

Nichols Farms

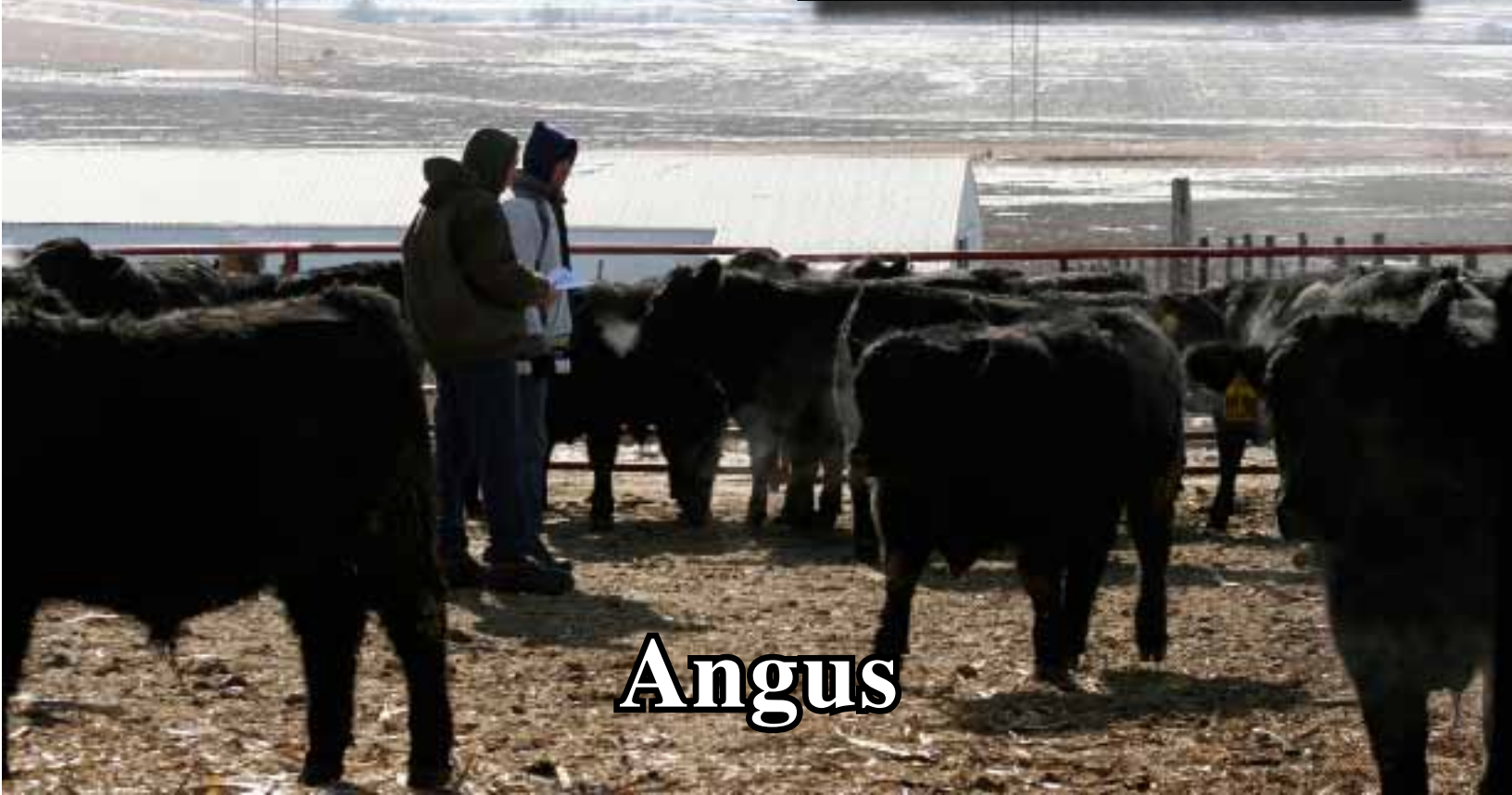
Private Treaty Bull Sale

5-18-22

*69th Year of
Superior Beef Genetics*

"Large or small, old or new - Nichols customers are our friends, and can expect the same level of performance and service from our stock and our team. And you will have the benefit of being a part of the Nichols family."

