

ANGUS BREEDER

.....

MIDLAND CHAMPION

2025 MIDLAND BULL SALE featuring J.J. SCHECKEL BULLS:

★ 2025 #1 CHAMPION, Efficiency of Gain, Lot #517.

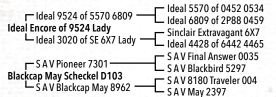
J.J. SCHECKEL IS A HERD THAT PUTS A LOT OF EMPHASIS ON THE COW MAKER FUNDAMENTALS OF FEET, UDDERS, FERTILITY, AND DOCILITY.





LOT #512 JJ SCHECKEL Hawkeye M226

Birth date 1/19/2024 | Reg # 21064886 | Tag # M226 | Group 2 | Class 2 | CONT # 3



ANGUSGS

Birth Weight	75
Weaning Weight	828
205 Day WT / NR	712/ET
Dam Production	5 NR 103
MGD Production	7 NR 100

ADG./Ratio 365 Wt/YR WDA RFI RFI	D DMI EPD EFF Rat Final Wt. MBT Ind SCR
3.82/118 1273/106 3.27 -0.29 0.1	0.25 112 1315 110 37.5
CED BW WW MILK YW H	MARB REA FAT \$W \$M \$C
2 2.7 64 37 123 11.	0.48 0.3 0.04 62 51 236

- This bull earned a huge 118 Average Daily Gain Ratio or 18% higher than the test average, and 110
 Midland Bull Test Ratio.
- . Selling 2/3 interest and full possession.
- Hawkeye M226's sire, Ideal Encore of 9524 Lady, is a super deep bull with a highly proven low birthweight and high performance in his offspring. He was the heaviest 365 day weight bull ever for Jorgensen's in their 60 years of breeding cattle. He is also proven to sire excellent maternal cattle and his daughters are performing awesome.
- M226's dam, Blackcap May Scheckel D103 is donor cow who possesses picture perfect phenotype matched with fertility and a positive production record.







Sire, Ideal Encore of 9524 Lady

Dam, Blackcap May Scheckel D103

LOT #513 JJ SCHECKEL Cyclone M227

Birth date 1/23/2024 | Reg # 21064887 | Tag # M227 | Group 2 | Class 2 | CONT

— Ideal 6809 of 2P88 0459
— Sinclair Extravagant 6X7
- Ideal 4428 of 6442 4465
S A V Final Answer 0035
S A V Blackbird 5297
 S A V 8180 Traveler 004
— S A V May 2397

ANGL	JS GS
------	--------------

Birth Weight	75
Weaning Weight	927
205 Day WT / NR	802/ET
Dam Production	5 NR 103
MGD Production	7 NR 100

ADG./Rat	io 365 \	Nt/YR	WDA	RFI	RFI EPD	DMI EPD	EFF Ra	t Fina	al Wt.	MBT Ind	SCR
3.64/11	2 1283	3/106	3.38	-0.36	0.12	0.19	106	1:	345	107	35
CED	BW	WW	MILK	YW	HP	MARB	REA	FAT	\$W	\$M	\$C
-2	2.1	71	38	133	13.4	0.27	0.52	0.05	70	47	222

- Awesome performance and numbers, balanced genetics to create a herd around!
- Cyclone M227's sire, Ideal Encore of 9524 Lady, is a super deep bull with a highly proven low birthweight and high performance in his offspring. He was the heaviest 365 day weight bull ever for Jorgensen's in their 60 years of breeding cattle. He is also proven to sire excellent maternal cattle and his daughters are performing awesome.
- M227's dam, Blackcap May Scheckel D103 is donor cow who possesses picture perfect phenotype matched with fertility and a positive production record.





Sire, Ideal Encore of 9524 Lady

Dam, Blackcap May Scheckel D103

LOT #515 JJ SCHECKEL Full Back M229

Birth date 1/24/2024 | Reg # 21064890 | Tag # M229 | Group 2 | Class 2 | CONT # 1

ANGUSGS

Birth Weight	89	
Weaning Weight	760	
205 Day WT / NR	664/ET	
Dam Production	5 NR 103	
MGD Production	7 NR 100	

ADG./Rat	tio 365 \	Nt/YR	WDA	RFI	RFI EPD	DMI EPI	EFF I	Rat Fin	al Wt.	MBT Ind	SCR
2.91/90	109	0/90	2.85	-0.15	0.12	0.15	10	0 1	130	96	37
CED	BW	WW	MILK	YW	HP	MARB	REA	FAT	\$W	\$M	\$C
7	0	56	28	99	12.7	0.49	0.44	0.08	56	47	213

