



Lot Number	Freezebrand	10.2.23, Weight		Age
1	S261	740	Te Mania Nitro N1072	17
2	S178	774	Prime Katapult K1	17
3	S191	690	Rennylea L519	17
4	S286	796	Lawsons Prophet P316	17
5			WITHDRAWN	
6	S14	682	Te Mania Nitro N1072	18
7	S71	732	Te Mania Nitro N1072	18
8	S159	746	Rennylea L519	18
9	S77	746	Te Mania Nitro N1072	18
10	S37	756	Lawsons Incredible N211	18
11	S21	708	Rennylea L519	18
12	S46	712	Lawsons Charlie N131	18
13			WITHDRAWN	
14	S68	742	Kidman Gunsmoke P57	18
15	S151	798	Hard Hat Nebraska N43	18
16	S184	796	Rennylea L519	17
17	S171	744	Te Mania Pedro P661	17
18	S230	716	Karoo K12 Realist N278	17
19	S167	804	Hard Hat Nebraska N43	17
20	S29	822	Rennylea L519	18
21	S163	754	Prime Katapult K1	17
22	S169	738	Te Mania Nitro N1072	17
23	S61	708	Hard Hat Nebraska N43	18
24	S256	706	Boonaroo Kasbah N20	17
25	S47	764	Rennylea L519	18
26	S96	752	Te Mania Nitro N1072	18
27	S9	734	Te Mania Nitro N1072	18
28	S140	756	Lawsons Prophet P316	18
29	S4	700	Lawsons Charlie N131	18
30			WITHDRAWN	
31	S122	712	Lawsons Prophet P316	18
32	S284	710	Te Mania Pedro P661	17
33	S160	768	Rennylea Prospect P550	17
34	S98	706	Rennylea L519	18
35	S471	760	Merribrook Livewire L12	16
36	S133	742	Rennylea L519	18
37	S28	766	Rennylea L519	18
38	S66	726	Lawsons Prophet P316	18
39	S187	736	Te Mania Nitro N1072	17
40	S194	736	Hardhat Native N125	17
41	S34	728	Rennylea L519	18
42	S277	704	Hardhat Native N125	17
43	S220	706	Rennylea Prospect P550	17
44	S88	698	Bannaby Reality K63	
45	S164	712	Boonaroo Genius Q63	17
46	S271	690	Lawsons Prophet P316	17
47	S1	692	Hard Hat Nebraska N43	18
48	S154	676	Lawsons Prophet P316	18
49	S225	732	Te Mania Nitro N1072	17
50	S185	754	Te Mania Nitro N1072	17
51	S237	766	Te Mania Pedro P661	17
52	S263	666	sons Get Cracking P1534	17
53	S280	678	Te Mania Pedro P661	17
54	S192	710	Rennylea L519	17
55	S328	726	Lawsons Charlie N131	17
56	S329	678	Bannaby Reality K63	17

