

2026 Yearling Angus Bulls

*Frame of M = Moderate, equivalent to 5

Tag	Birth Date	Sire	Dam Sire/Age	Udder Score	CED	Calf Ease	Birth EPD	Wean EPD	Year EPD	Milk EPD	Stay EPD	Frame	Scrotal	Price	Tag	Comments
500	3/29	FAS	PRO/7	5	12.3	xxx	-1.2	65.7	102.3	18.8	15.0	M	XL	\$ 6,000	500	
502	4/1	MSA	FA/10	5	16.1	xxx	-2.3	57.6	89.4	23.9	10.8	M	L	\$ 5,500	502	
503	4/1	FAS	EM/12	5	11.0	xxx	-0.8	65.2	102.4	20.2	16.8	M	M	\$ 5,500	503	
504	4/2	MSA	PI/6	5	8.2	x	2.0	65.3	103.4	22.5	12.2	M	L	\$ 6,000	504	
505	4/2	MSA	BP/6	5	18.0	xxx	-3.0	48.8	73.6	19.7	9.3	M-	M	\$ 5,000	505	
506	4/2	FAS	PRO/7	5	12.2	xxx	-0.6	68.6	108.3	22.8	14.4	M-	M	\$ 5,000	506	
507	4/3	TBS	BPS/3	5	16.4	xxx	-2.5	52.3	80.5	18.8	16.8	M-	M	\$ 5,500	507	
508	4/4	TBS	PP/4	5	14.8	xxx	-2.8	46.8	71.8	19.7	16.5	M	M	\$ 6,000	508	
509	4/4	FAS	PRO/7	5	11.0	xxx	-0.3	68.5	105.8	21.0	15.3	M	L	\$ 6,000	509	
510	4/5	FAS	FA/7	5	11.2	xxx	-0.7	71.1	111.6	22.3	12.4	M	L	\$ 6,000	510	
511	4/6	MSA	EM/5	5	13.4	xxx	-1.4	56.5	89.1	19.4	11.5	M	L	\$ 6,000	511	
512	4/6	TBS	PP/3	5	14.5	xxx	-3.3	45.3	70.6	20.3	15.1	M	M	\$ 5,500	512	
513	4/7	MSA	CR/10	4	15.5	xxx	-2.3	55.1	91.4	24.4	9.1	M	L	\$ 6,000	513	
514	4/7	TBS	EM/3	5	14.7	xxx	-1.4	56.2	86.6	21.1	17.9	M-	L	\$ 5,500	514	
515	4/7	MSA	EM/5	5	11.8	xxx	-0.4	74.6	116.8	24.3	14.6	M-	M	\$ 5,500	515	
516	4/7	FAS	PRO/7	5	13.2	xxx	-1.1	67.3	101.5	19.1	14.8	M	L	\$ 6,000	516	
517	4/8	MSA	FAS/7	5	16.2	xxx	-2.4	54.2	85.2	21.0	9.7	M	XL	\$ 6,000	517	
518	4/8	MSA	FA/10	5	16.1	xxx	-2.6	56.6	90.3	22.5	10.6	M	XL	\$ 6,000	518	
519	4/8	MSA	FAS/6	5	20.2	xxx	-3.8	47.7	78.2	22.6	7.6	M-	M	\$ 5,000	519	
521	4/9	MSA	FAS/6	5	15.4	xxx	-2.5	46.3	78.0	20.1	8.9	M	L	\$ 5,500	521	
522	4/10	FAS	EM/11	5	10.9	xxx	-0.7	67.5	110.4	17.1	8.7	M	XL	\$ 6,000	522	
523	4/10	MSA	FAS/5	5	14.2	xxx	-1.6	49.4	78.9	21.5	9.5	M	L	\$ 6,000	523	
524	4/10	TBS	BP/6	5	18.3	xxx	-3.1	50.9	78.9	20.5	14.1	M-	M	\$ 5,500	524	
525	4/11	MSA	FA/7	5	13.9	xxx	-1.9	58.6	89.5	20.2	10.8	M	L	\$ 6,000	525	
526	4/4	MSA	EM/12	5	12.4	xxx	-1.7	56.4	88.7	18.6	11.3	M	L	\$ 6,000	526	
527	4/11	TBS	BPS/3	4	16.2	xxx	-2.5	53.4	82.2	19.7	15.5	M-	M	\$ 5,000	527	
528	4/11	TBS	BPS/3	5	15.9	xxx	-2.5	54.5	84.6	19.2	16.1	M-	M	\$ 5,500	528	
529	4/11	MSA	EM/6	4	17.0	xxx	-2.8	49.3	77.7	18.6	11.0	M	M	\$ 5,500	529	
530	4/12	MSA	FAS/6	5	9.6	xx	0.0	58.6	94.3	21.0	8.4	M	L	\$ 6,000	530	
531	4/12	MSA	FA/7	5	13.1	xxx	-1.4	59.8	94.9	22.6	10.2	M	L	\$ 5,500	531	
533	4/13	MSA	FA/7	4	20.9	xxx	-4.3	53.4	84.4	22.1	10.5	M	L	\$ 6,000	533	
534	4/14	MSA	BP/5	4	16.7	xxx	-2.6	49.3	78.2	19.7	9.2	M	M	\$ 5,000	534	
535	4/14	FAS	EM/8	5	14.0	xxx	-1.5	60.5	104.0	23.2	14.4	M	L	\$ 6,000	535	
537	4/15	MSA	PRO/7	5	14.0	xxx	-2.0	58.6	93.6	19.2	8.7	M	L	\$ 6,000	537	
538	4/15	FAS	BP/6	5	12.0	xxx	-0.9	67.6	106.1	21.8	13.8	M	L	\$ 6,000	538	
540	4/16	304	BPS/3	5	15.8	xxx	-2.4	55.6	88.8	20.6	16.4	M-	M	\$ 5,000	540	
542	4/16	FAS	PRO/7	5	13.1	xxx	-0.9	68.3	107.8	19.6	14.9	M	L	\$ 5,500	542	

