

ANGUS 1973
MARAGO G I P E
PRIME
DA DOS

FUTURO ANGUS
NELORE DA DOS
MARAGO G I P E
NELORE
FUTURO ANGUS
NELORE DA DOS
MARAGO G I P E
HERANCA

2º LEILÃO E DIA DE CAMPO

15.05.26

EMBRIÕES

DA DOS

1973

NELORE



FUTURO

HERANCA

PRIME

CATÁLOGO

PACOTE 02 - IPP - 22 EMBRIÕES

5 EMBRIÕES

164216 FM (P)
X
JAPURA FST

VISAO CFM
KULAL AJ
248187JC

164216 FM (P) X

9370707PA (P)

CARDEAL AJ
DAKOTA AJ (A)
414504AJ

JAPURA FST

LITIO AJ (A)
33415FST
15810FST

INDF	DECA	INDD	DECA	IPP	DECA	RMAT	DECA	IPREC	DECA	PEi	DECA	PN	DECA	D160	DECA
10.52	2	18.77	1	-12.54	1	19.32	1	2.91	4	0.73	1	0.37	8	10.34	1
CD	DECA	PD	DECA	MD	DECA	D240	DECA	CS	DECA	PS	DECA	MS	DECA	UD	DECA
0.21	1	0.25	1	0.29	1	19.51	2	0.30	1	0.24	1	0.33	1	0.11	3
US	DECA	D400	DECA	GF	DECA	EP8	DECA	EGS	DECA	AOL	DECA	GIM	DECA		
0.11	3	29.21	2	6.62	1	0.01	5	-0.05	8	0.52	2	0.19	1		

7 EMBRIÕES

39023 FM (A)
X
LOHAN NP

CARDEAL AJ
DAKOTA AJ
414504AJ

39023 FM (A) X

FANGIO AJ
431913FM (S)
10309FM (P)

CASH FJ
BOURBON AH
614FM

LOHAN NP

CIA METEORO FARPA
09428818NP (S)
08179114NP (S)

INDF	DECA	INDD	DECA	IPP	DECA	RMAT	DECA	IPREC	DECA	PEi	DECA	PN	DECA	D160	DECA
17.80	1	22.93	1	-11.35	1	16.74	1	3.98	3	0.54	1	-0.19	4	11.83	1
CD	DECA	PD	DECA	MD	DECA	D240	DECA	CS	DECA	PS	DECA	MS	DECA	UD	DECA
0.22	1	0.41	1	0.36	1	49.09	1	0.25	1	0.56	1	0.48	1	-0.11	8
US	DECA	D400	DECA	GF	DECA	EP8	DECA	EGS	DECA	AOL	DECA	GIM	DECA		
-0.15	9	60.57	1	11.14	1	-	-	-	-	-	-	-	-		

5 EMBRIÕES

39023 FM (A)
X
ESSENCIAL TN

CARDEAL AJ
DAKOTA AJ
414504AJ

39023 FM (A) X

FANGIO AJ
431913FM (S)
10309FM (P)

DVORAK AJ
ASSIS AJ
078007AJ

ESSENCIAL TN

10910 FST
4713TN (S)
2920007AJ (P)

INDF	DECA	INDD	DECA	IPP	DECA	RMAT	DECA	IPREC	DECA	PEi	DECA	PN	DECA	D160	DECA
13.83	1	16.13	1	-10.46	1	19.98	1	2.12	4	0.35	3	-0.07	5	6.40	1
CD	DECA	PD	DECA	MD	DECA	D240	DECA	CS	DECA	PS	DECA	MS	DECA	UD	DECA
0.14	2	0.39	1	0.39	1	40.30	1	0.16	2	0.44	1	0.51	1	0.05	4
US	DECA	D400	DECA	GF	DECA	EP8	DECA	EGS	DECA	AOL	DECA	GIM	DECA		
0.02	5	46.70	1	7.62	1	-	-	-	-	-	-	-	-		

1 EMBRIÃO

431913 FM (S)
X
ESSENCIAL TN

KULAL AJ
FANGIO AJ
411195AJ (P)

431913 FM (S) X

OPIO CFM
10309 FM (P)
7401205FM (P)

