

Touros jovens HEREFORD e BRAFORD do teste de progênie da Conexão Delta G - 2013

TOURO	EMP	PAI	PIGO ^a	PN DEPh	D	GND DEPh	D	C DESM DEPh	D	P DESM DEPh	D	M DESM DEPh	D	T DESM DEPh	D	INDICE DESM	D	GDS DEPh	D	C SOBR DEPh	D	P SOBR DEPh	D	M SOBR DEPh	D	T SOBR DEPh	D	PE DEPh	D	ECTO DEPh	D	INDICE FINAL	D
HEREFORD																																	
K222511GRS	EAG	TANNAT	P	1.4	0	7.9	1	0.2	1	0.3	1	0.2	1	0.1	2	29.4	1	2.6	1	0.2	1	0.3	1	0.2	1	0.2	1	0.5	1			23.3	1
318311FSI	FSA	WOLF7608	P	-		8.1	1	0.3	1	0.3	1	0.1	2	0.2	1	28.8	1	1.9	2	0.3	1	0.2	1	0.1	2	0.4	1	-0.1	7			19.5	1
K23111SM	AMF	GP2307ALV	T	-0.3	3	5.7	1	0.2	1	0.3	1	0.3	1	0.2	1	24.7	1	2.6	1	0.2	1	0.2	1	0.3	1	0.3	1	-0.1	7	-0.10	5	18.5	1
K72011NOG	ALV	CAPITAN	T	0.1	6	3.1	1	0.1	2	0.1	3	0.1	1	-0.0	7	12.3	2	4.9	1	0.1	2	0.0	4	0.1	2	-0.1	7	0.3	2	-1.30	1	15.4	1

TOURO	EMP	PAI	PIGO ^a	PN DEPh	D	GND DEPh	D	C DESM DEPh	D	P DESM DEPh	D	M DESM DEPh	D	T DESM DEPh	D	INDICE DESM	D	GDS DEPh	D	C SOBR DEPh	D	P SOBR DEPh	D	M SOBR DEPh	D	T SOBR DEPh	D	PE DEPh	D	ECTO DEPh	D	INDICE FINAL	D
BRAFORD																																	
K41311SM	AMF	IMPORTANTE	T	-1.6	1	11.8	1	0.3	1	0.4	1	0.4	1	0.3	1	44.3	1	3.4	1	0.4	1	0.4	1	0.5	1	0.4	1	0.7	1	-0.54	3	35.0	1
L19611CAT	CAT	H6108CAT	T	-0.3	4	3.3	1	0.4	1	0.5	1	0.4	1	0.3	1	26.9	1	5.0	1	0.5	1	0.5	1	0.5	1	0.4	1	0.4	1	-1.64	1	29.2	1
K8511CHB	PIT	BARAODAPIT	T	0.3	8	4.6	1	0.2	1	0.2	1	0.3	1	0.0	5	20.9	1	5.9	1	0.3	1	0.1	2	0.4	1	0.1	3	0.6	1			24.7	1
L22911CAT	CAT	CORONILHA	T	0.7	0	5.1	1	0.3	1	0.4	1	0.3	1	0.3	1	27.8	1	3.2	1	0.3	1	0.4	1	0.4	1	0.3	1	0.5	1	-1.04	1	24.6	1
K21311LEO	EAG	BIGBROTHER	T	0.3	8	2.5	2	0.3	1	0.0	5	0.2	1	0.2	1	12.0	2	5.6	1	0.4	1	0.4	1	0.5	1	0.5	1	0.9	1	-0.34	4	23.7	1
K43611LEO	EAG	LAFITE	T	1.2	0	4.1	1	0.3	1	0.0	5	0.1	3	0.2	1	14.2	1	2.8	1	0.4	1	0.4	1	0.4	1	0.5	1	0.2	3	1.51	0	17.8	1
K24311LEO	EAG	MARECHAL	T	0.9	0	3.8	1	0.2	1	0.0	4	0.1	2	0.2	1	14.4	1	3.3	1	0.3	1	0.2	1	0.3	1	0.4	1	0.2	3	-0.15	5	16.7	1

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