

21st Annual Spring Sale

Wednesday 16th October 2019 at 12.30pm

Inspection from 10.30am



GEMINI

Prime Lamb Sires

117 Rams

18 Specially Selected White Suffolk Rams
86 White Suffolk Flock Rams, 5 Poll Dorset Rams
& 8 Suffolk Rams

610 Urches Rd, Werneth, Victoria. Vendors: Mitchell Family



www.geminiprimelamb.com.au





GEMINI PRIME LAMB SIREs

21st Annual Spring Production Sale

Wednesday 16th October 2019 at 12.30pm

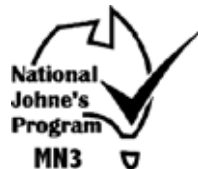
Inspection from 10.30am or prior by appointment

**Offering 18 Specially Selected White Suffolk Rams,
86 White Suffolk Flock Rams, 5 Poll Dorset Rams & 8 Suffolk Rams**

610 Urches Rd, Werneth, Victoria

Vendors: Mitchell Family - **Craig:** 0419 331 435

*Light Lunch sponsored by the **Australian Lamb Company***



GTSM
Glasser Total Sales Management

**Michael Glasser -
0403 526 702**


AuctionsPlus™

(02) 9262 4222

3%
rebate

We are pleased to offer a 3% rebate to all agents who attend with or on behalf of their clients, and settle within seven (7) days.

2%
discount

A 2% discount will be available to all our buyers who settle personally and pay in full on sale day. EFTPOS facilities available on the day (Visa and Mastercard). In this case the 3% agent rebate is not applicable.



FREE
delivery

Gemini Prime Lamb Sires will deliver Rams free of charge to anywhere within 200km of our Werneth property.

EFTPOS: For the convenience of our buyers, GTSM will have EFTPOS facilities on the day; acceptance Visa and Mastercard

ONLINE BUYER REGISTRATION

Save time on sale day and pre-register online.
Pre-registering is simple;

- Go to ***www.gtsm.net.au*** and click on
- Fill in your details and submit the form
- Pick up your buyers card on sale day

Online Registration Form

Pre-registration closes 24 hours before sale day. Registration will still be available on the day.



Can't make the sale?

Log on to AuctionsPlus and bid on your phone, tablet or computer.

Contact AuctionsPlus on **(02) 9262 4222**
or email **studsales@auctionsplus.com.au** or **www.auctionsplus.com.au**

Check us out on:    



GEMINI GUARANTEE ALL FLOCK RAMS FOR ONE BREEDING SEASON TO BE FREE OF STRUCTURAL DEFECT OR GENETIC ISSUES.

The guarantee does not cover external or environmental factors. A replacement ram of similar quality shall be provided if issue is found.

Gemini White Suffolk stud was established in 1993 by introducing White Suffolk rams to put over ewes from our previously registered Suffolk stud. We have always maintained a strong focus on commercial attributes relevant to industry demands and client profitability.

Selection for higher growth and carcass yield through increased muscling improves productivity, while selection for easy care shape and sound structure results in lower costs and more live lambs on the ground.

We use a combination of visual classing and high performance selection through Lambplan to produce some of the highest quality and performing prime lamb genetics available in today's meat sheep industry.

In 2011 we commenced DNA testing for Hypotrichosis (Hr), a simple recessive gene disorder which has been present in the sheep industry in very low numbers since the early 1900s. This is only of limited concern in a situation where stock from a known carrier animal are retained for breeding as the gene may then be passed on, but both parents must be carriers before you have any chance of expression, and then only 1 in 4. That said though, we are determined to eliminate it from our flock. With a recently discovered DNA marker, producers are now able to identify the status of rams. All sheep in this catalogue are DNA tested free, or both the sire and dam have been DNA tested free for Hypotrichosis.

Gemini Suffolk stud was established in 1990 with a foundation for stock from Cassie Downs Suffolk stud, this stud was used for the base of our White Suffolk stud. We stopped breeding suffolks for a number of years and re-established the stud in 2013 with a strong focus on structure and performance. Purchasing ewes from Allendale, Brechinridge and rams from Broughton Lodge.

