8th Annual Summer Sale



Wednesday 6th February 2019 at 12.30pm

Inspection from 10.30am

GEMINI

Prime Lamb Sires



90 White Suffolk Rams

including Lot 9 - 2019 Good Friday Appeal Ram 610 Urches Rd, Werneth, Victoria. Vendors: Mitchell Family





www.geminiprimelamb.com.au



Gemini 160103

BWT 0.30

WWT 12.67

PWWT 20.25

PFAT 0.23

PEMD 2.06

CARCASE + 222.97



GEMINI PRIME LAMB SIRES

8th Annual Summer Sale



Wednesday 6th October 2019 at 12.30pm

Inspection from 10.30am or prior by appointment

Offering 90 White Suffolk Rams

Lot 9 - 2019 Good Friday Appeal Ram

610 Urches Rd, Werneth, Victoria

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

Light Lunch provided



Michael Glasser - 0403 526 702

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.





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; acception 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

Online Registration Form

- Fill in your details and submit the form
- Pick up your buyers card on sale day

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

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 carcase 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.

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.

Ram lambs: it is our recommendation that on removing ram lambs from ewes you supplementary feed them for the following six to eight weeks for a quick recovery and to insure the longevity of your rams.

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.

SUPERWHITES PAGE 5



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 the 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 aroup.

The group foster 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.

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 Al 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 Al program as an out cross sire. A ram with exceptional ASBVs for his time.

AV 080367 - Used in our Al 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.

ABBREVIATIONS

AV = Anna Villa	F = Farrer	L - Leith	S.O.D = Sire of Dam
BD = Bundara Downs	GP = Galaxy Park	WA = Waratah	Trip = Triplet
EM - Ella Matta	G = Gemini	W - Woolumbool	Tw = Twin
			WS - White Suffolk

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	WWT	PWT	PEMD	PFAT	CARCASE+	PURCHASER	PRICE
1	180066	S	11/06/18	L 150003	G 160392	G 140077	0.35	10.6	16.9	1.0	-0.8	198		
2	180151	TW	23/06/18	L 150828	G 160088	F 140188	0.20	9.7	15.8	3.1	-0.3	215		
3	180109	S	18/06/18	L 150828	G160266	G 140077	0.18	10.1	16.8	2.7	0.4	211		
4	180108	S	18/06/18	L 150003	G 130103	G 120006	0.28	9.7	15.6	2.5	-0.4	207		
5	180021	TW	7/06/18	G 160103	G 140130	G 130168	0.41	12.5	19.5	1.7	-0.2	217		
6	180067	S	12/06/18	EM 160277	G 160009	GP 120367	0.42	10.9	17.7	2.2	-0.2	213		
7	180055	S	10/06/18	EM 160277	G 150414	G 140351	0.40	9.9	15.9	2.2	0.4	202		
8	180157	S	24/06/18	L 150828	G 140450	GP 120367	0.25	9.4	15.6	2.7	0.2	207		
9	180080	S	15/06/18	L 150828	G 130267	G 120006	0.12	9.6	15.6	3.1	0.4	211		
	L	ot 9 -	100% of sal	e price being	donated to t	the Inverleigh	& Dist	ricts G	ood Fri	day App	oeal.	Note: 2% Disc	ount does not apply to the	is ram.
	Terminal		Avg				0.27	8.12	12.48	1.46	-0.45	181.09		



Inverleigh & Districts Good Friday Appeal



Charity Ram Auction

Gemini Prime Lamb Sires are proud to offer

Lot 9

as the 2019 Good Friday Appeal Ram.

100% of the sale price will be donated to the Inverleigh & Districts Good Friday Appeal. The Royal Children's Hospital is a fantastic facility that achieves amazing results every day.

Help us, help the kids.

Bid strongly for this specially selected sire!

Please Note: The 2% Buyers Discount is not available on this Lot.

