



White Suffolk Ram Sale

Friday, 16th September, 2022
1:00pm
131 rams



John and Anna Hayes - 0429 834 239
Butt Livestock & Property -
Phill Butt 0417 411 105



Ram sale - 1:00pm

**Inspections from 11:00am.
Lunch provided**

Held undercover on property—Bullaworrie
Grenfell Road, Young (Refer Map on Back).
Interfaced with auctions plus with live video streaming

Free delivery of your rams can be arranged
locally and to major centres in NSW.

**Sale Offering 131 Rams
Video's of all rams on website at
glenfinnanplg.com.au and on Auctions Plus**

As well as Auctions Plus, Phone Bidding and pre-inspections available if you are not attending the sale. Contact John or Phill to arrange a time.

Vendor: John and Anna Hayes
 "Bullaworrie", YOUNG NSW .
 Ph: 0429 834 239
Agent: Butt Livestock and Property
 Phill Butt—0417 411 105

Outside agents: 3% rebate to outside agents in attendance,
settling on behalf of clients.

To be eligible for AWSA transfer as a stud sire, minimum ram price of \$3,000 (plus GST)

The proceeds of one ram drawn on the day will be donated to CareFlight.



Brucellosis Accredited, OJD Vaccinated, Footrot free, Independently classed for structural soundness.


AuctionsPlus

Welcome to Glenfinnan Prime Lamb Genetics Ram Sale.

Flock History:

The flock was first established in 1978 on the Monaro by Anna's father Jock Litchfield who in conjunction with the University of NSW started crossbreeding Suffolks and Dorset's and line breeding the "whitest" progeny. Earlier breeding trials had indicated that the Suffolk breed produced fast growing, well muscled lambs, but these were penalised in the market because of their black fibres. Jock received the first three ewes released from the Hay Research Station, and for the next few years, in conjunction with a small but growing number of interested producers, received a ram in return for his three best ewe lambs.

In 1984 the nucleus flock from the University of NSW was sold to PLG (Prime Lamb Genetics), a group of 35 ram breeders who ran the flock at Charles Sturt University Wagga Wagga, NSW, of which Jock was a part. This group had a breeding program that accessed the top genetics, with the aim of breeding modern, profit-making sires for commercial lamb production.

In 1996 we purchased the stud from Jock and for the past 26 years have been striving to produce rams with traits that are economically important for a successful prime lamb production.

Since the stud has been at Bullaworrie, we have sourced some of the best White Suffolk Genetics from across Australia, selecting for early maturity, growth rate, eye muscle size and carcass conformation.

Guarantee:

It is important to us that you are happy with your purchase. If you should encounter a problem with any ram you purchase within 12 months of the purchase date we will replace the ram with one of equal quality and value, or credit the full amount less GST against any ram you purchase from us in the future.

LAMBPLAN— understanding LAMBPLAN to make consistent genetic improvement.

Glenfinnan Prime Lamb Genetics use LAMBPLAN to provide accurate information on the genetic merit of all animals in each flock.

LAMBPLAN is Australia's genetic information system for sheep breeders and producers. In LAMBPLAN, performance and pedigree information is combined to give Australian Sheep Breeding Values—ASBV's which are simple pictures of the values of each animals' genes.

ASBV's are provided in this catalogue for 6 main traits:

Birth Weight (bwt): Describes the animals genetic value for weight at birth. A higher ASVB will mean the progeny will be genetically heavier at birth. It is important to combine an average type birth weight with ram shape (shoulders and head). Higher birth rates generally equate to higher early growth rates —determining what you are joining to will reflect the birth weight you select. A higher birth weight will suit XB ewes or large framed merinos and a moderate birthweight will suit maidens and small frame merino ewes. All Glenfinnan rams are weighed individually at birth, not derived using linkages to pedigree. This gives you the most accurate picture of the ram.

Weaning Weight (wwt): Describes the animals genetic value for growth. A higher ASVB will mean the animal is genetically faster growing in the first 100 days. A higher early growth rate will benefit those producers who sell their lambs as suckers or target the trade market.

Post Weaning Weight (pwwt) Describes the animals genetic value for growth. A higher ASVB will mean the animal is genetically faster growing over 225 days. A higher post weaning weight will benefit those producers who sell as trade or keep their lambs for longer to target the export market.

Fat (pfat): Describes the value of the animals' genes for fat depth. A negative ASVB means a genetically leaner animal. A ram joining to X bred ewes will need to be leaner than one joining to merinos or if the progeny is being marketed at 8-11 months of age.