Gemini Poll Dorset stud is our newest stud established in 2015. This stud is heavily focus on performance and structure purchasing the foundation ewes from Derrynock and Kennedy Creek and using the best sires available through AI.

Semen: Stud ram purchasers please note that Gemini maintains semen rights in all stud rams sold. This is for our possible within flock use only. Any semen that has not already been collected will be collected at our expense and the purchaser's convenience. Please contact us if you need further clarification.

Registration: In relation to rams purchased for stud breeding and registration, to protect our genetic integrity we will only be transferring and registering rams at our discretion, subject to price and quality. Please consult prior to making any such purchasing decisions.



Gemini White Suffolk stud is a member of the Superwhites genetic improvement group of breeders who are focused on producing White Suffolk rams that contain the best genetics for prime lamb production.

The group has been in operation across Australia since 1995 and collectively produces around 3,000 rams annually.

Superwhites uses LAMBPLAN as a tool to aid in comparison of sheep across flocks as well as identifying the best genetics in Australia for use within the group.

The group fosters excellent data quality with most members achieving Gold status, the highest data quality standard within Lambplan.

By using link sires and progeny testing a young sire team each year, Superwhites flocks have strong across flock links, meaning that the LAMBPLAN evaluation within Superwhite flocks is more accurate.

Superwhites members are improving their genetics faster than the average of all terminal sire breeds for all commercially important traits.

AB - Aberdeen

AV = Anna Villa

AD = Allendale

AND = Anden

ASH = Ashmore

B = Burwood

BD = Bundara Downs

BL = Broughton Lodge

BR = Brechinridge

DN = Derrynock

EM = Ella Matta

F = Farrer

FB = Fair Banks

FP = Fingerpost

GP = Galaxy Park

G = Gemini

J = Jolma

KC = Kennedy Creek

LE = Leith

L = Lochstock

LH = Langley Heights

OW = Old Woombi

P = Pendarra

TV = Trigger Vale

UP = Ulandi Park

V = Valma

WA = Waratah

W = Woolumbool

S.O.D = Sire of Dam

Trip = Triplet

Tw = Twin

PD = Poll Dorset

SUFF - Suffolk

WS - White Suffolk

WHITE SUFFOLK SIRES

G 170066 – A great son of G 160103, a tremendous carcass.

G 170051 – A top son of BD 122261.

W 173980 – Used in our AI program. A ram with exceptional performance figures backed up with great structure.

G 160103 – A F 140188 son. Our pick of the 2016 drop rams. Used as a ram lamb, a very correct ram with outstanding figures and meat eating traits.

G 160070 – A F 140188 son used as a ram lamb. A very correct ram with great balanced figures.

G 160044 – A F 140188 son used as a ram lamb. A low BWT and High PEMD ram with great meat eating traits.

G 160016 – A GP 120367 son used as a ram lamb with great meat eating traits.

EM 160277 – Super Whites Allocation.

BD 122261 – A low BWT with high PWWT and PEMD and outstanding meat eating traits.

G 150094 – A GP 120367 son with exceptional growth and meat eating traits.

G 150048 – A GP 120367 son with Low BWT good growth, muscle and meat eating traits.

FE 150721 – Super Whites Allocation Link sire.

G 140077 – A G120006 son with moderate BWT good growth, Muscle and meat eating traits. Winner of the lamb production class Hamilton Sheepvention 2015.

F 140188 – Used in our AI program for low BWT and high muscle.

WA 140834 – Used as an out cross sire. A low BWT ram with good balanced figures.

G 130066 – A son of G120207 with good growth and muscle.

G 130168 – A G120006 son with good growth and LMY, +2 muscle.

G 120006 – 6 Has had a big influence on our stud a ram with good growth, muscle and positive fat.

