

Nome LAGEADO EGA Touro (id) 14900512EGA Pai (apel) OPIO CFM Programa Alianca  
 Cia U Genomico Sim

	☆ Índices					🏆 DECAS									
	Índice	D	PER	AC	NoF Q	10	9	8	7	6	5	4	3	2	1
FINAL_ALIANCA	11.62	2	13	0.94	236 g										
IFRIG	2.21	3	30	0.62	236 g										
RMAT	19.66	1	2	0.94	82 g										
IPREC	19.70	1	2	0.89	236 g										
ICIAGen	12.22	1	8	0.94	236 g										
FINAL_DeltaGen	14.26	1	5	0.94	236 g										
IPAIN	10.57	2	15	0.94	236 g										
DESM_ALIANCA	14.49	2	12	0.96	522 g										
DESM_Cia	12.99	2	15	0.96	522 g										
DESM_DeltaGen	14.49	2	12	0.96	522 g										
DESM_Paint	12.80	2	16	0.96	522 g										

	🏆 DEPs					🏆 DECAS									
	DEP	D	PER	AC	NoF Q	10	9	8	7	6	5	4	3	2	1
PN	0.64	10	100	0.97	774 g										
D GEST	1.37	10	100	0.97	809 g										
DIAS 160	8.84	1	6	0.97	522 g										
GND	3.94	1	4	0.97	522 g										
C DESM	0.32	1	1	0.97	522 g										
P DESM	0.17	2	13	0.97	522 g										
M DESM	0.17	2	13	0.97	522 g										
U DESM	-0.03	6	60	0.99	522 g										
DIAS 240	30.78	2	11	0.96	231 g										
GDS	3.43	1	8	0.96	231 g										
DIAS 400	39.63	1	8	0.96	231 g										
GNF	7.37	1	8	0.96	231 g										
C SOBR	0.28	1	3	0.96	236 g										
P SOBR	0.21	2	13	0.96	236 g										
M SOBR	0.19	2	16	0.96	236 g										
U SOBR	0.29	1	3	0.97	236 g										
ALTS	0.82	1	4	0.95	156 g										
PE/I	0.51	1	9	0.93	105 g										
PE/IP	0.19	3	28	0.93	105 g										
TEMP	0.09	7	70	0.96	236 g										
RACIAL	0.09	1	1	0.95	156 g										
PESO VACA	2.34	4	35	0.73	5 g										
ALTURA VACA	0.40	2	15	0.64	5 g										
H MAT	1.12	3	24	0.70	104 g										
IPP	-20.29	1	1	0.89	62 g										
PP18	0.11	2	11	0.83	63 g										
FRAME	0.49	1	1	0.94	151 g										

Avaliação genética de SUMARIOT gerada em 01/12/2022.

Copyright © 1991-2023 GenSys.com.br – Todos os direitos reservados.