



2026

Nichols Farms

Superior Beef Genetics

OPENING DAY - JANUARY 24, 2026



3-9-2026

Welcome to

Nichols Farms

Superior Beef Genetics



TABLE OF CONTENTS

Proven Performers
Angus
South Devon
DX1 Hybrids

Page 2
Pages 4
Page 7-8
Page 10

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-Polled with scurs

Birth date: Birthday of animal.

Birth Wt.: Actual birth weight.

205 Adj.: Wean weight adjusted to 205 days of age

205 Ratio: An within-herd index of 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: Nichols Angus are on an Angus Base. Nichols Simmentals, South Devon, and all Composite 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".

Feed Efficiency Index: SmartFeed bunk system at Nichols Farms is used to measure individual feed efficiency on bulls and heifers. The feed efficiency on each bull: NEI (Nichols Efficiency Index) - \$ Index combining both Average Daily Gain and Relative Feed Intake for economic gain.

Health Shield

Bulls represented with the Nichols Health Shield Emblem represent bulls that are in the Top 30% of Nichols Genetic Evaluation for resistance to Bovine Respiratory Disease. The probability (In %) of a calf not being treated for respiratory disease post weaning.



Sale Terms and Conditions

Nichols will retain a 25% semen share interest in every bull that is for sale today.

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.

- Injury or disease to the animal occurring after the sale.
- Animals put in service or bred at less than 12 months of age.

Nichols Farms
Superior Beef Genetics

OFFICE: (641) 369-2829 | ROSS (641) 745-5241
2188 CLAY AVENUE | BRIDGEWATER, IA 50837
WWW.NICHOLSFARMS.BIZ

Nichols Farms

Superior Beef Genetics

Proven Performers



OFFICE: (641) 369-2829 | ROSS (641) 745-5241
2188 CLAY AVENUE | BRIDGEWATER, IA 50837
WWW.NICHOLSFARMS.BIZ

PROVEN PERFORMERS

ANGUS Pen **3** **NICHOLS EXTRA M223**
 ID:ANM223 | Birth Date: 03-23-2024 | Reg#*21084307

Feed Efficiency:

NEI
\$132.42

*Nichols Extra F221
 *Nichols Extra K048
 *Nichols Barbaramere H10
 Nichols Black Belmar B61
 Nichols Blackbird G158
 Nichols Blackbird X92

Expected Progeny Differences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR	FL	CWT
-1	+2.0	+65	+24	+103	+17	+5	+28	+51	+1.07	+68

Economic Relative \$Values: EPDs

\$Maternal	\$Wean	\$Feedlot	\$Beef	\$Combined
+59	+60	+111	+161	+268

Individual Performance:

BW	205	ADG	Jan Wt
85	834	3.15	1340

\$8500

\$ Value EPDs are \$\$\$ per head

- ◆ **Weaning Value (\$W)** calculates a \$ per head difference in expected progeny differences for weaning weight compared to progeny of other Angus sires.
- ◆ **Beef Value (\$B)** represents the expected average dollar per head difference in the progeny feedlot performance and carcass value compared to progeny of other Angus sires.
- ◆ **(\$C)** combines \$Maternal and \$Beef values

Feed Efficiency EPDs

SmartFeed bunk system at Nichols Farms is used to measure individual feed efficiency on bulls and heifers. As the data is gathered we have added three points of information on these Bulls.

Feed Efficiency Index: SmartFeed bunk system at Nichols Farms is used to measure individual feed efficiency on bulls and heifers. The feed efficiency on each bull: NEI (Nichols Efficiency Index) - \$ Index combining both Average Daily Gain and Relative Feed Intake for economic gain.