- Awesome performance and numbers, balanced genetics to create a herd around!
- Full Back M229's sire, Ideal Encore of 9524 Lady, is a super deep bull with a highly proven low birthweight and high performance in his offspring. He was the heaviest 365 day weight bull ever for Jorgensen's in their 60 years of breeding cattle. He is also proven to sire excellent maternal cattle and his daughters are performing awesome.
- M229's dam, Blackcap May Scheckel D103 is donor cow who possesses picture perfect phenotype matched with fertility and a positive production record.







Sire, Ideal Encore of 9524 Lady

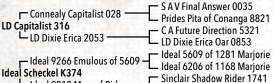
Dam, Blackcap May Scheckel D103

LOT #516

Birth date 1/28/2024 | Reg # 21058785 | Tag # M231

- Ideal 9812 Mary of Rider

Group 2 | Class 1 | CONT # 21



ANGUSGS

Birth Weight	65
Weaning Weight	788
205 Day WT / NR	757/111
Dam Production	1 NR 111
MGD Production	2 NR 116

ADG./Rati	o 365 \	Vt/YR	WDA	RFI	RFI EPD	DMI EPD	EFF Ra	t Fina	al Wt.	MBT Ind	SCR
3.14/101	1179	/103	2.94	9.46	0.77	0.89	79	1	155	99	36
CED	BW	WW	MILK	YW	HP	MARB	REA	FAT	\$W	\$M	\$C
6	-0.1	66	28	118	16.8	0.5	0.55	0.02	60	41	226

Ideal 6531 of 1281 Mary

- Rock solid genetics from the low birthweight sire, LD Capitalist 316, out of a model Angus cow at J.J. Scheckel Angus with Jorgenson breeding.
- Capitalist M231's sire, LD Capitalist 316, is a low birthweight bull that is admired by all who see him for his shape and stunning good looks - it is the remarkable way he stamps his progeny with quality, style, performance and impeccable structure that truly sets him apart. His maternal legacy is realized through his daughters - high quality, perfect uddered, and productive... the kind that will be sought for generations!







Sire, LD Capitalist 316

Dam, Ideal Scheckel K374

LOT #518 JJ SCHEC

Group 2 | Class 2 | CONT # 21 Birth date 1/28/2024 | Reg # 21058745 | Tag # M233 Connealy Capitalist 028

☐ LD Capitalist 316 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Connealy Capitalist 028 LD Dixie Erica 2053 Plattemere Weigh Up K360 Pastah of Conanga 030L
☐ JJ Scheckels Big Spread H826 Lady Scheckel K342 ☐ Lady Scheckel H736 ————	S A V Atmosphere 6600 Lady Scheckel C32 S A V Igniter 7940 Lady Scheckel E233



Birth Weight	75
Weaning Weight	720
205 Day WT / NR	699/102
Dam Production	NR
MGD Production	1 NR 119

ADG./Rati	o 365 V	Vt/YR	WDA	RFI	RFI EPD	DMI EPO	EFF I	Rat Fin	al Wt.	MBT Ind	SCR
3/92	1111	9/93	2.76	0.21	-0.03	-0.01	10	0 1	085	97	34.5
CED	BW	WW	MILK	YW	HP	MARB	REA	FAT	\$W	\$M	\$C
6	3	59	33	111	13.9	0.43	0.98	0.03	53	58	260

- · Rock solid genetics from the low birthweight sire, Connealy King Air.
- M233's dam, Lady Scheckel K342, is a model angus cow at J.J. Scheckel angus whose sire, JJ Scheckels Big Spread H826 has proven himself at Midland Bull Test in previous years, winning Champion #1 Efficiency of Gain bull, while also scoring in the top 10 for growth out of over 600 others in competition. Efficient gain is where profits are made.