DVORAK AJ
ASSIS AJ
078007AJ

ESSENCIAL TN

10910 FST
4713TN (S)
2920007AJ (P)

INDF	DECA	INDD	DECA	IPP	DECA	RMAT	DECA	IPREC	DECA	PEi	DECA	PN	DECA	D160	DECA
11.40	2	15.68	1	-18.92	1	17.97	1	-0.68	6	0.60	1	-0.22	4	5.99	2
CD	DECA	PD	DECA	MD	DECA	D240	DECA	CS	DECA	PS	DECA	MS	DECA	UD	DECA
0.17	2	0.35	1	0.42	1	38.19	1	0.21	1	0.38	1	0.54	1	0.08	4
US	DECA	D400	DECA	GF	DECA	EP8	DECA	EGS	DECA	AOL	DECA	GIM	DECA		
0.05	4	44.19	1	7.01	1	0.11	2	0.02	4	0.97	1	0.18	1		

3 EMBRIÕES

4823 FM (S)
X
PAJEU FM

URUTU CFM
ENCONTRO CFM
LN190712

4823 FM (S) X

DVORAK AJ
8714 FM (S)
6710FM (S)

CARDEAL AJ
DAKOTA AJ (A)
414504AJ

PAJEU FM

ESPECIAL TUL
132718FM (A)
87315FM (P)

INDF	DECA	INDD	DECA	IPP	DECA	RMAT	DECA	IPREC	DECA	PEi	DECA	PN	DECA	D160	DECA
13.45	1	21.25	1	-7.63	1	14.37	1	-0.83	6	0.10	5	0.18	7	11.65	1
CD	DECA	PD	DECA	MD	DECA	D240	DECA	CS	DECA	PS	DECA	MS	DECA	UD	DECA
0.29	1	0.29	1	0.27	1	24.78	2	0.33	1	0.30	1	0.30	1	-0.03	6
US	DECA	D400	DECA	GF	DECA	EP8	DECA	EGS	DECA	AOL	DECA	GIM	DECA		
0.03	5	35.75	1	8.21	1	-	-	-	-	-	-	-	-		

1 EMBRIÃO

7620 FM (S)
X
BOURBON AH

HALTERES CFM
NOTAVEL CFM
EL536493

7620 FM (S) X

KULAL AJ
365903 FM (A)
064095AO

JACANA AJ
CASH FJ
5802808FJ

BOURBON AH

KATMANDU AJ
614 FM
904/11 FM

INDF	DECA	INDD	DECA	IPP	DECA	RMAT	DECA	IPREC	DECA	PEi	DECA	PN	DECA	D160	DECA
12.34	1	14.62	2	-11.23	1	9.51	1	0.93	5	0.33	3	-0.30	3	6.69	1
CD	DECA	PD	DECA	MD	DECA	D240	DECA	CS	DECA	PS	DECA	MS	DECA	UD	DECA
0.13	2	0.30	1	0.30	1	38.61	1	0.25	1	0.45	1	0.42	1	-0.01	6
US	DECA	D400	DECA	GF	DECA	EP8	DECA	EGS	DECA	AOL	DECA	GIM	DECA		
-0.05	7	45.26	1	7.36	1	-0.08	8	-0.03	7	-0.28	7	0.12	2		

PACOTE 03 - RMAT - 23 EMBRIÕES

1 EMBRIÃO

112516 FM
X
MOGI FM

TORPEDO PA (P)	LITIO AJ (A)
BEST PA	ITA FM (A)
118004PA	7071106FM
112516 FM	X MOGI FM
MACRO CFM	ASSIS AJ
66609FM	62716FM (P)
7082606FM	43606FM (P)

INDF	DECA	INDD	DECA	IPP	DECA	RMAT	DECA	IPREC	DECA	PEi	DECA	PN	DECA	D160	DECA
19.85	1	25.95	1	-2.84	4	12.88	1	4.94	3	0.36	2	0.36	8	12.45	1
CD	DECA	PD	DECA	MD	DECA	D240	DECA	CS	DECA	PS	DECA	MS	DECA	UD	DECA
0.27	1	0.50	1	0.46	1	34.10	1	0.32	1	0.57	1	0.54	1	0.05	4
US	DECA	D400	DECA	GF	DECA	EP8	DECA	EGS	DECA	AOL	DECA	GIM	DECA		
-0.14	8	45.93	1	9.37	1	0.06	3	-0.01	6	1.71	1	0.14	2		

8 EMBRIÕES

218122 FM (S)
X
PARDO FM

ASSIS AJ	DVORAK AJ
CAXAMBU FM	BANDEIRANTE JCA
303412FM	11704JCA
218122 FM (S)	X PARDO FM
MAORI AJ	PROVADOR IZ
305420FM (S)	7071106FM
50418FM (S)	386003FM

