



CORONGA SUMMER RAM SALE

FRIDAY 16 JANUARY 2026

HELMSMAN AUCTION VIA AUCTIONSPLUS – 12PM

Inspections from 10am – 760 Kangaroobie Road, Orange, NSW

Coronga White Suffolks

Welcome to our 2026 Summer Ram Sale!

We are proud to offer an outstanding draft of May-born ram lambs for 2026—physically impressive, genetically elite, and bred with purpose. Every ram has been carefully selected, well grown out, and individually inspected, with all guaranteed to be in excellent condition when they leave Coronga.

At Coronga White Suffolks, our goal is simple: to help you **maximise prime lamb profitability**. For almost 30 years, our breeding program has been underpinned by science, incorporating strategic artificial breeding and the use of Lambplan ASBVs to drive consistent genetic progress.

Our rams are ideally suited to all prime lamb production systems. We focus on balancing the key profit drivers—**growth, muscling, birth weight, fat cover, and eating quality**—while maintaining strict standards for structure and conformation.

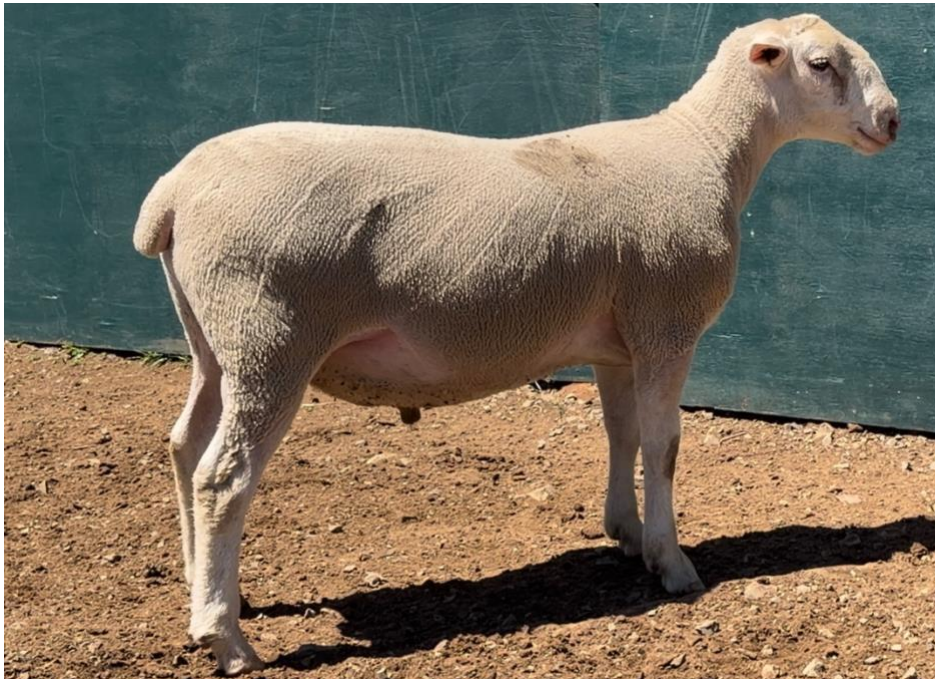
James, Julia, and our family invite you to experience the Coronga difference and enhance your flock's performance with our rams.

Current Sires

This summer's offering includes the first nine sons of **Farrer 230076**. Purchased in Spring 2024 as the top LEQ Indexing ram in Australia, he combines flawless structure with high growth and intramuscular fat, while also being a trait leader for Worm Egg Count. His progeny clearly demonstrate how well he complements our Coronga ewe base.

Also featured are 16 sons of **Coronga 230252**, an AI son of Ella Matta 210270. He is a true meat machine, delivering explosive growth (PWWT 23.4). Encouragingly, his figures continue to strengthen as more progeny data is entered. The high-muscle, low-birth-weight sire **Coronga 220449** is represented by 15 sons, while **Coronga 230262**—another AI son of Ella Matta 210270—offers 10 sons in this sale.

Lot 13 – Ram 250044 by Coronga 230252



Lot 1 – Ram 250017 by Farrer 230076



Selecting Your Rams

- We strive for the best balance between growth, muscle, fat, eating quality and an efficient birth weight. It is important for you to select your rams based on individual traits that are important to your breeding goals.
- While TCP and LEQ may be useful indexes, they heavily reward eating quality traits (IMF & SHF5) which may not be profit drivers for your business (yet).
- TCP and LEQ also penalise positive fat (PFAT) which we select for at Coronga. Higher fat assists the early finish of lambs and gives flexibility to producers in what age to sell their lambs.
- Coronga rams continue to excel for muscling (PEMD). With high dressing percentages and yield of prime cuts adds more dollars to the value of the lambs, and their sires.
- Keeping moderate birthweights (BWT) is another key goal which is not reflected in TCP or LEQ. The very best ram for each of you may vary, but we pride ourselves on providing a balanced offering.



