

SUMÁRIO DE **TOUROS**

NELORE • GUZERÁ • BRAHMAN • TABAPUÃ

Maio 2019



ANCP



**NELORE
BRASIL**



**GUZERÁ
BRASIL**



PMGRB



PMGRT

Genética de excelência para a lucratividade

pontual

Com mais de **30 anos de atuação** na área de melhoramento animal, líder na gestão do conhecimento, a **ANCP - Associação Nacional de Criadores e Pesquisadores** compartilha o trabalho produzido pelos pesquisadores e criadores em prol do melhoramento genético das raças bovinas de corte.



**Associação Nacional de
Criadores e Pesquisadores**
Rua João Godoy, 463
Ribeirão Preto/SP
55 16 3877 3260

✉ ancp@ancp.org.br
🌐 www.ancp.org.br
📘 ANCPGenetica
▶ ANCPemACAO
📷 ANCPGenetica

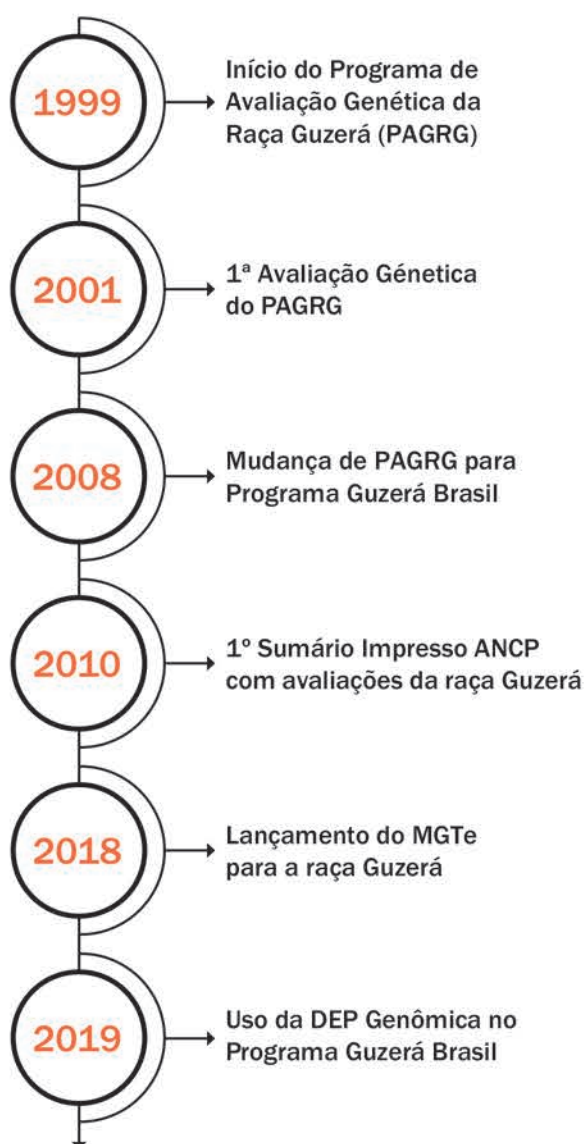


Um salto de qualidade em duas décadas de seleção

O Programa Guzerá Brasil completa duas décadas de trabalho e melhoramento genético, um dos mais tradicionais do país.

A ANCP parabeniza os criadores nestes **20 anos** de seleção da raça Guzerá. É uma honra fazer parte dessa **história de sucesso**.

1999 • 2019



Rua João Godoy, 463 • Jardim América
Ribeirão Preto/SP • 55 16 3877 3260
www.ancp.org.br ANCPGenetica
ANCPemACAO ANCPGenetica



20
anos
dos chifres
em lira



Copyright 2019 por ANCP-RP

Permitida a reprodução dos textos originais, parcial ou totalmente, desde que informe a fonte consultada.
Permitida la reproducción de los textos originales, parcial o totalmente, desde que notifique la fuente consultada.

RAÇA NELORE **RAZA NELORE**

LÔBO, R.B.; BEZERRA, L.A.F.; FARIA, C.U.; VOZZI, P.A.; MAGNABOSCO, C. U.; BERGMANN, J.A.G.; OLIVEIRA, H.N.; CASTRO, L. M.; PEREIRA, A. S. C.; AGUILAR, I; BALDI, F.

Sumário de Touros das Raças Nelore, Guzerá, Brahman e Tabapuã: Edição Maio de 2019.

Ribeirão Preto, ANCP

100 pag. ilust. 28 cm, 2019

ISSN 1981-1705

RAÇA GUZERÁ **RAZA GUZERÁ**

LÔBO, R.B.; BEZERRA, L.A.F.; OLIVEIRA, H.N.; PENNA, V.M.; BERGMANN, J.A.G.; MAGNABOSCO, C. U.; CASTRO, L. M.

Sumário de Touros das Raças Nelore, Guzerá, Brahman e Tabapuã: Edição Maio de 2019.

Ribeirão Preto, ANCP

ISSN 1981-1705

RAÇA BRAHMAN **RAZA BRAHMAN**

LÔBO, R.B.; BEZERRA, L.A.F.; MAGNABOSCO, C. U.; OLIVEIRA, D.M.C.; OLIVEIRA, H.N.; CASTRO, L. M.

Sumário de Touros das Raças Nelore, Guzerá, Brahman e Tabapuã: Edição Maio de 2019.

Ribeirão Preto, ANCP

ISSN 1981-1705

RAÇA TABAPUÃ **RAZA TABAPUÃ**

LÔBO, R.B.; BEZERRA, L.A.F.; FIGUEIREDO, L.F.C.; OLIVEIRA, D.M.C.; ASSAGRA, W.L.O.; CASTRO, L.M.

Sumário de Touros das Raças Nelore, Guzerá, Brahman e Tabapuã: Edição Maio de 2019.

Ribeirão Preto, ANCP

ISSN 1981-1705

EXECUÇÃO TÉCNICA

CTAG - Centro Técnico de Avaliação Genética

VERSÃO ESPANHOL

Fernando S. Baldi Rey
Pedro Alejandro Vozzi

DIAGRAMAÇÃO E CAPA

Pontual Propaganda

JORNALISTA RESPONSÁVEL

Paulo Francisco Mantello – Mtb 24.441

IMPRESSÃO

1000 Cores Gráfico Editores

CONTEÚDO

CONTENIDO

Apresentação <i>Presentación</i>	5
Diretoria e Conselho <i>Dirección y Consejo</i>	6
Sumário Nelore Brasil <i>Resumen Nelore Brasil</i>	7
Touros Líderes - Características <i>Toros Líderes - Características</i>	9
Machos Jovens <i>Machos Jóvenes</i>	23
Touros RP <i>Toros RP</i>	28
Tabela Geral de Touros - MGTe <i>Tabla General de Toros - MGTe</i>	32
Líderes Novas Características (IPM, MAC, CAR e IMS) <i>Líderes Nuevas Características (IPM, MAC, CAR e IMS)</i>	42
Novos Ajustes nas Avaliações Genômicas para Características Indicadoras de Eficiência Alimentar <i>Nuevos Ajustes en las Evaluaciones Genómicas para Características Indicadoras de Eficiencia Alimentaria</i>	48
Sumário Guzerá Brasil <i>Resumen Guzerá Brasil</i>	55
Touros Líderes - Características <i>Toros Líderes - Características</i>	56
Tabela Geral de Touros - MGTe <i>Tabla General de Toros - MGTe</i>	63
Líderes Novas Características (CAR e IMS) <i>Líderes Nuevas Características (CAR e IMS)</i>	65
Sumário Brahman <i>Resumen Programa Brahman</i>	69
Touros Líderes - Características <i>Toros Líderes - Características</i>	70
Tabela Geral de Touros - MGTe <i>Tabla General de Toros - MGTe</i>	76
Sumário Tabapuã <i>Resumen Programa Tabapuã</i>	77
Touros Líderes - Características <i>Toros Líderes - Características</i>	78
Tabela Geral de Touros - MGTe <i>Tabla General de Toros - MGTe</i>	83
Avaliação Genética: Conceitos <i>Evaluación Genética: Conceptos</i>	86
Análise dos Dados <i>Análisis de los Datos</i>	87
Intervalo de Confiança das DEPs <i>Intervalo de Confianza de las DEPs</i>	88
ANCP em Números <i>ANCP em Números</i>	90
Amplitude das DEPs <i>Amplitud de las DEPs</i>	91
Legenda <i>Nomenclature – Leyenda</i>	92
Summary	94
Cronogramas ANCP <i>Cronogramas ANCP</i>	95

LIDERANÇA COM CONSISTÊNCIA!

80% dos líderes no Sumário ANCP estão na Alta!

CORAL MAT.



MGTe 30,83

BRASILEIRO J MACHADO



MGTe 29,99

QUILOMBO BONS



MGTe 29,42

REM **FORMOSO**



MGTe 29,21

CRIADOR RSAN



MGTe 29,17

CARANDAH MAT.



MGTe 28,18

REM **DULLDOG**



MGTe 27,90

REM **DHEEF**



MGTe 27,37

REM **EIXOO**



MGTe 25,63

REM **ESPIÃO 007**



MGTe 25,32

REM **FUTURO FIV**



MGTe 25,22

REM **EMBAIXADOR**



MGTe 25,16



Utilize o leitor QR Code do seu celular
e confira nossa bateria completa de touros Nelore

f altabrasil | You Tube altabr | Instagram altabrasiloficial
www.altagenetics.com.br | (34) 3318 7777

 **Alta**
Criando Valor ▲ Construindo Confiança ▲ Entregando Resultados

A agropecuária demanda, a cada dia, mais informações que permitam a identificação, seleção e uso de forma confiável de animais produtivos, levando em conta os recursos ambientais para maior valorização no mercado.

Há mais de 30 anos, pesquisadores e criadores se empenham nas inovações tecnológicas na pecuária, visando a produção de qualidade, com impactos econômicos positivos na produção nacional, com sustentabilidade.

E, neste contexto, a ANCP lança o Sumário de Touros das raças Nelore, Guzerá, Brahman e Tabapuã - Edição Maio de 2019, com foco na qualidade e robustez dos dados e conectabilidade dos rebanhos.

Pioneira no Brasil, no uso das DEPs Genômicas desde 2014, essa edição marca como o primeiro sumário da ANCP utilizando exclusivamente a metodologia do passo único BLUP genômico (*ssGBLUP – single step*) para predição das DEPs de todas as características, para as raças Nelore e Guzerá. Metodologia essa que a instituição foi precursora no Brasil, desde 2017, sendo utilizada até então na predição do valor genômico para características de qualidade da carne, eficiência alimentar e precocidade sexual de machos.

Nessa edição, comemoramos, também, os 20 anos de existência do Programa Guzerá Brasil. A ANCP parabeniza os criadores da raça Guzerá pelas duas décadas de dedicação e empenho em prol do melhoramento genético da raça, e nos sentimos honrados em fazer parte dessa história de sucesso. Em ocasião tão especial, o Programa Guzerá Brasil entra para a era molecular, com DEPs Genômicas estimadas pela metodologia do passo único BLUP genômico (*ssGBLUP – single step*). Além disso, a ANCP apresenta, pioneiramente no Brasil, a DEP Genômica para Eficiência Alimentar da raça Guzerá, utilizando informações genotípicas e fenotípicas de animais Guzerá participantes do Programa. Essa nova DEP representa um grande passo para a raça dos chifres em lira, permitindo ao criador a identificação e seleção de animais Guzerá mais eficientes e rentáveis, com maior retorno para a atividade pecuária.

Deixamos nossas congratulações a todos os criadores que acreditam nas tecnologias e investem em seu rebanho, e aos pesquisadores que as desenvolvem com tanto empenho. Agradecemos também aos consultores, equipe técnica e parceiros pelo apoio e confiança em todos esses anos. Somente com muita determinação e garra conseguimos produzir um país melhor e mais forte.

Desejamos uma leitura rentável e frutífera e, aguardem, mais novidades estão por vir!

Diretoria da ANCP

DIRETORIA E CONSELHO

DIRECCIÓN Y CONSEJO

DIRETORIA ANCP 2018/2021

Raysildo B. Lôbo – Presidente
Carlos Viacava – Vice-Presidente
Fernando S. Baldi Rey – Tesoureiro
Cláudio U. Magnabosco – Diretor de P&D
Carina U. Faria – Diretora Técnica

CONSELHO FISCAL

Cláudia Cristina P. de Paz
José Luiz Niemeyer dos Santos
Ricardo C. Viacava

GRUPO DE TRABALHO

Argeu F. L. Silveira	Eduardo C. Penteado	Jairo Machado C. Filho	Luiz Antônio F. Bezerra
Carina U. de Faria	Fabiano R. C. Araújo	João Carlos G. Giffoni Filho	Newton C. Araújo
Carlos Viacava	Fernando S. Baldi Rey	José Luiz Niemeyer dos Santos	Raysildo B. Lôbo
Cláudia Cristina P. de Paz	Flávio J. Aranha Pereira	Júlio R. M. Bernardes	Ricardo C. Viacava
Cláudio S. Carvalho Filho	Gabriel Donato de Andrade	Leticia M. de Castro	Rita de C. P. Lôbo
Cláudio U. Magnabosco	Gabriel L. Seraphico	Luciano B. Ribeiro	William Koury
Eduardo F. Coelho	Henrique N. de Oliveira	Luiz A. Deragon	

GRUPO DE PESQUISADORES

Raysildo B. Lôbo – USP/ANCP
Luiz A. F. Bezerra – USP
Carina U. de Faria – UFU
Cláudio U. Magnabosco – Embrapa Cerrados
José Aurélio G. Bergmann – UFMG
Cláudia C. P. de Paz – APTA
Henrique N. de Oliveira – UNESP
Danísio P. Munari – UNESP
Fernando S. Baldi Rey – UNESP
Angélica S. Cravo Pereira – USP
Ignacio Aguilar – INIA/Uruguai
Guilherme J. M. Rosa – UW Madison/EUA
Leticia Mendes de Castro – ANCP
Fernando B. Lopes – Embrapa Cerrados
Washington L. O. Assagra – ANCP

PESQUISADORES EMÉRITOS

Eng. Agr. Dr. Fausto Pereira Lima
Profa. Dra. Maria Armênia R. de Freitas

EQUIPE ADMINISTRATIVA E TÉCNICA

Argeu C. L. Silveira
Danilo M. C. Oliveira
Flávia C. S. Honório
Joaquim P. M. C. Brito
Larissa Bichuette
Leticia M. de Castro
Rita de C. P. Lôbo
Washington L. O. Assagra

EQUIPE DE ESTAGIÁRIOS

Ester F. Felipe
Guilherme R. Queiroz
Maria Paula M. de Negreiros

ASSOCIAÇÕES

Associação Nacional de Criadores e Pesquisadores (ANCP)
Associação dos Criadores de Guzerá do Brasil (ACGB)
Associação dos Criadores de Brahman do Brasil (ACBB)
Associação Brasileira dos Criadores de Tabapuã (ABCT)

IMPORTANTE

Todas as informações veiculadas pelos nossos patrocinadores são de inteira responsabilidade dos mesmos, não cabendo qualquer reclamação à ANCP ou aos autores do Sumário.

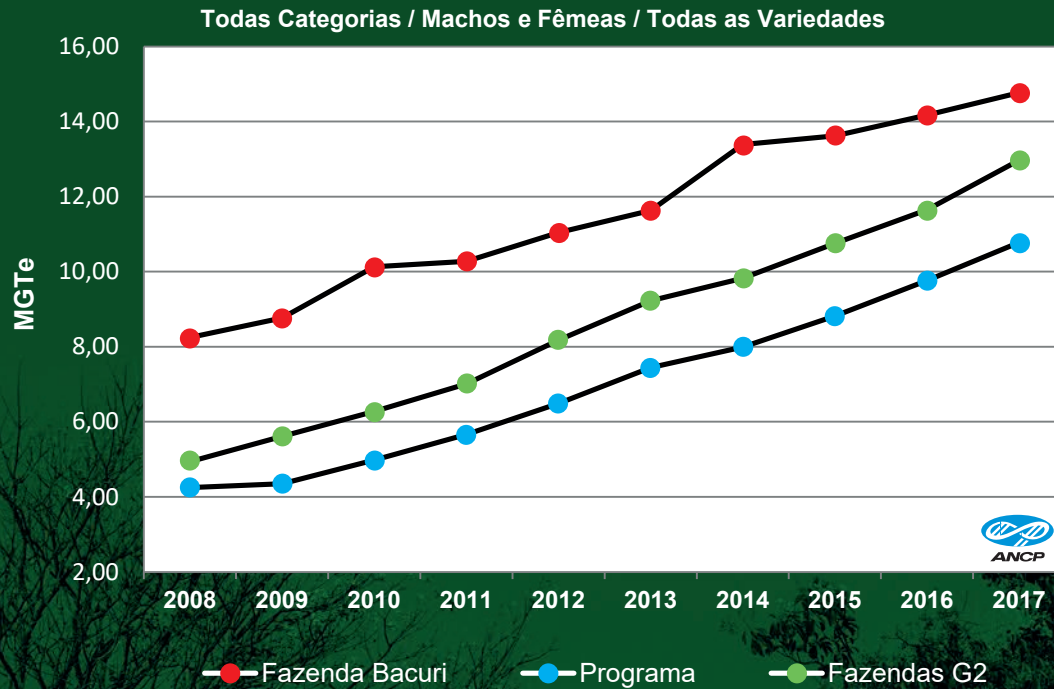
Todas las informaciones publicadas por nuestros patrocinadores son de exclusiva responsabilidad de este, no cabiendo cualquier reclamación a la ANCP o a los autores del resumen.

SUMÁRIO

Nelore



GRÁFICO DE EVOLUÇÃO DO REBANHO NELORE: MGTe 2ª AG - MAI/2019



Com a nossa genética você
pode melhorar a produtividade e
o lucro do seu rebanho.

**É PARA ISSO QUE NÓS
TRABALHAMOS COM MUITA
FIRMEZA HÁ 25 ANOS.**

O TOURO DE HOJE É O REBANHO DE AMANHÃ.

Rod. Assis Chateaubriand, km 90,6 | Barretos-SP
(17) 98115-6868 / (11) 98555-6868 | fazendabacuri.barretos@gmail.com | www.bacuri.com.br



**FAZENDA®
BACURI**
NELORE MGL / MGLG

SUMÁRIO DE TOUROS LÍDERES DA RAÇA NELORE : PROBABILIDADE DE PARTO PRECOCE - 3P (TOP 5%)

TOP 30% para MGTe, TOP 50% para MP120, Acurácia maior ou igual a 30% para D3P, NF3P >= 10, Nascidos a partir de 2002, 40 melhores para D3P

RG	NASC mês/ano	NOME	GEN	PAI	IPP			3P			STAY			MP120			PE365			NF 3P	NR 3P	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			DEP	AC	TOP
REM 4787	10/07	REM SABELO	G	REMC 553	-1.85	75	0.1%	94.45	84	0.1%	69.56	81	19%	3.90	77	1%	0.84	90	6%	131	10	14.83	85	4%
17331	09/07	CRIOLO		AAAP 1653	-1.98	25	0.1%	93.57	37	0.1%	85.66	19	0.5%	1.66	30	20%	0.97	58	4%	17	1	13.62	40	6%
AZAN 971	10/08	FRAQUE DA BELA	G	AZAN 5	-1.04	73	3%	90.60	83	0.1%	84.41	78	1%	1.20	74	31%	0.94	89	4%	97	8	14.44	84	5%
REMC 807	11/02	NOTURNO	G	REM T1127	-1.80	76	0.1%	89.83	85	0.1%	77.81	82	5%	1.11	79	33%	0.36	90	22%	177	14	11.95	86	10%
AZAN 5	08/03	AVESSO DA BELA	G	I1111	-1.32	83	0.5%	89.82	87	0.1%	86.12	84	0.5%	3.37	84	2%	1.68	94	0.1%	428	27	17.13	90	2%
REM 3729	04/05	REM QUADRO TE		I1111	-1.51	39	0.1%	89.34	51	0.1%	73.98	43	11%	4.84	46	0.5%	0.14	69	39%	33	2	13.25	59	7%
RDM 4705	08/10	PACTO MAT.		RDM 2861	-1.45	28	0.5%	87.94	42	0.1%	79.45	18	4%	2.79	30	5%	0.65	60	10%	21	1	16.24	45	3%
GREN 5423	07/08	TIMIDO DA GREN.		IZSN 4173	-1.28	41	0.5%	87.77	58	0.1%	74.53	21	10%	2.72	40	6%	0.90	77	5%	63	1	15.51	54	4%
REM 3835	09/05	REM QUIRINO FIV		REMC 807	-1.16	29	2%	87.07	38	0.1%	82.51	34	2%	1.87	37	16%	0.93	48	4%	10	1	11.84	45	10%
COL A7027	10/07	GENETICO COL		COL A4210	-1.48	34	0.5%	86.27	45	0.1%	75.53	36	8%	2.74	39	6%	0.51	64	14%	26	5	13.24	54	7%
COL A9563	01/10	INFLUXO COL	G	MANA C43	-1.34	57	0.5%	86.03	74	0.1%	86.28	68	0.5%	1.22	60	30%	0.12	82	41%	14	2	12.65	73	8%
REMC 1503	10/04	REM PLUTUS		REMC 149	-0.99	31	4%	85.97	46	0.1%	79.25	40	4%	2.61	42	7%	1.01	63	3%	27	1	17.01	55	2%
RDM 3373	10/06	KABUL DA MAT.	G	I1111	-1.19	77	1%	85.74	85	0.1%	68.97	83	21%	2.09	80	13%	0.39	90	20%	157	18	7.45	87	26%
REM 3787	07/05	REM QUERO-QUERO		MANA B9707	-1.37	44	0.5%	85.22	57	0.1%	89.73	37	0.5%	5.75	50	0.1%	0.33	72	24%	43	4	15.85	61	3%
REM 7259	11/11	REM ATOLO	G	REM 4668	-0.98	70	4%	85.09	82	0.1%	83.60	79	1%	1.93	72	15%	2.09	88	0.1%	12	1	19.32	82	1%
FVC 8596	10/12	FARAO FIV FVC	G	REM 5531	-1.38	63	0.5%	84.62	77	0.5%	79.73	72	3%	2.73	64	6%	1.66	87	0.5%	19	3	21.16	79	0.5%
REM 6213	09/10	REM VOLATYC		REM 3787	-1.36	22	0.5%	84.61	31	0.5%	85.12	14	1%	4.19	25	0.5%	0.82	53	6%	10	2	12.45	39	9%
AIA A8692	09/09	TIGRE DA JANDAIA		CEN 3120	-1.18	29	2%	84.15	42	0.5%	79.79	19	3%	1.85	26	17%	0.45	76	17%	23	1	22.31	50	0.5%
REM 5531	09/09	REM USP	G	REM 3882	-1.05	89	3%	83.88	91	0.5%	83.47	82	1%	3.48	89	2%	1.09	96	3%	1420	43	18.38	92	1%
JAI 2457	09/05	2457 DA JAITA		IZSN 4882	-1.44	29	0.5%	83.55	44	0.5%	82.19	38	2%	1.42	39	26%	0.44	54	18%	23	1	10.30	45	15%
REM 7121	10/11	REM ALLON	G	REM 3787	-1.07	73	3%	83.43	84	0.5%	80.01	79	3%	5.55	74	0.1%	0.08	90	45%	114	8	15.41	84	4%
CSCN 8853	12/05	ERUG DE NAVIRAI	G	CSCN 6330	-1.00	82	4%	83.27	87	0.5%	63.46	86	35%	5.20	84	0.1%	0.86	92	5%	380	26	9.82	89	17%
COL A6979	10/07	GOL COL		REMP 25	-1.07	39	3%	82.99	54	0.5%	83.39	50	1%	1.74	48	19%	0.39	68	20%	49	6	12.27	61	9%
316130	08/09	TRIBUNAL		REM 4237	-0.94	41	6%	82.65	58	0.5%	81.32	13	2%	3.65	42	2%	1.28	77	1%	62	1	13.86	52	6%
REM 6319	10/10	REM VOPUNK		REM 4237	-1.13	29	2%	82.59	38	0.5%	75.06	19	9%	1.31	29	28%	1.48	61	0.5%	16	4	11.64	48	11%
REMC 3042	09/08	REM TOLECOT		REMC 807	-1.40	25	0.5%	82.30	36	0.5%	77.94	32	5%	1.71	31	19%	1.21	55	2%	13	1	18.22	47	1%
CEN 6884	10/09	CEN 6884 ADONIS TE	G	I1111	-0.83	75	10%	82.05	84	0.5%	66.54	79	27%	1.20	76	31%	0.25	90	29%	104	9	8.40	85	22%
REM T2534	01/02	NITIDO TE		I1111	-1.49	39	0.5%	81.61	48	0.5%	79.81	46	3%	0.91	48	39%	0.91	62	5%	19	1	13.00	55	8%
MNS 5612	09/12	3T DA ALO BRASIL	G	REM 4787	-1.05	72	3%	81.11	83	0.5%	75.96	79	8%	5.44	73	0.1%	1.07	90	3%	68	7	15.23	84	4%
REM 3882	10/05	REM QUISCO		REMC 222	-0.99	48	4%	80.93	53	0.5%	82.30	52	2%	1.96	53	15%	1.34	73	1%	27	5	15.70	65	3%
RDM 5624	10/11	RASTAN MAT.	G	REMC 3462	-0.90	68	7%	80.78	79	0.5%	75.33	71	8%	1.04	66	35%	1.14	91	2%	95	8	16.04	82	3%
REM 4237	09/06	REM RICKET	G	L4810	-0.97	84	5%	80.76	89	0.5%	80.35	86	3%	2.24	86	11%	1.28	94	1%	604	31	16.02	91	3%
COL 20553	09/11	LANCE FIV COL		I1111	-1.31	27	0.5%	80.76	35	0.5%	76.56	23	7%	4.16	28	0.5%	-0.32	51	91%	11	2	8.06	41	23%
REM 5589	09/09	REM UPONIC	G	REM 4237	-1.35	79	0.5%	80.27	86	1%	76.83	80	6%	4.23	80	0.5%	1.38	91	0.5%	280	15	17.94	87	2%
SFPO 1146	01/06	EDITO DA APA		SFPO 438	-1.18	32	2%	80.08	46	1%	76.77	35	6%	2.07	35	13%	0.74	72	8%	29	2	13.90	55	6%
MGL 772	09/06	OQUYTÁ 24 DA BACURI		MGL 44	-0.93	23	6%	79.50	36	1%	69.88	27	19%	1.61	29	21%	0.95	58	4%	14	1	9.51	46	18%
CVCV 5561	01/06	OLIM DE CV	G	CVCV 720	-0.96	55	5%	79.47	71	1%	76.95	66	6%	1.01	58	36%	1.15	80	2%	18	2	12.39	71	9%
REM 6217	09/10	REM VAMPATHI		REM 4677	-1.36	28	0.5%	79.30	38	1%	75.15	17	9%	2.22	29	11%	0.48	50	16%	12	3	15.01	42	4%
REM 4357	10/06	REMANSO RIO BRANCO		REMC 1296	-1.13	33	2%	79.19	47	1%	78.60	34	4%	3.57	37	2%	0.72	64	8%	29	1	11.96	53	10%
REM 4788	10/07	REM SARWEO		REMT 2839	-1.21	42	1%	78.92	50	1%	86.40	40	0.5%	2.89	48	5%	0.88	73	5%	37	3	17.94	62	2%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA NELORE : HABILIDADE MATERNA - MP120 (TOP 5%)

TOP 20% para MGTe, TOP 50% para DPAC, Acurácia maior ou igual a 30% para MP120, NN120 >= 15, NRN120 >= 2, Nascidos a partir de 2001, Progênie nascida nos últimos 2 anos, 40 melhores para MP120

RG	NASC mês/ano	NOME	GEN	PAI	IPP			PAC			MP120			MP210			P450			NN 120	NRN 120	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			DEP	AC	TOP
JHVM 4835	09/07	QUANDO DO JHV	G	JHVM 2491	-0.40	77	44%	4.03	76	18%	6.21	78	0.1%	7.95	77	0.1%	18.53	92	7%	504	9	14.44	86	5%
SZAN 401	06/04	SAVEIRO TE DO GUIRAHY		F4200	-1.03	34	3%	5.94	28	5%	6.18	41	0.1%	7.87	41	0.1%	15.58	72	13%	86	9	13.16	52	7%
CVCV 5683	09/06	OCEANO DE CV	G	L4810	-0.63	76	23%	5.84	75	6%	5.79	77	0.1%	7.87	76	0.1%	12.11	91	22%	376	21	12.01	85	10%
ACNP 841	08/06	OFICIAL J MACHADO		JGAL 904	-0.38	49	47%	7.00	42	3%	5.59	57	0.1%	7.54	57	0.1%	16.55	82	11%	260	11	13.36	70	7%
REM 7121	10/11	REM ALLON	G	REM 3787	-1.07	73	3%	5.20	73	9%	5.55	74	0.1%	7.36	73	0.1%	13.25	90	19%	139	10	15.41	84	4%
MNS 5612	09/12	3T DA ALO BRASIL	G	REM 4787	-1.05	72	3%	6.74	73	3%	5.44	73	0.1%	6.64	72	0.1%	15.54	90	13%	51	4	15.23	84	4%
CSCN 8853	12/05	ERUG DE NAVIRAI	G	CSCN 6330	-1.00	82	4%	6.54	80	4%	5.20	84	0.1%	6.18	83	0.5%	9.13	94	33%	1558	74	9.82	89	17%
RDM 4479	10/09	NUR SARAI MAT.		RDM 2861	-1.10	60	2%	6.83	38	3%	5.06	63	0.1%	6.83	62	0.1%	23.57	85	2%	310	38	16.90	73	2%
LBMN C8398	11/03	C8398 DA MN		I3888	-0.50	35	34%	6.30	32	4%	5.00	40	0.1%	6.56	40	0.1%	18.42	64	7%	59	4	15.92	47	3%
LBMN D1484	10/06	D1484 DA MN (HUNO)	G	MANA B9707	-0.43	74	41%	8.55	74	0.5%	4.69	74	0.5%	6.15	73	0.5%	18.40	90	8%	117	17	13.05	84	8%
JCGG 2978	09/10	JG-2978 DA AGUA FRIA		NELO 8593	-0.69	44	18%	8.25	23	1%	4.62	38	0.5%	6.32	38	0.5%	19.25	82	6%	51	2	14.16	58	5%
LBMN D1288	09/06	GENERAL DA MN	G	LBMN C8398	-0.63	73	23%	5.19	74	9%	4.59	75	0.5%	6.11	74	0.5%	10.34	91	28%	243	17	13.25	85	7%
LBMN D4254	12/08	D4254 DA MN (TRUQUE)		LBMN C8478	-0.77	36	13%	9.29	26	0.5%	4.59	37	0.5%	6.15	37	0.5%	21.38	75	4%	56	6	16.05	53	3%
AZAP 196	08/09	GRAFITE DA BELA	G	AZAN 5	-0.61	74	24%	1.75	72	48%	4.57	74	0.5%	5.50	73	0.5%	19.80	90	6%	138	16	14.56	84	5%
CVCF 3819	12/09	APAIXONADO DE CV	G	L4810	-0.15	61	70%	5.03	65	10%	4.41	64	0.5%	6.08	63	0.5%	20.12	82	5%	17	2	13.17	75	7%
REM 6447	10/10	REM VOKOLO	G	REM 4237	-1.00	73	4%	6.14	69	5%	4.28	72	0.5%	5.99	71	0.5%	27.79	94	0.5%	171	23	23.15	85	0.1%
QUIL 4605	12/02	4605/02 PO PERDIZES	G	L4810	-0.12	71	73%	5.05	70	10%	4.27	74	0.5%	5.32	73	1%	15.66	90	13%	375	26	11.61	83	11%
REM 5589	09/09	REM UPONIC	G	REM 4237	-1.35	79	0.5%	5.45	76	8%	4.23	80	0.5%	5.88	79	0.5%	20.75	92	5%	726	29	17.94	87	2%
MNS 3981	06/10	TRUCK DA ALO BRASIL	G	QUIL 7308	-0.92	80	6%	7.14	75	2%	4.08	80	0.5%	4.89	79	1%	24.27	95	2%	728	39	19.44	88	1%
LBMN D4685	09/09	D4685 DA MN (CAMPEÃO)	G	LBMN D1484	-0.97	85	5%	7.53	75	2%	4.01	84	1%	5.00	83	1%	16.02	96	12%	1406	79	14.55	90	5%
HAA 1837	03/01	SANDIM 1837		F4200	-0.97	54	5%	9.76	52	0.5%	3.96	62	1%	5.36	62	0.5%	16.62	83	11%	371	6	15.20	70	4%
REM 4787	10/07	REM SABELO	G	REMC 553	-1.85	75	0.1%	6.85	74	3%	3.90	77	1%	4.41	76	2%	14.96	91	14%	420	28	14.83	85	4%
CVCV 5883	10/06	OXITONO DE CV	G	L4810	-0.77	67	13%	3.63	70	22%	3.83	69	1%	5.34	69	1%	14.34	85	16%	38	2	11.18	79	12%
REM 4677	10/07	REM SAGRES	G	IZSN 4589	-0.86	76	8%	3.92	73	19%	3.80	78	1%	5.10	77	1%	20.56	92	5%	493	15	13.26	86	7%
BONS 1520	09/08	GAMUD FIV BONS		I1111	-1.10	27	2%	3.38	23	24%	3.76	32	1%	4.36	32	2%	9.16	60	32%	22	5	9.47	45	18%
OBG 7034	09/01	FERIADO OB	G	PAR 571	0.03	81	89%	6.47	77	4%	3.75	83	1%	4.68	82	2%	18.06	94	8%	1965	81	9.38	88	18%
LBMN D2318	08/07	D2318 DA MN		TECO 105	-1.00	30	4%	7.55	25	2%	3.74	34	1%	4.65	34	2%	16.09	66	12%	40	3	12.62	44	9%
CSCN 12212	09/11	NAVIRAI LOTUS		CSCN 9022	-0.63	41	23%	6.12	22	5%	3.69	39	2%	4.77	38	2%	10.66	75	27%	40	4	10.53	54	14%
LBMN D6623	09/11	TITAN DA MN	G	MANA B8951	-0.51	45	33%	5.89	46	6%	3.61	47	2%	4.59	47	2%	13.93	76	17%	16	5	10.22	64	15%
PAJ 221	07/03	ESTOPIM DA PABREU	G	JAVA J746	-0.46	70	38%	5.53	69	7%	3.57	72	2%	4.91	71	1%	15.89	89	12%	265	43	9.66	82	17%
ZAN 642	12/01	QUERELADO DA BONS	G	I2349	-0.68	71	19%	6.74	74	3%	3.49	73	2%	3.90	72	4%	17.50	88	9%	109	21	12.08	83	10%
REM 5531	09/09	REM USP	G	REM 3882	-1.05	89	3%	8.93	81	0.5%	3.48	89	2%	4.57	88	2%	24.62	97	2%	3642	121	18.38	92	1%
REM 7743	09/12	REM BLOCK	G	REM 4677	-0.82	71	10%	4.34	73	15%	3.48	72	2%	4.51	71	2%	23.22	91	3%	20	4	16.50	84	3%
MBO 1249	10/10	DOURO DE MARIPA	G	CSCN 9022	-1.09	72	2%	6.35	73	4%	3.38	73	2%	4.13	73	3%	13.63	90	18%	95	3	11.57	84	11%
AZAN 5	08/03	AVESSO DA BELA	G	I1111	-1.32	83	0.5%	6.55	79	4%	3.37	84	2%	4.13	83	3%	17.30	95	9%	1576	78	17.13	90	2%
MATI 414	09/10	PARANA MATI	G	RDM 3315	-0.29	70	56%	2.69	73	34%	3.29	72	3%	4.10	71	3%	27.39	87	1%	20	6	16.21	82	3%
BONS 1913	09/10	IMAN BONS	G	REM 4237	-0.55	63	30%	5.32	65	8%	3.28	65	3%	4.49	64	2%	22.69	87	3%	50	14	18.32	79	1%
MEI 514	08/09	MEI MISTERIOSO DA SM	G	AAAP 1653	-1.00	54	4%	6.49	57	4%	3.21	57	3%	4.15	56	3%	18.72	79	7%	31	2	14.60	70	5%
EAO 2319	11/08	NEVI DA EAO	G	L4810	-1.01	76	4%	7.64	75	2%	3.20	78	3%	4.29	77	3%	14.89	91	14%	456	17	15.06	85	4%
MATS 283	08/01	BRADO SANTA MARINA	G	I1111	-0.61	76	24%	5.39	74	8%	3.12	76	3%	3.46	75	6%	18.83	91	7%	299	40	12.39	85	9%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA NELORE : CRESCIMENTO PRÉ-DESMAME - P210 (TOP 2%)

TOP 20% para MGTe, Acurácia maior ou igual a 60% para DP210, NF210 >= 40, NR210 >= 3, Nascidos a partir de 2002, Progenie nascida nos últimos 2 anos, 40 melhores para DP210

RG	NASC mês/ano	NOME	GEN	PAI	MP120			P120			P210			P450			PE365			NF 210	NR 210	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
REM 9449	09/14	REM DHEEF	G	REMC 5326	0.40	72	55%	14.60	91	0.1%	23.73	90	0.1%	38.87	91	0.1%	1.27	90	1%	819	40	27.37	84	0.1%
REM 8933	10/13	REM CALDONEIRO	G	REM 5589	5.32	71	0.1%	12.16	87	0.1%	20.33	87	0.1%	35.07	89	0.1%	1.14	88	2%	381	20	24.36	83	0.1%
REMC 8332	09/14	REM DULLDOG	G	REMC 5326	3.31	72	3%	13.64	86	0.1%	20.24	87	0.1%	37.57	89	0.1%	1.75	89	0.1%	551	19	27.90	83	0.1%
REM A7	08/15	REM ESPIAO007	G	REMC 5809	3.33	71	2%	10.32	84	0.1%	19.19	84	0.1%	36.09	87	0.1%	1.91	87	0.1%	42	7	25.32	82	0.1%
REM 7177	11/11	REM ALTOASTRAL	G	REM 4339	1.82	73	17%	10.89	87	0.1%	18.30	88	0.1%	27.69	91	1%	0.82	90	6%	765	37	19.31	84	1%
REMC 6790	12/12	REM BITEKO	G	REMC 3753	-1.11	47	94%	11.57	65	0.1%	17.89	68	0.1%	27.41	75	1%	1.03	75	3%	64	3	18.13	64	2%
KAPM 1905	11/10	GANGLIO KA	G	L4810	1.45	74	25%	10.06	88	0.5%	17.88	88	0.1%	28.77	91	0.5%	1.45	90	0.5%	642	6	19.65	85	0.5%
REM 4571	12/06	REM RABINO FIV	G	IZSN 3832	2.69	75	6%	10.84	86	0.1%	17.44	87	0.1%	23.09	91	3%	0.61	90	11%	756	21	17.37	84	2%
AIA A8692	09/09	TIGRE DA JANDAIA		CEN 3120	1.85	26	17%	7.91	77	1%	16.80	78	0.5%	31.23	82	0.5%	0.45	76	17%	299	4	22.31	50	0.5%
RDM 7698	08/14	VELERO MAT.	G	RDM 4153	3.07	70	4%	9.67	81	0.5%	16.73	82	0.5%	31.64	86	0.5%	1.63	87	0.5%	138	16	23.25	81	0.1%
BONS 2612	08/13	MARANHAO BONS	G	REM 4668	2.08	63	13%	11.06	75	0.1%	16.64	77	0.5%	30.32	82	0.5%	1.69	83	0.1%	71	6	22.19	76	0.5%
RDM 7142	09/13	TORNADO MAT.	G	REMC 3462	0.43	72	54%	9.56	81	0.5%	16.52	82	0.5%	33.28	87	0.1%	1.73	88	0.1%	131	16	22.46	82	0.1%
CVCV 16102	09/14	ANDARILHO DE CV	G	MGL 1202	2.58	70	7%	9.99	79	0.5%	16.28	81	0.5%	25.99	86	1%	0.94	87	4%	88	3	18.74	80	1%
REM 6503	10/10	REM VATICOM	G	IZSN 3832	-1.71	72	98%	10.06	81	0.5%	16.21	83	0.5%	23.58	87	2%	0.12	88	41%	146	9	17.62	82	2%
RDM 8020	10/14	VERNON MAT.	G	REMC 5326	2.01	56	14%	10.75	73	0.1%	16.12	75	0.5%	27.05	79	1%	0.66	80	9%	76	7	18.54	71	1%
FVC 9681	08/14	MUTRECO FVC	G	MNS 3981	5.15	62	0.1%	9.31	73	0.5%	15.95	75	0.5%	31.50	81	0.5%	1.47	83	0.5%	61	8	23.90	75	0.1%
RGM 1867	11/06	VENCUIU RG	G	CSCM 1635	1.31	78	28%	10.01	90	0.5%	15.77	90	0.5%	27.77	93	0.5%	0.23	90	31%	1460	39	16.36	86	3%
MATI 1624	08/14	VIGOR MATI	G	RDM 5624	2.31	60	10%	7.57	77	2%	15.42	79	0.5%	28.02	83	0.5%	0.82	83	6%	166	14	19.09	75	1%
IZSN A1165	09/05	ESCALENO DO IZ	G	IZSN A325	-1.10	73	94%	9.30	80	0.5%	15.33	82	0.5%	21.25	87	4%	-0.10	88	73%	99	9	12.92	82	8%
LBMN D1911	11/06	BATUTA DA MN	G	LBMN C8288	-1.35	73	96%	10.01	86	0.5%	15.29	88	0.5%	21.63	90	4%	0.98	89	4%	824	37	15.54	83	4%
REM 8747	09/13	REM CABALLERO	G	REM 5761	-0.19	72	77%	8.28	89	1%	15.23	89	0.5%	30.84	92	0.5%	1.54	91	0.5%	1049	41	21.28	85	0.5%
IZSN A1566	10/06	FEDERATIVO DO IZ	G	IZSN A518	-1.21	40	95%	8.47	65	1%	15.16	68	0.5%	32.18	75	0.1%	0.17	74	36%	101	5	16.75	61	2%
KAPM 3935	09/13	JAGANAN KA	G	QUIL 7308	1.25	42	30%	9.35	69	0.5%	15.14	70	0.5%	23.48	75	2%	0.65	73	10%	76	3	16.22	62	3%
KAPO 330	10/14	KOCHI KA	G	AAAP 1653	1.11	45	33%	8.84	67	0.5%	15.09	69	0.5%	28.69	75	0.5%	1.94	75	0.1%	97	3	23.16	63	0.1%
CEN 8818	08/13	CEN 8818 ELTON	G	LBMN C8288	-0.26	52	79%	8.78	69	0.5%	15.05	71	0.5%	37.16	77	0.1%	0.61	77	11%	84	4	21.32	68	0.5%
MGLP 354	09/13	XINGU 13 DA BACURI	G	L4810	3.67	56	2%	8.84	69	0.5%	15.02	71	0.5%	23.89	78	2%	0.45	79	17%	52	4	17.39	70	2%
BONS 2585	08/13	MACRO BONS	G	REM 5589	2.17	61	12%	9.06	73	0.5%	14.72	75	0.5%	27.97	81	0.5%	1.34	82	1%	66	4	19.35	74	1%
MATI 414	09/10	PARANA MATI	G	RDM 3315	3.29	72	3%	7.96	81	1%	14.70	83	0.5%	27.39	87	1%	0.76	88	7%	116	17	16.21	82	3%
QUIL 7308	12/04	7308/04 PO PERDIZES	G	L4810	2.33	86	10%	8.78	94	0.5%	14.61	95	0.5%	21.29	96	4%	0.76	95	7%	5668	148	17.14	91	2%
COLM 1926	11/11	LAKSHMAN COL	G	COL A8630	2.91	64	4%	8.51	79	1%	14.59	81	0.5%	26.71	86	1%	0.89	85	5%	221	9	19.57	78	1%
COL 20171	12/10	JAGMOHAN COL		COL A4210	1.16	22	32%	8.72	61	0.5%	14.53	63	0.5%	29.17	61	0.5%	1.06	63	3%	100	5	19.45	42	1%
RSAN 2876	10/08	RAIN RSAN	G	AAAP 1653	0.00	78	69%	8.21	90	1%	14.39	91	0.5%	22.93	93	3%	0.94	92	4%	1734	59	16.34	86	3%
CVCV 15258	10/13	WILSON FIV DE CV	G	CVCV 2014	0.85	72	40%	8.58	84	1%	14.34	85	1%	26.71	88	1%	-0.08	88	71%	166	4	17.28	82	2%
REM 6447	10/10	REM VOKOLO	G	REM 4237	4.28	72	0.5%	8.43	92	1%	14.31	93	1%	27.79	94	0.5%	1.21	92	2%	2671	88	23.15	85	0.1%
FVC 8596	10/12	FARAO FIV FVC	G	REM 5531	2.73	64	6%	7.76	85	2%	14.22	85	1%	26.68	88	1%	1.66	87	0.5%	463	24	21.16	79	0.5%
AZAN 1709	09/13	LUDICO DA BELA	G	REM 5531	3.03	50	4%	8.00	73	1%	14.03	74	1%	28.54	78	0.5%	0.66	77	9%	114	13	20.76	68	0.5%
FSH A8909	08/13	A8909 DP	G	REM 5531	3.08	68	4%	8.02	80	1%	13.92	81	1%	22.38	86	3%	1.14	86	2%	75	4	16.54	80	3%
QUIL 13232	11/09	HIRTAN DA QUIL	G	MANA C2569	0.01	52	69%	9.22	77	0.5%	13.88	79	1%	20.77	82	5%	0.61	81	11%	267	8	15.82	70	3%
EPCF 678	09/13	678 FIV DA TERRA BRAV	G	LBMN D4685	0.73	66	44%	7.42	79	2%	13.87	81	1%	23.99	85	2%	1.48	86	0.5%	165	5	15.64	79	3%
REMC 5326	08/11	REM ARMADOR	G	REMC 3462	1.69	84	20%	7.23	96	2%	13.86	96	1%	25.76	97	1%	1.69	96	0.1%	10404	176	19.66	90	0.5%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA NELORE : CRESCIMENTO PÓS-DESMAME - P450 (TOP 2%)

TOP 20% para MGTe, Acurácia maior ou igual a 60% para DP450, NF450 >= 40, NR450 >= 3, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 40 melhores para DP450