2026 Yearling Angus Bulls (cont'd)																*Frame of M = Moderate, equivalent to 5	
Tag	Birth Date	Sire	Dam Sire/Age	Udder Score	CED	Calf Ease	Birth EPD	Wean EPD	Year EPD	Milk EPD	Stay EPD	Frame	Scrotal	Price	Tag	Comments	
543	4/17	MSA	EMS/7	5	14.6	xxx	-1.7	56.8	88.0	21.4	9.6	M	L	\$ 6,000	543		
544	4/18	TBS	BPS/3	4	14.0	xxx	-1.6	55.8	86.0	20.1	16.9	M	L	\$ 6,000	544		
545	4/19	FAS	EM/9	4	15.0	xxx	-1.4	65.1	103.1	21.1	15.5	M-	M	\$ 5,500	545		
547	4/19	FAS	EM/9	5	13.4	xxx	-0.7	65.0	101.7	20.5	14.8	M	L	\$ 6,000	547		
548	4/20	FAS	BP/6	3	11.1	xxx	-0.1	67.1	105.0	23.3	13.7	M	M	\$ 6,000	548		
549	4/22	TBS	EMS/3	5	14.8	xxx	-1.8	56.3	86.8	19.5	16.0	M-	L	\$ 5,500	549		
550	4/25	FAS	BP/6	4	11.3	xxx	-0.3	65.9	103.2	24.8	13.4	M	L	\$ 6,000	550		
551	4/25	FAS	BP/6	5	12.0	xxx	-2.1	67.3	102.0	20.1	13.7	M	L	\$ 6,000	551		
554	4/12	MSA	RE/14	5	19.3	xxx	-3.3	42.6	69.1	20.9	7.2	M-	M	\$ 5,000	554		
590	3/28	MSA	FA/10	5	12.0	xxx	-2.5	57.3	100.4	21.3	12.6	M	L	\$ 6,000	590		