Come and take a look at some of the best bulls in the beef industry. —dave nichols



Angus

Welcome to Nichols Farms

Glossary of Items on Nichols Bulls...

Breed : Angus, Simmental, SX and DX Composites.

Brand/Tag: Ear Tag , Brand, Tattoo & Name are the same.

Color: B—Black, BWF— Black-baldy, (may have other white)

Horn/Poll: P — Smooth Polled S is Polled with scurs

Birth Date: Birthday of animal.

Birth Wt.: Actual birth weight.

205 Adj: Weaning weight adjusted to 205 days of age

205 Ratio: An within-herd index of a calf's weaning weight

Cum ADG: Average Daily Gain for the entire feedlot test period computed from actual weaning weight to yearling weight

EPDs: Expected Progeny Differences are estimates based on the data of the individual animal and his relatives in all the different herds across the breed's population. EPD's figures are in actual pounds, plus (+) or minus (-) for each trait. Those below would be minus (-) and those above average would be plus (+). You can expect these differences in the actual weight of your bull's calves. EPDs predict the transmitting ability of each bull when compared with the many thousands of bulls in each breed.

EPD Note: You can compare the purebred Nichols Angus, purebred South Devons and South Devon Hybrids because their base point has been adjusted to the Angus base. You can not compare EPD's between Nichols pure-bred Simmentals, pure bred Angus and Nichols Composites. Nichols pure-bred Simmentals and Simmental Hybrids are on the Simmental base.

Color: **hom** is homozygous black, **het** is heterozygous red carrier

Carcass EPDs: Marbling: Intramuscular fat in the rib eye determines USDA quality grade. Prime, CAB, Choice, or Select

BF: Back fat thickness in inches measured on the rib eye.

REA: Rib eye area in square inches measured at the 13th rib.

Calving Ease: Suitable to breed "heifers" or "cows"

- ✓ **Volume discounts**
- ✓ **Health & Death Warranty (limited)**
- ✓ **\$100 off if you pick up your Bull(s)**
- ✓ **Free of Genetic Abnormalities— AM, NH, MI, CA, DD, MI, TH, and PH by pedigree or DNA test**



A pure bred Angus heifer with her day old calf. Nichols' attention to Calving Ease Maternal is critical for Alex Antisdel who calves and cares for 250 Nichols first calf heifers.

Sale Terms and Conditions - 2022

Bulls will be semen checked prior to pick up or delivery.

Nichols Farms offers death and loss of use warranty on their sale bulls. This warranty must be purchased at time of sale.

Bulls are guaranteed to service cows. Any bull that settles healthy cows by natural service or passes a fertility test made by a certified veterinarian mutually agreed upon by Nichols Farms and buyer shall be considered a breeder.

The following exceptions apply to all breeding animals sold by Nichols Farms.

- Animals put in service or bred at less than 12 months of age.
- Injury or disease to the animal occurring after the sale.
- Gross negligence or misconduct on the part of the buyer.

Nichols Farms
Superior Beef Genetics

2188 Clay Avenue • Bridgewater, Iowa 50837

Bull Barn: 641-369-2829

fax: 641-369-2932

Ross cell: 641-745-5241

www.nicholsfarms.biz

Pen D — Nichols Best Angus Bulls —



A pure bred Angus heifer with her day old calf. Nichols' attention to Calving Ease Maternal is critical for Alex Antisdell who calves and cares for 250 Nichols first calf heifers.



Nichols Farms hosts 8-12 tours a year. Over half are University Judging Teams and 4-H-FFA youth.



