LH10	1	2.7	0.4	-0.3	0.7	-1.6
78	140806	120363	M1	2	0.9	1.6	5.2	-2.1
79	140746	100549	M1	3.5	0.4	0.9	14.2	-1.6
80	140271	TP1477	1	1.1	-0.6	-1.4	18	-1.3

YSL	YSS	PWEC	EBWR	DP	Mic	CV%	Buyer & Price
4.6	2.9	-60	0.1	138	16.5	15.5	
15	-0.7	-59	-0.2	130	15.5	19.8	
9.3	-0.7	-45	-0.4	132	13.7	17.7	
16	1.7	-37	-0.1	133	18	17.8	
10	-1	-49	-0.3	125	14.2	20.1	
10	0.7	-48	0	130	15.6	20.1	
9.5	1	-48	-0.1	130	14.6	20.0	
1.3	-0.8	-70	0	138	14.1	18.6	
2.4	2.7	-26	0	107	16.1	19.6	
3.9	-0.2	-66	-0.4	134	14.7	18.4	
11	0.7	-21	-0.9	117	16.3	18.3	
6.6	1.1	-39	-0.4	128	14.7	19.1	
9	2.2	-49	0.3	116	14.3	20.4	
7	3.6	-45	0	132	16.8	18.8	
2.2	2.9	-38	0.5	129	16.8	19.8	
6	-2.4	-21	-0.8	134	14.3	20.4	
8.1	1.3	-40	-1	120	15.2	19.2	
9.5	-2.2	-36	0.3	119	14.2	18.9	
9.7	-0.2	-23	0	127	15.6	20.0	
12	-1.6	2	-0.2	114	15.7	21.4	

1.3

7

Born Sept/Oct 2014
Shorn August 2015

ASBV Run 11 Dec 2015

PETALI POLL MERINO AUCTION

LOT	TAG	SIRE	Born	YWT	YFAT	YEMD	YCFW	YFD
81	140326	100549	1	4.8	0.3	0.4	8.2	-1.6
82	140712	110602	2	0.3	0.6	0.4	-1.7	-1.8
83	140533	LH12	2	6.7	0.3	-0.3	3.6	-2.1
84	140501	090390	2	6	0.5	1.4	11.8	-1
85	140355	110319	1	5	-0.4	-1.1	6.5	-1.5
86	140472	120334	2	2.5	0.1	-1.4	5.9	-1.8
87	140516	100549	2	4.6	0.8	0.5	9.2	-1.8
88	140460	120334	2	3.7	0	-1.5	0.4	-2.9
89	140855	110115	1	-1.9	0.1	-0.3	16.4	-1.8
90	140763	100549	M1	1.6	0.2	0.5	13.7	-1.6
91	140614	120303	2	2.4	-0.3	-0.9	-1.9	-3
92	140323	090390	1	4.7	0	0.9	16.3	-0.6
93	140467	120334	2	1.7	0	-1.5	-1.9	-1.7
94	140877	120303	1	1.3	-0.2	-0.9	4.4	-0.9
95	140698	110319	M1	2.6	0.1	0	4.6	-1.4
96	140272	120334	1	3.3	0.4	0.3	4.6	-1.6
97	140578	110115	2	-2.6	0	0.2	3.1	-1.8
98	140610	110319	2	7.1	0.2	-0.2	-5.3	-1.5
99	140638	110319	2	7.3	-0.3	-0.8	15.8	-1
100	140532	LH12	2	9.6	1	1.3	-1.9	-1.9

Born Sept/Oct 2014
Shorn August 2015

Thursday 4 Feb 2016 at 1pm

YSL	YSS	PWEC	EBWR	DP	Mic	CV%	Buyer & Price
4.7	-0.2	-29	0	130	15.8	19.9	
0.3	0.3	-81	-0.1	109	14.9	17.9	
5.5	-0.4	12	-0.6	141	14.4	18.7	
2.2	-1.5	-18	-0.1	131	16.8	19.4	
2.3	2.9	-31	0	128	15.3	17.3	
3.9	5.3	-45	-0.5	119	16.2	16.2	
3.4	0.4	-64	-0.1	128	15.4	19.7	
2.4	0.3	-45	0.2	129	14.2	18.5	
10	1.3	-19	-0.3	107	14.8	20.6	
6	0.2	-29	0.2	116	16	18.9	
1.2	-0.4	-34	-0.1	123	14	17.6	
5.7	0.4	0	-0.2	127	18	19.5	
6.5	2.5	-46	-0.4	116	15.5	18.5	
10	1.4	-20	-0.2	112	16.2	17.7	
8.3	1.2	-50	-0.1	120	15.5	16.7	
3.7	4.8	-60	-0.3	121	15.5	17.0	
12	-0.6	-39	-0.8	102	15.4	19.2	
-5	2.2	-54	0.1	133	16.6	24.0	
8.2	2.6	-64	-0.1	141	16.2	18.2	
1.5	2.7	24	-0.7	148	15.2	16.4	