2026 Yearling Black Composite Bulls																*Frame of M = Moderate, equivalent to 5	
Tag	Birth Date	Sire	Dam Sire/Age	Udder Score	CED	Calf Ease	Birth EPD	Wean EPD	Year EPD	Milk EPD	Stay EPD	Frame	Scrotal	Price	Tag	Comments	
B51	3/25	MSC	Blk Comp/5	4	11.3	xxx	-1.0	60.0	97.7	19.1	13.5	M	L	\$ 6,000	B51		
B500	3/25	B216	B113/2	5	13.9	xxx	-1.6	64.9	101.2	18.8	14.7	M-	M	\$ 6,000	B500		
B501	3/26	B217	Blk Comp/6	5	10.3	xx	1.2	66.7	96.0	19.7	11.7	M	M	\$ 6,000	B501		
B503	4/1	B216	Blk Comp/6	5	10.1	xx	1.0	62.4	92.7	19.0	12.0	M	XL	\$ 6,000	B503		
B505	4/1	B217	FAS/6	5	13.4	xxx	-1.5	63.2	95.6	23.6	12.5	M	XL	\$ 6,000	B505		
B508	4/4	B217	LBM/5	5	14.6	xxx	-1.0	59.6	91.7	18.9	12.9	M	L	\$ 6,000	B508		
B509	4/6	PS	B619/6	5	13.6	xxx	-1.6	62.8	99.3	24.0	14.9	M-	XL	\$ 6,000	B509		
B510	4/8	B216	PS/2	2	11.3	xxx	-0.7	63.5	96.7	21.8	11.7	M-	L	\$ 5,500	B510		
B511	4/8	PS	PH/12	5	11.1	xxx	0.3	59.6	91.4	25.0	10.8	M	XL	\$ 6,000	B511		
B512	4/9	B216	FA/12	5	13.5	xxx	-1.8	59.3	93.8	20.0	13.5	M-	M	\$ 5,500	B512		
B513	4/12	PS	Blk Comp/8	5	11.2	xxx	-1.2	61.0	96.2	22.0	14.2	M-	L	\$ 6,000	B513		
B514	4/13	B217	LBM/5	5	11.8	xxx	-1.0	58.0	95.0	19.0	13.6	M-	L	\$ 5,500	B514		
B515	4/14	B217	EMS/7	4	14.2	xxx	-2.5	57.0	96.1	18.0	12.2	M	XL	\$ 6,000	B515		
B516	4/15	B216	TBS/2	5	14.0	xxx	-1.6	62.6	93.6	19.0	14.5	M	L	\$ 6,000	B516		
B517	4/15	B216	B050/2	5	9.1	xx	-0.1	66.5	104.7	19.9	11.0	M-	M	\$ 5,500	B517		
B518	4/16	B216	FA/2	5	11.5	xxx	-0.7	66.2	102.2	21.1	14.8	M	L	\$ 6,000	B518		
B519	4/17	PS	RA/7	5	10.2	xxx	0.7	66.9	106.6	23.8	13.5	M	L	\$ 6,000	B519		
B520	4/17	B216	PS/2	5	11.1	xxx	-0.5	65.4	99.0	21.1	14.1	M-	L	\$ 6,000	B520		
B521	4/17	PS	LBM/7	5	9.1	xx	-0.1	63.8	100.6	21.7	14.6	M	L	\$ 6,000	B521		
B522	4/19	131	R806/4	5	9.6	xx	-0.7	50.4	80.2	19.9	12.6	M	L	\$ 6,000	B522		
B523	4/19	PS	FAS/6	5	11.4	xxx	-1.2	60.0	92.3	19.2	13.5	M	L	\$ 6,000	B523		
B524	4/19	B217	MK/8	5	13.3	xxx	-1.1	63.5	97.4	19.9	14.0	M-	M	\$ 5,500	B524		
B525	4/20	PS	LBM/7	4	11.1	xxx	-0.6	64.0	99.9	23.9	13.3	M-	L	\$ 5,500	B525		
B527	4/23	B217	B638/5	5	16.4	xxx	-1.6	62.8	95.1	19.4	14.0	M	XL	\$ 6,000	B527		
B528	4/24	PS	RA/6	5	11.0	xxx	0.2	67.7	106.7	23.7	14.1	M	L	\$ 6,000	B528		