Lot 4 – Ram 250101 by Farrer 230076



Lot 16 – Ram 250093 by Farrer 230076

Ram Catalogue

Lot	RAM	DOB	BT	RT	SIRE	DAM	BWT	PWWT	PEMD	PFAT	IMF	SHEARF5	LE_DIR	LEQ	TCP	COMMENTS
1	250017	1/5/2025	2	1	Farrer 230076	190220	0.29	19.2	2.66	-0.28	-0.3	2.46	1.2	150.84	155.01	
2	250034	6/5/2025	2	1	Coronga 230262	210639	0.15	17.67	3.74	0.26	-0.39	0.51	1.78	150.2	155.57	
3	250071	11/5/2025	1	1	Coronga 230262	190481	0.43	17.97	2.96	0.67	-0.31	1.35	0.34	142.23	146.87	
4	250101	13/5/2025	2	1	Farrer 230076	220294	0.19	19.8	2.3	-0.08	-0.08	1.89	1.92	154.34	156.2	
5	250127	15/5/2025	1	1	Coronga 230252	200396	0.15	19.71	3.52	-0.38	-0.68	2.16	2.26	152.7	161.24	
6	250132	16/5/2025	1	1	Farrer 230076	220279	0.21	18.47	2.36	0.4	0.21	0.82	1.36	152.1	150.72	
7	250133	16/5/2025	1	1	Coronga 230252	220198	0.34	20.09	2.61	0.22	-0.29	1.33	1.08	149.23	153.42	
8	250152	18/5/2025	2	1	Coronga 220449	200486	0.09	17.12	4.43	1.04	-0.4	1.15	1.61	148.72	154.26	
9	250191	20/5/2025	1	1	Coronga 230252	230279	0.17	20.45	3.58	0.5	-0.35	0.86	2.57	157.07	162	
10	250195	20/5/2025	2	1	Coronga 230262	190435	0.11	18.3	3.41	-0.18	-0.5	2.01	2.95	149.67	156.33	
11	250004	28/4/2025	2	2	Coronga 230252	210316	0.21	19.56	3.32	0.23	-0.45	1.5	2.21	151.07	157.08	
12	250027	3/5/2025	1	1	Coronga 230262	230472	0.31	18.13	3.21	0.3	-0.16	-0.14	2.1	152.21	155.03	
13	250044	8/5/2025	1	1	Coronga 230252	220509	0.3	20.54	2.57	0.26	-0.18	1.25	1.68	152.85	155.81	
14	250057	9/5/2025	2	2	Coronga 230252	200064	0.19	19.88	3.5	0.02	-0.48	1.93	1.73	152.85	159.19	
15	250067	10/5/2025	3	2	Coronga 220449	190605	0.13	16.63	3.65	0.56	-0.42	1.73	0.89	143.57	149.19	
16	250093	12/5/2025	2	2	Farrer 230076	220566	0.19	18.48	2.55	-0.35	0.07	0.55	1.52	156.23	156.25	
17	250103	14/5/2025	2	2	Coronga 230252	230379	0.09	19.57	3.32	0.46	-0.25	0.7	2.02	154.33	158.05	
18	250107	14/5/2025	2	2	Coronga 220449	200349	0.16	16.41	3.67	0.25	-0.36	0.93	0.94	147.08	151.99	
19	250108	14/5/2025	2	2	Coronga 220449	200349	0.16	16.3	4.23	0.57	-0.34	0.41	0.68	149.22	154.04	
20	250158	19/5/2025	2	2	Farrer 230076	230336	0.07	17.85	3.36	0.07	-0.14	0.87	1.84	155.85	158.33	
21	250138	16/5/2025	2	2	Coronga 220449	230200	-0.01	16.26	4.49	1.46	-0.27	0.97	1.31	144.99	149.1	
22	250174	19/5/2025	3	1	Coronga 220449	220267	0.23	18.1	3.2	-0.25	-0.61	2.84	1.32	144.61	152.33	
23	250177	20/5/2025	1	1	Coronga 230262	230678	0.16	17.82	3.57	0.27	-0.09	-0.16	2.53	155.04	156.98	
24	250207	21/5/2025	1	1	Coronga 230252	200075	0.16	18.87	3.18	-0.19	-0.53	1.39	1.99	151.34	158.09	

