

OAK HOLLOW ANGUS

DATA DRIVEN MATERNAL SELECTION

A registration paper itself isn't worth the paper it is printed on. It is the data behind the animal on that registration paper that is valuable. There are registered herds that only utilize the association's registry and make no use of the breed association's performance testing and genomic capabilities. What makes these cows more valuable for commercial beef production than a typical commercial cow or registered cows with only that "worthless" registration paper is the data. Five decades of meticulous data collection has selected for a population of extremely profitable cattle. A deep dive into EPDs supports that. Data collection on the animals on this list helps quantify what the animal is and what to expect once it enters your herd. The production, cow size, udder, foot, and hair shed data are there as a guide in your decision-making. Cows that show up every 12 months, are at a size that fits your environment, have udders that last, feet that don't break down, and a hair coat that sheds off promptly in the spring are necessities in fescue country to be profitable. Land grant extension faculty continually preach using economic indices over typical production traits when selecting bull genetics and replacement females for commercial beef producers. We have provided \$Maternal and \$Combined numbers to allow for that. Printing space limits the amount of information we can publish, and when buying replacements, we think the production and phenotypic data are as important as many of the EPDs. To view full EPDs, please enter the provided registration number online into the database. It can be provided in PDF form on the entire group upon request.

These three to five-year-old cows have been thoroughly evaluated and sifted through to ensure the highest probability that they make profitable replacements in your herd whether you are a progressive commercial producer, beginning seedstock producer, or simply need replacements in your registered herd. They are young, middle-of-the-herd, cows that are only leaving our population to make room for bred heifers. There are certainly cheaper cattle out there. There are also higher-priced cattle out there. There are no cattle that are more *profitable* and have as much data behind them as this set of spring-calving cows. A cow that doesn't show up with a calf at weaning is siphoning the profit off the cows that do. Data collection at this level is very time-consuming and certainly not cheap. However, it is an insurance policy to minimize the number of non-productive cows siphoning the profit from cows *actually* pulling their weight. You are much better off with ten cows that show up like they are supposed to than having 11 cows that cost 10% less, but only 10 of them show up. If you have any questions or need additional information on specific animals please don't hesitate to reach out.

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Service Sires

Reg No.	Name	CED EPD	BW EPD	WW		\$EN	\$M	\$C
				EPD	YW EPD			
20461674	A A R Midas	13	-1.9	74	124	-7	115	323
19806485	Baldrige Heat Seeker H925	8	-0.1	70	124	-3	97	399
19301586	K C F Bennett Limestone	15	-0.5	67	122	-8	82	357
19465215	K C F Bennett Plus F505	11	0.8	79	135	-16	71	288
20140579	OAK HOLLOW 2138 of 3731 1934	13	-1.2	61	114	-5	87	263
20609416	OAK HOLLOW 2352 of 4021 8128	11	-0.2	64	111	-5	115	355
20537626	Oak Hollow Hallmark 2293	12	-0.3	70	108	8	114	376
20143639	S Armstrong	8	1	91	145	-11	119	343
19461540	Woodall 8128 356 566	13	0	72	118	-12	96	346
19491970	Yon High Profit	7	0.5	70	121	1	124	290