2026 Yearling Black Composite Bulls (cont'd)												*Frame of M = Moderate, equivalent to 5				
Tag	Birth Date	Sire	Dam Sire/Age	Udder Score	CED	Calf Ease	Birth EPD	Wean EPD	Year EPD	Milk EPD	Stay EPD	Frame	Scrotal	Price	Tag	Comments
B529	4/25	R315	IDT/6	5	13.8	xxx	-2.6	58.6	85.5	20.4	15.2	M	L	\$ 6,000	B529	1/2 SM 1/3 AR 1/6 AN
B530	4/29	PS	LBM/6	4	13.5	xxx	-1.6	61.1	94.4	22.1	15.4	M	L	\$ 6,000	B530	
B531	5/2	B216	BPS/2	4	9.7	xx	-0.7	63.9	97.2	20.6	15.0	M-	M	\$ 5,000	B531	
B532	5/6	PS	LBM/6	5	11.7	xxx	-0.9	61.1	95.7	23.1	13.9	M-	M	\$ 5,500	B532	
B533	5/6	PS	LBM/6	5	11.7	xxx	-0.9	61.1	95.7	23.1	13.9	M-	M	\$ 5,500	B533	
B534	5/9	PS	LBM/9	5	11.5	xxx	-1.0	62.3	96.2	22.0	14.1	M-	M	\$ 5,500	B534	
B535	5/9	304	B050/3	5	14.1	xxx	-1.9	62.2	99.4	19.1	13.1	M-	L	\$ 6,000	B535	
B536	5/12	R315	B638/4	5	12.3	xxx	-2.0	62.5	98.2	23.0	12.7	M-	L	\$ 6,000	B536	

2026 Yearling Red Composite Bulls												*Frame of M = Moderate, equivalent to 5				
Tag	Birth Date	Sire	Dam Sire/ Age	Udder Score	CED	Calf Ease	Birth EPD	Wean EPD	Year EPD	Milk EPD	Stay EPD	Frame	Scrotal	Price	Tag	Comments
R500	3/29	R220	RD/8	5	12.0	xxx	-2.1	55.0	82.3	18.3	12.1	M-	L	\$ 5,500	R500	
R501	3/30	R220	R806/4	5	10.8	xxx	-1.0	57.2	84.5	19.1	10.4	M	L	\$ 6,000	R501	
R503	4/3	R092	R806/3	5	8.6	x	-0.8	57.2	91.2	20.5	12.1	M	XL	\$ 6,000	R503	
R504	4/3	R092	CC/3	5	11.0	xxx	-0.2	54.5	88.2	20.1	11.3	M	XL	\$ 6,000	R504	
R505	4/3	R092	R416/3	4	9.7	xx	-1.1	62.1	98.4	20.6	13.2	M	L	\$ 6,000	R505	
R506	4/5	R220	RM/7	5	12.8	xxx	-1.7	56.0	87.5	20.1	13.3	M-	L	\$ 5,500	R506	Red Baldy
R507	4/5	R092	PB AR/3	5	9.3	xx	-0.2	63.2	99.9	20.8	7.6	M	M	\$ 5,500	R507	
R508	4/5	R220	LBM/10	5	16.1	xxx	-3.2	57.0	87.1	18.9	15.8	M-	M	\$ 5,500	R508	
R510	4/10	R092	R806/3	5	11.1	xxx	-1.4	54.7	88.2	20.6	9.7	M	L	\$ 6,000	R510	
R511	4/11	R220	RD/8	3	12.7	xxx	-2.8	60.5	87.4	19.5	13.3	M	L	\$ 6,000	R511	
R512	4/11	R092	CC/3	5	12.3	xxx	-2.3	57.8	92.8	20.4	13.4	M	XL	\$ 6,000	R512	
R513	4/12	R220	RM/9	5	15.2	xxx	-2.9	56.0	87.4	20.9	12.7	M	L	\$ 6,000	R513	Red Baldy
R515	4/12	R220	R416/4	5	16.5	xxx	-3.4	52.8	79.9	19.0	16.4	M	L	\$ 6,000	R515	
R516	4/12	R220	R416/6	5	16.6	xxx	-3.1	49.6	75.4	20.1	14.6	M-	L	\$ 6,000	R516	
R517	4/13	R220	RD/6	5	14.3	xxx	-3.2	61.8	99.0	20.6	15.1	M	L	\$ 6,000	R517	
R518	4/13	R220	RM/6	5	13.2	xxx	-2.4	57.8	90.3	18.2	13.0	M-	M	\$ 5,500	R518	
R519	4/13	R220	RM/7	5	15.3	xxx	-3.2	55.7	87.1	18.2	12.9	M	L	\$ 6,000	R519	
R520	4/14	R220	RM/8	5	14.2	xxx	-3.0	56.4	84.5	19.2	12.0	M	L	\$ 5,500	R520	
R521	4/16	R220	R416/4	5	13.6	xxx	-2.3	51.7	78.7	18.5	14.8	M	L	\$ 5,500	R521	
R522	4/16	R315	CC/3	5	10.5	xxx	-2.5	61.6	101.4	20.6	13.4	M	L	\$ 6,000	R522	
R523	4/16	R092	PB AR/3	5	10.8	xx	-1.2	55.7	88.3	20.8	7.6	M-	L	\$ 5,500	R523	
R524	4/17	R220	RA/12	5	12.7	xxx	-1.8	54.3	82.6	20.4	10.6	M	L	\$ 6,000	R524	
R526	4/20	R092	PB AR/3	5	10.9	xx	-1.8	58.9	93.2	20.8	7.6	M	M	\$ 5,500	R526	
R528	4/21	R092	PB AR/3	5	10.8	xx	-1.7	59.1	93.6	20.8	7.6	M-	M	\$ 5,500	R528	
R529	4/22	R220	R105/7	5	12.4	xxx	-2.0	53.4	90.4	19.4	10.1	M	L	\$ 6,000	R529	
R531	4/23	R220	RM/7	5	14.0	xxx	-2.3	55.2	85.9	18.1	13.4	M-	XL	\$ 6,000	R531	
R532	4/24	R315	R092/2	5	10.8	xxx	-2.6	58.7	96.6	20.8	11.2	M-	M	\$ 5,000	R532	