ASBV Run 11 Dec 2015

PETALI POLL MERINO AUCTION

LOT	TAG	SIRE	Born	YWT	YFAT	YEMD	YCFW	YFD
101	140381	LH10	3	5.2	0.8	-0.1	19.6	0
102	140213	LH12	1	3.6	0.2	-0.9	4.8	-2.3
103	140552	LH11	2	7.6	0.6	0.5	7.2	-1.1
104	140490	090390	2	1	0.8	1.5	15	-1.1
105	140821	120363	M1	3.6	0.3	1.5	7.8	-2.4
106	140571	LH12	2	5.1	0.9	0	-1.4	-2.1
107	140594	110319	2	3.6	0.4	-0.3	5.6	-0.8
108	140599	110319	2	5.3	0.2	-0.2	7.9	-1.5
109	140555	LH12	2	5.8	0.5	0	4.3	-2
110	140534	LH11	2	0.7	0.1	-0.3	5	-2.6
111	140801	120363	M1	1	0.2	0	8.1	-2.1
112	140301	AND96	1	2.6	-0.2	0	33.6	-1.1
113	140298	AND96	1	3.8	-0.1	-0.7	7.6	-2
114	140405	EM74	2	1.9	0.3	-0.2	14.3	-1.8
115	140694	120216	M2	2.4	-0.1	-0.3	14.7	-2.4
116	140310	100549	1	0.2	0.8	1.9	8.6	-1.9
117	140376	LH10	2	2.8	0.4	-0.1	5.6	-1.5
118	140670	120216	M2	1.6	0.4	0.2	6.7	-0.7
119	140569	LH12	2	1.8	0.8	-0.3	4.7	-1
120	140792	120363	M1	4.2	0.5	0.4	3.7	-1.9

Born Sept/Oct 2014
Shorn August 2015

Thursday 4 Feb 2016 at 1pm

YSL	YSS	PWEC	EBWR	DP	Mic	CV%	Buyer & Price
13	3.1	-19	-0.5	129	18.2	20.9	
7.7	-2	5	-0.2	127	14	21.6	
7.7	2	-29	-0.5	139	16	17.2	
3.6	-3	18	-0.4	111	17	20.4	
1.8	-0.7	-43	0.6	130	14.1	20.3	
-2	-2	3.1	6	-0.8	129	15.1	15.6
8.2	4.5	-52	-0.4	123	16.8	16.0	
7.6	1.5	-75	-0.1	132	15.6	19.4	
2.6	2.6	1.2	-7	-0.2	134	15.1	16.9
7.1	-2.5	17	-0.2	119	14.3	20.5	
9.8	-3.4	-53	0.2	116	14.7	22.9	
11	3.6	-39	-0.1	126	15.8	18.6	
3.2	4.8	-55	-0.2	129	14.8	19.2	
11	-1.6	-37	-0.1	121	14.6	21.9	
11	-3.5	-31	-0.7	124	14.5	21.2	
5.2	-0.9	-49	-0.4	110	15.1	23.4	
8	3.1	-57	-1.1	119	15.4	16.8	
9.2	3	-10	-0.6	111	17.5	15.7	
9.9	0.6	-33	-0.4	115	16.7	18.6	
4.1	4.4	-43	-0.2	128	15	16.5	

ASBV Run 11 Dec 2015

Directions to “Petali” Walcha NSW

Petali is 18km north of Walcha, 22km south of Uralla, on Thunderbolts Way. Petali is situated on the western side of the road, follow signs to the Woolshed.

Nearest Airports:

Armidale, 45km

QantasLink & Rex Airlines have flights daily to Sydney
Please let us know if you need to be picked up on sale day

Tamworth, 118km

QantasLink have flights daily to Sydney

Newcastle, 266km

Jetstar have direct flights daily to Melbourne



Map: 2011 Google, Whereis, Sensis Pty Ltd



Martin Oppenheimer & Cecilia with Tom Henry, Elders Walcha, and Eugenie & Kim Barnett, Miramoonna, Walcha NSW, 2015 Top Price (\$4600) Poll Merino ram buyers



Rugby World Cup 2015, Cardiff, with Ross & Penny King, Waterloo Station, Walcha NSW



Petali White Suffolks are ideal sires for merino, crossbred or composite ewes

- Excellent Muscle
- Ideal Fat
- Fast Early Growth
- Easy Lambing
- Worm Resistance
- Profit makers



*High Performance Genetics
for wool & meat*

www.petali.com.au