Boonaroo

ANGUS BEEF, WHITE SUFFOLK & MATERNAL RAMS



57	S377	656	Lawsons Prophet P316	17
58	S67	676	Rennylea L519	18
59	S103	684	Rennylea Prospect P550	18
60	S87	WITHDRAWN		
61	S228	730	Lawsons Prophet P316	17
62	S334	718	Turiroa Ragnar NZ	17
63	S85	680	Lawsons Prophet P316	18
64		WITHDRAWN		
65	S157	656	Lawsons Prophet P316	18
66	S124	690	Hardhat Native N125	18
67		WITHDRAWN		
68	S285	656	Prime Katapult K1	17
69	S138	615	Karoo K12 Realist N278	18
70	S158	WITHDRAWN		
71	S299	658	Lawsons Charlie N131	17
72	S152	694	Hardhat Native N125	CARRIER CA 18
73	S107	624	Karoo K12 Realist N278	18
74	S193	694	Hardhat Native N125	17
75	S126	716	Rennylea L519	18
76	S109	724	Hard Hat Nebraska N43	18
77	S317	730	Lawsons Prophet P316	17
78	S116	732	Lawsons Charlie N131	18
79	S350	734	Boonaroo GPS M187	17
80	S335	756	Kidman Gunsmoke P57	17
81	S318	744	Te Mania Pedro P661	17
82	S292	708	Te Mania Pedro P661	17
83	S412	722	Kidman Gunsmoke P57	17
84	S426	684	Boonaroo GPS M187	17
85	S79	726	sons Get Cracking P1534	18
86	S22	656	Boonaroo Genius Q63	18
87	S40	728	Lawsons Prophet P316	18
88	S64	718	Prime Katapult K1	18
89	S186	676	Turiroa Ragnar NZ	17
90	S137	696	Karoo K12 Realist N278	18
91	S297	772	Lawsons Charlie N131	17
92	S55	714	Kidman Gunsmoke P57	18
93		WITHDRAWN		
94	S272	720	Rennylea L519	17
95	S311	734	Knowla Nobleman N127	17
96	S44	698	Te Mania Pedro P661	18
97	S132	740	Rennylea L519	18
98	S387	692	Te Mania Pedro P661	17
99	S0315	626	Hard Hat Nebraska N43	
100	S257	718	Boonaroo Genius Q63	17
101	S181	684	Rennylea Prospect P550	17
102	S156	708	Lawsons Prophet P316	18
103	S337	688	Lawsons Prophet P316	17
104	S175	690	Knowla Nobleman N127	17
105	S153	714	Hardhat Native N125	18
106	S435	704	sons Get Cracking P1534	17
107	S182	710	Hard Hat Nebraska N43	17
108	S273	698	Rennylea Prospect P550	17
109	S217	666	Turiroa Ragnar NZ	17
110	S371	750	Hard Hat Nebraska N43	17
111	S368	682	Boonaroo Genius Q63	17
112	S378	710	Te Mania Nitro N1072	17
113	S456	658	Hardhat Native N125	16

114	S388	680	Hard Hat Nebraska N43	17
115	S125	662	Te Mania Pedro P661	18
116	S308	628	Boonaroo Genius Q63	17
117	S135	694	Boonaroo Genius Q63	18
118	S254	646	Te Mania Pedro P661	17
119	S305	620	Boonaroo Kasbah N20	17
120	S195	674	Hardhat Native N125	17
121	S402	680	Boonaroo Genius Q63	17
122	S343	650	Karoo K12 Realist N278	17
123	S320	684	Hardhat Native N125	17
124	S469	624	Te Mania Pedro P661	16
125	S106	668	Rennylea Prospect P550	18
126	S80	632	Hard Hat Nebraska N43	18
127	S282	668	Turoira Ragnar NZ	17
128	S355	692	Hardhat Native N125 Te	17
129	S453	654	Mania Nitro N1072	16
130	S465	WITHDRAWN	WITHDRAWN	16
131	S352	690	Get Cracking P1534	17
132	S148	644	Kidman Gunsmoke P57	18
133	S288	640	SIRE	17
Lot Number	FREEZE BRAND	Weight		Age

Lots 5, 13, 30, 60, 64, 67, 70, 93 & 130 are WITHDRAWN

LOT 72 HAS BEEN TESTED TO HAVE THE CA GENE, he is recommended to use as a terminal sire, he is suited to join to heifers, so is still a valuable bull for a programme not retaining heifer progeny by him.

Lot 69 is for sale and held in the small pens because he fights, but is quiet and manageable on his own.