LOT	TAG	В.Т	D.O.B	SIRE	DAM	S.O.D	BWT	wwr	PWT	PEMD	PFAT	CARCASE+	PURCHASER	PRICE
10	180010	TW	3/06/18	L 150003	G 150337	GP 120367	0.41	11.6	18.7	2.4	-0.7	223		
11	180118	S	18/06/18	L 150828	G 130024	G 110287	0.08	8.5	14.0	2.5	0.2	196		
12	180112	TW	18/06/18	G 160103	G 140374	G 120006	0.35	11.2	17.9	2.1	0.2	211		
13	180132	S	19/06/18	G 160103	G 140227	G 130168	0.36	11.3	18.2	2.3	0.3	214		
14	180131	S	19/06/18	G 160103	G 140437	GP 120367	0.42	11.5	18.4	2.2	0.3	215		
15	180139	S	20/06/18	G 160103	G 160255	G 140077	0.35	11.4	18.2	2.2	0.1	215		
16	180144	S	20/06/18	L 150003	G 140065	GP 120367	0.42	11.4	18.1	2.6	-0.6	222		
17	180064	TW	11/06/18	EM 160277	G 140145	GP 120367	0.42	9.6	15.9	1.7	0.2	197		
18	180096	S	16/06/18	L 150828	G 160116	F 140188	0.12	10.2	16.7	2.5	0.3	209		
	Terminal		Avg				0.27	8.12	12.48	1.46	-0.45	181.09		

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	wwt	PWT	PEMD	PFAT	CARCASE+	PURCHASER	PRICE
19	180113	TW	18/06/18	G 160103	G 130095	G 120006	0.46	12.3	18.7	1.8	0.1	214		
20	180145	S	21/06/18	L 150828	G 150342	GP 120367	0.24	10.0	16.5	2.6	0.1	211		
21	180058	S	11/06/18	EM 160277	G 140410	G 120006	0.38	9.6	15.8	2.2	0.0	203		
22	180030	TW	9/06/18	G 160103	G 150363	GP 120367	0.36	11.9	19.3	2.1	0.0	219		
23	180106	S	18/06/18	L 150003	G 140147	G 120006	0.15	9.7	15.4	2.6	-0.2	207		
24	180018	TW	6/06/18	L 150003	G 140001	GP 120367	0.26	9.9	16.2	2.4	-0.5	208		
25	180133	S	19/06/18	L 150003	G 160235	GP 120367	0.34	10.7	17.4	2.3	-0.4	214		
26	180119	S	18/06/18	L 150828	G 160115	F 140188	0.07	9.4	15.2	2.6	0.2	204		
27	180059	S	11/06/18	EM 160277	WL 148105	G 120207	0.36	9.4	15.3	2.2	0.0	200		
	Terminal		Avg				0.27	8.12	12.48	1.46	-0.45	181.09		

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	wwr	PWT	PEMD	PFAT	CARCASE+	PURCHASER	PRICE
28	180152	TW	23/06/18	L 150828	G 160088	F 140188	0.19	11.8	18.8	2.1	-0.4	219		
29	180041	TW	10/06/18	W 173980	G 130134	G 120006	0.47	10.7	17.0	2.8	0.3	215		
30	180022	TW	7/06/18	G 160103	G 140130	G 130168	0.36	12.1	19.1	1.7	-0.1	215		
31	180016	TW	6/07/18	FE 150721	G 130096	G 120006	0.26	9.3	14.7	2.6	0.0	202		
32	180138	S	20/06/18	G 160103	G 140014	G 120006	0.31	10.6	16.6	2.1	0.1	206		
33	180050	TW	10/06/18	EM 160277	G 140245	GP 120367	0.42	11.1	18.1	1.7	-0.2	210		
34	180002	TW	1/06/18	L 150828	G 150262	G 140090	0.15	9.7	16.0	2.4	-0.1	206		
35	180054	TW	10/06/18	L 150828	G 130245	G 110136	0.15	9.2	15.6	2.4	0.0	204		
36	180057	TW	11/06/18	EM 160277	G 130251	G 120006	0.37	10.1	16.3	2.4	0.2	207		
	Terminal		Avg				0.27	8.12	12.48	1.46	-0.45	181.09		

