

Nichols Farms

Private Treaty Bull Sale

64 Years 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



Simmental

9/23/17

Pen B — Nichols Simmental Bulls —

Pen: B NICHOLS BOND D159

ID: D159 birth 3/31/16

K-LER JAMES BOND 007
 NICHOLS BOND Z131
 NICHOLS BLK DIAMOND SXX110
 NICHOLS LEGACY M72
 NICHOLS MISS X58
 NICHOLS MISS S94

Individual Performance:

BW 205 Wt ADG Yrl. Wt
84 773 3.07 1257

Expected Progeny Differences: EPDs

CEW BW WW YW CEM MM MW % Color Poll
+6.5 +2.8 +71 +106 +11. +18 +54 PB hom P

Carcass Merit EPDs:

Marb REA Fat EPD Index API TI
.28 .61 -.005 124 75 Price \$4,500

Pen: B NICHOLS MANIFEST D289

ID: D289 birth 3/27/16

NICHOLS MANIFEST T79
 NICHOLS MANIFEST Y89
 NICHOLS BEAUTY S259
 SAFN MAN O WAR L10
 NICHOLS OGR R55
 NICHOLS OGR M170

Individual Performance:

BW 205 Wt ADG Yrl. Wt
91 772 4.01 1243

Expected Progeny Differences: EPDs

CEW BW WW YW CEM MM MW % Color Poll
+6. +3.8 +68 +101 +10 +21 +55 PB hom P

Carcass Merit EPDs:

Marb REA Fat EPD Index API TI
.00 .67 -.091 107 65 Price \$4,500

Pen: B NICHOLS MANIFEST D247

ID: D247 birth 4/13/16

NICHOLS MANIFEST T79
 NICHOLS MANIFEST Z86
 NICHOLS ANN P144
 SS EBONY'S GRANDMASTER
 NICHOLS KELLY Y7
 NICHOLS KELLY W148

Individual Performance:

BW 205 Wt ADG Yrl. Wt
80 765 3.26 1279

Expected Progeny Differences: EPDs

CEW BW WW YW CEM MM MW % Color Poll
+11 0.0 +53 +76 +12. +22 +49 PB hom P

Carcass Merit EPDs:

Marb REA Fat EPD Index API TI
.28 .42 .025 135 68 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 C — Nichols Simmental Bulls —



Nichols Manifest T79 may be the greatest PB Simmental sire ever bred by Nichols Farms. His EPDs rank him in the top 10% of the breed for Wean wt, ADG, Year wt, MCE, MWW, CW, Marb, Shr, \$API and \$TI.

production

carcass

CE	BW	WW	YRL	MCE	MM	MWW	MARB	REA	\$API	\$TI
+9	+1.9	+75	+124	+12	+20	+58	+28	+8	140	78

Pen: C NICHOLS MANIFEST D96

ID: D96 birth 3/26/16

Individual Performance:

BW	205 Wt	ADG	Yrl. Wt
83	729	3.42	1272

NICHOLS MANIFEST T79
NICHOLS MANIFEST Z86
NICHOLS ANN P144
SVJ POWER SURGE
NICHOLS LINDEN S93
NICHOLS LINDEN M50

Expected Progeny Differences: EPDs

CED	BW	WW	YW	CEM	MM	MW	%	Color	Poll
+8.9	+2.3	+60	+89	+14	+18	+48	PB	hom	P

Carcass Merit EPDs:

Marb	REA	Fat	API	TI	Price
.20	.79	.031	119	67	\$4,000

Pen: C NICHOLS BOND D160

ID: D160 birth 3/31/16

Individual Performance:

BW	205 Wt	ADG	Yrl. Wt
95	692	3.94	1310

K-LER JAMES BOND 007
NICHOLS BOND Z131
NICHOLS BLK DIAMOND SXX110
NICHOLS LEGEND P150
NICHOLS JULIA Z64
NICHOLS JULIA T231

Expected Progeny Differences: EPDs

CED	BW	WW	YW	CEM	MM	MW	%	Color	Poll
+4.7	+3.7	+68	+104	+8.7	+19	+53	75	hom	P

Carcass Merit EPDs:

Marb	REA	Fat	API	TI	Price
.23	.59	.037	99	64	\$4,000

Pen: C NICHOLS OVERLOAD D179

ID: D179 birth 4/2/16

Individual Performance:

BW	205 Wt	ADG	Yrl. Wt
85	738	2.59	1148

WLE OVERLOAD
NICHOLS OVERLOAD Z66
NICHOLS CEZ R6
NICHOLS LEGACY M72
NICHOLS MCM X22
NICHOLS MCM S17

Expected Progeny Differences: EPDs

CED	BW	WW	YW	CEM	MM	MW	%	Color	Poll
+11	+9	+52	+67	+13	+24	+50	PB	hom	P

Carcass Merit EPDs:

Marb	REA	Fat	API	TI	Price
.23	.38	-.045	132	65	\$4,000

Pen: C NICHOLS OVERLOAD D43

ID: D43 birth 3/21/16

Individual Performance:

BW	205 Wt	ADG	Yrl. Wt
87	708	3.01	1181

WLE OVERLOAD
NICHOLS OVERLOAD Z66
NICHOLS CEZ R6
K-LER JAMES BOND 007
NICHOLS BLACKCAP Z167
NICHOLS BLACKCAP SXX076

Expected Progeny Differences: EPDs

CED	BW	WW	YW	CEM	MM	MW	%	Color	Poll
+8.3	+3	+64	+88	+11.	+16	+48	PB	hom	P

Carcass Merit EPDs:

Marb	REA	Fat	API	TI	Price
.21	.43	-.087	117	69	\$4,000

Pen: C NICHOLS OVERLOAD D113

ID: D113 birth 3/28/16

Individual Performance:

BW	205 Wt	ADG	Yrl. Wt
85	722	3.62	1295

WLE OVERLOAD
NICHOLS OVERLOAD Z66
NICHOLS CEZ R6
NICHOLS LEGACY S56
NICHOLS GALA W116
NICHOLS GALA N54

Expected Progeny Differences: EPDs

CED	BW	WW	YW	CEM	MM	MW	%	Color	Poll
+9	+2.0	+63	+90	+14.	+21	+52	PB	hom	P

Carcass Merit EPDs:

Marb	REA	Fat	API	TI	Price
-.06	.80	-105	118	64	\$4,000

Pen: C NICHOLS OVERLOAD D146

ID: D146 birth 3/30/16

Individual Performance:

BW	205 Wt	ADG	Yrl. Wt
90	729	4.00	1360

WLE OVERLOAD
NICHOLS OVERLOAD Z17
NICHOLS MCM N13
NICHOLS MANIFEST T79
NICHOLS BEAT A106
NICHOLS BEAT W11

Expected Progeny Differences: EPDs

CED	BW	WW	YW	CEM	MM	MW	%	Color	Poll
+9.7	+1.8	+70	+110	+13	+17	+52	PB	hom	P

Carcass Merit EPDs:

Marb	REA	Fat	API	TI	Price
..01	.92	-.074	129	70	\$4,000

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 required to maintain herd size retained 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. Consequently maternal traits such as milk, stability, and maternal calving ease are not in the index. Similar to Angus (\$B).

Pen C — Nichols Simmental Bulls —

Pen: C NICHOLS BOND D194

ID: D194 birth 4/4/16

Individual Performance:
BW 205 Wt ADG Yrl. Wt
86 746 3.40 1270

K-LER MAKE IT RAIN
 K-LER JAMES BOND 007
 KLER HALLEY
 NICHOLS EXTRA P78
 NICHOLS MANA W33
 NICHOLS MANA M47

Expected Progeny Differences: EPDs
CE BW WW YW CEM MM MW % Color Poll
+5. +2.2 +71 +109 +11. +13 +48 75 hom P

Carcass Merit EPDs: EPD Index
Marb REA Fat API TI
.27 .57 +.006 96 69 Price \$4,000

Pen: C NICHOLS MANIFEST D223

ID: D223 birth 4/6/16

Individual Performance:
BW 205 Wt ADG Yrl. Wt
92 707 3.67 1284

NICHOLS MANIFEST T79
 NICHOLS MANIFEST Z86
 NICHOLS ANN P144
 KLER COHIBA
 NICHOLS CARLENE X43
 NICHOLS CARLENE T60

Expected Progeny Differences: EPDs
CE BW WW YW CEM MM MW % Color Poll
+7.2 +2.4 +56 +92 +14. +29 +57 PB het P

Carcass Merit EPDs: EPD Index
Marb REA Fat API TI
-.19 .69 -.030 102 56 Price \$4,000

Pen: C NICHOLS BOND D270

ID: D270 birth 4/29/16

Individual Performance:
BW 205 Wt ADG Yrl. Wt
86 744 3.28 1263

K-LER JAMES BOND 007
 NICHOLS BOND A50
 NICHOLS GALANT U100
 NICHOLS PERFORMA D162
 NICHOLS DIA SXP098
 NICHOLS BLK DIAMOND M109

Expected Progeny Differences: EPDs
CE BW WW YW CEM MM MW % Color Poll
+9.4 +1.3 +53 +81 +10. +20 +46 75 hom P