BOONAROO NATIVE S352^{SV}

Lot 131

HCA21S352
26/08/2021
APR
AMFU, CAFU, DDFU, NHFU



NORK522 RENNYLEA KODAK K522^{SV}

NZE14738013350 MERCHISTON STOKER 350[#]

Sire: DKKN125 HARDHAT K522 NATIVE J11 N125^{SV}

Dam: HCAM55 BOONAROO BINGO M55[#]

DKKJ11 HARDHAT B77 JEDDA

HCAB43 BOONAROO BINGO B43[#]

Mid February 2023 TransTasman Angus Cattle Evaluation

TACE	Calving Ease				Growth				Fertility			Temp
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+2.2	+3.9	-0.6	+3.3	+39	+71	+88	+53	+14	-6.3	+4.4	+20
Acc	56%	45%	69%	74%	71%	69%	69%	67%	59%	35%	65%	47%
Perc	56	41	96	32	91	93	95	98	77	12	2	49
	Carcase						Feed Efficiency	Structural			Selection Index	
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBV	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+43	+9.7	+0.7	+0.3	+0.6	+2.9	+0.53	+0.78	+0.94	+0.90	\$209	\$324
Acc	59%	58%	60%	60%	54%	62%	49%	74%	74%	65%	-	-
Perc	97	15	31	38	40	28	87	34	41	12	40	66

BOONAROO GET CRACKING S148

Lot 132

Animal ID HCA21S148
NLIS Visual No/Rfid - / -
Date of Birth 10/08/2021
Inventory Season n/a
Sex Male
Register APR
Mating Type Natural



AMFU,CAFU,DDFU,NHFU

GJG10 ALLOURA GET CRACKING

HCAN2 BOONAROO KASBAH N2^{SV}

Sire: VLYP1534 LAWSONS GET CRACKING P1534^{PV}

Dam: HCAQ94 BOONAROO Q94^{SV}

VLYH497 LAWSONS BARTEL E7 H497^{PV}

HCAN272 BOONAROO TEMPEST N272[#]

Mid February 2023 TransTasman Angus Cattle Evaluation

TACE	Calving Ease				Growth				Fertility			Temp
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+4.0	+6.0	-5.0	+5.1	+50	+91	+119	+109	+15	-4.3	+0.6	+28
Acc	50%	39%	57%	72%	66%	67%	63%	61%	49%	31%	51%	43%
Perc	40	20	46	73	49	48	46	36	67	59	94	19
	Carcase						Feed Efficiency	Structural			Selection Index	
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBV	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+71	+10.5	-1.7	-1.6	+1.6	+1.4	+0.17	+0.78	+0.96	-	\$215	\$370
Acc	54%	52%	55%	55%	50%	52%	42%	59%	59%	-	-	-
Perc	37	11	84	73	4	70	48	34	46	-	33	31

BOONAROO GUNSMOKE S288^{PV}

Lot 133

Animal ID HCA21S288
NLIS Visual No/Rfid - / -
Date of Birth 19/08/2021
Inventory Season n/a
Sex Male
Register HBR
Mating Type Natural
 AMFU,CAFU,DDFU,NHFU



USA17666102 LD CAPITALIST 316^{PV}

VTML27 TE MANIA LACKEY L27^{SV}

Sire: BKCP57 KIDMAN GUNSMOKE P57^{SV}

Dam: HCAQ112 BOONAROO EMPRESS Q112^{SV}

BKCM5 KIDMAN HIGHNESS M5[#]

HCAM9 BOONAROO EMPRESS M9

Mid February 2023 TransTasman Angus Cattle Evaluation

TACE	Calving Ease				Growth				Fertility			Temp
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+0.8	+2.7	-6.5	+5.9	+52	+95	+117	+110	+12	-4.6	+1.2	+18
Acc	55%	43%	68%	72%	70%	67%	68%	65%	58%	34%	64%	47%
Perc	66	54	23	85	40	36	50	34	88	50	82	58
	Carcase						Feed Efficiency	Structural			Selection Index	
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBV	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+68	+1.6	+1.9	+1.3	-0.3	+1.7	-0.04	+0.70	+0.82	+0.90	\$180	\$328
Acc	58%	57%	58%	59%	52%	62%	49%	72%	72%	68%	-	-
Perc	44	94	12	21	89	61	22	20	16	12	71	64