Winner of the lamb production class at Hamilton Sheepvention 2013

G 120150 – A G110287 son With exceptional growth.

G 120207 – A G110287 son sold to Wheetelande stud for \$10,000. 120207 sons are having a positive impacted on our breed. G 120207 Won the Lamb production class at Hamilton Sheepvention 2013.

G 120191 – A G110287 son used as a ram lamb with good growth.

G 120048 – Used as a ram lamb with well-balanced figures.

GP 120367 – Purchased as a young ram GP120367 is at the top of the tree for meat eating traits, He is having a big influence on our stud.

G 110055 – A AV08367 son used as a ram lamb with good balanced figures.

G 110287 – A G090298 son has breed very well for us. With good balanced figures.

G 100043 – A G060158 son sold to Bundara Downs and Illoura studs.

G 090298 – A G06158 son Winner of all breeds at Hamilton Sheepvention 2010 with exceptional ASBVs and meat eating traits for his time.

L 090111 – Purchased as a young sire as an out cross with great structure and breed type.

BD 097626 – Used in our AI program as an out cross sire. A ram with exceptional ASBVs for his time.

AV 080367 – Used in our AI program as an out cross sire Reserve Junior Champion Adelaide Royal 2009

G 060158 – Winner of Lamb production class Hamilton Sheepvention 2007 a very correct ram with exceptional ASBVs for his time.

LE 150003 – Purchased for low BWT high growth positive fat with great muscle a very clean ram that stands up well.

LE 150828 – Purchased for low BWT, positive fat with tremendous muscle 828 is breeding very well.

LE 160613 – Used in our AI program an out cross sire with exigent balanced figures. One son retained.

LE 160247 – Used in our AI program Low Bwt +Fat. Two sons retained.

POLL DORSET SIRES

BD 121919 - A big ram with great length and muscle, a ram that has had a great impact on the Poll Dorset breed Australia wide.

BD 133266 - An outstanding Poll Dorset sire with well balanced figures.

AB 160572 - Used in our AI program has sired our best ewe lambs, a very correct ram.

SUFFOLK SIRES

G 160001 - Our top performing ram from the 2016 drop.

G 160011 - A very smart ram that's very correct with a great carcass.

SPECIALY SELECTED WHITE SUFFOLK RAMS

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	TCP	PURCHASER	PRICE
1	180117	1	18/06/18	G 160103	G 160398	G 140077	0.39	12.6	20.5	2.3	-0.2	228	156.3
2	180075	1	14/06/18	LE 150003	G 140299	GP 120367	0.37	11.3	18.2	2.4	-0.8	220	152.3
3	180074	1	13/06/18	FE 150721	G 130208	G 120006	0.19	10.3	16.0	2.7	-0.4	212	151.0
4	180098	2	17/06/18	G 160103	G 140217	G 120006	0.36	12.2	19.2	2.2	0.4	219	149.2
5	180051	2	10/06/18	LE 150003	G 140428	GP 120367	0.29	10.5	16.6	2.8	-0.6	217	152.3
6	180063	1	11/06/18	LE 150003	G 160098	F 140188	0.10	9.6	15.6	3.5	0.0	217	150.9
Terminal		Avg					0.36	9.0	13.9	1.7	-0.5	135.5			

SPECIALY SELECTED WHITE SUFFOLK RAMS

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	TCP	PURCHASER	PRICE
7	180155	1	24/06/18	LE 150828	G 160150	F 140188	0.12	10.6	17.4	2.8	0.1	217	149.4
8	180025	2	8/06/18	LE 150003	G 160139	F 140188	0.12	9.9	15.9	3.4	-0.4	219	151.5
9	180046	1	10/06/18	W 173980	G 150082	GP 120367	0.46	10.9	17.6	2.5	0.1	215	157.4
10	180201	2	10/07/18	G 160103	G 140253	G 120006	0.43	12.2	19.4	1.8	-0.3	218	152.3
11	180164	1	3/07/18	G 170051	G 160063	F 140188	0.17	10.8	17.5	3.2	0.4	222	154.0
12	180209	1	11/07/18	LE 150003	G 140159	G 130066	0.28	10.8	17.0	2.5	-0.6	215	149.5
Terminal		Avg					0.36	9.0	13.9	1.7	-0.5	135.5			