Nichols Farms

Superior Beef Genetics

Angus Yearling Bulls



OFFICE: (641) 369-2829 | ROSS (641) 745-5241
2188 CLAY AVENUE | BRIDGEWATER, IA 50837
WWW.NICHOLSFARMS.BIZ

ANGUS YEARLING BULLS

ANGUS Pen **E** **NICHOLS CHANCELLOR N411**
 ID:ANN411 | Birth Date: 03-30-2025 | Reg#*21400755

#*Thomas Top Hand 0536
 #Nichols Chancellor F144
 Nichols Blackcap Z98
 Nichols Quiet Lad Y194
 ASF Pine Lady 3039
 ASF Pine Lady 959

Feed Efficie y: **NEI**
\$124.96

Expected Progeny Diffe ences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR	FL	CWT
+2	+1.8	+60	+24	+95	+17	+7	+20	+1.20	+1.07	+43

Economic Relative \$Values: EPDs

\$Maternal	\$Wean	\$Feedlot	\$Beef	\$Combined
+62	+57	+78	+99	+190

Individual Performance:

BW	205	ADG	Feb Wt
86	719	3.36	1070

\$6000

ANGUS Pen **F** **NICHOLS ENTICE N386**
 ID:ANN386 | Birth Date: 03-13-2025 | Reg#**21439355

#SydGen Enhance
 #*MOGCK Entice
 #*MOGCK Erica 2255
 *Nichols New Standard D30
 *Nichols Lebraiah H143
 Nichols Lebraiah C105

Feed Efficie y: **NEI**
\$111.79

Expected Progeny Diffe ences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR	FL	CWT
+7	-1.0	+75	+33	+141	+35	+4	+32	+70	+1.01	+70

Economic Relative \$Values: EPDs

\$Maternal	\$Wean	\$Feedlot	\$Beef	\$Combined
+43	+77	+123	+168	+261

Individual Performance:

BW	205	ADG	Feb Wt
95	720	2.44	1055

\$5500

ANGUS Pen **F** **NICHOLS EXTRA N354**
 ID:ANN354 | Birth Date: 04-22-2025 | Reg#*21391901

*Nichols Extra F221
 *Nichols Extra K050
 *Nichols Lula H133
 *Nichols New Standard D30
 *Nichols Queen Mother K180
 Nichols Queen Mother F109

Feed Efficie y: **NEI**
\$98.81

Expected Progeny Diffe ences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR	FL	CWT
-5	+3.2	+66	+24	+115	+21	+15	+22	+25	+1.18	+53

Economic Relative \$Values: EPDs

\$Maternal	\$Wean	\$Feedlot	\$Beef	\$Combined
+73	+56	+96	+145	+261

Individual Performance:

BW	205	ADG	Feb Wt
86	682	2.75	915

\$5500

ANGUS Pen **F** **NICHOLS HORIZON N399**
 ID:ANN399 | Birth Date: 04-03-2025 | Reg#*21400743

*Nichols Horizon C23
 Nichols Horizon J428
 Nichols Stacy A8
 Nichols Good As Gold C135
 ASF Juana 903
 ASF Juana 509

Feed Efficie y: **NEI**
\$118.82

Expected Progeny Diffe ences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR	FL	CWT
+5	+0	+49	+29	+93	+24	+9	+32	+84	+98	+18

Economic Relative \$Values: EPDs

\$Maternal	\$Wean	\$Feedlot	\$Beef	\$Combined
+64	+52	+47	+82	+170

Individual Performance:

BW	205	ADG	Feb Wt
83	606	3.4	1010

\$5500

ANGUS Pen **F** **NICHOLS STALWART N372**
 ID:ANN372 | Birth Date: 05-01-2025 | Reg#*21391904

#*BUBS Southern Charm AA31
 *Nichols Stalwart G41
 #Nichols Blackbird E430
 #Nichols Quiet Lad T9
 Nichols Queen Mother C412
 Nichols Queen Mother T147

Feed Efficie y: **NEI**
\$113.25

Expected Progeny Diffe ences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR	FL	CWT
-5	+3.6	+73	+34	+122	+23	+3	+35	+41	+1.13	+56

Economic Relative \$Values: EPDs

\$Maternal	\$Wean	\$Feedlot	\$Beef	\$Combined
+93	+78	+93	+143	+278

Individual Performance:

BW	205	ADG	Feb Wt
84	719	3.62	1030

\$5500

ANGUS Pen **F** **NICHOLS TRUST N406**
 ID:ANN406 | Birth Date: 04-07-2025 | Reg#21400750

*Nichols Trust G198
 *Nichols Trust L165
 *Nichols Lula H302
 Nichols Quiet Lad Y194
 ASF Elba 617
 ASF Elba 802

Feed Efficie y: **NEI**
\$112.75

Expected Progeny Diffe ences: EPDs

CED	BW	WW	MM	YW	RADG	CEM	DOC	SCR	FL	CWT
+6	+2.4	+67	+25	+103	+18	+10	+19	+1.36	+1.03	+51

Economic Relative \$Values: EPDs

\$Maternal	\$Wean	\$Feedlot	\$Beef	\$Combined
+70	+66	+89	+135	+245

Individual Performance:

BW	205	ADG	Feb Wt
84	612	4.04	1055

\$5500

TOP TEN REASONS TO BUY A NICHOLS BULL

1. Maximize heterosis to take your calf crop and cows to next level.
2. Early adopter (1987) of ultra-sound and genomic profiles.
3. Can't attend? Take advantage of our sight-un seen guarantee.
4. We will notify our network of feedlots when you sell your calves.
5. Whether buyers or sellers we will help you buy or sell Nichols sired bred heifers or heifer calves at no cost to either buyer or seller.
6. Buy sons from the same hard working cows that have had 40 AI sires the past 60 years.
7. Health, Loss of use and Death Warranty available.
8. Volume discount and free delivery in continental United States.
9. \$100 discount if you pick up and pay for your bulls - WHEN YOU ARE READY for them.
10. For 70 years we've been open every day except Sunday.

WWW.NICHOLS FARMS.BIZ

Nichols Farms

Superior Beef Genetics

South Devon Yearling Bulls



OFFICE: (641) 369-2829 | ROSS (641) 745-5241
2188 CLAY AVENUE | BRIDGEWATER, IA 50837
WWW.NICHOLSFARMS.BIZ

SOUTH DEVON BULLS

SOUTH DEVON Pen **Q** **NICHOLS UNTOUCHABLE DSN001**
 ID: DSN001 | Birth Date: 03-06-2025 | Reg#223402

Feed Efficie y: MMM UNTOUCHABLE W810
NFL UNTOUCHABLE DSF062
*NFL BLACKCAP DSB005
NFL BLACK JACK DSD051
NICHOLS LULA DSH025
NFL LULA DSE015

NEI						
\$123.20						

Expected Progeny Diffences: EPDs

CED	BW	WW	YW	CEM	MM	MWW
+3.7	+3.6	+88	+141	+3	+20	+64

Economic Relative \$Values: EPDs

API	TI	Color	Homo/Het	Percentage
+116.75	+86.44	B	HOMO	7/8 DS 1/8 AN

Individual Performance:

BW	205	ADG	Feb Wt
84	795	3.93	1320

\$6500

SOUTH DEVON Pen **Q** **NICHOLS UNTOUCHABLE DSN034**
 ID: DSN034 | Birth Date: 03-28-2025 | Reg#223421

Feed Efficie y: MMM UNTOUCHABLE W810
NFL UNTOUCHABLE DSF062
*NFL BLACKCAP DSB005
NFL BLACK JACK DSD051
NICHOLS BLACKCAP DSF050
NICHOLS BLACKCAP DXZ010

NEI						
\$121.42						

Expected Progeny Diffences: EPDs

CED	BW	WW	YW	CEM	MM	MWW
+8	-1.1	+57	+93	+7	+17	+45

Economic Relative \$Values: EPDs

API	TI	Color	Homo/Het	Percentage
+92.21	+78.57	B	HOMO	7/8 DS 1/8 AN

Individual Performance:

BW	205	ADG	Feb Wt
88	611	3.54	1090

\$6000

SOUTH DEVON Pen **Q** **NICHOLS UNTOUCHABLE DSN035**
 ID: DSN035 | Birth Date: 03-29-2025 | Reg#223387