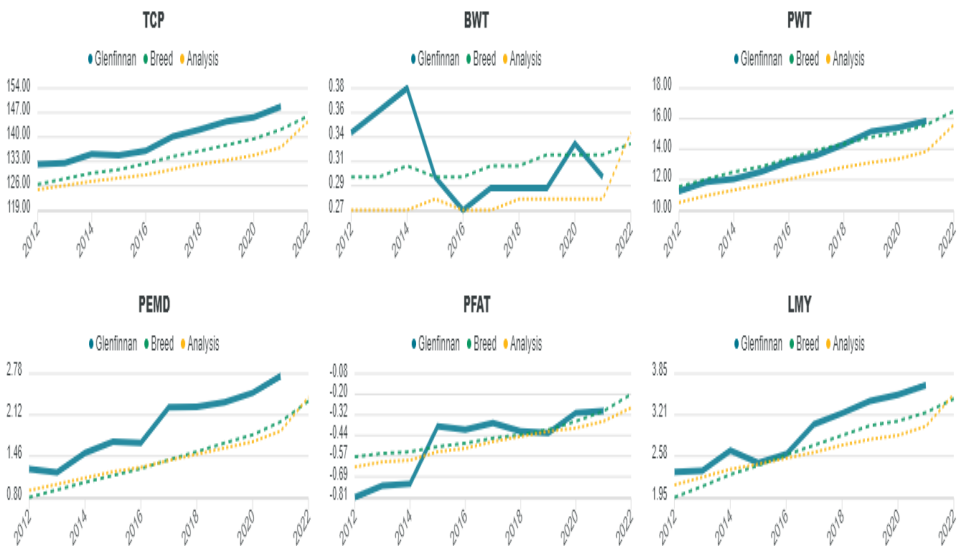
Muscle (pemd): describes the value of the animals genes for muscling. The higher the ASVB for eye muscle means the animal has genetically more meat which means a potentially better yield.

Lean Meat Yield (LMY): Describes the genetic difference between animals for the amount of lean meat yield derived from the carcase and is expressed as a percentage. This means the higher the LMY, the higher the proportion of saleable meat and potential yield.

INDEX'S USED:

Lamb Eating Quality Index (LEQ): estimates the genetic difference between animals against a production system that balances large improvements in eating quality with modest increases in lean meat yield, and includes emphasis on worm egg count.

Terminal Carcase Production Index (TCP): estimates the genetic difference between animals against a production system that balances increased lean meat yield with modest improvements in eating quality.



Glenfinnan PLG 2022 sale rams average in the top 10% for Terminal Carcase Production. Birth weights are just below average, there is a consistently high growth rate and eye muscle and lean meat yield is well above the breed average. Structure and soundness are paramount, with the ASBV's a great tool to choosing what ram will best suit your enterprise.

**Video's of all rams are on Auctions Plus and our website
at**
glenfinnanplg.com.au

The ram sale catalogue is also listed on the Sheep Genetics and RamSelect website. Both these sites will give you a more in depth look at each ram's pedigree, ASBV's and a ranking percentile of where the ram is placed against the terminal flock genetically.

**** PLEASE NOTE: LAMBPLAN HAVE RECENTLY DROPPED INDEX'S ACROSS THE INDUSTRY AS AN ADJUSTMENT THAT IS MADE FROM TIME TO TIME. GLENFINNAN PLG HAVE USED THE MOST UP TO DATE ASBV'S IN THIS CATALOGUE WHICH INCLUDE THIS ADJUSTMENT. IT IS IMPORTANT TO COMPARE OUR FIGURES TO THE MOST RECENT DATA USED IN LAMBPLAN. ****

2021 Rams Average	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
Glen PLG Sale Rams	0.30	10.4	16.3	-0.3	2.9	3.8	145.9	151.1
Terminal	0.34	9.5	14.5	-0.4	1.8	3.2	132.8	138.6

Catalogue Reference:

 Traits highlighted in yellow indicate they are in the top 1% of all terminal breeds.

 Traits highlighted in red indicate they are in the top 5% of all terminal breeds.

 Traits highlighted in blue indicate they are in the top 10% of all terminal breeds.

 Traits highlighted in green indicate they are in the top 20% of all terminal breeds.

Sire reference:

Ella Matta 94: Purchased from Kangaroo Island in SA, this ram is a half dorset and has produced progeny with exceptional depth and muscle. He is well represented in the sale and his progeny are outstanding and would suit any enterprise with his low to moderate birth weight and high yield.

Ella Matta 94 (Single)	bwt	wwt	pwwt	pfat	pemd	LEQ	TCP
Sire: Hillcroft Farms 110548	0.26	12.0	17.8	-0.5	2.8	150.11	154.31

Ella Matta 158: From the same stud as 94, this ram is a very stylish type. He is a long smooth ram and his lower birth weight and positive fat will suit any merino cross enterprise.