SPECIALY SELECTED WHITE SUFFOLK RAMS

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	TCP	PURCHASER	PRICE
13	180205	1	11/07/18	LE 150003	G 140312	G 120006	0.26	10.6	17.0	2.8	-0.2	217	151.6
14	180303	1	21/07/18	LE 150003	G 160111	G 140077	0.24	9.9	16.0	2.9	-0.5	214	149.9
15	180232	1	13/07/18	LE 150003	G 140278	G 120006	0.22	10.2	16.4	3.2	-0.3	219	153.3
16	180427	2	10/08/18	LE 160613	G 170113	BD 122261	0.36	11.9	18.6	2.9	-0.5	228	154.1
17	180413	1	9/08/18	LE 160247	G 170404	G 160103	-0.04	9.8	15.9	3.4	0.4	216	147.3
18	180424	1	9/08/18	LE 150003	G 160151	F 140188	0.24	10.0	16.3	3.1	-0.3	217	151.1
Terminal		Avg					0.36	9.0	13.9	1.7	-0.5	135.5			

GEMINI WHITE SUFFOLK FLOCK RAMS

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	TCP	PURCHASER	PRICE
19	180107	1	18/06/18	G 160103	G 150019	GP 120367	0.38	12.2	19.8	2.0	-0.2	221	152.4
20	180042	2	10/06/18	W 173980	G 130327	G 120207	0.43	10.2	16.1	2.8	0.1	212	154.4
21	180289	1	20/07/18	G 160103	G 160091	F 140188	0.30	11.3	18.6	2.2	0.5	214	146.4
22	180150	2	22/06/18	G 170066	G 130111	G 120006	0.44	11.3	17.3	1.5	0.3	203	140.5
23	180037	2	10/06/18	W 173980	G 140261	G 130168	0.44	10.3	16.5	2.6	0.0	211	155.3
24	180064	2	11/06/18	EM 160277	G 140145	GP 120367	0.40	9.6	15.9	1.8	0.1	198	143.9
25	180041	2	10/06/18	W 173980	G 130134	G 120006	0.43	10.6	16.4	2.4	0.3	209	154.8
26	180078	2	14/06/18	EM 160277	G 130172	G 120006	0.27	7.7	12.5	2.6	0.5	189	141.2
27	180159	2	29/06/18	G 170051	G 160234	GP 120367	0.44	10.6	17.0	1.7	-0.4	206	148.0
	Terminal		Avg				0.36	9.0	13.9	1.7	-0.5		135.5		

GEMINI WHITE SUFFOLK FLOCK RAMS

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	TCP	PURCHASER	PRICE
28	180049	2	10/06/18	EM 160277	G 140245	GP 120367	0.39	10.4	17.0	2.0	-0.1	206	147.3
29	180137	1	20/06/18	LE 150828	G 130268	G 110287	0.22	9.5	15.4	2.0	0.0	199	141.9
30	180144	1	20/06/18	LE 150003	G 140065	GP 120367	0.41	11.4	18.1	2.6	-0.7	223	154.2
31	180009	2	3/06/18	LE 150003	G 150337	GP 120367	0.29	8.0	13.1	2.7	-0.5	197	142.8
32	180252	2	16/07/18	G 160103	G 140284	G 120006	0.42	12.2	19.1	1.9	-0.1	218	150.5
33	180328	2	22/07/18	G 160103	G 130130	G 120207	0.28	9.8	16.2	2.0	0.2	201	144.0
34	180237	2	13/07/18	G 160103	G 140373	G 130168	0.40	12.0	19.2	2.3	-0.2	222	152.6
35	180256	2	16/07/18	LE 150003	G 140191	G 120006	0.38	11.1	16.6	2.3	-0.6	213	150.1
36	180251	2	16/07/18	G 160103	G 140284	G 120006	0.42	11.9	18.7	1.8	-0.2	214	149.1
	Terminal		Avg				0.36	9.0	13.9	1.7	-0.5		135.5		