INDF	DECA	INDD	DECA	IPP	DECA	RMAT	DECA	IPREC	DECA	PEi	DECA	PN	DECA	D160	DECA
18.14	1	21.96	1	-3.56	3	25.02	1	2.87	4	-0.03	6	-0.44	2	12.80	1
CD	DECA	PD	DECA	MD	DECA	D240	DECA	CS	DECA	PS	DECA	MS	DECA	UD	DECA
0.17	1	0.29	1	0.28	1	50.82	1	0.25	1	0.46	1	0.40	1	-0.11	8
US	DECA	D400	DECA	GF	DECA	EP8	DECA	EGS	DECA	AOL	DECA	GIM	DECA		
-0.15	9	63.20	1	11.95	1	0.03	4	0.14	1	-0.39	8	0.12	2		

5 EMBRIÕES

51724 FM
X
PARDO FM

PRO PROFESSOR BAL	DVORAK AJ
CIA ALABAMA M SOL	BANDEIRANTE JCA
120608 BAL	11704JCA
51724 FM	X PARDO FM
IMBAUBA FM	PROVADOR IZ
90017FM (A)	7071106FM
304012FM (A)	386003FM

INDF	DECA	INDD	DECA	IPP	DECA	RMAT	DECA	IPREC	DECA	PEi	DECA	PN	DECA	D160	DECA
18.91	1	21.52	1	-1.93	4	18.13	1	2.32	4	0.05	5	0.67	10	12.43	1
CD	DECA	PD	DECA	MD	DECA	D240	DECA	CS	DECA	PS	DECA	MS	DECA	UD	DECA
0.23	1	0.23	1	0.29	1	51.25	1	0.34	1	0.42	1	0.42	1	-0.06	7
US	DECA	D400	DECA	GF	DECA	EP8	DECA	EGS	DECA	AOL	DECA	GIM	DECA		
-0.01	6	63.31	1	12.09	1	0.00	0	0.17	1	-0.71	9	0.16	1		

6 EMBRIÕES

52622 FM (P)
X
ESSENCIAL TN

LITIO AJ (A)	DVORAK AJ
ITA FM (A)	ASSIS AJ
7071106FM	078007AJ
52622 FM (P)	X ESSENCIAL TN
ESPECIAL TUL	10910FST
80019FM (S)	4713TN (S)
37509FM (S)	292007AJ (P)

INDF	DECA	INDD	DECA	IPP	DECA	RMAT	DECA	IPREC	DECA	PEi	DECA	PN	DECA	D160	DECA
19.72	1	23.91	1	-6.07	2	22.11	1	4.84	3	0.58	1	0.48	9	10.86	1
CD	DECA	PD	DECA	MD	DECA	D240	DECA	CS	DECA	PS	DECA	MS	DECA	UD	DECA
0.22	1	0.44	1	0.52	1	47.14	1	0.27	1	0.50	1	0.59	1	-0.01	6
US	DECA	D400	DECA	GF	DECA	EP8	DECA	EGS	DECA	AOL	DECA	GIM	DECA		
-0.09	8	57.71	1	10.46	1	0.16	1	0.12	1	0.78	1	0.21	1		

3 EMBRIÕES

71624 FM
X
TOCANTINS FM

ASSIS AJ	MACAMBIRA AJ
CIA OMEGA HJ	LITIO AJ (A)
078007AJ	806002AJ
71624 FM	X TOCANTINS FM
JACUI FM	ORFF AJ
46721FM (S)	28610FM (P)
105116FM (A)	43606FM (P)

INDF	DECA	INDD	DECA	IPP	DECA	RMAT	DECA	IPREC	DECA	PEi	DECA	PN	DECA	D160	DECA
21.30	1	28.29	1	-1.42	5	14.16	1	6.55	2	0.64	1	0.21	7	14.07	1
CD	DECA	PD	DECA	MD	DECA	D240	DECA	CS	DECA	PS	DECA	MS	DECA	UD	DECA
0.27	1	0.50	1	0.45	1	36.10	1	0.25	1	0.53	1	0.52	1	-0.02	6
US	DECA	D400	DECA	GF	DECA	EP8	DECA	EGS	DECA	AOL	DECA	GIM	DECA		
-0.05	7	49.43	1	11.15	1	0.00	0	-0.02	7	1.20	1	0.18	1		

Realização:



Oferecimento:



Patrocinador:



Parceiros - Centrais



Parceiros:



Organização:



Apoio:



Comunicação:

