



12th Bi-Annual Mated Ewe Sale

100+ Ewes offered on-property Tuesday, 11th April 2023 at 1pm

Using 'Google Maps' search 'Detpa Grove' for directions

PIC 3HMH030

SALE DETAILS

Final Preg test is due on April 4 to identify the mid June - July lambers; **20+ ewes will subseuntly be added** to the catalogue

The **revised** catalogue with **alterations will be presented in this red print.**

AI was 27&28/12/22. AI backup rams are detailed in a supplement on A+ and on our website.

All sheep are MN3, Brucellosis Free, Footrot and Lice Free, HrF by DNA and/or Pedigree, Vaccinated with 6 in 1, Eryvac and BovillisMH

Light luncheon and drinks will be provided.

Purchased sheep may be held on-property for a short period of time.

INSPECTIONS

10am sale day. For the well being of the ewes and their pregnancies, we prefer not to schedule earlier inspections.

CONTACTS

David 0428918372 Michelle 0408018202 Landline 0353918372 ELDERS: Aaron Zwar 0407979866 Ross Milne 0408057558

ABBREVIATIONS

AN=Anden BG=Baringa BW=Burwood FA=Farrer FE=Felix EM=Ella Matta HF=Hillcroft Farms(PD) KU=Kurralea LH=Langley Heights NM=Noremac SM=Somerset WB=Woolumbool WG=Wingamin WR=Warburn

BWT=Birth Weight PWT=Growth at 6 months PFT=fat depth at 6 months PEMD=Meat Yield at 6 months TCP=Total Carcase Production Index IMF=Intra-Muscular Fat SH5=Tenderness DS=Double Stud ET=Embryo Transfer Tw=Twin TR=Triplet QU=Quadruplet S=Single Foetus M=at least 2 Foetuses

82 MATED WHITE SUFFOLK EWES (due end of May to mid June)

2020 Drop Stud Ewes - Pens of 2 with up to 2 hammers (or Pens of 3 with up to 3 hammers)

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
MID-PARENT SBVs.....														
		NOBLE												
1	200387 Tw	180374Qu	160087ET	FA.140188	0.33	16.09	-0.59	2.09	143	-0.43	4.08	S	EM.210270
					0.26	18.67	-0.30	3.09	159	-0.41	1.92			
2	200208 Tw	180324TR	160315Tw	140300	0.55	15.70	-1.18	1.62	142	-0.55	3.99	S	220420ET
					0.42	15.28	-0.64	2.15	146	-0.23	1.33			
		NOBLE												
3	200730 Tw	180374Qu	170178Tw	150211ET	0.44	14.70	-0.43	2.51	144	-0.38	3.51	S	REGAL 200477
					0.44	15.69	-0.35	2.72	151	-0.39	1.58			
4	200176	180324TR	180317Tw	160027Tw	0.50	17.33	-0.71	2.18	149	-0.48	2.62	M	CRUSADE 220440ET
					0.50	16.02	-0.51	1.78	143	-0.45	2.21			
5	200189 Tw	180324TR	180312TR	140180	0.48	17.19	-0.72	2.02	147	-0.33	1.07	S	FE.211239
					0.26	16.64	0.11	3.33	156	0.08	-1.29			
6	200683	190438	180195Tw	WR.160048	0.39	16.66	-0.56	1.44	138	-0.42	2.25	S	EM.210270
					0.29	18.95	-0.28	2.77	156	-0.40	1.01			
		NOBLE												
7	200409	180374Qu	160189TR DS	FA.140188	0.38	15.84	-0.52	1.74	142	-0.16	3.00	M	220010Tw
					0.42	16.28	-0.35	2.17	149	-0.30	2.16			
8	200419 Tw* *Dam of stud ram	FE.181467	150175TR	BW.110959ET	0.53	17.97	-0.49	1.53	148	-0.43	1.68	TR	EM.210270
					0.36	19.61	-0.25	2.81	161	-0.41	0.72			

