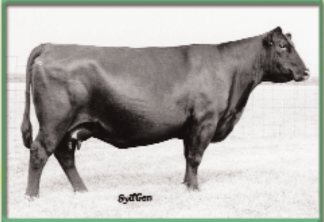
## **25TH ANNUAL PRODUCTION SALE** Even More Cow Power o from our Top Families

## November 22, 2003 10 a.m. at the Farm

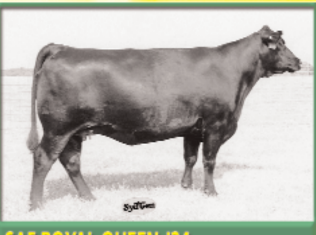
Descending from the foundation Blackbird selected at Thomas Angus Ranch in Oregon in 1980, this "Missouri Blackbird" rises to the top of many multi-trait sorts. She ranks in the top 4% of proven dams for WW EPD, the top 15% for Milk, the top 3% for YW, the top 2% for IMF, top 25% for UREA, and the top 6% for UPRP. Her four natural calves balance a birth ratio of 96 with weaning and yearling ratios of 110. Her first daughter sold to Grandview Womack, and she's produced several herd sire sons including SYDGEN ON THE MARK, co-owned with Vision Angus, and SYDGEN ROCKY ROAD, co-owned with Mike Kasten. From our most proven, multi-generational cow family noted for slick hair and heat/fescue tolerance,

6028 is also a prolific embryo producer.

BIRTH		WEAN		MILK		YEARLING			SCROTAL		
+4.6	.79	+44	.71	+22	.71	+82	.7	0	34	.42	
CAF	RC	M	MARB REA			FAT			%RP		
l+10	.29	l+.3	7.30	l+.00	.29	I+.02	7.	29	I43	.29	
Ultrasound Body Composition EPD											
%IMF			R		FAT			%RP			
+.25		.53	+.10	.53	0	25	.53	+.;	34	.53	
					_						



## SAF MADEMOISELLE 6180



SAF ROYAL QUEEN J24

Ranking in the top 1% of proven dams for YW EPD, top 2% for WW EPD, the top 10% for Milk and UREA EPDs, and the top 15% for IMF EPD, 743 is bred very similarly to many of the most popular Gardiner females. A son sold to Snake Creek Ranch, Morrill, NE, and she has an exemplary record, with

3 WR-111 and 2 YR-110. 743 will be offered as a buyer's choice with her powerful January heifer calf by SAF DIRECTIVE.

BIRTH		WEAN		MILK		YEA	RLIN	G SCF	SCROTAL	
+4.2	.70	+47	.66	+23	.64	+87	.65	I44	.31	
CARC MARB REA FAT %RP										
l+11	.31	I+.16	.31	l+.11	.31	I+.02	2 .3	1 12	5.31	
Ultrasound Body Composition EPD %IMF RE FAT %RP										
+.14		.39	+.26	.39	+.0	130	.39 ·	.22	.39	



Sammy Breid Josh Lewis Dave Pickerell Matt Gruber

Eddie Sydenstricker (573) 581-5555 Fax (573) 581-5991 www.sydgen.com