

**Touros jovens HEREFORD e BRAFORD do teste de progênie da Conexão Delta G - 2016**

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**

0241314HF	T	1	REVOLUTION	0.8	0	7.2	1	0.3	1	0.2	1	0.3	1	-		26.7	1	5.9	1	13.1	1	0.4	1	0.1	2	0.3	1	-		0.1	4	25.3	1
N1814CHA	P	1	GRANDHOTEL	-1.4	1	6.9	1	0.3	1	0.3	1	0.2	1	0.3	1	27.1	1	3.5	1	10.4	1	0.3	1	0.4	1	0.3	1	0.4	1	0.5	1	25.0	1
590114FSI	P	1	WOLF3170	0.9	0	5.4	1	0.2	1	0.2	1	0.3	1	0.1	1	23.9	1	4.0	1	9.4	1	0.2	1	0.3	1	0.3	1	0.2	1	0.4	2	22.4	1
0243314HF	T	1	GLOBAL	0.0	6	6.5	1	0.3	1	0.3	1	0.3	1	-		26.3	1	3.4	1	9.9	1	0.2	1	0.3	1	0.3	1	-		0.2	3	22.2	1
N121214GRS	T	1	TANNAT	-1.3	1	5.8	1	0.3	1	0.3	1	0.2	1	0.2	1	24.3	1	3.6	1	9.4	1	0.3	1	0.2	1	0.3	1	0.2	1	0.1	5	21.3	1
N11514CHA	P	1	GRANDHOTEL	-0.0	5	7.9	1	0.2	1	0.3	1	0.3	1	0.2	1	29.0	1	1.4	3	9.3	1	0.2	1	0.2	1	0.3	1	0.1	2	0.4	2	20.8	
N108814GRS	P	1	REGALO	0.1	6	4.8	1	0.1	2	0.1	3	0.1	2	0.1	3	15.2	1	6.0	1	10.8	1	0.2	1	0.1	2	0.2	1	0.1	2	0.3	2	19.6	1
0245114HF	T	1	GLOBAL	0.0	6	5.5	1	0.3	1	0.3	1	0.3	1	-		24.2	1	2.0	2	7.5	1	0.3	1	0.3	1	0.3	1	-		0.2	3	19.5	1
573314FSI	T	1	WOLF3097	-0.0	5	5.4	1	0.2	1	0.2	1	0.2	1	0.0	5	21.7	1	3.2	1	8.6	1	0.2	1	0.2	1	0.2	1	0.0	4	0.5	1	19.2	1
N110214GRS	T	1	TANNAT	0.1	6	7.1	1	0.2	1	0.2	1	0.2	1	0.2	1	25.1	1	1.8	2	8.9	1	0.3	1	0.2	1	0.3	1	0.2	1	-0.0	6	19.0	1
575014FSI	T	1	WOLF3097	0.8	0	5.5	1	0.2	1	0.1	3	0.2	1	0.1	2	18.8	1	3.3	1	8.8	1	0.2	1	0.1	3	0.2	1	0.1	2	0.5	1	18.3	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**

N504514CHB	T	2	METRALHA	-		8.6	1	0.3	1	0.3	1	0.4	1	0.3	1	33.2	1	4.3	1	12.9	1	0.2	1	0.2	1	0.4	1	0.3	1	0.6	1	28.0	1
N503914CHB	T	2	METRALHA	-		8.1	1	0.3	1	0.3	1	0.3	1	0.3	1	31.2	1	3.7	1	11.8	1	0.3	1	0.3	1	0.4	1	0.3	1	0.5	1	26.4	1
N13514LEO	T	1	K41311LEO	-0.3	4	7.0	1	0.4	1	0.3	1	0.3	1	0.4	1	29.4	1	4.6	1	11.6	1	0.3	1	0.3	1	0.3	1	0.5	1	0.1	5	25.4	1
P45014CAT	T	1	J31910CAT	-0.2	4	4.8	1	0.3	1	0.3	1	0.3	1	0.3	1	24.4	1	2.5	1	7.3	1	0.4	1	0.3	1	0.4	1	0.5	1	0.9	1	22.9	1
N324014STL	T	1	KIBOM	-0.0	5	5.8	1	0.3	1	0.3	1	0.3	1	0.3	1	25.6	1	3.9	1	9.7	1	0.2	1	0.3	1	0.3	1	0.3	1	0.2	3	22.5	1
N211514STA	T	2	KIBOM	-1.1	1	5.9	1	0.3	1	0.3	1	0.4	1	0.2	1	27.1	1	3.0	1	8.9	1	0.3	1	0.2	1	0.4	1	0.3	1	0.2	3	22.2	1

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

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