

Better
over **Bigger**



FHCC Blackcap Lady 3567



FHCC Blackcap Lady 1528



FHCC Queenie 4129

**Spring 2026
Elite Embryo
Auction**

Tuesday, May 12th
7:00 PM CST on CCI live

Better over Bigger

Pounds drive revenue but a profitable and sustainable cow herd is about more than just performance. At FHCC our management emphasis is on constantly striving to get better, not necessarily bigger.

Our genetic direction follows the same philosophy. We feel that in many cases today, genetic potential for pre-weaning growth and mature cow size is exceeding what many environments can efficiently support.

In our opinion, there is much more to gain by a balanced approach that continues to demand performance but also emphasizes key maternal, efficiency & convenience traits.

Focusing on more than just performance

✓ **Moderate Intake & Mature Size**

We avoid high intake, large mature size genetics whenever possible. To improve efficiency and reduce cowherd maintenance costs we strive to find cattle with less Dry Matter Intake and less Mature Size relative to their level of performance. We highlight DMI, MW and MH EPDs in our catalog when they rank in smallest 50% of the breed.

✓ **Docility & Foot Quality**

To us, Docility and Foot Quality are more than convenience traits, they are critical foundational traits. We put a heavy premium on Docility and Foot Quality in our selection process and highlight EPDs that rank in the top 35%.

✓ **Hair Shedding Ability**

In our environment, the ability to slick off quickly and completely is critical to performance and reproduction on fescue pastures. We avoid genetics in the bottom third of the population and highlight the top 35% in our catalog.

✓ **Fertility and Longevity**

For commercial customers that rely on our genetics, nothing happens until their females get pregnant and nothing is more impactful to their bottom line than the functionality and longevity of their cow herds. We are enrolled in the Maternal Plus whole herd reporting program and are excited about how our herd ranks for Functional longevity and about our ability to emphasize and improve this trait going forward.

✓ **Carcass Quality and Value**

End product is what the cattle business is all about. Carcass Quality and Value have been very high on our priority list for the last three decades and continue to be today. Multiple generations of selection pressure give us a strong genetic base for carcass traits and allows us to now place more emphasis on efficiency and maternal value.

This embryo offering averages
+109 \$M & +397 \$C



**Marbling
Muscle
Retail Yield
Feed Efficiency
Post Weaning Gain
\$Beef & \$Combined**



Welcome to the Spring 2026 FHCC Elite Embryo sale!

These continue to be exciting times in the cattle business with unprecedented demand and opportunity. We as an industry are blessed to have both exceptional genetics and tools available at our disposal to help meet and grow that demand.

Our objective is to produce highly competitive \$Combined genetics that are truly leading edge for \$Maternal value. We're pretty confident that you will find matings in this offering that accomplish that goal.

On a parent average basis, the embryos offered here average +397 for \$C and can compete with the best of the best on that basis alone. What sets these matings apart and out front for the future though is an added emphasis on maternal traits. This emphasis includes phenotype and maternal design along with objective measurements through maternally relevant EPDs and the \$Maternal index. With a parent average of +109 for \$M, these matings are in a league of their own in the industry today.

Our Better over Bigger philosophy isn't about backing away from performance or end-product value, it's about looking forward and stacking profitable and sustainable maternal components into the equation as well. It's about emphasizing traits like feed efficiency, mature size, fertility and maternal design to ensure we fully serve the needs of the commercial cow calf industry.

Two bulls that represent our breeding program and objectives well are FHCC Majority and FHCC Foundation. We are extremely proud of the job that these home-bred bulls are doing and of the success they are delivering for our partners and customers. As they have become widely used and have gained significant accuracy, both bulls continue to improve from a data perspective.

These embryos are definitely from the top of the tank and are the same matings that we are building our future around. We are sharing the best. Please give us a call to discuss the females behind these matings or stop in for a visit.

Thank you for your interest!

Doug & LaRee Frank
(608) 279-3172
doug.fhcc@gmail.com

Brent & Keri Hazelrigg
(703) 587-9959
fhcattleco@aol.com

Tory Chasteen Herdsman
(573) 819-8789
tory.fhcc@gmail.com

Jack Keene
(573) 881-5980
jkeenecc@gmail.com

John Frank

Steve & Carla Underwood



Elite Embryo Auction



AUCTIONEER:
Dustin Layton
(405) 464-2455



MARKETING AGENT:
Matt White
(530) 552-0650



MARKETING AGENT:
Parker Friedrich
(254) 413-2420

SHIPPING:

Buyers are responsible for shipping cost and FHCC will coordinate the shipping once the embryos have been paid for. Contact Brent Hazelrigg 703-587-9959 to make arrangements .

TERMS AND CONDITIONS:

The cattle will sell under the suggested Terms and Conditions of the American Angus Association (http://www.angus.org/Pub/suggested_sale_terms.pdf). All announcements from the auction block take precedence over printed materials.



