

IBBA Herdbook Data Sheet for Registry No. - RR10052074

3rd Generation

100.0% RB

Pri. Herd #	Name	Sire	Dam	Breeder	Animal Age
IS (RH)	TK DEERWOOD 1S	RR601869	RR600981	20051395 - TRIANGLE K FARM	1 year, 4 months, 13 days

RR525406 [706/0] WINDAC MR. PREDOMINANT 706/0

RR600034 [854D6] WINDAC PREDOMINANT 854D6

RR531993 [854/2] MISS WINDAC VISTA 854/2

SIRE: RR601869 [590K2] TK KLASSIC 590K2

RR600034 [854D6] WINDAC PREDOMINANT 854D6

RR601196 [590H] MISS TK KLAKE 590H

RR600132 [590/2] KKK MISS 85Y'S 590/2

R470330 [793-Y] SVF-CNF PINE LOG 793Y

RR600324 [707D] CX EXCALIBUR POWERPACK 707D

RR525412 [23/X] MISS WINDAC DYNASTY 23/X

DAM: RR600981 [1/7] TK MISS 1/7

C34179 [85Y] OAK CREEK'S 85Y

RR600293 [1/5] KKK MISS 85Y'S 1/5

CI0022525 [1/6] MISS OAK CREEK 1/6 (T)

Birth (Bull) February 12, 2006

Contemporary Group	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Poll Score	Color Score
212805 - 210459 - 3	1	87	88	106	NS	1	1	P	5

Weaned (Bull) October 7, 2006 [237 days old when measured]

Contemporary Group	Mgmt Group	Feed Code	Weaning Weight	205-Day Weight	Ratio	WDA	Temper Score	Sheath Score	Hip Height	SC
218165 - 242533	1	1	717	633	112	3.03				

Yearling (Bull) March 17, 2007 [398 days old when measured]

Contemporary Group	Mgmt Group	Feed Code	Yearling Weight	365-day Weight	Ratio	ADG	WDA	Temper Score	Sheath Score	Hip Height	Frame Score	SC	SC Adj
221459 - 208998	1	2	1160	1073	108	2.75	2.91	1	2	52.0	6.1	36.0	34.8

Ultrasound (Bull) March 17, 2007 [398 days old when measured]

Contemporary Group	Mgmt Group	Feed Code	Ultrasound Weight	Ribeye Area	Adj REA	REA Ratio	Backfat Thickness	Adj FT	FT Ratio	IM Fat	Adj IMF	IMF Ratio	Rump Fat	SC	SC Adj
221656 - 33833	1	2	1160	12.62	12.23	104	0.20	0.19	87	3.580	3.477	95		36.0	34.8

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	TRIANGLE K FARM	12/12ths	2/12/2006 - Present	

EPD's Current as of Spring 2007

[ACC = Accuracy] [P+ = Interim EPD] [P = Pedigree EPD] [P- = Pedigree EPD from Pedigree EPD]

BHIR Performance Information		Birth Weight	Weaning Weight	Maternal Milk	Maternal M & G	Scrotal Circum	Yearling Weight	REA	F.T.	%IMF	
		Subject Animal	EPD 2.2	27.8	2.4	16.3	0.2	34.9	0.18	-0.006	-0.05
			ACC 0.28	0.25	0.14		P+	0.09	P+	P+	P+
	% Rank	50	30	90	70		65				
	Sire	EPD -1.2	15.3	-2.7	4.9	0	17.2	0.15	0.001	0.01	
		ACC 0.58	0.53	0.26		0.1	0.22	0.24	0.13	0.18	
	Dam	EPD 4.6	31.2	9.7	25.3	0.2	41.6	0.13	-0.011	-0.11	
		ACC 0.35	0.23	0.31		0.09	0.13	0.12	0.11	0.09	
	Pedigree Relationship	Production Records									
		Calving Ease			Birth		Weaning		Yearling		
		C. E. Score	Herds	Weight	Herds	Weight	Herds	Weight	Herds		
	Progeny	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny			
	Progeny										
	Sire's Progeny	1.0	1	77.5	1	533.1	6	870.6	1		
			68	98	32	99	66	98	34		
	Dam's Progeny	1.0	1	86.0	1	581.9	2	948.2	1		
			8	110	2	104	7	104	5		

Non-Parent Percentile Rankings

- Birth Weight: 50%
- Weaning Weight: 30%
- Maternal Milk: 90%
- Maternal M & G: 70%
- Yearling Weight: 65%