Ella Matta 158 (Single)	bwt	wwt	pwwt	pfat	pemd	LEQ	TCP
Sire: Ella Matta 170300	0.18	10.5	16.3	0.4	3.8	149.0	151.2

Felix 275: This ram has outstanding figures, length, depth and great hind quarter to match. He is the top 1% for growth and top 5% for pemd. You will not be disappointed with his progeny which can be used in any sheep enterprise and will have outstanding growth and yield.

Felix 275	bwt	wwt	pwwt	pfat	pemd	LEQ	TCP
Sire: Waratah 170614	0.28	12.4	20.3	-0.4	3.7	154.9	162.2

Felix 425: Purchased for his very low birth weight and excellent eye muscle this stylish ram did not disappoint. If you are after low birth weight ram look out for his progeny in the sale. Great for maidens and small frame merinos.

Felix 425 (twin)	bwt	wwt	pwwt	pfat	pemd	LEQ	TCP
Sire: Felix 170627	0.02	8.8	14.4	-0.1	3.0	149.8	149.3

Glen 167: A proven sire, this ram has again reflected outstanding muscle and depth of hind quarter in his progeny. His eye muscle is in the top 1% of the terminal breed.

Glen 199167 (twin)	bwt	wwt	pwwt	pfat	pemd	LEQ	TCP
Sire: Glen 435	0.47	10.0	15.6	-0.3	4.2	147.7	156.1

Glenfinnan 20: A deep and meaty ram by Farr 199 with excellent all round figures.

Glen 199020 (twin)	bwt	wwt	pwwt	pfat	pemd	LEQ	TCP
Farrer 199	0.27	11.0	17.6	0.7	3.1	149.2	151.3

Glen 753: This ram was used for his exceptional length and good style. He has good all round figures and has performed well.

Glen 170753 (twin)	bwt	wwt	pwwt	pfat	pemd	LEQ	TCP
Sire: Gemini 161	0.35	10.7	16.7	-0.2	2.5	145.7	152.3

Gray Glen 82: This ram is an excellent all rounder— good even figures and excellent structure. We are really pleased about how this ram has bred.

Gray Glen 82 (Single)	bwt	wwt	pwwt	pfat	pemd	LEQ	TCP
Sire: Farrer 170060	0.27	10.3	15.8	-0.6	2.2	147.1	150.4

Glenfinnan 152: Another impressive son of Glen 435. These rams have bred such good muscle and depth of loin. Great for larger framed merinos and XB.

Glen 199152 (twin)	bwt	wwt	pwwt	pfat	pemd	LEQ	TCP
Sire: Glen 435	0.56	10.8	16.0	-0.3	3.4	146.3	154.8

Glenfinnan 138: A proven sire by Farrer 130 he has excellent style and White Suffolk type. A great moderate birth weight to suit any prime lamb enterprise.

Glen 199138 (twin)	bwt	wwt	pwwt	pfat	pemd	LEQ	TCP
Sire: Farr 130	0.28	9.9	15.0	-0.8	2.2	139.6	144.9

Glenfinnan ram lambs used: The ram lambs used were selected for excellent structure, type, muscle and depth of loin. We also focused on a moderate birth weight. These rams were used in the back up program.

Glen 200093(twin)	bwt	wwt	pwwt	pfat	pemd	LEQ	TCP
Sire: Glen 435	0.39	8.9	15.3	0.0	3.6	149.2	156.0

Glen 200103 (single)	bwt	wwt	pwwt	pfat	pemd	LEQ	TCP
Sire: Glen 435	0.18	8.2	12.8	0.0	4.2	143.7	150.5

Glen 200028 (single)	bwt	wwt	pwwt	pfat	pemd	LEQ	TCP
Sire: Glen 167	0.27	8.8	14.1	-0.4	3.6	145.7	152.2

Glen 200123 (twin)	bwt	wwt	pwwt	pfat	pemd	LEQ	TCP
Sire: BD 1052	0.44	12.0	18.2	-0.2	2.7	139.9	149.9

LOT 1	DOB: 02/08/2021			Twin			Sire: EllaMatta 94	
Tag No 211642	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.31	11.1	17.4	0.8	3.4	2.9	153.0	153.5
	Purchaser:				\$			

LOT 2	DOB: 13/08/2021			Twin			Sire: EllaMatta 94	
Tag No 211693	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.28	10.9	16.8	-0.7	2.9	4.4	151.9	156.1
Purchaser:				\$				

LOT 3	DOB: 17/08/2021			Twin			Sire: EllaMatta 94	
Tag No 211688	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.33	11.4	18.0	0.1	3.1	3.6	155.3	156.6
	Purchaser:				\$			

LOT 4	DOB: 29/06/2021			Twin			Sire: Glen 167	
Tag No 211539	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.40	10.3	16.5	-0.2	4.1	4.6	151.8	161.1
Purchaser:				\$				