GEMINI WHITE SUFFOLK FLOCK RAMS

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	TCP	PURCHASER	PRICE
37	180225	1	12/07/18	G 170051	G 150320	GP 120367	0.40	11.1	17.1	1.9	-0.2	208	147.9
38	180327	2	22/07/18	G 160103	G 130130	G 120207	0.26	9.3	15.6	2.0	0.2	198	143.0
39	180323	2	21/07/18	G 170051	G 140230	G 130066	0.37	11.0	17.1	1.9	-0.5	209	149.7
40	180257	1	16/07/18	G 160103	G 150204	G 140077	0.38	12.0	19.3	2.0	-0.2	219	151.7
41	180203	2	10/07/18	G 170051	G 140108	GP 120367	0.41	12.0	18.8	2.5	0.0	222	154.4
42	180244	1	15/07/18	LE 150003	G 150010	GP 120367	0.33	10.7	17.2	2.6	-0.4	217	150.6
43	180268	1	18/07/18	G 160103	G 160112	F 140188	0.23	11.2	18.4	2.7	0.3	219	150.3
44	180218	2	11/07/18	LE 150003	G 130250	G 110287	0.26	10.4	16.4	2.3	-0.7	211	146.2
45	180202	2	10/07/18	G 160103	G 150106	GP 120367	0.43	10.7	17.8	1.6	0.0	205	145.4
Terminal		Avg					0.36	9.0	13.9	1.7	-0.5	135.5			

GEMINI WHITE SUFFOLK FLOCK RAMS

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	TCP	PURCHASER	PRICE
46	180346	2	28/07/18	G 170051	G 130020	G 110287	0.25	9.5	15.0	2.2	-0.2	200	144.1
47	180306	1	21/07/18	G 160103	G 130226	G 110287	0.36	10.9	18.1	2.0	0.0	211	145.9
48	180308	2	21/07/18	G 160103	G 140059	GP 120367	0.42	11.7	19.0	2.2	0.2	218	150.4
49	180300	2	20/07/18	G 160103	G 140295	G 130066	0.26	10.2	16.5	2.0	-0.2	205	144.6
50	180290	1	20/07/18	G 160103	G 150381	GP 120367	0.31	11.1	18.0	2.7	0.1	219	151.2
51	180285	1	19/07/18	G 160103	G 160315	G 140077	0.40	11.9	19.0	2.4	0.1	221	152.4
52	180316	2	21/07/18	G 170051	G 130166	G 110136	0.34	9.9	16.2	2.8	0.3	210	150.6
53	180277	2	18/07/18	LE 150003	G 140216	G 120006	0.27	10.7	16.7	2.4	-0.3	212	147.6
54	180345	2	26/07/18	G 170051	G 130020	G 110287	0.37	9.9	15.5	2.1	-0.3	203	145.6
	Terminal		Avg				0.36	9.0	13.9	1.7	-0.5		135.5		

GEMINI WHITE SUFFOLK FLOCK RAMS

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	TCP	PURCHASER	PRICE
55	180295	2	20/07/18	G 170066	G 140327	G 120006	0.48	12.3	19.0	1.6	-0.4	214	147.1
56	180317	2	21/07/18	G 170051	G 130166	G 110136	0.36	9.3	15.5	2.5	0.3	203	148.2
57	180324	2	21/07/18	G 170066	G 130154	G 120006	0.33	11.1	16.7	2.2	-0.2	210	143.8
58	180253	2	16/07/18	LE 150003	G 150088	GP 120367	0.27	10.8	16.9	2.3	-0.7	213	147.5
59	180283	1	19/07/18	G 170066	G 140020	G 120006	0.37	12.0	18.7	1.7	-0.1	213	146.4
60	180315	2	21/07/18	G 170066	G 130131	G 120207	0.39	11.5	18.0	1.8	-0.2	211	145.0
61	180331	2	23/07/18	LE 150003	G 140076	G 120006	0.22	10.0	15.7	2.6	-0.4	209	148.1
62	180326	2	22/07/18	G 160103	G 130321	G 110287	0.40	10.6	17.2	1.5	-0.2	203	140.6
63	180273	2	18/07/18	G 170051	G 130180	G 110287	0.38	10.4	16.5	1.9	-0.4	205	146.8
	Terminal		Avg				0.36	9.0	13.9	1.7	-0.5		135.5		

