

**Touros jovens HEREFORD e BRAFORD do teste de progênie da Conexão Delta G - 2015**

TOURO	O <sup>a</sup>	U <sup>b</sup>	PAI	PN		GND		CDesm		Pdesm		Mdesm		Tdesm		INDICE		GDS		GNS		CSobr		PSobr		MSobr		Tsobr		PE/IP		INDICE	
				DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DESM	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D

**HEREFORD**

407713 FSI	T	1	WOLF7525	0.11	6	4.1	1	0.24	1	0.24	1	0.19	1	0.07	3	19.0	1	4.8	1	8.9	1	0.29	1	0.28	1	0.32	1	0.19	1	0.37	2	21.6	1
M100913 GRS	T	1	I111109GRS	-0.06	5	5.3	1	0.24	1	0.20	1	0.05	4	0.03	4	18.7	1	3.4	1	8.8	1	0.23	1	0.35	1	0.12	2	0.07	4	0.43	1	18.9	1

TOURO	O <sup>a</sup>	U <sup>b</sup>	PAI	PN		GND		CDesm		Pdesm		Mdesm		Tdesm		INDICE		GDS		GNS		CSobr		PSobr		MSobr		Tsobr		PE/IP		INDICE	
				DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DESM	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	FINAL	D

**BRAFORD**

N13213 CAT	T	2	GUABIJU	0.78	0	5.5	1	0.36	1	0.25	1	0.33	1	0.41	1	26.2	1	0.2	5	5.7	1	0.33	1	0.20	1	0.28	1	0.40	1	0.28	2	17.4	1
M255013 STA	T	2	H58908SM	0.63	9	3.8	1	0.22	1	0.12	2	0.23	1	0.28	1	16.6	1	0.6	4	4.4	2	0.20	1	0.16	1	0.25	1	0.18	1	0.55	1	13.7	1

<sup>a</sup> Pigmentação ocular (A=ausente, P=parcial, T=total)

<sup>b</sup> Tamanho do prepúcio (escores de 1 a 5)