BUBS Deep South 671D's feet and legs are **perfect**. He picks them up and puts them down like he athlete he is! His Epds rank in the top 20% for WW, YW, SCR, RE, top 35% for \$F and \$ Wean.

production *carcass*

BW	WW	MM	YRL	RADG	MARB	\$W	\$F	\$B	\$C
+3	+72	+22	+120	+25	+37	+67	+\$81	+\$124	+\$222

Connealy Fortune 752L His Epds are WOW! His dam has had 8 calves, his grand dam 10. His Epds are in the top 1% for WW, YW, RADG, CW, \$B, \$C, plus his \$G, and \$F are in the top 2%.



production *carcass*

BW	WW	MM	YRL	RADG	MARB	\$W	\$F	\$B	\$C
+1.7	+94	+14	+167	+35	+129	+76	+\$119	+\$199	+\$309

Pen: D NICHOLS EXTRA J243 #20221968

ID **J243** birth date **03/28/21**

K C F Bennett Southside
Nichols Extra E144
Nichols Miss Barbara C13
Nichols Quiet Lad Z27
Nichols Alyne E149
Nichols Alyne X380

Individual Performance:

BW	205	ADG	Mar Wt
87	869	3.14	1340

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+	+4.7	+83	+26	+146	+27	+6	+33	+52

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$72	\$74	\$102	\$146	\$261	cows
					price \$5,000

Pen: D NICHOLS EXTRA J265 #20221975

ID **J265** birth date **03/30/21**

K C F Bennett Southside
Nichols Extra E144
Nichols Miss Barbara C13
Nichols Next Step S387
Nichols Queen Mother A213
Nichols Queen Mother W317

Individual Performance:

BW	205	ADG	Mar Wt
82	734	3.51	1270

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+	+2.3	+68	+32	+119	+24	+6	+27	+44

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$63	\$76	\$101	\$135	\$238	cows
					price \$5,000

Heifer Pregnancy Evaluation (HP)

Heifer pregnancy (HP) Epds characterize differences among sires in the Angus breed for daughter's heifer pregnancy. When comparing two sires based on their heifer pregnancy **HP** Epds (reported in units of percentage), a higher Epd sire would be expected to have daughters with a greater probability or chance of becoming pregnant than a sire with the lower **HP** Epd.

Pen D —Nichols Best Angus Bulls —



Nichols Extra K205 sires great daughters that have near perfect udders. His Epds rank him in the top 10 for % Calving Ease Maternal, \$Weaning, and Mat Milk Epds.

production

carcass

BW	WW	MM	YRL	RADG	MARB	\$W	\$F	\$B	\$C
+1.6	+51	+32	+99	+24	+.54	+69	+87	+\$130	+\$230

Pen: D NICHOLS BELLBOY RETURN J336

#20222005

ID **J336** birth date **04/14/21**

Nichols Performa D162
Nichols Bell Boy Return G154
Nichols Elba Lass W216
Nichols Quiet Lad X41
Nichols Lula C420
Nichols Lula T151

Individual Performance:

BW	205	ADG	Mar Wt
83	751	4.00	1345

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
-2	+5.1	+81	+19	+144	+26	+8	+28	+06

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$64	\$61	\$120	\$170	\$284	cows

Pen: D NICHOLS BELLBOY RETURN J334

#20222004

ID **J334** birth date **04/14/21**

Nichols Performa D162
Nichols Bell Boy Return G154
Nichols Elba Lass W216
Nichols Good As Gold W121
Nichols Lula Z334
Nichols Lula W118

Individual Performance:

BW	205	ADG	Mar Wt
85	783	3.35	1260

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+2	+3.9	+68	+16	+118	+24	+5	+23	+10

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$46	\$48	\$96	\$134	\$220	cows

Pen: D NICHOLS EXPECTATION J427 #20222035

ID **J427** birth date **05/03/21**

Nichols Expectation C370
Nichols Expectation F326
Nichols Blackcap T397
Nichols Quiet Lad T9
Nichols Queen Mother C412
Nichols Queen Mother T147