Sire, Connealy King Air

Dam, Lady Scheckel K342

LOT #519 AJ SCHECK

Group 2 | Class 1 | CONT # 21 Birth date 1/29/2024 | Reg # 21059454 | Tag # M237

B Bar Windy 79 B Bar Windy 7 3575 B Bar Eulima 357 Millars Duke 816 Tombstone 050 Millars Queen Lass 5273 Millars Queen Lass 3276 Sinclair Executive 9XV2 - Sinclair Exactly 4U2 -Sinclair Lady 0R109 03S3 Ideal 0823 Lady of 0372 Ideal 7773 of 332 3403 Ideal 0372 of 7773 Lady Ideal 8603 of 5404 327

ANGUSGS

Birth Weight	78
Weaning Weight	904
205 Day WT / NR	807/118
Dam Production	3 NR 111
MGD Production	7 NR 108

ADG./Ra	tio 365	Wt/YR	WDA	RFI	RFI EPD	DMI EPI	EFF	Rat Fin	al Wt.	MBT Ind	SCR
3/96	121	1/106	3.2	-0.6	0	0.03	10	2 1	255	105	37
CED	BW	WW	MILK	YW	HP	MARB	REA	FAT	\$W	\$M	\$C
1	1	79	34	128	13.4	0.13	0.79	0.02	86	73	238

- Rock solid genetics from the low birthweight sire, Millars Duke 816.
- His sire, Millars Duke 816, is so consistent in his ability to add quality to his offspring, with added length, volume, calving ease, growth, maternal power and fertility, all with super quiet attitudes!
- His dam, Ideal 0823 Lady of 0372, is an awesome cow in our herd. She comes from the Jorgensen herd where we bought in heavily while adding to our cow herd in the past years.





Sire, Millars Duke 816



LOT #521 JJ SCHECK Evation N23

Birth date 1/30/2024 | Reg # 21059509 | Tag # M239

Group 2 | Class 2 | CONT # 21

Coleman Rock 7200 Coleman Donna 714	O C C Emblazon 854E O C C Dixie Erica 903E Connealy Onward Coleman Donna 386
	— Ideal 8530 of 5463 Rla

- Ideal 0676 Traveler of 8539 — Ideal 8607 of 5609 Blkbrd Ideal 8539 of 5463 Blackcap ☐ Ideal 7425 of 4223 Blackcap Ideal 7458 of 4227 Blkbrd

ANGUSGS

Birth Weight	80					
Weaning Weight	772					
205 Day WT / NR	748/109					
Dam Production	1 NR 109					
MGD Production	3 NR 103					

ADG./Rati	o 365 \	Nt/YR	WDA	RFI	RFI EPD	DMI EPD	EFF Ra	t Fina	l Wt.	MBT Ind	SCR
3.23/99	1241	/103	3.07	0.83	0.22	0.2	94	12	200	101	39.5
CED	BW	WW	MILK	YW	HP	MARB	REA	FAT	\$W	\$M	\$C
5	2.3	66	26	119	17.4	0.55	0.27	0.05	62	85	237

- M239's sire, Coleman Rock 7200, sires cattle with extra three-dimensional shape, with added performance, in the right size package. His offspring have tons of center body, and explosive muscle shape, in a sound structured package.
- M239 is out of an Ideal Angus cow.

- Ideal 0687 Blkbrd of 7458 -

Ideal Scheckel K323

Balanced EPD's. A bull that you can build a herd around.







Sire, Coleman Rock 7200

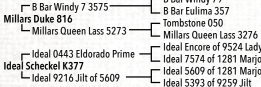
Dam, Ideal Scheckel K323

LOT #522 JJ SCHECKEL

- B Bar Windy 79

Birth date 1/30/2024 | Reg # 21059442 | Tag # M240

Group 2 | Class 1 | CONT # 21 **ANGUS**GS



		DY NEUGEN
	Birth Weight	83
У	Weaning Weight	742
orie	205 Day WT / NR	722/105
orie	Dam Production	1 NR 105
	MGD Production	2 NR 92

ADG./Rat	io 365 V	Vt/YR	WDA	RFI	RFI EPD	DMI EPE	EFF R	at Fin	al Wt.	MBT Ind	SCR
2.95/9	1157	//101	2.86	5.48	0.4	0.46	85	1	120	97	36.5
CED	BW	WW	MILK	YW	HP	MARB	REA	FAT	\$W	\$M	\$C
2	0.5	69	35	118	14.2	0.27	0.62	0.06	79	81	247

- Rock solid genetics from the low birthweight sire, Millars Duke 816, out of an awesome Angus cow with Jorgenson breeding.
- His sire, Millars Duke 816, is so consistent in his ability to add quality to his offspring, with added length, volume, calving ease, growth, maternal power and fertility, all with super quiet attitudes!