2020 Drop Stud Ewes continued

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
MID-PARENT SBVs.....														
9	200242 Tw*	180629	180088	160717Tw	0.60	16.29	-1.06	1.85	147	-0.32	2.76			
	<i>*Dam of stud ram</i>				0.32	16.19	-0.07	3.24	156	0.08	-0.45	M	FE.211239	
10	200243 Tw*	180629	180088	160717Tw	0.58	15.13	-1.15	1.66	143	-0.29	2.57			
	<i>*Twin to Lot 9</i>				0.31	15.61	-0.11	3.15	154	0.10	-0.54	S	FE.211239	
11	200630 TR	190507Tw	160582TR	150676	0.24	13.54	0.21	2.84	140	0.01	0.67			
					0.21	17.39	0.11	3.47	157	-0.19	0.22	M	EM.210270	
12	200506 Tw	FE.181467	170021Tw	160297	0.45	17.31	-1.04	1.37	146	-0.27	3.26			
					0.32	19.28	-0.52	2.73	160	-0.33	1.51	M	EM.210270	
13	200122 Tw	MILESTONE EM.180100	180702Tw	WB.173980	0.08	14.26	0.69	3.39	143	0.02	-0.26			
					0.33	17.65	-0.11	2.54	148	-0.27	1.57	S	220182Tw	
14	200060 ET	FA.180177	180056 DS	AN.140293	0.05	14.88	0.32	2.51	145	-0.06	1.36			
					0.32	17.96	-0.29	2.10	149	-0.31	2.38	TR	220182Tw	
15	200020 TR	190438	180395Tw DS	140180	0.36	15.39	-0.41	1.42	137	-0.37	1.85			
					0.27	18.32	-0.21	2.76	156	-0.38	0.81	S	EM.210270	
16	200361 Tw	FE.181467	160354Tw	140300	0.45	16.23	-0.79	1.55	144	-0.25	2.49			
					0.45	16.17	-0.53	2.45	148	-0.21	2.82	S	NOBLE 180374Qu	
17	200573	180324TR	190504Tw	WB.173980	0.42	16.08	-0.16	2.56	148	-0.11	0.48			
					0.23	16.09	0.39	3.60	156	0.19	-1.59	S	FE.211239	
18	200174 Tw	MILESTONE EM.180100	180787Tw	170421	0.15	17.53	-0.14	2.12	145	-0.25	2.80			
					0.30	17.11	-0.21	2.52	152	-0.33	1.23	M	REGAL 200477	
19	200381 Tw	190507Tw	180316Tw	160027Tw	0.31	15.65	-0.39	2.93	146	-0.31	2.22			
					0.38	15.88	-0.33	3.14	149	-0.24	2.68	M	NOBLE 180374Qu	
20	200241	SM.170147	150184ET APP	HF.130156(PD)	0.41	15.22	-0.38	3.50	153	-0.76	-0.65			
					0.41	17.91	-0.39	2.99	160	-0.37	-0.86	M	FE.211205	
21	200507	MILESTONE EM.180100	190184ET	EM.170300	0.13	16.36	0.63	3.49	148	-0.30	1.20			
					0.32	15.54	0.16	2.44	143	-0.36	1.50	M	CRUSADE 220440ET	
22	200105 Tw	SM.170147	160320Tw	140101TR	0.50	15.16	-0.91	1.97	141	-0.67	1.70			
					0.47	15.63	-0.59	2.66	147	-0.42	2.42	M	NOBLE 180374Qu	
23	200029 Tw	190507Tw	180543	160297	0.40	16.36	0.02	2.38	142	-0.10	2.33			
	<i>AI to EM.210270 though preg test suggests return to 220321</i>				0.46	17.14	-0.44	2.58	151	-0.32	1.83	M	220321ET	
24	200671 Tw	190438	140145	AN.120321	0.47	16.02	-1.22	0.53	135	-0.45	3.23			
					0.46	16.37	-0.70	1.57	146	-0.45	2.28	S	220010Tw	
25	200413 Tw	NOBLE 180374Qu	150388Tw*	130592TR	0.36	14.27	-0.04	2.68	139	-0.36	3.01			
			<i>*Dam of stud ram</i>		0.44	16.10	-0.47	2.73	150	-0.45	2.17	M	220321ET	
26	200333	NOBLE 180374Qu	120378ET*	LH.060073	0.33	14.31	-0.29	2.73	143	-0.24	2.24			
			<i>*Dam of stud ram</i>		0.41	15.97	-0.42	2.84	151	-0.35	1.61	M	220424ET	