GEMINI WHITE SUFFOLK FLOCK RAMS

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	TCP	PURCHASER	PRICE
64	180332	2	23/07/18	LE 150003	G 140076	G 120006	0.26	10.2	15.9	2.5	-0.5	210	148.5
65	180334	2	23/07/18	LE 150003	G 160406	GP 120367	0.25	10.8	17.3	2.7	-0.5	218	151.5
66	180325	2	22/07/18	G 160103	G 130321	G 110287	0.37	10.8	17.4	1.2	-0.4	202	139.7
67	180281	2	18/07/18	G 160103	G 130415	G 120191	0.30	10.3	16.8	2.3	0.4	208	144.3
68	180350	2	1/08/18	G 170051	G 140204	G 130066	0.43	10.9	16.4	1.1	-0.1	196	141.0
69	180376	2	7/08/18	G 170066	G 150089	G 140077	0.44	12.7	19.9	2.2	0.2	223	149.9
70	180361	2	4/08/18	G 160103	G 150412	GP 120367	0.43	11.7	19.2	1.7	-0.5	216	151.0
71	180435	1	10/08/18	W 173980	G 170249	G 160103	0.40	11.8	19.3	2.7	0.5	224	158.1
72	180408	2	8/08/18	G 160103	G 150068	GP 120367	0.33	11.3	18.9	2.1	0.0	217	150.6
Terminal		Avg					0.36	9.0	13.9	1.7	-0.5	135.5			

GEMINI WHITE SUFFOLK FLOCK RAMS

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	TCP	PURCHASER	PRICE
73	180469	2	15/08/18	G 170051	G 150222	G 140077	0.42	12.6	19.9	2.3	-0.4	227	158.0
74	180393	2	8/08/18	G 160103	G 130247	G 110287	0.39	11.0	17.7	1.5	-0.4	206	144.5
75	180433	1	10/08/18	W 173980	G 170035	BD 122261	0.44	12.4	19.6	2.4	-0.2	225	161.9
76	180470	2	15/08/18	G 160103	G 160418	GP 120367	0.39	10.9	18.1	1.8	-0.2	210	147.0
77	180394	2	8/08/18	G 160103	G 130247	G 110287	0.25	9.8	16.0	2.3	0.4	204	142.5
78	180487	2	22/08/18	LE 150003	G 150080	GP 120367	0.32	10.5	16.4	2.3	-0.8	211	149.0
79	180484	1	20/08/18	LE 150828	G 150136	GP 120367	0.19	9.4	15.0	2.7	0.1	205	145.3
80	180405	2	8/08/18	G 170051	G 150038	GP 120367	0.26	10.2	16.3	2.6	0.6	208	146.6
81	180439	2	11/08/18	LE 150003	G 150344	GP 120367	0.39	11.2	17.8	3.0	-0.3	224	154.7
Terminal		Avg					0.36	9.0	13.9	1.7	-0.5		135.5		