2026 Yearling Red Composite Bulls (cont'd)												*Frame of M = Moderate, equivalent to 5				
Tag	Birth Date	Sire	Dam Sire/ Age	Udder Score	CED	Calf Ease	Birth EPD	Wean EPD	Year EPD	Milk EPD	Stay EPD	Frame	Scrotal	Price	Tag	Comments
R533	4/25	R220	R507/7	5	15.5	xxx	-3.1	55.7	85.7	19.5	11.9	M	M	\$ 5,500	R533	
R534	4/27	R220	RM/9	5	15.4	xxx	-2.6	51.1	80.7	19.7	13.0	M-	M	\$ 5,000	R534	
R535	4/27	R315	R416/5	5	12.4	xxx	-3.0	57.1	90.4	20.2	15.1	M	M	\$ 5,500	R535	
R536	4/29	R315	CC/3	5	12.4	xxx	-3.0	54.8	87.5	20.5	13.4	M	L	\$ 6,000	R536	
R537	5/4	R092	PB AR/3	3	9.6	xx	-1.3	60.1	95.1	20.8	7.6	M-	L	\$ 6,000	R537	
R541	6/1	R315	CC/3	5	14.6	xxx	-3.7	55.3	89.1	20.9	13.2	M-	M	\$ 5,500	R541	