2020 Drop Stud Ewes continued

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
MID-PARENT SBVs.....														
27	200096 Tw	FA.180177	170050Tw*	160297	0.21	16.69	-0.53	2.25	151	-0.26	3.19		CRUSADE
			<i>*Dam of stud ram</i>		0.36	15.70	-0.42	1.82	144	-0.34	2.50	M	220440ET	
		NOBLE												
28	200378 Tw	180374Qu	180547	160297	0.43	15.42	-0.48	2.05	143	-0.24	3.49		
					0.46	16.53	-0.52	2.50	151	-0.35	2.23	S	220424ET	
29	200091 Tw*	SM.170147	180307	LH.130572	0.47	16.48	-0.59	2.82	150	-0.66	-0.68		
	<i>*Son sold for \$20,000</i>				0.25	16.29	0.17	3.73	157	-0.09	-2.17	M	FE.211239	
		NOBLE												
30	200650	180374Qu	100348Tw*	080701TR	0.37	13.89	-0.32	2.63	141	-0.29	2.15		
			<i>*Dam of 4 stud rams to \$10,000</i>		0.28	17.57	-0.16	3.36	158	-0.34	0.96	S	EM.210270	
		CLARITY												
31	200479 TR	180251Tw	180056 DS	AN.140293	0.31	16.35	-0.13	1.54	139	-0.40	2.44		REGAL
					0.38	16.52	-0.20	2.23	149	-0.40	1.05	S	200477	
32	200604 Tw*	FA.180177	190091Tw	SM.160067	0.06	15.23	0.76	2.90	146	0.11	1.03		
	<i>*Sons sold to \$8,000</i>				0.32	18.14	-0.07	2.30	150	-0.23	2.21	M	220182Tw	
33	200615	170591	190148	160717	0.34	15.78	0.29	2.16	139	-0.39	2.80		REGAL
					0.39	16.23	0.01	2.54	149	-0.40	1.23	S	200477	
34	200143 Tw	180324TR	180094	160295Tw	0.48	15.60	-0.60	2.13	144	-0.40	1.93		
	<i>AI to EM.210270 though preg test suggests return to 220424</i>				0.48	16.62	-0.58	2.54	152	-0.43	1.45	M	220424ET	
		NOBLE												
35	200609	180374Qu	190454Tw	FE.170275	0.30	15.71	-0.15	2.96	147	-0.26	1.91		
					0.35	18.16	-0.28	2.72	157	-0.12	0.43	M	FE.211205	
36	200216 Tw*	180324TR	160762Tw	BW.110959ET	0.33	14.12	-0.03	2.85	142	-0.36	1.16		
	<i>*Twin to stud ram</i>				0.42	16.02	-0.47	2.82	151	-0.45	1.24	S	220321ET	
		NOBLE												
37	200035 TR	180374Qu	170139ET APP	HF.130156(PD)	0.40	15.83	-0.71	3.32	156	-0.53	3.00		REGAL
					0.42	16.26	-0.49	3.12	157	-0.47	1.33	M	200477	
38	200629 TR*	190507Tw	160582TR	150676	0.26	14.66	0.35	3.08	144	-0.02	0.42		
	<i>*Triplet with Lot 11</i>				0.42	17.85	-0.28	2.39	149	-0.29	1.91	M	220182Tw	
		MILESTONE												
39	200237 TR	EM.180100	180665Tw	WB.173980	0.21	16.67	-0.29	2.39	149	-0.11	1.83		REGAL
					0.33	16.68	-0.28	2.66	154	-0.26	0.74	M	200477	