Glenfinnan Prime Lamb Genetics

9

LOT 10	DOB: 18/08/2021			Twin			Sire: EllaMatta 94	
Tag No 211674	bwt	wwt	pwwt	pfat	pend	LMY	LEQ	TCP
	0.40	13.1	20.0	-0.2	2.6	4.4	152.1	156.2
Purchaser:				\$				

LOT 11	DOB: 12/08/2021			Single			Sire: EllaMatta 94	
Tag No 211636	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.41	12.4	18.3	-0.8	2.2	4.6	150.4	154.1
	Purchaser:				\$			

LOT 12	DOB: 22/06/2021			Twin			Sire: EllaMatta 158	
Tag No 211344	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.28	10.5	16.6	-0.4	3.1	4.3	146.1	151.9
	Purchaser:				\$			

LOT 13	DOB: 31/08/2021			Single			Sire: Glen 28	
Tag No 211719	bwt	wwt	pwwt	pfat	perm	LMY	LEQ	TCP
	0.37	10.4	16.3	-0.4	3.1	4.1	145.3	152.0
	Purchaser:				\$			

LOT 14	DOB: 01/09/2021			Twin			Sire: Glen 28	
Tag No 211714	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.34	9.5	15.8	0.0	3.5	3.8	148.0	154.3
	Purchaser:				\$			

Glenfinnan Prime Lamb Genetics

10

LOT 16	DOB: 05/06/2021			Twin			Sire: EllaMatta 158	
Tag No 211047	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.10	9.6	15.2	0.5	4.4	3.7	148.1	153.6
	Purchaser:				\$			

LOT 17	DOB: 20/06/2021			Triplet			Sire: EllaMatta 94	
Tag No 211261	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.13	10.3	16.0	0.4	3.0	2.8	150.1	149.1
	Purchaser:				\$			

LOT 19	DOB: 23/06/2021			Twin			Sire: Felix 275	
Tag No 211359	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.30	11.4	18.5	-0.8	2.6	4.6	147.0	154.8
	Purchaser:				\$			

LOT 20	DOB: 21/06/2021			Single			Sire: Felix 275	
Tag No 211281	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.19	10.4	17.2	0.1	3.5	3.7	146.5	153.3
Purchaser:				\$				

LOT 21	DOB: 19/06/2021			Twin			Sire: Glen 167	
Tag No 211240	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.41	10.7	17.4	-0.3	2.8	4.1	147.7	153.8
Purchaser:						\$		

Glenfinnan Prime Lamb Genetics

11

LOT 23	DOB: 11/07/2021			Twin			Sire: Glen 123	
Tag No 211587	bwt	wwt	pwwt	pfat	pernd	LMY	LEQ	TCP
	0.53	10.8	16.9	-0.7	2.7	4.7	142.2	152.6
Purchaser:						\$		

LOT 24	DOB: 12/06/2021			Twin			Sire: Glen 152	
Tag No 211067	bwt	wwt	ppwt	pfat	pemd	LMY	LEQ	TCP
	0.37	10.8	17.3	-0.2	3.1	4.4	146.3	153.7
Purchaser:				\$				

LOT 25	DOB: 25/06/2021			Twin			Sire: Glen 152	
Tag No 211424	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.48	10.1	16.0	-0.3	3.5	4.3	148.9	156.4
Purchaser:				\$				

LOT 27	DOB: 18/07/2021			Triplet			Sire: Glen 93	
Tag No 211622	bwt	wwt	pwwt	pfat	pend	LMY	LEQ	TCP
	0.38	10.0	15.9	-0.8	2.6	4.2	146.2	152.3
Purchaser:				\$				

LOT 28	DOB: 01/07/2021			Twin			Sire: Felix 275	
Tag No 211517	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.32	10.7	17.8	0.0	3.4	4.0	147.6	155.6
Purchaser:				\$				

Glenfinnan Prime Lamb Genetics

12

LOT 29	DOB: 30/06/2021			Twin			Sire: EllaMatta 94	
Tag No 211514	bwt	wwt	ppwt	pfat	pemd	LMY	LEQ	TCP
	0.21	10.7	16.4	0.0	3.0	3.3	150.0	152.2
	Purchaser:				\$			

LOT 30	DOB: 15/06/2021			Twin			Sire: Felix 275	
Tag No 211117	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.27	10.5	17.4	-0.1	3.1	4.0	145.7	152.9
	Purchaser:				\$			

LOT 31	DOB: 23/06/2021			Twin			Sire: Felix 275	
Tag No 211318	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.30	10.9	17.2	0.0	3.0	3.5	144.2	150.5
	Purchaser:				\$			

LOT 32	DOB: 23/06/2021			Twin			Sire: Glen 20	
Tag No 211375	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.27	10.5	16.5	0.2	2.9	3.3	145.0	150.0
	Purchaser:				\$			

LOT 33	DOB: 29/06/2021			Single			Sire: Glen 20	
Tag No 211452	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.24	10.8	17.7	-0.2	2.5	3.8	145.8	150.3
	Purchaser:				\$			