Bid Live Online CCI.live
"Gavel's Down, The Best in Online Marketing"
(516) 366-0734 CCI.live.schedule@cci.live

FHCC Majority 1551



Majority daughter – Lenz Isabel M431
 \$280,000 top-valued female in the 2024 National Finals Angus Sale



- ✓ The #1 Proven \$Combined bull in the ABS/ORIgen lineup offering a tandem of elite \$Maternal and \$Combined indexes with substantive phenotype
- ✓ His progeny are in demand in the sale ring while rising to the top of index lists and setting new standards for paired \$Combined and \$Maternal value

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	Marb	RE	\$M	\$B	\$C
+10	-.3	+85	+154	+1.46	+1.73	+13.3	+3	+41	+83	+66	+99	+33	+41	+43	+2.45	+1.17	+1.85	+86	+87	+258	+422
25%	20%	10%	10%		10%	25%		1%	10%	20%		2%	20%	25%		10%	1%	25%	10%	1%	1%

FHCC Foundation 1558



Foundation daughter - Galaxy Rita 3892
 Grand Champion Phenotype & Genotype Female, 2024 Missouri State Fair



- ✓ Offers a valuable combination of Calving Ease, Foot Quality, \$Maternal and \$Combined with outstanding phenotype.
- ✓ Sired the \$55,000 top selling bull and the top averaging sire group of 10 head or more in the Fall 2025 Express Ranches Bull Sale.

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	Marb	RE	\$M	\$B	\$C
+11	-.5	+78	+136	+8.1	+1.14	+9.7	+18	+24	+50	+53	+98	+25	+36	+47	+1.66	+3.38	+1.55	+96	+71	+245	+389
20%	20%	25%	25%	30%			1%					25%	10%			30%	3%	20%	35%	1%	1%

FHCC Blackcap Lady 1550



Top-Selling Open Heifer
2024 FHCC Family Values
selected by Byrd Cattle Co.

FHCC PAR Blackcap Lady 3606



Fireball x 1550

FHCC Blackcap Lady 1550

- The one and only flush sister to FHCC Majority
- We are very proud of the job that Majority is doing in delivering multi-trait genetic value, but we've always felt that his sister may be even more unique and valuable as a forward-looking breeding piece.
- Now owned by 4 Sons Farm, we expect Blackcap Lady 1550 to have an exiting future. We are sharing some of our last embryos here as an absolute sale feature.
- In each case, the matings here provide the opportunity to combine two great cow families bringing in either DBA Rita 1034 through Wilks Crick or Mill Brae Karama 7237 through 4 Sons Breakaway.
- Blackcap Lady 1550 continues to rank in the elite of the elite among active dams for her top 1% index values for both \$Maternal and \$Combined.
- +10 CED, +143 YW, +.70 Teat, +.78 Uddr, +.44 Claw, +.38 Angle, +.15 HS, +1.43 Marb and +1.09 RE
- **+103 (top 1%) \$Maternal and +394 (top 1%) \$Combined**

LOT 1A Crick x 1550

3 IVF Embryos
2 Sexed Female

<u>Ingram Heisman 0566</u>	\$M	+101	2%
<u>Wilks Crick 3708</u> 20753043	\$B	+250	1%
<u>DBA Rita 1034</u> <u>Connealy Clarity</u>	\$C	+425	1%
<u>FHCC Blackcap Lady 1550</u> 20119567			
<u>Woodland Blackcap Lady 84</u>			

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+8	+1.6	+90	+153	+1.39	+7.6	+12.1	+7	+29	+54	+0.2	-13
45%	55%	5%	10%	65%	60%	35%	70%	35%	65%	75%	45%

Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+72	+75	+1.03	+20	+42	+39	+2.38	+26	+90	+1.53	+1.33	+000
20%	10%	60%	50%	25%	10%	75%	10%	1%	3%	2%	30%

Guarantee one pregnancy if implanted by a certified technician.

This package includes two embryos produced with semen reverse sorted for females (90-95% accurate) and one embryo produced with conventional semen.

LOT 1B Breakaway x 1550

3 IVF Embryos

<u>Beal Breakthrough</u>	\$M	+99	3%
<u>4 Sons Breakaway</u> 20569806	\$B	+237	2%
<u>Mill Brae I Karama 7237</u> <u>Connealy Clarity</u>	\$C	+407	1%
<u>FHCC Blackcap Lady 1550</u> 20119567			
<u>Woodland Blackcap Lady 84</u>			

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+10	+0.3	+90	+154	+1.44	+1.02	+11.3	+11	+26	+59	+0.4	-14
25%	25%	4%	10%	70%	40%	50%	35%	55%	60%	60%	45%

Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+68	+69	+1.04	+26	+48	+40	+2.58	+15	+87	+1.37	+1.33	+009
25%	15%	55%	25%	45%	15%	75%	4%	2%	5%	2%	35%

Guarantee one pregnancy if implanted by a certified technician.

