



**FEMALE SALE 2021**

**Thursday 11<sup>th</sup> November 11am**

**Supplementary Sheet**

**JOINING DETAILS**

Please note that all Spring females are currently in the middle of joining and are not guaranteed to be in calf at sale time. It is highly recommended these lots continue in a joining program to ensure pregnancy.

Lot	Joining Details
1	AI to Millah Murrah Rembrandt 3/11/21
2	AI to Millah Murrah Rembrandt 3/11/21
3	Unjoined due to young calf
4	AI to Te Mania Qontemplate 3/11/21
5	AI to Millah Murrah Rembrandt 3/11/21
6	AI to Millah Murrah Rembrandt 3/11/21
7	AI to Te Mania Qontemplate 3/11/21
8	AI to Millah Murrah Rembrandt 3/11/21
9	AI to Millah Murrah Rembrandt 3/11/21
10	AI to Millah Murrah Rembrandt 3/11/21
11	Unjoined due to young calf
12	Unjoined due to young calf
13	AI to Millah Murrah Rembrandt 3/11/21
14	AI to Millah Murrah Rembrandt 3/11/21
15	AI to Dunoon Prime Minister 3/11/21
16	AI to Millah Murrah Rembrandt 3/11/21
17	AI to Dunoon Prime Minister 3/11/21
18	Pregnancy too early to detect on scan
19	Pregnancy too early to detect on scan
20	Scan indicates possible AI joining
21	Scan indicates possible AI joining
22	Pregnancy too early to detect on scan
23	Pregnancy too early to detect on scan
24	Pregnancy too early to detect on scan
25	Scan indicates possible AI joining
26	Pregnancy too early to detect on scan
27	Pregnancy too early to detect on scan
28	Pregnancy too early to detect on scan
29	Pregnancy too early to detect on scan
30	PTIC

31	PTIC
32	PTIC
33	PTIC
34	PTIC
35	PTIC
36	PTIC
37	PTIC
38	PTIC / *NHC carrier
39	PTIC
40	PTIC
41	PTIC
42	PTIC
43	PTIC
44	PTIC
45	PTIC
46	PTIC
47	Scan indicates possible AI joining
48	Scan indicates possible AI joining/ *DDC carrier
49	Pregnancy too early to detect on scan
50	Scan indicates possible AI joining
51	Pregnancy too early to detect on scan
52	Scan indicates possible AI joining
53	Pregnancy too early to detect on scan
54	Scan indicates possible AI joining
55	Scan indicates possible AI joining
56	Pregnancy too early to detect on scan
57	Scan indicates possible AI joining
58	Scan indicates possible AI joining

## BULL SUPPLEMENTARY INFORMATION

Lot No.	Weight (kg)	Scrotal (cm)
58A	872	43
59	662	39
60	625	37
61	575	35
<b>62</b>	<b>WITHDRAWN</b>	
63	568	39
64	538	32
65	605	35
66	586	37
67	594	37
68	582	39
69	584	39
70	526	40

### LOT 58A: Booragul Maxwell R45

Ident: NTVR45

DOB: 3/04/20

Dam: Booragul Glaze H104

Sire: Farrer Maxwell M99

Vendor Comments: R45 was selected as one of our top young sires for our July bull sale.

Unfortunately, he had to be withdrawn due to having vesiculitis which at the time effected his semen quality. He was re-tested by our veterinarian on 3/11/21 and has now passed all tests. This son of Maxwell is out of one of our feature cows H104 who was sired by Wattletop E111. R45 is in the top 10% of the breed for all indexes, top 15% for growth traits, top 2% CWT and RBY. This young sire will certainly impress all who see him.

November 2021 TransTasman Angus Cattle Evaluation														
	Calving Ease				Growth					Fertility		Temp.		
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility		
EBV	+0.4	+3.2	-5.4	+5.6	+56	+103	+141	+143	+13	-5.5	+3.9	+37		
Acc	55%	47%	70%	73%	71%	71%	72%	68%	62%	39%	69%	60%		
Perc	66	46	34	81	13	9	6	3	83	32	3	1		
	Carcase						Feed Efficiency		Structural		Selection Index			
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Foot Angle	Claw Set	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index	
EBV	+89	+7.8	-2.4	-2.9	+3.2	+1.5	+0.01	+0.92	+1.02	\$151	\$131	\$170	\$141	
Acc	67%	64%	70%	66%	66%	64%	56%	65%	65%	-	-	-	-	
Perc	2	21	97	96	1	66	29	36	82	4	5	6	4	
Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics														