

# 2026 Kentucky Angus Sweepstakes Show and Sale

**March 6 & 7, 2026**

**Kentucky Exposition Center, Louisville, KY**

NJAA Semen Donation

CKAA Dedication Print

Aberdeen Angus History Book

NJAA 56th Anniversary Book

### Haltered Females

10

7

9

6

5

4

11

1

13

3

8

12

### Embryos

42A

42B

### Bulls

41

40

### Pen Females

30

28/28A

34/34A

36/36A

22

16

21

15

39

20

18

19

14

31

26

CHOICE

### OUTS

2

17

23

24

25

27

29

32

33

35

37

38

# AMERICAN ANGUS ASSOCIATION - THE BUSINESS BREED

SP Surpass M310 Reg: AAA \*21133096 Cow

Birth Date: 08/31/2024 Tattoo: MO2

Parentage: SNP Genomic: Angus GS

Parents Qualified

Breeder: 313148 - Knoll Crest Farm Inc, Red House VA

First Owner: 1219836 - Preston Farms, Glendale KY

Owner(s): 1219836 - Preston Farms, Glendale KY



Lot 26

Yon Flagship	GB Fireball 672 AAA *20024449 [RDF]	G A R Sure Fire 6404 AAA #*18690054 GB Anticipation 432	AAA +*17965471 AAA *18054344
	Yon Queen G1085	SydGen Enhance AAA +*19493362 Yon Queen C27	AAA #18170041[RDF] AAA *18146504
K C F Miss Surpass K310	BJ Surpass AAA *20466349	TEX Playbook 5437 AAA +*19774516 [RDF] BJ Prophet 5275	AAA #+*18414912[RDF] AAA +*18531298
	K C F Miss Palmetto E355	Yon Palmetto AAA *19099384 K C F Miss Cash C470	AAA 18176733 AAA 18510172

# Pathfinder + Embryo Transplant \* Parents Qualified

As of 02/20/2026

PRODUCTION								MATERNAL									
CED ACC %	BW ACC %	WW ACC %	YW ACC %	RADG ACC %	DMI ACC %	YH ACC %	SC ACC %	HP ACC %	CEM ACC %	MILK ACC %	MKH MKD	TEAT ACC %	UDDR ACC %	FL ACC %	MW ACC %	MH ACC %	SEN %
PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	DAUS	DAUS	%		PROG	PROG	DAUS	PROG	PROG	%
+15	-9	+86	+158	+38	+1.09	+1.0	+1.50	+12.5	+15	+26		+60	+62	+1.10	+141	+1.3	-56
.35	.51	.43	.39	.31	.31	.45	.40	.21	.30	.29		.35	.34	.35	.36	.39	
2%	10%	10%	10%	1%	40%	10%	15%	35%	3%	50%		40%	30%	30%	2%	3%	95%

MANAGEMENT				
DOC ACC %	CLAW ACC %	ANGLE ACC %	PAP ACC %	HS ACC %
PROG	PROG	PROG	PROG	PROG
+29	+45	+34	-82	+17
.36	.32	.31	.26	.32
10%	35%	4%	15%	10%

CARCASS						ANGUS-ON-DAIRY SVALUES		SVALUES					
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	SAXH %	SAXJ %	SM %	SW %	SF %	SG %	SB %	SC %
+61	+1.04	+73	+036			+179	+179	+63	+80	+111	+71	+183	+300
.37	.36	.34	.32			25%	20%	60%	20%	25%	30%	25%	30%
40%	35%	55%	70%										

Phenotypic traits: CE, BW

Bold Phenotypes are included in the National Cattle Evaluation.

1219836 12202024