RG	NASC mês/ano	NOME	GEN	PAI	MP120			P120			P210			P450			PE365			NF 450	NR 450	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
REM 9449	09/14	REM DHEEF	G	REMC 5326	0.40	72	55%	14.60	91	0.1%	23.73	90	0.1%	38.87	91	0.1%	1.27	90	1%	393	22	27.37	84	0.1%
REMC 8332	09/14	REM DULLDOG	G	REMC 5326	3.31	72	3%	13.64	86	0.1%	20.24	87	0.1%	37.57	89	0.1%	1.75	89	0.1%	293	16	27.90	83	0.1%
REM 8933	10/13	REM CALDONEGRO	G	REM 5589	5.32	71	0.1%	12.16	87	0.1%	20.33	87	0.1%	35.07	89	0.1%	1.14	88	2%	275	15	24.36	83	0.1%
RDM 7142	09/13	TORNADO MAT.	G	REMC 3462	0.43	72	54%	9.56	81	0.5%	16.52	82	0.5%	33.28	87	0.1%	1.73	88	0.1%	73	12	22.46	82	0.1%
IZSN A1566	10/06	FEDERATIVO DO IZ	G	IZSN A518	-1.21	40	95%	8.47	65	1%	15.16	68	0.5%	32.18	75	0.1%	0.17	74	36%	82	5	16.75	61	2%
KAPM 3857	09/13	JAYAD KA	G	AAAP 1653	1.79	72	18%	10.45	80	0.1%	16.95	82	0.5%	32.12	87	0.1%	0.96	88	4%	69	3	19.89	82	0.5%
RDM 7698	08/14	VELERO MAT.	G	RDM 4153	3.07	70	4%	9.67	81	0.5%	16.73	82	0.5%	31.64	86	0.5%	1.63	87	0.5%	61	11	23.25	81	0.1%
AIA A8692	09/09	TIGRE DA JANDAIA		CEN 3120	1.85	26	17%	7.91	77	1%	16.80	78	0.5%	31.23	82	0.5%	0.45	76	17%	247	4	22.31	50	0.5%
REM 8747	09/13	REM CABALLERO	G	REM 5761	-0.19	72	77%	8.28	89	1%	15.23	89	0.5%	30.84	92	0.5%	1.54	91	0.5%	833	38	21.28	85	0.5%
BONS 2612	08/13	MARANHAO BONS	G	REM 4668	2.08	63	13%	11.06	75	0.1%	16.64	77	0.5%	30.32	82	0.5%	1.69	83	0.1%	41	4	22.19	76	0.5%
COL 21517	10/12	MUKESH FIV COL	G	COL A6879	1.40	66	26%	7.62	84	2%	13.37	84	1%	30.11	86	0.5%	0.65	86	10%	138	11	20.55	79	0.5%
VYDA 132	12/11	MÉRITO FIV VYDA	G	AAAP 1653	2.18	67	12%	7.20	80	2%	13.43	82	1%	29.35	86	0.5%	0.71	86	8%	199	11	20.15	80	0.5%
FGP 5437	09/11	SERTANEJO3 TE GUADALU		I1111	2.69	23	6%	9.55	63	0.5%	17.21	65	0.1%	29.27	71	0.5%	0.91	64	5%	98	4	21.71	47	0.5%
FGPR 50	09/11	50 PO GUADIANA		BONS 130	1.18	27	31%	9.16	53	0.5%	13.23	55	1%	29.19	63	0.5%	1.15	53	2%	51	3	16.92	38	2%
KAPM 1905	11/10	GANGLIO KA	G	L4810	1.45	74	25%	10.06	88	0.5%	17.88	88	0.1%	28.77	91	0.5%	1.45	90	0.5%	566	6	19.65	85	0.5%
KAPO 330	10/14	KOCHI KA	G	AAAP 1653	1.11	45	33%	8.84	67	0.5%	15.09	69	0.5%	28.69	75	0.5%	1.94	75	0.1%	63	3	23.16	63	0.1%
AZAN 1709	09/13	LUDICO DA BELA	G	REM 5531	3.03	50	4%	8.00	73	1%	14.03	74	1%	28.54	78	0.5%	0.66	77	9%	65	11	20.76	68	0.5%
TECO 752	10/07	HARIOLO	G	UTIL 566	2.53	37	8%	5.52	71	8%	11.54	73	3%	28.48	79	0.5%	0.19	76	34%	172	10	15.87	63	3%
KAPM 2349	10/11	HORISTA KA	G	AAAP 1653	2.74	73	6%	6.97	84	3%	12.26	85	2%	28.15	89	0.5%	-0.08	89	71%	285	5	16.31	83	3%
MATI 1624	08/14	VIGOR MATI	G	RDM 5624	2.31	60	10%	7.57	77	2%	15.42	79	0.5%	28.02	83	0.5%	0.82	83	6%	123	12	19.09	75	1%
REM 6447	10/10	REM VOKOLO	G	REM 4237	4.28	72	0.5%	8.43	92	1%	14.31	93	1%	27.79	94	0.5%	1.21	92	2%	1834	74	23.15	85	0.1%
RGM 1867	11/06	VENCIUS RG	G	CSCM 1635	1.31	78	28%	10.01	90	0.5%	15.77	90	0.5%	27.77	93	0.5%	0.23	90	31%	1231	36	16.36	86	3%
REM 7177	11/11	REM ALTOASTRAL	G	REM 4339	1.82	73	17%	10.89	87	0.1%	18.30	88	0.1%	27.69	91	1%	0.82	90	6%	604	34	19.31	84	1%
REMC 6790	12/12	REM BITEKO	G	REMC 3753	-1.11	47	94%	11.57	65	0.1%	17.89	68	0.1%	27.41	75	1%	1.03	75	3%	48	3	18.13	64	2%
MATI 414	09/10	PARANA MATI	G	RDM 3315	3.29	72	3%	7.96	81	1%	14.70	83	0.5%	27.39	87	1%	0.76	88	7%	69	14	16.21	82	3%
CVCV 14739	09/13	ZUM DE CV	G	CVCV 2014	2.23	56	11%	7.92	74	1%	11.93	76	2%	27.34	81	1%	0.42	82	19%	86	6	17.98	72	2%
OMEL 38	10/07	CACAU	G	IZSN 3832	-0.48	64	85%	8.45	79	1%	13.80	80	1%	27.22	84	1%	1.32	84	1%	159	4	16.82	77	2%
IZSN A1561	10/06	FERTIL DO IZ		IZSN A518	-1.54	38	97%	5.93	61	6%	11.13	64	3%	26.83	69	1%	0.22	58	31%	79	7	15.28	46	4%
CVCV 15258	10/13	WILSON FIV DE CV	G	CVCV 2014	0.85	72	40%	8.58	84	1%	14.34	85	1%	26.71	88	1%	-0.08	88	71%	120	3	17.28	82	2%
COLM 1926	11/11	LAKSHMAN COL	G	COL A8630	2.91	64	4%	8.51	79	1%	14.59	81	0.5%	26.71	86	1%	0.89	85	5%	188	10	19.57	78	1%
FVC 8596	10/12	FARAO FIV FVC	G	REM 5531	2.73	64	6%	7.76	85	2%	14.22	85	1%	26.68	88	1%	1.66	87	0.5%	341	22	21.16	79	0.5%
SAGA 2984	08/13	2984 SAGA	G	REM 5589	3.15	54	3%	6.71	71	3%	12.82	74	2%	26.32	80	1%	1.17	79	2%	76	4	20.21	70	0.5%
REM 5774	10/09	REM UINTELO		REM 3882	1.62	26	21%	8.18	61	1%	13.84	63	1%	26.16	70	1%	1.66	65	0.5%	84	9	20.70	46	0.5%
REMC 2673	10/07	REM STATES	G	IZSN 3832	-2.56	72	100%	9.30	81	0.5%	13.07	83	2%	26.09	87	1%	0.96	88	4%	81	8	16.86	82	2%
REMC 5326	08/11	REM ARMADOR	G	REMC 3462	1.69	84	20%	7.23	96	2%	13.86	96	1%	25.76	97	1%	1.69	96	0.1%	8659	158	19.66	90	0.5%
REMC 3462	11/08	REM TORIXOREU	G	REM 3882	3.04	85	4%	6.19	93	5%	12.39	94	2%	25.62	95	2%	1.56	94	0.5%	3349	67	18.93	90	1%
RDM 5049	11/10	PLAYBOY MAT.	G	IZSN 3832	-1.68	75	98%	8.10	89	1%	13.11	90	1%	25.33	92	2%	0.27	91	28%	925	64	16.91	85	2%
BONS 1911	09/10	IRAK BONS	G	ZAN 14	2.43	67	9%	7.44	81	2%	11.83	82	3%	25.30	86	2%	0.57	86	12%	172	8	15.39	79	4%
LBMN C8288	11/03	C8288 DA MN (BACANA)	G	MANA C4580	-1.00	90	93%	7.67	95	2%	13.74	96	1%	24.96	97	2%	0.86	96	5%	7485	179	17.42	93	2%
CSCN 11455	08/10	NAVIRAI JUMBO		CSCN 8028	1.39	37	26%	5.48	57	8%	11.38	60	3%	24.96	67	2%	0.76	58	7%	62	4	16.27	48	3%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA NELORE : FERTILIDADE - PE365 (TOP 2%)

TOP 20% para MGTe, Acurácia maior ou igual a 60% para DPE365, NFPE365 >= 40, NRPE365 >= 3, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 40 melhores para DPE365

RG	NASC mês/ano	NOME	GEN	PAI	IPP			3P			MP120			P450			PE365			NF PE365	NR PE365	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
MNS 3981	06/10	TRUCK DA ALO BRASIL	G	QUIL 7308	-0.92	80	6%	74.71	86	3%	4.08	80	0.5%	24.27	95	2%	1.79	94	0.1%	1469	78	19.44	88	1%
REMC 8332	09/14	REM DULLDOG	G	REMC 5326	-1.05	70	3%	77.77	82	2%	3.31	72	3%	37.57	89	0.1%	1.75	89	0.1%	230	19	27.90	83	0.1%
RDM 7142	09/13	TORNADO MAT.	G	REMC 3462	-0.85	70	9%	76.46	82	2%	0.43	72	54%	33.28	87	0.1%	1.73	88	0.1%	44	14	22.46	82	0.1%
RDM 6023	09/12	SHERLOCK MAT.	G	RDM 4305	-0.66	75	20%	61.01	84	33%	-1.37	72	96%	24.03	94	2%	1.70	92	0.1%	1055	54	17.02	86	2%
REMC 5326	08/11	REM ARMADOR	G	REMC 3462	-0.94	86	6%	76.79	90	2%	1.69	84	20%	25.76	97	1%	1.69	96	0.1%	4254	137	19.66	90	0.5%
AZAN 5	08/03	AVESSO DA BELA	G	I1111	-1.32	83	0.5%	89.82	87	0.1%	3.37	84	2%	17.30	95	9%	1.68	94	0.1%	1370	71	17.13	90	2%
FVC 8596	10/12	FARAO FIV FVC	G	REM 5531	-1.38	63	0.5%	84.62	77	0.5%	2.73	64	6%	26.68	88	1%	1.66	87	0.5%	191	16	21.16	79	0.5%
REM 5774	10/09	REM UINTELO		REM 3882	-1.31	22	0.5%	79.43	26	1%	1.62	26	21%	26.16	70	1%	1.66	65	0.5%	48	4	20.70	46	0.5%
RDM 7698	08/14	VELERO MAT.	G	RDM 4153	-0.89	68	7%	71.01	81	7%	3.07	70	4%	31.64	86	0.5%	1.63	87	0.5%	62	12	23.25	81	0.1%
LBMN D1564	10/06	CORONEL DA MN	G	LBMN C8398	-0.56	73	29%	56.12	83	56%	1.34	74	27%	16.83	92	10%	1.62	91	0.5%	545	14	14.43	85	5%
REM 4668	10/07	REM SABIÁ	G	REMC 222	-0.86	77	8%	75.60	85	3%	0.90	79	39%	22.58	92	3%	1.60	91	0.5%	516	34	18.50	87	1%
REMC 3462	11/08	REM TORIXOREU	G	REM 3882	-0.66	84	20%	73.16	89	5%	3.04	85	4%	25.62	95	2%	1.56	94	0.5%	1756	49	18.93	90	1%
RDM 7045	09/13	TITAN MAT.	G	REMC 3462	-1.13	71	2%	68.53	83	11%	2.77	73	5%	18.20	88	8%	1.56	88	0.5%	96	9	15.47	83	4%
RSZK 1071	09/12	1071 DO ZANCA	G	REMC 3462	-1.13	58	2%	75.46	73	3%	3.58	60	2%	20.76	82	5%	1.56	82	0.5%	51	7	17.26	74	2%
REM 8747	09/13	REM CABALLERO	G	REM 5761	-1.04	71	3%	82.29	83	0.5%	-0.19	72	77%	30.84	92	0.5%	1.54	91	0.5%	419	29	21.28	85	0.5%
EPCF 678	09/13	678 FIV DA TERRA BRAV	G	LBMN D4685	-0.42	65	42%	77.88	79	2%	0.73	66	44%	23.99	85	2%	1.48	86	0.5%	74	3	15.64	79	3%
BONS 1913	09/10	IMAN BONS	G	REM 4237	-0.55	63	30%	67.45	77	13%	3.28	65	3%	22.69	87	3%	1.46	86	0.5%	165	18	18.32	79	1%
KAPM 1905	11/10	GANGLIO KA	G	L4810	-0.62	73	24%	60.03	84	37%	1.45	74	25%	28.77	91	0.5%	1.45	90	0.5%	262	4	19.65	85	0.5%
QUIL 7176	12/04	7176/04 PO PERDIZES	G	L4810	-1.00	67	4%	72.24	75	6%	2.84	68	5%	19.07	89	7%	1.40	86	0.5%	156	18	17.49	80	2%
REM 5589	09/09	REM UPONIC	G	REM 4237	-1.35	79	0.5%	80.27	86	1%	4.23	80	0.5%	20.75	92	5%	1.38	91	0.5%	572	33	17.94	87	2%
A3342	08/04	CFM ORGULHO		2658	-0.64	39	22%	74.23	23	4%	1.40	43	26%	16.91	81	10%	1.36	73	1%	92	6	12.92	54	8%
OMEL 38	10/07	CACAU	G	IZSN 3832	-0.75	62	14%	71.53	77	6%	-0.48	64	85%	27.22	84	1%	1.32	84	1%	82	4	16.82	77	2%
PAU 1272	09/10	JEPEANTE DA PAULETE		L4810	-1.35	39	0.5%	77.32	39	2%	1.62	42	21%	12.12	78	22%	1.31	72	1%	79	10	13.81	54	6%
AZAP 196	08/09	GRAFITE DA BELA	G	AZAN 5	-0.61	74	24%	77.76	83	2%	4.57	74	0.5%	19.80	90	6%	1.30	89	1%	239	18	14.56	84	5%
REM 4237	09/06	REM RICKET	G	L4810	-0.97	84	5%	80.76	89	0.5%	2.24	86	11%	14.83	95	14%	1.28	94	1%	1757	70	16.02	91	3%
REM 9449	09/14	REM DHEEF	G	REMC 5326	-0.67	70	20%	65.66	82	17%	0.40	72	55%	38.87	91	0.1%	1.27	90	1%	304	29	27.37	84	0.1%
REMC 8206	09/14	REM DIABLU	G	REMC 5326	-1.28	70	0.5%	84.72	82	0.1%	3.26	72	3%	23.33	89	3%	1.26	89	1%	156	21	18.97	83	1%
REM 6277	09/10	REM VINICULTOR		REM 4237	-1.32	55	0.5%	87.24	64	0.1%	-0.06	58	72%	11.85	86	23%	1.22	82	2%	214	12	13.61	64	6%
REM 6447	10/10	REM VOKOLO	G	REM 4237	-1.00	73	4%	76.50	83	2%	4.28	72	0.5%	27.79	94	0.5%	1.21	92	2%	943	68	23.15	85	0.1%
REM 4677	10/07	REM SAGRES	G	IZSN 4589	-0.86	76	8%	61.57	86	31%	3.80	78	1%	20.56	92	5%	1.20	91	2%	530	25	13.26	86	7%
REMP 361	11/11	REM ALCOOL	G	REM 4677	-0.57	70	28%	60.02	83	37%	1.16	72	32%	23.61	87	2%	1.18	88	2%	69	7	15.20	82	4%
A3396	10/06	LITIO AJ			-1.01	23	4%	78.86	33	1%	1.17	19	32%	22.34	83	3%	1.16	72	2%	98	7	16.30	44	3%
KAPO 188	08/14	KOBE KA	G	KAPM 1905	-1.13	69	2%	54.85	82	63%	0.72	71	44%	22.82	87	3%	1.15	88	2%	75	3	16.82	82	2%
COL A6879	09/07	GANGES COL	G	MANA B8734	-0.95	82	5%	70.63	87	8%	-0.98	82	93%	19.68	95	6%	1.14	94	2%	1420	93	14.79	89	5%
RDM 5624	10/11	RASTAN MAT.	G	REMC 3462	-0.90	68	7%	80.78	79	0.5%	1.04	66	35%	21.53	92	4%	1.14	91	2%	684	43	16.04	82	3%
REM 8933	10/13	REM CALDONEGRO	G	REM 5589	-1.05	69	3%	63.82	82	22%	5.32	71	0.1%	35.07	89	0.1%	1.14	88	2%	123	12	24.36	83	0.1%
GRED 1284	07/10	DUENDE DA GREN.	G	CSCN 6330	-0.51	67	33%	61.76	80	30%	-1.22	67	95%	14.14	88	16%	1.14	87	2%	157	11	10.19	80	15%
RDM 4479	10/09	NUR SARAI MAT.		RDM 2861	-1.10	60	2%	66.63	70	15%	5.06	63	0.1%	23.57	85	2%	1.14	81	2%	184	27	16.90	73	2%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA NELORE : STAYABILITY - STAY (TOP 10%)

TOP 30% para MGTe, TOP 50% para MP120, Acurácia maior ou igual a 30% para DSTAY, NFSTAY >= 24, Nascidos a partir de 2002, 40 melhores para DSTAY

RG	NASC mês/ano	NOME	GEN	PAI	IPP			3P			STAY			MP120			P450			NF STAY	NR STAY	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			DEP	AC	TOP
REM 4668	10/07	REM SABIÁ	G	REMC 222	-0.86	77	8%	75.60	85	3%	91.56	81	0.5%	0.90	79	39%	22.58	92	3%	84	15	18.50	87	1%
REM 3655	01/05	REM QUELOG TE		MANA B9707	-1.26	36	1%	85.08	35	0.1%	91.11	45	0.5%	4.75	46	0.5%	9.99	70	29%	33	1	12.26	56	9%
LBMN D1288	09/06	GENERAL DA MN	G	LBMN C8398	-0.63	73	23%	61.52	83	31%	88.55	80	0.5%	4.59	75	0.5%	10.34	91	28%	43	9	13.25	85	7%
QUIL 7176	12/04	7176/04 PO PERDIZES	G	L4810	-1.00	67	4%	72.24	75	6%	87.27	72	0.5%	2.84	68	5%	19.07	89	7%	39	5	17.49	80	2%
LBMN D1564	10/06	CORONEL DA MN	G	LBMN C8398	-0.56	73	29%	56.12	83	56%	86.41	79	0.5%	1.34	74	27%	16.83	92	10%	28	5	14.43	85	5%
REM 4788	10/07	REM SARWEO		REMT 2839	-1.21	42	1%	78.92	50	1%	86.40	40	0.5%	2.89	48	5%	19.40	79	6%	29	1	17.94	62	2%
AZAN 5	08/03	AVESSO DA BELA	G	I1111	-1.32	83	0.5%	89.82	87	0.1%	86.12	84	0.5%	3.37	84	2%	17.30	95	9%	296	45	17.13	90	2%
LBMN D541	10/05	D0541 DA MN		LBMN C7485	-1.43	34	0.5%	60.72	3	34%	85.47	40	0.5%	1.87	26	16%	13.91	49	17%	28	1	14.41	35	5%
COL A2062	10/02	BARAO COL		G9000	-0.86	37	8%	65.86	48	16%	85.19	46	0.5%	3.13	45	3%	14.34	72	16%	32	5	12.11	57	10%
COL A8208	11/08	HAJASTHAN COL		AAAP 1653	-0.90	38	7%	56.92	49	52%	85.00	46	1%	2.33	43	10%	11.08	77	25%	38	4	10.91	61	13%
AZAN 971	10/08	FRAQUE DA BELA	G	AZAN 5	-1.04	73	3%	90.60	83	0.1%	84.41	78	1%	1.20	74	31%	12.21	90	22%	31	9	14.44	84	5%
REM 5531	09/09	REM USP	G	REM 3882	-1.05	89	3%	83.88	91	0.5%	83.47	82	1%	3.48	89	2%	24.62	97	2%	159	23	18.38	92	1%
COL A6979	10/07	GOL COL		REMP 25	-1.07	39	3%	82.99	54	0.5%	83.39	50	1%	1.74	48	19%	12.48	75	21%	56	8	12.27	61	9%
LBMN C8478	11/03	C8478 DA MN (TANQUE)	G	MANA C2569	-0.29	68	56%	48.41	76	90%	83.26	75	1%	2.64	71	6%	13.49	88	18%	106	22	12.16	80	10%
EAO 2319	11/08	NEVI DA EAO	G	L4810	-1.01	76	4%	69.42	85	9%	83.03	80	2%	3.20	78	3%	14.89	91	14%	42	6	15.06	85	4%
REM 3882	10/05	REM QUISCO		REMC 222	-0.99	48	4%	80.93	53	0.5%	82.30	52	2%	1.96	53	15%	19.03	77	7%	41	10	15.70	65	3%
CVCV 7571	09/08	QUIBELO DE CV	G	MANA B8369	-1.02	72	4%	68.50	82	11%	82.24	79	2%	1.10	74	33%	7.48	89	39%	54	12	8.88	83	20%
RDM 4479	10/09	NUR SARAI MAT.		RDM 2861	-1.10	60	2%	66.63	70	15%	81.75	55	2%	5.06	63	0.1%	23.57	85	2%	70	19	16.90	73	2%
QUIL 7308	12/04	7308/04 PO PERDIZES	G	L4810	-0.42	85	42%	42.80	88	98%	81.39	85	2%	2.33	86	10%	21.29	96	4%	416	49	17.14	91	2%
REM 3395	09/04	REM PITIDO		REM T2534	-0.73	32	15%	59.49	35	40%	81.24	41	2%	2.69	42	6%	9.37	65	32%	27	2	10.30	51	15%
ANCO 1	12/02	CONVERSOR DO ANCO		D7661	-1.60	36	0.1%	75.34	29	3%	81.07	43	2%	0.61	44	48%	16.79	65	10%	25	4	15.92	51	3%
LBMN C7325	10/02	C7325 DA MN (GAVIAO)		MANA B9791	-0.35	27	50%	65.03	6	19%	81.05	38	2%	2.58	34	7%	7.54	64	39%	24	6	8.78	43	20%
AGMI B9378	08/02	MINUANO B9378		AGMN 123	-1.37	49	0.5%	57.81	65	48%	80.86	58	3%	3.47	56	2%	5.67	82	48%	88	1	9.49	63	18%
RDM 2861	09/05	JANGO DA MAT.		L212	-1.16	52	2%	76.82	63	2%	80.69	59	3%	0.82	59	41%	16.64	80	11%	70	11	12.92	69	8%
HAA 2391	03/02	SANDIM 2391		I3448	-0.65	33	21%	56.19	40	56%	80.42	42	3%	0.78	42	42%	12.08	66	22%	26	4	8.45	49	22%
REM 4237	09/06	REM RICKET	G	L4810	-0.97	84	5%	80.76	89	0.5%	80.35	86	3%	2.24	86	11%	14.83	95	14%	540	44	16.02	91	3%
SAUS 2922	08/04	AREZZO TE DE SAUSALI		IZSN S3758	-0.47	34	37%	56.73	14	53%	80.21	45	3%	1.29	37	29%	12.62	63	20%	35	2	10.26	43	15%
REMP 37	11/04	REM PORTUGAL		REMC 222	-0.82	36	10%	55.23	52	61%	80.13	46	3%	1.55	37	23%	17.73	61	9%	40	1	14.09	49	6%
AZAN 820	09/07	ENFÁTICO TE DA BELA		I1111	-0.98	38	4%	72.76	50	5%	79.52	47	3%	3.45	44	2%	11.90	73	23%	35	8	11.35	57	12%
REMC 1503	10/04	REM PLUTUS		REMC 149	-0.99	31	4%	85.97	46	0.1%	79.25	40	4%	2.61	42	7%	18.02	69	8%	27	1	17.01	55	2%
THA 2132	08/03	FATTY TH CARACOL		HA7523	-0.29	36	56%	51.17	42	80%	79.24	46	4%	2.44	41	8%	14.41	70	16%	39	7	12.82	55	8%
RDM 4012	09/08	MAIÁ FIV MAT.	G	I1111	-0.76	82	14%	66.23	86	16%	78.82	84	4%	2.76	83	6%	11.67	94	23%	367	53	10.35	89	15%
ZAN 915	04/03	REALEJO DA BONS.		I1111	-0.52	64	32%	75.83	31	3%	78.60	68	4%	1.68	60	20%	8.31	89	36%	162	10	9.49	73	18%
LBMN D1532	10/06	BAMBU DA MN	G	MANA B9707	-1.23	62	1%	75.45	73	3%	78.28	70	5%	4.47	65	0.5%	6.51	86	44%	40	11	8.38	77	22%
TECO 195	07/02	CAPITAO	G	DWS 6494	-1.02	72	4%	55.82	81	58%	78.12	76	5%	2.83	71	5%	15.17	89	14%	33	3	11.66	82	11%
REMC 807	11/02	NOTURNO	G	REM T1127	-1.80	76	0.1%	89.83	85	0.1%	77.81	82	5%	1.11	79	33%	11.04	91	26%	164	22	11.95	86	10%
GREN 3028	03/06	3028 DA GRENDENE		I1111	-1.10	34	2%	74.48	22	4%	77.61	43	5%	3.38	41	2%	16.95	68	10%	29	1	13.85	52	6%
AZAN 43	12/03	ADEPT DA BELA	G	IZSN S3758	-0.74	65	15%	67.90	78	12%	77.46	75	6%	2.74	68	6%	18.97	85	7%	44	6	12.74	79	8%
RGM 1867	11/06	VENCIOUS RG	G	CSCM 1635	-0.47	78	37%	50.68	85	82%	77.03	80	6%	1.31	78	28%	27.77	93	0.5%	47	1	16.36	86	3%
REM 5589	09/09	REM UPONIC	G	REM 4237	-1.35	79	0.5%	80.27	86	1%	76.83	80	6%	4.23	80	0.5%	20.75	92	5%	35	5	17.94	87	2%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA NELORE : CARACTERÍSTICA QUANTITATIVA DE CARÇAÇA - AOL (TOP 5%)

TOP 20% para MGTe, Acurácia maior ou igual a 50% para DAOL, NFUS >= 22, NRUS >= 2, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 40 melhores para DAOL

RG	NASC mês/ano	NOME	GEN	PAI	IPP			3P			P450			AOL			ACAB			NF US	NR US	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
REM 9449	09/14	REM DHEEF	G	REMC 5326	-0.67	70	20%	65.66	82	17%	38.87	91	0.1%	5.94	89	0.1%	0.14	88	12%	378	12	27.37	84	0.1%
REMC 8332	09/14	REM DULLDOG	G	REMC 5326	-1.05	70	3%	77.77	82	2%	37.57	89	0.1%	5.59	88	0.1%	0.33	86	4%	169	9	27.90	83	0.1%
RDM 7698	08/14	VELERO MAT.	G	RDM 4153	-0.89	68	7%	71.01	81	7%	31.64	86	0.5%	5.15	86	0.1%	0.01	84	36%	42	6	23.25	81	0.1%
REM 6447	10/10	REM VOKOLO	G	REM 4237	-1.00	73	4%	76.50	83	2%	27.79	94	0.5%	5.04	92	0.1%	0.08	91	20%	1292	45	23.15	85	0.1%
CSCN 11455	08/10	NAVIRAI JUMBO		CSCN 8028	0.06	34	92%	32.75	46	100%	24.96	67	2%	4.94	65	0.1%	0.24	62	6%	63	3	16.27	48	3%
AZAN 1373	08/11	INTERIOR DA BELA	G	AZAN 971	-0.63	69	23%	67.93	81	12%	13.26	88	19%	4.74	85	0.1%	-0.26	83	96%	75	13	13.02	81	8%
RDM 4305	09/09	NEHRU MAT.	G	RDM 2861	-1.09	74	2%	78.17	84	2%	24.04	89	2%	4.52	89	0.1%	-0.08	87	66%	266	22	18.26	84	1%
AZAP 330	07/10	HABARRAZ DA BELA	G	MANA C2569	-0.92	55	6%	59.91	71	38%	14.76	80	15%	4.43	78	0.1%	-0.01	75	45%	23	3	14.59	72	5%
NCA 3858	11/12	GHE TO FIV DA EUROPA	G	RDM 4305	-0.73	60	15%	65.09	75	18%	21.49	86	4%	4.21	82	0.1%	-0.09	80	69%	98	11	17.32	77	2%
REMC 5326	08/11	REM ARMADOR	G	REMC 3462	-0.94	86	6%	76.79	90	2%	25.76	97	1%	4.14	96	0.5%	0.38	95	3%	5180	83	19.66	90	0.5%
REM 8747	09/13	REM CABALLERO	G	REM 5761	-1.04	71	3%	82.29	83	0.5%	30.84	92	0.5%	4.06	91	0.5%	0.61	89	1%	626	18	21.28	85	0.5%
COL 21445	08/12	MOHAN FIV COL	G	COL A6879	-0.23	53	62%	59.38	70	40%	16.28	78	11%	3.84	78	0.5%	-0.17	75	86%	34	3	14.37	70	5%
QUIL 13232	11/09	HIRTAN DA QUIL	G	MANA C2569	-0.28	49	57%	46.11	65	94%	20.77	82	5%	3.76	77	0.5%	-0.36	74	99%	62	3	15.82	70	3%
COL A8630	01/09	HERCULES COL	G	COL A4210	-0.58	74	27%	67.66	84	12%	21.47	90	4%	3.65	89	0.5%	-0.39	88	100%	325	17	16.15	85	3%
REM 8811	09/13	REM CAPATAZ	G	REM 6217	-1.03	70	3%	62.04	83	29%	21.19	89	4%	3.58	89	0.5%	0.26	87	5%	260	4	16.52	83	3%
EAO 5921	09/11	QUALITY DA EAO	G	EAO 2319	-0.90	51	7%	61.45	68	31%	20.47	78	5%	3.42	77	0.5%	-0.36	74	99%	53	3	16.15	69	3%
REM 4788	10/07	REM SARWEO		REMT 2839	-1.21	42	1%	78.92	50	1%	19.40	79	6%	3.41	74	0.5%	0.45	71	2%	122	2	17.94	62	2%
COL 21517	10/12	MUKESH FIV COL	G	COL A6879	-1.30	65	0.5%	70.31	79	8%	30.11	86	0.5%	3.39	84	0.5%	0.04	82	28%	94	6	20.55	79	0.5%
REMC 8206	09/14	REM DIABLU	G	REMC 5326	-1.28	70	0.5%	84.72	82	0.1%	23.33	89	3%	3.38	88	0.5%	0.18	86	9%	147	9	18.97	83	1%
KAPM 3857	09/13	JAYAD KA	G	AAAP 1653	-0.57	70	28%	29.22	82	100%	32.12	87	0.1%	3.30	87	1%	-0.09	85	69%	54	3	19.89	82	0.5%
LBMN D6595	08/11	D6595 DA MN	G	LBMN D1288	-0.86	51	8%	63.40	67	24%	12.13	87	22%	3.22	86	1%	0.27	84	5%	394	16	12.37	72	9%
RDM 4196	10/08	MAXIMUS MAT.	G	RDM 2885	-0.93	68	6%	79.05	80	1%	14.87	87	14%	3.20	86	1%	0.35	84	3%	196	9	11.21	80	12%
AZAN 971	10/08	FRAQUE DA BELA	G	AZAN 5	-1.04	73	3%	90.60	83	0.1%	12.21	90	22%	3.14	88	1%	-0.41	87	100%	310	18	14.44	84	5%
KAPM 3840	09/13	JARGON KA	G	BONS 130	-0.80	38	11%	55.98	56	57%	27.39	72	1%	3.14	69	1%	-0.23	65	93%	32	3	18.54	59	1%
REM 7121	10/11	REM ALLON	G	REM 3787	-1.07	73	3%	83.43	84	0.5%	13.25	90	19%	3.10	90	1%	0.85	88	0.1%	393	13	15.41	84	4%
EAO 2319	11/08	NEVI DA EAO	G	L4810	-1.01	76	4%	69.42	85	9%	14.89	91	14%	3.10	88	1%	-0.17	87	86%	194	8	15.06	85	4%
LBMN D7483	08/12	SUDÃO DA MN	G	LBMN D4626	-0.09	52	76%	64.40	70	20%	14.75	86	15%	3.09	79	1%	-0.04	76	55%	59	5	12.43	74	9%
COL A4210	11/04	DIRIGIVEL COL	G	COL A1712	-0.60	82	25%	75.84	86	3%	17.91	94	8%	3.08	91	1%	-0.42	90	100%	765	41	14.70	89	5%
KAPM 3304	10/12	IRIDIUM KA	G	THA 2538	-0.52	35	32%	70.38	52	8%	21.47	72	4%	3.06	70	1%	0.27	66	5%	57	3	15.37	57	4%
QUIL 7308	12/04	7308/04 PO PERDIZES	G	L4810	-0.42	85	42%	42.80	88	98%	21.29	96	4%	3.05	93	1%	-0.22	92	92%	1271	50	17.14	91	2%
FVC 9681	08/14	MUTRECO FVC	G	MNS 3981	-1.02	60	4%	78.30	75	2%	31.50	81	0.5%	3.05	82	1%	0.00	80	40%	50	3	23.90	75	0.1%
REM 4237	09/06	REM RICKET	G	L4810	-0.97	84	5%	80.76	89	0.5%	14.83	95	14%	3.04	94	1%	0.54	93	1%	1831	56	16.02	91	3%
REM 5589	09/09	REM UPONIC	G	REM 4237	-1.35	79	0.5%	80.27	86	1%	20.75	92	5%	3.04	91	1%	1.21	90	0.1%	787	28	17.94	87	2%
KAPM 3049	09/12	IRON KA	G	QUIL 7308	-0.48	70	36%	49.69	82	86%	20.36	87	5%	3.04	87	1%	-0.21	85	91%	56	3	16.90	82	2%
CSCF 1060	07/08	JALISCO TE DE NAV	G	L4810	-0.02	70	84%	63.13	80	25%	12.82	87	20%	3.02	86	1%	0.62	84	0.5%	145	6	11.07	81	13%
RDM 5049	11/10	PLAYBOY MAT.	G	IZSN 3832	-0.65	75	21%	67.21	84	13%	25.33	92	2%	2.98	90	1%	0.49	89	2%	524	30	16.91	85	2%
KAPM 2349	10/11	HORISTA KA	G	AAAP 1653	-0.23	72	62%	37.33	83	100%	28.15	89	0.5%	2.96	89	1%	-0.52	87	100%	255	5	16.31	83	3%
RDM 7142	09/13	TORNADO MAT.	G	REMC 3462	-0.85	70	9%	76.46	82	2%	33.28	87	0.1%	2.96	87	1%	0.32	85	4%	66	8	22.46	82	0.1%
EPCF 1070	10/14	1070 DA TERRA BRAVA	G	TECO 105	-0.85	57	9%	76.89	74	2%	22.15	82	3%	2.94	84	1%	-0.13	82	79%	174	3	16.94	75	2%
MNS 3981	06/10	TRUCK DA ALO BRASIL	G	QUIL 7308	-0.92	80	6%	74.71	86	3%	24.27	95	2%	2.91	93	1%	0.34	92	3%	1509	37	19.44	88	1%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA NELORE : CARACTERÍSTICA QUANTITATIVA DE CARÇAÇA - ACAB (TOP 5%)

TOP 30% para MGTe, Acurácia maior ou igual a 50% para DACAB, NFUS >= 22, NRUS >= 2, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 40 melhores para DACAB

RG	NASC mês/ano	NOME	GEN	PAI	IPP			3P			P450			AOL			ACAB			NF US	NR US	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
REM 5589	09/09	REM UPONIC	G	REM 4237	-1.35	79	0.5%	80.27	86	1%	20.75	92	5%	3.04	91	1%	1.21	90	0.1%	787	28	17.94	87	2%
IZSN A1165	09/05	ESCALENO DO IZ	G	IZSN A325	-0.79	71	12%	64.38	83	21%	21.25	87	4%	1.46	87	8%	1.12	85	0.1%	85	6	12.92	82	8%
REM 3992	11/05	REM QUILANO	G	REM T2534	-1.26	82	1%	87.43	88	0.1%	14.17	94	16%	-0.03	92	47%	1.06	91	0.1%	1090	36	8.75	90	21%
REM 6277	09/10	REM VINICULTOR		REM 4237	-1.32	55	0.5%	87.24	64	0.1%	11.85	86	23%	2.66	84	2%	1.01	82	0.1%	351	13	13.61	64	6%
LBMN D4685	09/09	D4685 DA MN (CAMPEÃO)	G	LBMN D1484	-0.97	85	5%	78.00	89	2%	16.02	96	12%	0.66	94	19%	0.97	93	0.1%	1977	69	14.55	90	5%
REM 6503	10/10	REM VATICOM	G	IZSN 3832	-1.16	70	2%	76.14	82	2%	23.58	87	2%	1.76	87	6%	0.87	86	0.1%	117	7	17.62	82	2%
REM 7121	10/11	REM ALLON	G	REM 3787	-1.07	73	3%	83.43	84	0.5%	13.25	90	19%	3.10	90	1%	0.85	88	0.1%	393	13	15.41	84	4%
RDM 2791	09/05	JANUS DA MAT.		RDM 1747	-1.31	35	0.5%	64.40	39	20%	9.17	77	32%	0.16	65	34%	0.84	62	0.1%	61	6	7.92	59	24%
FSAT 843	11/10	VINDOURO DO GOLIAS	G	C6269	-0.75	64	14%	55.80	78	58%	22.23	84	3%	0.84	84	16%	0.83	82	0.5%	68	5	11.81	78	10%
REM 6319	10/10	REM VOPUNK		REM 4237	-1.13	29	2%	82.59	38	0.5%	9.84	69	30%	1.36	63	9%	0.82	60	0.5%	53	6	11.64	48	11%
REM 8933	10/13	REM CALDONEGRO	G	REM 5589	-1.05	69	3%	63.82	82	22%	35.07	89	0.1%	1.21	87	11%	0.81	85	0.5%	142	7	24.36	83	0.1%
REMC 807	11/02	NOTURNO	G	REM T1127	-1.80	76	0.1%	89.83	85	0.1%	11.04	91	26%	2.62	90	2%	0.76	89	0.5%	483	21	11.95	86	10%
JHVM 11122	08/13	JHVM 11122 CAMP.(MARA)	G	CVCV 5683	-0.89	64	7%	69.21	79	10%	21.25	86	4%	2.51	84	2%	0.74	82	0.5%	51	2	17.65	79	2%
JHR 2128	09/09	2128 DA JHR		APBJ 1909	-0.24	53	61%	44.15	32	96%	14.51	88	15%	0.33	78	28%	0.74	75	0.5%	191	4	8.43	64	22%
LBMN D1484	10/06	D1484 DA MN (HUNO)	G	MANA B9707	-0.43	74	41%	72.04	83	6%	18.40	90	8%	-0.35	88	66%	0.73	86	0.5%	180	14	13.05	84	8%
REM 4677	10/07	REM SAGRES	G	IZSN 4589	-0.86	76	8%	61.57	86	31%	20.56	92	5%	-0.47	92	72%	0.65	91	0.5%	850	23	13.26	86	7%
REMP 361	11/11	REM ALCOOL	G	REM 4677	-0.57	70	28%	60.02	83	37%	23.61	87	2%	2.37	88	3%	0.62	86	0.5%	150	10	15.20	82	4%
CSCF 1060	07/08	JALISCO TE DE NAV	G	L4810	-0.02	70	84%	63.13	80	25%	12.82	87	20%	3.02	86	1%	0.62	84	0.5%	145	6	11.07	81	13%
REM 8747	09/13	REM CABALLERO	G	REM 5761	-1.04	71	3%	82.29	83	0.5%	30.84	92	0.5%	4.06	91	0.5%	0.61	89	1%	626	18	21.28	85	0.5%
REMC 5608	10/11	REM AUTOMOVEL	G	REMC 3462	-0.71	55	17%	75.64	71	3%	17.47	79	9%	2.43	79	3%	0.61	77	1%	41	2	13.66	71	6%
KAPM 2944	09/12	INKAR KA	G	CSCN 9126	-0.53	30	31%	53.66	46	69%	19.13	71	6%	1.61	68	7%	0.61	65	1%	64	3	13.12	53	7%
CVCV 7571	09/08	QUIBELO DE CV	G	MANA B8369	-1.02	72	4%	68.50	82	11%	7.48	89	39%	1.04	86	13%	0.59	84	1%	51	3	8.88	83	20%
CSCN 14076	08/14	NAVIRAI 14076-14	G	LBMN D4685	-0.55	48	30%	71.89	65	6%	23.99	76	2%	1.50	75	8%	0.58	72	1%	31	2	16.07	67	3%
REMC 5389	09/11	REM AMPLO	G	REMC 3462	-0.82	60	10%	75.15	76	3%	19.83	82	6%	1.46	82	8%	0.57	79	1%	40	4	15.34	75	4%
GRED 2445	08/11	EXTREMO DA GREN.		CSCN 9022	-0.29	48	56%	54.43	60	65%	16.88	89	10%	0.67	76	19%	0.57	74	1%	165	6	12.81	63	8%
COL A9299	12/09	IMPECAVEL COL	G	REM 3992	-1.34	60	0.5%	84.29	74	0.5%	10.81	83	26%	0.44	81	24%	0.56	78	1%	44	8	9.63	75	17%
REM 4237	09/06	REM RICKET	G	L4810	-0.97	84	5%	80.76	89	0.5%	14.83	95	14%	3.04	94	1%	0.54	93	1%	1831	56	16.02	91	3%
JHVM 4862	09/07	QUARTO DO JHV	G	JHVM 2491	-0.41	75	43%	71.94	82	6%	15.60	91	13%	-0.20	89	57%	0.53	88	1%	305	5	11.62	86	11%
FVC 8596	10/12	FARAO FIV FVC	G	REM 5531	-1.38	63	0.5%	84.62	77	0.5%	26.68	88	1%	1.79	84	5%	0.50	82	2%	123	8	21.16	79	0.5%
RDM 5049	11/10	PLAYBOY MAT.	G	IZSN 3832	-0.65	75	21%	67.21	84	13%	25.33	92	2%	2.98	90	1%	0.49	89	2%	524	30	16.91	85	2%
REM 4717	10/07	REM SUMÁRIO	G	IZSN 3832	-1.39	71	0.5%	81.30	83	0.5%	9.59	88	31%	0.47	88	24%	0.49	87	2%	226	8	11.13	83	12%
BETO 1713	10/05	1713 DA LACADA	G	J5525	-0.84	79	9%	78.04	85	2%	14.42	93	15%	0.71	89	19%	0.48	87	2%	265	20	8.72	87	21%
JHVM 4835	09/07	QUANDO DO JHV	G	JHVM 2491	-0.40	77	44%	67.67	82	12%	18.53	92	7%	-0.06	90	49%	0.46	89	2%	463	3	14.44	86	5%
CSCN 9022	08/06	FUNCIONARIO NAVIRAI	G	CSCN 7346	-0.35	89	50%	55.29	90	60%	9.82	97	30%	-0.66	93	80%	0.45	93	2%	1510	56	7.32	93	27%
REM 4668	10/07	REM SABIÁ	G	REMC 222	-0.86	77	8%	75.60	85	3%	22.58	92	3%	1.21	91	11%	0.45	90	2%	704	33	18.50	87	1%
IZSN A977	11/04	DOLMAN	G	IZSN 5126	-0.44	79	40%	59.87	85	38%	23.11	92	3%	2.17	90	3%	0.45	88	2%	417	27	13.39	86	7%
CSCC 3571	04/11	LABAM FIV DE NAVIRAI	G	CSCC 3179	-0.29	58	56%	62.30	73	28%	13.55	83	18%	0.97	79	14%	0.45	77	2%	25	5	9.85	74	16%
REM 4788	10/07	REM SARWEO		REMT 2839	-1.21	42	1%	78.92	50	1%	19.40	79	6%	3.41	74	0.5%	0.45	71	2%	122	2	17.94	62	2%
KAPM 1649	09/10	GRAO DE OURO KA		L4810	-1.34	21	0.5%	67.56	30	13%	13.03	58	19%	1.20	54	11%	0.45	51	2%	26	3	13.86	40	6%
EAO 4229	08/10	PAKAYR DA EAO	G	MANA B8369	-0.68	52	19%	64.71	68	20%	16.09	83	12%	2.52	80	2%	0.43	78	2%	133	3	10.95	71	13%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA NELORE : MARMOREIO - MAR (TOP 10%)

TOP 40% para MGTe, Acurácia maior ou igual a 20% para DMAR, NFMAR >= 10, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 40 melhores para DMAR