Sire, Millars Duke 816

Dam, Ideal Scheckel K377

LOT #523 J.J. SCHECKEL

Group 2 | Class 1 | CONT # 21 Birth date 1/31/2024 | Reg # 21058786 | Tag # M241

SAV Final Answer 0035 Connealy Capitalist 028 Prides Pita of Conanga 8821 LD Capitalist 316
LD Dixie Erica 2053 C A Future Direction 5321 LD Dixie Erica Oar 0853 Ideal 6833 of 3444 Mario Ideal 9574 Eldorado of 6833 -

Ideal Scheckel K372

Ideal 4122 of Res Blkbrd Ideal 1168 of 9814 Lady - Ideal 8216 of 1168 Marjorie Ideal 5552 of 1281 Marjo

	Birth Weight	70
rie	Weaning Weight	812
	205 Day WT / NR	782/114
	Dam Production	1 NR 114
rie	MGD Production	5 NR 102

ANGUSGS

ADG./Rat	tio 365 \	Nt/YR	WDA	RFI	RFI EPD	DMI EPO	EFF I	Rat	Final Wt.	MBT Ind	SCR
3.14/10	1 1257	//110	3.14	2.85	0.3	0.35	87	7	1225	103	34.5
CED	BW	WW	MILK	YW	HP	MARB	REA	FA	T \$W	\$M	\$C
9	0.5	72	28	119	14.3	0.74	0.95	0.0	8 76	72	286

- Rock solid genetics from the legendary low birthweight sire LD Capitalist 316, out of an awesome angus cow with Joregenson breeding.
- M241's sire, LD Capitalist 316, is a low birthweight bull that is admired by all who see him for his shape and stunning good looks - it is the remarkable way he stamps his progeny with quality, style, performance and impeccable structure that truly sets him apart. His maternal legacy is realized through his daughters - high quality, perfect uddered, and productive... the kind that will be sought for generations!







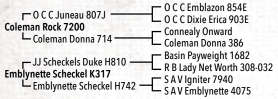
Sire, LD Capitalist 316

Dam, Ideal Scheckel K372

LOT #524 JJ SCHECKEL Rock M244

Birth date 2/01/2024 | Reg # 21059511 | Tag # M244

Group 2 | Class 2 | CONT # 21



ANGUSGS

89 730				
730				
715/104				
1 NR 104				
1 NR 90				

ADG./Ratio	365 V	Vt/YR	WDA	RFI	RFI EPD	DMI EPD	EFF	Rat F	inal Wt.	MBT Ind	SCR
2.86/88	1198	8/99	2.96	-0.66	0.15	0.17	10	5	1150	99	35
CED	BW	WW	MILK	YW	HP	MARB	REA	FAT	\$W	\$M	\$C
1	5.1	76	18	131	12.7	0.42	0.35	-0.01	1 49	57	228

- A bull from the legend, Coleman Rock 7200, and out of an Ideal Angus cow. Balanced EPD's and a bull that you can build a herd around.
- Rock M244's dam, K317, is out of JJ Scheckels Duke H810, "Some talk it, he did it". H810 is a 6 frame bull who weaned at 886 pounds, yearling weight of 1,400 pounds. He is a past Midland Bull Test graduate who we bought back to use in our program. He was the #1 final test weight bull out of 600. He also scored in the top 5 for ADG and WDA categories. He did all of this while also placing in the top 10 for measured efficiency via computerized bunks where he gained more, on less inputs, than 90% of the competition. He stands at the top of proven real world performance and efficiency.





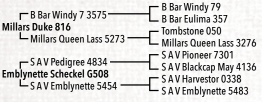


Sire, Coleman Rock 7200

Dam, Emblynette Scheckel K317

LOT #525 JJ SCHECKEL Senator M246

Birth date 2/01/2024 | Reg # 21059459 | Tag # M246 Group 2 | Class 1 | CONT # 21





Birth Weight	71
Weaning Weight	754
205 Day WT / NR	666/97
Dam Production	3 NR 103
MGD Production	2 NR 132

ADG./Rat	tio 365 \	Vt/YR	WDA	RFI	RFI EPD	DMI EPD	EFF Ra	at Fina	al Wt.	MBT Ind	SCR
3.18/10	2 109	3/95	2.89	0.03	0.09	0.11	100	1	125	99	35
CED	BW	WW	MILK	YW	HP	MARB	REA	FAT	\$W	\$M	\$C
8	-0.6	65	34	110	14	-0.1	0.45	0.02	75	76	191

- Rock solid genetics from the low birthweight sire, Millars Duke 816, out of a model Angus cow with Schaff breeding.
- His sire, Millars Duke 816, is so consistent in his ability to add quality to his offspring, with added
 length, volume, calving ease, growth, maternal power and fertility, all with super quiet attitudes!
- His dam, Emblynette Scheckel G508, is a high-ratioing productive daughter of a rare full-sister to major \$400,000 A.I. bull, SAV International 2020.





