

# **Nichols Farms**

*Superior Beef Genetics*

## *Proven Performers*



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

### 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**

## ANGUS Pen 5 NICHOLS BEEFMAKER SMM146

ID:SMM146 | Birth Date: 03-30-2024 | Reg#\*4382219

\*Nichols Extra F221

\*Nichols Extra K048

\*Nichols Barbaramere H10

Nichols Black Belmar B61

Nichols Blackbird G158

Nichols Blackbird X92

### Feed Efficiency:

NEI
\$105.82

### Expected Progeny Differences: EPDs

CED	BW	WW	YW	CEM	MM	MWW
+4.1	+4.1	+76.7	+105.4	+3.2	+30.6	+69.5

### Economic Relative \$Values: EPDs

API	TI	Color	Homo/Het	Percentage	H/P
+129.6	+79.2	B	Homo	3/4 SM 1/4 AN	

### Individual Performance:

BW	205	ADG	Jan Wt
93	635	3.63	1222

**\$6500**

## \$ 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.