RG	NASC mês/ano	NOME	GEN	PAI	IPP			3P			P450			AOL			ACAB			MAR			NF MAR	NR MAR	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			DEP	AC	TOP
CSCN 13782	12/13	NAVIRAI FIV 13782-13		CSCF 1384	-0.84	28	9%	68.66	41	11%	22.46	73	3%	0.92	74	15%	0.28	71	5%	0.45	52	0.1%	32	2	15.17	49	4%
REMP 361	11/11	REM ALCOOL	G	REM 4677	-0.57	70	28%	60.02	83	37%	23.61	87	2%	2.37	88	3%	0.62	86	0.5%	0.39	87	0.1%	20	2	15.20	82	4%
REM 5512	09/09	REM UGUS	G	REMC 1296	-0.80	53	11%	66.48	70	15%	18.65	79	7%	1.54	78	7%	0.20	76	8%	0.38	77	0.1%	15	3	14.51	70	5%
PLF 5167	01/10	SAILOR DA MA		AAAP 1653	-0.87	27	8%	64.41	18	20%	17.35	56	9%	1.29	53	10%	0.15	51	12%	0.37	51	0.1%	27	1	13.68	38	6%
RDM 4479	10/09	NUR SARAI MAT.		RDM 2861	-1.10	60	2%	66.63	70	15%	23.57	85	2%	-0.68	84	81%	0.04	83	28%	0.34	71	0.1%	82	3	16.90	73	2%
REM 4677	10/07	REM SAGRES	G	IZSN 4589	-0.86	76	8%	61.57	86	31%	20.56	92	5%	-0.47	92	72%	0.65	91	0.5%	0.32	89	0.1%	334	12	13.26	86	7%
FSIM 420	07/11	FSIM BUSTAN	G	MANA C2569	-1.38	53	0.5%	82.10	70	0.5%	23.89	78	2%	0.61	77	20%	0.09	74	18%	0.32	77	0.1%	21	1	16.87	70	2%
ACNP 841	08/06	OFICIAL J MACHADO		JGAL 904	-0.38	49	47%	50.80	62	81%	16.55	82	11%	2.34	75	3%	0.06	73	23%	0.30	36	0.1%	11	1	13.36	70	7%
LBMN C8288	11/03	C8288 DA MN (BACANA)	G	MANA C4580	-1.02	89	4%	76.96	91	2%	24.96	97	2%	0.08	95	37%	-0.29	94	97%	0.29	91	0.5%	548	25	17.42	93	2%
REM 8747	09/13	REM CABALLERO	G	REM 5761	-1.04	71	3%	82.29	83	0.5%	30.84	92	0.5%	4.06	91	0.5%	0.61	89	1%	0.28	89	0.5%	248	6	21.28	85	0.5%
QUIL 7308	12/04	7308/04 PO PERDIZES	G	L4810	-0.42	85	42%	64.80	88	98%	21.29	96	4%	3.05	93	1%	-0.22	92	92%	0.28	87	0.5%	88	8	17.14	91	2%
REM 5589	09/09	REM UPONIC	G	REM 4237	-1.35	79	0.5%	80.27	86	1%	20.75	92	5%	3.04	91	1%	1.21	90	0.1%	0.27	88	0.5%	180	7	17.94	87	2%
RDM 4196	10/08	MAXIMUS MAT.	G	RDM 2885	-0.93	68	6%	79.05	80	1%	14.87	87	14%	3.20	86	1%	0.35	84	3%	0.27	82	0.5%	29	2	11.21	80	12%
FSAT 2195	12/13	RUBI DO GOLIAS		FSAT 597	-0.38	19	47%	58.88	12	43%	13.70	44	17%	-1.55	69	98%	-0.22	66	92%	0.27	68	0.5%	74	1	7.35	31	27%
LBMN D1911	11/06	BATUTA DA MN	G	LBMN C8288	-0.45	72	39%	46.60	81	93%	21.63	90	4%	1.08	87	13%	0.00	85	40%	0.26	84	0.5%	49	4	15.54	83	4%
REM 4717	10/07	REM SUMÁRIO	G	IZSN 3832	-1.39	71	0.5%	81.30	83	0.5%	9.59	88	31%	0.47	88	24%	0.49	87	2%	0.25	87	0.5%	95	4	11.13	83	12%
REM 3992	11/05	REM QUILANO	G	REM T2534	-1.26	82	1%	87.43	88	0.1%	14.17	94	16%	-0.03	92	47%	1.06	91	0.1%	0.24	89	0.5%	201	9	8.75	90	21%
REM 6447	10/10	REM VOKOLO	G	REM 4237	-1.00	73	4%	76.50	83	2%	27.79	94	0.5%	5.04	92	0.1%	0.08	91	20%	0.24	88	0.5%	258	16	23.15	85	0.1%
REM A7	08/15	REM ESPIAO007	G	REMC 5809	-0.72	69	16%	73.23	82	5%	36.09	87	0.1%	2.30	86	3%	0.96	84	0.1%	0.24	86	0.5%	18	1	25.32	82	0.1%
CSCF 1384	11/09	1384 TE DE NAV (LOKHA)	G	IZSN 3832	-0.90	76	7%	70.40	85	8%	20.64	93	5%	-0.88	90	87%	0.35	89	3%	0.23	86	0.5%	40	4	15.37	86	4%
REMC 8332	09/14	REM DULLDOG	G	REMC 5326	-1.05	70	3%	77.77	82	2%	37.57	89	0.1%	5.59	88	0.1%	0.33	86	4%	0.22	87	0.5%	64	4	27.90	83	0.1%
REM 7743	09/12	REM BLOCK	G	REM 4677	-0.82	71	10%	68.00	83	12%	23.22	91	3%	0.91	89	15%	0.27	88	5%	0.21	87	1%	70	6	16.50	84	3%
REM 8933	10/13	REM CALDONEGRO	G	REM 5589	-1.05	69	3%	63.82	82	22%	35.07	89	0.1%	1.21	87	11%	0.81	85	0.5%	0.21	86	1%	37	3	24.36	83	0.1%
RDM 7981	10/14	VOLP MAT.	G	AAAP 1653	-1.41	65	0.5%	74.29	79	4%	20.02	84	5%	2.17	85	3%	-0.06	82	61%	0.20	84	1%	29	2	16.95	78	2%
BONS 1484	09/08	GALVIN BONS	G	MANA B9707	-0.23	77	62%	51.80	85	77%	14.74	92	15%	1.80	89	5%	-0.04	88	55%	0.19	87	1%	25	1	10.56	86	14%
REM 6319	10/10	REM VOPUNK	G	REM 4237	-1.13	29	2%	82.59	38	0.5%	9.84	69	30%	1.36	63	9%	0.82	60	0.5%	0.18	46	2%	17	3	11.64	48	11%
RDM 4305	09/09	NEHRU MAT.	G	RDM 2861	-1.09	74	2%	78.17	84	2%	24.04	89	2%	4.52	89	0.1%	-0.08	87	66%	0.17	88	2%	129	9	18.26	84	1%
RDM 5102	08/11	RUBAIAH MAT.	G	L4810	-1.28	71	0.5%	62.23	83	28%	18.74	89	7%	2.84	87	2%	0.09	85	18%	0.17	87	2%	13	1	15.06	83	4%
IZSN A1165	09/05	ESCALENO DO IZ	G	IZSN A325	-0.79	71	12%	64.38	83	21%	21.25	87	4%	1.46	87	8%	1.12	85	0.1%	0.17	86	2%	20	3	12.92	82	8%
LBMN D6245	11/10	D6245 DA MN	G	LBMN C8550	-1.26	37	1%	71.23	54	7%	18.39	70	8%	-0.90	66	88%	-0.14	62	81%	0.17	67	2%	15	1	13.73	58	6%
RDM 5049	11/10	PLAYBOY MAT.	G	IZSN 3832	-0.65	75	21%	67.21	84	13%	25.33	92	2%	2.98	90	1%	0.49	89	2%	0.16	87	2%	52	9	16.91	85	2%
LBMN D8484	08/13	RAI DA MN	G	LBMN D1484	-0.45	45	39%	66.65	63	15%	17.16	84	10%	2.21	77	3%	0.29	74	4%	0.16	74	2%	33	3	13.47	70	7%
FSIM 1438	02/14	FSIM EXEMPLO	G	LBMN D1911	-0.79	45	12%	70.06	63	8%	20.03	72	5%	0.84	72	16%	0.11	69	16%	0.16	73	2%	11	1	16.75	63	2%
CSCN 12622	08/12	NAVIRAI MAGNUM	G	LBMN C8288	-1.03	69	3%	68.81	81	10%	17.08	89	10%	2.11	87	4%	0.28	86	5%	0.15	85	2%	95	2	14.82	82	4%
RGM 3330	02/13	EPICO RG		TECO 105	-0.51	27	33%	54.38	38	65%	22.88	68	3%	-0.12	67	53%	-0.51	64	100%	0.15	41	2%	15	1	14.75	48	5%
QUIL 4605	12/02	4605/02 PO PERDIZES	G	L4810	-0.12	71	73%	40.77	79	99%	15.66	90	13%	0.86	85	16%	-0.04	83	55%	0.14	83	3%	24	2	11.61	83	11%
LBMN D6595	08/11	D6595 DA MN	G	LBMN D1288	-0.86	51	8%	63.40	67	24%	12.13	87	22%	3.22	86	1%	0.27	84	5%	0.14	81	3%	184	6	12.37	72	9%
CSCN 9022	08/06	FUNCIONARIO NAVIRAI	G	CSCN 7346	-0.35	89	50%	55.29	90	60%	9.82	97	30%	-0.66	93	80%	0.45	93	2%	0.13	90	4%	310	13	7.32	93	27%
LBMN D4685	09/09	D4685 DA MN (CAMPEÃO)	G	LBMN D1484	-0.97	85	5%	78.00	89	2%	16.02	96	12%	0.66	94	19%	0.97	93	0.1%	0.13	90	4%	473	13	14.55	90	5%
MNS 3981	06/10	TRUCK DA ALO BRASIL	G	QUIL 7308	-0.92	80	6%	74.71	86	3%	24.27	95	2%	2.91	93	1%	0.34	92	3%	0.13	87	4%	78	8	19.44	88	1%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA NELORE : PESO DA CARÇA QUENTE - PCQ (TOP 5%)

TOP 30% para MGTe, Acurácia maior ou igual a 40% para DPCQ, NFUS >= 22, NRUS >= 2, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 40 melhores para DPCQ

RG	NASC mês/ano	NOME	GEN	PAI	P210			P450			AOL			ACAB			PCQ			NF US	NR US	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
REM 9449	09/14	REM DHEEF	G	REMC 5326	23.73	90	0.1%	38.87	91	0.1%	5.94	89	0.1%	0.14	88	12%	22.29	90	0.1%	378	12	27.37	84	0.1%
FVC 9681	08/14	MUTRECO FVC	G	MNS 3981	15.95	75	0.5%	31.50	81	0.5%	3.05	82	1%	0.00	80	40%	20.65	83	0.1%	50	3	23.90	75	0.1%
REMC 8332	09/14	REM DULLDOG	G	REMC 5326	20.24	87	0.1%	37.57	89	0.1%	5.59	88	0.1%	0.33	86	4%	20.61	88	0.1%	169	9	27.90	83	0.1%
REM 8933	10/13	REM CALDONEGRO	G	REM 5589	20.33	87	0.1%	35.07	89	0.1%	1.21	87	11%	0.81	85	0.5%	19.64	87	0.1%	142	7	24.36	83	0.1%
RDM 7698	08/14	VELERO MAT.	G	RDM 4153	16.73	82	0.5%	31.64	86	0.5%	5.15	86	0.1%	0.01	84	36%	16.17	86	0.1%	42	6	23.25	81	0.1%
REM 8747	09/13	REM CABALLERO	G	REM 5761	15.23	89	0.5%	30.84	92	0.5%	4.06	91	0.5%	0.61	89	1%	15.60	91	0.1%	626	18	21.28	85	0.5%
RDM 7142	09/13	TORNADO MAT.	G	REMC 3462	16.52	82	0.5%	33.28	87	0.1%	2.96	87	1%	0.32	85	4%	14.91	87	0.1%	66	8	22.46	82	0.1%
REMC 5809	11/11	REM AGORTAN	G	IZSN A1841	16.95	82	0.5%	33.69	87	0.1%	0.22	87	31%	0.10	85	17%	14.81	87	0.1%	89	2	19.29	82	1%
KAPM 3840	09/13	JARGON KA	G	BONS 130	12.56	68	2%	27.39	72	1%	3.14	69	1%	-0.23	65	93%	14.56	69	0.5%	32	3	18.54	59	1%
REMC 2673	10/07	REM STATES	G	IZSN 3832	13.07	83	2%	26.09	87	1%	1.44	87	8%	0.21	85	7%	13.10	87	0.5%	57	5	16.86	82	2%
RDM 4305	09/09	NEHRU MAT.	G	RDM 2861	13.39	86	1%	24.04	89	2%	4.52	89	0.1%	-0.08	87	66%	12.80	89	0.5%	266	22	18.26	84	1%
REM 6447	10/10	REM VOKOLO	G	REM 4237	14.31	93	1%	27.79	94	0.5%	5.04	92	0.1%	0.08	91	20%	12.65	92	0.5%	1292	45	23.15	85	0.1%
KAPM 2349	10/11	HORISTA KA	G	AAAP 1653	12.26	85	2%	28.15	89	0.5%	2.96	89	1%	-0.52	87	100%	11.74	89	0.5%	255	5	16.31	83	3%
KAPM 3857	09/13	JAYAD KA	G	AAAP 1653	16.95	82	0.5%	32.12	87	0.1%	3.30	87	1%	-0.09	85	69%	11.74	87	0.5%	54	3	19.89	82	0.5%
AZAN 1709	09/13	LUDICO DA BELA	G	REM 5531	14.03	74	1%	28.54	78	0.5%	1.29	74	10%	0.33	71	4%	11.66	75	0.5%	25	4	20.76	68	0.5%
RDM 4885	09/10	PERON MAT.		RDM 2933	11.64	64	3%	21.68	70	4%	0.58	56	21%	0.33	53	4%	11.53	57	1%	28	4	14.62	47	5%
IZSN A1561	10/06	FERTIL DO IZ		IZSN A518	11.13	64	3%	26.83	69	1%	1.53	51	7%	-0.09	47	69%	11.49	51	1%	29	5	15.28	46	4%
KAPM 1905	11/10	GANGLIO KA	G	L4810	17.88	88	0.1%	28.77	91	0.5%	2.36	89	3%	-0.08	88	66%	11.23	89	1%	350	4	19.65	85	0.5%
RDM 5049	11/10	PLAYBOY MAT.	G	IZSN 3832	13.11	90	1%	25.33	92	2%	2.98	90	1%	0.49	89	2%	11.12	90	1%	524	30	16.91	85	2%
COLM 1926	11/11	LAKSHMAN COL	G	COL A8630	14.59	81	0.5%	26.71	86	1%	2.85	84	2%	-0.20	82	90%	11.11	84	1%	82	5	19.57	78	1%
YDA 132	12/11	MÉRITO FIV YDA	G	AAAP 1653	13.43	82	1%	29.35	86	0.5%	2.12	86	4%	-0.22	84	92%	10.99	86	1%	170	6	20.15	80	0.5%
REMC 3462	11/08	REM TORIXOREU	G	REM 3882	12.39	94	2%	25.62	95	2%	2.58	95	2%	0.32	94	4%	10.92	95	1%	3040	66	18.93	90	1%
BONS 2612	08/13	MARANHAO BONS	G	REM 4668	16.64	77	0.5%	30.32	82	0.5%	2.19	83	3%	0.10	80	17%	10.77	83	1%	46	3	22.19	76	0.5%
HORA 1942	11/12	1942 DA HORA		REM 5531	8.60	50	10%	23.41	56	2%	1.26	55	10%	0.19	52	8%	10.75	55	1%	28	2	14.71	38	5%
BONS 2585	08/13	MACRO BONS	G	REM 5589	14.72	75	0.5%	27.97	81	0.5%	2.82	82	2%	0.42	79	2%	10.55	82	1%	60	3	19.35	74	1%
REM 5774	10/09	REM UINTELO		REM 3882	13.84	63	1%	26.16	70	1%	1.40	56	9%	0.23	53	6%	10.52	57	1%	29	4	20.70	46	0.5%
CSCF 2325	08/13	NERO FIV DE NAV	G	CSCC 3489	10.88	86	4%	22.17	88	3%	-0.14	83	54%	-0.07	80	64%	10.37	83	1%	163	9	11.78	76	11%
REM 8811	09/13	REM CAPATAZ	G	REM 6217	12.83	86	2%	21.19	89	4%	3.58	89	0.5%	0.26	87	5%	10.26	89	1%	260	4	16.52	83	3%
MATI 414	09/10	PARANA MATI	G	RDM 3315	14.70	83	0.5%	27.39	87	1%	-0.20	87	57%	-0.39	85	100%	10.24	87	1%	44	2	16.21	82	3%
BONS 1911	09/10	IRAK BONS	G	ZAN 14	11.83	82	3%	25.30	86	2%	1.32	85	10%	0.30	83	4%	10.10	85	1%	93	4	15.39	79	4%
REMC 5326	08/11	REM ARMADOR	G	REMC 3462	13.86	96	1%	25.76	97	1%	4.14	96	0.5%	0.38	95	3%	10.09	96	1%	5180	83	19.66	90	0.5%
REM 4788	10/07	REM SARWEO		REMT 2839	9.79	74	6%	19.40	79	6%	3.41	74	0.5%	0.45	71	2%	9.97	74	2%	122	2	17.94	62	2%
RDM 6023	09/12	SHERLOCK MAT.	G	RDM 4305	13.12	93	1%	24.03	94	2%	2.60	92	2%	0.07	91	22%	9.94	92	2%	1179	33	17.02	86	2%
OMEL 38	10/07	CACAU	G	IZSN 3832	13.80	80	1%	27.22	84	1%	-0.11	84	52%	0.29	82	4%	9.68	85	2%	175	4	16.82	77	2%
REM 7177	11/11	REM ALTOASTRAL	G	REM 4339	18.30	88	0.1%	27.69	91	1%	1.08	90	13%	0.08	88	20%	9.64	90	2%	421	16	19.31	84	1%
CSCN 10825	08/09	NAVIRAI IBERICO		CSCN 9126	13.03	66	2%	23.79	72	2%	1.91	68	5%	-0.21	65	91%	9.57	68	2%	78	5	15.04	52	4%
REMC 8206	09/14	REM DIABLU	G	REMC 5326	10.30	87	5%	23.33	89	3%	3.38	88	0.5%	0.18	86	9%	9.55	88	2%	147	9	18.97	83	1%
QUIL 13232	11/09	HIRTAN DA QUIL	G	MANA C2569	13.88	79	1%	20.77	82	5%	3.76	77	0.5%	-0.36	74	99%	9.52	77	2%	62	3	15.82	70	3%
REM 4571	12/06	REM RABINO FIV	G	IZSN 3832	17.44	87	0.1%	23.09	91	3%	0.61	88	20%	0.26	87	5%	9.49	88	2%	344	14	17.37	84	2%
CSCN 13782	12/13	NAVIRAI FIV 13782-13		CSCF 1384	9.74	68	6%	22.46	73	3%	0.92	74	15%	0.28	71	5%	9.43	70	2%	137	8	15.17	49	4%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA NELORE : PESO DA PORÇÃO COMESTÍVEL - PPC (TOP 5%)

TOP 30% para MGTe, Acurácia maior ou igual a 40% para DPPC, NFUS >= 22, NRUS >= 2, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 40 melhores para DPPC

RG	NASC mês/ano	NOME	GEN	PAI	P210			P450			AOL			ACAB			PPC			NF US	NR US	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			DEP	AC	TOP
REM 9449	09/14	REM DHEEF	G	REMC 5326	23.73	90	0.1%	38.87	91	0.1%	5.94	89	0.1%	0.14	88	12%	9.51	89	0.1%	378	12	27.37	84	0.1%
REMC 8332	09/14	REM DULLDOG	G	REMC 5326	20.24	87	0.1%	37.57	89	0.1%	5.59	88	0.1%	0.33	86	4%	9.14	88	0.1%	169	9	27.90	83	0.1%
FVC 9681	08/14	MUTRECO FVC	G	MNS 3981	15.95	75	0.5%	31.50	81	0.5%	3.05	82	1%	0.00	80	40%	8.56	82	0.1%	50	3	23.90	75	0.1%
REM 8933	10/13	REM CALDONEGRO	G	REM 5589	20.33	87	0.1%	35.07	89	0.1%	1.21	87	11%	0.81	85	0.5%	7.72	87	0.1%	142	7	24.36	83	0.1%
RDM 7698	08/14	VELERO MAT.	G	RDM 4153	16.73	82	0.5%	31.64	86	0.5%	5.15	86	0.1%	0.01	84	36%	7.63	86	0.1%	42	6	23.25	81	0.1%
REM 8747	09/13	REM CABALLERO	G	REM 5761	15.23	89	0.5%	30.84	92	0.5%	4.06	91	0.5%	0.61	89	1%	6.83	91	0.1%	626	18	21.28	85	0.5%
RDM 7142	09/13	TORNADO MAT.	G	REMC 3462	16.52	82	0.5%	33.28	87	0.1%	2.96	87	1%	0.32	85	4%	6.54	87	0.1%	66	8	22.46	82	0.1%
KAPM 3840	09/13	JARGON KA	G	BONS 130	12.56	68	2%	27.39	72	1%	3.14	69	1%	-0.23	65	93%	6.54	69	0.1%	32	3	18.54	59	1%
REM 6447	10/10	REM VOKOLO	G	REM 4237	14.31	93	1%	27.79	94	0.5%	5.04	92	0.1%	0.08	91	20%	6.29	92	0.5%	1292	45	23.15	85	0.1%
RDM 4305	09/09	NEHRU MAT.	G	RDM 2861	13.39	86	1%	24.04	89	2%	4.52	89	0.1%	-0.08	87	66%	6.14	89	0.5%	266	22	18.26	84	1%
KAPM 3857	09/13	JAYAD KA	G	AAAP 1653	16.95	82	0.5%	32.12	87	0.1%	3.30	87	1%	-0.09	85	69%	5.62	87	0.5%	54	3	19.89	82	0.5%
KAPM 2349	10/11	HORISTA KA	G	AAAP 1653	12.26	85	2%	28.15	89	0.5%	2.96	89	1%	-0.52	87	100%	5.61	89	0.5%	255	5	16.31	83	3%
REMC 5809	11/11	REM AGORTAN	G	IZSN A1841	16.95	82	0.5%	33.69	87	0.1%	0.22	87	31%	0.10	85	17%	5.51	87	0.5%	89	2	19.29	82	1%
REMC 2673	10/07	REM STATES	G	IZSN 3832	13.07	83	2%	26.09	87	1%	1.44	87	8%	0.21	85	7%	5.43	87	0.5%	57	5	16.86	82	2%
KAPM 1905	11/10	GANGLIO KA	G	L4810	17.88	88	0.1%	28.77	91	0.5%	2.36	89	3%	-0.08	88	66%	5.26	89	0.5%	350	4	19.65	85	0.5%
COLM 1926	11/11	LAKSHMAN COL	G	COL A8630	14.59	81	0.5%	26.71	86	1%	2.85	84	2%	-0.20	82	90%	5.19	84	0.5%	82	5	19.57	78	1%
RDM 5049	11/10	PLAYBOY MAT.	G	IZSN 3832	13.11	90	1%	25.33	92	2%	2.98	90	1%	0.49	89	2%	5.16	90	0.5%	524	30	16.91	85	2%
VYDA 132	12/11	MÉRITO FIV VYDA	G	AAAP 1653	13.43	82	1%	29.35	86	0.5%	2.12	86	4%	-0.22	84	92%	5.14	86	1%	170	6	20.15	80	0.5%
REMC 5326	08/11	REM ARMADOR	G	REMC 3462	13.86	96	1%	25.76	97	1%	4.14	96	0.5%	0.38	95	3%	5.09	96	1%	5180	83	19.66	90	0.5%
CSCN 11455	08/10	NAVIRAI JUMBO		CSCN 8028	11.38	60	3%	24.96	67	2%	4.94	65	0.1%	0.24	62	6%	5.09	65	1%	63	3	16.27	48	3%
AZAN 1709	09/13	LUDICO DA BELA	G	REM 5531	14.03	74	1%	28.54	78	0.5%	1.29	74	10%	0.33	71	4%	5.07	74	1%	25	4	20.76	68	0.5%
REMC 3462	11/08	REM TORIXOREU	G	REM 3882	12.39	94	2%	25.62	95	2%	2.58	95	2%	0.32	94	4%	5.03	95	1%	3040	66	18.93	90	1%
IZSN A1561	10/06	FERTIL DO IZ		IZSN A518	11.13	64	3%	26.83	69	1%	1.53	51	7%	-0.09	47	69%	5.01	51	1%	29	5	15.28	46	4%
REM 8811	09/13	REM CAPATAZ	G	REM 6217	12.83	86	2%	21.19	89	4%	3.58	89	0.5%	0.26	87	5%	4.95	89	1%	260	4	16.52	83	3%
BONS 2585	08/13	MACRO BONS	G	REM 5589	14.72	75	0.5%	27.97	81	0.5%	2.82	82	2%	0.42	79	2%	4.91	82	1%	60	3	19.35	74	1%
QUIL 13232	11/09	HIRTAN DA QUIL	G	MANA C2569	13.88	79	1%	20.77	82	5%	3.76	77	0.5%	-0.36	74	99%	4.85	77	1%	62	3	15.82	70	3%
REM 4788	10/07	REM SARWEO		REMT 2839	9.79	74	6%	19.40	79	6%	3.41	74	0.5%	0.45	71	2%	4.81	74	1%	122	2	17.94	62	2%
BONS 2612	08/13	MARANHAO BONS	G	REM 4668	16.64	77	0.5%	30.32	82	0.5%	2.19	83	3%	0.10	80	17%	4.79	83	1%	46	3	22.19	76	0.5%
RDM 6023	09/12	SHERLOCK MAT.	G	RDM 4305	13.12	93	1%	24.03	94	2%	2.60	92	2%	0.07	91	22%	4.69	92	1%	1179	33	17.02	86	2%
KAPM 3304	10/12	IRIDIUM KA	G	THA 2538	10.55	66	4%	21.47	72	4%	3.06	70	1%	0.27	66	5%	4.63	70	1%	57	3	15.37	57	4%
MNS 3981	06/10	TRUCK DA ALO BRASIL	G	QUIL 7308	12.95	94	2%	24.27	95	2%	2.91	93	1%	0.34	92	3%	4.62	93	1%	1509	37	19.44	88	1%
CSCN 10825	08/09	NAVIRAI IBERICO		CSCN 9126	13.03	66	2%	23.79	72	2%	1.91	68	5%	-0.21	65	91%	4.62	68	1%	78	5	15.04	52	4%
LBMN D3268	02/08	ACAPULCO DA MN	G	CSCN 7384	11.20	85	3%	22.43	89	3%	2.38	87	3%	-0.18	85	88%	4.61	87	1%	98	2	14.93	83	4%
RDM 4885	09/10	PERON MAT.		RDM 2933	11.64	64	3%	21.68	70	4%	0.58	56	21%	0.33	53	4%	4.61	56	1%	28	4	14.62	47	5%
HORA 1942	11/12	1942 DA HORA		REM 5531	8.60	50	10%	23.41	56	2%	1.26	55	10%	0.19	52	8%	4.59	55	1%	28	2	14.71	38	5%
REM 5774	10/09	REM UINTELO		REM 3882	13.84	63	1%	26.16	70	1%	1.40	56	9%	0.23	53	6%	4.52	56	2%	29	4	20.70	46	0.5%
BONS 1911	09/10	IRAK BONS	G	ZAN 14	11.83	82	3%	25.30	86	2%	1.32	85	10%	0.30	83	4%	4.50	85	2%	93	4	15.39	79	4%
REMC 8206	09/14	REM DIABLU	G	REMC 5326	10.30	87	5%	23.33	89	3%	3.38	88	0.5%	0.18	86	9%	4.47	88	2%	147	9	18.97	83	1%
NCA 3858	11/12	GHETO FIV DA EUROPA	G	RDM 4305	11.71	82	3%	21.49	86	4%	4.21	82	0.1%	-0.09	80	69%	4.47	83	2%	98	11	17.32	77	2%
COL 21517	10/12	MUKESH FIV COL	G	COL A6879	13.37	84	1%	30.11	86	0.5%	3.39	84	0.5%	0.04	82	28%	4.46	85	2%	94	6	20.55	79	0.5%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA NELORE : PRECOCIDADE AO SOBREANO - PS (TOP 5%)

TOP 30% para MGTe, Acurácia maior ou igual a 40% para DPS, NFSAMS >= 8, Nascidos a partir de 2002, 40 melhores para DPS

RG	NASC mês/ano	NOME	GEN	PAI	IPP			3P			P450			ES			PS			MS			NF	NR	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	SAMS	SAMS
LBMN D4685	09/09	D4685 DA MN (CAMPEÃO)	G	LBMN D1484	-0.97	85	5%	78.00	89	2%	16.02	96	12%	25.91	93	98%	75.00	94	0.1%	74.96	94	1%	1536	27	14.55	90	5%
NANA 1053	09/02	MACUNI DO SALTO	G	G5191	-1.18	86	2%	73.41	88	4%	18.40	95	8%	25.00	91	100%	75.00	92	0.1%	74.95	92	2%	465	23	12.34	91	9%
BETO 1713	10/05	1713 DA LACADA	G	J5525	-0.84	79	9%	78.04	85	2%	14.42	93	15%	25.00	90	100%	75.00	92	0.1%	63.53	91	16%	475	12	8.72	87	21%
KAPM 1905	11/10	GANGLIO KA	G	L4810	-0.62	73	24%	60.03	84	37%	28.77	91	0.5%	75.00	91	0.1%	75.00	92	0.1%	75.00	92	0.1%	571	4	19.65	85	0.5%
COL A6879	09/07	GANGES COL	G	MANA B8734	-0.95	82	5%	70.63	87	8%	19.68	95	6%	39.63	90	83%	75.00	91	0.1%	75.00	91	0.1%	393	16	14.79	89	5%
GRED 2445	08/11	EXTREMO DA GREN.		CSCN 9022	-0.29	48	56%	54.43	60	65%	16.88	89	10%	25.50	90	98%	75.00	91	0.1%	75.00	91	0.1%	849	2	12.81	63	8%
LBMN D1484	10/06	D1484 DA MN (HUNO)	G	MANA B9707	-0.43	74	41%	72.04	83	6%	18.40	90	8%	25.58	89	98%	75.00	90	0.1%	73.76	90	5%	192	7	13.05	84	8%
RDM 4305	09/09	NEHRU MAT.	G	RDM 2861	-1.09	74	2%	78.17	84	2%	24.04	89	2%	46.25	88	68%	75.00	90	0.1%	74.97	89	1%	119	10	18.26	84	1%
KAPO 222	09/14	KYOTO KA	G	AZAN 5	-1.01	70	4%	66.83	82	14%	38.12	86	0.1%	75.00	87	0.1%	75.00	89	0.1%	75.00	89	0.1%	56	3	24.49	81	0.1%
LBMN D2268	08/07	D2268 DA MN (MAGUILA)	G	TECO 105	-0.60	71	25%	61.39	81	31%	17.41	91	9%	65.54	87	11%	75.00	88	0.1%	72.82	88	6%	124	3	12.69	83	8%
FSIM 308	01/11	FSIM BOLGAR	G	MANA B9707	-0.49	62	35%	56.22	77	56%	19.51	83	6%	30.20	84	94%	75.00	86	0.1%	66.07	85	13%	40	1	14.22	76	5%
BOM 2341	08/12	DESAFIO DA BOTICAO	G	L4810	-0.35	57	50%	48.54	73	90%	23.11	80	3%	75.00	82	0.1%	75.00	84	0.1%	74.99	84	1%	55	4	14.10	73	6%
AIA A8692	09/09	TIGRE DA JANDAIA		CEN 3120	-1.18	29	2%	84.15	42	0.5%	31.23	82	0.5%	75.00	80	0.1%	75.00	82	0.1%	75.00	81	0.1%	196	2	22.31	50	0.5%
BINO 4819	11/12	SANTANDER DO BINO	G	BONS 1479	-1.42	51	0.5%	74.40	69	4%	22.13	77	3%	74.29	78	3%	75.00	81	0.1%	74.93	80	2%	15	1	17.77	69	2%
CEN 8818	08/13	CEN 8818 ELTON	G	LBMN C8288	-1.00	49	4%	75.27	67	3%	37.16	77	0.1%	74.99	78	1%	75.00	81	0.1%	75.00	80	0.1%	38	1	21.32	68	0.5%
MGLP 354	09/13	XINGU 13 DA BACURI	G	L4810	-0.84	54	9%	66.60	71	15%	23.89	78	2%	75.00	78	0.1%	75.00	81	0.1%	75.00	81	0.1%	9	1	17.39	70	2%
KAPO 330	10/14	KOCHI KA	G	AAAP 1653	-1.21	41	1%	75.74	59	3%	28.69	75	0.5%	74.94	78	2%	75.00	80	0.1%	75.00	80	0.1%	93	3	23.16	63	0.1%
FSIM 1034	02/13	FSIM DOMINIO	G	RDM 4153	-0.76	47	14%	61.48	65	31%	30.39	74	0.5%	74.68	75	2%	75.00	78	0.1%	75.00	77	0.1%	13	1	20.07	65	0.5%
AIA B1900	10/12	BEM TE VI DA JANDAIA	G	REM 5531	-1.17	45	2%	70.48	63	8%	24.04	74	2%	74.97	75	1%	75.00	78	0.1%	75.00	78	0.1%	27	1	17.33	64	2%
AZAN 1497	09/12	JAPAN DA BELA	G	AZAN 971	-0.22	47	63%	69.83	65	9%	25.36	73	2%	74.99	74	1%	75.00	77	0.1%	74.99	77	1%	15	1	18.15	64	2%
AIA A6874	10/07	CURIO DA JANDAIA	G	IZSN S3758	-0.59	47	26%	53.49	64	70%	17.64	73	9%	75.00	75	0.1%	75.00	77	0.1%	72.08	77	7%	21	1	11.50	64	11%
AIA B2004	10/12	FAISAO DA JANDAIA	G	RDM 4153	-0.46	44	38%	68.87	62	10%	26.20	74	1%	75.00	74	0.1%	75.00	77	0.1%	75.00	76	0.1%	18	1	15.38	64	4%
KAPM 3840	09/13	JARGON KA	G	BONS 130	-0.80	38	11%	55.98	56	57%	27.39	72	1%	75.00	73	0.1%	75.00	75	0.1%	75.00	75	0.1%	52	3	18.54	59	1%
KAPM 3304	10/12	IRIDIUM KA	G	THA 2538	-0.52	35	32%	70.38	52	8%	21.47	72	4%	75.00	71	0.1%	75.00	74	0.1%	75.00	73	0.1%	53	3	15.37	57	4%
KAPM 2944	09/12	INKAR KA	G	CSCN 9126	-0.53	30	31%	53.66	46	69%	19.13	71	6%	75.00	72	0.1%	75.00	74	0.1%	75.00	74	0.1%	75	3	13.12	53	7%
CEN 6668	08/09	CEN 6668 ABSTRATO		CEN 3860	-0.89	29	7%	80.91	40	0.5%	15.57	70	13%	25.42	71	99%	75.00	73	0.1%	74.04	73	4%	84	4	13.41	48	7%
LBMN D3194	01/08	D3194 DA MN	G	MANA B9731	-1.40	37	0.5%	75.51	53	3%	23.79	69	2%	75.00	70	0.1%	75.00	73	0.1%	74.80	73	2%	34	1	15.87	58	3%
KAPM 1884	11/10	GALAO KA	G	L4810	-1.23	33	1%	58.87	50	43%	16.36	64	11%	73.09	66	4%	75.00	70	0.1%	75.00	69	0.1%	25	2	12.48	52	9%
MGL 1491	09/10	SUMÉ 14 DA BACURI		THA 2132	-0.20	18	65%	46.95	30	93%	26.77	59	1%	75.00	60	0.1%	75.00	62	0.1%	74.99	62	1%	34	1	15.92	39	3%
KAPM 2520	11/11	HORMONIO KA		AAAP 1653	-1.28	22	0.5%	75.13	29	3%	17.02	56	10%	74.99	58	1%	75.00	61	0.1%	75.00	60	0.1%	28	4	16.21	39	3%
AIA A9824	10/10	MATO GROSSO DA JANDAI		IZSN 3832	-0.81	22	11%	57.69	28	48%	29.54	53	0.5%	75.00	56	0.1%	75.00	59	0.1%	75.00	58	0.1%	23	1	15.73	35	3%
AIA B758	10/11	B758 DA JANDAIA		AAAP 1653	-0.85	20	9%	68.14	24	12%	23.78	55	2%	75.00	55	0.1%	75.00	57	0.1%	75.00	56	0.1%	18	1	16.35	35	3%
REM 3723	04/05	REM QUADRIMESTRE TE		MANA B9707	-0.51	33	33%	70.70	46	7%	15.82	65	12%	25.00	55	100%	75.00	57	0.1%	72.08	57	7%	24	1	13.13	52	7%
MGL 1006	09/07	PYATÁ 31 DA BACURI		MGL 264	-0.74	16	15%	61.70	26	30%	22.36	53	3%	71.49	55	6%	75.00	56	0.1%	74.99	56	1%	17	1	14.88	37	4%
AIA A9666	10/10	PERNAMBUCO DA JANDAIA		IZSN 3832	-1.01	19	4%	70.21	22	8%	26.78	49	1%	75.00	52	0.1%	75.00	54	0.1%	75.00	54	0.1%	15	1	16.28	32	3%
BRMG 1673	08/13	SOLON DA BEABISA		REM 5531	-0.98	18	4%	70.53	15	8%	21.22	51	4%	45.10	50	71%	75.00	52	0.1%	74.99	52	1%	13	2	16.32	34	3%
KAPM 3014	09/12	IATE KA		AAAP 1653	-1.00	21	4%	66.55	27	15%	17.54	46	9%	52.15	49	35%	75.00	52	0.1%	75.00	52	0.1%	12	2	15.58	33	4%
GRED 1551	09/10	1551 FIV GREN.		I1111	-1.06	22	3%	79.67	26	1%	15.81	42	12%	61.02	49	16%	75.00	51	0.1%	72.65	51	6%	10	1	13.08	30	7%
CEN 8930	09/13	CEN 8930 ESCUDEIRO		REM 5531	-0.98	19	4%	79.83	20	1%	26.40	61	1%	74.99	52	1%	75.00	51	0.1%	75.00	50	0.1%	8	1	17.97	37	2%
AIA B914	10/11	B914 DA JANDAIA		AIA A5954	-0.33	15	52%	55.09	21	62%	30.79	48	0.5%	75.00	49	0.1%	75.00	51	0.1%	75.00	51	0.1%	11	1	15.80	28	3%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA NELORE : MUSCULOSIDADE AO SOBREANO - MS (TOP 5%)

TOP 30% para MGTe, Acurácia maior ou igual a 40% para DMS, NFSAMS >= 8, Nascidos a partir de 2002, 40 melhores para DMS








RG	NASC mês/ano	NOME	GEN	PAI	IPP			3P			P450			ES			PS			MS			NF SAMS	NR SAMS	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
REM 5531	09/09	REM USP	G	REM 3882	-1.05	89	3%	83.88	91	0.5%	24.62	97	2%	57.86	95	21%	74.92	96	2%	75.00	96	0.1%	3402	52	18.38	92	1%
KAPM 1905	11/10	GANGLIO KA	G	L4810	-0.62	73	24%	60.03	84	37%	28.77	91	0.5%	75.00	91	0.1%	75.00	92	0.1%	75.00	92	0.1%	571	4	19.65	85	0.5%
RDM 6023	09/12	SHERLOCK MAT.	G	RDM 4305	-0.66	75	20%	61.01	84	33%	24.03	94	2%	45.10	91	71%	74.97	92	1%	75.00	92	0.1%	746	17	17.02	86	2%
MNS 3981	06/10	TRUCK DA ALO BRASIL	G	QUIL 7308	-0.92	80	6%	74.71	86	3%	24.27	95	2%	66.32	91	10%	74.95	92	2%	75.00	92	0.1%	561	15	19.44	88	1%
KAPM 2349	10/11	HORISTA KA	G	AAAP 1653	-0.23	72	62%	37.33	83	100%	28.15	89	0.5%	75.00	90	0.1%	50.60	91	36%	75.00	91	0.1%	308	5	16.31	83	3%
GREM 2445	08/11	EXTREMO DA GREN.		CSCN 9022	-0.29	48	56%	54.43	60	65%	16.88	89	10%	25.50	90	98%	75.00	91	0.1%	75.00	91	0.1%	849	2	12.81	63	8%
COL A6879	09/07	GANGES COL	G	MANA B8734	-0.95	82	5%	70.63	87	8%	19.68	95	6%	39.63	90	83%	75.00	91	0.1%	75.00	91	0.1%	393	16	14.79	89	5%
RDM 5102	08/11	RUBAIAH MAT.	G	L4810	-1.28	71	0.5%	62.23	83	28%	18.74	89	7%	54.49	89	28%	57.70	90	19%	75.00	90	0.1%	198	14	15.06	83	4%
RDM 5049	11/10	PLAYBOY MAT.	G	IZSN 3832	-0.65	75	21%	67.21	84	13%	25.33	92	2%	74.04	89	3%	73.91	90	4%	75.00	90	0.1%	219	10	16.91	85	2%
EAO 3479	11/09	ORMON DA EAO	G	AAAP 1653	-0.73	70	15%	65.71	82	17%	17.76	91	9%	25.04	89	100%	74.43	90	3%	75.00	89	0.1%	281	5	13.53	83	7%
KAPO 222	09/14	KYOTO KA	G	AZAN 5	-1.01	70	4%	66.83	82	14%	38.12	86	0.1%	75.00	87	0.1%	75.00	89	0.1%	75.00	89	0.1%	56	3	24.49	81	0.1%
KAPM 3857	09/13	JAYAD KA	G	AAAP 1653	-0.57	70	28%	29.22	82	100%	32.12	87	0.1%	75.00	88	0.1%	74.93	89	2%	75.00	89	0.1%	77	3	19.89	82	0.5%
MGLP 354	09/13	XINGU 13 DA BACURI	G	L4810	-0.84	54	9%	66.60	71	15%	23.89	78	2%	75.00	78	0.1%	75.00	81	0.1%	75.00	81	0.1%	9	1	17.39	70	2%
AIA A8692	09/09	TIGRE DA JANDAIA		CEN 3120	-1.18	29	2%	84.15	42	0.5%	31.23	82	0.5%	75.00	80	0.1%	75.00	82	0.1%	75.00	81	0.1%	196	2	22.31	50	0.5%
CEN 8818	08/13	CEN 8818 ELTON	G	LBMN C8288	-1.00	49	4%	75.27	67	3%	37.16	77	0.1%	74.99	78	1%	75.00	81	0.1%	75.00	80	0.1%	38	1	21.32	68	0.5%
KAPO 330	10/14	KOCHI KA	G	AAAP 1653	-1.21	41	1%	75.74	59	3%	28.69	75	0.5%	74.94	78	2%	75.00	80	0.1%	75.00	80	0.1%	93	3	23.16	63	0.1%
AIA B1909	10/12	B1909 DA JANDAIA	G	REM 5531	-0.88	46	8%	76.62	64	2%	22.94	78	3%	70.63	77	6%	74.89	80	2%	75.00	79	0.1%	44	1	16.55	67	3%
AIA B1900	10/12	BEM TE VI DA JANDAIA	G	REM 5531	-1.17	45	2%	70.48	63	8%	24.04	74	2%	74.97	75	1%	75.00	78	0.1%	75.00	78	0.1%	27	1	17.33	64	2%
KAPM 3935	09/13	JAGANAN KA	G	QUIL 7308	0.02	41	88%	38.84	59	100%	23.48	75	2%	74.99	75	1%	70.47	77	8%	75.00	77	0.1%	59	3	16.22	62	3%
BRMG 1991	08/14	TATIUS DA BEABISA	G	REM 5531	-0.49	47	35%	70.67	65	7%	25.53	73	2%	74.99	75	1%	74.98	78	1%	75.00	77	0.1%	8	1	17.48	65	2%
FSIM 1034	02/13	FSIM DOMINIO	G	RDM 4153	-0.76	47	14%	61.48	65	31%	30.39	74	0.5%	74.68	75	2%	75.00	78	0.1%	75.00	77	0.1%	13	1	20.07	65	0.5%
AIA B2004	10/12	FAISAO DA JANDAIA	G	RDM 4153	-0.46	44	38%	68.87	62	10%	26.20	74	1%	75.00	74	0.1%	75.00	77	0.1%	75.00	76	0.1%	18	1	15.38	64	4%
KAPM 3840	09/13	JARGON KA	G	BONS 130	-0.80	38	11%	55.98	56	57%	27.39	72	1%	75.00	73	0.1%	75.00	75	0.1%	75.00	75	0.1%	52	3	18.54	59	1%
KAPM 922	08/09	FAISÃO KA	G	L4810	-0.92	39	6%	53.91	54	68%	19.95	72	5%	74.98	73	1%	73.02	75	5%	75.00	75	0.1%	65	3	15.61	58	3%
KAPM 2944	09/12	INKAR KA	G	CSCN 9126	-0.53	30	31%	53.66	46	69%	19.13	71	6%	75.00	72	0.1%	75.00	74	0.1%	75.00	74	0.1%	75	3	13.12	53	7%
KAPM 3304	10/12	IRIDIUM KA	G	THA 2538	-0.52	35	32%	70.38	52	8%	21.47	72	4%	75.00	71	0.1%	75.00	74	0.1%	75.00	73	0.1%	53	3	15.37	57	4%
MGLG 1103	10/06	JORDÃO DA BACURI		RDM 2032	-0.60	31	25%	59.09	48	42%	21.37	70	4%	74.39	69	3%	74.43	71	3%	75.00	70	0.1%	60	1	14.65	54	5%
KAPM 4218	10/13	JADER KA	G	KAPM 1905	-0.82	29	10%	67.74	46	12%	20.57	65	5%	75.00	67	0.1%	74.80	70	2%	75.00	70	0.1%	38	3	15.84	50	3%
KAPM 1884	11/10	GALAO KA	G	L4810	-1.23	33	1%	58.87	50	43%	16.36	64	11%	73.09	66	4%	75.00	70	0.1%	75.00	69	0.1%	25	2	12.48	52	9%
KAPM 2520	11/11	HORMONIO KA		AAAP 1653	-1.28	22	0.5%	75.13	29	3%	17.02	56	10%	74.99	58	1%	75.00	61	0.1%	75.00	60	0.1%	28	4	16.21	39	3%
AIA A9824	10/10	MATO GROSSO DA JANDAI		IZSN 3832	-0.81	22	11%	57.69	28	48%	29.54	53	0.5%	75.00	56	0.1%	75.00	59	0.1%	75.00	58	0.1%	23	1	15.73	35	3%
AIA B758	10/11	B758 DA JANDAIA		AAAP 1653	-0.85	20	9%	68.14	24	12%	23.78	55	2%	75.00	55	0.1%	75.00	57	0.1%	75.00	56	0.1%	18	1	16.35	35	3%
AIA A9666	10/10	PERNAMBUCO DA JANDAIA		IZSN 3832	-1.01	19	4%	70.21	22	8%	26.78	49	1%	75.00	52	0.1%	75.00	54	0.1%	75.00	54	0.1%	15	1	16.28	32	3%
KAPM 3014	09/12	IATE KA		AAAP 1653	-1.00	21	4%	66.55	27	15%	17.54	46	9%	52.15	49	35%	75.00	52	0.1%	75.00	52	0.1%	12	2	15.58	33	4%
EAO 8217	11/12	8217 FIV DA EAO		L4810	-0.83	24	10%	65.10	32	18%	21.36	62	4%	75.00	52	0.1%	67.95	51	10%	75.00	51	0.1%	8	1	15.65	41	3%
AIA B914	10/11	B914 DA JANDAIA		AIA A5954	-0.33	15	52%	55.09	21	62%	30.79	48	0.5%	75.00	49	0.1%	75.00	51	0.1%	75.00	51	0.1%	11	1	15.80	28	3%
KAPM 1098	10/09	FULANO KA		L4810	-0.90	21	7%	72.30	26	6%	14.91	46	14%	75.00	47	0.1%	75.00	50	0.1%	75.00	50	0.1%	10	2	13.52	32	7%
CEN 8930	09/13	CEN 8930 ESCUDEIRO		REM 5531	-0.98	19	4%	79.83	20	1%	26.40	61	1%	74.99	52	1%	75.00	51	0.1%	75.00	50	0.1%	8	1	17.97	37	2%
EAO 2942	08/09	OPERON DA EAO		AAAP 1653	-0.65	23	21%	59.71	27	39%	26.53	47	1%	75.00	45	0.1%	74.89	47	2%	75.00	46	0.1%	14	2	16.93	32	2%
LBMN C8288	11/03	C8288 DA MN (BACANA)	G	MANA C4580	-1.02	89	4%	76.96	91	2%	24.96	97	2%	74.99	93	1%	74.85	94	2%	74.99	94	1%	1430	36	17.42	93	2%



AQUI SEU TOURO É O DESTAQUE!

Traga o seu reprodutor para coletar na melhor central da América Latina, com preços e condições para você garantir a máxima produção com a confiança que marca.



-  O melhor clima para produção de sêmen.
-  Infraestrutura completa, com piquetes funcionais.
-  Ruas totalmente asfaltadas.
-  Centro de coleta amplo e com tronco automatizado.
-  Envaze com palheta média ou fina.
-  Dietas específicas para a necessidade de cada reprodutor.
-  Habilitação para efetuar exportação.