2021 Drop Stud Ewes

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
MID-PARENT SBVs.....														
40	210098 TR	190507Tw	160150*	140300	0.43	15.22	-0.34	2.39	140	-0.37	3.17		
			<i>*Dam of stud ram</i>		0.44	15.97	-0.26	2.50	148	-0.41	2.25	S	220010Tw	
		SONIC												
41	210425 Tw	WG.192459	150407Tw*	140119Tw	0.53	17.23	-1.16	1.69	141	-0.66	4.24		
	<i>AI to FE.211239 - PT suggests return to 220424</i>		<i>*Dam of stud ram</i>		0.45	17.39	-0.43	2.15	146	-0.45	3.06	S	220092Tw	
42	210323 Tw	190507Tw	180475Tw*	140180	0.40	16.28	-0.41	2.23	141	-0.24	1.75		REGAL
			<i>*Lot 75</i>		0.42	16.48	-0.34	2.58	150	-0.32	0.70	M	200477	
		NEXTGEN												
43	210271	SM.190158	180665Tw	WB.173980	0.61	18.91	-0.71	3.49	154	-0.87	1.83		
					0.32	17.50	0.11	4.06	159	-0.20	-0.91	M	FE.211239	

2021 Drop Stud Ewes continued

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
MID-PARENT SBVs.....												PT	MATING SIRE	PURCH/PRICE
44	210524 Tw	WG.192433	200409* <i>*Lot 7</i>	NOBLE 180374Qu	0.44	17.69	-0.67	1.58	144	-0.31	3.17		
					0.24	16.89	0.13	3.11	154	0.09	-0.24	M	FE.211239	
45	210102 Tw	FE.191175	180350Tw DS	WR.160048	0.19	17.12	-0.22	2.71	155	-0.17	0.23		REGAL
					0.32	16.90	-0.25	2.82	157	-0.29	-0.06	M	200477	
46	210309 Tw	190507Tw	180076Tw	170008	0.42	16.51	0.24	2.26	139	-0.19	2.62		
					0.23	16.30	0.59	3.45	152	0.15	-0.52	M	FE.211239	
47	210051 Tw	FE.191175	190165ET	EM.170300	0.15	16.17	0.77	3.09	151	-0.07	-0.28		REGAL
					0.30	16.43	0.25	3.01	155	-0.24	-0.32	M	200477	
48	210203 ET	FE.191175	180349Tw DS* <i>*Dam of 3 stud rams and 3 stud sires incl. 220321ET & 220424ET</i>	WR.160048	0.15	17.12	0.17	3.79	161	-0.13	-0.30		REGAL
			<i>AI to EM.210270 though preg test suggests return to REGAL</i>		0.30	16.90	-0.05	3.36	160	-0.27	-0.33	S	200477	

2019 Drop Stud Ewes

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
MID-PARENT SBVs.....												PT	MATING SIRE	PURCH/PRICE
49	190227 Tw	MAGNUM BG.16W300	160538Tw	150676	0.33	15.35	-0.62	1.24	137	-0.41	3.61		
					0.39	16.04	-0.40	1.92	147	-0.43	2.47	M	220010Tw	
50	190220 Tw	EM.170300	170078Tw	SPECTRUM 160018	0.52	17.71	-0.63	1.82	139	-0.80	4.69		NOBLE
					0.48	16.91	-0.45	2.58	146	-0.49	3.92	M	180374Qu	
51	190659 * <i>*Dam of stud ram</i>	DUKE 180275	140098 APP	HF.130156(PD)	0.48	17.41	-1.28	1.02	144	-0.49	4.81		
					0.26	16.75	-0.18	2.83	154	-0.01	0.58	M	FE.211239	
52	190174	LH.130572	160024Tw	140300	0.44	15.30	-0.35	2.31	144	-0.35	0.69		
					0.48	16.61	-0.63	2.55	152	-0.44	1.01	TR	220321ET	
53	190108 Tw	140180	170156Tw	CRUISER AN.150277	0.38	14.01	-0.16	1.95	133	-0.36	1.38		
					0.28	17.63	-0.08	3.02	154	-0.37	0.57	M	EM.210270	
54	190506 Tw	170069	180395Tw DS	140180	0.21	14.87	-0.78	2.04	138	-0.61	3.37		
					0.29	16.21	-0.24	2.32	145	-0.43	2.62	S	220092Tw	
55	190164 Tw	170591	170017	CODE 160247ET	0.52	18.23	-0.31	1.04	140	-0.46	2.35		
					0.28	17.16	0.31	2.84	152	0.01	-0.65	M	FE.211239	
56	190257	CLARITY 180251Tw	160600	140300	0.33	15.01	-0.43	1.37	135	-0.54	2.76		MARSHALL
					0.37	16.18	-0.45	2.13	144	-0.48	2.66	S	220031	
														<i>AI to FE.211239 though preg test suggests return to MARSHAL</i>
57	190576	STRIDE 180729	180328	LH.130572	0.51	17.13	-0.72	1.10	135	-0.44	2.99		
					0.27	16.61	0.11	2.87	150	0.02	-0.33	M	FE.211239	
58	190485 Tw	FE.170275	180394Tw	MAGNUM BG.16W300	0.29	18.17	-0.81	1.83	152	-0.77	3.98		
					0.16	17.13	0.06	3.23	158	-0.15	0.17	M	FE.211239	