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	wwr	PWT	PEMD	PFAT	CARCASE+	PURCHASER	PRICE
37	180115	S	18/06/18	G 160103	G 160398	G 140077	0.25	11.8	19.2	1.9	0.0	216		
38	180103	TW	17/06/18	L 150003	G 130084	G 120006	0.23	9.0	14.6	3.3	0.2	208		
39	180037	TW	10/06/18	W 173980	G 140261	G 130168	0.48	10.4	17.1	2.9	0.0	218		
40	180141	S	20/06/18	L 150003	G 140013	G 130168	0.05	9.5	15.1	3.7	-0.2	218		
41	180091	S	16/06/18	G 160103	G 160247	G 140077	0.31	11.2	17.7	1.7	-0.2	208		
42	180017	TW	6/06/18	FE 150721	G 130096	G 120006	0.13	8.8	14.1	2.8	0.0	202		
43	180012	TW	4/06/18	G 160103	G 130466	G 120048	0.35	10.0	15.9	1.3	-0.1	194		
44	180015	TW	5/06/18	L 150003	G 150159	GP 120367	0.30	9.7	15.9	3.0	-0.1	212		
45	180038	TW	10/06/18	L 150828	G 130009	G 120207	0.14	8.2	14.0	2.4	0.3	195		
	Terminal		Avg				0.27	8.12	12.48	1.46	-0.45	181.09		

LOT	TAG	В.Т	D.O.B	SIRE	DAM	S.O.D	BWT	wwr	PWT	PEMD	PFAT	CARCASE+	PURCHASER	PRICE
46	180122	S	10/06/18	G 160103	G 150039	GP 120367	0.28	11.3	17.8	1.4	-0.4	207		
47	180070	TW	12/06/18	L 150828	G 130301	G 110067	0.01	9.0	14.5	2.9	0.3	204		
48	180029	TW	9/06/18	G 160103	G 150363	GP 120367	0.44	11.9	19.1	1.4	-0.3	212		
49	180044	TW	10/06/18	FE 150721	G 160395	GP 120367	0.21	10.3	16.9	2.8	-0.5	217		
50	180065	TW	11/06/18	EM 160277	G 140145	GP 120367	0.39	9.5	15.6	1.7	0.2	195		
51	180062	TW	11/06/18	L 150003	G 160049	F 140188	0.16	10.1	16.3	3.2	-0.1	217		
52	180150	TW	22/06/18	G 170066	G 130111	G 120006	0.41	11.0	16.8	1.3	0.2	198		
53	180142	TW	20/06/18	L 150828	G 160354	G 150048	0.11	9.2	15.0	2.7	0.8	202		
54	180077	TW	14/06/18	L 150003	G 140411	GP 120367	0.29	9.7	15.8	3.0	0.1	211		
	Terminal		Avg				0.27	8.12	12.48	1.46	-0.45	181.09		

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	wwr	PWT	PEMD	PFAT	CARCASE+	PURCHASER	PRICE
55	180159	TW	29/06/18	G 170051	G 160234	GP 120367	0.43	10.3	16.7	1.6	-0.5	202		
56	180084	TW	15/06/18	L 150003	G 140354	G 120006	0.17	9.1	14.5	3.3	-0.3	211		
57	180143	TW	20/06/18	L 150828	G 160354	G 150048	-0.04	8.0	13.8	3.5	1.3	201		
58	180257	S	16/07/18	G 160103	G 150204	G 140077	0.36	11.8	18.7	1.8	-0.2	214		
59	180195	TW	9/07/18	G 170051	G 130238	G 110287	0.26	10.0	16.2	1.8	-0.1	201		
60	180219	S	12/07/18	L 150003	G 130329	G 120006	0.19	10.0	15.9	2.5	-0.5	209		
61	180251	TW	16/07/18	G 160103	G 140284	G 120006	0.39	11.6	18.0	1.6	-0.2	208		
62	180203	TW	10/07/18	G 170051	G 140108	GP 120367	0.39	11.6	18.2	2.2	-0.1	216		
63	180217	TW	11/07/18	L 150003	G 130250	G 110287	0.28	10.0	16.1	2.7	-0.5	212		
	Terminal		Avg				0.27	8.12	12.48	1.46	-0.45	181.09		