CONFIANÇA QUE MARCA

SUMÁRIO DE MACHOS JOVENS DA RAÇA NELORE (TOP 2% MGTe) - ORDENADO POR MGTe

TOP 20% para DIPP, TOP 20% para D3P, TOP 20% para MP120, TOP 20% para DP210, TOP 20% para DP450, TOP 20% para DPE365, Acurácia maior ou igual a 30% para MGTe, NFT = 0, Nascidos a partir de 2016, 160 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			3P			MP120			P210			P450			PE365			MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP
RDM A236	09/17	CORAL MAT.	G	REMC 5326	-0.70	53	17%	69.08	70	10%	4.08	56	0.5%	23.90	67	0.1%	43.52	76	0.1%	1.67	78	0.1%	30.83	69	0.1%
FANO 1837	08/18	CARDYLLO DA AGRONOVA	G	REM 6447	-1.00	52	4%	76.32	69	2%	2.87	54	5%	22.06	66	0.1%	40.34	75	0.1%	2.33	77	0.1%	29.77	68	0.1%
REM A2359	11/17	REM GUASSU	G	REM 9852	-1.43	45	0.5%	79.02	65	1%	5.04	48	0.1%	17.67	62	0.1%	44.02	72	0.1%	0.93	75	4%	29.65	64	0.1%
BONN 1954	08/16	QUILOMBO FIV BONS	G	REM 6447	-1.39	50	0.5%	78.36	68	2%	4.00	53	1%	18.90	65	0.1%	41.02	74	0.1%	2.07	76	0.1%	29.42	67	0.1%
REM A1925	09/17	REM GENPOL	G	REM 9852	-0.99	49	4%	76.12	68	2%	2.48	52	8%	20.82	65	0.1%	41.81	74	0.1%	0.54	77	13%	29.35	66	0.1%
ACNP 3146	07/17	BELO J MACHADO	G	REMC 5326	-1.03	47	3%	73.97	65	4%	4.72	50	0.5%	18.87	62	0.1%	41.80	72	0.1%	2.45	74	0.1%	29.11	64	0.1%
FANO 1377	12/16	ARVOREDHO DA AGRONOVA	G	REMC 5326	-1.11	52	2%	69.00	70	10%	2.97	55	4%	23.28	66	0.1%	42.63	75	0.1%	1.51	78	0.5%	29.05	68	0.1%
REM A2065	10/17	REM GIBI	G	REM 6447	-0.75	51	14%	69.21	69	10%	3.57	53	2%	23.46	66	0.1%	40.92	75	0.1%	1.40	77	0.5%	28.83	67	0.1%
RDM A261	09/17	CONAN MAT.	G	RDM 7698	-1.25	49	1%	76.19	68	2%	3.61	52	2%	20.45	65	0.1%	40.73	74	0.1%	1.91	77	0.1%	28.77	66	0.1%
FANO 2063	11/18	CHARMOSO DA AGRONOVA	G	REM 9449	-1.49	49	0.5%	83.05	68	0.5%	3.72	52	1%	20.10	65	0.1%	38.43	74	0.1%	2.00	77	0.1%	28.73	67	0.1%
REMC A242	08/16	REM FAGOTE	G	REM 8933	-1.23	49	1%	74.44	68	4%	6.08	52	0.1%	22.88	65	0.1%	44.42	74	0.1%	1.17	76	2%	28.73	66	0.1%
ACNP 3148	07/17	BOZO J MACHADO	G	REMC 5326	-0.76	47	14%	74.31	65	4%	3.02	50	4%	22.35	62	0.1%	41.20	72	0.1%	1.39	74	0.5%	28.57	64	0.1%
REM A2239	11/17	REM GRIMBO	G	REM 9852	-1.41	44	0.5%	84.04	64	0.5%	2.90	47	5%	19.81	62	0.1%	41.26	72	0.1%	1.34	74	1%	28.50	63	0.1%
REM A1936	10/17	REM GIOLHO	G	REM A7	-1.49	46	0.5%	83.18	66	0.5%	3.63	49	2%	20.50	63	0.1%	35.45	73	0.1%	2.18	75	0.1%	28.46	65	0.1%
RDM 9986	07/17	CANADA MAT.	G	REMC 5326	-0.99	53	4%	65.91	70	16%	2.89	56	5%	23.05	67	0.1%	41.33	75	0.1%	1.30	78	1%	28.43	68	0.1%
BONS 3180	10/16	QUINCY BONS	G	REMC 5326	-1.05	52	3%	79.07	70	1%	4.53	55	0.5%	21.51	67	0.1%	37.08	75	0.1%	1.18	78	2%	28.37	68	0.1%
REM A1553	08/17	REM GABARRO	G	REMC 8332	-1.09	44	2%	78.27	64	2%	3.03	47	4%	18.72	62	0.1%	38.91	71	0.1%	1.64	74	0.5%	28.17	63	0.1%
PHOC 932	11/17	NET FIV STM	G	IZSN 3832	-1.00	52	4%	64.94	69	19%	1.96	55	15%	22.82	66	0.1%	42.01	75	0.1%	1.02	77	3%	28.14	68	0.1%
REMC A1199	08/17	REM GUMPO	G	REMC 5326	-1.14	50	2%	84.80	67	0.1%	3.53	53	2%	20.63	65	0.1%	38.00	73	0.1%	1.48	76	0.5%	28.08	66	0.1%
REM A1992	10/17	REM GADHO	G	REMC 5326	-1.36	49	0.5%	82.29	67	0.5%	4.58	52	0.5%	20.46	64	0.1%	34.82	74	0.1%	1.66	76	0.5%	27.94	66	0.1%
REM A1576	08/17	REM GABO	G	REM A7	-0.79	46	12%	72.81	66	5%	3.27	49	3%	22.49	63	0.1%	41.19	73	0.1%	2.09	75	0.1%	27.88	65	0.1%
XIKU 4601	07/17	COLGATE	G	REMC 5326	-0.86	47	8%	68.61	65	11%	3.68	50	2%	20.19	62	0.1%	38.66	71	0.1%	1.21	74	2%	27.70	63	0.1%
FANO 1587	11/17	BANDHOR DA AGRONOVA	G	REM 6447	-0.90	50	7%	76.62	68	2%	5.63	53	0.1%	19.57	65	0.1%	38.93	74	0.1%	1.39	76	0.5%	27.53	67	0.1%
PHOC 871	09/17	NETUNO STM	G	REMC 5326	-0.92	53	6%	73.44	70	4%	3.43	55	2%	20.75	67	0.1%	32.37	75	0.1%	1.92	78	0.1%	27.49	68	0.1%
REM A667	08/16	REM FIZAN	G	REM 8747	-1.35	51	0.5%	74.65	69	3%	2.30	54	10%	16.40	66	0.5%	36.55	75	0.1%	2.24	77	0.1%	27.49	68	0.1%
REMC A1143	12/16	REM FENOCO	G	REM 8933	-0.80	45	11%	69.96	65	8%	6.50	48	0.1%	19.00	62	0.1%	41.89	71	0.1%	1.49	74	0.5%	27.41	63	0.1%
REM A1157	10/16	REM FOLHACO	G	REMC 5326	-0.82	47	10%	71.22	66	7%	5.33	50	0.1%	18.82	63	0.1%	37.39	72	0.1%	1.53	75	0.5%	27.35	64	0.1%
REM A1898	09/17	REM GESSEIRO	G	REM 9449	-0.69	50	18%	71.62	69	6%	4.24	53	0.5%	20.97	66	0.1%	37.43	75	0.1%	1.08	77	3%	26.93	67	0.1%
PHOC 765	09/17	NYONG FIV STM	G	REMC 5326	-1.44	52	0.5%	69.83	70	9%	1.80	55	18%	20.75	66	0.1%	35.02	75	0.1%	1.29	77	1%	26.90	68	0.1%
REM A1983	10/17	REM GRAFENO	G	REM 9449	-0.99	50	4%	68.56	69	11%	3.32	53	3%	20.30	66	0.1%	38.49	75	0.1%	1.88	78	0.1%	26.80	67	0.1%
REM A1953	09/17	REM GIRADOR	G	REMC 5326	-0.89	53	7%	75.15	70	3%	4.85	55	0.1%	15.76	67	0.5%	40.17	76	0.1%	2.06	78	0.1%	26.76	69	0.1%
FVC 12483	08/17	FURACAO FVC	G	REMC 8332	-1.60	48	0.1%	81.24	67	0.5%	5.43	51	0.1%	16.81	65	0.5%	37.90	74	0.1%	1.06	76	3%	26.75	66	0.1%
REM A2543	12/17	REM GANESH	G	REM 6447	-1.07	47	3%	75.99	65	3%	4.44	50	0.5%	17.80	63	0.1%	38.73	72	0.1%	1.58	75	0.5%	26.72	64	0.1%
FANO 2038	11/18	CAPUTINO DA AGRONOVA	G	REM 9449	-1.06	50	3%	73.03	69	5%	4.54	53	0.5%	18.17	66	0.1%	35.06	75	0.1%	1.21	77	2%	26.68	67	0.1%
REM A1643	09/17	REM GARABANHO	G	REM 9449	-1.32	50	0.5%	84.75	69	0.1%	2.09	53	13%	21.03	66	0.1%	36.72	75	0.1%	1.24	77	1%	26.68	67	0.1%
COL 25230	01/17	QUANY COL	G	REMC 5326	-1.05	48	3%	75.82	66	3%	2.46	51	8%	15.73	63	0.5%	39.13	73	0.1%	1.88	75	0.1%	26.65	65	0.1%
FANO 1223	02/16	ALVES	G	REM 6447	-1.58	50	0.1%	88.91	68	0.1%	4.91	53	0.1%	16.31	65	0.5%	32.32	74	0.1%	1.54	77	0.5%	26.64	67	0.1%
REM A2277	11/17	REM GRITAO	G	REMC 8332	-0.89	49	7%	70.73	68	7%	3.06	52	4%	20.57	66	0.1%	40.37	75	0.1%	2.22	77	0.1%	26.63	67	0.1%
FZNM 10426	11/17	MARATA 10426	G	REM 6447	-1.10	46	2%	64.91	64	19%	2.46	49	8%	20.13	62	0.1%	37.84	71	0.1%	1.02	74	3%	26.61	63	0.1%
REM A2097	10/17	REM GLUTEN	G	REM 7177	-0.79	46	12%	73.02	65	5%	1.85	49	17%	23.53	62	0.1%	38.57	72	0.1%	1.38	74	0.5%	26.56	64	0.1%

SUMÁRIO DE MACHOS JOVENS DA RAÇA NELORE (TOP 2% MGTe) - ORDENADO POR MGTe

TOP 20% para DIPP, TOP 20% para D3P, TOP 20% para MP120, TOP 20% para DP210, TOP 20% para DP450, TOP 20% para DPE365, Acurácia maior ou igual a 30% para MGTe, NFT = 0, Nascidos a partir de 2016, 160 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			3P			MP120			P210			P450			PE365			MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP
FANO 1813	08/18	CARTAZ DA AGRONOVA	G	REM 9449	-0.99	49	4%	67.92	68	12%	4.71	52	0.5%	17.23	65	0.1%	39.38	74	0.1%	1.25	77	1%	26.52	66	0.1%
OROP 2057	09/17	OMBU OROITE	G	REM 6447	-0.71	46	17%	76.87	64	2%	4.26	48	0.5%	16.83	61	0.5%	34.84	71	0.1%	1.62	74	0.5%	26.39	63	0.1%
REM A2082	10/17	REM GOODZILA	G	REMC 8332	-1.63	49	0.1%	81.99	68	0.5%	3.02	52	4%	19.83	66	0.1%	35.41	75	0.1%	1.44	77	0.5%	26.32	67	0.1%
ACNP 3165	07/17	BARCO J MACHADO	G	REMC 5326	-1.04	47	3%	66.81	65	14%	5.68	50	0.1%	17.18	62	0.1%	35.74	72	0.1%	1.65	74	0.5%	26.30	64	0.1%
REM A1854	09/17	REM GEMMADA	G	REMC 5326	-0.67	51	20%	70.82	68	7%	3.13	53	3%	18.64	65	0.1%	37.01	74	0.1%	1.51	77	0.5%	26.29	67	0.1%
REM A1811	09/17	REM GARREYO	G	REMC 8332	-1.56	46	0.1%	84.27	65	0.5%	3.88	49	1%	16.98	63	0.5%	39.33	72	0.1%	1.40	74	0.5%	26.28	64	0.1%
MMVA 1196	09/16	CIUMENTO DA JACAMIM	G	REM 5531	-1.13	48	2%	81.73	66	0.5%	6.96	51	0.1%	16.30	63	0.5%	36.08	73	0.1%	1.99	75	0.1%	26.21	65	0.1%
RDM A323	09/17	CORUMBA MAT.	G	REMC 5326	-0.79	53	12%	72.94	70	5%	3.48	55	2%	21.23	67	0.1%	34.43	75	0.1%	1.75	78	0.1%	26.17	68	0.1%
FANO 1952	10/18	CAIMAO DA AGRONOVA	G	REM 8933	-0.91	47	6%	71.40	66	7%	4.90	50	0.1%	20.08	63	0.1%	36.88	72	0.1%	1.68	75	0.1%	26.16	64	0.1%
RDM 9978	07/17	CACIQUE MAT.	G	REMC 5326	-1.14	49	2%	76.23	67	2%	2.13	52	12%	20.68	63	0.1%	33.75	73	0.1%	1.81	75	0.1%	26.10	65	0.1%
REMC A826	10/16	REM FRAMBU FIV	G	REM 6447	-1.38	49	0.5%	82.14	67	0.5%	3.17	51	3%	16.49	63	0.5%	34.96	73	0.1%	1.43	75	0.5%	26.08	65	0.1%
RDM 9327	09/16	BUDDY MAT.	G	RDM 7142	-1.04	49	3%	74.35	67	4%	1.80	52	18%	17.51	64	0.1%	38.89	73	0.1%	1.33	76	1%	26.06	66	0.1%
REM A1597	08/17	REM GADIM	G	REM 9449	-0.88	45	8%	71.77	65	6%	2.65	49	6%	20.45	63	0.1%	39.49	72	0.1%	1.09	75	3%	26.06	64	0.1%
FANO 2036	11/18	CANTIAO DA AGRONOVA	G	REM 6447	-0.75	48	14%	74.24	66	4%	2.94	51	4%	17.75	63	0.1%	35.17	72	0.1%	1.05	75	3%	25.98	65	0.1%
FVC 11397	09/16	PARNASSINO FVC	G	FVC 8596	-1.00	49	4%	82.76	67	0.5%	4.54	51	0.5%	16.57	65	0.5%	34.09	74	0.1%	1.91	76	0.1%	25.95	66	0.1%
REM A2270	11/17	REM GROBOLIS	G	REMC 5326	-1.21	52	1%	64.82	69	19%	3.91	54	1%	20.37	66	0.1%	37.90	75	0.1%	1.84	78	0.1%	25.94	68	0.1%
RDM A717	11/17	CIGANO MAT.	G	REMC 5326	-1.04	52	3%	84.87	69	0.1%	3.00	55	4%	17.44	66	0.1%	37.01	75	0.1%	1.94	77	0.1%	25.88	68	0.1%
REM A2348	11/17	REM GUADAMAO	G	REM 9449	-1.15	46	2%	77.94	66	2%	1.95	50	15%	20.02	63	0.1%	36.82	73	0.1%	0.77	75	7%	25.85	65	0.1%
PHOC 773	09/17	NOLAND FIV STM	G	REMC 5326	-0.99	52	4%	68.28	70	11%	2.98	55	4%	20.48	66	0.1%	36.70	75	0.1%	1.69	78	0.1%	25.79	68	0.1%
REMC A378	08/16	REM FANAIS	G	REM 6447	-1.07	48	3%	76.05	66	3%	4.55	51	0.5%	16.42	63	0.5%	31.84	73	0.5%	1.40	75	0.5%	25.75	65	0.1%
REM A1933	09/17	REM GALEMBEC	G	REM 9449	-1.33	45	0.5%	70.79	65	7%	2.11	48	13%	17.15	63	0.1%	35.33	72	0.1%	1.37	75	1%	25.75	64	0.1%
RSZK 1849	09/16	GUINCHO DO ZANCA	G	REM 6447	-1.16	47	2%	78.06	65	2%	5.02	50	0.1%	16.86	63	0.5%	32.24	72	0.1%	1.69	75	0.1%	25.71	64	0.1%
GRI B6033	09/16	B6033 FIV DA S.NICE	G	REMC 5326	-1.11	47	2%	79.39	65	1%	3.27	50	3%	16.12	62	0.5%	37.00	71	0.1%	1.13	74	2%	25.71	64	0.1%
PHOC 767	09/17	NAPLES FIV STM	G	REMC 5326	-0.97	53	5%	69.67	70	9%	5.91	55	0.1%	18.71	66	0.1%	31.68	75	0.5%	1.41	78	0.5%	25.70	68	0.1%
BOA A1421	08/17	KENZO TERRA BOA	G	REMC 5326	-1.31	50	0.5%	79.35	67	1%	3.66	52	2%	16.97	64	0.5%	33.40	73	0.1%	1.16	76	2%	25.69	66	0.1%
RSAN 7503	10/16	7503	G	REMC 5326	-1.11	48	2%	68.79	65	10%	3.60	50	2%	17.51	63	0.1%	34.66	72	0.1%	1.77	75	0.1%	25.66	64	0.1%
REMC A1296	08/17	REM GALANTIS	G	REMC 5326	-0.92	48	6%	69.08	66	10%	3.61	50	2%	19.98	63	0.1%	32.46	72	0.1%	1.36	75	1%	25.64	64	0.1%
REMC A1215	08/17	REM GRANDE	G	REM 7177	-1.35	48	0.5%	83.55	67	0.5%	3.14	51	3%	21.77	64	0.1%	33.59	73	0.1%	1.13	76	2%	25.63	65	0.1%
GSAB 5356	10/16	5356 DA AFB	G	REM 5531	-1.09	47	2%	71.01	65	7%	3.38	50	2%	21.48	62	0.1%	39.76	72	0.1%	0.87	74	5%	25.57	64	0.1%
FANO 1842	08/18	CALDOGROSSO DA AGRONOVA	G	REM 8933	-1.11	45	2%	66.06	64	16%	4.03	48	1%	19.55	61	0.1%	38.48	71	0.1%	1.44	73	0.5%	25.51	63	0.1%
REM A2365	11/17	REM GUAIANENSE	G	REM 9852	-1.18	45	2%	71.93	65	6%	3.56	48	2%	18.39	62	0.1%	36.26	72	0.1%	0.76	75	7%	25.48	64	0.1%
REM A1741	09/17	REM GOGUMEL	G	REMC 8332	-0.89	45	7%	78.74	65	1%	3.10	48	3%	19.30	62	0.1%	32.68	72	0.1%	1.96	74	0.1%	25.42	64	0.1%
REMC A841	10/16	REM FRANCOLIM	G	REM 6447	-0.86	49	8%	77.01	67	2%	5.77	52	0.1%	16.90	64	0.5%	33.28	74	0.1%	1.68	76	0.1%	25.37	66	0.1%
FGPR 2330	08/16	2330 PO GUADALUPE	G	REMC 5326	-1.35	51	0.5%	81.09	68	0.5%	3.90	53	1%	19.77	65	0.1%	34.65	74	0.1%	1.29	77	1%	25.33	67	0.1%
REM A693	08/16	REM FARILIO	G	REMC 3462	-0.68	48	19%	75.59	66	3%	3.63	51	2%	17.42	63	0.1%	36.04	73	0.1%	1.74	75	0.1%	25.32	65	0.1%
FANO 1834	08/18	CYFRAO DA AGRONOVA	G	REM 8933	-1.02	50	4%	78.16	68	2%	4.16	53	0.5%	19.96	65	0.1%	33.35	74	0.1%	1.45	77	0.5%	25.31	67	0.1%
REM A809	08/16	REM FOGOSO	G	REM 6447	-1.11	47	2%	83.80	65	0.5%	5.59	50	0.1%	14.21	63	1%	33.51	72	0.1%	1.51	74	0.5%	25.31	64	0.1%
BONN 2056	10/16	RAM BONNS	G	REM 6447	-1.13	44	2%	74.96	62	3%	4.65	47	0.5%	17.65	60	0.1%	33.25	70	0.1%	0.95	72	4%	25.30	61	0.1%
REM A1742	09/17	REM GERZEL	G	REM 9449	-1.12	44	2%	76.14	64	2%	2.53	47	8%	18.48	61	0.1%	32.31	71	0.1%	1.75	74	0.1%	25.29	62	0.1%
REMC A1846	12/17	REM GUIZE	G	REMC 3462	-0.69	50	18%	71.75	67	6%	4.21	53	0.5%	16.47	64	0.5%	37.05	73	0.1%	1.77	76	0.1%	25.27	66	0.1%

SUMÁRIO DE MACHOS JOVENS DA RAÇA NELORE (TOP 2% MGTe) - ORDENADO POR MGTe

TOP 20% para DIPP, TOP 20% para D3P, TOP 20% para MP120, TOP 20% para DP210, TOP 20% para DP450, TOP 20% para DPE365, Acurácia maior ou igual a 30% para MGTe, NFT = 0, Nascidos a partir de 2016, 160 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			3P			MP120			P210			P450			PE365			MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP
FANO 1359	12/16	AMADOR DA AGRONOVA	G	REMC 5326	-1.35	52	0.5%	72.54	70	5%	4.47	55	0.5%	15.47	67	0.5%	29.74	75	0.5%	2.16	78	0.1%	25.26	68	0.1%
REM A2106	10/17	REM GAUDERIO	G	REMC 8206	-0.96	43	5%	70.06	63	8%	2.70	46	6%	19.06	61	0.1%	36.82	70	0.1%	1.78	73	0.1%	25.25	62	0.1%
REM A2069	10/17	REM GLOBO	G	REMC 5326	-1.35	52	0.5%	73.40	69	4%	2.19	54	11%	17.19	66	0.1%	33.33	75	0.1%	1.70	77	0.1%	25.21	68	0.1%
REMC A1298	08/17	REM GOMADO	G	REMC 3462	-1.05	50	3%	69.48	67	9%	4.99	53	0.1%	16.44	65	0.5%	35.90	74	0.1%	1.88	76	0.1%	25.21	66	0.1%
MMVA 1287	09/16	CORINGA FIV DA JACAMI	G	REMC 5326	-0.98	51	4%	73.85	68	4%	2.18	53	12%	19.58	65	0.1%	33.62	74	0.1%	1.76	76	0.1%	25.20	67	0.1%
REM A2278	11/17	REM GROMO	G	REMC 8332	-1.36	50	0.5%	78.03	68	2%	5.36	53	0.1%	14.06	66	1%	30.73	75	0.5%	2.30	77	0.1%	25.20	67	0.1%
FZNM 10626	12/17	MARATA 10626 FIV	G	REMC 5326	-1.16	47	2%	78.22	65	2%	2.57	50	7%	18.08	62	0.1%	35.99	71	0.1%	1.70	74	0.1%	25.19	64	0.1%
COL 24926	11/16	QUICKMAN FIV COL	G	REMC 5326	-1.26	51	1%	84.44	68	0.5%	3.58	53	2%	14.53	65	0.5%	31.87	74	0.5%	2.49	76	0.1%	25.18	67	0.1%
FANO 2017	11/18	CANDHAAR DA AGRONOVA	G	REM 9449	-1.29	50	0.5%	79.14	69	1%	2.13	53	12%	16.64	66	0.5%	34.16	75	0.1%	1.47	77	0.5%	25.18	67	0.1%
FZNM 10947	01/18	MARATA 10947	G	MNS 3981	-1.00	47	4%	77.50	65	2%	3.13	50	3%	16.64	62	0.5%	36.41	71	0.1%	1.78	74	0.1%	25.16	63	0.1%
NEMJ 49	08/16	DIADEM NEMJ	G	MNS 3981	-1.00	47	4%	75.94	65	3%	4.91	50	0.1%	16.36	62	0.5%	35.13	72	0.1%	1.74	74	0.1%	25.15	64	0.1%
REM A1642	09/17	REM GANSO	G	REM 9449	-0.88	49	8%	67.81	68	12%	2.79	52	5%	22.72	66	0.1%	37.96	75	0.1%	0.92	77	4%	25.13	67	0.1%
RDM A745	11/17	CORONADO MAT.	G	RDM 5102	-0.75	49	14%	78.71	68	1%	2.32	52	10%	19.89	65	0.1%	33.10	74	0.1%	1.63	77	0.5%	25.12	66	0.1%
REM A1149	10/16	REM FOGUINHO	G	REMC 5326	-0.78	48	12%	71.77	66	6%	2.62	51	7%	17.19	64	0.1%	33.18	73	0.1%	1.43	75	0.5%	25.11	65	0.1%
BONS 3108	08/16	QUARUP BONS	G	REM 6447	-1.60	50	0.1%	84.40	68	0.5%	3.36	53	2%	14.38	65	0.5%	30.02	74	0.5%	2.24	77	0.1%	25.09	67	0.1%
REM A1433	12/16	REM FULUSKO	G	REM 8933	-1.45	45	0.5%	72.37	64	5%	5.61	48	0.1%	17.29	62	0.1%	33.19	71	0.1%	1.45	74	0.5%	25.09	63	0.1%
CLRP 1732	07/17	MADINHO DA CLR	G	REMC 8332	-0.95	43	5%	80.78	62	0.5%	5.55	46	0.1%	15.57	60	0.5%	34.89	70	0.1%	0.97	73	4%	25.09	61	0.1%
PHOC 808	09/17	NAG FIV STM	G	REMC 5326	-1.04	50	3%	72.87	68	5%	3.45	53	2%	17.43	64	0.1%	34.18	73	0.1%	1.77	76	0.1%	25.05	66	0.1%
REM A1656	09/17	REM GARAJOU	G	REM 6447	-1.63	51	0.1%	86.68	69	0.1%	2.27	54	10%	17.99	66	0.1%	32.98	75	0.1%	1.58	78	0.5%	25.04	68	0.1%
COL 25554	11/17	RAPEL FIV COL	G	COL 23568	-0.82	44	10%	77.92	63	2%	6.20	47	0.1%	15.02	60	0.5%	33.80	70	0.1%	1.14	73	2%	25.04	62	0.1%
FVC 12335	07/17	ROCK FIV FVC	G	REMC 5326	-1.11	52	2%	76.57	69	2%	2.94	55	4%	17.00	66	0.5%	34.30	75	0.1%	1.55	77	0.5%	25.01	68	0.1%
RDM A456	09/17	CHANTAM MAT.	G	REMC 5326	-0.93	50	6%	65.59	68	17%	3.31	53	3%	17.87	64	0.1%	35.28	73	0.1%	1.56	76	0.5%	24.97	66	0.1%
REMC A902	10/16	REM FREJO	G	REM 8933	-1.18	44	2%	77.55	63	2%	4.86	47	0.1%	19.29	61	0.1%	32.91	70	0.1%	1.38	73	0.5%	24.96	62	0.1%
COL 24702	04/16	PROFETA COL	G	COL 20118	-1.00	43	4%	72.02	63	6%	1.66	46	20%	20.38	60	0.1%	38.02	70	0.1%	1.27	73	1%	24.95	62	0.1%
REM A2159	10/17	REM GOIS	G	REMC 8332	-1.38	45	0.5%	79.17	65	1%	3.79	48	1%	15.91	62	0.5%	28.66	72	0.5%	1.62	74	0.5%	24.92	64	0.1%
JHVM 16308	09/17	JHVM 16308 FIV CAMPAR	G	REMC 8206	-1.30	48	0.5%	80.58	67	1%	5.18	51	0.1%	18.75	64	0.1%	31.42	73	0.5%	1.32	76	1%	24.88	66	0.1%
REMC A735	09/16	REM FERRO FIV	G	REMC 5326	-1.14	52	2%	73.86	70	4%	3.38	55	2%	16.45	66	0.5%	35.25	75	0.1%	1.54	77	0.5%	24.87	68	0.1%
REMC A1304	08/17	REM GOIANO	G	REM 6447	-0.97	47	5%	71.94	66	6%	3.45	50	2%	16.68	63	0.5%	34.38	72	0.1%	1.09	75	3%	24.87	64	0.1%
REMC A1836	12/17	REM GULEIMAR	G	REMC 8053	-0.78	45	12%	75.92	65	3%	4.25	48	0.5%	16.77	62	0.5%	33.91	71	0.1%	2.13	74	0.1%	24.87	63	0.1%
PHOC 761	09/17	NADAL FIV STM	G	REMC 5326	-0.88	52	8%	65.80	69	17%	3.92	55	1%	16.88	66	0.5%	36.41	75	0.1%	1.55	77	0.5%	24.82	68	0.1%
REM A1004	09/16	REM FINCUDO	G	REMC 3462	-0.94	48	6%	68.91	66	10%	3.66	50	2%	14.17	63	1%	37.83	72	0.1%	1.69	75	0.1%	24.80	65	0.1%
GCGC 92	08/17	92 DA FURN	G	REM 6447	-1.18	50	2%	70.49	68	8%	4.60	53	0.5%	13.66	65	1%	31.15	74	0.5%	1.90	76	0.1%	24.79	67	0.1%
FGPR 3082	08/17	3082 TE PO GUADALUPE	G	REM 5531	-0.98	50	4%	71.28	68	7%	5.00	53	0.1%	17.32	64	0.1%	35.94	74	0.1%	1.12	76	2%	24.79	67	0.1%
XIKU 4821	08/17	COLETOR FIV	G	REMC 5326	-0.93	52	6%	71.13	69	7%	4.70	54	0.5%	14.10	66	1%	30.86	75	0.5%	2.09	77	0.1%	24.78	68	0.1%
REM A1539	08/17	REM GARCOM	G	REMC 8206	-1.50	46	0.5%	75.19	65	3%	3.58	49	2%	16.43	63	0.5%	31.57	72	0.5%	1.48	75	0.5%	24.78	64	0.1%
REM A892	08/16	REM FARGORY	G	REM 6277	-1.24	46	1%	77.32	65	2%	2.97	49	4%	16.12	62	0.5%	34.31	72	0.1%	1.07	74	3%	24.77	64	0.1%
REM A786	08/16	REM FIJADOR	G	REMC 5326	-1.14	53	2%	80.98	70	0.5%	3.57	56	2%	16.13	67	0.5%	31.49	76	0.5%	2.03	78	0.1%	24.76	69	0.1%
FVC 11452	09/16	EGITO FVC	G	FVC 8596	-1.62	43	0.1%	83.95	62	0.5%	5.34	46	0.1%	17.51	60	0.1%	32.48	70	0.1%	1.83	73	0.1%	24.76	61	0.1%
ACNP 3273	09/17	BRANCO J MACHADO	G	REM 8747	-0.94	43	6%	67.27	62	13%	3.12	45	3%	16.26	59	0.5%	35.48	69	0.1%	2.56	72	0.1%	24.75	61	0.1%
PHOC 778	09/17	NAGAON FIV STM	G	REMC 5326	-0.83	52	10%	75.05	70	3%	4.04	55	1%	16.61	66	0.5%	31.01	75	0.5%	1.79	77	0.1%	24.72	68	0.1%

SUMÁRIO DE MACHOS JOVENS DA RAÇA NELORE (TOP 2% MGTe) - ORDENADO POR MGTe

TOP 20% para DIPP, TOP 20% para D3P, TOP 20% para MP120, TOP 20% para DP210, TOP 20% para DP450, TOP 20% para DPE365, Acurácia maior ou igual a 30% para MGTe, NFT = 0, Nascidos a partir de 2016, 160 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			3P			MP120			P210			P450			PE365			MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP
MATI 1794	09/17	CALADO MATI	G	REMC 5326	-0.98	53	4%	78.43	70	2%	2.27	55	10%	19.43	66	0.1%	34.16	75	0.1%	1.45	77	0.5%	24.72	68	0.1%
PHOC 878	09/17	NEUQUEM STM	G	RDM 6023	-0.85	51	9%	65.72	68	17%	1.96	53	15%	17.43	65	0.1%	39.41	74	0.1%	1.76	77	0.1%	24.72	67	0.1%
REM A2454	12/17	REM GURGAU	G	REM 6447	-1.19	47	1%	78.32	66	2%	5.71	50	0.1%	14.90	63	0.5%	30.45	72	0.5%	1.61	75	0.5%	24.72	64	0.1%
COLM 5053	12/17	RELOGIO COL	G	REMC 5326	-0.93	48	6%	78.98	66	1%	4.62	51	0.5%	19.05	63	0.1%	31.58	72	0.5%	1.89	75	0.1%	24.72	64	0.1%
REMC A1286	08/17	REM GOLFU	G	REM 6447	-1.22	49	1%	75.30	67	3%	4.99	52	0.1%	12.59	64	2%	32.99	73	0.1%	1.84	76	0.1%	24.71	66	0.1%
REMC A657	09/16	REM F22 FIV	G	REMC 5326	-0.90	52	7%	71.83	69	6%	2.22	55	11%	16.96	66	0.5%	30.31	75	0.5%	1.15	77	2%	24.70	68	0.1%
FANO 2061	11/18	CERTO DA AGRONOVA	G	REM 9449	-0.79	50	12%	69.46	69	9%	2.65	53	6%	18.54	66	0.1%	38.41	75	0.1%	1.02	77	3%	24.67	67	0.1%
REM A1581	08/17	REM GADACHU	G	REM A7	-0.70	49	17%	71.26	68	7%	4.86	52	0.1%	18.37	65	0.1%	34.35	75	0.1%	1.92	77	0.1%	24.66	67	0.1%
FANO 2066	11/18	CREMEBRANCO DA AGRONO	G	REM 9449	-0.93	49	6%	72.30	68	6%	3.00	52	4%	16.08	65	0.5%	32.43	74	0.1%	1.59	77	0.5%	24.65	67	0.1%
REM A2007	09/17	REM GITAGO	G	REM 6447	-1.13	48	2%	81.33	66	0.5%	5.53	50	0.1%	15.86	63	0.5%	33.38	72	0.1%	1.47	75	0.5%	24.65	65	0.1%
RSAN 7455	09/16	7455	G	REMC 5326	-0.92	48	6%	74.59	65	3%	3.68	50	2%	16.18	63	0.5%	31.79	72	0.5%	1.75	75	0.1%	24.65	64	0.1%
RDM A99	08/17	CANTOR MAT.	G	RDM 7698	-1.45	49	0.5%	83.05	68	0.5%	3.32	52	3%	15.66	65	0.5%	30.11	74	0.5%	1.43	77	0.5%	24.64	66	0.1%
RDM A235	09/17	CONCORD MAT.	G	MATI 414	-0.67	46	20%	69.82	65	9%	3.80	49	1%	20.04	62	0.1%	37.71	72	0.1%	1.40	75	0.5%	24.64	64	0.1%
REM A1056	09/16	REM FIXOU	G	REM 8933	-0.95	47	5%	76.06	66	3%	2.52	50	8%	18.09	63	0.1%	37.61	73	0.1%	1.48	75	0.5%	24.60	65	0.1%
REM A882	08/16	REM FAMBISCO	G	REM 6447	-1.38	46	0.5%	70.79	65	7%	2.19	49	11%	17.53	62	0.1%	31.37	71	0.5%	1.24	74	1%	24.58	63	0.1%
REM A2144	10/17	REM GOGUEL	G	REM A7	-0.83	49	10%	76.96	68	2%	2.45	52	8%	16.74	65	0.5%	35.45	75	0.1%	1.80	77	0.1%	24.57	67	0.1%
REMC A994	10/16	REM FRIO	G	REM 4677	-1.14	44	2%	81.66	62	0.5%	2.94	47	4%	16.58	60	0.5%	33.28	70	0.1%	1.74	72	0.1%	24.54	61	0.1%
REM A824	08/16	REM FORATHA	G	REM 8747	-0.66	46	20%	69.77	65	9%	3.72	49	1%	15.98	62	0.5%	35.14	72	0.1%	1.40	74	0.5%	24.49	64	0.1%
REM A1785	09/17	REM GARRAIO	G	REMC 5326	-0.88	52	8%	74.22	69	4%	3.94	54	1%	14.87	66	0.5%	34.41	75	0.1%	1.65	78	0.5%	24.48	68	0.1%
REM A944	09/16	REM FALCOM	G	REMC 3462	-0.96	48	5%	68.81	66	10%	2.38	51	9%	19.52	62	0.1%	34.85	73	0.1%	0.99	75	4%	24.48	65	0.1%
COL 25633	12/17	RICO COL	G	REMC 5326	-0.87	47	8%	73.71	65	4%	4.75	49	0.5%	16.84	62	0.5%	32.71	71	0.1%	1.62	74	0.5%	24.46	63	0.1%
FANO 1224	02/16	ANTUNES	G	REM 6447	-1.45	48	0.5%	76.98	66	2%	2.66	51	6%	16.00	64	0.5%	32.13	73	0.1%	1.48	75	0.5%	24.44	65	0.1%
REM A2375	11/17	REM GUAIANO	G	REM 9449	-0.90	44	7%	78.42	63	2%	1.78	47	18%	18.38	61	0.1%	32.36	71	0.1%	1.20	74	2%	24.44	62	0.1%
REM A1208	10/16	REM FORNECEU	G	REM 5531	-0.95	48	5%	77.89	66	2%	7.58	51	0.1%	14.30	63	1%	33.67	73	0.1%	1.54	75	0.5%	24.43	65	0.1%
XIKU 3556	06/16	BRAVADO	G	REM 6447	-0.93	47	6%	68.95	65	10%	2.07	49	13%	17.05	62	0.5%	32.02	72	0.1%	1.21	74	2%	24.43	64	0.1%
REM A2315	11/17	REM GRUMES	G	REM 6447	-0.90	47	7%	76.78	66	2%	3.63	50	2%	19.00	63	0.1%	31.33	72	0.5%	1.01	75	3%	24.42	64	0.1%
FZNM 10320	11/17	MARATA 10320	G	RDM 7698	-1.41	43	0.5%	74.66	63	3%	2.99	46	4%	15.28	61	0.5%	31.22	70	0.5%	1.33	73	1%	24.42	62	0.1%
PHOC 659	11/16	MANPOUR STM	G	AAAP 1653	-0.90	47	7%	67.40	65	13%	2.77	50	5%	16.29	62	0.5%	33.81	72	0.1%	0.73	74	8%	24.39	64	0.1%
REM A1614	08/17	REM GAFIO	G	REM 9852	-0.91	38	6%	76.17	59	2%	2.88	41	5%	15.26	57	0.5%	34.24	68	0.1%	1.44	70	0.5%	24.36	58	0.1%
RDM A823	11/17	CIVICO MAT.	G	REMC 5326	-0.85	52	9%	74.27	69	4%	5.35	54	0.1%	14.21	66	1%	34.02	75	0.1%	1.23	77	2%	24.31	68	0.1%
FANO 1528	10/17	BUGIO DA AGRONOVA	G	REM 6447	-1.57	45	0.1%	78.15	63	2%	4.41	48	0.5%	13.82	61	1%	33.50	71	0.1%	0.83	73	6%	24.31	62	0.1%
REMC A377	08/16	REM FANAITE	G	REM 6447	-1.02	49	4%	76.85	67	2%	3.10	52	3%	16.84	64	0.5%	34.25	74	0.1%	0.94	76	4%	24.30	66	0.1%
REM A1412	11/16	REM FRUZUADO	G	REM 8933	-1.34	44	0.5%	70.39	64	8%	2.81	47	5%	21.12	61	0.1%	33.96	71	0.1%	0.98	74	4%	24.30	63	0.1%
REMC A1604	10/17	REM GRAMOEIRA	G	REM 6447	-1.40	48	0.5%	82.04	66	0.5%	5.82	51	0.1%	13.51	64	1%	29.86	73	0.5%	1.51	75	0.5%	24.29	65	0.1%
RDM A76	08/17	CAXAMBU MAT.	G	REMC 5326	-1.00	48	4%	79.52	66	1%	4.80	51	0.5%	14.85	62	0.5%	31.72	72	0.5%	1.55	74	0.5%	24.28	64	0.1%
REM A2262	11/17	REM GRADUADU	G	REMC 8028	-1.22	43	1%	66.89	63	14%	4.08	46	0.5%	14.40	61	0.5%	33.98	71	0.1%	1.41	73	0.5%	24.28	62	0.1%
REMC A286	08/16	REM FALARIU	G	REM 8933	-1.05	46	3%	73.55	65	4%	4.32	49	0.5%	16.35	62	0.5%	33.34	72	0.1%	2.09	74	0.1%	24.26	64	0.1%
REMC A379	08/16	REM FORT	G	REM 8747	-1.23	51	1%	78.43	69	2%	1.83	54	17%	15.92	67	0.5%	30.80	75	0.5%	1.57	78	0.5%	24.25	68	0.1%
REM A2083	10/17	REM GOIAS	G	REM 9449	-1.18	50	2%	78.28	69	2%	3.35	53	2%	16.75	67	0.5%	29.95	75	0.5%	0.90	78	5%	24.24	68	0.1%
REM A948	09/16	REM FILICAL	G	REMC 5326	-1.52	48	0.1%	89.18	66	0.1%	4.28	51	0.5%	13.13	64	1%	30.76	73	0.5%	2.11	75	0.1%	24.23	65	0.1%

+de



NATIVA

TOUROS EM CENTRAL

Quem busca maior ganho econômico, confia em números, quer genética produtiva e pesquisa nos mais variados sumários, **ADITIVA**.



geneticaaditiva.com.br // (67) 3321.5166

**genética
aditiva**
pecuária de precisão

SUMÁRIO DE TOUROS DA REPRODUÇÃO PROGRAMADA DA RAÇA NELORE (TOP 20% MGTe) - ORDENADO POR MGTe

Acurácia maior ou igual a 40% para MGTe, NF120 >= 50, NR120 >= 3, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 160 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			AOL			NF 120	NR 120	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
BONS 3023	11/15	POTOMAC BONS	G	REM 6447	-1.12	47	2%	90.18	59	0.5%	5.64	50	0.1%	31.17	73	0.5%	1.14	75	2%	4.76	72	0.1%	51	4	24.93	65	0.1%
FVC 9681	08/14	MUTRECO FVC	G	MNS 3981	-1.02	60	4%	80.73	71	3%	5.15	62	0.1%	31.50	81	0.5%	1.47	83	0.5%	3.05	82	1%	63	8	23.90	75	0.1%
RDM 7142	09/13	TORNADO MAT.	G	REMC 3462	-0.85	70	9%	77.68	79	5%	0.43	72	54%	33.28	87	0.1%	1.73	88	0.1%	2.96	87	1%	136	18	22.46	82	0.1%
FVC 8596	10/12	FARAO FIV FVC	G	REM 5531	-1.38	63	0.5%	79.73	72	3%	2.73	64	6%	26.68	88	1%	1.66	87	0.5%	1.79	84	5%	723	28	21.16	79	0.5%
AZAN 1709	09/13	LUDICO DA BELA	G	REM 5531	-1.17	47	2%	85.25	59	0.5%	3.03	50	4%	28.54	78	0.5%	0.66	77	9%	1.29	74	10%	191	14	20.76	68	0.5%
RDM 8588	10/15	AVALON MAT.	G	RDM 5624	-0.51	63	33%	79.20	73	4%	3.89	65	1%	32.06	84	0.1%	1.82	84	0.1%	0.45	83	24%	293	22	20.61	78	0.5%
REMC 9375	09/15	REM EL GUAPO	G	REMC 5326	-1.02	69	4%	77.76	79	5%	2.81	71	5%	27.42	87	1%	1.38	87	0.5%	4.39	86	0.1%	312	27	20.60	82	0.5%
SAGA 2984	08/13	2984 SAGA	G	REM 5589	-1.55	52	0.1%	77.83	63	5%	3.15	54	3%	26.32	80	1%	1.17	79	2%	1.82	76	5%	112	8	20.21	70	0.5%
COLM 1926	11/11	LAKSHMAN COL	G	COL A8630	-0.78	63	12%	76.75	73	6%	2.91	64	4%	26.71	86	1%	0.89	85	5%	2.85	84	2%	227	11	19.57	78	1%
BONS 2585	08/13	MACRO BONS	G	REM 5589	-1.01	59	4%	66.50	70	27%	2.17	61	12%	27.97	81	0.5%	1.34	82	1%	2.82	82	2%	70	5	19.35	74	1%
CVCV 16102	09/14	ANDARILHO DE CV	G	MGL 1202	-1.28	67	0.5%	72.52	77	13%	2.58	70	7%	25.99	86	1%	0.94	87	4%	0.63	85	20%	96	3	18.74	80	1%
REM 4668	10/07	REM SABIÁ	G	REMC 222	-0.86	77	8%	91.56	81	0.5%	0.90	79	39%	22.58	92	3%	1.60	91	0.5%	1.21	91	11%	1128	52	18.50	87	1%
BONS 1913	09/10	IMAN BONS	G	REM 4237	-0.55	63	30%	76.62	71	7%	3.28	65	3%	22.69	87	3%	1.46	86	0.5%	2.76	86	2%	421	25	18.32	79	1%
CVCV 14739	09/13	ZUM DE CV	G	CVCV 2014	-0.77	54	13%	79.07	66	4%	2.23	56	11%	27.34	81	1%	0.42	82	19%	2.30	77	3%	155	9	17.98	72	2%
MGLP 354	09/13	XINGU 13 DA BACURI	G	L4810	-0.84	54	9%	73.54	65	11%	3.67	56	2%	23.89	78	2%	0.45	79	17%	0.75	78	18%	53	4	17.39	70	2%
AZAN 1397	10/11	INVITE FIV DA BELA	G	AZAN 971	-0.88	50	8%	77.24	60	6%	2.32	52	10%	21.81	77	4%	0.65	77	10%	2.46	73	2%	77	12	17.37	67	2%
NCA 3858	11/12	GHE TO FIV DA EUROPA	G	RDM 4305	-0.73	60	15%	80.91	69	2%	0.68	60	46%	21.49	86	4%	0.93	85	4%	4.21	82	0.1%	364	21	17.32	77	2%
RSZK 1071	09/12	1071 DO ZANCA	G	REMC 3462	-1.13	58	2%	78.11	68	5%	3.58	60	2%	20.76	82	5%	1.56	82	0.5%	0.20	80	32%	133	11	17.26	74	2%
MGL 1714	12/11	TAIGUARA 57 DA BACURI	G	MGL 1243	-0.95	70	5%	78.56	79	4%	3.05	72	4%	24.45	88	2%	0.74	88	8%	-0.52	87	74%	314	18	17.14	82	2%
AZAN 5	08/03	AVES DO DA BELA	G	I1111	-1.32	83	0.5%	86.12	84	0.5%	3.37	84	2%	17.30	95	9%	1.68	94	0.1%	0.86	92	16%	3332	98	17.13	90	2%
LBMN D7608	08/12	NIGER DA MN	G	LBMN D2492	-0.64	40	22%	77.39	54	6%	2.38	43	9%	25.39	73	2%	0.44	72	18%	2.37	67	3%	117	5	16.97	62	2%
RDM 5049	11/10	PLAYBOY MAT.	G	IZSN 3832	-0.65	75	21%	79.98	79	3%	-1.68	75	98%	25.33	92	2%	0.27	91	28%	2.98	90	1%	1381	76	16.91	85	2%
GFC 79	11/09	EBIANO DO MORRO	G	LBMN C8288	-1.05	49	3%	81.91	59	2%	-0.01	53	71%	23.75	78	2%	0.84	78	6%	0.78	73	17%	106	9	16.82	67	2%
RSAN 2876	10/08	RAIN RSAN	G	AAAP 1653	-0.44	78	40%	71.45	79	15%	0.00	78	69%	22.93	93	3%	0.94	92	4%	1.98	90	4%	1833	58	16.34	86	3%
MATI 414	09/10	PARANA MATI	G	RDM 3315	-0.29	70	56%	66.10	79	28%	3.29	72	3%	27.39	87	1%	0.76	88	7%	-0.20	87	57%	188	26	16.21	82	3%
COL A8630	01/09	HERCULES COL	G	COL A4210	-0.58	74	27%	75.89	80	8%	1.81	75	17%	21.47	90	4%	0.55	90	13%	3.65	89	0.5%	547	31	16.15	85	3%
EAO 5921	09/11	QUALITY DA EAO	G	EAO 2319	-0.90	51	7%	78.05	60	5%	3.12	54	3%	20.47	78	5%	0.48	78	16%	3.42	77	0.5%	100	4	16.15	69	3%
REM 4237	09/06	REM RICKET	G	L4810	-0.97	84	5%	80.35	86	3%	2.24	86	11%	14.83	95	14%	1.28	94	1%	3.04	94	1%	3884	94	16.02	91	3%
MGL 1202	10/08	QUARAÇÁ 34 DA BACURI	G	MGL 532	-0.43	67	41%	69.34	51	20%	1.62	65	21%	22.36	91	3%	1.08	89	3%	1.96	84	4%	1386	41	15.90	76	3%
REM 7121	10/11	REM ALLON	G	REM 3787	-1.07	73	3%	80.01	79	3%	5.55	74	0.1%	13.25	90	19%	0.08	90	45%	3.10	90	1%	742	36	15.41	84	4%
RDM 5102	08/11	RUBAIAH MAT.	G	L4810	-1.28	71	0.5%	72.08	79	14%	0.10	72	65%	18.74	89	7%	0.67	89	9%	2.84	87	2%	440	34	15.06	83	4%
REM 4787	10/07	REM SABELO	G	REMC 553	-1.85	75	0.1%	69.56	81	19%	3.90	77	1%	14.96	91	14%	0.84	90	6%	0.89	90	15%	817	34	14.83	85	4%
COL A6879	09/07	GANGES COL	G	MANA B8734	-0.95	82	5%	82.95	82	2%	-0.98	82	93%	19.68	95	6%	1.14	94	2%	1.58	91	7%	3614	124	14.79	89	5%
COL A4210	11/04	DIRIGIVEL COL	G	COL A1712	-0.60	82	25%	71.13	85	16%	0.77	83	43%	17.91	94	8%	0.76	93	7%	3.08	91	1%	2397	98	14.70	89	5%
FVCP 332	09/15	ARTILHEIRO FVC	G	REMC 5326	-1.06	70	3%	75.51	79	8%	1.95	72	15%	20.60	86	5%	0.68	87	9%	1.14	86	12%	82	10	14.64	81	5%
RDM 4885	09/10	PERON MAT.	G	RDM 2933	-1.26	27	1%	73.33	15	12%	-2.59	29	100%	21.68	70	4%	0.97	65	4%	0.58	56	21%	109	17	14.62	47	5%
BONS 2013	08/11	JAMBO FIV BONS	G	BONS 130	-1.01	66	4%	83.72	75	1%	-1.40	68	96%	20.08	85	5%	0.79	85	7%	1.58	84	7%	91	20	14.54	79	5%
RSAN 3256	10/09	SAIBRO RSAN	G	MANA C2569	-0.75	64	14%	81.73	70	2%	1.44	66	25%	18.56	87	7%	0.42	86	19%	1.82	82	5%	407	11	14.45	78	5%
AZAN 971	10/08	FRAQUE DA BELA	G	AZAN 5	-1.04	73	3%	84.41	78	1%	1.20	74	31%	12.21	90	22%	0.94	89	4%	3.14	88	1%	641	34	14.44	84	5%
AZAN 1224	08/10	HOBBY FIV DA BELA	G	AZAN 5	-0.85	54	9%	81.13	64	2%	2.88	57	5%	14.06	78	16%	0.76	79	7%	2.82	76	2%	69	12	14.22	70	5%