GEMINI WHITE SUFFOLK FLOCK RAMS

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	TCP	PURCHASER	PRICE
82	180404	2	8/08/18	LE 150003	G 130031	G 120207	0.20	8.9	15.0	2.8	-0.2	206	146.2
83	180365	2	6/08/18	G 170051	G 140246	GP 120367	0.36	12.0	19.3	2.4	-0.4	225	157.4
84	180453	2	13/08/18	G 170051	G 160097	F 140188	0.23	11.2	18.4	2.8	0.4	221	153.4
85	180415	2	9/08/18	LE 150003	G 130248	G 110287	0.22	9.2	14.8	2.4	-0.3	202	144.2
86	180416	2	9/08/18	G 170051	G 130413	G 110287	0.26	10.0	16.2	2.3	0.1	206	147.6
87	180382	2	7/08/18	LE 150003	G 160283	GP 120367	0.26	11.1	17.6	3.1	-0.2	224	153.0
88	180398	2	8/08/18	G 170051	G 160055	F 140188	0.23	11.2	17.5	2.0	-0.2	211	149.1
89	180495	2	26/08/18	G 160103	G 130257	G 120006	0.42	10.9	17.3	1.9	0.2	207	146.1
90	180456	2	13/08/18	LE 150003	G 160067	G 120006	0.20	9.5	14.7	2.7	-0.2	205	144.8
	Terminal		Avg				0.36	9.0	13.9	1.7	-0.5		135.5		

GEMINI WHITE SUFFOLK FLOCK RAMS

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	TCP	PURCHASER	PRICE
91	180364	2	5/08/18	LE 150003	G 160032	F 140188	0.26	11.1	17.8	2.3	-0.7	218	150.5
92	180455	2	13/08/18	LE 150003	G 160067	G 120006	0.15	9.7	15.4	3.0	-0.1	210	147.3
93	180360	2	4/08/18	G 160103	G 150412	GP 120367	0.40	12.4	20.2	1.9	-0.5	223	154.1
94	180399	2	8/08/18	G 170051	G 160055	F 140188	0.22	10.5	16.6	2.5	0.1	211	148.9
95	180460	2	14/08/18	G 170051	G 130016	G 110287	0.23	9.6	15.3	2.3	0.0	202	145.2
96	180458	2	13/08/18	G 170066	G 160047	GP 120367	0.43	11.5	18.4	1.8	-0.4	213	146.4
97	180499	2	28/08/18	G 160103	G 160328	GP 120367	0.39	11.0	18.5	1.5	-0.2	208	146.8
98	180503	1	31/08/18	LE 150828	G 160096	F 140188	0.10	9.4	14.9	3.1	0.8	206	143.0
99	180454	2	13/08/18	G 170051	G 160097	F 140188	0.19	10.5	17.4	2.6	0.1	214	150.7
	Terminal		Avg				0.36	9.0	13.9	1.7	-0.5		135.5		

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	TCP	PURCHASER	PRICE
100	180452	2	13/08/18	LE 150828	G 150122	GP 120367	0.23	10.3	16.6	2.3	-0.2	209	144.8
101	180421	1	9/08/18	LE 160247	G 170123	G 160070	-0.07	9.3	14.9	2.9	0.1	207	143.4
102	180488	1	22/08/18	G 160103	G 150107	GP 120367	0.37	11.7	18.6	2.2	-0.4	218	150.0
103	180391	1	8/08/18	LE 150003	G 160389	GP 120367	0.18	9.3	15.1	2.6	-0.2	205	144.9
104	180473	2	16/08/18	LE 150003	G 160193	GP 120367	0.19	8.6	14.0	2.9	-0.3	203	145.3
													
													
													
													
													