LOT 34	DOB: 11/06/2021			Twin			Sire: Glen 152	
Tag No 211052	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.41	9.8	14.2	-0.1	3.2	3.6	144.1	149.3
Purchaser:						\$		

LOT 35	DOB: 10/06/2021			Single			Sire: EllaMatta 94	
Tag No 211032	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.29	10.8	15.6	-0.8	2.4	3.9	148.1	150.3
	Purchaser:				\$			

LOT 36	DOB: 14/06/2021			Twin			Sire: EllaMatta 94	
Tag No 211137	bwt	wwt	ppwt	pfat	pemd	LMY	LEQ	TCP
	0.28	10.1	15.9	-0.0	2.5	3.1	148.0	149.1
	Purchaser:					\$		

LOT 37	DOB: 14/06/2021			Single			Sire: Felix 425	
Tag No 211366	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.16	9.4	15.2	-0.8	3.4	4.5	148.5	156.1
	Purchaser:				\$			

LOT 38	DOB: 21/06/2021			Twin			Sire: Glen 167	
Tag No 211263	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.31	10.0	16.1	-0.6	4.0	4.9	152.1	160.3
Purchaser:				\$				

LOT 39	DOB: 08/07/2021			Twin			Sire: Glen 123	
Tag No 211557	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.35	11.1	17.6	-0.0	2.8	3.8	143.9	150.8
	Purchaser:				\$			

LOT 40	DOB: 26/06/2021			Triplet			Sire: Glen 138	
Tag No 211402	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.35	9.5	15.3	-0.5	2.5	3.6	144.0	149.1
	Purchaser:				\$			

LOT 41	DOB: 29/07/2021			Single			Sire: Felix 275	
Tag No 211626	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.36	12.3	19.1	-0.5	2.6	4.6	145.9	154.2
	Purchaser:				\$			

Glenfinnan Prime Lamb Genetics

14

LOT 43	DOB: 23/06/2021			Twin			Sire: Felix 275	
Tag No 211386	bwt	wwt	ppwt	pfat	permd	LMY	LEQ	TCP
	0.28	10.9	18.1	-0.1	3.8	4.4	151.3	159.3
	Purchaser:				\$			

LOT 44	DOB: 11/08/2021			Twin			Sire: Felix 275	
Tag No 211631	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.27	11.2	18.1	-0.8	2.7	4.7	146.5	154.6
	Purchaser:				\$			

LOT 45	DOB: 24/06/2021			Twin			Sire: Glen 167	
Tag No 211355	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.38	8.9	14.2	-0.5	3.9	4.5	149.2	156.9
Purchaser:						\$		

LOT 46	DOB: 26/06/2021			Triplet			Sire: Glen 167	
Tag No 211563	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.35	10.3	15.9	-0.8	3.3	4.8	146.8	154.7
Purchaser:						\$		

LOT 47	DOB: 04/07/2021			Triplet			Sire: EllaMatta 158	
Tag No 211577	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.29	9.8	15.5	-0.3	3.0	3.9	145.6	150.8
	Purchaser:				\$			

LOT 48	DOB: 27/06/2021			Twin			Sire: Felix 425	
Tag No 211489	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.24	9.3	14.7	-0.4	3.2	3.8	144.4	150.4
	Purchaser:				\$			

Glenfinnan Prime Lamb Genetics

15

LOT 50	DOB: 27/06/2021			Triplet			Sire: Glen 167	
Tag No 211407	bwt	wwt	ppwt	pfat	pemd	LMY	LEQ	TCP
	0.52	12.2	18.6	-1.0	2.8	5.3	149.1	158.7
	Purchaser:				\$			

LOT 51	DOB: 30/07/2021			Twin			Sire: EllaMatta 94	
Tag No 211644	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.27	11.3	17.2	-1.2	2.2	4.7	151.1	154.6
	Purchaser:				\$			

LOT 52	DOB: 17/06/2021			Twin			Sire: Felix 275	
Tag No 211173	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.18	10.7	16.9	-0.5	3.3	4.7	143.3	152.5
Purchaser:						\$		

LOT 53	DOB: 18/06/2021			Triplet			Sire: Glen 167	
Tag No 211162	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.36	9.5	15.6	-0.3	3.0	3.9	144.8	151.9
	Purchaser:				\$			

LOT 54	DOB: 16/06/2021			Twin			Sire: EllaMatta 94	
Tag No 211188	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.11	10.6	16.3	-0.1	3.7	4.1	153.6	157.6
	Purchaser:				\$			

LOT 55	DOB: 01/07/2021			Triplet			Sire: Glen 20	
Tag No 211526	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.44	10.0	15.2	-0.7	2.5	3.9	144.7	149.7
	Purchaser:				\$			