FHCC Blackcap Lady 1527



Basin Safe Deposit 4004



FHCC Blackcap Lady 1527

- The one and only full sister to FHCC Foundation
- Top 1% \$Combined genetics with impressive phenotypic quality that matches her brother. Both have made a lot of friends starting with their debut at Basin Angus on the 2023 Montana Angus Tour
- A flush from 1527 was the \$26,000 top-selling lot to Hopson Angus in the 2026 Missouri Angus Futurity Sale
- +7 CED, +91 WW, +158 YW, +26 DOC, +86 CW, +1.26 Marb
- **+71 (top 30%) \$Maternal and +371 (top 1%) \$Combined**
- Owned with Basin Angus Ranch, Laurel, MT

FHCC Blackcap Lady 4101

- A flush brother to 4101, Basin Safe Deposit 4004 was a \$25,000 top-selling selection by Mead Farms in the 2025 Basin Angus Ranch Sale.
- +7 CED, +90 WW, +160 YW, +30 DOC, +.26 Claw, +.39 Angle, +78 CW, +1.30 Marb and +.98 RE
- **+79 (top 20%) \$Maternal and +368 (top 4%) \$Combined**

LOT 2A Headliner x 1527

4 Conv. Embryos

LOT 2B Headliner x 1527

4 Conv. Embryos

LOT 3A Crick x 4101

3 IVF Embryos
Sexed Female

Baldrige Headstart	\$M	+104	2%
Brown JR Headliner 8735L	\$B	+227	3%
FHCC Blackcap Lady 1527	\$C	+398	1%

parent average EPDs as of April 3rd, 2026

Ingram Heisman 0566	\$M	+89	10%
Wilks Crick 3708	\$B	+249	1%
FHCC Blackcap Lady 4101	\$C	+412	1%

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+7	+1.1	+87	+146	+1.03	+31	+12.8	+6	+29	+53	+0.2	-13
45%	45%	10%	15%	40%	85%	25%	70%	35%	65%	70%	45%

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+6	+2.6	+93	+162	+1.60	+1.02	+10.7	+8	+28	+79	+0.2	-26
55%	75%	3%	3%	75%	40%	60%	60%	35%	35%	75%	75%

Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+70	+69	+1.06	+25	+39	+45	+1.96	+40	+79	+1.31	+1.08	+020
20%	15%	45%	25%	15%	30%	65%	30%	5%	10%	10%	50%

Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+56	+62	+1.04	+24	+33	+39	+1.33	+44	+54	+1.47	+1.28	+039
50%	30%	55%	25%	5%	10%	50%	35%	45%	4%	3%	70%

Guarantee two pregnancies per package if implanted by a certified technician.

Guarantee one pregnancy if implanted by a certified technician.
Made with semen reverse sorted for females (90-95% accurate)

FHCC Blackcap Lady 1528



FHCC Blackcap Lady 1528

- We will take every daughter that this powerful Blackcap Lady can produce. She and her progeny featured on the next pages will be key building blocks for our future.
- Powerful maternal design with outstanding foot quality, tremendous depth of rib and exceptional udder traits.
- Maternally focused with a leading-edge emphasis on efficiency and longevity, featuring a top 10% EPD for reduced DMI and top 25% for reduced Mature Weight
- +7 CED, +122 YW, +.79 Teat, +.64 Uddr, +1.15 FL, +.39 Claw, +.41 Angle, -1.19 PAP and +.40 HS
- **+97 (top 3%) \$Maternal and +327 (top 5%) \$Combined**
- Owned with Wheeler Angus, Paris, MO



FHCC Blackcap Lady 3567

LOT 4A Crick x 1528

4 IVF Embryos

<u>Ingram Heisman 0566</u>	\$M	+98	3%
<u>Wilks Crick 3708</u> 20753043	\$B	+226	3%
<u>FHCC Blackcap Lady 1528</u> 20120303	\$C	+392	1%

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+6	+2.0	+83	+143	+1.07	+62	+11.5	+8	+37	+53	+0.3	-17
55%	65%	15%	15%	45%	70%	45%	60%	5%	65%	60%	50%

Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+77	+68	+1.11	+18	+40	+40	+17	+38	+81	+1.29	+1.13	+040
15%	20%	25%	55%	15%	15%	25%	25%	4%	10%	10%	70%

Guarantee one pregnancy if implanted by a certified technician.

LOT 4B Headliner x 1528

3 IVF Embryos
Sexed Female

<u>Baldrige Headstart</u>	\$M	+117	1%
<u>Brown JR Headliner 8735L</u> 20878605	\$B	+200	10%
<u>FHCC Blackcap Lady 1528</u> 20120303	\$C	+376	2%

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+7	+0.3	+77	+128	+59	+40	+12.6	+8	+36	+29	+0.2	-5
45%	25%	25%	35%	15%	80%	25%	50%	5%	90%	75%	25%

Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+87	+72	+1.14	+21	+34	+38	+43	+39	+63	+1.15	+98	+020
4%	10%	15%	40%	5%	5%	30%	25%	25%	15%	15%	50%

Guarantee one pregnancy if implanted by a certified technician.