Terminal			Avg				0.36	9.0	13.9	1.7	-0.5		135.5		

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	TCP	PURCHASER	PRICE
110	182003	2	6/07/18	G 160011	BR 110152		0.30	6.0	8.6	-0.3	-0.8	144	117.2
111	182007	1	18/07/18	G 160011	G 150006	BL 140223	0.51	7.8	11.3	0.4	-0.7	164	127.2
112	182010	2	5/08/18	G 160011	G 130336	K 110022	0.33	6.6	10.0	0.5	0.0	156	122.8
113	182004	1	7/07/18	G 160011	BL 140226		0.36	7.0	10.5	0.4	-0.5	159	123.6
114	182008	1	22/07/18	G 160011	G 160003	BL 140018	0.49	7.0	10.2	-0.2	-0.5	152	121.2
115	182001	1	14/06/18	G 160011	G 140335	K 110022	0.29	6.3	9.6	0.4	-0.4	154	123.2
116	182011	1	14/08/18	G 160011	AD 110915	AD 090545	0.30	5.4	8.2	-0.6	-1.1	139	117.1
117	182005	2	11/07/18	G 160011	G 150014	BL 140018	0.47	7.8	11.2	0.0	-0.8	161	125.1
													
	Terminal		Avg				0.36	9.0	13.9	1.7	-0.5		135.5		

BUYERS INSTRUCTIONS 2019

BUYER: BUYER NO: STUD PREFIX:

ADDRESS: EMAIL: PH:

LOT NO.	PRICE	LOT NO.	PRICE

INSURE: YES / NO COMPANY: PERIOD:

TRUCK TO:

SEND ACCOUNT TO:

9th Annual Summer Sale

Wednesday 5th February 2020



GEMINI

Prime Lamb Sires

Approximately **90 Ram Lambs**
up for Auction

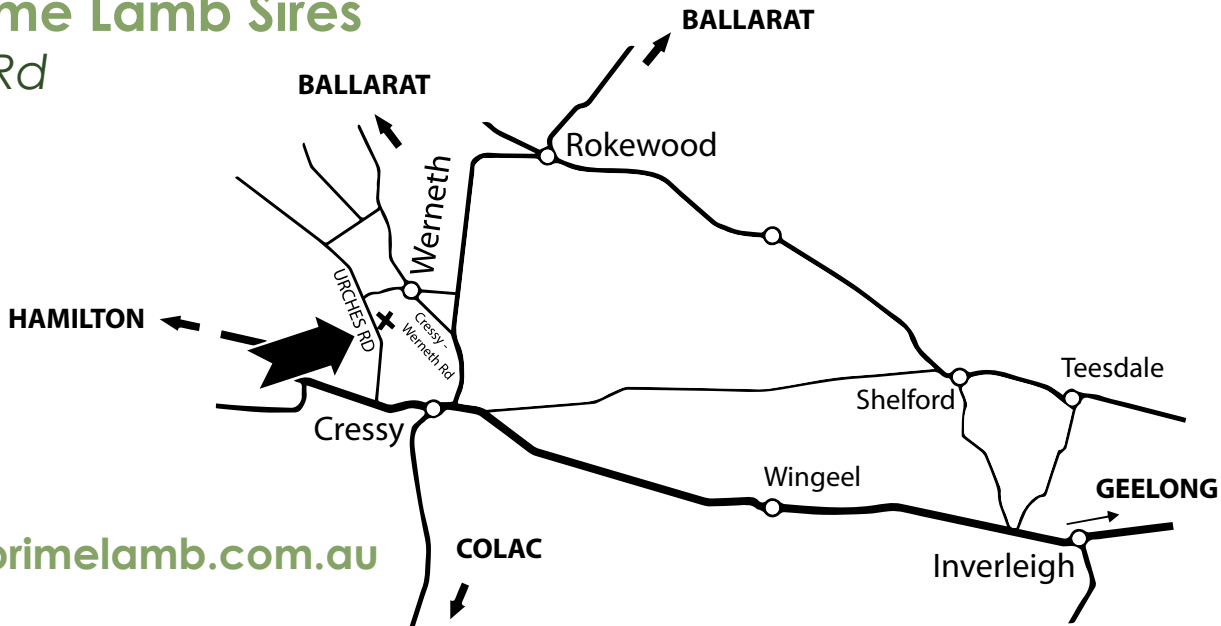
610 Urches Rd, Werneth, Victoria. Vendors: Mitchell Family



www.geminiprimelamb.com.au

GEMINI Prime Lamb Sires

610 Urches Rd
Werneth



www.geminiprimelamb.com.au