LOT 56	DOB: 26/06/2021			Twin			Sire: Glen 152	
Tag No 211430	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.40	11.1	16.7	-0.7	2.2	4.2	143.4	149.0
	Purchaser:				\$			

LOT 58	DOB: 12/06/2021			Twin			Sire: Gray Glen 82	
Tag No 211100	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.37	10.6	16.7	-0.2	2.4	3.7	146.3	151.6
	Purchaser:				\$			

LOT 59	DOB: 22/06/2022			Twin			Sire: Glen 167	
Tag No 211300	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.30	10.2	15.8	-0.4	3.1	4.4	143.9	151.1
Purchaser:						\$		

LOT 60	DOB: 21/08/2021			Single			Sire: EllaMatta 94	
Tag No 211663	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.29	10.9	16.2	-0.9	2.2	4.2	145.8	149.5
Purchaser:						\$		

LOT 62	DOB: 15/06/2021			Twin			Sire: EllaMatta 158	
Tag No 211165	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.40	10.2	16.2	-0.4	3.0	4.2	147.2	153.2
	Purchaser:				\$			

LOT 63	DOB: 22/06/2021			Single			Sire: EllaMatta 94	
Tag No 211346	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.17	9.8	15.3	-0.0	2.9	3.2	151.2	151.2
	Purchaser:				\$			

Glenfinnan Prime Lamb Genetics

17

LOT 65	DOB: 22/06/2021			Twin			Sire: Glen 753	
Tag No 211351	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.35	10.1	15.6	-0.7	2.3	3.7	143.9	150.1
	Purchaser:				\$			

Glenfinnan Prime Lamb Genetics

18

LOT 72	DOB: 25/06/2021			Twin			Sire: Glen 152	
Tag No 211408	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.50	9.7	15.1	-0.6	2.9	4.1	145.0	152.0
	Purchaser:				\$			

LOT 73	DOB: 20/08/2021			Twin			Sire: EllaMatta 94	
Tag No 211692	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.26	10.4	16.1	-0.5	3.1	4.1	150.3	154.1
	Purchaser:				\$			

LOT 74	DOB: 23/06/2021			Twin			Sire: Glen 167	
Tag No 211391	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.32	10.1	15.9	-0.6	3.7	4.7	149.6	157.5
Purchaser:				\$				

LOT 75	DOB: 09/07/2021			Twin			Sire: Glen 93	
Tag No 211590	bwt	wwt	pwwt	pfat	pernd	LMY	LEQ	TCP
	0.22	8.4	14.6	0.4	3.6	2.9	145.5	149.7
	Purchaser:					\$		

LOT 77	DOB: 02/08/2021			Twin			Sire: EllaMatta 94	
Tag No 211630	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.24	10.9	17.1	1.1	3.1	2.4	150.1	149.5
	Purchaser:				\$			

LOT 78	DOB:			Twin			Sire: EllaMatta 94	
Tag No 211353	bwt	wwt	ppwt	pfat	permd	LMY	LEQ	TCP
	0.15	9.8	15.5	0.3	3.3	2.8	150.6	151.0
	Purchaser:					\$		

LOT 79	DOB: 04/07/2021			Triplet			Sire: EllaMatta 158	
Tag No 211579	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.18	9.7	15.3	0.0	3.3	3.6	145.4	149.8
	Purchaser:				\$			

LOT 80	DOB: 18/06/2021			Triplet			Sire: Glen 167	
Tag No 211168	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.41	9.3	15.2	-0.4	2.9	3.9	143.9	151.0
Purchaser:						\$		

LOT 81	DOB: 05/06/2021			Single			Sire: Glen 20	
Tag No 211021	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.28	11.1	17.3	-0.1	2.5	3.5	145.6	149.6
	Purchaser:				\$			

LOT 83	DOB: 11/06/2021			Twin			Sire: Felix 275	
Tag No 211063	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.12	9.8	16.3	0.8	3.6	3.0	142.77	148.7
	Purchaser:				\$			

LOT 84	DOB: 07/06/2021			Twin			Sire: Felix 425	
Tag No 211027	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.30	9.9	15.9	-0.1	2.3	3.3	140.9	145.8
	Purchaser:				\$			

Glenfinnan Prime Lamb Genetics

20

LOT 85	DOB: 01/07/2021			Twin			Sire: Glen 138	
Tag No 211515	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.46	10.4	16.0	-1.0	2.2	4.4	141.0	148.7
	Purchaser:				\$			

LOT 86	DOB: 22/06/2021			Twin			Sire: Glen 20	
Tag No 211343	bwt	wwt	ppwt	pfat	permd	LMY	LEQ	TCP
	0.34	9.7	15.4	-0.0	2.8	3.4	143.3	147.8
Purchaser:				\$				

