

Touros jovens HEREFORD e BRAFORD do teste de progênie da Conexão Delta G - 2014

TOURO	EMP	PAI	PIGO ^a	USOBR ^b	GND		C DESM		P DESM		M DESM		GDS		C SOBR		P SOBR		M SOBR		PE/IP		PN		T SOBR		ÍNDICE		ÍNDICE	
					DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D
HEREFORD																														
0220312HF	HF	0184109HF	T	1	6.3	1	0.4	1	0.2	1	0.4	1	2.3	1	0.4	1	0.2	1	0.3	1	0.4	2	-	-	-	-	29.1	1	22.6	1
343212FSI	FSA	RIB.EYE	T	1	4.4	1	0.5	1	0.1	3	0.2	1	5.3	1	0.1	1	0.2	1	0.2	1	0.2	3	-	0.2	1	18.8	1	20.7	1	
L119712GRS	EAG	GRSRMBBP12	T	1	4.1	1	0.2	2	0.1	1	0.1	2	3.7	1	0.1	2	0.1	2	0.1	2	0.3	2	0.0	5	-0.1	7	15.8	1	16.1	1
L102412GRS	EAG	GAUDI	T	1	2.9	1	0.4	1	0.0	4	0.3	1	1.8	2	0.1	2	0.2	1	0.3	1	0.4	1	0.4	9	-0.0	6	15.4	1	14.6	1

TOURO	EMP	PAI	PIGO ^a	USOBR ^b	GND		C DESM		P DESM		M DESM		GDS		C SOBR		P SOBR		M SOBR		PE/IP		PN		T SOBR		ÍNDICE		ÍNDICE	
					DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D	DEPh	D
BRAFORD 3/8																														
D043712HF	HF	TAITA	T	3	8.0	1	0.4	1	0.2	1	0.3	1	4.9	1	0.4	1	0.3	1	0.3	1	0.7	1	-	-	-	-	31.0	1	29.5	1
M49212CAT ^c	CAT	CORONILHA	T	2	1.5	3	0.5	1	0.2	1	0.3	1	8.1	1	0.3	1	0.4	1	0.5	1	0.3	2	2.8	0	0.4	1	17.2	1	27.7	1
L305812ENT	EAG	CORONILHA	T	2	4.3	1	0.4	1	0.1	2	0.3	1	6.1	1	0.3	1	0.4	1	0.3	1	0.4	1	2.0	0	0.4	1	20.6	1	25.8	1
L14012CHB	PIT	PAYSANO	T	2	4.8	1	0.2	1	0.2	1	0.1	2	2.4	1	0.2	1	0.2	1	0.1	1	0.6	1	-	-0.1	8	18.4	1	16.5	1	

^a Pigmentação ocular (A = ausente, P = parcial, T = total)

^b Nota para tamanho do prepúcio no sobreano (escores de 1 a 5)

^c Touros indicados como suplentes