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	wwr	PWT	PEMD	PFAT	CARCASE+	PURCHASER	PRICE
64	180252	TW	16/07/18	G 160103	G 140284	G 120006	0.39	11.9	18.4	1.7	-0.1	212		
65	180256	TW	16/07/18	L 150003	G 140191	G 120006	0.38	11.1	16.8	2.3	-0.5	213		
66	180244	S	15/07/18	L 150003	G 150010	GP 120367	0.34	10.6	17.2	2.6	-0.3	216		
67	180184	TW	8/07/18	G 160103	G 130076	G 120207	0.27	10.8	17.4	2.3	0.0	212		
68	180207	S	11/07/18	G 160103	G 150362	GP 120367	0.45	11.7	18.7	1.9	0.0	214		
69	180170	S	6/07/18	G 170051	G 160291	GP 120367	0.31	10.7	17.0	2.0	-0.4	209		
70	180241	S	14/07/18	G 160103	G 150209	G 140090	0.38	11.6	18.1	1.7	-0.4	211		
71	180237	TW	13/07/18	G 160103	G 140373	G 130168	0.38	11.7	18.5	2.0	-0.2	216		
72	180215	TW	11/07/18	G 170051	G 140232	G 130066	0.26	10.3	16.4	2.1	-0.4	207		
	Terminal		Avg				0.27	8.12	12.48	1.46	-0.45	181.09		

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	wwr	PWT	PEMD	PFAT	CARCASE+	PURCHASER	PRICE
73	180231	TW	12/07/18	G 170066	G 130122	G 120207	0.43	10.9	17.1	1.6	-0.3	205		
74	180249	TW	16/07/18	G 170066	G 150309	GP 120367	0.56	12.4	19.5	1.5	-0.5	217		
75	180245	S	15/07/18	L 150003	G 140228	G 130168	0.22	9.4	14.9	2.8	-0.5	208		
76	180259	S	16/07/18	G 160103	G 150045	G 140077	0.36	11.5	18.3	1.9	0.0	212		
77	180194	TW	9/07/18	G 170051	G 130238	G 110287	0.23	9.9	16.2	1.9	0.0	201		
78	180225	S	12/07/18	G 170051	G 150320	GP 120367	0.39	10.8	16.9	1.7	-0.3	205		
79	180213	TW	11/07/18	G 170051	G 160147	F 140188	0.21	10.5	16.5	2.5	0.4	209		
80	180180	S	8/07/18	L 150003	G 140114	G 120006	0.25	9.9	16.1	2.7	0.0	210		
81	180229	TW	12/07/18	L 150003	G 140388	G 120006	0.22	10.3	16.6	2.7	-0.1	213		
	Terminal		Avg				0.27	8.12	12.48	1.46	-0.45	181.09		

LOT	TAG	B.T	D.O.B	SIRE	DAM	S.O.D	BWT	wwr	PWT	PEMD	PFAT	CARCASE+	PURCHASER	PRICE
82	180191	S	9/07/18	L 150003	G 160254	G 140077	0.10	9.6	15.3	3.4	0.2	214		
83	180196	S	9/07/18	L 150003	G 150351	GP 120367	0.36	10.4	16.8	2.5	-0.4	213		
84	180218	TW	11/07/18	L 150003	G 130250	G 110287	0.27	10.4	16.6	2.3	-0.7	212		
85	180223	S	12/07/18	L 150003	G 130216	G 110287	0.20	8.6	14.0	2.5	-0.4	199		
86	180243	TW	14/07/18	L 150003	G 150210	G 140090	0.23	10.2	16.3	2.6	-0.7	214		
87	180198	TW	10/07/18	G 170051	G 130246	G 110136	0.46	10.1	16.1	1.6	-0.5	200		
88	180192	TW	9/07/18	G 170066	G 140235	G 130168	0.42	11.0	17.1	2.0	-0.3	210		
89	180188	TW	8/07/18	L 150003	G 150008	G 120006	0.17	9.7	15.3	2.4	-0.1	204		
90	180172	TW	6/07/18	G 170066	G 130064	G 120006	0.35	9.9	15.5	1.9	-0.1	199		
	Terminal		Avg				0.27	8.12	12.48	1.46	-0.45	181.09		

NOTES

BUYERS INSTRUCTIONS 2019

BUYER:	BUYER NO: .	STUD PREFIX:	
ADDRESS:	EN	лаіL:	PH:
LOT NO.	PRICE	LOT NO.	PRICE
INSURE: YES / NO COMPANY:		PERIOD:	
TRUCK TO:			
CEND ACCOUNT TO:			

NOTES

Winning Pair of Rams, All Breeds Lamb Production Class, Hamilton Sheepvention 2015



G 140077 - **BWT** 0.2 **PWWT** 15.9 **PFAT** -0.2 **PEMD** 2.3 **Carcase+** 206.72 - retained in stud. **G 140 317** - Sold to Bundara Downs and Illoura Studs