2019 Drop Stud Ewes continued

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
MID-PARENT SBVs.....														
59	190300 Tw*	DUKE 180275	120378ET**	LH.060073	0.33	15.71	-0.82	1.06	135	-0.36	3.00		
	<i>*Dam of stud ram</i>		<i>**Dam of stud ram</i>		0.26	18.48	-0.41	2.58	154	-0.37	1.38	M	EM.210270	
60	190386 Tw	CLARITY 180251Tw	160003Tw	AN.140293	0.28	14.99	-0.23	1.40	134	-0.44	2.42		
					0.23	18.12	-0.12	2.75	154	-0.41	1.09	M	EM.210270	
61	190475 Tw	SM.170243	180174	MAGNUM BG.16W300	0.62	18.71	-0.58	1.59	147	-0.73	3.90		
					0.33	17.40	0.18	3.11	156	-0.13	0.13	M	FE.211239	
62	190406 Tw	DUKE 180275	150201ET APP	HF.130156(PD)	0.29	14.34	-0.35	2.66	144	-0.44	2.22		
					0.24	17.79	-0.18	3.38	159	-0.41	0.99	M	EM.210270	
63	190556 TR	SM.170243	180444ET	MAGNUM BG.16W300	0.45	16.40	-0.16	2.75	149	-0.62	1.85		
					0.45	16.25	-0.21	3.05	151	-0.40	2.50	S	NOBLE 180374Qu	
64	190454 Tw	FE.170275	180218Tw	WR.160048	0.16	15.88	-0.24	2.75	150	-0.47	0.77		
					0.30	16.28	-0.26	2.84	154	-0.44	0.21	M	REGAL 200477	
65	190138 ET	EM.170300	160469Tw	140300	0.46	16.66	-0.26	3.29	146	-0.72	2.48		
					0.41	17.10	0.02	2.95	149	-0.48	2.18	M	220092Tw	

2018 Drop Stud Ewes

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
MID-PARENT SBVs.....														
66	180131 Tw	140300	130601Tw	120760	0.53	14.42	-0.70	2.10	137	-0.57	4.38		
					0.36	17.83	-0.35	3.10	156	-0.48	2.07	M	EM.210270	
67	180440 TR	160295Tw	140430Tw DS	110059	0.34	14.14	-0.64	1.61	135	-0.56	3.09		
					0.37	15.75	-0.55	2.25	144	-0.49	2.83	M	MARSHALL 220031	
68	180604 Tw	160295Tw	130005 DS	100313ET	0.26	12.40	-0.27	2.22	133	-0.46	1.70		
					0.22	16.82	-0.14	3.16	154	-0.42	0.73	M	EM.210270	
69	180867 TR*	170421	160180Tw DS	NM.140042	0.40	16.74	-1.10	1.01	137	-0.46	2.96		
	<i>*Sons sold to \$7,000</i>				0.29	18.99	-0.55	2.55	156	-0.42	1.36	S	EM.210270	
70	180133 Tw*	170421	160541Tw	150008	0.41	17.33	-0.83	1.30	137	-0.46	4.54		
	<i>*Sons sold to \$16,000</i>				0.22	16.71	0.05	2.97	151	0.01	0.45	M	FE.211239	
71	180460 ET	MAGNUM BG.16W300	150058TR DS*	140108Tw	0.45	17.91	-0.62	1.66	144	-0.60	4.78		
			<i>*Dam of stud</i>		0.45	17.01	-0.44	2.50	148	-0.39	3.96	M	NOBLE 180374Qu	
72	180069	170008	160359	140300	0.52	19.10	-1.26	0.77	144	-0.71	4.94		
					0.30	15.53	-0.63	1.84	149	-0.05	-0.32	S	YA.200156	
73	180352 ET*	MAGNUM BG.16W300	150184ET APP	HF.130156(PD)	0.36	15.59	-0.09	2.37	145	-0.44	2.98		
	<i>*Dam of stud ram</i>				0.40	16.14	-0.18	2.65	152	-0.42	1.32	M	REGAL 200477	