KEY	TOP 5%
	TOP 10%
	TOP 20%

Ram Catalogue Continued

Lot	RAM	DOB	BT	RT	SIRE	DAM	BWT	PWWT	PEMD	PFAT	IMF	SHEARFS	LE_DIR	LEQ	TCP	COMMENTS
25	250021	2/5/2025	2	2	Farrer 230076	220493	0.13	17.23	2.75	0.08	0.1	0.5	1.72	152.44	152.18	
26	250056	9/5/2025	2	2	Coronga 230252	200064	0.17	18.68	3.64	0.36	-0.37	0.85	1.53	151.6	156.74	
27	250060	10/5/2025	2	2	Coronga 230262	210201	0.21	17.26	3.26	-0.05	-0.26	0.99	1.81	149.2	153.08	
28	250070	11/5/2025	1	1	Coronga 230252	220072	0.13	19.74	2.8	0.35	-0.18	1.35	2.5	151.63	154.58	
29	250080	11/5/2025	2	2	Coronga 230262	220779	0.05	17.44	3.36	-0.17	-0.25	0.42	2.49	151.08	154.7	
30	250086	12/5/2025	2	2	Coronga 230252	200338	0.24	21.2	2.09	-0.53	-0.62	3.07	2.58	147.67	155.39	
31	250088	11/5/2025	2	2	Coronga 230262	210061	0.09	16.51	3.78	0.7	-0.29	0.46	2.06	146.45	150.8	
32	250092	12/5/2025	1	1	Coronga 220449	230134	0.2	18.07	2.98	0.66	-0.3	1.87	0.8	142.46	146.83	
33	250095	13/5/2025	2	2	Farrer 230076	210299	0.19	17.26	2.58	0.71	0.1	0.4	1.5	149	148.8	
34	250099	13/5/2025	2	2	Coronga 220449	230789	0.24	17.77	3.39	0.76	-0.26	1.42	0.87	145.45	149.44	
35	250109	14/5/2025	2	2	Coronga 230252	200125	0.08	19.39	3.82	0.78	-0.45	0.75	1.88	152.47	158.46	
36	250115	14/5/2025	2	2	Farrer 230076	190459	0.21	18.71	2.72	0.37	-0.08	1.28	1.86	152.3	154.12	
37	250134	16/5/2025	2	2	Coronga 230252	210114	0.25	19.41	2.69	-0.2	-0.37	1.61	1.67	149.77	154.83	
38	250139	16/5/2025	2	2	Coronga 220449	230200	0.06	16.41	4.32	1.22	-0.31	1.08	0.96	144.74	149.31	
39	250146	18/5/2025	2	2	Coronga 220449	210466	0.17	16.46	3.73	0.37	-0.46	1.89	0.9	142.85	148.89	
40	250153	18/5/2025	2	2	Coronga 230262	210405	0.2	17.92	2.75	-0.33	-0.4	1.02	2.03	147.24	152.58	
41	250166	19/5/2025	2	2	Coronga 220449	200314	0.16	16.05	2.66	0.45	-0.26	1.07	1.64	139.48	143.19	
42	250170	19/5/2025	1	1	Coronga 220449	220693	0.2	16.43	3.05	0.31	-0.27	0.8	1.54	145.07	148.9	
43	250173	19/5/2025	1	1	Coronga 230252	210695	0.05	18.08	3.58	0.33	-0.48	1.78	2.09	148.47	154.77	
44	250178	20/5/2025	2	1	Coronga 220449	230190	0.18	17.78	3.23	0.94	-0.21	1.38	1.06	144.06	147.44	
45	250182	20/5/2025	2	2	Farrer 230076	230258	0.21	18.53	2.29	-0.02	0.2	0.14	2.25	156.46	155.03	
46	250186	20/5/2025	2	2	Coronga 220449	230341	0.28	18.05	3.56	0.44	-0.39	1.37	0.7	148.41	153.8	
47	250190	20/5/2025	1	1	Coronga 230252	200519	0.08	16.95	3.14	-0.05	-0.37	0.54	1.59	149.02	153.92	
48	250197	21/5/2025	2	1	Coronga 230252	190449	0.13	19.88	2.6	0.05	-0.32	2.14	2.74	150.13	154.69	
49	250225	6/6/2025	2	2	Farrer 230076	190569	0.26	18.26	1.86	-0.31	-0.14	1.79	1.71	148.14	150.45	
50	250229	29/5/2025	1	1	Coronga 220449	230205	0.02	16.19	4.81	1.35	-0.09	-0.21	2.53	152.96	154.97	