LOT 87	DOB: 21/06/2021			Twin			Sire: EllaMatta 94	
Tag No 211291	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.17	9.3	14.1	0.4	3.1	2.7	144.0	144.3
	Purchaser:					\$		

LOT 88	DOB: 25/06/2021			Twin			Sire: EllaMatta 94	
Tag No 211437	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.28	10.1	15.3	-0.2	2.3	3.1	145.1	145.7
Purchaser:				\$				

LOT 90	DOB: 19/06/2021			Twin			Sire: EllaMatta 94	
Tag No 211216	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.33	10.3	15.9	-0.0	2.4	2.9	147.6	148.2
	Purchaser:				\$			

LOT 91	DOB: 22/06/2021			Triplet			Sire: Glen 20	
Tag No 211305	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.38	12.6	19.5	-0.0	2.1	3.6	147.2	150.8
Purchaser:				\$				

LOT 93	DOB: 14/06/2021			Twin			Sire: Felix 425	
Tag No 211131	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.10	9.8	15.6	-0.6	2.9	3.9	147.1	151.2
Purchaser:						\$		

LOT 94	DOB: 27/06/2021			Twin			Sire: Glen 152	
Tag No 211451	bwt	wwt	ppwt	pfat	pemd	LMY	LEQ	TCP
	0.40	10.5	16.6	-0.2	3.1	4.3	143.4	151.6
	Purchaser:				\$			

LOT 95	DOB: 04/06/2021			Triplet			Sire: EllaMatta 158	
Tag No 211020	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.15	10.6	16.5	-0.4	3.2	4.3	146.6	152.1
	Purchaser:				\$			

LOT 97	DOB: 17/06/2021			Single			Sire: EllaMatta 158	
Tag No 211195	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.22	10.1	15.7	-0.0	3.3	3.9	143.9	150.6
	Purchaser:					\$		

LOT 99	DOB: 20/06/2021			Twin			Sire: Glen 167	
Tag No 211231	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.44	10.5	16.3	-0.6	2.6	4.2	144.2	150.7
	Purchaser:						\$	

LOT 102	DOB: 24/08/2021			Single			Sire: EllaMatta 94	
Tag No 211721	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.34	11.8	17.3	-0.6	2.2	4.1	147.4	150.4
	Purchaser:				\$			

LOT 103	DOB: 16/06/2021			Triplet			Sire: Glen 167	
Tag No 211155	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.41	10.0	15.5	-0.3	3.5	4.2	147.9	154.1
	Purchaser:				\$			

LOT 105	DOB: 10/06/2021			Twin			Sire: EllaMatta 158	
Tag No 211006	bwt	wwt	ppwt	pfat	permd	LMY	LEQ	TCP
	0.31	10.4	16.1	0.2	2.9	3.3	140.8	146.3
	Purchaser:				\$			

LOT 106	DOB: 12/06/2021			Twin			Sire: Gray Glen 82	
Tag No 211089	bwt	wwt	ppwt	pfat	pemd	LMY	LEQ	TCP
	0.38	10.6	16.2	-0.2	2.2	3.4	142.6	147.8
	Purchaser:					\$		

LOT 107	DOB: 24/06/2021			Twin			Sire: EllaMatta 94	
Tag No 211369	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.40	10.5	15.1	-1.4	1.7	4.2	145.8	148.3
	Purchaser:					\$		

LOT 108	DOB: 27/06/2021			Twin			Sire: Glen 20	
Tag No 211488	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.24	10.2	16.0	-0.6	1.7	3.4	139.3	143.1
	Purchaser:					\$		

LOT 109	DOB: 07/06/2021			Twin			Sire: EllaMatta 94	
Tag No 211002	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.23	10.3	16.0	0.1	2.4	3.1	144.2	145.6
	Purchaser:						\$	

LOT 110	DOB: 17/06/2021			Twin			Sire: Felix 425	
Tag No 211151	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.34	9.5	14.4	-0.9	2.3	4.1	139.6	146.8
	Purchaser:					\$		

LOT 111	DOB: 25/06/2021			Twin			Sire: EllaMatta 94	
Tag No 211421	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.24	9.7	15.1	0.0	2.5	2.9	145.9	146.1
	Purchaser:					\$		

LOT 112	DOB: 22/06/2021			Single			Sire: EllaMatta 94	
Tag No 211310	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.21	9.9	14.5	-0.4	1.9	3.1	141.4	142.2
	Purchaser:				\$			

LOT 113	DOB: 26/06/2021			Twin			Sire: Glen 753	
Tag No 211446	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.29	9.7	15.7	-0.7	2.0	3.6	141.9	147.2
Purchaser:						\$		

LOT 114	DOB: 27/06/2021			Twin			Sire: EllaMatta 94	
Tag No 211470	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.14	10.3	15.5	0.1	2.5	2.8	145.8	145.2
Purchaser:						\$		

