

Nichols Farms

Superior Beef Genetics

SX *Yearling Bulls*



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

SXI YEARLING BULLS



What is a Nichols Hybrid Bull?

Nichols' Hybrids are the result of crossing two Registered Purebred parents to combine the best traits of two breeds. Their predicted EPDs are as accurate as purebreds.

A Nichols Hybrid bull's heterosis (cross bred vigor) is transmitted to his offspring. Plus, his calves are more uniform than back crossing purebreds. Virtually all poultry, swine, and grain genetics are the result of systematic composite breeding.

SX Pen O NICHOLS BEEFMAKER SXN192
ID: SXN192 | Birth Date: 04-28-2025 | Reg#4542233

Feed Efficiency

NEI

\$132.86

Expected Progeny Differences: EPDs

CED	BW	WW	YW	CEM	MM	MWW
+4.6	+3.3	+83.6	+115	+4.9	+22.1	+63.7

Economic Relative \$Values: EPDs

API	TI	Color	Homo/Het	Percentage	H/P
+113.8	+75.9	B	HOMO	1/2 SM 1/2 AN	

Individual Performance:

BW	205	ADG	Jan Wt
90	646	2.93	815

\$5500

SX Pen O NICHOLS BEEFMAKER SXN197
ID: SXN197 | Birth Date: 05-04-2025 | Reg#4542272

Feed Efficiency

NEI

\$120.38

Expected Progeny Differences: EPDs

CED	BW	WW	YW	CEM	MM	MWW
+9.7	+0.4	+73.6	+129.7	+8.2	+24	+60.4

Economic Relative \$Values: EPDs

API	TI	Color	Homo/Het	Percentage	H/P
+126	+78.3	B	HOMO	1/2 SM 1/2 AN	

Individual Performance:

BW	205	ADG	Jan Wt
78	637	2.87	740

\$5500

SX Pen O NICHOLS BEEFMAKER SXN106
ID: SXN106 | Birth Date: 03-31-2025 | Reg#4542187

Feed Efficiency

NICHOLS FINAL ANSWER Y34

NICHOLS CRUSADER F22

NICHOLS BLACK HEIRESS W53

NICHOLS UPGRADE D104

NICHOLS GALA SMH085

NICHOLS GALA B34

NEI

\$115.12

Expected Progeny Differences: EPDs

CED

BW

WW

YW

CEM

MM

MWW

+9.1

+1.5

+75.7

+114.5

+7.1

+24.7

+66.4

Economic Relative \$Values: EPDs

API

TI

Color

Homo/Het

Percentage

H/P

+129.5

+80.4

B

HOMO

1/2 SM 1/2 AN