

Nome STA CRUZ VULCANO	Programa NATURA	TOURO (REG) ABB.169364	TOURO (ID) R82020SC
FR 3/8NE	PAI (APEL) BIG TOWN 192B16	MAE (ID) M89517SC	AVO MAT (APEL) STA CRUZ HULK
Cia pg	%ZebuG 31.11	Gen Sim	Pel P
PelG ED/ED	ChiG PcPc	Racial 5	Temp 1
TE/FIV TE/FIV	Umb 2		

	☆ Índices					DECAS										
	Índice	D	PER	AC	NoF Q	10	9	8	7	6	5	4	3	2	1	
FINAL	16.57	1	3	0.83	0 g											
DESMAMA	15.25	1	8	0.88	16 g											
CARCACA	22.25	1	1	0.79	0 g											
Adaptacao	-3.26	7	64	0.58	0 g											

	DEPs					DECAS										
	DEP	D	PER	AC	NoF Q	10	9	8	7	6	5	4	3	2	1	
PN	0.09	6	57	0.88	16 g											
D GEST	-0.27	5	43	0.74	1 g											
GND	2.73	2	13	0.88	16 g											
DIAS 160	5.30	2	15	0.88	16 g											
C DESM	0.33	1	1	0.88	16 g											
P DESM	0.13	2	14	0.88	16 g											
M DESM	0.25	1	1	0.88	16 g											
T DESM	0.20	1	2	0.88	16 g											
U DESM	-0.02	6	58	0.91	16 g											
Pm DESM	0.16	10	100	0.88	16 g											
GDS	3.73	1	2	0.78	0 g											
DIAS 240	27.35	1	7	0.78	0 g											
GNF	6.46	1	4	0.78	0 g											
DIAS 400	32.65	1	6	0.78	0 g											
C SOBR	0.33	1	1	0.78	0 g											
P SOBR	0.10	3	21	0.78	0 g											
M SOBR	0.30	1	1	0.78	0 g											
T SOBR	0.27	1	1	0.79	0 g											
U SOBR	-0.07	8	74	0.86	0 g											
Pm SOBR	0.08	10	93	0.77	0 g											
ECTO	-0.21	4	33	0.45	0 g											
TEMP	-0.01	4	40	0.55	0 g											
RACIAL	0.20	1	5	0.79	0 g											
PE/I	0.28	3	22	0.79	0 g											
AOL	4.50	1	1	0.77	0 g											
EGS	0.19	1	2	0.77	0 g											
EP8	0.20	1	8	0.77	0 g											
GIM	0.06	3	28	0.77	0 g											
IPP	0.88	6	57	0.59	0 g											
PP18	0.05	3	29	0.58	0 g											
CAR	-0.03	4	35	0.28	0 g											