LOT 115	DOB: 04/07/2021			Triplet			Sire: EllaMatta 158	
Tag No 211592	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.34	10.5	15.9	-0.5	2.6	4.1	143.4	148.7
Purchaser:						\$		

LOT 116	DOB: 28/06/2021			Twin			Sire: EllaMatta 94	
Tag No 211480	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.16	9.3	14.0	0.0	3.1	2.9	146.9	147.1
Purchaser:						\$		

LOT 117	DOB: 22/06/2021			Twin			Sire: Felix 425	
Tag No 211266	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.18	8.6	14.0	-0.8	1.8	3.1	138.3	142.5
Purchaser:						\$		

LOT 118	DOB: 15/06/2021			triplet			Sire: Glen 138	
Tag No 211113	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.30	8.5	13.2	-0.5	2.0	3.0	134.5	139.3
Purchaser:						\$		

LOT 119	DOB: 21/06/2021			Twin			Sire: EllaMatta 158	
Tag No 211297	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.19	9.9	15.2	0.3	3.1	3.1	144.0	147.0
Purchaser:						\$		

LOT 120	DOB: 21/06/2021			Triplet			Sire: Felix 425	
Tag No 211277	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.33	10.3	16.4	-0.6	1.8	3.6	142.8	146.7
Purchaser:			\$					

LOT 121	DOB: 16/06/2021			Twin			Sire: Felix 275	
Tag No 211157	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.33	10.5	16.6	0.3	2.8	3.1	141.0	146.1
Purchaser:			\$					

LOT 122	DOB: 24/06/2021			Twin			Sire: EllaMatta 94	
Tag No 211352	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.38	10.2	15.1	-1.0	1.5	3.5	144.2	145.2
Purchaser:			\$					

LOT 123	DOB: 19/06/2021			Twin			Sire: Glen 20	
Tag No 211241	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.22	10.9	17.0	-0.4	2.4	3.7	144.6	149.1
Purchaser:			\$					

LOT 124	DOB: 29/06/2021			Twin			Sire: EllaMatta 94	
Tag No 211632	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.29	10.9	17.2	0.7	2.4	2.4	147.5	146.9
Purchaser:			\$					

LOT 125	DOB: 29/06/2021			Triplet			Sire: Glen 753	
Tag No 211471	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.30	10.4	16.4	-0.4	2.1	3.4	144.6	149.0
Purchaser:			\$					

LOT 126	DOB: 12/06/2021			Single			Sire: Gray Glen 82	
Tag No 211068	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.27	10.3	16.1	0.4	2.8	2.8	143.0	146.9
Purchaser:			\$					

LOT 127	DOB: 26/06/2021			Triplet			Sire: Glen 167	
Tag No 211443	bwt	wwt	pwwt	pfat	permd	LMY	LEQ	TCP
	0.43	9.4	14.9	-0.8	2.4	3.9	141.3	147.4
	Purchaser:					\$		

LOT 128	DOB: 11/06/2021			Single			Sire: Glen 753	
Tag No 211059	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.28	10.1	16.1	-0.6	2.3	3.5	143.5	149.1
	Purchaser:				\$			

LOT 129	DOB: 15/07/2021			Triplet			Sire: Glen 103	
Tag No 211623	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.24	10.1	15.4	-0.0	3.1	3.7	141.7	148.9
	Purchaser:				\$			

LOT 130	DOB: 14/06/2021			Single			Sire: Glen 20	
Tag No 211566	bwt	wwt	pwwt	pfat	pemd	LMY	LEQ	TCP
	0.16	9.6	15.5	0.6	3.5	2.8	144.9	148.6
	Purchaser:				\$			

Glenfinnan Prime Lamb Genetics—Buyers Instruction Slip

BUYER'S INSTRUCTION SLIP

Name:

Address:.....
.....

Phone:

BUYER NO:

AWSA FLOCK NO:.....

Stud transfer required: Yes/No

LOT NO:	TAG NO:	PRICE:

Account to:.....

Delivery instructions:.....
.....

Signed:.....**Date:**.....

No verbal instructions can be accepted



PROVEN LIVESTOCK MARKETING

Marketing your livestock to full advantage

- Stud stock sales
- AuctionsPlus sales & assessments
- Over the hook sales
- Feedlot sales
- Export contracts
- On farm private sales
- Annual XB lamb & breeders sheep circuit sales
- SELX weekly fat sales
- Access to other livestock selling centres
- Professional livestock & marketing advice

CONTACT US

Phill Butt: 0417 411 105

Isaac Mannion: 0429 077 455

Phone: 02 6227 1144

Email: office@buttlp.com.au

Address: PO Box 780, YASS NSW 2582

Website: www.buttlp.com.au

ABN:23 165 479 283

rma network.

Independent Livestock & Property Agents