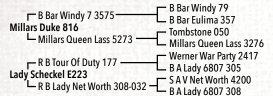


Sire, Millars Duke 816

Maternal Grandam, SAV Emblynette 5454

LOT #526 JJ SCHECKEL Jowan M247

Birth date 2/05/2024 | Reg # 21059460 | Tag # M247 Group 2 | Class 2 | CONT # 21



AN	10	H	JS	GS

95
808
722/105
4 NR 103
3 NR 88

ADG./Rati	o 365 V	Vt/YR	WDA	RFI	RFI EPD	DMI EPD	EFF Ra	at Fina	al Wt.	MBT Ind	SCR
3.09/95	114	4/95	3.05	-1.16	-0.09	-0.03	104	1	175	100	38
CED	BW	WW	MILK	YW	HP	MARB	REA	FAT	\$W	\$M	\$C
0	3.9	73	32	114	13.8	0.25	0.53	0.02	73	86	248

- Rock solid genetics.
- His sire, Millars Duke 816, is so consistent in his ability to add quality to his offspring, with added
 length, volume, calving ease, growth, maternal power and fertility, all with super quiet attitudes!
- His dam, Lady Scheckel E223, is another powerful and unique line bred cow by design, with BA Lady 6807-305 and BA Lady 6807-308 on both sides of the pedigree. E233 is out of a past donor cow of ours that was a model of thickness and fleshing ability. E233 has six calves on record with us, averaging 115 ratio for weaning, 109 for yearling wight, 102 for marbling, and 99 for ribeye.







Sire, Millars Duke 816

Dam, Lady Scheckel E223

LOT #527 JJ SCHECKEL Encore

Group 2 | Class 1 | CONT # 21 Birth date 2/06/2024 | Reg # 21064828 | Tag # M249

- Ideal 5570 of 0452 0534 ☐ Ideal 9524 of 5570 6809 Ideal 6809 of 2P88 0459 Ideal Encore of 9524 Lady Sinclair Extravagant 6X7 LIdeal 3020 of SE 6X7 Lady Ideal 4428 of 6442 4465 SAV President 6847 - S A V America 8018 -

Blackcap May Scheckel J104

SAV Madame Pride 0075 L Blackcap May Scheckel F4136 S A V 8180 Irave SAV 8180 Traveler 004

ANGUSGS

65
782
734/107
1 NR 107
3 NR 120

ADG./Rat	io 365 V	Vt/YR	WDA	RFI	RFI EPD	DMI EPD	EFF Ra	t Fina	l Wt.	MBT Ind	SCR
3.41/11	0 1215	/106	3.13	0.16	0.2	0.23	105	12	00	107	34.5
CED	BW	WW	MILK	YW	HP	MARB	REA	FAT	\$W	\$M	\$C
10	-0.7	64	33	113	11.9	0.43	0.7	0.05	69	52	249

- Awesome performance and numbers, low birthweight and balanced genetics to build a herd around!
- M249's sire, Ideal Encore of 9524 Lady, is a super deep bull with a highly proven low birthweight and high performance in his offspring. He was the heaviest 365 day weight bull ever for Jorgensen's in their 60 years of breeding cattle. He is also proven to sire excellent maternal cattle and his daughters are performing awesome.
- His dam, J104 is out of Blackcap May Scheckel F4136, who is our 2nd High Value Donor cow and full sister to the 10 million dollar producing breed legend, SAV Blackcap May 4136.







Sire, Ideal Encore of 9524 Lady

Maternal Grandam, Blackcap May Scheckel F4136



FOUNDATION in FUNDAMENTALS <<

A sturdy maternal herd from the rocky bluffs of Iowa, breeding for extra Length, Width, Depth, and Mass of Body with Fleshing Ability in a balanced and moderate frame size.

The fundamentals of rock solid Feet, Udders, Longevity, and High Fertility are demanded and required.