SUMÁRIO DE TOUROS DA REPRODUÇÃO PROGRAMADA DA RAÇA NELORE (TOP 20% MGTe) - ORDENADO POR MGTe

Acurácia maior ou igual a 40% para MGTe, NF120 >= 50, NR120 >= 3, Nascidos a partir de 2002, Progenie nascida nos últimos 2 anos, 160 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			AOL			NF 120	NR 120	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			DEP	AC	TOP
RMVC 705	09/13	ARAGUAIA RMVC	G	REMC 3462	-0.87	58	8%	76.57	69	7%	1.74	60	19%	16.11	80	12%	1.36	81	1%	2.72	81	2%	102	8	14.16	74	5%
JCGG 2978	09/10	JG-2978 DA AGUA FRIA		NELO 8593	-0.69	44	18%	75.37	19	8%	4.62	38	0.5%	19.25	82	6%	-0.41	79	95%	0.87	71	16%	348	6	14.16	58	5%
BOM 2341	08/12	DESAFIO DA BOTICAO	G	L4810	-0.35	57	50%	67.00	68	25%	3.64	59	2%	23.11	80	3%	0.43	81	18%	-0.31	79	63%	67	7	14.10	73	6%
LAS 2208	09/08	LAS 2208		CVCV 2014	-0.84	47	9%	74.34	34	10%	-0.62	47	87%	21.67	80	4%	0.36	76	22%	2.40	45	3%	257	14	13.98	56	6%
AZAN 1495	08/12	JORNALEIRO FIV DA BE	G	REM 4237	-0.78	49	12%	85.75	62	0.5%	2.78	52	5%	15.16	76	14%	0.46	78	17%	3.39	75	0.5%	56	9	13.85	68	6%
PAU 1272	09/10	JEPEANTE DA PAULETE		L4810	-1.35	39	0.5%	85.70	19	0.5%	1.62	42	21%	12.12	78	22%	1.31	72	1%	1.23	60	11%	247	16	13.81	54	6%
PAU 2212	01/13	MUSTANG DA PAULETE	G	RDM 4305	-0.89	55	7%	78.61	66	4%	0.48	57	52%	18.49	79	7%	0.51	80	14%	1.34	77	9%	59	7	13.64	71	6%
COLM 1410	10/10	JADHU COL		L4810	-1.12	32	2%	84.51	20	1%	2.84	31	5%	16.16	75	12%	0.61	70	11%	-0.76	66	83%	158	10	13.60	52	6%
EAO 5785	08/11	QUEBEC DA EAO	G	BONS 130	-0.68	61	19%	77.73	66	5%	2.67	61	6%	15.56	87	13%	0.93	85	4%	1.76	82	6%	504	20	13.52	76	7%
JRBT B1488	01/10	QUARK JR TAR		L4810	-0.64	34	22%	72.22	20	14%	3.09	36	3%	17.92	78	8%	0.26	71	28%	0.64	46	20%	214	13	13.47	51	7%
ACNP 841	08/06	OFICIAL J MACHADO		JGAL 904	-0.38	49	47%	68.49	59	22%	5.59	57	0.1%	16.55	82	11%	0.70	78	8%	2.34	75	3%	288	12	13.36	70	7%
COL A3203	11/03	CONNAN COL	G	I8840	-0.91	72	6%	72.11	80	14%	2.78	74	5%	19.77	88	6%	0.61	89	11%	0.11	88	36%	267	23	13.33	83	7%
LBMN D1288	09/06	GENERAL DA MN	G	LBMN C8398	-0.63	73	23%	88.55	80	0.5%	4.59	75	0.5%	10.34	91	28%	0.77	90	7%	2.42	88	3%	813	41	13.25	85	7%
COL A9127	11/09	IMPONENTE FIV COL	G	MANA B8734	-0.81	69	11%	81.85	76	2%	1.97	70	15%	18.12	87	8%	0.51	87	14%	0.72	86	18%	291	20	13.19	81	7%
SZAN 401	06/04	SAVEIRO TE DO GUIRAHY		F4200	-1.03	34	3%	73.10	43	12%	6.18	41	0.1%	15.58	72	13%	0.73	64	8%	0.04	38	39%	110	10	13.16	52	7%
CVCV 11808	09/11	TERRANTES DE CV	G	AAAP 1653	-1.13	70	2%	69.48	77	20%	2.70	71	6%	14.57	88	15%	0.92	87	4%	3.13	85	1%	325	9	13.08	82	7%
IZSN A1165	09/05	ESCALENO DO IZ	G	IZSN A325	-0.79	71	12%	55.64	79	63%	-1.10	73	94%	21.25	87	4%	-0.10	88	73%	1.46	87	8%	114	9	12.92	82	8%
COL 22319	01/13	MANSUR COL	G	COL A8088	-0.68	48	19%	75.85	61	8%	1.26	51	29%	17.70	76	9%	0.18	77	35%	1.48	75	8%	57	8	12.69	67	8%
FSH A7186	09/11	A7186 DP	G	FSH A2887	-0.55	63	30%	85.08	73	1%	2.04	66	14%	16.80	84	10%	0.32	84	24%	-0.63	84	79%	98	4	12.67	77	8%
THA 2538	01/04	2538 TH CARACOL	G	JAVA J746	-0.36	78	49%	66.77	82	26%	2.16	80	12%	17.21	93	9%	0.88	91	5%	1.23	90	11%	1518	60	12.60	87	9%
RSZK 365	10/07	DIFERENTE DO ZANCA		CSCN 7827	-0.41	31	43%	68.62	36	22%	0.59	38	48%	21.83	68	4%	0.75	62	7%	-0.71	37	82%	73	5	12.58	49	9%
BONS 130	12/03	BERLOQUE DA BONS	G	I1111	-0.53	87	31%	85.39	87	0.5%	-0.89	88	92%	17.94	96	8%	0.86	95	5%	0.05	93	39%	7128	171	12.56	92	9%
COL A9123	11/09	IMPERIOSO COL	G	MANA B9707	-0.34	69	51%	85.75	77	0.5%	0.07	71	67%	17.31	87	9%	0.53	87	14%	0.61	86	20%	199	9	12.49	81	9%
NANA 1053	09/02	MACUNI DO SALTO	G	G5191	-1.18	86	2%	77.70	89	5%	-3.51	87	100%	18.40	95	8%	0.64	94	10%	-0.39	91	68%	4238	166	12.34	91	9%
PAU 1625	09/11	KAMARO DA PAULETE	G	RDM 4012	0.02	64	88%	67.95	74	23%	4.32	66	0.5%	17.56	86	9%	0.81	86	6%	2.15	83	4%	66	7	12.29	78	9%
API 1002	09/08	NOUGAN DO API	G	EBO 9783	-0.97	64	5%	65.58	71	29%	1.42	65	26%	14.29	86	16%	0.72	85	8%	0.88	82	16%	307	10	12.17	78	10%
LBMN C8478	11/03	C8478 DA MN (TANQUE)	G	MANA C2569	-0.29	68	56%	83.26	75	1%	2.64	71	6%	13.49	88	18%	0.87	86	5%	2.19	81	3%	524	44	12.16	80	10%
CVCV 5683	09/06	OCEANO DE CV	G	L4810	-0.63	76	23%	67.00	80	25%	5.79	77	0.1%	12.11	91	22%	0.20	90	33%	1.45	87	8%	765	20	12.01	85	10%
COL 20199	12/10	JHELUM COL	G	COL A6879	-1.44	74	0.5%	82.33	79	2%	-1.31	74	96%	15.13	91	14%	0.26	90	28%	0.15	89	34%	914	51	11.76	85	11%
QUIL 4605	12/02	4605/02 PO PERDIZES	G	L4810	-0.12	71	73%	65.40	79	30%	4.27	74	0.5%	15.66	90	13%	0.27	88	28%	0.86	85	16%	901	32	11.61	83	11%
CSCN 9126	09/06	FIO TE DE NAVIRAI	G	L4810	-0.79	79	12%	67.12	84	25%	1.53	81	23%	13.36	93	18%	0.26	92	28%	0.44	91	24%	1710	72	11.34	88	12%
CVCV 3432	10/08	XEROX DE CV	G	CVCV 2014	-0.31	71	54%	56.44	79	60%	-1.04	73	93%	21.32	87	4%	0.26	88	28%	1.19	86	11%	160	6	11.11	82	12%
JHR 2519	08/11	RAIO DA JHR	G	LBMN C8288	-0.92	58	6%	86.35	60	0.5%	1.29	55	29%	14.52	79	15%	0.56	77	13%	0.13	74	35%	521	9	11.03	71	13%
RSAN 3695	10/10	TAMANDUA RSAN	G	CSCN 6330	-0.75	52	14%	56.83	61	58%	2.32	54	10%	16.59	81	11%	0.99	79	4%	-1.13	76	93%	177	7	10.96	70	13%
CEN 3860	08/03	CEN 3860 MEXICANO	G	CEN 2739	-0.88	69	8%	77.32	76	6%	-0.50	73	85%	15.71	88	12%	0.57	86	12%	-0.47	82	72%	503	40	10.90	81	13%
CVCV 13019	06/12	VISUAL FIV DE CV	G	MANA C2569	-0.19	55	66%	72.48	63	13%	-0.07	56	73%	16.68	83	10%	0.44	81	18%	1.48	74	8%	317	11	10.81	72	13%
BONS 1484	09/08	GALVIN BONS	G	MANA B9707	-0.23	77	62%	86.26	79	0.5%	-2.10	78	99%	14.74	92	15%	0.33	91	24%	1.80	89	5%	1380	78	10.56	86	14%
CVTB 675	11/11	HAIMON DA GIRONDA		LBMN D1532	-0.91	18	6%	74.20	16	10%	3.35	19	2%	13.40	68	18%	0.02	63	53%	1.06	58	13%	105	4	10.43	43	14%
ESL 2173	07/03	QUEOPS ESL		CSCM 1635	-0.48	49	36%	50.42	55	83%	2.23	55	11%	19.03	81	7%	0.70	73	8%	0.14	22	34%	292	9	10.41	59	15%
REM T2831	12/02	REMANSO NOSTAURO TE	G	I1111	-0.32	81	53%	55.53	85	63%	2.06	83	13%	16.41	94	11%	0.20	92	33%	0.42	89	25%	2587	106	10.37	89	15%

SUMÁRIO DE TOUROS DA REPRODUÇÃO PROGRAMADA DA RAÇA NELORE (TOP 20% MGTe) - ORDENADO POR MGTe

Acurácia maior ou igual a 40% para MGTe, NF120 >= 50, NR120 >= 3, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 160 melhores para MGTe

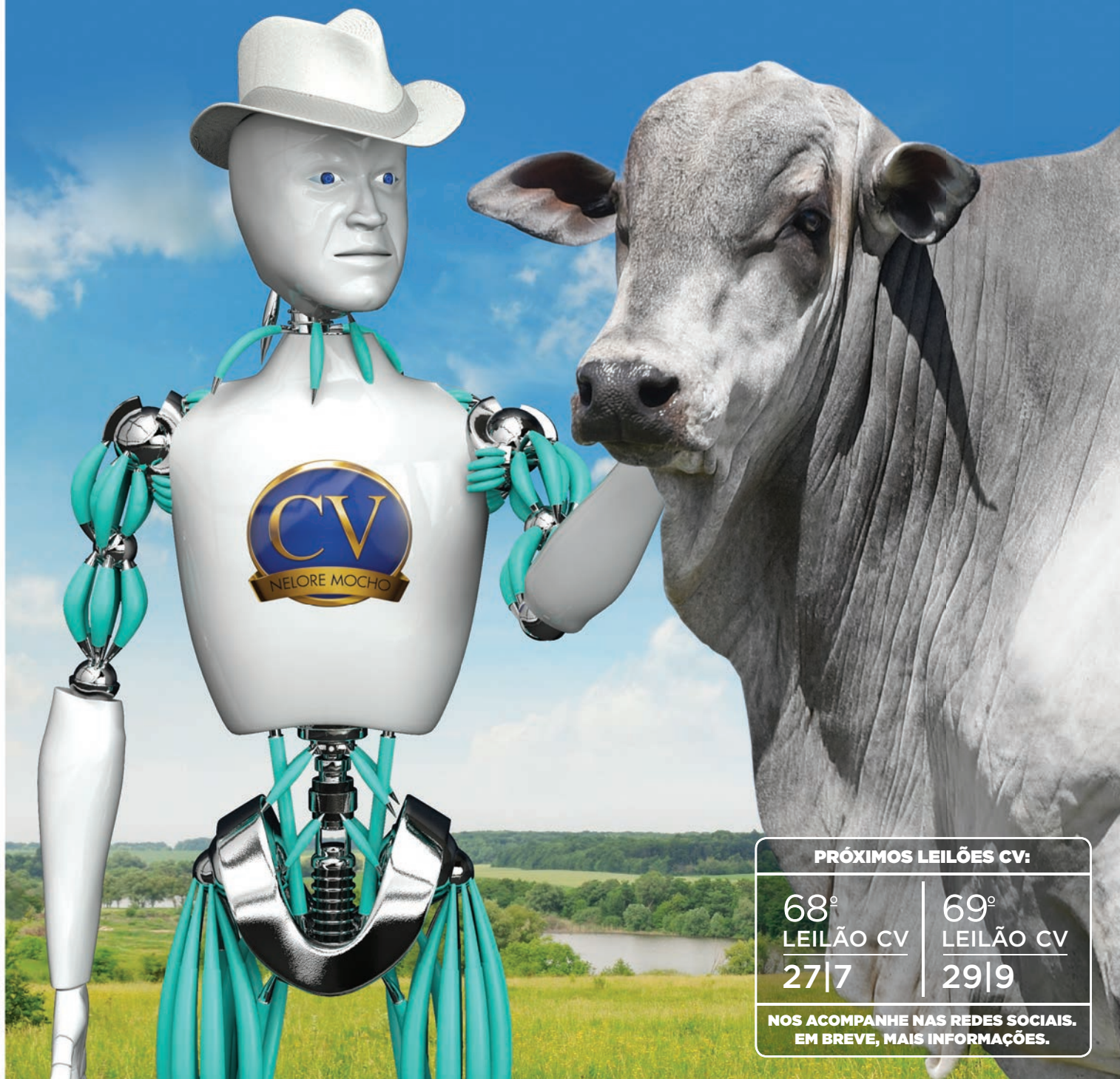
RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			AOL			NF 120	NR 120	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
THA 3242	09/04	3242 TH CARACOL		HAA 978	-0.53	32	31%	66.01	41	28%	0.67	38	46%	14.75	71	15%	0.64	63	10%	0.72	33	18%	103	5	10.32	50	15%
LBMN D6623	09/11	TITAN DA MN	G	MANA B8951	-0.51	45	33%	75.77	55	8%	3.61	47	2%	13.93	76	17%	0.94	76	4%	0.41	68	25%	119	11	10.22	64	15%
CSCC 2502	09/04	DONATO DE NAVIRAI	G	CSCC 2052	-0.42	87	42%	60.97	88	43%	-0.11	87	74%	17.30	96	9%	0.38	94	21%	-0.46	91	71%	5467	180	10.21	92	15%
CSCC 3489	11/10	JABRIEL FIV DE NAVIRA	G	CSCC 9747	-0.38	80	47%	72.98	79	12%	-2.57	77	100%	16.10	95	12%	0.26	93	28%	0.03	92	40%	3905	114	10.10	88	16%
COL 21102	12/11	LOKESH COL	G	COL A4357	-0.61	60	24%	66.52	70	27%	-0.94	62	92%	19.52	82	6%	0.03	83	52%	-2.79	81	100%	110	10	9.98	75	16%
CSCN 7827	09/03	CUBO DE NAVIRAI	G	CSCN 6330	-0.71	83	17%	60.60	88	45%	-0.21	85	78%	14.99	94	14%	0.82	92	6%	-1.12	90	93%	2468	103	9.92	90	16%
BRGN 957	08/10	LACRE DA CERRADOS	G	BRGN 364	-0.52	70	32%	70.05	79	18%	1.16	72	32%	14.80	87	15%	0.39	88	20%	-0.97	86	90%	179	13	9.84	82	16%
CSCN 8853	12/05	ERUG DE NAVIRAI	G	CSCN 6330	-1.00	82	4%	63.46	86	35%	5.20	84	0.1%	9.13	94	33%	0.86	92	5%	-0.42	90	69%	2143	93	9.82	89	17%
PAJ 221	07/03	ESTOPIM DA PABREU	G	JAVA J746	-0.46	70	38%	46.15	79	96%	3.57	72	2%	15.89	89	12%	0.17	87	36%	0.67	83	19%	572	52	9.66	82	17%
COL A9299	12/09	IMPECAVEL COL	G	REM 3992	-1.34	60	0.5%	72.40	69	14%	-1.08	63	94%	10.81	83	26%	0.31	82	25%	0.44	81	24%	139	13	9.63	75	17%
CVCV 6823	10/07	POLEN DE CV	G	CSCM 2349	-0.38	63	47%	69.29	73	20%	-1.17	66	94%	16.08	84	12%	0.26	85	28%	-0.37	82	67%	133	5	9.62	77	17%
BONS 1520	09/08	GAMUD FIV BONS		I1111	-1.10	27	2%	63.53	35	35%	3.76	32	1%	9.16	60	32%	0.13	54	40%	0.21	36	32%	63	6	9.47	45	18%
COL A4357	12/04	DEFERIDO COL	G	COL A1712	-0.88	78	8%	72.60	83	13%	-0.54	80	86%	14.62	92	15%	0.66	91	9%	-1.94	89	100%	1226	63	9.35	87	18%
COL A5837	06/06	FALUK COL	G	COL 8510	-0.51	75	33%	74.80	80	9%	-2.82	76	100%	11.45	91	24%	0.33	90	24%	2.32	89	3%	817	32	9.11	85	19%
PNA 1416	09/12	OURO PANORAMA	G	CSCN 9022	-0.53	52	31%	53.20	63	73%	2.17	54	12%	16.57	77	11%	0.47	78	16%	-0.54	75	75%	58	4	9.02	69	19%
RDM 4057	09/08	MONTANHA MAT.	G	RDM 2267	-0.56	55	29%	66.12	64	28%	-0.67	58	88%	16.41	79	11%	0.51	77	14%	-1.78	74	99%	96	5	8.99	70	20%

NA CRIAÇÃO DE NELORE MOCHO CV, O FUTURO JÁ CHEGOU.

Há mais de 30 anos, a CV trabalha na seleção de Nelore Mocho com o que existe de mais inovador no mercado. É por conta dessa perseverança no melhoramento genético, que garantimos o lucro do pecuarista, oferecendo mais precocidade e fertilidade. Aliando a criação do rebanho a pasto, com o constante investimento em genética, alcançamos matrizes que dão cria mais cedo e bezerros acabados mais rápido, aumentando a qualidade da carne.



WWW.CARLOSVIACAVAL.COM.BR | TELS.: (18) 3271-1529 | (11) 3168-8001



PRÓXIMOS LEILÕES CV:

68º
LEILÃO CV
27|7

69º
LEILÃO CV
29|9

NOS ACOMPANHE NAS REDES SOCIAIS.
EM BREVE, MAIS INFORMAÇÕES.

APOIO:



PATROCÍNIOS:



SUMÁRIO GERAL DE TOUROS DA RAÇA NELORE (TOP 30% MGTe) - ORDENADO POR MGTe

Acurácia maior ou igual a 40% para MGTe, NF450 >= 30, NR450 >= 3, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 360 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			AOL			NF 450	NR 450	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
REMC 8332	09/14	REM DULLDOG	G	REMC 5326	-1.05	70	3%	79.00	79	4%	3.31	72	3%	37.57	89	0.1%	1.75	89	0.1%	5.59	88	0.1%	293	16	27.90	83	0.1%
REM 9449	09/14	REM DHEEF	G	REMC 5326	-0.67	70	20%	79.00	79	4%	0.40	72	55%	38.87	91	0.1%	1.27	90	1%	5.94	89	0.1%	393	22	27.37	84	0.1%
KAPO 222	09/14	KYOTO KA	G	AZAN 5	-1.01	70	4%	75.39	79	8%	2.80	72	5%	38.12	86	0.1%	1.11	87	2%	4.26	86	0.1%	36	3	24.49	81	0.1%
REM 8933	10/13	REM CALDONEGRO	G	REM 5589	-1.05	69	3%	76.59	77	7%	5.32	71	0.1%	35.07	89	0.1%	1.14	88	2%	1.21	87	11%	275	15	24.36	83	0.1%
FVC 9681	08/14	MUTRECO FVC	G	MNS 3981	-1.02	60	4%	80.73	71	3%	5.15	62	0.1%	31.50	81	0.5%	1.47	83	0.5%	3.05	82	1%	38	7	23.90	75	0.1%
RDM 7698	08/14	VELERO MAT.	G	RDM 4153	-0.89	68	7%	68.63	77	22%	3.07	70	4%	31.64	86	0.5%	1.63	87	0.5%	5.15	86	0.1%	61	11	23.25	81	0.1%
KAPO 330	10/14	KOCHI KA	G	AAAP 1653	-1.21	41	1%	86.19	54	0.5%	1.11	45	33%	28.69	75	0.5%	1.94	75	0.1%	4.34	68	0.1%	63	3	23.16	63	0.1%
REM 6447	10/10	REM VOKOLO	G	REM 4237	-1.00	73	4%	83.92	75	1%	4.28	72	0.5%	27.79	94	0.5%	1.21	92	2%	5.04	92	0.1%	1834	74	23.15	85	0.1%
RDM 7142	09/13	TORNADO MAT.	G	REMC 3462	-0.85	70	9%	77.68	79	5%	0.43	72	54%	33.28	87	0.1%	1.73	88	0.1%	2.96	87	1%	73	12	22.46	82	0.1%
AIA A8692	09/09	TIGRE DA JANDAIA		CEN 3120	-1.18	29	2%	79.79	19	3%	1.85	26	17%	31.23	82	0.5%	0.45	76	17%	3.23	16	1%	247	4	22.31	50	0.5%
BONS 2612	08/13	MARANHAO BONS	G	REM 4668	-0.80	61	11%	83.55	72	1%	2.08	63	13%	30.32	82	0.5%	1.69	83	0.1%	2.19	83	3%	41	4	22.19	76	0.5%
FGP 5437	09/11	SERTANEJO3 TE GUADALU		I1111	-1.19	21	1%	81.95	21	2%	2.69	23	6%	29.27	71	0.5%	0.91	64	5%	1.73	66	6%	98	4	21.71	47	0.5%
REM 8747	09/13	REM CABALLERO	G	REM 5761	-1.04	71	3%	68.64	79	22%	-0.19	72	77%	30.84	92	0.5%	1.54	91	0.5%	4.06	91	0.5%	833	38	21.28	85	0.5%
FVC 8596	10/12	FARAO FIV FVC	G	REM 5531	-1.38	63	0.5%	79.73	72	3%	2.73	64	6%	26.68	88	1%	1.66	87	0.5%	1.79	84	5%	341	22	21.16	79	0.5%
AZAN 1709	09/13	LUDICO DA BELA	G	REM 5531	-1.17	47	2%	85.25	59	0.5%	3.03	50	4%	28.54	78	0.5%	0.66	77	9%	1.29	74	10%	65	11	20.76	68	0.5%
REM 5774	10/09	REM UINTELO		REM 3882	-1.31	22	0.5%	87.81	20	0.5%	1.62	26	21%	26.16	70	1%	1.66	65	0.5%	1.40	56	9%	84	9	20.70	46	0.5%
COL 21517	10/12	MUKESH FIV COL	G	COL A6879	-1.30	65	0.5%	78.14	74	5%	1.40	66	26%	30.11	86	0.5%	0.65	86	10%	3.39	84	0.5%	138	11	20.55	79	0.5%
LBMN D4778	10/09	BILHETE DA MN	G	LBMN C7747	-0.82	41	10%	79.88	52	3%	4.03	43	1%	25.76	71	1%	0.76	71	7%	1.94	69	5%	30	4	20.54	60	0.5%
SAGA 2984	08/13	2984 SAGA	G	REM 5589	-1.55	52	0.1%	77.83	63	5%	3.15	54	3%	26.32	80	1%	1.17	79	2%	1.82	76	5%	76	4	20.21	70	0.5%
VYDA 132	12/11	MÉRITO FIV VYDA	G	AAAP 1653	-1.20	66	1%	82.25	75	2%	2.18	67	12%	29.35	86	0.5%	0.71	86	8%	2.12	86	4%	199	11	20.15	80	0.5%
KAPM 3857	09/13	JAYAD KA	G	AAAP 1653	-0.57	70	28%	69.09	79	20%	1.79	72	18%	32.12	87	0.1%	0.96	88	4%	3.30	87	1%	69	3	19.89	82	0.5%
REMC 5326	08/11	REM ARMADOR	G	REMC 3462	-0.94	86	6%	65.68	79	29%	1.69	84	20%	25.76	97	1%	1.69	96	0.1%	4.14	96	0.5%	8659	158	19.66	90	0.5%
KAPM 1905	11/10	GANGLIO KA	G	L4810	-0.62	73	24%	65.22	79	30%	1.45	74	25%	28.77	91	0.5%	1.45	90	0.5%	2.36	89	3%	566	6	19.65	85	0.5%
COLM 1926	11/11	LAKSHMAN COL	G	COL A8630	-0.78	63	12%	76.75	73	6%	2.91	64	4%	26.71	86	1%	0.89	85	5%	2.85	84	2%	188	10	19.57	78	1%
MNS 3981	06/10	TRUCK DA ALO BRASIL	G	QUIL 7308	-0.92	80	6%	68.88	79	21%	4.08	80	0.5%	24.27	95	2%	1.79	94	0.1%	2.91	93	1%	2896	87	19.44	88	1%
BONS 2585	08/13	MACRO BONS	G	REM 5589	-1.01	59	4%	66.50	70	27%	2.17	61	12%	27.97	81	0.5%	1.34	82	1%	2.82	82	2%	39	3	19.35	74	1%
REM 7177	11/11	REM ALTOASTRAL	G	REM 4339	-0.59	72	26%	72.43	79	13%	1.82	73	17%	27.69	91	1%	0.82	90	6%	1.08	90	13%	604	34	19.31	84	1%
MATI 1624	08/14	VIGOR MATI	G	RDM 5624	-1.08	58	3%	81.06	69	2%	2.31	60	10%	28.02	83	0.5%	0.82	83	6%	-0.46	82	71%	123	12	19.09	75	1%
REMC 8206	09/14	REM DIABLU	G	REMC 5326	-1.28	70	0.5%	76.39	79	7%	3.26	72	3%	23.33	89	3%	1.26	89	1%	3.38	88	0.5%	166	21	18.97	83	1%
REMC 3462	11/08	REM TORIXOREU	G	REM 3882	-0.66	84	20%	74.89	83	9%	3.04	85	4%	25.62	95	2%	1.56	94	0.5%	2.58	95	2%	3349	67	18.93	90	1%
KAPM 3840	09/13	JARGON KA	G	BONS 130	-0.80	38	11%	85.26	46	0.5%	-1.10	39	94%	27.39	72	1%	1.03	71	3%	3.14	69	1%	35	3	18.54	59	1%
REM 4668	10/07	REM SABIÁ	G	REMC 222	-0.86	77	8%	91.56	81	0.5%	0.90	79	39%	22.58	92	3%	1.60	91	0.5%	1.21	91	11%	1043	49	18.50	87	1%
REM 9274	12/13	REM CARTHAGO		REM 4677	-1.12	18	2%	76.03	17	7%	3.20	20	3%	23.61	68	2%	1.73	58	0.1%	1.31	64	10%	56	4	18.43	44	1%
REM 5531	09/09	REM USP	G	REM 3882	-1.05	89	3%	83.47	82	1%	3.48	89	2%	24.62	97	2%	1.09	96	3%	-0.46	96	71%	11858	187	18.38	92	1%
BONS 1913	09/10	IMAN BONS	G	REM 4237	-0.55	63	30%	76.62	71	7%	3.28	65	3%	22.69	87	3%	1.46	86	0.5%	2.76	86	2%	320	25	18.32	79	1%
RDM 4305	09/09	NEHRU MAT.	G	RDM 2861	-1.09	74	2%	74.54	80	10%	-1.03	76	93%	24.04	89	2%	0.87	89	5%	4.52	89	0.1%	306	31	18.26	84	1%
REMC 6790	12/12	REM BITEKO	G	REMC 3753	-0.67	44	20%	69.01	57	21%	-1.11	47	94%	27.41	75	1%	1.03	75	3%	2.11	71	4%	48	3	18.13	64	2%
RDM 5937	08/12	SAMURAI MAT.	G	RDM 4305	-1.18	69	2%	71.72	78	15%	0.61	71	48%	23.90	86	2%	1.10	87	2%	3.03	86	1%	32	4	18.00	81	2%
CVCV 14739	09/13	ZUM DE CV	G	CVCV 2014	-0.77	54	13%	79.07	66	4%	2.23	56	11%	27.34	81	1%	0.42	82	19%	2.30	77	3%	86	6	17.98	72	2%
REM 5589	09/09	REM UPONIC	G	REM 4237	-1.35	79	0.5%	76.83	80	6%	4.23	80	0.5%	20.75	92	5%	1.38	91	0.5%	3.04	91	1%	1212	39	17.94	87	2%

SUMÁRIO GERAL DE TOUROS DA RAÇA NELORE (TOP 30% MGTe) - ORDENADO POR MGTe

Acurácia maior ou igual a 40% para MGTe, NF450 >= 30, NR450 >= 3, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 360 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			AOL			NF 450	NR 450	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			DEP	AC	TOP
AZAP 927	08/13	LEGAL DA BELA	G	ZAN 14	-0.45	47	39%	66.50	60	27%	3.46	50	2%	27.83	75	0.5%	0.69	76	9%	3.28	73	1%	31	5	17.94	66	2%
REM 4788	10/07	REM SARWEO		REMT 2839	-1.21	42	1%	86.40	40	0.5%	2.89	48	5%	19.40	79	6%	0.88	73	5%	3.41	74	0.5%	179	3	17.94	62	2%
JHVM 11122	08/13	JHVM 11122 CAMP.(MARA	G	CVCV 5683	-0.89	64	7%	73.26	75	12%	6.02	67	0.1%	21.25	86	4%	0.41	86	19%	2.51	84	2%	147	3	17.65	79	2%
REM 6503	10/10	REM VATICOM	G	IZSN 3832	-1.16	70	2%	83.07	79	1%	-1.71	72	98%	23.58	87	2%	0.12	88	41%	1.76	87	6%	125	8	17.62	82	2%
QUIL 7176	12/04	7176/04 PO PERDIZES	G	L4810	-1.00	67	4%	87.27	72	0.5%	2.84	68	5%	19.07	89	7%	1.40	86	0.5%	1.01	81	14%	503	33	17.49	80	2%
LBMN C8288	11/03	C8288 DA MN (BACANA)	G	MANA C4580	-1.02	89	4%	87.31	88	0.5%	-1.00	90	93%	24.96	97	2%	0.86	96	5%	0.08	95	37%	7485	179	17.42	93	2%
MGLP 354	09/13	XINGU 13 DA BACURI	G	L4810	-0.84	54	9%	73.54	65	11%	3.67	56	2%	23.89	78	2%	0.45	79	17%	0.75	78	18%	32	3	17.39	70	2%
AZAN 1732	10/13	LOCAL DA BELA	G	REM 5531	-0.66	46	20%	80.22	58	3%	5.26	49	0.1%	18.83	75	7%	1.67	76	0.1%	0.81	72	17%	46	3	17.39	65	2%
REM 4571	12/06	REM RABINO FIV	G	IZSN 3832	-0.29	75	56%	76.67	78	7%	2.69	75	6%	23.09	91	3%	0.61	90	11%	0.61	88	20%	854	18	17.37	84	2%
AZAN 1397	10/11	INVITE FIV DA BELA	G	AZAN 971	-0.88	50	8%	77.24	60	6%	2.32	52	10%	21.81	77	4%	0.65	77	10%	2.46	73	2%	59	8	17.37	67	2%
NCA 3858	11/12	GHETO FIV DA EUROPA	G	RDM 4305	-0.73	60	15%	80.91	69	2%	0.68	60	46%	21.49	86	4%	0.93	85	4%	4.21	82	0.1%	254	22	17.32	77	2%
CVCV 15258	10/13	WILSON FIV DE CV	G	CVCV 2014	-0.64	70	22%	76.05	79	7%	0.85	72	40%	26.71	88	1%	-0.08	88	71%	3.10	86	1%	120	3	17.28	82	2%
RSZK 1071	09/12	1071 DO ZANCA	G	REMC 3462	-1.13	58	2%	78.11	68	5%	3.58	60	2%	20.76	82	5%	1.56	82	0.5%	0.20	80	32%	103	10	17.26	74	2%
QUIL 7308	12/04	7308/04 PO PERDIZES	G	L4810	-0.42	85	42%	81.39	85	2%	2.33	86	10%	21.29	96	4%	0.76	95	7%	3.05	93	1%	4776	146	17.14	91	2%
MGL 1714	12/11	TAIGUARA 57 DA BACURI	G	MGL 1243	-0.95	70	5%	78.56	79	4%	3.05	72	4%	24.45	88	2%	0.74	88	8%	-0.52	87	74%	207	13	17.14	82	2%
AZAN 5	08/03	AVESSO DA BELA	G	I1111	-1.32	83	0.5%	86.12	84	0.5%	3.37	84	2%	17.30	95	9%	1.68	94	0.1%	0.86	92	16%	2771	89	17.13	90	2%
RDM 6023	09/12	SHERLOCK MAT.	G	RDM 4305	-0.66	75	20%	74.89	76	9%	-1.37	72	96%	24.03	94	2%	1.70	92	0.1%	2.60	92	2%	2061	62	17.02	86	2%
EPCF 1070	10/14	1070 DA TERRA BRAVA	G	TECO 105	-0.85	57	9%	71.21	69	16%	1.97	60	15%	22.15	82	3%	0.94	83	4%	2.94	84	1%	62	3	16.94	75	2%
RDM 5049	11/10	PLAYBOY MAT.	G	IZSN 3832	-0.65	75	21%	79.98	79	3%	-1.68	75	98%	25.33	92	2%	0.27	91	28%	2.98	90	1%	925	64	16.91	85	2%
KAPM 3049	09/12	IRON KA	G	QUIL 7308	-0.48	70	36%	84.78	79	1%	1.26	72	29%	20.36	87	5%	0.76	88	7%	3.04	87	1%	62	3	16.90	82	2%
RDM 4479	10/09	NUR SARAI MAT.		RDM 2861	-1.10	60	2%	81.75	55	2%	5.06	63	0.1%	23.57	85	2%	1.14	81	2%	-0.68	84	81%	351	37	16.90	73	2%
KAP 3687	06/11	TLALOC FIV KA		I1111	-1.10	23	2%	64.49	22	32%	2.88	25	5%	27.57	58	1%	0.72	47	8%	0.47	50	24%	39	6	16.87	40	2%
REMC 2673	10/07	REM STATES	G	IZSN 3832	-1.18	70	2%	74.86	79	9%	-2.56	72	100%	26.09	87	1%	0.96	88	4%	1.44	87	8%	81	8	16.86	82	2%
KAPO 188	08/14	KOBE KA	G	KAPM 1905	-1.13	69	2%	71.90	79	14%	0.72	71	44%	22.82	87	3%	1.15	88	2%	2.75	86	2%	139	3	16.82	82	2%
OMEL 38	10/07	CACAU	G	IZSN 3832	-0.75	62	14%	69.50	70	20%	-0.48	64	85%	27.22	84	1%	1.32	84	1%	-0.11	84	52%	159	4	16.82	77	2%
GFC 79	11/09	EBIANO DO MORRO	G	LBMN C8288	-1.05	49	3%	81.91	59	2%	-0.01	53	71%	23.75	78	2%	0.84	78	6%	0.78	73	17%	93	8	16.82	67	2%
IZSN A1566	10/06	FEDERATIVO DO IZ	G	IZSN A518	-0.68	37	19%	66.69	50	26%	-1.21	40	95%	32.18	75	0.1%	0.17	74	36%	0.57	72	21%	82	5	16.75	61	2%
RDM 7794	09/14	VINGADOR MAT.	G	MANA B9707	-0.79	68	12%	77.55	78	5%	3.09	70	3%	22.84	88	3%	1.08	88	3%	0.13	87	35%	156	15	16.63	82	3%
FSH A8909	08/13	A8909 DP	G	REM 5531	-0.70	66	17%	74.40	76	10%	3.08	68	4%	22.38	86	3%	1.14	86	2%	-0.12	85	53%	72	4	16.54	80	3%
EPCF 469	10/12	469 FIV DA TERRA BRAV	G	MANA B9707	-0.79	51	12%	79.58	63	3%	1.93	53	15%	20.46	78	5%	0.96	78	4%	1.28	77	10%	35	3	16.53	70	3%
REM 8811	09/13	REM CAPATAZ	G	REM 6217	-1.03	70	3%	74.97	79	9%	1.02	72	36%	21.19	89	4%	0.27	89	28%	3.58	89	0.5%	306	15	16.52	83	3%
REM 7743	09/12	REM BLOCK	G	REM 4677	-0.82	71	10%	70.73	79	17%	3.48	72	2%	23.22	91	3%	0.76	90	7%	0.91	89	15%	570	36	16.50	84	3%
REM 7353	11/11	REM AMEROZ		REMC 3462	-1.02	28	4%	73.26	19	12%	2.23	27	11%	22.92	71	3%	0.58	64	12%	0.63	68	20%	101	9	16.46	48	3%
RGM 1867	11/06	VENCIUS RG	G	CSCM 1635	-0.47	78	37%	77.03	80	6%	1.31	78	28%	27.77	93	0.5%	0.23	90	31%	-0.61	89	78%	1231	36	16.36	86	3%
RSAN 2876	10/08	RAIN RSAN	G	AAAP 1653	-0.44	78	40%	71.45	79	15%	0.00	78	69%	22.93	93	3%	0.94	92	4%	1.98	90	4%	1527	56	16.34	86	3%
BONN 1559	11/14	ORION BONNS	G	BONNS 2013	-0.65	46	21%	88.38	60	0.5%	0.99	49	36%	18.87	75	7%	0.88	76	5%	2.29	74	3%	32	8	16.33	66	3%
KAPM 2349	10/11	HORISTA KA	G	AAAP 1653	-0.23	72	62%	71.45	79	15%	2.74	73	6%	28.15	89	0.5%	-0.08	89	71%	2.96	89	1%	285	5	16.31	83	3%
A3396	10/06	LITIO AJ			-1.01	23	4%	73.82	1	11%	1.17	19	32%	22.34	83	3%	1.16	72	2%	2.77	1	2%	278	10	16.30	44	3%
CSCN 11455	08/10	NAVIRAI JUMBO		CSCN 8028	0.06	34	92%	71.69	17	15%	1.39	37	26%	24.96	67	2%	0.76	58	7%	4.94	65	0.1%	62	4	16.27	48	3%
KAPM 3935	09/13	JAGANAN KA	G	QUIL 7308	0.02	41	88%	75.35	50	8%	1.25	42	30%	23.48	75	2%	0.65	73	10%	2.78	72	2%	57	3	16.22	62	3%

SUMÁRIO GERAL DE TOUROS DA RAÇA NELORE (TOP 30% MGTe) - ORDENADO POR MGTe

Acurácia maior ou igual a 40% para MGTe, NF450 >= 30, NR450 >= 3, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 360 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			AOL			NF 450	NR 450	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
MATI 414	09/10	PARANA MATI	G	RDM 3315	-0.29	70	56%	66.10	79	28%	3.29	72	3%	27.39	87	1%	0.76	88	7%	-0.20	87	57%	69	14	16.21	82	3%
COL A8630	01/09	HERCULES COL	G	COL A4210	-0.58	74	27%	75.89	80	8%	1.81	75	17%	21.47	90	4%	0.55	90	13%	3.65	89	0.5%	447	28	16.15	85	3%
EAO 5921	09/11	QUALITY DA EAO	G	EAO 2319	-0.90	51	7%	78.05	60	5%	3.12	54	3%	20.47	78	5%	0.48	78	16%	3.42	77	0.5%	74	4	16.15	69	3%
LBMN D4254	12/08	D4254 DA MN (TRUQUE)		LBMN C8478	-0.77	36	13%	89.41	33	0.5%	4.59	37	0.5%	21.38	75	4%	1.08	71	3%	0.73	63	18%	118	8	16.05	53	3%
RDM 5624	10/11	RASTAN MAT.	G	REMC 3462	-0.90	68	7%	75.33	71	8%	1.04	66	35%	21.53	92	4%	1.14	91	2%	1.42	88	9%	1322	52	16.04	82	3%
REM 4237	09/06	REM RICKET	G	L4810	-0.97	84	5%	80.35	86	3%	2.24	86	11%	14.83	95	14%	1.28	94	1%	3.04	94	1%	3449	87	16.02	91	3%
LBMN C8398	11/03	C8398 DA MN		I3888	-0.50	35	34%	87.87	39	0.5%	5.00	40	0.1%	18.42	64	7%	0.75	54	7%	0.80	29	17%	31	4	15.92	47	3%
MGL 1202	10/08	QUARAÇA 34 DA BACURI	G	MGL 532	-0.43	67	41%	69.34	51	20%	1.62	65	21%	22.36	91	3%	1.08	89	3%	1.96	84	4%	1189	37	15.90	76	3%
TECO 752	10/07	HARIOLO	G	UTIL 566	-0.56	38	29%	70.85	48	17%	2.53	37	8%	28.48	79	0.5%	0.19	76	34%	0.60	77	21%	172	10	15.87	63	3%
KAPM 4218	10/13	JADER KA	G	KAPM 1905	-0.82	29	10%	74.76	33	9%	1.28	30	29%	20.57	65	5%	0.77	65	7%	2.57	63	2%	35	3	15.84	50	3%
QUIL 13232	11/09	HIRTAN DA QUIL	G	MANA C2569	-0.28	49	57%	80.67	61	3%	0.01	52	69%	20.77	82	5%	0.61	81	11%	3.76	77	0.5%	154	9	15.82	70	3%
EPCF 678	09/13	678 FIV DA TERRA BRAV	G	LBMN D4685	-0.42	65	42%	66.69	74	26%	0.73	66	44%	23.99	85	2%	1.48	86	0.5%	-0.67	87	80%	127	4	15.64	79	3%
BAM 2888	02/07	MEDIEVAL FIV CABACAL	G	D7661	-0.82	54	10%	66.81	63	26%	2.12	53	12%	23.23	81	3%	0.41	78	19%	2.02	81	4%	126	4	15.64	71	3%
KAPM 922	08/09	FAISÃO KA	G	L4810	-0.92	39	6%	83.19	43	1%	2.92	44	4%	19.95	72	5%	0.32	68	24%	1.71	70	6%	62	4	15.61	58	3%
LBMN D1911	11/06	BATUTA DA MN	G	LBMN C8288	-0.45	72	39%	83.28	75	1%	-1.35	73	96%	21.63	90	4%	0.98	89	4%	1.08	87	13%	611	35	15.54	83	4%
RDM 7045	09/13	TITAN MAT.	G	REMC 3462	-1.13	71	2%	76.34	79	7%	2.77	73	5%	18.20	88	8%	1.56	88	0.5%	1.11	88	12%	173	14	15.47	83	4%
ELF 3125	01/13	REGADO ER DA FSN		AAAP 1653	-0.78	19	12%	78.90	20	4%	2.80	22	5%	20.11	75	5%	0.50	75	15%	1.66	20	6%	105	6	15.44	45	4%
REM 7121	10/11	REM ALLON	G	REM 3787	-1.07	73	3%	80.01	79	3%	5.55	74	0.1%	13.25	90	19%	0.08	90	45%	3.10	90	1%	521	24	15.41	84	4%
BONS 1911	09/10	IRAK BONS	G	ZAN 14	-0.60	65	25%	69.03	75	21%	2.43	67	9%	25.30	86	2%	0.57	86	12%	1.32	85	10%	172	8	15.39	79	4%
CSCF 1384	11/09	1384 TE DE NAV (LOKHA)	G	IZSN 3832	-0.90	76	7%	88.54	77	0.5%	2.95	75	4%	20.64	93	5%	0.67	92	9%	-0.88	90	87%	1758	62	15.37	86	4%
KAPM 3304	10/12	IRIDIUM KA	G	THA 2538	-0.52	35	32%	69.13	41	20%	1.19	34	31%	21.47	72	4%	0.97	68	4%	3.06	70	1%	63	3	15.37	57	4%
REMC 5389	09/11	REM AMPLO	G	REMC 3462	-0.82	60	10%	76.42	71	7%	2.07	63	13%	19.83	82	6%	1.87	83	0.1%	1.46	82	8%	45	5	15.34	75	4%
IZSN A1561	10/06	FERTIL DO IZ		IZSN A518	-0.60	36	25%	73.59	9	11%	-1.54	38	97%	26.83	69	1%	0.22	58	31%	1.53	51	7%	79	7	15.28	46	4%
MNS 5612	09/12	3T DA ALO BRASIL	G	REM 4787	-1.05	72	3%	75.96	79	8%	5.44	73	0.1%	15.54	90	13%	1.07	90	3%	1.01	90	14%	552	22	15.23	84	4%
REMP 361	11/11	REM ALCOOL	G	REM 4677	-0.57	70	28%	64.71	79	32%	1.16	72	32%	23.61	87	2%	1.18	88	2%	2.37	88	3%	134	12	15.20	82	4%
CSCN 13782	12/13	NAVIRAI FIV 13782-13		CSCF 1384	-0.84	28	9%	81.03	11	2%	-0.60	28	87%	22.46	73	3%	0.89	65	5%	0.92	74	15%	120	9	15.17	49	4%
JCDG 1643	09/07	EFEITO DA DI GENIO	G	IZSN 3832	-0.66	66	20%	79.05	74	4%	-1.24	67	95%	24.09	87	2%	0.27	87	28%	0.76	83	18%	285	9	15.16	80	4%
KAPM 2458	10/11	HUMILDE KA	G	BONS 130	-1.30	38	0.5%	80.93	40	2%	0.40	39	55%	19.22	71	6%	0.96	70	4%	0.59	69	21%	67	3	15.10	57	4%
EAO 2319	11/08	NEVI DA EAO	G	L4810	-1.01	76	4%	83.03	80	2%	3.20	78	3%	14.89	91	14%	0.74	90	8%	3.10	88	1%	701	23	15.06	85	4%
RDM 5102	08/11	RUBAIAH MAT.	G	L4810	-1.28	71	0.5%	72.08	79	14%	0.10	72	65%	18.74	89	7%	0.67	89	9%	2.84	87	2%	284	26	15.06	83	4%
CSCN 10825	08/09	NAVIRAI IBERICO		CSCN 9126	-0.49	38	35%	67.38	21	25%	0.16	39	63%	23.79	72	2%	0.45	62	17%	1.91	68	5%	88	4	15.04	52	4%
KAPM 3180	10/12	ICATU KA		KAP 2376	-0.64	23	22%	75.44	15	8%	0.79	23	42%	19.25	63	6%	1.18	57	2%	2.28	61	3%	50	3	15.00	43	4%
EPCF 25	11/10	HALTRIUM TERRA BRAVA	G	NANA 1053	-0.76	46	14%	67.87	57	23%	0.28	48	59%	23.31	83	3%	0.98	81	4%	0.81	74	17%	274	6	14.98	68	4%
LBMN D3268	02/08	ACAPULCO DA MN	G	CSCN 7384	-0.42	73	42%	68.32	79	22%	2.12	74	12%	22.43	89	3%	0.73	88	8%	2.38	87	3%	255	5	14.93	83	4%
A3357	11/07	PAINT NITRO		A3336	-1.42	42	0.5%	72.13	4	14%	-1.15	44	94%	20.59	82	5%	0.57	71	12%	1.47	3	8%	242	5	14.93	50	4%
RDM 4153	10/08	MANDARIN MAT.	G	L4810	-0.46	84	38%	76.09	81	7%	2.81	84	5%	18.80	96	7%	0.65	95	10%	1.12	93	12%	5024	126	14.89	90	4%
REM 4787	10/07	REM SABELO	G	REMC 553	-1.85	75	0.1%	69.56	81	19%	3.90	77	1%	14.96	91	14%	0.84	90	6%	0.89	90	15%	734	35	14.83	85	4%
ASM 2365	09/12	FALERNO DO S.MEU	G	TECO 105	-0.96	52	5%	72.05	64	14%	2.59	55	7%	22.55	77	3%	0.81	79	6%	-0.33	75	64%	30	3	14.83	69	4%
CSCN 12622	08/12	NAVIRAI MAGNUM	G	LBMN C8288	-1.03	69	3%	81.94	75	2%	0.91	69	39%	17.08	89	10%	0.82	88	6%	2.11	87	4%	404	8	14.82	82	4%
COL A6879	09/07	GANGES COL	G	MANA B8734	-0.95	82	5%	82.95	82	2%	-0.98	82	93%	19.68	95	6%	1.14	94	2%	1.58	91	7%	2896	105	14.79	89	5%