Individual Performance:

BW	205	ADG	Mar Wt
88	857	4.16	1345

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
-1	+3.4	+67	+25	+119	+26	+6	+21	+43

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$45	\$60	\$93	\$122	\$203	cows

price \$5,000

Pen E —Nichols Best Angus Bulls —

Pen: E NICHOLS EXTRA J322 #20221997

ID **J322** birth date **04/08/21**

Nichols Extra E57
Nichols Extra G420
Nichols Blackcap C337
Nichols Expectation C370
Nichols Pride G115
Nichols Pride C55

Individual Performance:

BW	205	ADG	Mar Wt
81	674	4.25	1265

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+1	+3.5	+67	+20	+136	+33	+7	+27	+22

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$38	\$50	\$106	\$140	\$220	cows

price \$5,000

Pen: E NICHOLS HORIZON ANJ437 #20224856

ID **J437** birth date **04/01/21**

G A R Sunrise
Nichols Horizon C23
NICHOLS LULA A75
ASF Quiet Lad 3056
ASF Erica 727
ASF Erica 410

Individual Performance:

BW	205	ADG	Mar Wt
85	679	4.02	1275

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+1	+4.	+68	+27	+116	+24	+8	+21	+27

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$48	\$66	\$98	\$154	\$248	cows

price \$5,000

Nichols Good As Gold Z103 is a frame 6.3 ANGUS POWER BULL that's pictured at 45 days of breeding cows on fescue pasture. He's in the top 20% for Wean wt, Yearling wt, RADG, Docility, \$Feedlot, Carcass wt, Rib eye,



production

carcass

BW	WW	MM	YRL	RADG	RE	\$W	\$F	\$B	\$C
+4.3	+65	+6	+128	+32	+89	+\$30	+\$112	+\$136	+\$201

Heifer Pregnancy Evaluation (HP)

Heifer pregnancy (HP) Epds characterize differences among sires in the Angus breed for daughter's heifer pregnancy. When comparing two sires based on their heifer pregnancy **HP** Epds (reported in units of percentage), a higher Epd sire would be expected to have daughters with a greater probability or chance of becoming pregnant than a sire with the lower **HP** Epd.

Pen F — Nichols Better Angus Bulls

Pen: F NICHOLS EXTRA J147 #20221926

ID J147 birth date 03/20/21

K C F Bennett Southside
Nichols Extra E144
Nichols Miss Barbara C13
Nichols Target W103
Nichols Formula Y206
Nichols Formula R435

Individual Performance:

BW	205	ADG	Mar Wt
83	609	3.91	1210

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
-2	+4.2	+65	+30	+112	+2.5	+4	+29	+8

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$63	\$66	\$75	\$108	\$203	cows
					price \$4,500

Pen: F NICHOLS PERFORMA J218 #20221952

ID J218 birth date 03/26/21

Nichols Formula U193
Nichols Performa D162
Nichols Lula B87
Nichols Design S82
Nichols Elba Lass W216
Nichols Elba Lass S383

Individual Performance:

BW	205	ADG	Mar Wt
85	685	3.75	1250

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
-3	+4.6	+61	+28	+114	+2.6	+3	+26	+1.2

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$48	\$53	\$105	\$133	\$221	cows
					price \$4,500

Pen: F NICHOLS STALWART J329 #20222001

ID J329 birth date 04/23/21

BUBS Southern Charm AA31
Nichols Stalwart G001
Nichols BLK Heiress E41
K C F Bennett Southside
Nichols Blackcap D106
Nichols Blackcap Z98

Individual Performance:

BW	205	ADG	Mar Wt
82	714	3.03	1120

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+2	+3.	+72	+32	+121	+2.6	+12	+20	+1.69

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$73	\$79	\$100	\$144	\$260	cows
					price \$4,500