Feed Efficie y: MMM UNTOUCHABLE W810
NFL UNTOUCHABLE DSF062
*NFL BLACKCAP DSB005
NFL PROGRESS DSB014
NICHOLS PERFECTION DSK025
NFL PERFECTION DSC017

NEI						
\$114.23						

Expected Progeny Diffences: EPDs

CED	BW	WW	YW	CEM	MM	MWW
+7	+2	+83	+126	+4.5	+17	+58

Economic Relative \$Values: EPDs

API	TI	Color	Homo/Het	Percentage
+96.28	+79.7	B	HOMO	PUREBRED

Individual Performance:

BW	205	ADG	Feb Wt
77	798	3.21	1125

\$6500

SOUTH DEVON Pen **Q** **NICHOLS BLK JACK DSN039**
 ID: DSN039 | Birth Date: 04-07-2025 | Reg#223391

Feed Efficie y: NFL BLACK JACK DSD051
NICHOLS BLK JACK DSJ052
*MMM LADY B802
NICHOLS UNTOUCHABLE DSH019
NICHOLS BEVERLY DSK062
*NICHOLS BEVERLY

NEI						
\$133.03						

Expected Progeny Diffences: EPDs

CED	BW	WW	YW	CEM	MM	MWW
+2.6	+2.6	+81	+131	+3	+26	+66

Economic Relative \$Values: EPDs

API	TI	Color	Homo/Het	Percentage
+108.47	+77.06	B	HOMO	FULLBLOOD

Individual Performance:

BW	205	ADG	Feb Wt
76	796	3.06	1080

\$6000

SOUTH DEVON Pen **Q** **NICHOLS UNTOUCHABLE DSN048**
 ID: DSN048 | Birth Date: 04-19-2025 | Reg#223398

Feed Efficie y: MMM UNTOUCHABLE W810
NFL UNTOUCHABLE DSF062
*NFL BLACKCAP DSB005
NICHOLS UNTOUCHABLE DSH019
NICHOLS PERFECTION DSK017
MMM PERFECTION X923

NEI						
\$100.41						

Expected Progeny Diffences: EPDs

CED	BW	WW	YW	CEM	MM	MWW
+0.4	+2.3	+81	+121	+0.7	+21	+61

Economic Relative \$Values: EPDs

API	TI	Color	Homo/Het	Percentage
+131	+76.13	B	HOMO	PUREBRED

Individual Performance:

BW	205	ADG	Feb Wt
84	749	3.54	1120

\$6500

**GENETIC
ABNORMALITIES**

All Nichols Bulls selling are free by pedigree or DNA Test of the following Genetic Abnormalities—
AM-NH-CA-DD-M1-TH-PH

SOUTH DEVON BULLS

Pen Q **NICHOLS BLK JACK DSN036**
 ID: DSN036 | Birth Date: 03-31-2025 | Reg#223388

NFL BLACK JACK DSD051
 NICHOLS BLK JACK DSJ052
 *MMM LADY B802

NICHOLS MONICA DSK068
 NICHOLS MONICA DSF012

Feed Efficie y:
 NEI
 \$125.98

Expected Progeny Diffences: EPDs

CED	BW	WW	YW	CEM	MM	MWW
+3.9	+1.4	+74	+114	+4.7	+21	+58

Economic Relative \$Values: EPDs

API	TI	Color	Homo/Het	Percentage
+113.85	+79.59	B	HOMO	3/4 DS 1/4 XX

Individual Performance:

BW	205	ADG	Feb Wt
73	622	3.19	1000

\$5500

Pen Q **NICHOLS UNTOUCHABLE DSN037**
 ID: DSN037 | Birth Date: 03-31-2025 | Reg#223389

MMM UNTOUCHABLE W810
 NFL UNTOUCHABLE DSF062
 *NFL BLACKCAP DSB005
 NFL PROGRESS DSB014
 NICHOLS BIRDIES DSK040
 NICHOLS BIRDIES DSF013

