

# ANGUS

YEARLING BULL & GENETICS SALE

# HIGHRENT & FULL CIRCLE



Friday 20th August 2021

**AUCTIONS PLUS ONLY**

Start time 1pm

**30 Yearling Angus Bulls  
Embryos**

---

## PRE SALE INSPECTIONS

Monday 16th August – 9.30am - 3pm

Friday 20th August – 9.30am - Midday

at "Highrent" 12524 Oxley Highway, Walcha NSW 2354

---



### Highrent Angus

Based largely on Kilburnie bloodlines, with added emphasis on structure. Our aim is to produce high performing, commercially focused animals.



### Full Circle

Full Circle has its origins in Kilburnie and Eaglehawk Studs and aims to produce fertile, functional cattle.

---

#### CONTACTS

**Jo Bacon** 0429 773 938 [highrentangus@gmail.com](mailto:highrentangus@gmail.com)

**Udo Mahne** 0467 882 801 [udomahne@me.com](mailto:udomahne@me.com)

**Andy Burwell** 0457 025 399 [519brighton@gmail.com](mailto:519brighton@gmail.com)

**Mat Larkings – Nutrien Walcha** 0427 002 427  
[mat.larkings@boultonswalcha.com.a](mailto:mat.larkings@boultonswalcha.com.a)

**Nutrien**  
Boulton's

ID	NAME	COMMENT
1	DOJR3	Suitable for heifers, +ve fats & carcass, high fertility
2	DOJR5	Suitable for heifers, good growth and yield
3	DOJR6	Suitable for heifers, good growth and carcass, +fats. 1-2% Indexes
4	DOJR10	Calving ease specialist, high growth & IMF, low mature weight
5	DOJR12 WITHDRAWN	<b>Growth bull, cows only. High IMF &amp; NFI-F, good fertility</b>
6	DOJR13	Growth bull, high IMF, yield and fertility. Good milk. 1% indexes
7	DOJR15	Suitable for heifers, good growth and IMF
8	DOJR17	Calving ease specialist, low mature weight
9	DOJR21	Growth bull, moderate birth weight, high milk & IMF
10	DOJR34	Growth bull. High IMF
11	DOJR35	Calving ease specialist, good growth, high IMF
12	DOJR42	Calving ease specialist, high IMF. Low mature weight
13	DOJR54	Suitable for heifers, good growth, high IMF, good milk and fertility. Pure Kilburnie genetics, 3-4% Indexes
14	DOJR60	Growth bull, moderate birth weight, high EMA & yield
15	DOJR65	Growth bull, good carcass, +fats & high yield, good fertility. 1-2% Indexes
16	DOJR70	Suitable for heifers, high growth, milk & IMF, good fertility. 1% Indexes
17	DOJR72	Suitable for heifers, high growth, milk & IMF. (Will aim to collect semen for our own use prior to sale)
18	DOJR79	Growth bull, +ve fats & fertility, high IMF
19	DOJR83	Calving ease specialist, low mature weight
20	DOJR89	Calving ease specialist, low mature weight, +ve fats & fertility
21	FULR43	100% Kilburnie genetics, heaviest weaner calf 364kg, high scoring \$ indexes. Fantastic IMF. Good carcass
22	FULR46	100% Eaglehawk genetics out of the great Jemma line with the good footed Ardrossen Equator in his pedigree. Good scrotal
23	FULR47	Eaglehawk Jemma B71 donor line. Calving ease. Suitable for heifers. Good rib and rump fat.
24	FULR48	Calving ease & birth weight. Good EMA, +ve fats. Heaviest Eaglehawk weaner 327kg
25	FULR51 WITHDRAWN	<b>Calving ease, low birth weight, +ve fats, EMA</b>
26	FULR53	Calving ease, low birth weight. Good EMA & RBY
27	FULR60	Calving ease, Good EMA, +ve fats. One of our favourites
28	FULR63	Good +ve fats rib and rump. OK calving ease and birth weight
29	FULR67	Eaglehawk Millionaire son. +ve fats, 323kg at weaning
30	FULR79	Heifer bull. Good calving ease, gestation length and birth weight
31	EMBRYO PACKAGE	PACK OF 3 Murray Kodak N37 (NURN37) X Varrlek Geddes 7068 (USA18886461)
32	EMBRYO PACKAGE	PACK OF 3 Murray Exact L119 (NURL119) X Musgrave Exclusive 316 (USA18130471)

Roger Evans carried out scan assessments  
on JUNE 30th 2021  
Weights and Scrotal measurements were  
updated on 8th AUGUST 2021