FHCC Blackcap Lady 3528



FF Progression N141



FHCC Blackcap Lady 3528

- Selected as the \$58,000 top-selling female in our 2025 Family Values sale by Markota Angus & Basin Angus Ranch
- She reminds us more of her grandam 0172 than any of the numerous Blackcap Lady females we've had the privilege to work with here.
- Big bodied and high quality just like her dam and grandam with added performance and \$Maternal value.
- +13 CED, +129 YW, +17 CEM, +39 Milk, +.58 Teat, +1.13 FL, +.28 Claw, +.35 Angle, +1.26 Marb and +.85 RE
- +104 (top 1%) \$Maternal and +362 (top 2%) \$Combined

FHCC Blackcap Lady 1528



LOT 5A Progression x 3528

3 IVF Embryos
Sexed Female

LOT 5B Progression x 3528

3 IVF Embryos
Sexed Female

Cigar Promotion 3057		\$M	+111	1%
FF Progression N141	21424871	\$B	+222	3%
FF Patience K4		\$C	+398	1%
Basin Safe Deposit 9324				
FHCC Blackcap Lady 3528	20872362			
FHCC Blackcap Lady 1528				

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+12	-1.5	+84	+144	+1.10	+1.06	+11.8	+13	+36	+49	+0.3	-15
20%	5%	10%	15%	45%	40%	40%	10%	5%	70%	60%	50%

Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+65	+57	+1.15	+25	+35	+40	+1.42	+46	+77	+1.38	+1.02	+0.08
30%	40%	15%	25%	5%	10%	55%	35%	10%	5%	15%	35%

Guarantee one pregnancy per package if implanted by a certified technician.
Made with semen reverse sorted for females (90-95% accurate)



Pre-weaning photos
3567 x Breakaway
Projected 837 lb.
Weaning Weight



Month-old photo
3567 x Hennessey

FHCC Blackcap Lady 3567



BAR Dominion 464M



LOT 6A Progression x 3567

3 IVF Embryos

<u>Cigar Promotion 3057</u>		\$M	+123	1%
FF Progression N141	<u>FF Patience K4</u>			
21424871	<u>Yon Top Cut G730</u>	\$B	+205	10%
	<u>FHCC Blackcap Lady 3567</u>			
	<u>FHCC Blackcap Lady 1528</u>	\$C	+388	1%
20753607				

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+10	-0.3	+83	+141	+1.02	+1.06	+14.0	+12	+36	+35	+0.1	-8
30%	15%	15%	20%	40%	40%	10%	25%	5%	85%	75%	30%
Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+70	+54	+1.17	+25	+38	+43	+1.69	+29	+62	+1.47	+92	-.015
20%	45%	10%	25%	10%	25%	60%	15%	25%	4%	20%	15%

Guarantee one pregnancy if implanted by a certified technician.

LOT 6B Dominion x 3567

3 IVF Embryos

Sexed Female

<u>Basin Jameson 1076</u>		\$M	+114	1%
BAR Dominion 464M	<u>Ankony Miss Belle A064</u>			
21272338	<u>Yon Top Cut G730</u>	\$B	+211	5%
	<u>FHCC Blackcap Lady 3567</u>			
	<u>FHCC Blackcap Lady 1528</u>	\$C	+388	1%
20753607				

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+12	+0.1	+85	+144	+1.30	+86	+13.9	+14	+35	+58	+0.2	-19
15%	25%	10%	15%	60%	55%	10%	10%	10%	60%	75%	55%
Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+80	+65	+1.13	+23	+35	+37	+67	+19	+64	+1.59	+1.01	-.031
10%	25%	20%	30%	5%	5%	35%	5%	25%	2%	15%	5%

Guarantee one pregnancy if implanted by a certified technician.
Made with semen reverse sorted for females (90-95% accurate)

FHCC Blackcap Lady 3567

- A standout from day one, 3567 displays the same stunning phenotypic quality and length of body as her mother.
- She has been a clear choice as a third generation Blackcap Lady donor to take our herd forward.
- When her first natural calf was reported, **3567 ranked as the #1 daughter of Yon Top Cut in production for \$Maternal index and as high as #3 among all active dams in the breed.**
- A flush from 3567 was selected by 4 Sons Farm as a \$15,000 feature in our 2025 Family Values sale.
- As a two-year-old, this female has already produced more top-end sons than any female in our history.
- +9 CED, +122 YW, +72 DMI, +14.0 HP, +14 CEM, +.69 Teat, +1.18 FL, +.33 Claw, +.42 Angle, +.10 HS, +1.38 Marb
- +127 (top 1%) \$Maternal and +342 (top 1%) \$Combined**

LOT 6C Crick x 3567

2 IVF Embryos

Sexed Female

<u>Ingram Heisman 0566</u>		\$M	+113	1%
Wilks Crick 3708	<u>DBA Rita 1034</u>			
20753043	<u>Yon Top Cut G730</u>	\$B	+221	3%
	<u>FHCC Blackcap Lady 3567</u>			
	<u>FHCC Blackcap Lady 1528</u>	\$C	+399	1%
20753607				