Pen: F NICHOLS EXTRA J337 #20222006

ID J337 birth date 04/15/21

Nichols Extra E57
Nichols Extra G317
Nichols Miss Barbara C446
Thomas Top Hand 0536
Nichols Blackbird E188
Nichols Blackbird A172

Individual Performance:

BW	205	ADG	Mar Wt
83	600	3.51	1100

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+4	+2.8	+75	+32	+139	+3	+11	+23	+1.25

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$62	\$77	\$117	\$165	\$276	cows
					price \$4,500

Pen: F NICHOLS CRUSADER J193 #20221942

ID J193 birth date 03/27/21

Nichols Crusader A129
Nichols Crusader G130
Nichols Pride D120
Nichols Extra D191
Nichols Black Heiress G387
Nichols Black Heiress A5

Individual Performance:

BW	205	ADG	Mar Wt
74	654	3.88	1215

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+	+3.3	+59	+33	+121	+3	+12	+12	+7.8

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$50	\$59	\$108	\$154	\$250	cows
					price \$4,500

Pen: F NICHOLS PERFORMA J225 #20221958

ID J225 birth date 03/26/21

Nichols Formula U193
Nichols Performa D162
Nichols Lula B87
Nichols Good As Gold W121
Nichols Birdies Z176
Nichols Birdies W266

Individual Performance:

BW	205	ADG	Mar Wt
82	658	3.86	1270

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+5	+1.7	+40	+25	+82	+2.2	+7	+16	-1.8

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$50	\$37	\$77	\$107	\$189	cows
					price \$4,500

Pen: F NICHOLS CRUSADER J332 #20222003

ID J332 birth date 04/13/21

Nichols Crusader A311
Nichols Crusader F38
Nichols Queen C144
Nichols Ideal Z286
Nichols Pride B291
Nichols Pride T300

Individual Performance:

BW	205	ADG	Mar Wt
81	629	3.50	1155

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+5	+2.6	+66	+24	+115	+2.1	+11	+15	+1.17

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$68	\$67	\$63	\$108	\$208	cows
					price \$4,500

K C F Southside delivers extra performance with an incredible +88 \$Wean and +318 \$Combined. Like his sire, Nichols Extra K205, his daughters have great performance, fertility and neat udders.



production

carcass

BW	WW	MM	YRL	RADG	MARB	\$W	\$F	\$B	\$C
+3.3	+83	+30	+151	+30	+7.4	+\$88	+\$123	+\$183	+\$318

Pen F — Nichols Better Angus

Pen: F NICHOLS EXTRA J379 #20222026

ID J379 birth date 05/02/21

K C F Bennett Southside
Nichols Extra E144
Nichols Miss Barbara C13
Nichols Horizon C40
Nichols Lula F293
Nichols Lula Z262

Individual Performance:

<u>BW</u>	<u>205</u>	<u>ADG</u>	<u>Mar Wt</u>
82	699	3.47	1130

Expected Progeny Differences: EPDs

<u>CED</u>	<u>BW</u>	<u>WW</u>	<u>MM</u>	<u>YW</u>	<u>RADG</u>	<u>CEM</u>	<u>DOC</u>	<u>SCR</u>
+5	+2.2	+81	+25	+135	+2.3	+12	+21	+97

Economic Relative \$ Values: EPDs

<u>\$ Maternal</u>	<u>\$ Wean</u>	<u>\$ Feedlot</u>	<u>\$ Beef</u>	<u>\$ Combined</u>	<u>CE</u>
\$57	\$80	\$105	\$138	\$236	cows
					price \$4,500

Pen: F NICHOLS EXPECTATION J414 #20222033

ID J414 birth date 05/16/21

Nichols Expectation C370
Nichols Expectation F326
Nichols Blackcap T397
Nichols Next Step S387
Nichols Miss Barbara A225
Nichols Miss Barbara W324

Individual Performance:

<u>BW</u>	<u>205</u>	<u>ADG</u>	<u>Mar Wt</u>
88	731	3.57	1160

Expected Progeny Differences: EPDs

<u>CED</u>	<u>BW</u>	<u>WW</u>	<u>MM</u>	<u>YW</u>	<u>RADG</u>	<u>CEM</u>	<u>DOC</u>	<u>SCR</u>
+5	+3.9	+79	+23	+128	+2.4	+4	+26	+31

Economic Relative \$ Values: EPDs

<u>\$ Maternal</u>	<u>\$ Wean</u>	<u>\$ Feedlot</u>	<u>\$ Beef</u>	<u>\$ Combined</u>	<u>CE</u>
\$60	\$72	\$100	\$135	\$235	cows
					price \$4,500

Pen: F NICHOLS HORIZON J438 #20228236

ID J438 birth date 04/04/21

G A R Sunrise
Nichols Horizon C23
Nichols Lula A75
Nichols Quiet Lad T9
ASF Black Heiress 195
ASF Black Heiress 916

Individual Performance:

<u>BW</u>	<u>205</u>	<u>ADG</u>	<u>Mar Wt</u>
84	638	4.10	1220

Expected Progeny Differences: EPDs

<u>CED</u>	<u>BW</u>	<u>WW</u>	<u>MM</u>	<u>YW</u>	<u>RADG</u>	<u>CEM</u>	<u>DOC</u>	<u>SCR</u>
+4	+2.4	+70	+22	+121	+2.7	+8	+28	+86

Economic Relative \$ Values: EPDs

<u>\$ Maternal</u>	<u>\$ Wean</u>	<u>\$ Feedlot</u>	<u>\$ Beef</u>	<u>\$ Combined</u>	<u>CE</u>
\$71	\$68	\$79	\$119	\$225	cows
					price \$4,500

Pen: F NICH BELLBOY RETURN J408 #20222031

ID J408 birth date 05/14/21

Nichols Performa D162
Nichols Bell Boy Return G154
Nichols Elba Lass W216
K C F Bennett Southside
Nichols Heiress D61
Nichols Heiress S244

Individual Performance:

<u>BW</u>	<u>205</u>	<u>ADG</u>	<u>Mar Wt</u>
75	681	3.66	1140

Expected Progeny Differences: EPDs

<u>CED</u>	<u>BW</u>	<u>WW</u>	<u>MM</u>	<u>YW</u>	<u>RADG</u>	<u>CEM</u>	<u>DOC</u>	<u>SCR</u>
+4	+4.1	+68	+29	+121	+2.6	+8	+25	+1.45

Economic Relative \$ Values: EPDs

<u>\$ Maternal</u>	<u>\$ Wean</u>	<u>\$ Feedlot</u>	<u>\$ Beef</u>	<u>\$ Combined</u>	<u>CE</u>
\$57	\$67	\$110	\$151	\$253	cows
					price \$4,500

Pen: F NICHOLS HORIZON J428 #20224862

ID J428 birth date 03/24/21

G A R Sunrise
Nichols Horizon C23
Nichols Lula A75
Nichols Quiet Lad T9
Nichols Stacy A8
Nichols Stacy Y109

Individual Performance:

<u>BW</u>	<u>205</u>	<u>ADG</u>	<u>Mar Wt</u>
84	662	3.50	1200

Expected Progeny Differences: EPDs

<u>CED</u>	<u>BW</u>	<u>WW</u>	<u>MM</u>	<u>YW</u>	<u>RADG</u>	<u>CEM</u>	<u>DOC</u>	<u>SCR</u>
+3	+2.1	+66	+23	+118	+2.6	+3	+29	+56

Economic Relative \$ Values: EPDs

<u>\$ Maternal</u>	<u>\$ Wean</u>	<u>\$ Feedlot</u>	<u>\$ Beef</u>	<u>\$ Combined</u>	<u>CE</u>
\$71	\$67	\$64	\$111	\$215	cows
					price \$4,500

Thanks For Coming!