2018 Drop Stud Ewes continued

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5		PURCH/PRICE
MID-PARENT SBVs.....												PT	MATING SIRE
74	180254 ET	WR.160048	160314Tw DS	140300	0.47	17.03	-0.97	2.80	148	-0.72	3.66	
					0.25	16.56	-0.02	3.72	156	-0.12	0.01	S	FE.211239
75	180475 Tw	140180	160208Tw* <i>*Dam of stud ram</i>	NM.140042	0.41	15.84	-0.84	1.66	139	-0.60	2.10	
					0.35	15.35	-0.47	2.17	145	-0.25	0.39	S	220420ET
76	180312 TR* <i>*Dam of Lot 5</i>	140180	140288Tw DS	110059	0.31	15.08	-1.07	1.54	140	-0.42	1.58	
					0.38	15.90	-0.62	2.07	148	-0.43	1.45	M	220010Tw
77	180302 TR* <i>*Dam of stud ram</i>	WR.160048	140085Tw	120657Tw	0.54	16.60	-0.35	2.07	141	-0.44	3.11	
					0.47	18.60	-0.38	2.27	154	-0.21	1.03	S	FE.211205
78	180668 * <i>*Sons sold to \$10,000</i>	WR.160048	170111Tw	CRUISER AN.150277	0.65	17.44	-0.73	2.63	143	-0.82	4.04	
					0.55	17.06	-0.50	2.78	151	-0.61	1.85	S	REGAL 200477

2017 Drop Stud Ewes

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5		PURCH/PRICE
MID-PARENT SBVs.....												PT	MATING SIRE
79	170432	160297	130483Tw	120214Tw	0.48	16.78	-0.89	0.79	135	-0.44	4.70	
					0.46	16.73	-0.58	1.86	147	-0.42	2.18	M	REGAL 200477
80	170470	AN.140293	130291Tw DS* <i>*Dam of stud rams to \$15,000</i>	110059	0.33	15.56	-0.33	1.41	133	-0.48	4.08	
					0.39	16.12	-0.30	2.17	145	-0.44	1.87	M	REGAL 200477
81	170178 Tw* <i>*Dam of Lot 3</i>	150211ET	130361Tw	BW.110959ET	0.46	14.13	-0.85	1.77	135	-0.67	3.94	
					0.43	17.37	-0.63	2.12	150	-0.33	1.44	S	FE.211205
82	170156 Tw* <i>*Dam of Lot 53</i>	CRUISER AN.150277	AN.150271* <i>*Dam of stud sire NOBLE</i>	KU.130305	0.78	15.66	-0.18	1.55	133	-0.56	2.47	
					0.59	18.13	-0.29	2.01	150	-0.27	0.71	M	FE.211205

Sale will be conducted on-property under Elders & AuctionsPlus terms and conditions

DISCLAIMER; Whilst the highest level of care and attention has been paid to accuracy in the collection of all data and the compilation of this catalogue, neither the vendor nor the selling agents assume any responsibility for the correctness, use or interpretation of the information of animals included in this sale catalogue. If you find a discrepancy, please contact the stud principal for clarification of the information.



THANK YOU FOR YOUR SUPPORT TODAY AND WE WISH YOU THE VERY BEST WITH YOUR PURCHASES