Feed Efficie y:
 NEI
 \$112.57

Expected Progeny Diffences: EPDs

CED	BW	WW	YW	CEM	MM	MWW
+3.6	+2	+79	+129	+4.9	+10	+50

Economic Relative \$Values: EPDs

API	TI	Color	Homo/Het	Percentage
+110.4	+78.06	B	HOMO	PUREBRED

Individual Performance:

BW	205	ADG	Feb Wt
83	638	3.44	1010

\$5500

Pen Q **NICHOLS UNTOUCHABLE DSN043**
 ID: DSN043 | Birth Date: 04-12-2025 | Reg#223394

NICHOLS UNTOUCHABLE DSH019
 NICHOLS UNTOUCHABLE DSK048
 *NICHOLS BEVERLY
 NFL PROGRESS DSB014
 NICHOLS BLACKBIRD DSG020
 NFL NICHOLS BLACKBIRD DSC041

Feed Efficie y:
 NEI
 \$114.73

Expected Progeny Diffences: EPDs

CED	BW	WW	YW	CEM	MM	MWW
+3.1	+2.3	+80	+125	+3.3	+13	+53

Economic Relative \$Values: EPDs

API	TI	Color	Homo/Het	Percentage
		B	HOMO	PUREBRED

Individual Performance:

BW	205	ADG	Feb Wt
89	705	2.29	960

\$5500

Thank You

FOR YOUR ONGOING SUPPORT
AND INTEREST IN NICHOLS GENETICS!



Producing Superior Beef Genetics That Are Tolerant to Fescue Toxicity

PB South Devon Bull, Nichols Black Perfection pasture breeding
 PB Nichols Angus Cows on a hot July day on 100% Fescue pasture
note: they all are as slick haired and shiny as patent leather shoes

Nichols Farms

Superior Beef Genetics

Nichols Farms

Superior Beef Genetics

DX Yearling Bulls

OFFICE: (641) 369-2829 | ROSS (641) 745-5241
2188 CLAY AVENUE | BRIDGEWATER, IA 50837
WWW.NICHOLSFARMS.BIZ

DXI YEARLING BULLS

Pen NICHOLS MONEYMAKER DXN040

ID: DXN040 | Birth Date: 03-24-2025 | Reg#4542031

NICHOLS FINAL ANSWER Y34

NICHOLS CRUSADER G74

NICHOLS ELBA LASS C47

Feed Efficiency:

NEI
\$117.04

NICHOLS PERFECTION Z922

Expected Progeny Differences: EPDs

CEM	MM	MWW	CEW	YW	BW	WW
+2	+20.8	+71.6	+166.3	+5.3	-1.8	+101.5

Economic Relative \$Values: EPDs

API	TI	Color	Homo/Het	Percentage	H/P
+111.1	+97.5	B	HOMO	1/2 AN 1/2 DS	P

Individual Performance:

BW	205	ADG	Feb Wt
97	657	4.16	1220

\$6500

Pen NICHOLS MONEYMAKER DXN069

ID: DXN069 | Birth Date: 04-03-2025 | Reg#4542089

NICHOLS UNTOUCHABLE DSH019

NICHOLS UNTOUCHABLE DSL007

NFL NICHOLS HEIRESS DSC053

NICHOLS EXTRA F221

NICHOLS STACY K076

NICHOLS STACY E358

Feed Efficiency:

NEI
\$122.77



Expected Progeny Differences: EPDs

CEM	MM	MWW	CEW	YW	BW	WW
+5	+22.4	+63	+126	+1.5	+3.6	+81.3

Economic Relative \$Values: EPDs

API	TI	Color	Homo/Het	Percentage	H/P
+113.4	+87.1	B	HOMO	1/2 AN 1/2 DS	P

Individual Performance:

BW	205	ADG	Feb Wt
50	548	3.63	1000

\$5500

Thank You

**FOR YOUR ONGOING SUPPORT
AND INTEREST IN NICHOLS GENETICS!**



Nichols Farms
Superior Beef Genetics