KEY	TOP 5%
	TOP 10%
	TOP 20%

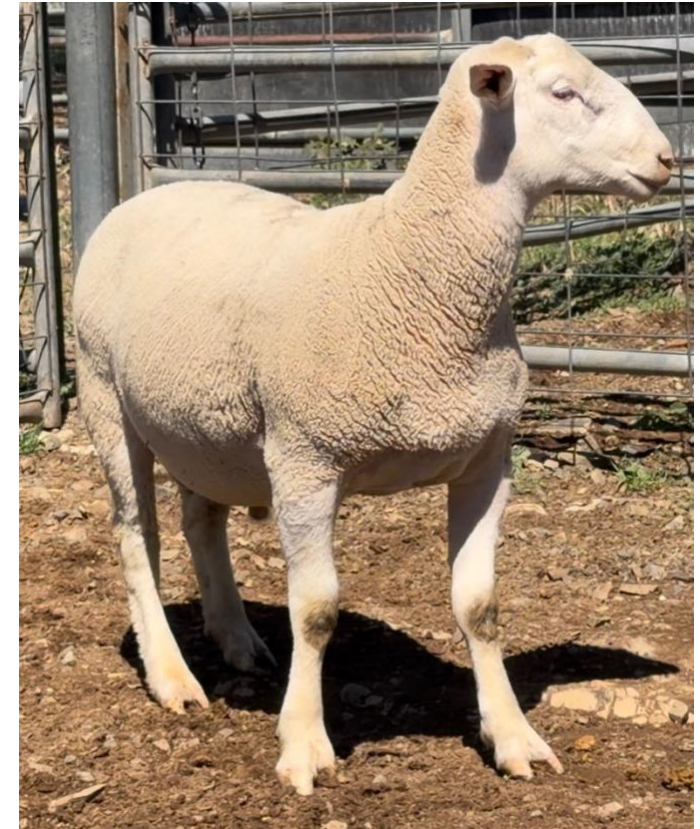
Lambplan *****

Coronga White Suffolks is proud to have a 5 Star data quality rating with Lambplan.

Health Treatment 2025 Drop:

- Marking 19th June 2025 - GlanEry 7-in-1, Scabigard and Gudair
- Weaning 29th August 2025 - GlanEry 7-in-1, drenched Startect
- Drenched Tridectin 17th November 2025
- Shearing 9th December 2025

Lot 12 Ram 250027 by Coronga 230262



Flock Health is a top priority

- Vet checked, testicles palpated and subsequently Brucellosis Accredited #76376
- Gudair vaccinated - We have a 23 year history of Gudair vaccinations for Ovine Johne's Disease
- Proven to historically have very low worm egg counts
- Coronga rams perform in both feedlot systems and tough conditions, with **high fertility and strong libido** to back them.

Lambplan ASBV's Definitions

DOB = DATE OF BIRTH

BT = BIRTH TYPE (1, 2, 3) - Born a single 1, twin 2, triplet 3

RT = RAISED TO WEANING TYPE (1, 2, 3) - Raised to single 1, twin 2, triplet 3

BWT = BIRTH WEIGHT (kg) - Estimates the genetic difference between animals in weight at birth.

PWT = POST WEANING WEIGHT (kg) - Estimates the genetic difference between animals in live weight at 225 days of age.

PEMD = EYE MUSCLE DEPTH (mm) - Estimates the genetic difference between animals in eye muscle depth. Post Weaning: PEMD estimates the genetic difference in eye muscle depth at 45kg live weight.

PFAT = FAT DEPTH (mm) - Estimates the genetic difference between animals in fat depth.

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

IMF = INTRAMUSCULAR FAT (%) - Rams with more positive IMF ASBVs produce progeny with higher levels of intramuscular fat. IMF is the measure of the chemical fat percentage in the loin muscle of the lamb and is shown to have a significant impact on the flavour, juiciness, tenderness and overall likeability of lamb.

SF5 = SHEAR FORCE (kg) - Rams with more negative SF ASBVs produce lambs with more tender meat. Shear Force is a measure of the force or energy required to cut through the loin muscle of lamb after 5 days of ageing, the ASBV is reported in deviations of the kilograms of force.

LED = LAMB EASE DIRECT (%) - Indicates how easily the sire's lambs will be born. Higher values represent easier lambing.

TCP = TERMINAL CARCASS PRODUCTION - TCP is an index. It balances increased lean meat yield with modest improvements in eating quality.

LEQ = LAMB EATING QUALITY - LEQ is an index. It balances large improvements in eating quality with modest increases in lean meat yield, and includes emphasis on worm egg count ASBVs.



CORONGA WHITE SUFFOLKS
would like to thank you for your support.

Contact us:

James Jackson | 0409 309 490

Address: 760 Kangaroobie Road, Orange, NSW

Email: jacksonj@bigpond.net.au

Website: www.coronga.com

Facebook: CorongaWS

Instagram: [coronga.whitesuffolks](https://www.instagram.com/coronga.whitesuffolks)