Nichols Farms

Superior Beef Genetics

2188 Clay Avenue ♦ Bridgewater, IA 50837

office 641-369-2829 Dave's home 712-762-3810
fax 641-369-2932 Ross's cell 641-745-5241

www.nicholsfarms.biz

Pen A — Nichols Good Angus Bulls



Nichols Farms
Superior Beef Genetics



Nichols Quiet Lad T9 is a leader for "Calm Disposition". He ranks in the top 2% of the Angus breed for docility. Top 20% for RADG, Year wt, Carcass wt, \$W and, \$Feedlot. His daughters are treasures.

production					carcass				
BW	WW	MM	YRL	RADG	MARB	\$W	\$F	\$B	\$C
+1.8	+62	+28	+123	+28	+2.1	+.63	+\$100	+\$123	+\$213

Pen: A NICHOLS EXTRA J135 #20221922

ID J135 birth date 03/19/21

K C F Bennett Southside
Nichols Extra F221
Nichols Lassie A66
BUBS Deep South 671D
Nichols Queen G124
Nichols Queen C17

Individual Performance:

BW	205	ADG	Mar Wt
76	736	2.57	1100

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+9	+1.7	+75	+24	+136	.31	+14	+19	+2.22

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$61	\$72	\$115	\$158	\$266	heifers
					price \$4,000

Pen: A NICHOLS EXTRA J207 #20221948

ID J207 birth date 03/25/21

K C F Bennett Southside
Nichols Extra E39
Nichols Heiress Z42
Nichols Quiet Lad T9
Nichols Birdies F88
Nichols Birdies B3

Individual Performance:

BW	205	ADG	Mar Wt
80	634	3.16	1090

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+2	+2.2	+60	+29	+122	.31	+11	+34	+66

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$61	\$57	\$119	\$158	\$266	cows
					price \$4,000

Pen: A NICHOLS TRUST J299 #20221989

ID J299 birth date 04/05/21

Connealy Fortune 752L
Nichols Trust G211
Nichols Stacy Z74
Nichols Extra E122
Nichols Heiress G411
Nichols Heiress E116

Individual Performance:

BW	205	ADG	Mar Wt
79	600	3.35	1055

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+2	+2.8	+77	+20	+135	.27	+8	+34	+1.83

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$79	\$71	\$105	\$148	\$271	cows
					price \$4,000

Pen: A NICHOLS CHANCELLOR J359 #20222020

ID J359 birth date 04/28/21

Thomas Top Hand 0536
Nichols Chancellor F163
Nichols Elba Lass A516
Sitz Identity 2575
Nichols Lula B184
Nichols Lula W164

Individual Performance:

BW	205	ADG	Mar Wt
83	719	3.47	1175

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+2	+3.4	+60	+35	+120	.3	+8	+19	+39

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$55	\$62	\$102	\$152	\$252	cows
					price \$4,000

Nichols Good As Gold Z103 is a frame 6.3 ANGUS POWER BULL that's pictured at 45 days of breeding cows on fescue pasture. He's in the top 20% for Wean wt, Yearling wt, RADG, Docility, \$Feedlot, Carcass wt, Rib eye,



production					carcass				
BW	WW	MM	YRL	RADG	RE	\$W	\$F	\$B	\$C
+4.3	+65	+6	+128	+32	+89	+\$30	+\$112	+\$136	+\$201

Pen A — Nichols Good Angus Bulls

Pen: A NICHOLS EXTRA J402 #20222030

ID J402 birth date 05/10/21

K C F Bennett Southside
Nichols Extra E144
Nichols Miss Barbara C13
S A V Final Answer 0035
Nichols BLK Heiress Y71
Nichols BLK Heiress W316

Individual Performance:

BW	205	ADG	Mar Wt
83	674	3.68	1130

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+1	+3.8	+69	+32	+116	.24	+11	+29	+1.24

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$77	\$74	\$79	\$107	\$216	cows
					price \$4,000