WITHDRAWN

LOT	ID	WEIGHT	DATE	SCROTAL	P8 FAT	RIB FAT	EMA	IMF%
1	DOJR3	499	8/08/2021	42	7	5	85	5.5
2	DOJR5	538	8/08/2021	35	7	6	86	6.1
3	DOJR6	570	8/08/2021	37.5	9	7	89	6.3
4	DOJR10	534	8/08/2021	37	7	6	88	5.5
5	DOJR12	574	8/08/2021	42	7	5	80	5.9
6	DOJR13	560	8/08/2021	39.5	6	4	85	5.9
7	DOJR15	590	8/08/2021	33	10	7	89	6.3
8	DOJR17	496	8/08/2021	38	7	5	79	5.3
9	DOJR21	528	8/08/2021	36.5	9	6	88	5.5
10	DOJR34	497	8/08/2021	34	6	5	78	5.7
11	DOJR35	481	8/08/2021	38	10	6	79	6.4
12	DOJR42	462	8/08/2021	34	7	6	79	6.7
13	DOJR54	498	8/08/2021	42	7	7	81	6.5
14	DOJR60	540	8/08/2021	35	6	5	84	4.9
15	DOJR65	544	8/08/2021	39	10	6	88	5.8
16	DOJR70	578	8/08/2021	38	9	6	86	6.7
17	DOJR72	594	8/08/2021	32	8	7	90	6.3
18	DOJR79	536	8/08/2021	38	9	7	83	5.9
19	DOJR83	524	8/08/2021	37	8	6	84	5.0
20	DOJR89	534	8/08/2021	37	10	7	83	6.0

WITHDRAWN

21	FULR43	494	8/08/2021	38	4	4	81	5.7
22	FULR46	478	8/08/2021	39	7	6	82	5.9
23	FULR47	496	8/08/2021	37	7	5	78	5.1
24	FULR48	482	8/08/2021	35	9	6	79	5.7
25	FULR51	413	8/08/2021	39	7	5	72	5.5
26	FULR53	474	8/08/2021	33	9	5	77	5.1
27	FULR60	497	8/08/2021	39	7	7	77	5.6
28	FULR63	459	8/08/2021	36	10	7	74	6.5
29	FULR67	498	8/08/2021	38	10	8	82	5.8
30	FULR79	455	8/08/2021	32	7	5	76	5.2

Roger Evans carried out structural assessments on JUNE 30th 2021

LOT		FC	RC	FA	RA	RS	RH	LM	TM	SN
1	DOJR3	6	6	6	7	6	6	C+	1	5
2	DOJR5	7	6	7	7	6	6	C+	1	5
3	DOJR6	6	5	6	6	6	6	C+	1	5
4	DOJR10	6	6	6	6	6	4	C+	1	5
5	DOJR12	7	6	7	6	7	6	C+	1	5
6	DOJR13	6	6	6	6	7	6	C	1	5
7	DOJR15	7	5	6	6	6	6	C+	1	4
8	DOJR17	6	6	6	6	6	7	C	1	5
9	DOJR21	7	6	6	6	6	5	B-	1	5
10	DOJR34	6	5	6	6	7	6	C	1	5
11	DOJR35	7	6	6	6	6	6	C+	1	5
12	DOJR42	6	6	6	6	7	6	C+	2	4
13	DOJR54	7	6	6	6	7	6	C+	1	4
14	DOJR60	6	6	6	6	6	5	C+	1	5
15	DOJR65	7	6	6	6	7	6	C+	1	5
16	DOJR70	6	6	7	7	6	6	C+	1	5
17	DOJR72	7	6	6	6	4	4	B	1	5
18	DOJR79	6	6	6	7	6	6	C	1	5
19	DOJR83	7	6	6	6	4	4	C+	1	4
20	DOJR89	7	5	6	6	7	7	C+	1	5

WITHDRAWN

21	FULR43	6	4	6	6	7	7	C-	1	5
22	FULR46	6	6	6	7	7	6	C+	1	5
23	FULR47	6	5	7	7	7	6	C+	1	5
24	FULR48	4	4	6	6	5	6	C	1	5
25	FULR51	6	4	6	7	6	6	C+	1	5
26	FULR53	6	6	7	7	6	6	C+	1	5
27	FULR60	6	4	6	7	7	7	C+	2	5
28	FULR63	7	6	7	7	6	6	C-	1	5
29	FULR67	7	4	7	6	7	6	C+	2	5
30	FULR79	6	5	6	6	7	6	C+	1	5

WITHDRAWN