Carcass Merit EPDs: EPD Index
Marb REA Fat API TI
.09 .48 -.012 100 56 Price \$4,000



Nichols Upgrade B31 is a "Super Sound" PB Simmental Power Bull that thrives on Fescue pastures. His EPDs are astounding and rank him in the top 1% for performance, maternal weaning wt, carcass wt.

production carcass

CE	BW	WW	YRL	MCE	MM	MWW	MARB	REA	API	TI
+8	+0.7	+98	+152	+9	+18	+67	+21	+1.2	136	90

Nichols Real Quiet W195 represents the epitome of a Nichols SX-1 Composite Bull. He started life with a 82 lb. birth wt. and weaned at 734 lbs. He gained 4.96 on test and finished with a 1529 lb. yearling wt.



production carcass

CE	BW	WW	YRL	MCE	MM	MWW	MARB	REA	API	TI
+10	+4.3	+84	+144	+8	+10	+70	+10	+15	107	72

Pen: C NICHOLS OVERLOAD D262

ID: D262 birth 4/23/16

Individual Performance:
BW 205 Wt ADG Yrl. Wt
86 788 3.01 1261

WLE OVERLOAD
 NICHOLS OVERLOAD Z66
 NICHOLS CEZ R6
 SS EBONY'S GRANDMASTER
 NICHOLS MARA Y2
 NICHOLS MARA W6

Expected Progeny Differences: EPDs
CE BW WW YW CEM MM MW % Color Poll
+11.6 +1.1 +58 +81 +8.7 +23 +53 PB hom P

Carcass Merit EPDs: EPD Index
Marb REA Fat API TI
.29 .79 -.040 129 71 Price \$4,000

Pen: C NICHOLS KING D291

ID: D291 birth 4/6/16

Individual Performance:
BW 205 Wt ADG Yrl. Wt
86 710 4.34 1244

RC CLUB KING 040R
 NICHOLS KING Y22
 NICHOLS MCM N156
 SAFN MAN O WAR L10
 NICHOLS LINDEN R35
 NICHOLS LINDEN M150

Expected Progeny Differences: EPDs
CE BW WW YW CEM MM MW % Color Poll
+9.8 +2.8 +61 +96 +9.8 +20 +51 PB hom P

Carcass Merit EPDs: EPD Index
Marb REA Fat API TI
-.16 .61 -.072 105 60 Price \$4,000

Pen: T NICHOLS OVERLOAD D190

ID: D190 birth 4/3/16

Individual Performance:
BW 205 Wt ADG Yrl. Wt
76 747 3.45 1288

WLE OVERLOAD
 NICHOLS OVERLOAD Z66
 NICHOLS CEZ R6
 RC CLUB KING 040R
 NICHOLS FRECKLES Y10
 NICHOLS FRECKLES S143

Expected Progeny Differences: EPDs
CE BW WW YW CEM MM MW % Color Poll
+12.7 -0.4 +65 +88 +12. +20 +52 PB hom P

Carcass Merit EPDs: EPD Index
Marb REA Fat API TI
-.09 .74 -.083 125 67 Price \$3,500

Pen C — Nichols Simmental Bulls —

Pen: C NICHOLS OVERLOAD D207

ID: D207 birth 4/4/16

Individual Performance:
BW 205 Wt ADG Yrl. Wt
87 716 3.54 1274

WLE OVERLOAD
 NICHOLS OVERLOAD Z66
 NICHOLS CEZ R6
 NICHOLS POWER SURGE P22
 NICHOLS ANN W17
 NICHOLS ANN S220

Expected Progeny Differences: EPDs
CED BW WW YW CEM MM MW % Color Poll
+10.3 +2.1 +60 +88 +13. +23 +53 PB hom P

Carcass Merit EPDs: EPD Index
Marb REA Fat API TI
.01 .73 -.055 117 64 Price \$3,500

Pen: C NICHOLS OVERLOAD D251

ID: D251 birth 4/15/16

Individual Performance:
BW 205 Wt ADG Yrl. Wt
76 689 3.26 1203

WLE OVERLOAD
 NICHOLS OVERLOAD Z66
 NICHOLS CEZ R6
 NICHOLS LEGACY W18
 NICHOLS OLGA Y162
 NICHOLS OLGA W15

Expected Progeny Differences: EPDs
CED BW WW YW CEM MM MW % Color Poll
+11.6 +1.1 +63 +100 +13. +19 +51 PB hom P

Carcass Merit EPDs: EPD Index
Marb REA Fat API TI
.29 .58 -.021 147 74 Price \$3,500