EPDs as of 10/10/2024

BIRTH							%		CALVING		AVG		TEAT		UDDER		HAIR		
ID	DATE	Reg No.	SIRE	DAM	DUE	CALF SIRE	\$M	RANK	\$C	INERVAL	WEANING	WEIGHT	HEIGHT	SCORE	SCORE	CLAW	ANGLE	SHED	PRICE
3930	02/14/19	19504867	1731	3777	02/10/25	2352	80	10	260	361	97	1100	51.8	7	4	5	6	4	\$ 3,750
3983	03/11/19	19504843	1723	3731	01/26/25	2352	70	25	217	369	102	1555	54	7	7	5	6	3	\$ 4,000
3995	03/22/19	19500519	D125	2732	01/26/25	2352	93	2	214	358	98	1105	50	8	5	5	5	3	\$ 3,750
3996	03/26/19	19504834	1723	3715	03/12/25	2352	74	20	241	367	99	1239	53	6	4	5	6	5	\$ 3,750
3G34	09/17/19	19730691	1E20	3D11	02/03/25	Limestone	68	30	235	434	103	1160	51.5	7	6	6	6	2	\$ 3,750
4002	01/27/20	19826079	D118	3411	02/01/25	2138	69	30	210	382	102	1265	51	7	7	5	5	2	\$ 3,750
4012	02/05/20	19826169	1731	3880	02/01/25	A A R Midas	73	20	277	372	96	1045	51.8	5	5	6	6	3	\$ 4,000
4013	02/05/20	19826197	1713	3F11	02/21/25	F505	68	30	247	358	101	1265	53	4	5	5	5	4	\$ 3,750
4018	02/09/20	19826067	1707	3759	02/21/25	F505	83	10	215	356	100	1150	51.2	8	8	6	5	5	\$ 5,000
4028	02/13/20	19826076	1571	3218	02/01/25	Heat Seeker	73	20	248	363	101	1135	50.8	7	6	6	5	3	\$ 4,000
4045	02/17/20	19826060	Limestone	3731	02/01/25	Armstrong	71	25	256	359	101	1135	51	8	8	4	6	5	\$ 5,000
4066	02/25/20	19826114	Limestone	3745	02/21/25	F505	82	10	266	366	92	1170	51.8	7	6	5	6	4	\$ 3,500
4070	02/27/20	19826071	Limestone	3778	02/01/25	Midas	79	10	301	372	98	1060	49	8	6	5	5	3	\$ 5,000
4073	02/27/20	19826198	1781	3F16	02/01/25	2138	66	35	168	360	103	1225	53	4	5	5	5	5	\$ 3,750
4078	02/27/20	19826119	1800	3762	02/01/25	Hallmark	69	30	227	370	101	1300	52.8	7	7	5	5	3	\$ 4,000
4102	01/28/21	20140566	Limestone	3172	03/10/25	8128	96	1	283	345	87	1145	50.2	6	5	5	6	4	\$ 4,000
4104	01/26/21	20142587	1909	3900	02/23/25	8128	98	1	261	425	102	1115	51	5	6	5	5	4	\$ 4,250
4106	01/28/21	20140568	Limestone	2995	02/07/25	Midas	58	55	243	N/A	100	1310	52.5	8	7	6	5	4	\$ 4,250
4107	01/28/21	20138887	197	3845	02/28/24	8128	60	50	245	N/A	96	1425	53	6	7	5	5	4	\$ 3,750
4121	01/31/21	20142629	1F46	3G05	02/23/24	8128	87	3	253	389	94	1165	52	5	6	5	6	5	\$ 3,750
4124	02/06/21	20140569	Limestone	2U12	03/14/25	High Profit	90	2	259	379	99	974	51	8	5	5	5	4	\$ 4,500
4128	02/07/21	20138891	1F44	3820	02/07/25	2138	55	65	226	351	101	1360	53	8	8	5	5	3	\$ 5,000
4130	02/07/21	20140586	1934	3761	02/08/25	8128	80	10	234	361	93	1235	52	7	8	5	5	3	\$ 3,750
4140	02/10/21	20140591	1722	3D63	02/27/25	High Profit	78	10	244	367	100	1190	51	4	5	5	5	5	\$ 4,000
4146	02/11/21	20141650	1F44	3898	02/08/25	8128	65	35	269	345	99	1195	52	8	8	6	5	4	\$ 3,750
4170	02/24/21	20142623	1673	3988	02/07/25	2138	96	1	241	322	99	1105	53	4	7	6	5	5	\$ 5,000
4176	02/27/21	20142613	1673	3958	02/08/25	8128	93	2	229	381	96	1030	52	7	7	5	5	2	\$ 3,750
4182	03/07/21	20138912	F505	3438	03/10/25	8128	76	15	280	408	94	1310	53	5	4	5	5	5	\$ 4,000
4183	03/08/21	20142612	F323	3957	02/28/25	8128	107	1	303	393	99	948	51	4	6	5	6	4	\$ 6,000
4185	03/08/21	20141638	1967	3748	02/08/25	8128	62	45	267	347	105	1420	53.3	6	8	6	5	4	\$ 4,000
4195	03/20/21	20141639	1801	3727	02/27/25	High Profit	97	1	199	357	91	1230	51.5	7	8	5	5	4	\$ 4,000
4196	04/01/21	20138869	1967	2W09	02/07/25	2138	64	40	211	364	99	1195	51.2	7	7	6	5	5	\$ 3,750
4197	03/22/21	20141654	1927	3817	02/18/25	8128	67	30	241	362	94	1230	51	7	7	5	5	5	\$ 4,000
4199	04/08/21	20141655	1927	3861	02/27/25	G984	78	10	252	375	104	1340	52.5	7	7	5	5	5	\$ 4,000
4H05	04/28/20	19826160	1825	3817	02/01/25	Heat Seeker	62	45	212	366	93	1240	51.5	6	4	5	5	3	\$ 3,750
H101	01/28/21	20415056	F505	3608	02/27/25	High Profit	81	10	290	367	99	1215	52	7	6	5	5	5	\$ 7,000
H102	01/27/21	20415058	1722	3671	02/27/25	High Profit	84	5	228	347	93	1115	52	4	8	5	5	2	\$ 3,750
H108	02/23/21	20415061	1722	3708	02/17/25	High Profit	82	10	244	379	99	1130	52	7	6	5	5	3	\$ 3,750