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+7	+1.4	+85	+143	+1.31	+70	+12.9	+10	+36	+41	+0.0	-11
45%	50%	10%	15%	60%	65%	20%	40%	5%	80%	85%	40%
Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+72	+61	+1.12	+20	+37	+41	+1.40	+23	+74	+1.51	+1.11	-.001
20%	35%	20%	50%	5%	15%	55%	5%	10%	3%	10%	25%

Guarantee one pregnancy if implanted by a certified technician.
Made with semen reverse sorted for females (90-95% accurate)

Like Mother – Like Daughter

FHCC Blackcap Lady 3570



FHCC Blackcap Lady 3570

- 3570 is a high performance Jameson daughter that is a maternal sister to both Majority and Foundation.
- A Blackcap Lady Jameson daughter produced the \$42,500 National Finals feature for Katie Colin Farm and Byrd Cattle Company who went on to be the first ever PGS Champion Female at the 2026 National Western Stock Show.
- +10 CED, +88 WW, +147 YW, +1.90 SC, +13 CEM, +34 Milk, +1.16 FL, +.39 Claw, +.31 Angle, +1.58 Marb
- **+102 (top 2%) \$Maternal and +364 (top 5%) \$Combined**

Grand Champion Female at the first ever PGS show at the 2026 National Western - Owned by Lanas Smith From Katie Colin Farm and Byrd Cattle company and out of a Jameson daughter of Blackcap Lady 0172

LOT 7A Crick x 3570

3 IVF Embryos
Sexed Female

LOT 7B Crick x 3570

3 IVF Embryos
Sexed Female

Ingram Heisman 0566	\$M	+101	2%
Wilks Crick 3708 20753043	\$B	+239	1%
FHCC Blackcap Lady 3570 20755341	\$C	+410	1%

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+8	+2.3	+92	+155	+1.83	+1.40	+12.2	+9	+34	+75	+0.5	-27
45%	70%	4%	10%	85%	20%	35%	40%	15%	40%	50%	75%

Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+67	+68	+1.11	+22	+40	+35	+1.73	+36	+88	+1.61	+1.17	+0.11
25%	20%	25%	40%	15%	5%	60%	20%	2%	2%	5%	40%

Guarantee one pregnancy per package if implanted by a certified technician.
Made with semen reverse sorted for females (90-95% accurate)

LOT 7C Progression x 3570

3 IVF Embryos

LOT 7D Progression x 3570

3 IVF Embryos

Cigar Promotion 3057	\$M	+110	1%
FF Progression N141 21424871	\$B	+223	3%
FHCC Blackcap Lady 3570 20755341	\$C	+399	1%

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+10	+0.7	+90	+153	+1.54	+1.76	+13.3	+11	+34	+69	+0.6	-24
25%	35%	5%	10%	75%	10%	20%	25%	15%	50%	40%	70%

Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+66	+62	+1.16	+27	+41	+38	+2.02	+42	+77	+1.57	+98	-.003
30%	30%	10%	20%	15%	5%	65%	30%	10%	3%	15%	25%

Guarantee one pregnancy per package if implanted by a certified technician.

FHCC Blackcap Lady 2522



Basin Blackcap Lady 0172



LOT 8A Hennessey x 2522

3 IVF Embryos

<u>Beal Breakthrough</u>	
Pollard Hennessey 3920	
20883853	<u>Pollard Henrietta Pride 0179</u>
	<u>Connealy Clarity</u>
FHCC Blackcap Lady 2522	
20681241	<u>Basin Blackcap Lady 0172</u>

\$M	+106	1%
\$B	+230	2%
\$C	+404	1%

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+13	-0.2	+80	+136	+1.06	+78	+13.0	+11	+32	+51	+0.4	-14
10%	20%	20%	25%	45%	60%	20%	35%	20%	70%	60%	45%
Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+8.5	+8.7	+1.09	+23	+4.5	+3.7	+1.40	+1.5	+71	+1.69	+1.02	+0.28
5%	2%	35%	35%	35%	5%	55%	4%	15%	2%	15%	60%

Guarantee one pregnancy if implanted by a certified technician.

FHCC Blackcap Lady 2522

- A new, high-quality branch of the Blackcap Lady family.
- This may be our most complete daughter yet from our foundation Blackcap Lady 0172 donor when evaluated from a combined phenotype and data perspective.
- A big-hipped, powerful young female with added body and outstanding teat and udder quality.
- +12 CED, +86 WW, +146 YW, +86 Teat, +.90 Uddr
- **+92 \$Maternal (top 4%) and +366 (top 1%) \$Combined**

LOT 8B Headliner x 2522

3 IVF Embryos
Sexed Female

<u>Baldrige Headstart</u>	
Brown JR Headliner 8735L	
20878605	<u>JR MS Blackclass 1149J</u>
	<u>Connealy Clarity</u>
FHCC Blackcap Lady 2522	
20681241	<u>Basin Blackcap Lady 0172</u>

\$M	+115	1%
\$B	+217	4%
\$C	+396	1%

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+10	-0.1	+85	+140	+9.1	+5.6	+13.5	+6	+33	+49	+0.3	-13
30%	20%	10%	20%	35%	70%	15%	70%	15%	70%	60%	45%
Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+9.1	+8.5	+1.09	+25	+4.0	+3.5	+2.99	+3.4	+72	+1.29	+1.07	-0.16
3%	2%	35%	25%	15%	3%	80%	15%	10%	10%	10%	15%

Guarantee one pregnancy if implanted by a certified technician.
Made with semen reverse sorted for females (90-95% accurate)

LOT 8C Progression x 2522

3 IVF Embryos
Sexed Female

<u>Cigar Promotion 3057</u>	
FF Progression N141	
21424871	<u>FF Patience K4</u>
	<u>Connealy Clarity</u>
FHCC Blackcap Lady 2522	
20681241	<u>Basin Blackcap Lady 0172</u>

\$M	+105	1%
\$B	+228	2%
\$C	+400	1%

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+11	-0.1	+89	+153	+1.10	+1.14	+13.5	+8	+33	+67	+0.6	-23
20%	20%	10%	10%	45%	35%	15%	60%	15%	50%	40%	65%
Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+7.9	+7.5	+1.11	+27	+4.7	+4.0	+3.01	+3.9	+79	+1.39	+1.04	-0.10
10%	10%	25%	15%	40%	10%	85%	25%	5%	5%	15%	20%

Guarantee one pregnancy if implanted by a certified technician.
Made with semen reverse sorted for females (90-95% accurate)

FHCC Evergreen 5230



FHCC Foundation 1558



LOT
9A

Call 4090 x 5230

3 IVF Embryos
Sexed Female

MC Call 4090 21324223	Woodhill Comstock	\$M	+136	1%
FHCC Evergreen 5230 21209294	M C Blackcap 2145 FHCC Foundation 1558 FHCC Evergreen 2518	\$B	+183	20%
		\$C	+374	2%

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+9	+0.1	+70	+118	+91	+57	+16.5	+14	+34	+4	-0.6	+7
40%	20%	45%	55%	35%	70%	1%	10%	10%	95%	#N/A	15%
Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+72	+70	+1.20	+26	+37	+44	+19	+51	+54	+1.17	+96	+004
20%	15%	3%	20%	5%	30%	25%	45%	45%	15%	20%	30%

Guarantee one pregnancy if implanted by a certified technician.
Made with semen reverse sorted for females (90-95% accurate)



His +148 \$Maternal index ranks #1 among all sires in the Angus breed as of April 3rd, 2026.

FHCC Evergreen 5230

- We are offering the very first embryos made from one of our favorite young donors. We have extreme confidence in this female because of her quality and data but also because of her highly proven dam and the six generations of Evergreen females behind her raised at FHCC.
- We plan to make and implant as many embryos as possible from this exciting female but you have the opportunity to jump to the very front of the line today.
- Ranks #1 for \$Maternal index out of the 1,100 plus progeny of FHCC Foundation in the breed today.**
- Combined with the #1 sire in the breed for \$Maternal, this mating is truly leading edge.
- +12 CED, +.50 DMI, +14.6 HP, +16 CEM, +.64 Teat, +.60 Uddr, +1.16 FL, -13 MW, +15 \$EN, +.34 Claw, -.48 PAP
- +124 (top 1%) \$Maternal and +360 (top 10%) \$Combined**
- Owned with Jack Keene, Columbia, MO

Parent average EPD and Index values for each mating are calculated based on April 3rd, 2026 data and compared using percentile rankings for Active Sires as of the Spring 2026 landmark genetic evaluation.

Buyer is responsible for the cost of shipping embryos and they will be released immediately following payment from Trans Ova Genetics or our inventory at FHCC.

Stated pregnancy guarantees are valid if embryos are paid for in 30 days and implanted by a certified technician before December of 2026.

FHCC Evergreen 2518



FHCC Evergreen 2518

- Selected by Dave Powers as the \$47,000 top-valued female in our 2024 Family Values Sale.
- She has ranked as the #1 active dam sired by of S S Identified 7511 in the breed for \$Maternal.
- **In addition to producing the #1 Foundation daughter for \$Maternal index featured on the previous page, 2518 has also already produced a Woodhill Comstock daughter that ranks #1 for \$Maternal among 650 Comstock daughters and #5 among over 270,000 non-parent females in the breed.**
- Transmits a timeless and attractive design that excels for soundness, muscularity and overall phenotypic quality.
- Impeccable maternal traits, outstanding convenience traits, reduced mature size and a top 30% \$Energy index.
- +14 CED, +125 YW, +14.8 HP, +1.13 FL, +.41 Claw
- **+112 (top 1%) \$Maternal & +321 (top 10%) \$Combined.**
- High fertility female from a high fertility cow family. She has a great IVF track record yielding consistently above average pregnancy rates.