Pen: A NICHOLS CRUSADER J431 #20228233

ID J431 birth date 04/22/21

Nichols Crusader A129
Nichols Crusader G45
Nichols Lula D32
Nichols Crusader D487
ASF Black Heiress 914
ASF Black Heiress 723

Individual Performance:

BW	205	ADG	Mar Wt
85	684	3.45	1070

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+4	+2.5	+67	+20	+119	.23	+8	+20	+2.26

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$65	\$60	\$90	\$119	\$219	cows
					price \$4,000

Pen: A NICHOLS CRUSADER J434 #20224858

ID J434 birth date 04/06/21

Nichols Final Answer Y34
Nichols Crusader E103
Nichols Blackbird Y8
ASF Quiet Lad 3056
ASF Black Heiress 906
ASF Black Heiress 611

Individual Performance:

BW	205	ADG	Mar Wt
73	616	3.90	1085

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+10	+6	+69	+25	+107	.17	+12	+27	+5.3

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$81	\$80	\$70	\$101	\$212	heifers
					price \$4,000

Pen: A NICHOLS CRUSADER J441 #20224854

ID J441 birth date 03/25/21

Nichols Final Answer Y34
Nichols Crusader E103
Nichols Blackbird Y8
Nichols Good As Gold C135
ASF Black Heiress 901
ASF Black Heiress 531

Individual Performance:

BW	205	ADG	Mar Wt
75	593	3.83	1110

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR
+6	+1.9	+59	+19	+97	.2	+12	+24	+0.9

Economic Relative \$ Values: EPDs

\$ Maternal	\$ Wean	\$ Feedlot	\$ Beef	\$ Combined	CE
\$79	\$57	\$75	\$108	\$219	heifers
					price \$4,000

Heifer Pregnancy Evaluation (HP)

Heifer pregnancy (HP) EPDs characterize differences among sires in the Angus breed for daughter's heifer pregnancy. When comparing two sires based on their heifer pregnancy EPDs (reported in units of percentage), a higher EPD sire would be expected to have daughters with a greater probability or chance of becoming pregnant than a sire with the lower EPD.

NICHOLS SUPERIOR BEEF GENETICS



*Team
Nichols
Welcomes
You To
Nichols
Farms*

back row - Alex Antidel - Mike Firch - Justin Stiens - Walker Mundorf
Lillian Nichols - Bart Mostaert - Roger Richter - Ross Havens - Dave Nichols - Phyllis Nichols

AT THE END OF LIFE, WHAT REALLY MATTERS IS NOT WHAT WE BOUGHT, BUT WHAT WE BUILT, NOT WHAT WE GOT, BUT WHAT WE SHARED: NOT OUR COMPETENCE, BUT OUR CHARACTER, AND NOT OUR SUCCESS, BUT OUR SIGNIFICANCE. LIVE A LIFE THAT MATTERS. LIVE A LIFE OF LOVE.

This sale will be broadcast live on the internet.

DVAuction
Broadcasting Real-Time Auctions

Real time bidding & proxy bidding available.

Nichols Bull Barn: 641-369-2829
Ross Havens (cell) 641-745-5241



Produce Sale Topping Feeder Cattle with Nichols Bulls



This past December at the Creston Livestock Feeder Calf Sale our customers' cattle sold for **\$61.47 more per head than the sale average.**

Our goal at Nichols Farms the past 69 years has been to create success for our customers. At the December 2nd sale at the Creston, Iowa Livestock Feeder Sale; our customers calves brought an average of \$61.47 more per head than the sale average. Nichols Bulls will sire about 100 calves.... 100 calves sired with the \$61.47 per head

Nichols Advantage creates a \$6,147 profit! Add the \$1,500 salvage value and he generates \$7,647 lifetime revenue. That makes a \$4,000 to \$5,000 Nichols Bull investment a great purchase. Plus you get impressive Nichols sired heifers for replacements with bred-in fertility, sound feet & udders, longevity, docility and tolerance to fescue.