

**W**e're offering the yearling herd bulls that pasture bred our cows and heifers this year. These Proven Performer Power Bulls have amazing weaning weight, rates of gain, yearling weight and \$Value EPDs. They rank at or near the top in the seed stock industry, plus they're slick haired and tolerant to Fescue.



**dave nichols**

They are the "best of the best"— that's why we used them. Their sons will be in our bull barn and for sale next year and their daughters will be grazing our un-clipped Fescue pastures.

We were the very first herd (1987) to utilize ultra-sound to measure IMF% (marbling) rib eye area, and learn yield grade. We also continue to be the leader in utilizing DNA technology. The past thirteen years Nichols herd sires have been DNA profiled for several product and performance traits.

About 40 Nichols Bulls have stood in major A.I. Studs the past 50 years. Many of them were offered in the Bull Extra sales.

Call or visit - These bulls are being offered on an "first come/first served" basis November 10. Select one or more of these bulls... They are ready to work in your herd. Semen checked.

**Bull barn 641-369-2829 - Ross 641-745-5241 - night 712-762-3810**

**K C F Southside delivers extra performance with an incredible +151 year wt, +74 \$Wean, and +\$187 \$Beef. Like his sire, Nichols Extra K205, his daughters have great performance, fertility and neat udders.**



*production*

*carcass*

BW	WW	MM	YRL	RADG	MARB	REA	FAT	\$W	\$F	\$B
+3.3	+83	+27	+151	+24	+86	+58	-.03	+\$74	\$113	+\$182

**Angus NICHOLS EXTRA E206 18958901**

**ID E206 birth date 3/27/17**

NICHOLS EXTRA K205  
K C F BENNETT SOUTHSIDE  
K C F MISS 208 S11  
LCC NEW STANDARD  
NICHOLS ERICA A41  
NICHOLS ERICA Y375

*Individual Performance:*

BW	205	ADG	Yrl	Frame
75	774	3.82	1385	6.7

*Expected Progeny Differences: EPDs*

CED	BW	WW	YW	RADG	MM	Doc	HP	Scrotal
+7	+4	+60	+100	+12	+37	+18	+14	+1.1

*Carcass Merit - EPDs*

Marb	RE	Fat	\$Wean	\$Feedlot	\$Beef	\$TV
1.23	.28	.02	\$71	\$47	\$139	\$210

Top 10% Milk, Marb, \$W, \$G, \$QG - Top 30% BW, WW, SC, HP, \$B...\$6,000

**Sim NICHOLS VARSITY SME083 3316237**

**ID E83 birth date 4/1/17**

MR NLC UPGRADE U8676  
GIBBS 0689X CRIMSON TIDE  
SSF BLK LUCY S727  
NICHOLS LEGACY M72  
NICHOLS MCM X22  
NICHOLS MCM S17

*Individual Performance:*

BW	205	ADG	Yrl	Frame
95	820	3.65	1405	6.5

*Expected Progeny Differences: EPDs*

CED	BW	WW	YW	CEM	MM	MWW
+10.1	+3.6	+77	+118	+5.5	+26	+64

*Carcass Merit - EPDs*

Marb	RE	Fat	Color Black	EPD INDEX API	TI
.07	0.86	.116	hom	133	74

Top 25% WW, YW, ADG, MWW, Stay, CW, API, TI..... \$7000

**Angus NICHOLS CRUSADER E203 18949671**

**ID E203 birth date 3/26/17**

S A V FINAL ANSWER 0035  
NICHOLS FINAL ANSWER Y34  
NICHOLS BLACK HEIRESS W53  
A A R TEN X 7008 S A  
NICHOLS BLACKCAP B94  
NICHOLS BLACKCAP Z501

*Individual Performance:*

BW	205	ADG	Yrl	Frame
70	736	4.19	1406	6

*Expected Progeny Differences: EPDs*

CED	BW	WW	YW	RADG	MM	Doc	HP	Scrotal
+6	+2.1	+76	+125	+17	+20	+31	+12	+1.5

*Carcass Merit - EPDs*

Marb	RE	Fat	\$Wean	\$Feedlot	\$Beef	\$TV
.92	.11	.07	\$72	\$89	\$140	\$211

Top 10% WW, YW, DOC, Marb, \$W, \$F, \$QG..... \$8,000

## Simmental \$\$ Value EPDs

**All-Purpose Index (API\$)** calculates a \$ per head difference in the progeny of sires that are used on an entire cow herd with their daughters retained to maintain herd size and the remaining heifers and steers put on feed and sold grade and yield.

**Terminal Index (TI\$)** calculates a \$ per head difference in the progeny of sires for use on mature cows with all offspring put on feed and sold grade and yield. Maternal traits such as milk, stayability, and maternal calving ease are not in the index. Similar to Angus (\$B)

**Sim NICHOLS UPGRADE SME178 3316374**

**ID E178 birth date 4/25/17**

MR NLC UPGRADE U8676  
NICHOLS UPGRADE B31  
NICHOLS BEAUTY W40  
NICHOLS MASTERPIECE X41  
NICHOLS GALANT B138  
NICHOLS GALANT SXY103

*Individual Performance:*

BW	205	ADG	Yrl	Frame
98	789	4.41	1494	6.5

*Expected Progeny Differences: EPDs*

CED	BW	WW	YW	CEM	MM	MWW
+5.7	+4.2	+92	+151	4.2	+18	+64

*Carcass Merit - EPDs*

Marb	RE	Fat	Color Black	EPD INDEX API	TI
.32	0.93	-.072	hom	136	87

Top 1% WW, YW, ADG, CW, TI - Top 20% MWW, Marb, API...\$9000

# NICHOLS - BULL EXTRA

## Devon NFL UNTOUCHABLE DSE008

Reg # 212961

ID **DSE8** birth date **3/21/17**

**Individual Performance:**

BW	205	ADG	Yrl	Frame
<b>87</b>	<b>753</b>	<b>4.35</b>	<b>1449</b>	<b>6.3</b>

**Expected Progeny Differences: EPDs**

BW	WW	YW	MM	MWW
<b>+3.5</b>	<b>+70</b>	<b>+121</b>	<b>+23</b>	<b>+58</b>

Carcass Merit - EPDs			%	Color
Marb	RE	Fat	%	Black
<b>.6</b>	<b>.15</b>	<b>.00</b>	<b>75</b>	<b>hom</b>

Top 10% WW, YW, MWW, CW - Top 30% SC, Marb... \$8500

MMM UNTOUCHABLE W810  
NFL UNTOUCHABLE DSC042  
NICHOLS PERFECTION Z909  
NICHOLS BLACK PERFECTION  
NFL GLORIA DXB037  
NICHOLS GLORIA Y25

## Devon NFL MAJESTIC DSE084

Reg # 212995

ID **DSE84** birth date **4/10/17**

**Individual Performance:**

BW	205	ADG	Yrl	Frame
<b>82</b>	<b>760</b>	<b>3.86</b>	<b>1377</b>	<b>6.5</b>

**Expected Progeny Differences: EPDs**

BW	WW	YW	MM	MWW
<b>+3.4</b>	<b>+70</b>	<b>+112</b>	<b>+28</b>	<b>+63</b>

Carcass Merit - EPDs			%	Color
Marb	RE	Fat	%	Black
<b>.3</b>	<b>.21</b>	<b>.03</b>	<b>PB</b>	<b>hom</b>

Top 1% SC - Top 5% WW, YW, MWW.....\$7000

NICHOLS P820  
NICHOLS MAJESTIC Y808  
NICHOLS P905  
CIMARRON REBEL 941W  
NICHOLS PERFECTION Z915  
MMM PERFECTION X961



## Headquarters for Heterosis

**Crossbred cows producing Composite sired calves provide a 23.3% Improvement in Pounds of Weaned Calf per cow exposed over straight bred cows and calves!**

—USDA Meat Animal Research Center

*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](http://www.nicholsfarms.biz)