LOT 10A **Headliner x 2518** 3 IVF Embryos

LOT 10B **Headliner x 2518** 3 IVF Embryos

<u>Baldrige Headstart</u>		\$M	+125	1%
<u>Brown JR Headliner 8735L</u>	<u>JR MS Blacklass 1149J</u>	\$B	+192	15%
20878605	<u>SS Identified 7551</u>	\$C	+373	2%
<u>FHCC Evergreen 2518</u>	<u>FHCC Evergreen 9522</u>			
20701611				

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+11	-0.4	+78	+129	+1.33	+7.8	+14.4	+9	+33	+25	+0.1	-1
25%	15%	25%	35%	60%	60%	10%	40%	15%	90%	75%	20%
Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+76	+65	+1.13	+24	+35	+35	+1.17	+41	+66	+1.09	+1.01	+008
15%	25%	20%	30%	5%	5%	50%	30%	20%	15%	15%	35%

Guarantee one pregnancy per package if implanted by a certified technician.

LOT 10C **Hennessey x 2518** 3 IVF Embryos

LOT 10D **Hennessey x 2518** 3 IVF Embryos

<u>Beal Breakthrough</u>		\$M	+116	1%
<u>Pollard Hennessey 3920</u>	<u>Pollard Henrietta Pride 0179</u>	\$B	+205	10%
20883853	<u>SS Identified 7551</u>	\$C	+381	1%
<u>FHCC Evergreen 2518</u>	<u>FHCC Evergreen 9522</u>			
20701611				

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+14	-0.5	+73	+126	+1.48	+1.00	+13.9	+14	+32	+27	+0.2	-2
5%	15%	35%	40%	70%	45%	10%	10%	20%	90%	75%	20%
Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+71	+67	+1.13	+21	+40	+38	-.43	+21	+64	+1.48	+95	+051
20%	20%	15%	40%	15%	5%	15%	5%	25%	4%	20%	80%

Guarantee one pregnancy per package if implanted by a certified technician.

FHCC Queenie 4129



FHCC Queenie 4129

- A fresh pedigree and one of the top WR Full House daughters in the breed.
- She has ranked as the #1 Full House non-parent female in the breed for \$Maternal index and displays tremendous maternal type and kind to go along with the data.
- Her 3rd dam is our foundation Queenie female that was identified as the #1 Total Profit female in the Circle A Ranch Sire Alliance program.
- This one has been a standout every step of the way.
- +8 CED, +132 YW, +.81 Teat, +.70 Uddr, +1.16 FL, +.36 Claw, +.32 Angle, +.06 HS and +1.33 Marb
- **+119 (top 1%) \$Maternal and +356 (top 10%) \$Combined**



FHCC Queenie 4129

LOT 11A Progression x 4129

3 IVF Embryos
Sexed Female

<u>Cigar Promotion 3057</u>		\$M	+119	1%
<u>FF Progression N141</u>		\$B	+214	5%
21424871	<u>FF Patience K4</u>			
	<u>WR Full House</u>			
<u>FHCC Queenie 4129</u>		\$C	+395	1%
21027107	<u>FHCC Queenie 2142</u>			

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+9	+0.6	+86	+146	+1.26	+1.12	+13.4	+9	+33	+47	+0.4	-12
30%	35%	10%	15%	55%	35%	15%	40%	15%	75%	50%	40%

Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+76	+65	+1.16	+25	+39	+38	+1.73	+27	+72	+1.44	+92	+009
15%	25%	10%	25%	15%	10%	60%	10%	15%	4%	20%	40%

Guarantee one pregnancy if implanted by a certified technician.
Made with semen reverse sorted for females (90-95% accurate)

LOT 11B Majority x 4129

3 IVF Embryos

<u>Connealy Clarity</u>		\$M	+104	2%
<u>FHCC Majority 1551</u>		\$B	+222	3%
20119568	<u>Woodland Blackcap Lady 84</u>			
	<u>WR Full House</u>			
<u>FHCC Queenie 4129</u>		\$C	+392	1%
21027107	<u>FHCC Queenie 2142</u>			

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+9	+0.8	+84	+144	+1.33	+1.18	+13.1	+6	+36	+59	+0.4	-20
40%	40%	15%	15%	60%	30%	20%	70%	5%	60%	50%	60%

Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+82	+69	+1.08	+28	+38	+38	+1.91	+12	+71	+1.59	+76	+018
10%	15%	40%	15%	10%	5%	65%	3%	15%	2%	35%	45%

Guarantee one pregnancy if implanted by a certified technician.

Sitz Emma E 3720



Basin Jameson 1076



URF/Car-J Emma E L07

- Currently ranks #1 among all Basin Jameson dams in the Angus breed for \$Maternal index.
- Her dam is an emerging superstar for performance and maternal power from the Sitz program.
- Her flush brother, CAR-J URF Passport also offers an outstanding \$Maternal and \$Combined package and is a new herd sire addition at Knoll Crest Farms.
- +9 CED, +135 YW, +.83 Teat, +.80 Uddr, +1.09 FL +.39 Claw, +.30 Angle, -.11 PAP, +.19 HS and +1.59 Marb
- **+119 (top 1%) \$Maternal and +378 (top 1%) \$Combined**

Brown JR Headliner 8735L



LOT 12A **Headliner x L07** 3 IVF Embryos

LOT 12B **Headliner x L07** 3 IVF Embryos

<u>Baldrige Headstart</u>	\$M	+128	1%
<u>Brown JR Headliner 8735L</u> 20878605	\$B	+211	5%
<u>URF/Car-J Emma E L07</u> 20903388	\$C	+402	1%
<u>JR MS Blacklass 1149J</u>			
<u>Basin Jameson 1076</u>			
<u>Sitz Emma E 3720</u>			

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+8	-0.3	+86	+134	+1.37	+2.9	+15.5	+8	+30	+40	-0.1	-7
40%	15%	10%	25%	65%	85%	2%	50%	30%	80%	90%	30%

Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+8.9	+8.0	+1.11	+20	+34	+32	+97	+29	+70	+1.47	+97	+0.23
3%	4%	25%	50%	5%	2%	45%	10%	15%	4%	15%	55%

Guarantee one pregnancy per package if implanted by a certified technician.

LOT 12C **Majority x L07** 4 Conv. Embryos

<u>Connealy Clarity</u>	\$M	+104	2%
<u>FHCC Majority 1551</u> 20119568	\$B	+231	2%
<u>URF/Car-J Emma E L07</u> 20903388	\$C	+403	1%
<u>Woodland Blackcap Lady 84</u>			
<u>Basin Jameson 1076</u>			
<u>Sitz Emma E 3720</u>			

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+9	+0.0	+88	+146	+1.63	+93	+15.2	+7	+34	+70	+0.2	-24
30%	20%	10%	15%	80%	50%	3%	70%	15%	50%	70%	70%

Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+8.3	+7.4	+1.04	+24	+40	+37	+1.17	+18	+76	+1.72	+77	+0.37
10%	10%	55%	25%	15%	5%	50%	5%	10%	1%	35%	70%

Guarantee two pregnancies if implanted by a certified technician.

The #1 Jameson Dam in the Breed for \$M



Galaxy Rita 3892

- The Miller family at Galaxy Beef were early supporters of Foundation. In evaluating their first babies, we identified the 3892 heifer as an exciting PGS and donor candidate.
- She was selected as the **Grand Champion PGS Female at the 2024 Missouri State Fair** for Caroline. This was the first state fair open PGS show anywhere in the country.
- 3892 is already proving to be a prepotent producer with her first natural calf posting a +\$395 \$Combined index, ranking #1 among over 600 Woodhill Comstock daughters in the breed.
- +8 CED, +99 WW, +174 YW, +93 CW, +1.31 Marb
- **+62 \$Maternal and +360 (top 2%) \$Combined.**
- Owned by Caroline Frank

LOT 13A Crick x 3892 5 IVF Embryos Sexed Female

<u>Ingram Heisman 0566</u>	\$M	+81	15%
<u>Wilks Crick 3708</u> 20753043	\$B	+253	1%
<u>Galaxy Rita 3892</u> 20721750	\$C	+408	1%

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+7	+2.8	+97	+169	+1.81	+7.1	+10.3	+10	+34	+89	+0.6	-34
55%	80%	1%	2%	85%	65%	70%	40%	10%	25%	35%	85%
Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+61	+64	+1.04	+19	+47	+44	+2.01	+42	+101	+1.47	+1.19	+049
35%	25%	55%	50%	40%	25%	65%	30%	1%	4%	5%	80%

Guarantee two pregnancies if implanted by a certified technician.
Made with semen reverse sorted for females (90-95% accurate)

LOT 13B Progression x 3892 3 IVF Embryos Sexed Female

<u>Cigar Promotion 3057</u>	\$M	+90	10%
<u>FF Progression N141</u> 21424871	\$B	+237	2%
<u>Galaxy Rita 3892</u> 20721750	\$C	+397	1%

parent average EPDs as of April 3rd, 2026

CED	BW	WW	YW	DMI	SC	HP	CEM	Milk	MW	MH	\$EN
+9	+1.2	+95	+167	+1.52	+1.07	+11.4	+12	+34	+83	+0.7	-31
30%	45%	2%	2%	75%	40%	50%	25%	10%	35%	25%	85%
Teat	Uddr	FL	DOC	Claw	Angle	PAP	HS	CW	Marb	REA	FAT
+60	+57	+1.09	+24	+48	+46	+2.30	+48	+89	+1.43	+1.00	+035
40%	40%	35%	25%	45%	35%	70%	40%	1%	4%	15%	70%

Guarantee one pregnancy if implanted by a certified technician.
Made with semen reverse sorted for females (90-95% accurate)