Pen: C NICHOLS MANIFEST D286

ID: D286 birth 3/27/16

Individual Performance:
BW 205 Wt ADG Yrl. Wt
74 680 3.48 1111

NICHOLS MANIFEST T79
 NICHOLS MANIFEST X78
 NICHOLS GALA N54
 NICHOLS STERLING SILVER J257
 NICHOLS MS ONYX S45
 NICHOLS MS ONYX E11

Expected Progeny Differences: EPDs
CED BW WW YW CEM MM MW % Color Poll
+7.7 +1.8 +59 +84 +11. +20 +50 75 hom P

Carcass Merit EPDs: EPD Index
Marb REA Fat API TI
.33 .75 -.017 120 66 Price \$3,500

Pen: C NICHOLS MANIFEST D234

ID: D234 birth 4/8/16

Individual Performance:
BW 205 Wt ADG Yrl. Wt
83 681 3.85 1288

NICHOLS MANIFEST Y43
 NICHOLS MANIFEST B117
 NICHOLS ONYX Y148
 NICHOLS MAINLINE X36
 NICHOLS LINDEN SXA081
 NICHOLS LINDEN P92

Expected Progeny Differences: EPDs
CED BW WW YW CEM MM MW % Color Poll
+9.3 +.9 +59 +98 +11 +26 +55 75 hom P

Carcass Merit EPDs: EPD Index
Marb REA Fat API TI
.18 .75 -.056 119 65 Price \$3,500

Pen: C NICHOLS OVERLOAD D261

ID: D261 birth 4/22/16

Individual Performance:
BW 205 Wt ADG Yrl. Wt
77 742 2.80 1182

WLE OVERLOAD
 NICHOLS OVERLOAD Z66
 NICHOLS CEZ R6
 NICHOLS POWER SURGE P22
 NICHOLS MISS STAR Y11
 SAFN MISS STAR 1L

Expected Progeny Differences: EPDs
CED BW WW YW CEM MM MW % Color Poll
+10.7 -.5 +53 +69 +6 +20 +45 PB hom P

Carcass Merit EPDs: EPD Index
Marb REA Fat API TI
.30 .32 -.021 121 68 Price \$3,500

Pen: C NICHOLS KING D292

ID: D292 birth 4/7/16

Individual Performance:
BW 205 Wt ADG Yrl. Wt
99 712 3.77 1194

RC CLUB KING 040R
 NICHOLS KING Y22
 NICHOLS MCM N156
 NICHOLS ADVANTAGE J16
 NICHOLS KELLY R153
 NICHOLS KELLY M168

Expected Progeny Differences: EPDs
CED BW WW YW CEM MM MW % Color Poll
+6.8 +3.4 +57 +82 +12. +17 +46 PB hom P

Carcass Merit EPDs: EPD Index
Marb REA Fat API TI
..01 .69 -.080 126 60 Price \$3,500

**Nichols Farms Have
 Bulls in These A.I. Studs**



The image contains three logos: ABS (American Bull Sires) in a blue and red box, Accelerated Genetics (a stylized red 'S' with 'SELECT SIRES' above and 'Accelerated Genetics' below), and Genetic Resources (a green circular logo with 'Genetic Resources' and 'Central Livestock' around a central 'GRI' emblem).



Gibbs Cattle Co - Harrison, Nebraska

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

Nichols Hybrids and Composites are the result of crossing two or more pure lines in specific crosses to maximize the best traits of the grandparent lines. All Nichols lines are black and polled.

A Composite bull's heterosis (cross bred vigor) is

transmitted to his offspring. Plus, his calves are more uniform in type, performance, and carcass characteristics than back crossing purebreds.

Virtually all poultry, swine, and grain genetics are the result of systematic composite breeding.

PURE LINES

AN = PUREBRED ANGUS

—100% British

SM = PUREBRED SIMMENTALS

—100% Continental

DS = PUREBRED SOUTH DEVON

—100% British

note: *These pedigrees are examples. Nichols Composites' sires and dams may be reciprocal crosses. This does not effect their breed %, performance, phenotype, quality, carcass traits, or transferable heterosis.

F-1 HYBRIDS

SX1 = PB ANGUS by PB SIMMENTAL

Nichols PB Angus

Nichols SX1

Nichols PB Simmental

—*50% British - 50% Continental

DX1 = PB SOUTH DEVON by PB ANGUS

Nichols PB South Devon

Nichols DX1

Nichols PB Angus

—*100% British

F-2 COMPOSITES

DAX2 = DX1 by SX1

Nichols PB South Devon

Nichols DX1

Nichols PB Angus

Nichols DAX2

Nichols PB Angus

Nichols SX1

Nichols PB Simmental

—*75% British - 25%Continental