SUMÁRIO GERAL DE TOUROS DA RAÇA NELORE (TOP 30% MGTe) - ORDENADO POR MGTe

Acurácia maior ou igual a 40% para MGTe, NF450 >= 30, NR450 >= 3, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 360 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			AOL			NF 450	NR 450	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			DEP	AC	TOP
JHVM 10626	11/12	10626 CAMP. (FALCON)	G	MANA B9707	-0.68	60	19%	82.07	68	2%	5.05	61	0.1%	17.65	85	9%	0.98	84	4%	-0.67	82	80%	190	9	14.74	76	5%
REM 5467	04/09	REM 5467	G	IZSN 3832	-0.98	51	4%	85.96	60	0.5%	-2.25	53	99%	21.25	83	4%	0.33	81	24%	1.33	77	9%	209	5	14.73	71	5%
COL A4210	11/04	DIRIGIVEL COL	G	COL A1712	-0.60	82	25%	71.13	85	16%	0.77	83	43%	17.91	94	8%	0.76	93	7%	3.08	91	1%	1921	87	14.70	89	5%
AZAP 366	08/10	HAMLET DA BELA	G	AZAN 5	-0.72	60	16%	81.39	71	2%	0.54	62	50%	17.52	84	9%	0.72	83	8%	1.39	83	9%	94	12	14.70	76	5%
CVCV 8500	09/09	RAMBO DE CV		MANA C2569	-1.14	23	2%	81.89	23	2%	0.68	26	46%	16.80	60	10%	0.85	52	5%	2.50	27	2%	33	4	14.67	40	5%
RDM 4885	09/10	PERON MAT.		RDM 2933	-1.26	27	1%	73.33	15	12%	-2.59	29	100%	21.68	70	4%	0.97	65	4%	0.58	56	21%	87	13	14.62	47	5%
AZAP 330	07/10	HABARRAZ DA BELA	G	MANA C2569	-0.92	55	6%	82.86	65	2%	2.14	58	12%	14.76	80	15%	0.28	80	27%	4.43	78	0.1%	86	7	14.59	72	5%
JHVM 11237	09/13	JHVM 11237 CAMP.(SARJ	G	LBMN C8288	-0.74	51	15%	85.24	63	0.5%	-0.03	53	71%	20.99	78	4%	0.43	78	18%	-0.17	76	55%	70	3	14.59	68	5%
AZAP 196	08/09	GRAFITE DA BELA	G	AZAN 5	-0.61	74	24%	77.35	78	6%	4.57	74	0.5%	19.80	90	6%	1.30	89	1%	-2.74	88	100%	609	30	14.56	84	5%
LBMN D4685	09/09	D4685 DA MN (CAMPEÃO)	G	LBMN D1484	-0.97	85	5%	83.85	79	1%	4.01	84	1%	16.02	96	12%	0.85	95	5%	0.66	94	19%	4735	143	14.55	90	5%
BONS 2013	08/11	JAMBO FIV BONS	G	BONS 130	-1.01	66	4%	83.72	75	1%	-1.40	68	96%	20.08	85	5%	0.79	85	7%	1.58	84	7%	71	17	14.54	79	5%
BONS 1479	09/08	GALANTIM BONS	G	AAAP 1653	-0.88	64	8%	76.68	72	7%	1.93	65	15%	15.81	85	12%	0.92	85	4%	2.87	82	2%	191	11	14.52	77	5%
REM 5512	09/09	REM UGUS	G	REMC 1296	-0.80	53	11%	74.78	64	9%	2.72	57	6%	18.65	79	7%	1.54	79	0.5%	1.54	78	7%	64	6	14.51	70	5%
RSAN 3256	10/09	SAIBRO RSAN	G	MANA C2569	-0.75	64	14%	81.73	70	2%	1.44	66	25%	18.56	87	7%	0.42	86	19%	1.82	82	5%	358	10	14.45	78	5%
JHVM 4835	09/07	QUANDO DO JHV	G	JHVM 2491	-0.40	77	44%	76.09	81	7%	6.21	78	0.1%	18.53	92	7%	0.47	91	16%	-0.06	90	49%	1119	10	14.44	86	5%
AZAN 971	10/08	FRAQUE DA BELA	G	AZAN 5	-1.04	73	3%	84.41	78	1%	1.20	74	31%	12.21	90	22%	0.94	89	4%	3.14	88	1%	562	32	14.44	84	5%
LBMN D1564	10/06	CORONEL DA MN	G	LBMN C8398	-0.56	73	29%	86.41	79	0.5%	1.34	74	27%	16.83	92	10%	1.62	91	0.5%	1.51	88	8%	989	19	14.43	85	5%
COL 21445	08/12	MOHAN FIV COL	G	COL A6879	-0.23	53	62%	76.61	65	7%	3.13	56	3%	16.28	78	11%	1.11	80	2%	3.84	78	0.5%	52	4	14.37	70	5%
COL A8088	11/08	HOUSTON COL	G	AAAP 1653	-1.17	65	2%	79.35	73	4%	-0.13	66	75%	20.05	85	5%	0.49	85	15%	1.05	84	13%	165	19	14.27	78	5%
AZAN 1224	08/10	HOBBY FIV DA BELA	G	AZAN 5	-0.85	54	9%	81.13	64	2%	2.88	57	5%	14.06	78	16%	0.76	79	7%	2.82	76	2%	57	10	14.22	70	5%
JVFG 271	09/12	271	G	IZSN A408	-0.46	38	38%	67.92	51	23%	-1.09	40	94%	23.14	73	3%	0.40	73	20%	3.16	67	1%	50	3	14.19	60	5%
RMVC 705	09/13	ARAGUAIA RMVC	G	REMC 3462	-0.87	58	8%	76.57	69	7%	1.74	60	19%	16.11	80	12%	1.36	81	1%	2.72	81	2%	40	5	14.16	74	5%
REM 8525	12/12	REM BRECK	G	REM 4677	-0.87	50	8%	67.78	59	24%	0.61	51	48%	21.02	80	4%	1.05	78	3%	-0.15	78	54%	117	5	14.16	69	5%
JCGG 2978	09/10	JG-2978 DA AGUA FRIA		NELO 8593	-0.69	44	18%	75.37	19	8%	4.62	38	0.5%	19.25	82	6%	-0.41	79	95%	0.87	71	16%	279	5	14.16	58	5%
RDM 5810	08/12	SAIGON MAT.	G	LBMN C8288	-1.15	57	2%	72.83	68	13%	0.04	60	68%	18.88	79	7%	0.55	80	13%	0.75	79	18%	38	5	14.12	72	6%
CEN 8289	09/12	CEN 8289 DIACONO	G	MANA B8734	-0.80	44	11%	83.11	56	1%	1.98	47	15%	18.87	73	7%	0.74	74	8%	0.35	69	27%	38	3	14.12	63	6%
BOM 2341	08/12	DESAFIO DA BOTICAO	G	L4810	-0.35	57	50%	67.00	68	25%	3.64	59	2%	23.11	80	3%	0.43	81	18%	-0.31	79	63%	46	7	14.10	73	6%
FVT 7148	08/11	MILVIO FIV VT	G	CVCV 2014	-0.81	57	11%	67.38	67	25%	-1.45	58	96%	23.78	82	2%	0.38	82	21%	2.19	79	3%	137	11	14.09	73	6%
COL A6140	10/06	FEITICEIRO COL	G	L4810	-0.28	64	57%	88.51	73	0.5%	2.20	67	11%	17.21	87	9%	0.76	86	7%	1.55	82	7%	256	9	14.08	79	6%
JHVM 12659	10/14	JHVM 12659 FIV(FENOME	G	LBMN D4685	-0.25	70	60%	80.70	79	3%	4.15	72	0.5%	21.37	86	4%	0.58	87	12%	-0.39	87	68%	39	3	13.99	81	6%
LAS 2208	09/08	LAS 2208		CVCV 2014	-0.84	47	9%	74.34	34	10%	-0.62	47	87%	21.67	80	4%	0.36	76	22%	2.40	45	3%	207	13	13.98	56	6%
PAU 1717	10/11	KADUARATA DA PAULETE	G	CSCN 9022	-0.62	53	24%	72.85	65	13%	1.57	56	22%	20.38	78	5%	1.08	80	3%	1.10	76	12%	39	3	13.93	70	6%
KAPM 1649	09/10	GRAO DE OURO KA		L4810	-1.34	21	0.5%	95.32	18	0.1%	3.66	25	2%	13.03	58	19%	0.84	51	6%	1.20	54	11%	30	3	13.86	40	6%
AZAN 1495	08/12	JORNALEIRO FIV DA BE	G	REM 4237	-0.78	49	12%	85.75	62	0.5%	2.78	52	5%	15.16	76	14%	0.46	78	17%	3.39	75	0.5%	43	9	13.85	68	6%
PAU 1272	09/10	JEPEANTE DA PAULETE		L4810	-1.35	39	0.5%	85.70	19	0.5%	1.62	42	21%	12.12	78	22%	1.31	72	1%	1.23	60	11%	146	11	13.81	54	6%
JCDG 4599	03/13	LANDAU DA DI GENIO		MATS 283	-0.52	22	32%	66.48	16	27%	4.70	17	0.5%	19.32	72	6%	0.60	61	11%	0.52	59	22%	77	17	13.76	46	6%
CAMT 3083	12/11	KAYAK TE MAFRA		CSCN 7384	-0.92	30	6%	53.73	20	70%	-0.28	20	80%	22.72	65	3%	0.91	51	5%	0.75	76	18%	66	5	13.75	44	6%
SAGA 2636	10/11	2636 SAGA	G	AAAP 1653	-0.40	51	44%	73.02	62	12%	3.32	53	3%	20.78	78	5%	0.05	78	49%	4.11	74	0.5%	57	3	13.74	68	6%
ACNP 1749	09/12	ULISSES J MACHADO	G	REMC 3462	-0.43	47	41%	68.71	59	21%	2.99	50	4%	20.95	76	4%	1.13	76	2%	0.44	73	24%	59	3	13.66	66	6%
PAU 2212	01/13	MUSTANG DA PAULETE	G	RDM 4305	-0.89	55	7%	78.61	66	4%	0.48	57	52%	18.49	79	7%	0.51	80	14%	1.34	77	9%	41	8	13.64	71	6%

SUMÁRIO GERAL DE TOUROS DA RAÇA NELORE (TOP 30% MGTe) - ORDENADO POR MGTe

Acurácia maior ou igual a 40% para MGTe, NF450 >= 30, NR450 >= 3, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 360 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			AOL			NF 450	NR 450	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
RDM 6700	08/13	TOTAL MAT.	G	REMC 3462	-0.74	68	15%	70.68	77	17%	2.00	70	14%	19.88	88	6%	0.37	88	21%	0.03	86	40%	188	16	13.63	82	6%
COLA 3303	10/09	ILHEUS COL	G	L4810	-0.72	61	16%	77.31	72	6%	4.10	64	0.5%	16.46	82	11%	0.72	83	8%	1.09	82	12%	33	3	13.61	76	6%
REM 6277	09/10	REM VINICULTOR		REM 4237	-1.32	55	0.5%	80.17	19	3%	-0.06	58	72%	11.85	86	23%	1.22	82	2%	2.66	84	2%	443	18	13.61	64	6%
COLM 1410	10/10	JADHU COL		L4810	-1.12	32	2%	84.51	20	1%	2.84	31	5%	16.16	75	12%	0.61	70	11%	-0.76	66	83%	126	9	13.60	52	6%
KAPM 1683	10/10	GAETAN KA	G	AZAN 5	-0.88	72	8%	74.66	79	10%	1.75	74	19%	17.39	90	9%	0.57	89	12%	1.02	89	13%	455	3	13.59	84	6%
EAO 3479	11/09	ORMON DA EAO	G	AAAP 1653	-0.73	70	15%	71.34	75	16%	2.67	71	6%	17.76	91	9%	1.05	89	3%	2.72	87	2%	653	14	13.53	83	7%
EAO 5785	08/11	QUEBEC DA EAO	G	BONS 130	-0.68	61	19%	77.73	66	5%	2.67	61	6%	15.56	87	13%	0.93	85	4%	1.76	82	6%	366	15	13.52	76	7%
JHVM 6740	08/09	TRIUNFO FIV DO JHV	G	L4810	-0.51	79	33%	51.61	80	79%	2.20	79	11%	20.39	93	5%	0.42	92	19%	1.70	90	6%	1660	70	13.50	87	7%
REM T3278	05/04	REM MR. CARÇAÇA	G	I3448	-0.63	66	23%	70.81	75	17%	0.42	69	54%	19.83	85	6%	0.31	85	25%	0.78	86	17%	155	13	13.50	79	7%
LBMN D8484	08/13	RAI DA MN	G	LBMN D1484	-0.45	45	39%	80.70	57	3%	4.25	47	0.5%	17.16	84	10%	0.28	82	27%	2.21	77	3%	202	15	13.47	70	7%
JRBT B1488	01/10	QUARK JR TAR		L4810	-0.64	34	22%	72.22	20	14%	3.09	36	3%	17.92	78	8%	0.26	71	28%	0.64	46	20%	176	11	13.47	51	7%
REM 5330	11/08	REM TIFANO		REM 3914	-0.37	26	48%	70.36	26	18%	5.42	29	0.1%	16.01	69	12%	1.26	62	1%	0.94	34	15%	86	3	13.47	45	7%
EAO 7382	08/12	ROLEX DA EAO		EAO 2264	-0.72	27	16%	70.64	12	17%	-1.26	23	95%	21.74	72	4%	0.19	64	34%	1.94	59	5%	104	4	13.45	47	7%
CEN 6668	08/09	CEN 6668 ABSTRATO		CEN 3860	-0.89	29	7%	73.84	25	11%	0.34	31	57%	15.57	70	13%	0.55	61	13%	1.46	45	8%	81	5	13.41	48	7%
IZSN A977	11/04	DOLMAN	G	IZSN 5126	-0.44	79	40%	57.13	80	57%	0.64	79	47%	23.11	92	3%	0.27	91	28%	2.17	90	3%	1149	56	13.39	86	7%
ACNP 841	08/06	OFICIAL J MACHADO		JGAL 904	-0.38	49	47%	68.49	59	22%	5.59	57	0.1%	16.55	82	11%	0.70	78	8%	2.34	75	3%	246	10	13.36	70	7%
COL A3203	11/03	CONNAN COL	G	I8840	-0.91	72	6%	72.11	80	14%	2.78	74	5%	19.77	88	6%	0.61	89	11%	0.11	88	36%	246	21	13.33	83	7%
BOA 8197	08/09	BARAN TERRA BOA		AZAN 5	-0.59	34	26%	72.28	20	14%	2.51	34	8%	16.55	70	11%	1.51	62	0.5%	1.29	71	10%	87	3	13.29	48	7%
REM 4677	10/07	REM SAGRES	G	IZSN 4589	-0.86	76	8%	62.44	80	38%	3.80	78	1%	20.56	92	5%	1.20	91	2%	-0.47	92	72%	1036	37	13.26	86	7%
LBMN D1288	09/06	GENERAL DA MN	G	LBMN C8398	-0.63	73	23%	88.55	80	0.5%	4.59	75	0.5%	10.34	91	28%	0.77	90	7%	2.42	88	3%	542	35	13.25	85	7%
CVCV 7989	11/08	QUADRADA DE CV	G	CSCM 1635	-0.54	78	30%	72.58	79	13%	0.70	78	45%	18.12	93	8%	0.50	92	15%	1.22	88	11%	1589	36	13.22	86	7%
COL A9127	11/09	IMPONENTE FIV COL	G	MANA B8734	-0.81	69	11%	81.85	76	2%	1.97	70	15%	18.12	87	8%	0.51	87	14%	0.72	86	18%	266	18	13.19	81	7%
CVCF 3819	12/09	APAIXONADO DE CV	G	L4810	-0.15	61	70%	61.44	72	42%	4.41	64	0.5%	20.12	82	5%	0.58	83	12%	1.96	81	4%	35	3	13.17	75	7%
SZAN 401	06/04	SAVEIRO TE DO GUIRAHY		F4200	-1.03	34	3%	73.10	43	12%	6.18	41	0.1%	15.58	72	13%	0.73	64	8%	0.04	38	39%	100	10	13.16	52	7%
OEV 2928	10/11	SUL TE DA AGUA BOA	G	IZSN S3758	-0.85	50	9%	81.01	62	2%	-0.65	53	88%	17.24	77	9%	0.67	76	9%	1.03	73	13%	54	3	13.12	68	7%
KAPM 2944	09/12	INKAR KA	G	CSCN 9126	-0.53	30	31%	67.61	31	24%	1.10	30	33%	19.13	71	6%	0.59	67	12%	1.61	68	7%	74	3	13.12	53	7%
CVCV 11808	09/11	TERRANTES DE CV	G	AAAP 1653	-1.13	70	2%	69.48	77	20%	2.70	71	6%	14.57	88	15%	0.92	87	4%	3.13	85	1%	267	8	13.08	82	7%
LBMN D1484	10/06	D1484 DA MN (HUNO)	G	MANA B9707	-0.43	74	41%	78.99	79	4%	4.69	74	0.5%	18.40	90	8%	0.33	89	24%	-0.35	88	66%	450	35	13.05	84	8%
BONS 2099	09/11	JAVARI BONS	G	COL A6879	-0.88	70	8%	78.95	79	4%	1.37	72	27%	16.53	87	11%	0.90	88	5%	1.19	87	11%	110	10	13.05	82	8%
KAPM 859	08/09	FANDANGO KA	G	L4810	-0.96	36	5%	80.05	36	3%	2.53	40	8%	14.58	72	15%	0.73	68	8%	0.99	69	14%	87	4	13.04	56	8%
AZAN 1373	08/11	INTERIOR DA BELA	G	AZAN 971	-0.63	69	23%	81.29	76	2%	-0.24	69	78%	13.26	88	19%	0.27	88	28%	4.74	85	0.1%	321	32	13.02	81	8%
HAAM 31	09/04	SANDIM 31	G	I3448	-1.08	72	3%	69.25	80	20%	-1.89	74	98%	20.31	88	5%	0.64	88	10%	1.51	87	8%	156	6	13.01	83	8%
IZSN A1165	09/05	ESCALENO DO IZ	G	IZSN A325	-0.79	71	12%	55.64	79	63%	-1.10	73	94%	21.25	87	4%	-0.10	88	73%	1.46	87	8%	107	8	12.92	82	8%
LBMN D2492	09/07	D2492 DA MN (MARLBORO)	G	MANA C2853	-0.44	66	40%	86.74	74	0.5%	0.51	67	51%	17.02	86	10%	0.21	86	32%	1.14	82	12%	213	13	12.92	79	8%
A3342	08/04	CFM ORGULHO		2658	-0.64	39	22%	73.67	31	11%	1.40	43	26%	16.91	81	10%	1.36	73	1%	2.90	25	2%	208	6	12.92	54	8%
OBG B3540	09/08	ABSOLUIDO OB	G	L4810	-0.42	79	42%	72.45	79	13%	2.68	78	6%	15.95	94	12%	0.87	92	5%	0.76	91	18%	2533	41	12.86	86	8%
EAO 2264	10/08	NEVAL DA EAO	G	IZSN 3832	-0.73	46	15%	73.79	41	11%	-0.01	45	71%	16.98	85	10%	0.68	79	9%	0.08	74	37%	354	16	12.85	66	8%
GRED 2445	08/11	EXTREMO DA GREN.		CSCN 9022	-0.29	48	56%	73.28	20	12%	3.06	38	4%	16.88	89	10%	0.60	87	11%	0.67	76	19%	751	22	12.81	63	8%
IZSN A3043	09/12	MACEGAL DO IZ	G	IZSN A1722	-0.71	69	17%	67.78	79	24%	1.17	71	32%	21.16	88	4%	0.25	88	29%	1.66	87	6%	187	27	12.79	82	8%
JCGG 4227	08/12	TURBO DA AGUA FRIA	G	TECO 105	-1.00	51	4%	75.84	60	8%	3.36	51	2%	16.55	84	11%	0.60	83	11%	-0.15	82	54%	238	3	12.77	72	8%

SUMÁRIO GERAL DE TOUROS DA RAÇA NELORE (TOP 30% MGTe) - ORDENADO POR MGTe

Acurácia maior ou igual a 40% para MGTe, NF450 >= 30, NR450 >= 3, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 360 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			AOL			NF 450	NR 450	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
CVCV 16045	08/14	ATOMICO DE CV	G	MGL 1202	-0.69	63	18%	77.47	74	6%	2.91	65	4%	14.38	83	16%	1.23	85	2%	0.95	83	14%	40	3	12.72	77	8%
CSCC 5339	12/14	POKEMOM FIV DE NAVIRA		REMC 5326	-1.45	25	0.5%	74.88	14	9%	4.12	26	0.5%	9.89	78	30%	0.68	74	9%	2.61	56	2%	161	5	12.71	49	8%
LBMN D2268	08/07	D2268 DA MN (MAGUILA)	G	TECO 105	-0.60	71	25%	75.23	76	9%	1.62	71	21%	17.41	91	9%	1.09	90	3%	0.71	86	19%	701	33	12.69	83	8%
COL 22319	01/13	MANSUR COL	G	COL A8088	-0.68	48	19%	75.85	61	8%	1.26	51	29%	17.70	76	9%	0.18	77	35%	1.48	75	8%	36	5	12.69	67	8%
LBMN D3924	11/08	D3924 DA MN (PANZER)		MANA C2569	-0.74	36	15%	84.09	26	1%	0.14	37	64%	15.76	68	12%	0.45	61	17%	1.72	22	6%	63	6	12.69	46	8%
FSH A7186	09/11	A7186 DP	G	FSH A2887	-0.55	63	30%	85.08	73	1%	2.04	66	14%	16.80	84	10%	0.32	84	24%	-0.63	84	79%	99	4	12.67	77	8%
COL A9563	01/10	INFLUXO COL	G	MANA C43	-1.34	57	0.5%	86.28	68	0.5%	1.22	60	30%	13.69	81	17%	0.12	82	41%	1.63	80	7%	72	7	12.65	73	8%
KAPM 2080	08/11	HABITO KA	G	THA 2538	-0.39	71	45%	68.99	79	21%	1.04	72	35%	14.51	87	15%	0.22	88	31%	2.83	87	2%	122	5	12.62	82	9%
LBMN D2318	08/07	D2318 DA MN		TECO 105	-1.00	30	4%	76.64	31	7%	3.74	34	1%	16.09	66	12%	0.57	57	12%	0.17	26	33%	62	4	12.62	44	9%
THA 2538	01/04	2538 TH CARACOL	G	JAVA J746	-0.36	78	49%	66.77	82	26%	2.16	80	12%	17.21	93	9%	0.88	91	5%	1.23	90	11%	1240	55	12.60	87	9%
RSZK 365	10/07	DIFERENTE DO ZANCA		CSCN 7827	-0.41	31	43%	68.62	36	22%	0.59	38	48%	21.83	68	4%	0.75	62	7%	-0.71	37	82%	69	6	12.58	49	9%
BONS 130	12/03	BERLOQUE DA BONS	G	I1111	-0.53	87	31%	85.39	87	0.5%	-0.89	88	92%	17.94	96	8%	0.86	95	5%	0.05	93	39%	5927	161	12.56	92	9%
UTIL 1132	08/12	BALTICO DA TRADICAO	G	TECO 105	-0.50	58	34%	69.39	70	20%	3.79	61	1%	16.66	82	11%	1.48	82	0.5%	-0.07	81	50%	87	10	12.54	75	9%
COL A9123	11/09	IMPERIOSO COL	G	MANA B9707	-0.34	69	51%	85.75	77	0.5%	0.07	71	67%	17.31	87	9%	0.53	87	14%	0.61	86	20%	158	9	12.49	81	9%
LBMN D7483	08/12	SUDÃO DA MN	G	LBMN D4626	-0.09	52	76%	70.08	64	18%	5.39	54	0.1%	14.75	86	15%	0.53	85	14%	3.09	79	1%	325	20	12.43	74	9%
GRI A9868	12/09	BARAC FIV DA S.NICE	G	I1111	-0.86	45	8%	80.47	56	3%	5.25	48	0.1%	16.95	73	10%	0.64	73	10%	-1.63	70	98%	37	6	12.38	63	9%
LBMN D6595	08/11	D6595 DA MN	G	LBMN D1288	-0.86	51	8%	85.14	55	0.5%	4.13	47	0.5%	12.13	87	22%	-0.39	85	95%	3.22	86	1%	460	29	12.37	72	9%
BONN 847	12/11	JINNAH BONS	G	COL A6879	-0.50	53	34%	78.22	65	5%	0.97	56	37%	16.76	81	10%	0.97	81	4%	1.52	78	8%	128	10	12.36	72	9%
NANA 1053	09/02	MACUNI DO SALTO	G	G5191	-1.18	86	2%	77.70	89	5%	-3.51	87	100%	18.40	95	8%	0.64	94	10%	-0.39	91	68%	3680	144	12.34	91	9%
CVCF 3726	10/09	ABAPURU DE CV	G	L4810	-1.03	46	3%	83.63	54	1%	1.63	48	21%	13.74	73	17%	0.25	72	29%	1.82	66	5%	44	3	12.31	62	9%
IZSN A2181	09/09	IATE DO IZ	G	IZSN A1334	-0.64	44	22%	74.91	53	9%	-0.84	45	91%	18.09	72	8%	0.53	71	14%	1.62	68	7%	44	7	12.31	61	9%
PAU 1625	09/11	KAMARO DA PAULETE	G	RDM 4012	0.02	64	88%	67.95	74	23%	4.32	66	0.5%	17.56	86	9%	0.81	86	6%	2.15	83	4%	183	8	12.29	78	9%
FVT 7146	08/11	METILO FIV VT	G	CVCV 2014	-1.28	51	0.5%	65.83	63	29%	-0.31	54	80%	17.84	76	8%	-0.06	78	68%	1.75	75	6%	35	5	12.26	68	9%
COL A3699	10/04	DEPOSITO COL	G	COL A453	-1.05	71	3%	77.34	79	6%	-0.82	72	91%	12.53	87	21%	1.03	88	3%	3.29	86	1%	94	10	12.20	82	9%
JHVM 11321	09/13	JHVM 11321 CAMP.(MAJO)	G	REM 5531	-0.97	70	5%	77.27	79	6%	-0.20	72	77%	15.86	89	12%	0.73	89	8%	-1.41	87	96%	272	8	12.18	83	10%
API 1002	09/08	NOUGAN DO API	G	EBO 9783	-0.97	64	5%	65.58	71	29%	1.42	65	26%	14.29	86	16%	0.72	85	8%	0.88	82	16%	262	10	12.17	78	10%
LBMN C8478	11/03	C8478 DA MN (TANQUE)	G	MANA C2569	-0.29	68	56%	83.26	75	1%	2.64	71	6%	13.49	88	18%	0.87	86	5%	2.19	81	3%	374	34	12.16	80	10%
EAO 7228	08/12	RARO DA EAO	G	TECO 105	-1.11	45	2%	77.15	55	6%	0.15	47	64%	16.32	77	11%	0.58	76	12%	1.42	71	9%	86	4	12.16	65	10%
REM 4339	10/06	REMANSO RINOPOLIS	G	IZSN 3832	-0.66	67	20%	72.24	76	14%	-1.55	70	97%	17.41	87	9%	0.27	87	28%	0.84	86	16%	279	16	12.12	81	10%
BOA 8168	07/09	BUARK TERRA BOA		L4810	-1.17	31	2%	80.66	21	3%	0.93	31	38%	11.24	71	25%	0.72	63	8%	1.19	65	11%	99	4	12.09	48	10%
ZAN 768	11/02	RONDEL DA BONS	G	I3448	-1.13	58	2%	75.72	64	8%	-1.65	59	97%	18.27	86	8%	-0.07	84	69%	1.71	77	6%	379	13	12.03	74	10%
CVCV 5683	09/06	OCEANO DE CV	G	L4810	-0.63	76	23%	67.00	80	25%	5.79	77	0.1%	12.11	91	22%	0.20	90	33%	1.45	87	8%	657	21	12.01	85	10%
REMC 807	11/02	NOTURNO	G	REM T1127	-1.80	76	0.1%	77.81	82	5%	1.11	79	33%	11.04	91	26%	0.36	90	22%	2.62	90	2%	633	52	11.95	86	10%
LION 116	11/09	AGAPE DA LION	G	IZSN 3832	-0.81	54	11%	78.12	57	5%	-3.07	54	100%	17.23	81	9%	0.87	77	5%	0.90	70	15%	154	3	11.94	68	10%
SZAN 349	11/03	SANTELMO DO GUIRAHY	G	F4200	-0.96	59	5%	69.70	61	19%	2.04	64	14%	14.36	82	16%	0.69	79	9%	2.25	71	3%	174	5	11.83	72	10%
FSAT 843	11/10	VINDOURO DO GOLIAS	G	C6269	-0.75	64	14%	62.40	74	39%	2.67	66	6%	22.23	84	3%	-0.23	85	85%	0.84	84	16%	97	6	11.81	78	10%
JHVM 9936	09/12	9936 CAMP. (BOEING)	G	MANA B9707	-0.71	58	17%	75.04	68	9%	3.15	60	3%	14.80	84	15%	0.65	83	10%	1.54	81	7%	169	8	11.80	75	11%
NAD 8865	09/07	GURKA DA M. DA CHUVA	G	AAAP 1653	-0.58	70	27%	78.56	79	4%	-0.68	73	88%	16.02	88	12%	-0.11	87	74%	2.69	85	2%	244	21	11.78	82	11%
CSCF 2325	08/13	NERO FIV DE NAV	G	CSCC 3489	-0.26	54	59%	68.90	64	21%	-2.02	56	99%	22.17	88	3%	0.12	85	41%	-0.14	83	54%	416	28	11.78	76	11%
COL 20199	12/10	JHELM COL	G	COL A6879	-1.44	74	0.5%	82.33	79	2%	-1.31	74	96%	15.13	91	14%	0.26	90	28%	0.15	89	34%	744	46	11.76	85	11%

SUMÁRIO GERAL DE TOUROS DA RAÇA NELORE (TOP 30% MGTe) - ORDENADO POR MGTe

Acurácia maior ou igual a 40% para MGTe, NF450 >= 30, NR450 >= 3, Nascidos a partir de 2002, Progênie nascida nos últimos 2 anos, 360 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			AOL			NF 450	NR 450	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
LBMN D4410	08/09	D4410 DA MN (D8)	G	MANA C2569	-0.09	59	76%	77.97	63	5%	0.91	61	39%	17.03	83	10%	0.65	82	10%	1.25	74	11%	207	11	11.74	73	11%
RGM 2954	10/11	DITADO RG	G	RGM 1867	-0.46	45	38%	77.32	57	6%	2.40	47	9%	16.19	76	11%	0.60	76	11%	-0.81	75	85%	76	3	11.68	65	11%
TECO 195	07/02	CAPITAO	G	DWS 6494	-1.02	72	4%	78.12	76	5%	2.83	71	5%	15.17	89	14%	0.32	88	24%	0.06	85	38%	425	27	11.66	82	11%
QUIL 12890	10/09	HIDROCOR DA QUIL	G	ZAN 14	-0.11	46	74%	64.45	57	32%	3.43	48	2%	21.26	78	4%	0.80	78	6%	-1.52	69	97%	88	5	11.64	66	11%
REM 6319	10/10	REM VOPUNK		REM 4237	-1.13	29	2%	75.06	19	9%	1.31	29	28%	9.84	69	30%	1.48	61	0.5%	1.36	63	9%	70	7	11.64	48	11%
JHVM 4862	09/07	QUARTO DO JHV	G	JHVM 2491	-0.41	75	43%	75.78	82	8%	2.91	78	4%	15.60	91	13%	0.72	90	8%	-0.20	89	57%	794	11	11.62	86	11%
QUIL 4605	12/02	4605/02 PO PERDIZES	G	L4810	-0.12	71	73%	65.40	79	30%	4.27	74	0.5%	15.66	90	13%	0.27	88	28%	0.86	85	16%	599	26	11.61	83	11%
RGM 2775	12/10	CONSORCIO RG		RGM 1867	-0.59	30	26%	77.11	16	6%	3.56	27	2%	17.84	80	8%	0.02	73	53%	-0.65	71	79%	212	17	11.61	53	11%
MBO 1249	10/10	DOURO DE MARIPA	G	CSCN 9022	-1.09	72	2%	80.71	79	3%	3.38	73	2%	13.63	90	18%	0.05	89	49%	1.17	87	11%	550	3	11.57	84	11%
SGP 3885	07/09	RAUSOR DO BOITEL	G	TECO 105	-0.23	52	62%	56.42	62	60%	0.53	54	50%	22.90	83	3%	0.59	81	12%	-0.19	78	57%	171	13	11.48	72	11%
OEV 3228	11/13	UIRU DA AGUA BOA	G	MANH 105	-0.63	45	23%	74.50	58	10%	1.82	48	17%	13.84	76	17%	0.57	74	12%	-0.55	71	75%	53	5	11.37	65	12%
CSCN 9126	09/06	FIO TE DE NAVIRAI	G	L4810	-0.79	79	12%	67.12	84	25%	1.53	81	23%	13.36	93	18%	0.26	92	28%	0.44	91	24%	1316	64	11.34	88	12%
QUIL 9112	10/06	EDENTIN PO QUIL		CSCN 6330	-0.90	28	7%	67.76	31	24%	1.30	31	28%	18.02	63	8%	0.96	53	4%	-0.22	30	58%	51	5	11.32	43	12%
RDM 4582	11/09	NUMARU FIV MAT.	G	I1111	-1.34	71	0.5%	65.24	79	30%	2.24	72	11%	15.21	88	14%	0.19	88	34%	-0.08	86	50%	195	17	11.24	82	12%
RDM 4196	10/08	MAXIMUS MAT.	G	RDM 2885	-0.93	68	6%	65.86	74	28%	-3.31	70	100%	14.87	87	14%	0.91	86	5%	3.20	86	1%	330	15	11.21	80	12%
CVCV 5883	10/06	OXITONO DE CV	G	L4810	-0.77	67	13%	63.68	76	35%	3.83	69	1%	14.34	85	16%	0.85	86	5%	2.03	84	4%	63	3	11.18	79	12%
CEN 6664	08/09	CEN 6664 ARAPOTI	G	CEN 3120	-1.07	55	3%	75.57	62	8%	-1.05	57	93%	10.03	80	29%	0.47	79	16%	2.12	75	4%	112	5	11.14	70	12%
REM 4717	10/07	REM SUMÁRIO	G	IZSN 3832	-1.39	71	0.5%	81.79	80	2%	-0.90	74	92%	9.59	88	31%	0.58	88	12%	0.47	88	24%	274	18	11.13	83	12%
CVCV 3432	10/08	XEROX DE CV	G	CVCV 2014	-0.31	71	54%	56.44	79	60%	-1.04	73	93%	21.32	87	4%	0.26	88	28%	1.19	86	11%	143	6	11.11	82	12%
OBG B9662	11/10	CAPTAIN OB		OBG A2807	-0.79	24	12%	58.24	19	53%	2.48	24	8%	15.84	68	12%	0.26	57	28%	1.47	50	8%	73	3	11.09	42	12%
CSCF 1060	07/08	JALISCO TE DE NAV	G	L4810	-0.02	70	84%	65.78	76	29%	3.21	72	3%	12.82	87	20%	0.41	86	19%	3.02	86	1%	224	12	11.07	81	13%
JHVM 10701	11/12	10701 CAMP. (APACHE)	G	JHVM 5812	-0.58	65	27%	70.72	69	17%	3.10	62	3%	14.60	93	15%	1.09	91	3%	-1.22	88	94%	1522	36	11.06	81	13%
OBG B6939	11/09	QUINHONE OB	G	AAAP 1653	-0.91	50	6%	74.97	61	9%	-0.59	52	87%	13.10	78	19%	0.33	78	24%	3.11	74	1%	81	4	11.05	68	13%
JHR 2519	08/11	RAIO DA JHR	G	LBMN C8288	-0.92	58	6%	86.35	60	0.5%	1.29	55	29%	14.52	79	15%	0.56	77	13%	0.13	74	35%	35	5	11.03	71	13%
RSAN 3695	10/10	TAMANDUA RSAN	G	CSCN 6330	-0.75	52	14%	56.83	61	58%	2.32	54	10%	16.59	81	11%	0.99	79	4%	-1.13	76	93%	127	6	10.96	70	13%
EAO 4229	08/10	PAKAYR DA EAO	G	MANA B8369	-0.68	52	19%	62.79	60	37%	0.56	54	49%	16.09	83	12%	-0.21	81	84%	2.52	80	2%	211	13	10.95	71	13%
CEN 3860	08/03	CEN 3860 MEXICANO	G	CEN 2739	-0.88	69	8%	77.32	76	6%	-0.50	73	85%	15.71	88	12%	0.57	86	12%	-0.47	82	72%	345	31	10.90	81	13%
EDTO 356	07/09	ALARME EDTO		BRUM A376	-0.49	33	35%	61.02	19	43%	0.58	21	49%	20.00	78	5%	0.10	67	43%	-0.35	65	66%	171	11	10.86	50	13%
CVCV 13019	06/12	VISUAL FIV DE CV	G	MANA C2569	-0.19	55	66%	72.48	63	13%	-0.07	56	73%	16.68	83	10%	0.44	81	18%	1.48	74	8%	184	9	10.81	72	13%
CSCM 4953	12/10	NAVIRAI FARUK		CSCM 3315	-1.23	38	1%	69.48	19	20%	2.11	42	13%	13.89	76	17%	1.13	63	2%	-2.00	71	100%	127	4	10.75	55	13%
CSCF 2720	03/14	2720 FIV DE NAV		CSCC 3489	-1.00	27	4%	71.59	11	15%	0.63	23	47%	19.27	70	6%	-0.05	59	67%	-1.83	60	99%	93	8	10.73	45	14%
UTIL 755	06/07	SANSÃO DA TRADICAO		I5752	-0.52	31	32%	59.07	7	50%	0.03	24	68%	21.12	75	4%	0.25	67	29%	0.46	57	24%	147	14	10.62	46	14%
ACF 2718	09/05	RHENNO FIV KUBERA	G	JAVA J746	-0.89	77	7%	59.36	83	49%	0.48	77	52%	16.46	91	11%	-0.18	91	81%	0.52	86	22%	815	52	10.61	86	14%
BONS 1484	09/08	GALVIN BONS	G	MANA B9707	-0.23	77	62%	86.26	79	0.5%	-2.10	78	99%	14.74	92	15%	0.33	91	24%	1.80	89	5%	1103	73	10.56	86	14%
KAPM 1091	10/09	FRADE KA	G	AAAP 1653	-0.46	31	38%	74.59	38	10%	3.03	34	4%	12.15	67	22%	1.23	65	2%	1.22	62	11%	38	4	10.54	52	14%
CSCN 13287	08/13	NAVIRAI FIV 13287-13		CSCF 1475	-0.63	31	23%	76.59	16	7%	4.69	29	0.5%	8.22	67	36%	0.36	59	22%	2.90	64	2%	71	4	10.54	47	14%
CSCN 12212	09/11	NAVIRAI LOTUS		CSCN 9022	-0.63	41	23%	69.53	24	20%	3.69	39	2%	10.66	75	27%	0.63	69	10%	-0.07	68	50%	132	4	10.53	54	14%
CVTB 675	11/11	HAIMON DA GIRONDA		LBMN D1532	-0.91	18	6%	74.20	16	10%	3.35	19	2%	13.40	68	18%	0.02	63	53%	1.06	58	13%	68	4	10.43	43	14%
ESL 2173	07/03	QUEOPS ESL		CSCM 1635	-0.48	49	36%	50.42	55	83%	2.23	55	11%	19.03	81	7%	0.70	73	8%	0.14	22	34%	214	6	10.41	59	15%
REM T2831	12/02	REMANSO NOSTAURO TE	G	I1111	-0.32	81	53%	55.53	85	63%	2.06	83	13%	16.41	94	11%	0.20	92	33%	0.42	89	25%	2032	101	10.37	89	15%