2026 Yearling Sim-Influenced Bulls - RECOMMENDED FOR COW USE ONLY												*Frame of M = Moderate, equivalent to 5				
Tag	Birth Date	Sire	Dam Sire	Calf Ease	Birth EPD	Wean EPD	Year EPD	Milk EPD	Frame	Scrotal	Breed Code	Price	Tag	Comments		
B570	03/2025	FAS	1/2 SM 1/2 AN	x	MOD	MOD	HIGH	MOD	M	L	3/4 AN 1/4 Comm. Sim.	\$ 6,000	B570			
B571	03/2025	FAS	1/2 SM 1/2 AN	x	MOD	MOD	HIGH	MOD	M	XL	3/4 AN 1/4 Comm. Sim.	\$ 6,000	B571	Blk Baldy		
B572	03/2025	FAS	1/2 SM 1/2 AN	x	MOD	MOD	HIGH	MOD	M+	XL	3/4 AN 1/4 Comm. Sim.	\$ 6,000	B572			
B573	03/2025	FAS	1/2 SM 1/2 AN	x	MOD	MOD	HIGH	MOD	M	L	3/4 AN 1/4 Comm. Sim.	\$ 6,000	B573			
B574	03/2025	FAS	1/2 SM 1/2 AN	x	MOD	MOD	HIGH	MOD	M	XL	3/4 AN 1/4 Comm. Sim.	\$ 6,000	B574			
B578	03/2025	FAS	1/2 SM 1/2 AN	x	MOD	MOD	HIGH	MOD	M+	XL	3/4 AN 1/4 Comm. Sim.	\$ 6,000	B578			

2026 Yearling High Percentage Red Angus Bulls - RECOMMENDED FOR COW USE ONLY												*Frame of M = Moderate, equivalent to 5				
Tag	Birth Date	Sire	Dam Sire	Calf Ease	Birth EPD	Wean EPD	Year EPD	Milk EPD	Frame	Scrotal	Price	Tag	Comments			
R590	03/2025	PB Red Angus	High % Red Angus	x	MOD	MOD	HIGH	MOD	M	L	\$ 6,000	R590				
R591	03/2025	PB Red Angus	High % Red Angus	x	MOD	MOD	HIGH	MOD	M+	L	\$ 6,000	R591				
R592	03/2025	PB Red Angus	High % Red Angus	x	MOD	MOD	HIGH	MOD	M	L	\$ 6,000	R592				
R593	03/2025	PB Red Angus	High % Red Angus	x	MOD	MOD	HIGH	MOD	M+	L	\$ 6,000	R593				
R594	03/2025	PB Red Angus	High % Red Angus	x	MOD	MOD	HIGH	MOD	M	XL	\$ 6,000	R594				
R595	03/2025	PB Red Angus	High % Red Angus	x	MOD	MOD	HIGH	MOD	M	XL	\$ 6,000	R595				

Composite Reference Sires												PB Red Angus Sires			
BA: Blk Adaptor		CC: RCC Carbon Credit		RA: Red Adaptor		R220: Carbon Credit son						PB AR: Pure Bred Red Angus			
BI: RCC Black Irish		LBM: RCC Herdsire Little Big Man		RD: Redemption (PB Red Angus)		R416: RCC Solar Made Red Herdsire									
B050: Blk Adaptor Herdsire		PS: RCC Power Surge		MK: RCC Mankind		RM: Red Man - Red Adaptor Herdsire		R806: RCC Herdsire - R416 son							
B216: Carbon Credit son		B217: RCC Herdsire LBM son		MSC: Multi Sire Composite		B638: RCC Herdsire LBM Son		R092: Red Adaptor Herdsire							
Angus Reference Sires												Sim-Angus Reference Sires			
BANDO: Tehama Bando 155		ML: OCC Missing Link		Traveler: D H D Traveler 6807		131: RCC Herdsire - Paramont Ambush son						IDT: In Dew Time			
BP: Bando Power 424 Herdsire				TBS: RCC Herdsire - Tehema Bando Son											
CR: Cole Creek Cedar Ridge		PA: Paramont Ambush		EMS: RCC Herdsire - EM son											
EM: OCC Emblazon		PAX: OCC Paxton		PP: RCC Power Play 501		FAS: RCC Herdsire - FA son									
FA: SAV Final Answer		PRO: OCC Prototype		MSA: Multi-sire Angus Herdsires		BPS: RCC Herdsire - BP son									

Steve Radakovich: 515-229-6169 rcattleco@gmail.com - RCC Partnership: www.rccgenes.com - Steve Ory: 515-240-4385 orysj@msn.com

Scan the QR code to visit the RCC website!