SUMÁRIO GERAL DE TOUROS DA RAÇA NELORE (TOP 30% MGTe) - ORDENADO POR MGTe

Acurácia maior ou igual a 40% para MGTe, NF450 >= 30, NR450 >= 3, Nascidos a partir de 2002, Progenie nascida nos últimos 2 anos, 360 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			AOL			NF 450	NR 450	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
RDM 4012	09/08	MAIA FIV MAT.	G	I1111	-0.76	82	14%	78.82	84	4%	2.76	83	6%	11.67	94	23%	0.89	93	5%	-1.25	90	95%	2128	89	10.35	89	15%
OEV 2828	11/10	REINADOR DA AGUA BOA		TECO 105	-0.50	27	34%	66.17	19	28%	2.79	27	5%	14.88	70	14%	0.73	58	8%	-1.04	44	91%	94	3	10.35	44	15%
THA 3242	09/04	3242 TH CARACOL		HAA 978	-0.53	32	31%	66.01	41	28%	0.67	38	46%	14.75	71	15%	0.64	63	10%	0.72	33	18%	91	4	10.32	50	15%
LBMN D6623	09/11	TITAN DA MN	G	MANA B8951	-0.51	45	33%	75.77	55	8%	3.61	47	2%	13.93	76	17%	0.94	76	4%	0.41	68	25%	61	9	10.22	64	15%
CSCC 2502	09/04	DONATO DE NAVIRAI	G	CSCC 2052	-0.42	87	42%	60.97	88	43%	-0.11	87	74%	17.30	96	9%	0.38	94	21%	-0.46	91	71%	4628	150	10.21	92	15%
GREDE 1284	07/10	DUENDE DA GREN.	G	CSCN 6330	-0.51	67	33%	65.68	73	29%	-1.22	67	95%	14.14	88	16%	1.14	87	2%	0.70	83	19%	338	16	10.19	80	15%
CSCC 3489	11/10	JABRIEL FIV DE NAVIRA	G	CSCN 9747	-0.38	80	47%	72.98	79	12%	-2.57	77	100%	16.10	95	12%	0.26	93	28%	0.03	92	40%	3063	100	10.10	88	16%
FSM 6346	09/07	MOVIMENTO DA SM		FSM 2823	-1.26	24	1%	68.08	16	23%	0.70	26	45%	12.77	68	20%	0.67	61	9%	0.28	11	29%	69	3	10.10	40	16%
COL 21102	12/11	LOKESH COL	G	COL A4357	-0.61	60	24%	66.52	70	27%	-0.94	62	92%	19.52	82	6%	0.03	83	52%	-2.79	81	100%	87	8	9.98	75	16%
CSCN 7827	09/03	CUBO DE NAVIRAI	G	CSCN 6330	-0.71	83	17%	60.60	88	45%	-0.21	85	78%	14.99	94	14%	0.82	92	6%	-1.12	90	93%	1951	94	9.92	90	16%
LBMN D417	09/05	BRUTUS DA MN	G	E4428	-0.92	74	6%	70.50	78	17%	-1.30	74	95%	11.49	90	24%	0.83	89	6%	0.80	86	17%	482	32	9.87	83	16%
CSCC 3571	04/11	LABAM FIV DE NAVIRAI	G	CSCC 3179	-0.29	58	56%	63.82	68	34%	1.50	59	24%	13.55	83	18%	0.67	83	9%	0.97	79	14%	141	7	9.85	74	16%
BRGN 957	08/10	LACRE DA CERRADOS	G	BRGN 364	-0.52	70	32%	70.05	79	18%	1.16	72	32%	14.80	87	15%	0.39	88	20%	-0.97	86	90%	148	10	9.84	82	16%
CSCN 8853	12/05	ERUG DE NAVIRAI	G	CSCN 6330	-1.00	82	4%	63.46	86	35%	5.20	84	0.1%	9.13	94	33%	0.86	92	5%	-0.42	90	69%	1780	85	9.82	89	17%
JGAL 2576	01/03	NULLKAR DA J.GALERA		L212	-0.94	59	6%	49.59	68	88%	-0.69	60	89%	19.46	83	6%	-0.04	77	65%	-0.18	52	56%	301	45	9.82	68	17%
FGP 2822	09/07	MISSONI GUADALUPE	G	FGP 955	-0.75	72	14%	46.63	78	96%	1.12	72	33%	16.94	90	10%	-0.16	88	79%	1.06	83	13%	602	55	9.77	82	17%
PAJ 221	07/03	ESTOPIM DA PABREU	G	JAVA J746	-0.46	70	38%	46.15	79	96%	3.57	72	2%	15.89	89	12%	0.17	87	36%	0.67	83	19%	446	48	9.66	82	17%
COL A9299	12/09	IMPECAVEL COL	G	REM 3992	-1.34	60	0.5%	72.40	69	14%	-1.08	63	94%	10.81	83	26%	0.31	82	25%	0.44	81	24%	119	13	9.63	75	17%
CVCV 6823	10/07	POLEN DE CV	G	CSCM 2349	-0.38	63	47%	69.29	73	20%	-1.17	66	94%	16.08	84	12%	0.26	85	28%	-0.37	82	67%	119	5	9.62	77	17%
OBG B8514	08/10	THOR OB	G	OBG 7034	-0.48	45	36%	62.82	56	37%	1.17	47	32%	17.26	79	9%	0.63	78	10%	-0.37	73	67%	118	3	9.52	66	18%
ZAN 915	04/03	REALEJO DA BONS.		I1111	-0.52	64	32%	78.60	68	4%	1.68	60	20%	8.31	89	36%	0.36	85	22%	1.00	67	14%	653	14	9.49	73	18%
RDM 5170	08/11	RAKUM MAT.		I1111	-0.97	24	5%	68.38	24	22%	2.57	26	7%	10.68	62	27%	1.04	54	3%	-0.46	28	71%	39	4	9.48	41	18%
BONS 1520	09/08	GAMUD FIV BONS		I1111	-1.10	27	2%	63.53	35	35%	3.76	32	1%	9.16	60	32%	0.13	54	40%	0.21	36	32%	35	5	9.47	45	18%
COL A4357	12/04	DEFERIDO COL	G	COL A1712	-0.88	78	8%	72.60	83	13%	-0.54	80	86%	14.62	92	15%	0.66	91	9%	-1.94	89	100%	964	61	9.35	87	18%
CSCC 3938	09/13	NAVARRO DE NAVIRAI		CSCC 3489	-0.42	22	42%	68.68	11	21%	-0.13	20	75%	15.04	71	14%	0.38	65	21%	-0.19	53	57%	84	10	9.22	44	19%
JRB 4722	08/07	DRAGAO JR RS		I3165	-0.81	24	11%	54.49	22	67%	0.61	25	48%	14.72	65	15%	0.26	55	28%	-0.19	19	57%	69	3	9.16	40	19%
COL A5837	06/06	FALUK COL	G	COL 8510	-0.51	75	33%	74.80	80	9%	-2.82	76	100%	11.45	91	24%	0.33	90	24%	2.32	89	3%	715	29	9.11	85	19%
SLNP 217	06/11	DESTAK DA SLN	G	IZSN 4597	-0.37	47	48%	67.52	60	24%	-1.16	49	94%	16.00	79	12%	0.03	79	52%	0.94	76	15%	95	6	9.06	68	19%
PNA 1416	09/12	OURO PANORAMA	G	CSCN 9022	-0.53	52	31%	53.20	63	73%	2.17	54	12%	16.57	77	11%	0.47	78	16%	-0.54	75	75%	43	4	9.02	69	19%
RDM 4057	09/08	MONTANHA MAT.	G	RDM 2267	-0.56	55	29%	66.12	64	28%	-0.67	58	88%	16.41	79	11%	0.51	77	14%	-1.78	74	99%	79	5	8.99	70	20%
EBO 9783	07/03	LUFO TE DA CARPA	G	JAVA J746	-0.33	80	52%	51.60	86	79%	-0.10	82	74%	13.85	93	17%	0.12	91	41%	2.02	87	4%	1260	104	8.95	88	20%
CVCV 7571	09/08	QUIBELO DE CV	G	MANA B8369	-1.02	72	4%	82.24	79	2%	1.10	74	33%	7.48	89	39%	-0.24	88	86%	1.04	86	13%	323	18	8.88	83	20%
CVCV 12441	11/11	TRIBUNO DE CV	G	CVCV 2014	-0.32	65	53%	64.04	75	34%	-1.07	67	94%	13.89	84	17%	-0.02	85	62%	2.00	83	4%	39	3	8.81	78	20%
FZMT 57	06/07	FOX COLOG FIV	G	BRUM A376	-0.40	62	44%	46.61	70	96%	-1.43	63	96%	18.94	85	7%	0.03	82	52%	-0.42	77	69%	253	18	8.81	76	20%
QUI 6919	01/10	GALEGO DA QUIL		QUIL 7308	-0.25	39	60%	73.79	24	11%	1.60	37	22%	9.88	82	30%	0.34	74	23%	1.13	61	12%	260	20	8.79	56	20%
REM 3992	11/05	REM QUILANO	G	REM T2534	-1.26	82	1%	58.02	86	54%	-6.35	84	100%	14.17	94	16%	1.70	93	0.1%	-0.03	92	47%	2012	75	8.75	90	21%
BETO 1713	10/05	1713 DA LACADA	G	J5525	-0.84	79	9%	60.98	81	43%	-1.92	80	98%	14.42	93	15%	0.26	92	28%	0.71	89	19%	1446	54	8.72	87	21%
LAGO 62	02/04	DUQUE TE LAGOA - S	G	D7661	-0.82	71	10%	67.30	78	25%	-0.32	72	81%	14.97	89	14%	0.28	87	27%	-2.51	80	100%	650	59	8.72	81	21%
CVCV 7739	10/08	QUIGONE DE CV	G	CVCV 1602	-0.70	53	17%	74.48	64	10%	-0.72	56	89%	14.06	79	16%	0.03	80	52%	0.43	75	25%	70	4	8.71	70	21%
OBG A2807	01/04	LUZITANO OB		IZSN 3832	-1.39	61	0.5%	65.02	63	31%	-1.30	63	95%	11.53	89	24%	0.53	85	14%	0.14	84	34%	754	5	8.65	72	21%

SUMÁRIO GERAL DE TOUROS DA RAÇA NELORE (TOP 30% MGTe) - ORDENADO POR MGTe

Acurácia maior ou igual a 40% para MGTe, NF450 >= 30, NR450 >= 3, Nascidos a partir de 2002, Progenie nascida nos últimos 2 anos, 360 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			AOL			NF 450	NR 450	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
RSAN 2521	11/07	QUERMAX RSAN		IZSN 3832	-0.58	32	27%	68.41	38	22%	-0.18	35	77%	11.98	77	22%	0.28	70	27%	0.00	63	42%	152	4	8.58	56	21%
ECI 1802	10/08	HARESH FIV DA REC.	G	CSCF 551	0.08	65	93%	45.61	73	97%	-1.08	66	94%	20.07	86	5%	-0.22	85	85%	-0.31	84	63%	187	11	8.57	78	21%
COL A6077	10/06	FENOMENO FIV COL	G	L4810	-1.09	63	2%	64.96	71	31%	0.80	66	42%	9.66	87	31%	0.39	85	20%	0.06	81	38%	380	27	8.56	78	21%
CVCV 11319	04/11	TANTO FIV DE CV	G	CVCV 1602	-0.54	64	30%	72.87	74	13%	1.91	67	16%	7.55	84	39%	1.02	85	3%	2.00	83	4%	46	4	8.49	78	22%
LBMN D7713	09/12	D7713 DA MN	G	LBMN D4626	-0.72	38	16%	75.65	52	8%	4.02	41	1%	9.70	81	30%	-0.02	78	62%	-0.32	76	64%	128	7	8.47	66	22%
IPE 3155	05/08	JHELUM FIV IPE OURO	G	L212	-0.13	65	72%	59.64	71	48%	1.90	65	16%	14.85	88	14%	-0.27	86	88%	0.35	80	27%	479	29	8.45	79	22%
JHR 2128	09/09	2128 DA JHR		APBJ 1909	-0.24	53	61%	55.68	37	63%	3.25	35	3%	14.51	88	15%	0.25	86	29%	0.33	78	28%	716	4	8.43	64	22%
CEN 6884	10/09	CEN 6884 ADONIS TE	G	I1111	-0.83	75	10%	66.54	79	27%	1.20	76	31%	8.66	91	34%	0.25	90	29%	1.14	88	12%	701	24	8.40	85	22%
JHVM 6730	04/09	TEATRO DO JHV	G	L4810	-0.48	73	36%	54.41	79	68%	1.03	75	35%	10.43	89	28%	0.77	89	7%	0.51	88	23%	395	18	8.39	84	22%
JGAL 7977	07/08	URUTU 12 TE J.GALERA		D9289	-0.98	41	4%	59.59	24	48%	0.21	37	61%	13.65	72	18%	-0.22	67	85%	0.45	21	24%	114	10	8.39	46	22%
OEV 2675	10/09	QUINTETO DA AGUA BOA		CSCC 2502	-0.70	23	17%	66.60	20	26%	1.14	24	32%	11.46	64	24%	-0.31	54	91%	-0.53	27	74%	63	4	8.39	40	22%
LBMN D1532	10/06	BAMBU DA MN	G	MANA B9707	-1.23	62	1%	78.28	70	5%	4.47	65	0.5%	6.51	86	44%	0.07	84	46%	1.19	79	11%	265	25	8.38	77	22%
MRA 2913	09/02	JUPITER DE MRA	G	G9000	-0.36	61	49%	61.86	72	40%	1.58	60	22%	14.73	83	15%	-0.41	79	95%	-0.40	75	68%	162	12	8.35	74	22%
CSCC 3179	10/08	HEROI DE NAVIRAI	G	CSCC 2502	-0.32	70	53%	53.19	77	73%	-1.09	71	94%	15.66	88	13%	0.27	87	28%	0.08	83	37%	342	42	8.30	81	22%
CEN 3348	07/02	CEN 3348 LAMBISCO	G	CEN 1619	-0.46	66	38%	67.60	74	24%	6.93	70	0.1%	9.76	88	30%	-0.22	86	85%	-0.44	81	70%	424	40	8.30	80	22%
IPE 3921	10/11	NAJAR FIV IPE OURO	G	I1111	-1.53	51	0.1%	72.59	60	13%	1.04	52	35%	8.62	79	35%	-0.54	77	99%	0.33	72	28%	97	4	8.23	67	23%
FSAT 597	10/09	SEGREDO DO GOLIAS	G	FSAT 289	-0.48	72	36%	70.20	79	18%	2.15	73	12%	15.62	87	13%	0.72	88	8%	-2.50	88	100%	96	7	8.22	82	23%
MGL 1157	09/08	QUARAÇÁ 10 DA BACURI	G	I1111	-0.45	75	39%	55.16	80	65%	5.19	75	0.1%	10.21	92	29%	0.38	91	21%	-0.12	88	53%	963	42	8.20	85	23%
OBG B6955	11/09	VIOLAO OB	G	CSCN 9073	-0.81	51	11%	67.10	57	25%	1.15	53	32%	11.93	84	23%	-0.12	81	75%	-0.32	80	64%	258	3	8.17	70	23%
JHVM 5812	09/08	SAMARITANO DO JHV	G	JHVM 3163	-0.52	75	32%	55.33	80	64%	0.12	77	65%	15.10	91	14%	0.58	90	12%	-0.92	88	88%	589	25	8.09	85	23%
OLL 2869	04/04	VERSATIL OL		MANH 105	-0.80	33	11%	69.32	16	20%	-0.93	31	92%	15.17	71	14%	1.11	59	2%	-0.68	30	81%	91	16	8.06	43	23%
CVCV 12637	12/11	TORRONE FIV DE CV	G	CVCV 2014	-0.92	68	6%	74.71	77	9%	-1.08	70	94%	6.53	86	44%	0.72	87	8%	1.45	85	8%	140	3	7.99	81	24%
API 582	09/06	KIBI DO API		API 143	-0.81	33	11%	64.51	38	32%	1.48	37	24%	10.71	76	27%	0.49	69	15%	1.40	22	9%	131	4	7.95	53	24%
ENSA 1491	06/08	BRASAO DA ENSA	G	APOT A2681	-0.48	59	36%	56.30	69	60%	0.45	61	53%	16.82	86	10%	0.12	86	41%	0.31	81	28%	313	5	7.94	77	24%
CSCN 10486	11/08	NAVIRAI TE 10486/08		CSCC 2502	-1.10	31	2%	68.91	22	21%	1.69	33	20%	9.24	68	32%	0.18	60	35%	0.04	57	39%	71	5	7.93	48	24%
CSCF 926	08/07	IRIDIO DE NAV	G	CSCN 7859	-0.46	71	38%	63.80	79	34%	-0.28	73	80%	12.47	88	21%	0.42	88	19%	0.88	87	16%	184	5	7.92	83	24%
RDM 2791	09/05	JANUS DA MAT.		RDM 1747	-1.31	35	0.5%	64.05	44	34%	-0.94	41	92%	9.17	77	32%	1.20	70	2%	0.16	65	34%	139	11	7.92	59	24%
BONS 1755	10/09	HANDICAP BONS	G	BONS 130	-0.70	72	17%	76.97	79	6%	0.46	73	53%	7.77	88	38%	-0.05	88	67%	1.75	87	6%	184	14	7.90	83	24%
RFA 2064	12/09	LASTRO FIV DA RFA	G	I1111	-0.43	58	41%	51.73	61	78%	2.45	56	8%	11.65	85	24%	0.00	83	57%	0.63	73	20%	357	26	7.85	72	24%
CSCF 1475	05/10	MAX TE DE NAV	G	CSCN 9022	-0.12	60	73%	74.43	65	10%	1.81	61	17%	6.82	81	42%	0.50	80	15%	1.39	78	9%	120	16	7.73	73	25%
BMT 968	10/04	RECIFE BMT		HA800	-0.15	23	70%	51.71	25	78%	2.59	28	7%	15.38	63	13%	0.01	58	55%	-0.91	25	88%	44	5	7.64	40	25%
ALCC 3380	02/12	LACRE FIV L.CANCADO	G	BRUM A376	-0.82	42	10%	70.24	53	18%	0.08	43	66%	16.16	74	12%	-0.33	74	92%	-0.27	68	61%	68	8	7.63	62	25%
TECO 991	09/11	MOGNO DA TRAD.	G	TECO 105	-0.63	56	23%	68.70	65	21%	1.78	57	18%	6.79	79	42%	0.44	79	18%	-1.63	82	98%	33	4	7.62	72	25%
COL A8466	11/08	HELLION FIV COL	G	L4810	-0.81	58	11%	63.22	69	36%	0.61	61	48%	6.41	82	44%	-0.03	81	63%	0.44	79	24%	114	13	7.55	74	26%
OBG B3370	08/08	RESINADO OB	G	IZSN 3832	-0.58	70	27%	78.62	77	4%	-1.77	72	98%	10.86	90	26%	0.41	89	19%	-1.01	87	91%	680	15	7.52	83	26%
COL A7695	02/08	GOLIAS FIV COL	G	CSCN 6330	-0.38	54	47%	57.42	65	56%	3.53	57	2%	10.51	80	27%	0.44	80	18%	-0.73	79	82%	95	5	7.52	71	26%
JRBT A7128	10/04	ATICO JR DA TARUMA		MANA C43	-0.26	25	59%	72.41	30	13%	1.32	29	28%	10.65	73	27%	0.39	66	20%	-0.33	15	64%	117	5	7.50	45	26%
JAX 1858	06/08	MASTER VI TE DO JAL	G	G9000	-0.56	53	29%	49.91	61	86%	2.49	52	8%	13.50	76	18%	0.51	77	14%	-1.34	73	96%	46	8	7.48	67	26%
RDM 3373	10/06	KABUL DA MAT.	G	I1111	-1.19	77	1%	68.97	83	21%	2.09	80	13%	4.30	92	54%	0.39	90	20%	-0.13	89	53%	758	56	7.45	87	26%
FGP 955	12/03	INNSBRUCK DA GUADALUP	G	JAVA J746	-0.58	72	27%	44.57	80	98%	0.94	75	38%	12.49	88	21%	0.25	85	29%	-0.59	80	77%	442	73	7.44	82	26%



AGRONOVA NELORE

LUCRO MÁXIMO COM A MELHOR TECNOLOGIA



3.0 da Agronova

MGT_e 22.25 | TOP 0,1%



**RECORDISTA DA PROVA
DE EFICIÊNCIA ALIMENTAR**

Conversão de 3 kg de matéria seca
por kg de ganho de peso.

Sêmen disponível na Alta Genetics



www.agronovanelore.com.br



(66) 9 9976-7050

RESULTADOS PRELIMINARES DE MACHOS JOVENS DA RAÇA NELORE: IDADE PUBERDADE DE MACHOS – IPM (TOP 5%)

Acurácia maior ou igual a 25% para DIPM, NFT = 0, Nascidos a partir de 2016, 40 melhores para DIPM

RG	NASC mês/ano	NOME	GEN	PAI	IPP			3P			PE365			AOL			IPM			MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	VAL	AC	TOP
EPCF 1816	07/16	1816 FIV TERRA BRAVA		CSCN 6330	-0.49	20	35%	64.08	22	21%	0.99	21	4%	-0.43	34	70%	-1.970	31	0.1%	10.52	23	14%
EPCF 1827	07/16	1827 FIV TERRA BRAVA		CSCN 6330	-0.49	20	35%	64.08	22	21%	0.99	21	4%	0.55	33	22%	-1.775	31	0.1%	11.03	23	13%
EPCF 2009	10/16	2009 TERRA BRAVA		REMC 5326	-0.90	19	7%	74.04	20	4%	2.31	34	0.1%	1.41	32	9%	-1.681	30	0.1%	16.59	24	3%
EPCF 1809	07/16	1809 FIV TERRA BRAVA		CSCN 6330	-0.49	20	35%	64.08	22	21%	0.99	21	4%	0.38	34	26%	-1.643	31	0.1%	10.94	23	13%
XIKU 3894	08/16	BALOARTH		REM 6447	-0.82	16	10%	68.40	17	11%	0.65	20	10%	2.63	29	2%	-1.637	29	0.1%	18.20	20	2%
REM A667	08/16	REM FIZAN	G	REM 8747	-1.35	51	0.5%	74.65	69	3%	2.24	77	0.1%	6.05	76	0.1%	-1.631	69	0.1%	27.49	68	0.1%
XIKU 3989	09/16	BISAVO		REM 8811	-0.79	10	12%	55.14	15	61%	0.36	18	22%	1.88	29	5%	-1.624	28	0.1%	13.42	19	7%
XIKU 3973	09/16	BRUSSY		REM 8747	-0.90	13	7%	72.55	18	5%	1.01	19	3%	3.08	31	1%	-1.607	29	0.1%	18.11	22	2%
XIKU 3993	09/16	BOGOTA		XIKU 1709	-0.60	7	25%	67.86	9	12%	0.44	11	18%	0.47	25	24%	-1.584	26	0.1%	13.85	15	6%
REMC A1535	10/17	REM GOUVIR	G	REM 8747	-0.80	47	11%	71.34	66	7%	1.92	75	0.1%	2.01	73	4%	-1.578	66	0.1%	15.46	65	4%
REMC A1534	10/17	REM GRABANO	G	REMC 8015	-0.96	45	5%	68.50	64	11%	1.34	74	1%	2.24	72	3%	-1.573	65	0.1%	18.58	63	1%
REMC A698	09/16	REM FAIXA PRETA FIV	G	REM 8747	-1.30	51	0.5%	81.85	69	0.5%	1.74	77	0.1%	3.52	76	0.5%	-1.569	70	0.1%	22.66	67	0.1%
REM A2277	11/17	REM GRITAO	G	REMC 8332	-0.89	49	7%	70.73	68	7%	2.22	77	0.1%	2.13	75	4%	-1.559	68	0.1%	26.63	67	0.1%
HORA 2746	09/16	2746 DA HORA	G	REMC 5326	-1.20	47	1%	74.35	65	4%	2.09	74	0.1%	3.86	72	0.5%	-1.549	66	0.1%	22.98	64	0.1%
XIKU 3979	09/16	BULGARO		REM 8747	-0.91	13	6%	70.91	17	7%	0.85	19	5%	2.71	31	2%	-1.543	29	0.1%	15.12	22	4%
REM A1794	09/17	REM GARRANDO	G	REM 6447	-0.83	47	10%	74.87	65	3%	1.35	74	1%	3.28	73	1%	-1.542	65	0.1%	19.14	64	1%
XIKU 3925	08/16	BERCO FIV		REM 6447	-0.63	14	23%	71.34	17	7%	0.99	17	4%	2.85	32	2%	-1.536	29	0.1%	18.48	17	1%
XIKU 4054	09/16	BRATUO FIV		REM 8811	-0.99	11	4%	69.25	14	10%	0.54	19	13%	2.32	31	3%	-1.523	30	0.1%	15.37	16	4%
MDLO 531	09/16	MDLO 531 DICK FIV	G	REMC 5326	-0.69	49	18%	58.95	66	42%	1.69	75	0.1%	2.92	74	1%	-1.514	66	0.1%	23.88	65	0.1%
XIKU 5026	12/17	CAROH	G	REM 6447	-0.87	47	8%	76.12	65	2%	1.65	75	0.5%	5.57	73	0.1%	-1.504	65	0.1%	22.80	64	0.1%
REM A2463	12/17	REM GURINHATA	G	REMC 8347	-0.59	45	26%	66.23	65	16%	1.70	75	0.1%	3.97	73	0.5%	-1.500	65	0.5%	18.42	64	1%
REM A2260	11/17	REM GRIZU	G	REM 6447	-0.65	47	21%	61.84	66	30%	1.41	75	0.5%	3.60	73	0.5%	-1.484	66	0.5%	23.75	64	0.1%
BONS 3108	08/16	QUARUP BONS	G	REM 6447	-1.60	50	0.1%	84.40	68	0.5%	2.24	77	0.1%	3.09	75	1%	-1.477	68	0.5%	25.09	67	0.1%
REM A2527	12/17	REM GULLIT	G	REM 6447	-1.09	51	2%	68.17	69	11%	1.08	77	3%	3.78	75	0.5%	-1.472	69	0.5%	19.32	67	1%
REM A1985	10/17	REM GIRIO	G	REMC 8206	-1.22	49	1%	80.13	68	1%	1.49	77	0.5%	3.49	75	0.5%	-1.445	68	0.5%	20.49	67	0.5%
FANO 1854	09/18	CAPINADOR DA AGRONOV/	G	REM 6447	-1.04	47	3%	75.57	65	3%	1.41	74	0.5%	4.53	72	0.1%	-1.443	65	0.5%	19.40	64	1%
REM A1230	11/16	REM FUSCAO	G	REM 6447	-1.04	47	3%	71.79	66	6%	0.98	75	4%	2.95	73	1%	-1.440	66	0.5%	22.79	64	0.1%
RSAN 7586	10/16	ZURICH RSAN	G	REMC 5326	-1.36	47	0.5%	79.47	64	1%	2.28	74	0.1%	3.86	72	0.5%	-1.437	64	0.5%	21.33	63	0.5%
REMC A1778	11/17	REM GOSTOSO	G	REM 6447	-0.81	47	11%	73.12	65	5%	1.72	75	0.1%	5.73	73	0.1%	-1.436	65	0.5%	23.52	64	0.1%
EPCF 1899	10/16	1899 FIV TERRA BRAVA		EPCF 678	-0.32	14	53%	66.20	19	16%	1.09	20	3%	-0.33	34	64%	-1.436	31	0.5%	12.66	18	8%
HORA 2826	10/16	2826 DA HORA		RDM 4153	-0.96	18	5%	76.62	20	2%	1.17	33	2%	1.40	32	9%	-1.431	27	0.5%	15.29	25	4%
HORA 2733	09/16	2733 DA HORA		JHR 2519	-0.92	15	6%	68.44	11	11%	1.39	31	0.5%	-0.14	29	54%	-1.422	26	0.5%	15.42	22	4%
HORA 2744	09/16	2744 DA HORA		REMC 5326	-0.92	19	6%	76.33	18	2%	1.70	33	0.1%	3.40	32	0.5%	-1.410	31	0.5%	17.64	24	2%
FANO 1385	12/16	AGHNADY DA AGRONOVA	G	REM 6447	-1.24	47	1%	76.23	66	2%	1.07	75	3%	2.31	73	3%	-1.409	67	0.5%	16.01	64	3%
EPCF 2231	12/16	2231 DA TERRA BRAVA		REMC 5326	-0.94	18	6%	76.63	20	2%	1.97	33	0.1%	2.78	32	2%	-1.405	30	0.5%	16.47	23	3%
XIKU 3974	09/16	BAGUA		XIKU 1709	-0.87	10	8%	69.99	12	8%	0.70	13	8%	1.07	30	13%	-1.388	27	0.5%	12.93	18	8%
GCGC 90	08/17	90 DA FURN	G	REM 6447	-1.21	51	1%	78.44	68	2%	1.60	77	0.5%	3.70	75	0.5%	-1.387	69	0.5%	21.39	67	0.5%
REM A2266	11/17	REM GRISU	G	REM 6447	-0.97	51	5%	73.43	69	4%	0.50	77	15%	2.46	75	2%	-1.384	69	0.5%	14.67	67	5%
REM A883	08/16	REM FANTASTICO	G	REM 6447	-1.14	48	2%	72.06	67	6%	1.65	76	0.5%	2.60	74	2%	-1.384	67	0.5%	24.07	65	0.1%
REMC A567	09/16	REM FARRUCO	G	REM 6447	-1.19	47	1%	70.40	65	8%	1.47	75	0.5%	2.48	73	2%	-1.376	65	0.5%	20.97	64	0.5%

RESULTADOS PRELIMINARES DE TOUROS DA RAÇA NELORE: IDADE PUBERDADE DE MACHOS – IPM (TOP 5%)

Acurácia maior ou igual a 25% para DIPM, NFT >= 1, Nascidos a partir de 2002, 40 melhores para DIPM

RG	NASC mês/ano	NOME	GEN	PAI	IPP			3P			PE365			AOL			IPM			NF G	NN G	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			DEP	AC	TOP
CSCN 7827	09/03	CUBO DE NAVIRAI	G	CSCN 6330	-0.71	83	17%	66.50	86	15%	0.82	92	6%	-1.12	90	93%	-1.940	82	0.1%	86	291	9.92	90	16%
REMC 7150	09/13	REM CORDEL	G	REM 4237	-1.13	59	2%	81.29	75	0.5%	1.58	82	0.5%	3.79	80	0.5%	-1.844	75	0.1%	8	0	15.22	74	4%
REM 6447	10/10	REM VOKOLO	G	REM 4237	-1.00	73	4%	76.50	83	2%	1.21	92	2%	5.04	92	0.1%	-1.602	85	0.1%	559	153	23.15	85	0.1%
REMC 8332	09/14	REM DULLDOG	G	REMC 5326	-1.05	70	3%	77.77	82	2%	1.75	89	0.1%	5.59	88	0.1%	-1.581	82	0.1%	197	0	27.90	83	0.1%
REM 9274	12/13	REM CARTHAGO		REM 4677	-1.12	18	2%	74.03	21	4%	1.73	58	0.1%	1.31	64	10%	-1.538	32	0.1%	26	0	18.43	44	1%
REM 4677	10/07	REM SAGRES	G	IZSN 4589	-0.86	76	8%	61.57	86	31%	1.20	91	2%	-0.47	92	72%	-1.436	86	0.5%	228	446	13.26	86	7%
REMC 9617	10/15	REM EXIBIDO	G	REMC 5326	-1.22	52	1%	83.18	69	0.5%	1.42	78	0.5%	3.20	76	1%	-1.389	70	0.5%	0	0	20.92	68	0.5%
HORA 2725	09/16	2725 DA HORA		REMC 5326	-0.80	19	11%	71.18	18	7%	1.68	33	0.1%	2.47	33	2%	-1.361	30	0.5%	0	0	16.51	23	3%
EPCF 2058	11/16	2058 DA TERRA BRAVA		EPCF 678	-0.66	13	20%	75.87	17	3%	2.33	34	0.1%	0.28	33	29%	-1.357	31	0.5%	0	0	22.08	24	0.5%
REMC 9121	08/15	REM EMPOLGADHO	G	REMC 5326	-0.92	47	6%	84.04	65	0.5%	2.21	75	0.1%	5.00	73	0.1%	-1.343	67	0.5%	0	0	21.17	64	0.5%
REMC 8028	08/14	REM DUCKY	G	REMC 807	-1.24	69	1%	81.80	82	0.5%	1.37	87	1%	4.16	86	0.5%	-1.308	82	0.5%	27	0	19.04	81	1%
MBO 3232	07/14	MBO3232 FIV DE MARIPA	G	CSCN 7827	-0.63	49	23%	57.20	67	51%	0.69	75	9%	1.10	74	12%	-1.306	67	0.5%	0	0	13.16	66	7%
REMC 8053	08/14	REM DANUT	G	REM 4237	-1.16	56	2%	68.88	73	10%	1.40	81	0.5%	3.96	79	0.5%	-1.260	73	0.5%	3	0	25.08	72	0.1%
MBO 1249	10/10	DOURO DE MARIPA	G	CSCN 9022	-1.09	72	2%	69.09	82	10%	0.05	89	49%	1.17	87	11%	-1.250	82	0.5%	112	10	11.57	84	11%
REM 4237	09/06	REM RICKET	G	L4810	-0.97	84	5%	80.76	89	0.5%	1.28	94	1%	3.04	94	1%	-1.243	86	0.5%	350	1342	16.02	91	3%
CSCC 3181	10/08	HAINUT DE NAVIRAI	G	CSCN 7827	-0.51	63	33%	55.54	77	59%	0.92	84	4%	2.32	82	3%	-1.240	77	0.5%	9	1	12.73	77	8%
REM 3992	11/05	REM QUILANO	G	REM T2534	-1.26	82	1%	87.43	88	0.1%	1.70	93	0.1%	-0.03	92	47%	-1.222	83	0.5%	134	143	8.75	90	21%
REM 5761	10/09	REM UELICO		REM 3992	-1.07	27	3%	82.00	34	0.5%	1.90	56	0.1%	2.02	58	4%	-1.213	37	0.5%	4	471	15.11	42	4%
CSCN 9022	08/06	FUNCIONARIO NAVIRAI	G	CSCN 7346	-0.35	89	50%	55.29	90	60%	0.58	95	12%	-0.66	93	80%	-1.190	82	1%	181	506	7.32	93	27%
REMC 7592	11/13	REM CAMPO GRANDE	G	REM 5589	-1.09	51	2%	68.94	69	10%	1.18	77	2%	3.40	76	0.5%	-1.177	69	1%	1	0	17.95	68	2%
XRGM 3718	08/16	EDHITOR DA XARAES	G	REMC 5326	-0.45	52	39%	68.88	69	10%	1.69	77	0.1%	3.25	76	1%	-1.171	70	1%	0	0	18.62	68	1%
REM 8551	12/12	REM BUITRE	G	REMC 3707	-1.13	42	2%	80.55	62	1%	1.08	73	3%	1.62	71	7%	-1.168	62	1%	0	0	16.29	61	3%
REMC 8347	09/14	REM DYNAMICO	G	REMC 3462	-0.82	67	10%	64.80	81	19%	1.94	86	0.1%	1.83	85	5%	-1.142	81	1%	30	0	15.35	80	4%
CHOC 39	06/13	BRUTU LFC	G	REM 4677	-0.97	49	5%	70.86	67	7%	1.24	77	1%	-0.30	74	63%	-1.139	67	1%	1	0	16.81	67	2%
REM 7889	09/12	REM BASDO	G	REM 5548	-1.60	43	0.1%	89.41	63	0.1%	1.75	75	0.1%	2.69	71	2%	-1.130	63	1%	0	0	17.34	63	2%
XIKU 1709	07/13	CARMELO FIV		REM 4668	-0.86	19	8%	76.15	21	2%	0.77	27	7%	1.33	46	9%	-1.119	29	1%	0	0	15.03	29	4%
REM 6268	09/10	REM VOLEIRO		REM 3992	-1.26	23	1%	80.46	29	1%	1.92	48	0.1%	0.92	52	15%	-1.104	30	1%	3	15	13.75	38	6%
OROP 1376	10/14	LUCROCERTO OROITE	G	REM 4677	-0.73	46	15%	69.53	64	9%	1.16	74	2%	0.60	71	21%	-1.098	64	1%	0	0	15.49	63	4%
REMC 8206	09/14	REM DIABLU	G	REMC 5326	-1.28	70	0.5%	84.72	82	0.1%	1.26	89	1%	3.38	88	0.5%	-1.081	82	1%	124	0	18.97	83	1%
REMC 9545	09/15	REM ESTACAO		REM 7743	-0.86	12	8%	66.54	15	15%	1.03	34	3%	0.19	31	32%	-1.080	30	1%	0	0	17.62	23	2%
REM 8747	09/13	REM CABALLERO	G	REM 5761	-1.04	71	3%	82.29	83	0.5%	1.54	91	0.5%	4.06	91	0.5%	-1.074	83	1%	464	0	21.28	85	0.5%
REM A7	08/15	REM ESPIAO007	G	REMC 5809	-0.72	69	16%	73.23	82	5%	1.91	87	0.1%	2.30	86	3%	-1.069	82	1%	59	0	25.32	82	0.1%
REM 7550	08/12	REM BULL	G	REM 4237	-0.94	48	6%	73.72	66	4%	0.74	75	8%	0.40	73	25%	-1.052	66	2%	0	0	15.73	65	3%
REMC 6897	08/13	REM CAMPOGRANDE II	G	REMC 807	-1.12	53	2%	79.58	71	1%	0.93	78	4%	2.35	77	3%	-1.048	71	2%	3	0	17.21	70	2%
HAAM 2659	10/09	SANDIM 2659	G	CSCN 6330	-0.68	46	19%	72.43	64	5%	0.88	73	5%	-1.00	70	90%	-1.042	63	2%	0	0	7.12	64	28%
REMC 2568	09/07	REM SERENO	G	CSCN 7827	-0.61	37	24%	62.97	53	25%	0.51	66	14%	-0.14	68	54%	-1.033	42	2%	0	17	7.00	58	28%
FBFM 3589	09/12	FBFM 3589 DO BATUQUE	G	REM 4237	-0.79	48	12%	72.84	65	5%	0.82	75	6%	-0.41	72	69%	-1.030	65	2%	1	0	9.90	65	16%
MBO 3250	07/14	NANO FIV DE MARIPA	G	MBO 1436	-1.00	50	4%	68.76	68	10%	0.51	77	14%	-0.55	75	75%	-1.021	68	2%	0	0	7.53	67	26%
REMC A180	12/15	REM EXPOENTE		REM 7743	-0.91	13	6%	71.52	16	6%	1.08	34	3%	3.88	32	0.5%	-1.009	31	2%	0	0	17.99	24	2%
RDM 3315	09/06	KOKAR DA MAT.	G	CSCN 6330	-0.29	79	56%	42.52	85	98%	0.25	92	29%	0.85	90	16%	-0.999	82	2%	17	119	7.19	88	27%



Classificados - Oportunidades - Vagas - Cursos - Concursos
Cotações Agropecuárias - Notícias - Previsão do Tempo

Seu portal do agronegócio

WWW.AGRON.COM.BR



portalagron



agrontwit



portalagron

RESULTADOS PRELIMINARES DE TOUROS DA RAÇA NELORE: MACIEZ DA CARNE - MAC (TOP 5%)

Acurácia maior ou igual a 40% para DMAC, NFT >= 1, Nascidos a partir de 2002, 80 melhores para DMAC

RG	NASC mês/ano	NOME	GEN	PAI	MAC			CAR			IMS			P450			AOL			ACAB		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP
CVCV 9583	06/10	SETUBAL FIV DE CV	G	ESL 1513	-0.183	70	0.1%	-0.015	72	31%	-0.051	76	24%	9.99	80	29%	-1.90	79	100%	-0.29	77	97%
CVCV 13081	08/12	VETERANO FIV DE CV	G	CVCV 2014	-0.172	79	0.1%	0.063	81	93%	-0.022	84	38%	4.01	91	55%	-0.14	87	54%	0.30	85	4%
MGL 1919	12/13	XE 40 DA BACURI	G	MGL 1202	-0.171	56	0.1%	0.048	58	89%	-0.037	64	30%	19.44	71	6%	3.82	71	0.5%	0.07	68	22%
CSCM 3315	09/05	APOGEU DE NAVIRAI	G	CSCM 1484	-0.153	79	0.1%	0.040	80	86%	0.004	84	62%	5.85	92	47%	0.12	88	35%	-0.17	87	86%
CVCV 3719	10/09	AUSTIN DE CV	G	MANA C2569	-0.142	73	0.5%	-0.024	74	25%	0.038	79	80%	16.38	83	11%	3.65	81	0.5%	-0.25	79	95%
CVCV 7989	11/08	QUADRADA DE CV	G	CSCM 1635	-0.135	80	0.5%	0.105	81	99%	0.043	84	82%	18.12	93	8%	1.22	88	11%	0.34	87	3%
OBG A6250	09/05	MOGNO OB	G	OBG 5883	-0.134	72	0.5%	0.064	73	94%	-0.051	78	24%	-1.70	85	86%	-1.36	83	96%	0.33	80	4%
CVCV 11292	04/11	TANADO FIV DE CV	G	CSCM 3315	-0.127	74	0.5%	-0.036	76	19%	-0.059	80	21%	17.01	83	10%	1.67	82	6%	0.28	80	5%
COLM 2266	01/12	LATEX COL	G	COL A8630	-0.118	55	0.5%	-0.105	58	3%	-0.172	64	3%	25.31	70	2%	1.73	70	6%	0.18	66	9%
RDM 1986	09/03	HAJARAN DA MAT.	G	9246	-0.117	72	0.5%	-0.033	74	20%	-0.157	78	4%	3.94	87	56%	0.16	84	34%	-0.05	82	58%
MGL 1865	09/13	XE 11 DA BACURI	G	MGL 1157	-0.117	56	0.5%	-0.003	59	43%	-0.092	65	12%	18.82	71	7%	0.19	72	32%	-0.13	68	79%
OBG A3145	08/04	RECOMENDADO OB	G	OBG 5883	-0.116	59	0.5%	0.003	61	57%	-0.096	67	11%	4.78	78	52%	-0.04	76	48%	0.08	73	20%
AZAN 5	08/03	AVESSE DA BELA	G	I1111	-0.107	79	0.5%	0.140	81	100%	0.143	84	96%	17.30	95	9%	0.86	92	16%	-0.06	91	61%
CVCV 9520	03/10	SANSAO DE CV	G	CVCV 2014	-0.103	79	0.5%	0.074	81	95%	-0.026	84	36%	21.07	87	4%	2.61	86	2%	0.05	84	26%
REM A7	08/15	REM ESPIA0007	G	REMC 5809	-0.102	79	0.5%	0.097	81	98%	0.378	84	100%	36.09	87	0.1%	2.30	86	3%	0.96	84	0.1%
APJS 1296	08/03	NOVEL JS DA BJ	G	G9000	-0.101	60	0.5%	-0.006	62	39%	-0.008	68	48%	10.67	79	27%	-1.20	76	94%	-0.25	73	95%
BRGN 590	09/07	HELIX CERRADOS	G	OBG 7751	-0.100	76	0.5%	0.013	78	68%	0.027	82	76%	3.78	86	57%	-0.37	85	67%	-0.28	83	97%
AIA A7232	11/07	NHAMBU DA JANDAIA	G	CSCM 6330	-0.097	60	0.5%	0.023	63	76%	0.037	69	80%	17.52	74	9%	-0.45	73	71%	0.07	69	22%
AZAP 1159	09/14	MORDOMO DA BELA	G	AZAN 1224	-0.097	54	0.5%	0.051	57	90%	0.121	63	95%	21.74	71	4%	3.98	69	0.5%	0.21	65	7%
CVCV 5883	10/06	OXITONO DE CV	G	L4810	-0.096	76	1%	-0.057	78	11%	-0.062	82	20%	14.34	85	16%	2.03	84	4%	0.14	82	12%
EAO A346	01/14	346 DA EAO	G	EAO 2319	-0.096	56	1%	-0.019	59	28%	0.043	65	82%	26.20	70	1%	2.33	70	3%	-0.27	66	96%
OBG B6565	11/09	METERO OB	G	OBG 5883	-0.092	61	1%	0.081	63	96%	0.017	69	71%	7.03	87	41%	0.82	82	17%	0.05	79	26%
OMEL 922	10/15	OMEL KANGALHO	G	REMC 3462	-0.092	57	1%	-0.054	61	12%	-0.121	66	7%	15.48	71	13%	3.15	71	1%	0.71	68	0.5%
COL 21425	06/12	MODUS COL	G	COL A8630	-0.092	56	1%	-0.035	59	19%	-0.200	65	2%	4.99	76	51%	3.63	73	0.5%	-0.03	70	52%
MGL 1157	09/08	QUARAÇA 10 DA BACURI	G	I1111	-0.090	79	1%	-0.074	81	7%	-0.234	84	1%	10.21	92	29%	-0.12	88	53%	-0.56	87	100%
AGMN 852	10/11	BERLIN DA MN	G	COL A8630	-0.090	55	1%	-0.036	58	19%	-0.066	64	18%	19.87	70	6%	0.53	69	22%	-0.24	65	94%
AZAN 1571	10/12	JAIBRO DA BELA	G	AZAN 1087	-0.090	52	1%	0.128	55	100%	0.204	62	99%	18.47	69	7%	0.79	68	17%	0.09	64	18%
REMC 3807	09/09	REM UISTENO	G	REM 4237	-0.087	62	1%	-0.024	65	25%	-0.003	71	53%	12.78	76	20%	2.44	76	3%	0.59	73	1%
PERB 1387	10/09	NASIK FIV PERBONI	G	G9000	-0.085	79	1%	-0.012	81	33%	0.085	84	91%	7.80	91	38%	-1.57	86	98%	-0.21	84	91%
MGL 1202	10/08	QUARAÇA 34 DA BACURI	G	MGL 532	-0.085	42	1%	0.048	39	89%	0.017	46	71%	22.36	91	3%	1.96	84	4%	-0.02	83	48%
SJD 908	06/11	ONIX DA CAR	G	CSCM 6330	-0.084	64	1%	0.010	67	65%	0.002	72	60%	5.91	77	46%	-0.13	76	53%	-0.10	72	72%
MGL 1744	09/12	URUBATÁ 7 DA BACURI	G	MGL 1202	-0.084	54	1%	0.071	56	95%	0.083	62	90%	24.32	69	2%	1.64	69	7%	-0.14	65	81%
MMVA 104	10/14	ARCANJO FIV DA JACAMI	G	L4810	-0.083	64	1%	-0.068	66	9%	-0.167	72	3%	17.42	75	9%	1.94	75	5%	0.04	72	28%
EPCF 992	01/14	992 TERRA BRAVA	G	AZAN 5	-0.081	60	2%	0.049	63	90%	0.082	69	90%	30.56	73	0.5%	1.26	75	10%	-0.01	72	45%
AZAP 1177	09/14	MONARCA FIV DA BELA	G	C6881	-0.081	55	2%	-0.001	57	47%	-0.018	64	41%	9.82	70	30%	1.94	70	5%	0.07	66	22%
AGMN 906	11/11	MINUANO AGMN 0906	G	MGL 962	-0.081	54	2%	0.009	57	64%	0.103	63	93%	23.04	72	3%	1.15	68	12%	-0.27	64	96%
CVCV 14369	04/13	XINGU DE CV	G	CVCV 7989	-0.080	79	2%	0.067	80	94%	-0.068	84	18%	12.75	86	20%	1.18	86	11%	0.17	84	10%
BEKA 2889	11/11	BEKA DEVENDRA TE IMPO	G	LEI3	-0.080	43	2%	-0.002	46	45%	-0.074	53	16%	-2.84	60	90%	-0.02	66	47%	0.62	62	0.5%
OBG B3370	08/08	RESINADO OB	G	IZSN 3832	-0.079	76	2%	0.035	78	84%	0.105	81	93%	10.86	90	26%	-1.01	87	91%	-0.05	86	58%
AZAN 1224	08/10	HOBBY FIV DA BELA	G	AZAN 5	-0.077	63	2%	0.109	65	99%	0.131	71	95%	14.06	78	16%	2.82	76	2%	0.20	73	8%

RESULTADOS PRELIMINARES DE TOUROS DA RAÇA NELORE: MACIEZ DA CARNE - MAC (TOP 5%)

Acurácia maior ou igual a 40% para DMAC, NFT >= 1, Nascidos a partir de 2002, 80 melhores para DMAC

RG	NASC mês/ano	NOME	GEN	PAI	MAC			CAR			IMS			P450			AOL			ACAB		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP
MNS 1862	06/06	AUDI DA ALO BRASIL	G	CSCN 7346	-0.077	58	2%	-0.037	61	18%	0.020	67	73%	21.12	76	4%	-0.97	75	90%	-0.46	72	100%
NANA 1053	09/02	MACUNI DO SALTO	G	G5191	-0.076	79	2%	-0.166	81	0.5%	-0.288	84	0.5%	18.40	95	8%	-0.39	91	68%	-0.21	89	91%
MBO 3271	07/14	MBO3271 FIV DE MARIPA	G	CSCN 6330	-0.076	63	2%	0.057	66	92%	0.159	71	97%	15.87	75	12%	-0.53	75	74%	0.25	72	6%
BRGN 878	11/09	JILO DA CERRADOS	G	18840	-0.075	62	2%	0.070	64	95%	0.021	70	73%	5.44	75	49%	-0.19	74	57%	0.03	70	30%
LBMN D8738	10/13	D8738 DA MN	G	LBMN D4685	-0.075	56	2%	-0.023	59	25%	-0.098	65	10%	12.60	70	21%	0.69	69	19%	0.15	65	12%
BMT 2440	11/14	DARWIN BMT	G	MGL 1157	-0.074	54	2%	-0.089	57	5%	-0.182	63	2%	21.33	69	4%	-0.44	68	70%	-0.30	64	98%
LBMN D3194	01/08	D3194 DA MN	G	MANA B9731	-0.073	47	2%	-0.016	50	30%	0.079	57	90%	23.79	69	2%	-1.10	68	92%	-0.10	65	72%
ACFB 2605	05/07	INSTAX A. CONQUISTA	G	CSCM 1484	-0.072	57	2%	0.004	59	58%	0.086	65	91%	15.50	71	13%	-1.60	70	98%	-0.22	66	92%
FVC 9906	09/14	BRASIL FVC	G	REMC 2673	-0.071	68	2%	-0.099	70	4%	0.019	75	72%	33.77	79	0.1%	2.39	80	3%	0.48	77	2%
CVCV 18126	10/15	BIM FIV DE CV	G	CVCV 13081	-0.071	62	2%	0.075	65	96%	0.096	70	92%	10.95	74	26%	0.81	74	17%	0.21	71	7%
BOA 9904	11/13	FLERTE TERRA BOA	G	AZAN 5	-0.071	58	2%	0.050	60	90%	0.094	66	92%	23.62	71	2%	2.74	72	2%	-0.33	68	99%
JPMC 875	08/06	FADEL TE CRUZ ALTA	G	G9000	-0.071	55	2%	-0.020	58	27%	-0.009	64	47%	13.89	87	17%	-2.95	72	100%	-0.30	69	98%
FZN 4768	11/11	MARATA 4768	G	RDM 4012	-0.070	62	2%	0.034	65	83%	-0.115	71	8%	23.03	74	3%	0.63	74	20%	-0.12	71	77%
FSIM 1309	09/13	FSIM DORLAN	G	AZAN 5	-0.070	57	2%	0.038	60	85%	-0.106	66	9%	20.38	71	5%	1.26	71	10%	0.07	68	22%
API 2807	10/13	TRAJE DO API	G	API 1434	-0.069	58	2%	-0.011	61	34%	0.045	67	82%	23.27	73	3%	1.55	73	7%	-0.01	69	45%
RDM 3373	10/06	KABUL DA MAT.	G	I1111	-0.068	79	2%	-0.004	81	42%	-0.124	84	7%	4.30	92	54%	-0.13	89	53%	-0.12	87	77%
BIB 1121	07/10	KANGAIAN PALOMINO	G	CEN 3860	-0.068	57	2%	-0.058	59	11%	-0.032	65	32%	10.93	71	26%	0.24	70	30%	-0.07	66	64%
MATI 414	09/10	PARANA MATI	G	RDM 3315	-0.067	79	3%	0.171	81	100%	0.276	84	100%	27.39	87	1%	-0.20	87	57%	-0.39	85	100%
CEN 4180	04/04	CEN 4180 NATRIO TE	G	G9000	-0.067	62	3%	-0.043	65	16%	0.074	70	89%	14.97	82	14%	-1.76	76	99%	-0.21	73	91%
SAB B30	01/08	SAYRAM DA SABIA	G	CSCN 7346	-0.066	76	3%	-0.059	77	11%	-0.046	81	26%	8.05	84	37%	-0.25	84	60%	-0.45	82	100%
IZSN A2163	12/08	HAMOROSO DO IZ	G	IZSN A977	-0.066	65	3%	0.043	68	87%	0.184	73	98%	22.42	77	3%	1.04	77	13%	0.14	74	12%
GSAB 4160	12/14	4160 DA AFB	G	EBOM 7000	-0.066	53	3%	-0.095	56	4%	-0.067	62	18%	18.82	68	7%	3.28	68	1%	-0.06	64	61%
FSAT 411	02/08	FUTURO POI DO GOLIAS	G	B1522	-0.065	71	3%	-0.020	73	27%	-0.140	78	5%	6.51	81	44%	-1.57	82	98%	-0.45	80	100%
COLM 2023	11/11	LOPINE COL	G	COL A4210	-0.065	62	3%	0.020	64	74%	0.001	70	58%	27.24	74	1%	3.62	75	0.5%	0.03	71	30%
RSAN 3695	10/10	TAMANDUA RSAN	G	CSCN 6330	-0.065	60	3%	0.100	64	98%	0.136	69	96%	16.59	81	11%	-1.13	76	93%	0.09	72	18%
MGL 1818	11/12	URUBATÁ 44 DA BACURI	G	MGL 1202	-0.065	55	3%	-0.002	58	45%	-0.076	64	15%	17.39	71	9%	1.32	71	10%	0.10	68	17%
RDM 4305	09/09	NEHRU MAT.	G	RDM 2861	-0.064	79	3%	-0.099	83	4%	-0.012	86	45%	24.04	89	2%	4.52	89	0.1%	-0.08	87	66%
JHR 3043	08/13	DESENHO DA JHR	G	MNS 3981	-0.064	68	3%	-0.013	71	32%	-0.096	76	11%	24.89	79	2%	3.90	80	0.5%	0.12	77	15%
XIKU 2789	05/15	2789	G	REMC 5326	-0.064	59	3%	-0.088	63	5%	-0.046	68	26%	32.89	72	0.1%	3.34	73	0.5%	0.57	69	1%
OROP 1376	10/14	LUCROCERTO OROITE	G	REM 4677	-0.064	57	3%	-0.037	61	18%	-0.109	67	9%	19.46	71	6%	0.60	71	21%	0.71	67	0.5%
FSIM 1165	08/13	FSIM DATRAR	G	BONS 130	-0.064	57	3%	0.038	60	85%	-0.022	66	38%	19.55	71	6%	2.45	72	2%	0.06	68	23%
MBO 3199	07/14	MBO3199 FIV DE MARIPA	G	CSCC 2502	-0.063	62	3%	-0.009	65	36%	0.078	70	89%	15.14	74	14%	-1.49	75	97%	-0.42	71	100%
COL 20811	11/11	LEMAK COL	G	COL A4357	-0.063	60	3%	-0.023	62	25%	-0.103	68	10%	13.20	72	19%	-0.81	73	85%	-0.10	69	72%
FZNM 3069	02/13	MARATA 3069	G	AZAN 5	-0.063	56	3%	0.072	59	95%	0.040	66	81%	17.73	71	9%	0.61	71	20%	0.02	67	33%
OMEL 917	10/15	OMEL KANASTRAO	G	REMC 5389	-0.062	56	3%	0.003	59	57%	0.019	65	72%	24.14	70	2%	2.34	70	3%	0.33	67	4%
CVCV 14739	09/13	ZUM DE CV	G	CVCV 2014	-0.061	66	3%	0.040	68	86%	0.012	73	68%	27.34	81	1%	2.30	77	3%	0.23	74	6%
CJS 296	02/02	FALDAN JA DA FI	G	G9000	-0.061	66	3%	-0.021	68	27%	0.096	73	92%	12.37	90	21%	-1.52	78	97%	-0.25	75	95%
MBO 3502	11/14	LAMPIAO FIV DE MARIPA	G	BONS 130	-0.061	63	3%	0.164	65	100%	0.171	71	98%	13.38	74	18%	0.75	75	18%	0.02	72	33%
CSCF 1471	05/10	1471 TE DE NAV (PEAO)	G	CSCN 7346	-0.061	62	3%	-0.098	64	4%	-0.082	70	14%	18.19	77	8%	-0.74	74	83%	0.08	71	20%
FSH A9899	11/15	A9899 DP	G	REMC 5326	-0.061	58	3%	-0.004	61	42%	-0.043	67	27%	19.13	72	6%	1.46	72	8%	0.08	68	20%



Já chegou **MANDANDO** nos números e na raça

NATIVA

MANDÃO JR TAR

(REM Armador x REM USP)



AVALIAÇÃO GENÔMICA - FEV/2019

MGTe	MTP210G	DP365G	DP450G	DPE365G	DPE450G	DAOLG	DIPPG	DSTAYG	D3PG	DMARG
23,48	9,44	27,40	29,28	1,78	2,49	3,09	-1,68	84,02	83,14	0,07
® 0,1	® 2	® 0,5	® 0,5	® 0,1	® 0,1	® 0,5	® 0,1	® 0,5	® 0,5	® 10

NÓS PREFERIMOS



www.juliobernardesagropecuaria.com.br

NOVOS AJUSTES NAS AVALIAÇÕES GENÔMICAS PARA CARACTERÍSTICAS INDICADORAS DE EFICIÊNCIA ALIMENTAR

NUEVOS AJUSTES EN LAS EVALUACIONES GENÓMICAS PARA CARACTERÍSTICAS INDICADORAS DE EFICIENCIA ALIMENTARIA

Sempre à frente no uso das inovações tecnológicas científicas que almejam ao aumento da produtividade e rentabilidade do criador de bovinos de corte, a ANCP lançou, em 2017, pioneiramente no Brasil, as DEPs Genômicas para Eficiência Alimentar para a raça Nelore, utilizando informações genotípicas e fenotípicas de animais participantes do Programa, e lança agora, em 2019, também de forma inédita, as mesmas DEPs para a raça Guzerá. O lançamento de tais DEPs, representadas pelas DEP genômica para Consumo Alimentar Residual (DCAR) e DEP genômica para Ingestão de Matéria Seca (DIMS), representa um grande passo para ambas as raças, permitindo ao criador a identificação e seleção de animais mais eficientes e rentáveis, com maior retorno para a atividade pecuária.

Nos últimos dois anos, desde o lançamento da DCAR e DIMS, houve um aumento da procura dos criadores em fenotipar seus animais para tais características, devido a sua grande importância econômica dentro da propriedade, aumentando de forma considerável a base de dados do Programa. Todos os fenótipos de CAR e IMS inseridos na base da ANCP passam por rigorosa validação, considerando os critérios recomendados no documento publicado por Mendes et al. (2013).

Com o grande aumento do número de fenótipos, e a conseqüente variabilidade de animais das provas, determinou uma necessidade de reavaliação do modelo nos componentes da parte fixa que até então era utilizado na predição das características.

Sendo assim, a partir da avaliação do presente sumário, o modelo de análise das DEPs para CAR e IMS, estimadas utilizando a metodologia do passo único genômico BLUP (ssGBLUP), passam por ajustes nos efeitos fixos, como a readequação dos grupos de contemporâneos, buscando contemplar a maior variação existente nos dados. Tais modificações determinaram igualmente a necessidade da reestimação dos componentes de variância e herdabilidade de CAR e IMS.

Todas essas mudanças foram realizadas para termos uma avaliação genética com valores genéticos e acurácias mais robustas, sempre objetivando a maior confiabilidade científica e qualidade dos resultados fornecidos pela ANCP.

Para mais informações ou dúvidas, entre em contato com a ANCP em: ancp@ancp.org.br.

Siempre adelante en el uso de innovaciones tecnológicas científicas que objetivan aumentar la productividad y la rentabilidad del productor de ganado, la ANCP presenta, en 2017, de forma pionera en Brasil, las DEPs Genómicas para Eficiencia Alimentaria para la raza Nelore, utilizando informaciones genotípicas y fenotípicas de animales participantes del Programa, y presenta ahora, en 2019, también de forma inédita, las mismas DEPs para la raza Guzerá. La publicación de estas DEPs, representadas por las DEP genómica para Consumo Alimentario Residual (DCAR) y DEP genómica para Ingestión de Materia Seca (DIMS), es un gran paso para ambas razas, permitiendo al productor la identificación y selección de animales más eficientes y rentables, con mayor retorno para la actividad ganadera.

En los últimos dos años desde la presentación de DCAR y DIMS, hubo un aumento en la demanda de creadores en fenotipar sus animales para estas características, debido a su gran importancia económica dentro de la propiedad, aumentando de forma considerable la base de datos del Programa. Todos los fenotipos de CAR e IMS insertados en la base de la ANCP pasan por rigurosa validación, considerando los criterios recomendados en el documento publicado por Mendes et al. (2013).

Con el gran aumento del número de fenotipos, y conseqüente variabilidad de animales de las pruebas, se tuvo una necesidad de reevaluación del modelo hasta entonces utilizado en la predicción de las características.

Por lo tanto, a partir de la evaluación del presente resumen, el modelo de análisis de las DEPs para CAR e IMS, estimadas por la metodología del paso único genômico BLUP (ssGBLUP), pasan por ajustes en los efectos fijos, como reajuste de los grupos contemporâneos, buscando contemplar la mayor variación existente en los datos. Estas modificaciones, determinaron también la necesidad de la reestimación de los componentes de varianza.

Todos estos cambios fueron realizados para tener una evaluación genética mejorada, con valores genéticos y exactitudes más robustas, siempre objetivando la mayor confiabilidad científica y calidad de los resultados proporcionados por la ANCP.

Para más informações o dudas, entre en contacto con la ANCP en: ancp@ancp.org.br.

RESULTADOS PRELIMINARES DE MACHOS JOVENS DA RAÇA NELORE: CONSUMO ALIMENTAR RESIDUAL - CAR (TOP 2%)

Acurácia maior ou igual a 20% para DCAR, NFT = 0, Nascidos a partir de 2016, 40 melhores para DCAR

RG	NASC mês/ano	NOME	GEN	PAI	CAR			IMS			P450			AOL			ACAB			MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	VAL	AC	TOP
MATI 1738	08/16	BEN HUR MATI	G	RDM 7045	-0.307	66	0.1%	-0.256	72	0.5%	21.58	74	4%	-0.04	75	48%	0.17	72	10%	16.62	67	3%
RDM 9821	11/16	BONO MAT.		RDM 7045	-0.291	26	0.1%	-0.291	29	0.5%	18.46	34	7%	-0.44	33	70%	0.34	32	3%	13.28	24	7%
RDM 9491	09/16	BOOMER MAT.		RDM 7045	-0.288	24	0.1%	-0.358	27	0.1%	15.82	32	12%	1.03	31	13%	0.08	30	20%	14.24	23	5%
RDM 9084	08/16	BIGUAH MAT.		RDM 7045	-0.280	24	0.1%	-0.322	28	0.5%	15.90	31	12%	0.07	31	38%	0.34	30	3%	12.12	21	10%
RDM A173	08/17	CHOPP MAT.	G	RDM 7981	-0.268	67	0.1%	-0.138	72	5%	24.61	74	2%	2.69	75	2%	0.67	72	0.5%	20.65	67	0.5%
MATI 1788	09/17	CZAR MATI	G	REM 6447	-0.262	67	0.1%	-0.326	72	0.5%	20.42	75	5%	3.83	76	0.5%	0.35	72	3%	17.34	68	2%
RDM 9882	11/16	BYRONI MAT.		RDM 6023	-0.258	26	0.1%	-0.315	29	0.5%	15.51	33	13%	0.71	33	19%	0.20	32	8%	13.81	24	6%
RDM 9130	08/16	BARUCK MAT.	G	RDM 6023	-0.256	67	0.1%	-0.180	72	3%	30.38	74	0.5%	3.56	75	0.5%	0.34	72	3%	19.69	67	0.5%
GREN A9686	05/18	A9686 FIV GREN.	G	REM 5531	-0.251	67	0.1%	-0.281	72	0.5%	30.54	75	0.5%	1.28	76	10%	0.44	73	2%	22.90	68	0.1%
RDM 9980	07/17	CADILAC MAT.	G	REMC 5326	-0.249	66	0.1%	-0.210	71	2%	25.05	73	2%	4.76	75	0.1%	0.50	71	2%	20.70	66	0.5%
RDM 9035	08/16	BALSAMO MAT.		RDM 7045	-0.248	25	0.1%	-0.339	28	0.5%	18.39	33	8%	1.43	32	9%	0.14	30	12%	15.23	22	4%
RDM A642	10/17	CREPUSCULO MAT.		RDM 7981	-0.244	23	0.1%	-0.110	27	8%	23.57	25	2%	2.76	31	2%	-0.19	29	89%	18.27	18	1%
RDM 9623	10/16	BEATO MAT.		RDM 7045	-0.243	25	0.1%	-0.197	29	2%	20.27	27	5%	1.39	28	9%	0.12	27	15%	17.18	21	2%
RDM 9492	09/16	BETHOVEN MAT.		RDM 7045	-0.242	24	0.1%	-0.191	28	2%	28.65	33	0.5%	1.52	32	8%	-0.03	31	52%	19.27	23	1%
RDM 8931	08/16	BALI MAT.		RDM 4305	-0.241	27	0.1%	-0.291	31	0.5%	20.90	23	4%	3.16	34	1%	-0.30	33	98%	16.43	21	3%
RDM 9598	10/16	BEZZARZI MAT.		RDM 7045	-0.232	24	0.1%	-0.255	27	1%	11.17	34	25%	1.18	32	11%	0.12	31	15%	8.84	24	20%
RDM A24	08/17	CONDOR MAT.	G	REMC 5326	-0.231	66	0.1%	-0.135	71	6%	23.68	73	2%	2.48	75	2%	0.71	71	0.5%	20.54	66	0.5%
RDM 8936	08/16	BALBO MAT.		RDM 4305	-0.230	27	0.1%	-0.346	31	0.1%	20.90	23	4%	3.16	34	1%	-0.33	33	99%	16.43	21	3%
RDM 9548	09/16	BITHAR MAT.		RDM 7045	-0.222	26	0.1%	-0.213	30	2%	20.83	34	4%	2.77	33	2%	0.34	32	3%	16.90	23	2%
RDM A401	09/17	CHAKMAHAN MAT.		REMC 5326	-0.221	27	0.1%	-0.098	30	10%	24.12	25	2%	2.00	32	4%	-0.05	31	58%	17.88	20	2%
RDM A901	11/17	CARINHO MAT.		REMC 5326	-0.220	27	0.1%	-0.165	30	3%	24.12	25	2%	2.09	33	4%	-0.08	32	66%	17.92	20	2%
ECOZ 537	09/16	ECOZ EFEITO	G	REM 5531	-0.219	64	0.1%	-0.214	69	2%	23.19	73	3%	0.54	73	22%	0.19	70	8%	16.99	65	2%
RDM A289	09/17	CORDIAL MAT.		IZSN A3043	-0.219	22	0.1%	-0.227	26	1%	24.64	23	2%	0.83	33	16%	0.21	31	7%	16.19	17	3%
REMC A350	08/16	REM FORMIO	G	REMC 5326	-0.215	65	0.1%	-0.246	71	1%	25.14	74	2%	3.67	75	0.5%	0.50	71	2%	19.64	67	0.5%
REMC A240	08/16	REM FINANCIAL	G	IZSN A3043	-0.211	62	0.5%	-0.278	67	0.5%	17.28	72	9%	1.40	72	9%	0.43	69	2%	12.13	63	10%
RDM 9276	09/16	BUGRO MAT.		RDM 7045	-0.209	27	0.5%	-0.209	30	2%	14.86	33	14%	1.68	34	6%	0.00	32	40%	14.85	23	4%
RDM A18	07/17	CAPELO MAT.	G	REMC 5326	-0.208	66	0.5%	-0.093	71	11%	27.79	74	0.5%	4.27	75	0.1%	0.41	71	2%	20.55	66	0.5%
RDM 9215	09/16	BOURBON MAT.	G	RDM 7045	-0.206	66	0.5%	-0.217	71	2%	18.64	74	7%	2.07	75	4%	0.03	72	30%	14.78	66	5%
REMC A1397	09/17	REM GANO	G	REM 6447	-0.204	65	0.5%	-0.161	70	4%	27.41	73	1%	4.34	74	0.1%	-0.74	70	100%	22.11	66	0.5%
RDM 9417	09/16	BARRIL MAT.		RDM 7045	-0.204	25	0.5%	-0.171	28	3%	16.04	33	12%	1.11	32	12%	0.18	31	9%	13.72	23	6%
RDM 9221	09/16	BORAN MAT.		RDM 7045	-0.201	24	0.5%	-0.251	28	1%	16.30	33	11%	1.14	31	12%	0.35	29	3%	15.18	22	4%
RDM 9029	08/16	BANDEIRANTE MAT.		RDM 6023	-0.200	26	0.5%	-0.110	29	8%	20.18	34	5%	0.89	32	15%	-0.10	31	72%	14.93	23	4%
REM A1097	10/16	REM FLEXIVO	G	REM 5531	-0.195	62	0.5%	-0.154	68	4%	34.23	72	0.1%	0.66	73	19%	0.31	69	4%	24.00	64	0.1%
RDM A890	11/17	CORONHA MAT.		REMC 5326	-0.194	27	0.5%	-0.099	30	10%	24.12	25	2%	2.18	33	3%	0.01	32	36%	17.97	20	2%
RDM 8970	08/16	BAGLUM MAT.		MNS 5612	-0.191	27	0.5%	-0.348	30	0.1%	16.82	24	10%	-0.95	34	89%	-0.45	33	100%	14.32	20	5%
REM A713	08/16	REM FARUM	G	REM 8811	-0.190	62	0.5%	-0.172	68	3%	19.56	72	6%	0.92	73	15%	0.08	69	20%	15.26	64	4%
RDM A968	12/17	CETICO MAT.		REMC 5326	-0.190	27	0.5%	-0.098	30	10%	24.12	25	2%	1.63	29	7%	0.00	29	40%	17.68	20	2%
REMC A323	08/16	REM FICHARIO	G	REM 5531	-0.189	62	0.5%	-0.243	68	1%	10.32	72	28%	-0.01	73	46%	0.48	69	2%	11.25	64	12%
RDM 9339	09/16	BURGUES MAT.		RDM 7045	-0.188	28	0.5%	-0.074	31	16%	24.28	34	2%	1.52	34	8%	0.49	33	2%	18.96	24	1%
RDM 9036	08/16	BAYAMU MAT.		RDM 6023	-0.188	25	0.5%	-0.109	29	9%	25.75	33	1%	2.17	32	3%	-0.13	31	79%	17.30	23	2%

RESULTADOS PRELIMINARES DE TOUROS DA RAÇA NELORE: CONSUMO ALIMENTAR RESIDUAL - CAR (TOP 2 %)

Acurácia maior ou igual a 20% para DCAR, NFT >= 1, Nascidos a partir de 2002, 40 melhores para DCAR

RG	NASC mês/ano	NOME	GEN	PAI	CAR			IMS			P450			AOL			ACAB			NF G	NN G	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
RDM 4723	08/10	PADDOCK MAT.		RDM 2267	-0.338	25	0.1%	-0.440	28	0.1%	12.98	31	19%	0.16	34	34%	0.28	34	5%	0	0	8.19	27	23%
RDM 2267	11/03	HANUMAN DA MAT.	G	RDM 964	-0.280	81	0.1%	-0.469	84	0.1%	6.96	96	42%	-1.72	92	99%	-0.09	91	69%	68	106	1.13	92	67%
RDM 7045	09/13	TITAN MAT.	G	REMC 3462	-0.237	82	0.1%	-0.185	85	2%	18.20	88	8%	1.11	88	12%	0.23	86	6%	38	8	15.47	83	4%
RDM 4096	09/08	MEXICO FIV MAT.	G	RDM 2885	-0.219	75	0.1%	-0.496	79	0.1%	3.15	89	60%	-0.41	87	69%	-0.14	85	81%	3	6	2.37	83	58%
ACNP 2616	10/15	ZONZO J MACHADO	G	ACNP 1817	-0.215	59	0.1%	-0.101	65	10%	38.84	70	0.1%	1.07	70	13%	0.46	66	2%	0	0	24.63	61	0.1%
RDM 3289	09/06	KONAN DA MAT.	G	RDM 2267	-0.202	65	0.5%	-0.317	70	0.5%	10.31	75	28%	-1.67	75	98%	-0.15	71	83%	0	0	5.91	68	34%
IZSN A3043	09/12	MACEGAL DO IZ	G	IZSN A1722	-0.197	81	0.5%	-0.201	84	2%	21.16	88	4%	1.66	87	6%	0.25	85	6%	54	0	12.79	82	8%
RDM 4103	09/08	MAIORAL FIV MAT.	G	RDM 2885	-0.197	75	0.5%	-0.337	79	0.5%	6.84	85	42%	1.05	84	13%	0.05	82	26%	7	4	4.89	79	40%
HORA 2113	10/13	2113 TE DA HORA	G	REM 4237	-0.195	63	0.5%	-0.315	69	0.5%	13.27	73	19%	1.59	73	7%	0.19	70	8%	0	0	10.98	65	13%
ACF 3536	01/15	BRONZE FIV KUBERA	G	REMC 5326	-0.194	66	0.5%	-0.221	71	1%	22.55	74	3%	4.19	74	0.1%	0.43	71	2%	0	0	20.61	66	0.5%
BRMG 1991	08/14	TATIUS DA BEABISA	G	REM 5531	-0.192	63	0.5%	-0.238	68	1%	25.53	73	2%	-0.46	73	71%	-0.20	70	90%	0	0	17.48	65	2%
AIA B1711	09/12	JAO DA JANDAIA	G	REM 5531	-0.189	63	0.5%	-0.292	68	0.5%	17.66	76	9%	-1.06	72	92%	0.38	68	3%	0	0	14.81	67	5%
REM 5531	09/09	REM USP	G	REM 3882	-0.186	82	0.5%	-0.135	85	6%	24.62	97	2%	-0.46	96	71%	0.36	95	3%	1405	537	18.38	92	1%
FZNM 2576	12/12	MARATA 2576	G	REM 5531	-0.177	62	0.5%	-0.085	67	13%	23.29	71	3%	-0.12	71	53%	-0.38	68	100%	0	0	16.56	64	3%
FSIM 970	01/13	FSIM PADRINHO	G	REM 5531	-0.176	65	0.5%	-0.202	71	2%	22.16	75	3%	1.37	75	9%	-0.01	71	45%	0	0	17.20	67	2%
FZNM 2419	12/12	MARATA 2419	G	REM 5531	-0.176	59	0.5%	-0.024	65	37%	20.53	70	5%	0.04	70	39%	-0.47	66	100%	0	0	13.59	62	6%
GSAB 3834	09/14	3834 DA AFB	G	REM 5531	-0.169	62	0.5%	-0.109	68	9%	24.24	72	2%	1.55	72	7%	0.22	68	7%	0	0	18.61	64	1%
SEEN 2543	03/02	OTRANTO TE SETE ESTRE	G	D7661	-0.167	76	0.5%	-0.140	80	5%	6.93	84	42%	-0.53	83	74%	-0.33	80	99%	11	1	1.83	78	62%
GSAB 4562	09/15	ARSENAL DA AFB	G	REM 5531	-0.167	62	0.5%	-0.201	68	2%	26.59	72	1%	0.59	73	21%	0.21	69	7%	0	0	21.25	64	0.5%
NANA 1053	09/02	MACUNI DO SALTO	G	G5191	-0.166	81	0.5%	-0.288	84	0.5%	18.40	95	8%	-0.39	91	68%	-0.21	89	91%	56	122	12.34	91	9%
PAJ 221	07/03	ESTOPIM DA PABREU	G	JAVA 1746	-0.166	75	0.5%	-0.123	79	7%	15.89	89	12%	0.67	83	19%	-0.20	80	90%	7	4	9.66	82	17%
COLM 3419	10/14	OCEANARIO COL	G	REM 5531	-0.164	64	0.5%	-0.094	70	11%	29.27	74	0.5%	1.98	74	4%	-0.09	71	69%	0	0	22.08	67	0.5%
FZNM 3034	02/13	MARATA 3034	G	HAA 3242	-0.162	57	0.5%	-0.190	64	2%	14.77	69	15%	-0.86	68	87%	0.10	64	17%	0	0	10.46	60	14%
HAAM 2611	10/09	SANDIM 2611	G	RDM 2267	-0.161	60	0.5%	-0.255	66	1%	16.59	72	11%	-1.16	70	93%	0.32	67	4%	0	0	8.46	63	22%
REM 6503	10/10	REM VATICOM	G	IZSN 3832	-0.160	81	0.5%	-0.257	84	0.5%	23.58	87	2%	1.76	87	6%	0.87	86	0.1%	29	4	17.62	82	2%
BRMG 1958	08/14	TEODORO DA BEABISA	G	REM 4237	-0.160	63	0.5%	-0.144	68	5%	17.60	72	9%	2.03	73	4%	0.24	69	6%	0	0	16.03	65	3%
RDM 3658	09/07	LUGANO MAT.	G	RDM 2267	-0.159	73	1%	-0.267	78	0.5%	11.80	87	23%	2.94	83	1%	-0.18	81	88%	5	22	9.31	80	18%
BINO 5839	11/14	ULIATAY DO BINO	G	REM 5531	-0.159	66	1%	-0.152	72	4%	19.29	75	6%	2.58	76	2%	-0.14	72	81%	0	0	17.23	68	2%
HWA 1318	01/15	NEGOCIANTE FIV HWA OU	G	LBMN D1564	-0.159	61	1%	-0.184	67	2%	24.01	73	2%	2.38	72	3%	0.27	68	5%	0	0	20.58	65	0.5%
RDM 6405	10/12	SARAU MAT.		L4810	-0.159	30	1%	-0.126	34	6%	16.86	48	10%	1.34	42	9%	-0.03	41	52%	0	0	14.66	36	5%
COL 23233	10/14	ORFEU COL	G	REM 5531	-0.158	64	1%	-0.039	69	29%	26.85	73	1%	2.41	74	3%	0.44	70	2%	1	0	20.07	65	0.5%
AIA B2613	09/13	B2613 DA JANDAIA	G	REM 5531	-0.156	59	1%	-0.103	65	10%	18.73	70	7%	-0.40	69	68%	-0.16	65	84%	0	0	13.40	62	7%
GSAB 4716	10/15	4716 DA AFB	G	REM 5531	-0.152	59	1%	-0.154	65	4%	22.82	70	3%	2.61	70	2%	0.55	67	1%	0	0	18.24	62	1%
COL A8829	10/09	IMPERADOR COL	G	COL A4210	-0.151	63	1%	-0.123	69	7%	27.33	74	1%	1.83	73	5%	-0.45	70	100%	1	0	17.12	66	2%
CSCF 1475	05/10	MAX TE DE NAV	G	CSCN 9022	-0.150	66	1%	-0.279	72	0.5%	6.82	81	42%	1.39	78	9%	-0.11	75	74%	1	4	7.73	73	25%
AIA B2724	10/13	B2724 DA JANDAIA	G	REM 5531	-0.150	60	1%	-0.188	66	2%	19.38	70	6%	-0.08	70	50%	0.25	66	6%	0	0	13.36	62	7%
RDM 5621	10/11	RIO GRANDE MAT.		REMC 3462	-0.150	27	1%	-0.275	31	0.5%	22.38	64	3%	1.44	38	8%	0.10	37	17%	7	0	15.98	42	3%
RDM 2885	09/05	JAYAMU DA MAT.	G	2638	-0.149	83	1%	-0.271	85	0.5%	13.92	94	17%	0.05	92	39%	-0.05	91	58%	36	143	9.57	90	17%
RDM 5937	08/12	SAMURAI MAT.	G	RDM 4305	-0.149	81	1%	-0.272	84	0.5%	23.90	86	2%	3.03	86	1%	-0.16	84	84%	43	0	18.00	81	2%
FZN 5404	11/12	MARATA 5404	G	REM 5531	-0.149	61	1%	-0.198	67	2%	19.20	72	6%	0.33	71	28%	-0.24	68	94%	0	0	13.24	64	7%

RESULTADOS PRELIMINARES DE MACHOS JOVENS DA RAÇA NELORE: INGESTÃO DE MATÉRIA SECA – IMS (TOP 2%)

Acurácia maior ou igual a 20% para DIMS, NFT = 0, Nascidos a partir de 2016, 40 melhores para DIMS

RG	NASC mês/ano	NOME	GEN	PAI	CAR			IMS			P450			AOL			ACAB			MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	VAL	AC	TOP
RDM 9871	11/16	BOZY MAT.		MNS 5612	-0.117	27	2%	-0.367	30	0.1%	18.81	25	7%	-0.54	34	75%	-0.18	33	88%	15.15	20	4%
RDM 9491	09/16	BOOMER MAT.		RDM 7045	-0.288	24	0.1%	-0.358	27	0.1%	15.82	32	12%	1.03	31	13%	0.08	30	20%	14.24	23	5%
RDM 8970	08/16	BAGLUM MAT.		MNS 5612	-0.191	27	0.5%	-0.348	30	0.1%	16.82	24	10%	-0.95	34	89%	-0.45	33	100%	14.32	20	5%
RDM 8936	08/16	BALBO MAT.		RDM 4305	-0.230	27	0.1%	-0.346	31	0.1%	20.90	23	4%	3.16	34	1%	-0.33	33	99%	16.43	21	3%
REMC A1005	11/16	REM FUMOSO	G	REM 7121	-0.128	63	2%	-0.343	68	0.5%	9.86	73	30%	1.36	73	9%	0.85	70	0.1%	11.33	65	12%
RDM 9035	08/16	BALSAMO MAT.		RDM 7045	-0.248	25	0.1%	-0.339	28	0.5%	18.39	33	8%	1.43	32	9%	0.14	30	12%	15.23	22	4%
REMC A311	08/16	REM FECHO	G	REM 5531	-0.177	64	0.5%	-0.328	69	0.5%	14.25	73	16%	-0.08	74	50%	-0.06	70	61%	12.74	66	8%
MATI 1788	09/17	CZAR MATI	G	REM 6447	-0.262	67	0.1%	-0.326	72	0.5%	20.42	75	5%	3.83	76	0.5%	0.35	72	3%	17.34	68	2%
RDM 9084	08/16	BIGUAH MAT.		RDM 7045	-0.280	24	0.1%	-0.322	28	0.5%	15.90	31	12%	0.07	31	38%	0.34	30	3%	12.12	21	10%
REMC A761	09/16	REM FESTEJADO	G	REM 6503	-0.080	62	6%	-0.321	67	0.5%	9.20	72	32%	-0.81	73	85%	0.19	69	8%	8.32	64	22%
RDM 9882	11/16	BYRONI MAT.		RDM 6023	-0.258	26	0.1%	-0.315	29	0.5%	15.51	33	13%	0.71	33	19%	0.20	32	8%	13.81	24	6%
BOA A1227	11/16	JARI TERRA BOA	G	HAAM 31	-0.130	64	2%	-0.314	70	0.5%	13.56	74	18%	2.28	74	3%	0.38	71	3%	12.39	66	9%
CVCV 19230	08/16	COLLETE DE CV	G	CVCV 13081	-0.103	61	3%	-0.311	67	0.5%	6.63	71	43%	-1.20	72	94%	0.00	68	40%	5.92	63	34%
REM A1103	10/16	REM FLORESTAL	G	REM 4677	-0.112	63	3%	-0.308	68	0.5%	26.32	72	1%	1.66	72	6%	1.02	69	0.1%	17.65	64	2%
FANO 1164	01/16	AIKO		FSAT 597	-0.076	17	7%	-0.303	22	0.5%	3.56	23	58%	-3.24	33	100%	0.13	32	13%	2.19	19	59%
RDM A344	09/17	CROATA MAT.		RDM 5624	-0.163	24	0.5%	-0.301	28	0.5%	8.82	32	34%	0.19	32	32%	-0.05	31	58%	8.16	22	23%
RDM 9358	09/16	BARRANCO MAT.	G	REMC 3462	-0.153	64	1%	-0.300	70	0.5%	17.76	72	9%	1.55	74	7%	-0.12	70	77%	16.40	65	3%
REMC A814	10/16	REM FOTON	G	IZSN A3043	-0.145	60	1%	-0.298	66	0.5%	10.90	71	26%	0.57	71	21%	0.70	68	0.5%	9.56	62	17%
RDM 8931	08/16	BALI MAT.		RDM 4305	-0.241	27	0.1%	-0.291	31	0.5%	20.90	23	4%	3.16	34	1%	-0.30	33	98%	16.43	21	3%
RDM 9821	11/16	BONO MAT.		RDM 7045	-0.291	26	0.1%	-0.291	29	0.5%	18.46	34	7%	-0.44	33	70%	0.34	32	3%	13.28	24	7%
RDM 8901	08/16	BACKUP MAT.		REMC 3462	-0.112	28	3%	-0.288	31	0.5%	23.85	25	2%	1.68	34	6%	-0.03	33	52%	17.74	23	2%
REM A2193	10/17	REM GOLLIAS	G	REMC 8347	-0.010	63	35%	-0.282	68	0.5%	15.70	72	12%	0.42	73	25%	0.21	69	7%	16.23	64	3%
GREN A9686	05/18	A9686 FIV GREN.	G	REM 5531	-0.251	67	0.1%	-0.281	72	0.5%	30.54	75	0.5%	1.28	76	10%	0.44	73	2%	22.90	68	0.1%
REMC A240	08/16	REM FINANCIAL	G	IZSN A3043	-0.211	62	0.5%	-0.278	67	0.5%	17.28	72	9%	1.40	72	9%	0.43	69	2%	12.13	63	10%
REMC A426	08/16	REM FAQUIM	G	REM 7121	-0.031	60	21%	-0.277	66	0.5%	2.82	71	61%	1.16	71	12%	1.25	68	0.1%	6.48	62	31%
REMC A1395	09/17	REM GAPO	G	REM 7259	-0.159	61	1%	-0.273	66	0.5%	16.88	71	10%	1.30	72	10%	0.43	68	2%	15.26	63	4%
COL 25541	11/17	RAILWAY COL	G	COL 23843	-0.160	59	0.5%	-0.272	65	0.5%	15.90	69	12%	1.54	70	7%	-0.03	66	52%	14.73	61	5%
RDM A334	09/17	COSMO MAT.		RDM 7045	-0.183	23	0.5%	-0.272	26	0.5%	8.08	34	37%	-0.33	31	64%	0.07	30	22%	9.03	23	19%
REM A836	08/16	REM FRAMBUSCO	G	REM 7177	-0.056	62	12%	-0.269	68	0.5%	9.90	72	30%	-1.27	73	95%	0.71	69	0.5%	11.20	64	12%
CSCN 15473	06/16	NAVIRAI SOHAN	G	CSCC 3571	-0.123	61	2%	-0.268	67	0.5%	17.56	71	9%	2.79	72	2%	0.31	68	4%	11.80	63	11%
REMC A705	09/16	REM FERMEI	G	REM 6503	-0.118	60	2%	-0.266	66	0.5%	8.19	71	36%	1.04	71	13%	0.49	68	2%	10.58	62	14%
PAU 3425	09/16	3425 FIV DA PAULETE	G	PAU 1625	-0.113	62	3%	-0.265	68	0.5%	22.87	72	3%	2.59	73	2%	-0.06	69	61%	16.85	64	2%
SINO 1385	08/17	CAMAROTE SINO		RDM 6023	-0.084	24	6%	-0.264	27	0.5%	27.15	22	1%	1.95	31	4%	-0.03	31	52%	19.07	18	1%
REMC A1547	10/17	REM GRACIU	G	REM 7259	-0.158	61	1%	-0.263	67	0.5%	24.05	71	2%	2.07	72	4%	0.65	68	0.5%	20.34	63	0.5%
JRBT B5871	10/16	BIONICO JR TAR	G	REM 5531	-0.083	63	6%	-0.262	68	0.5%	15.57	72	13%	-1.07	72	92%	0.34	69	3%	11.72	64	11%
CVCV 18860	01/16	CELARUS FIV DE CV	G	CVCV 13019	-0.156	62	1%	-0.260	68	0.5%	18.23	72	8%	1.15	72	12%	-0.28	68	97%	11.31	64	12%
PHOC 975	12/17	NAUTILUS STM	G	COL A4210	-0.037	66	18%	-0.259	71	0.5%	7.36	75	40%	1.17	75	11%	-0.06	72	61%	9.54	68	18%
REM A2269	11/17	REM GRANDU	G	REMC 8028	-0.039	66	17%	-0.259	71	0.5%	18.78	74	7%	1.49	74	8%	0.38	71	3%	15.92	66	3%
PNA 1713	11/17	PROTON PANORAMA	G	REM 7121	-0.036	62	19%	-0.257	68	0.5%	13.65	72	18%	-0.57	72	76%	0.22	68	7%	11.19	64	12%
JRBT B6655	09/17	TORNADO JR TAR	G	REM 5531	-0.178	61	0.5%	-0.257	67	0.5%	17.84	71	8%	-0.67	71	80%	0.04	67	28%	14.44	63	5%

RESULTADOS PRELIMINARES DE TOUROS DA RAÇA NELORE: INGESTÃO DE MATÉRIA SECA – IMS (TOP 2%)

Acurácia maior ou igual a 20% para DIMS, NFT >= 1, Nascidos a partir de 2002, 40 melhores para DIMS

RG	NASC mês/ano	NOME	GEN	PAI	CAR			IMS			P450			AOL			ACAB			NF G	NN G	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			DEP	AC	TOP
RDM 4096	09/08	MEXICO FIV MAT.	G	RDM 2885	-0.219	75	0.1%	-0.496	79	0.1%	3.15	89	60%	-0.41	87	69%	-0.14	85	81%	3	6	2.37	83	58%
RDM 2267	11/03	HANUMAN DA MAT.	G	RDM 964	-0.280	81	0.1%	-0.469	84	0.1%	6.96	96	42%	-1.72	92	99%	-0.09	91	69%	68	106	1.13	92	67%
RDM 4723	08/10	PADDOCK MAT.		RDM 2267	-0.338	25	0.1%	-0.440	28	0.1%	12.98	31	19%	0.16	34	34%	0.28	34	5%	0	0	8.19	27	23%
RDM 4103	09/08	MAIORAL FIV MAT.	G	RDM 2885	-0.197	75	0.5%	-0.337	79	0.5%	6.84	85	42%	1.05	84	13%	0.05	82	26%	7	4	4.89	79	40%
RDM 3289	09/06	KONAN DA MAT.	G	RDM 2267	-0.202	65	0.5%	-0.317	70	0.5%	10.31	75	28%	-1.67	75	98%	-0.15	71	83%	0	0	5.91	68	34%
HORA 2113	10/13	2113 TE DA HORA	G	REM 4237	-0.195	63	0.5%	-0.315	69	0.5%	13.27	73	19%	1.59	73	7%	0.19	70	8%	0	0	10.98	65	13%
FSAT 2412	08/14	ESPELHO DO GOLIAS	G	9246	-0.071	60	8%	-0.311	66	0.5%	9.71	70	30%	1.21	72	11%	0.27	68	5%	0	0	6.30	62	32%
RDM 4735	09/10	POLACO MAT.		RDM 3910	-0.104	18	3%	-0.311	22	0.5%	11.10	28	25%	2.91	32	1%	-0.13	31	79%	0	0	8.75	23	21%
RDM 4196	10/08	MAXIMUS MAT.	G	RDM 2885	-0.103	73	3%	-0.307	78	0.5%	14.87	87	14%	3.20	86	1%	0.35	84	3%	5	3	11.21	80	12%
RDM 4721	08/10	PALAM MAT.		RDM 3910	-0.097	21	4%	-0.298	26	0.5%	9.67	41	31%	-0.08	33	50%	-0.09	32	69%	0	0	8.02	29	24%
RDM 4545	10/09	NURAMAY MAT.	G	RDM 2054	-0.145	65	1%	-0.297	70	0.5%	16.65	77	11%	0.39	76	26%	-0.01	72	45%	2	1	12.82	69	8%
RDM 3910	12/07	LAREDO FIV MAT.	G	RDM 2267	-0.138	65	2%	-0.293	71	0.5%	10.72	82	27%	1.38	79	9%	-0.22	76	92%	0	0	5.15	73	39%
AIA B1711	09/12	JAO DA JANDAIA	G	REM 5531	-0.189	63	0.5%	-0.292	68	0.5%	17.66	76	9%	-1.06	72	92%	0.38	68	3%	0	0	14.81	67	5%
NANA 1053	09/02	MACUNI DO SALTO	G	G5191	-0.166	81	0.5%	-0.288	84	0.5%	18.40	95	8%	-0.39	91	68%	-0.21	89	91%	56	122	12.34	91	9%
FHGN 2307	02/11	HERINGER PAGADOR	G	MANA C2569	-0.114	78	3%	-0.285	82	0.5%	11.31	84	25%	1.65	84	7%	-0.28	82	97%	10	0	10.41	78	15%
CSCF 1475	05/10	MAX TE DE NAV	G	CSCN 9022	-0.150	66	1%	-0.279	72	0.5%	6.82	81	42%	1.39	78	9%	-0.11	75	74%	1	4	7.73	73	25%
RDM 4309	09/09	NEPAL FIV MAT.	G	RDM 2267	-0.122	65	2%	-0.276	70	0.5%	15.22	73	14%	0.91	74	15%	-0.14	71	81%	0	0	9.17	66	19%
RDM 5621	10/11	RIO GRANDE MAT.		REMC 3462	-0.150	27	1%	-0.275	31	0.5%	22.38	64	3%	1.44	38	8%	0.10	37	17%	7	0	15.98	42	3%
RDM 2477	09/04	IMPOSSIVEL DA MAT.		9246	-0.149	24	1%	-0.273	28	0.5%	11.67	62	23%	1.70	62	6%	-0.23	59	93%	11	33	9.27	50	19%
RDM 5937	08/12	SAMURAI MAT.	G	RDM 4305	-0.149	81	1%	-0.272	84	0.5%	23.90	86	2%	3.03	86	1%	-0.16	84	84%	43	0	18.00	81	2%
RDM 2885	09/05	JAYAMU DA MAT.	G	2638	-0.149	83	1%	-0.271	85	0.5%	13.92	94	17%	0.05	92	39%	-0.05	91	58%	36	143	9.57	90	17%
RDM 2522	10/04	ISARAN DA MAT.		9246	-0.079	18	6%	-0.271	20	0.5%	5.82	68	47%	1.06	57	13%	0.38	55	3%	0	7	9.04	51	19%
CSCF 1060	07/08	JALISCO TE DE NAV	G	L4810	-0.121	77	2%	-0.268	80	0.5%	12.82	87	20%	3.02	86	1%	0.62	84	0.5%	5	15	11.07	81	13%
RDM 3658	09/07	LUGANO MAT.	G	RDM 2267	-0.159	73	1%	-0.267	78	0.5%	11.80	87	23%	2.94	83	1%	-0.18	81	88%	5	22	9.31	80	18%
REM 6503	10/10	REM VATICOM	G	IZSN 3832	-0.160	81	0.5%	-0.257	84	0.5%	23.58	87	2%	1.76	87	6%	0.87	86	0.1%	29	4	17.62	82	2%
REMC 8028	08/14	REM DUCKY	G	REMC 807	-0.096	81	4%	-0.256	84	0.5%	22.14	86	3%	4.16	86	0.5%	0.73	84	0.5%	27	0	19.04	81	1%
HAAM 2611	10/09	SANDIM 2611	G	RDM 2267	-0.161	60	0.5%	-0.255	66	1%	16.59	72	11%	-1.16	70	93%	0.32	67	4%	0	0	8.46	63	22%
BONS 3112	08/16	QUATTRINO BONS	G	LBMN D1288	-0.126	63	2%	-0.253	69	1%	17.58	73	9%	1.17	73	11%	0.26	70	5%	0	0	16.98	65	2%
CSCN 7383	09/02	BARROTE DA SM	G	9246	-0.075	65	7%	-0.248	71	1%	7.55	85	39%	-0.98	76	90%	-0.25	73	95%	1	4	5.19	75	38%
577017	08/12	577017	G	REM 4237	-0.053	59	13%	-0.244	65	1%	15.86	70	12%	1.22	70	11%	0.46	66	2%	0	0	14.13	62	6%
FSIM 1260	09/13	FSIM DANDI	G	REM 4237	-0.123	59	2%	-0.240	65	1%	21.85	71	4%	2.61	70	2%	0.42	66	2%	0	0	16.90	62	2%
RDM 3652	09/07	LUNDU MAT.	G	RDM 2267	-0.133	68	2%	-0.239	73	1%	3.93	79	56%	-1.26	79	95%	0.07	76	22%	1	0	1.87	71	61%
LAPE 620	12/12	JAMAICANO	G	RDM 2267	-0.135	61	2%	-0.239	67	1%	6.77	71	43%	-0.59	71	77%	-0.29	67	97%	0	0	3.91	63	47%
BRMG 1991	08/14	TATIUS DA BEABISA	G	REM 5531	-0.192	63	0.5%	-0.238	68	1%	25.53	73	2%	-0.46	73	71%	-0.20	70	90%	0	0	17.48	65	2%
REM 8551	12/12	REM BUITRE	G	REMC 3707	-0.105	59	3%	-0.238	65	1%	20.15	70	5%	1.62	71	7%	0.19	67	8%	0	0	16.29	61	3%
MJGO 400	11/14	FREJO	G	L4810	-0.147	60	1%	-0.237	66	1%	16.08	70	12%	3.02	70	1%	0.26	66	5%	0	0	12.83	62	8%
MGL 1157	09/08	QUARAÇA 10 DA BACURI	G	I1111	-0.074	81	7%	-0.234	84	1%	10.21	92	29%	-0.12	88	53%	-0.56	87	100%	45	2	8.20	85	23%
FTC 2656	09/11	TIMBALO FIV DA FTC	G	I1111	-0.046	66	15%	-0.233	71	1%	0.85	74	71%	-1.03	75	91%	-0.36	71	99%	0	0	1.82	67	62%
RDM 4635	12/09	NASIK FIV MAT.	G	I1111	-0.080	66	6%	-0.230	71	1%	13.48	75	18%	1.27	76	10%	-0.20	72	90%	0	2	10.50	68	14%
RDM 5458	10/11	REPORTER MAT.	G	RDM 4012	-0.056	64	12%	-0.227	70	1%	11.05	73	26%	-1.20	73	94%	-0.65	70	100%	0	0	11.59	66	11%

Genética Matinha

É
retorno
garantido!

NATIVA

Há mais de 3 décadas desenvolvemos genética com as principais características econômicas PARA REDUZIR O TEMPO DE RETORNO FINANCEIRO DO PECUARISTA: eficiência alimentar, stayability, ganho em peso, habilidade materna, precocidade reprodutiva e carcaça.

📷 📱 [ranchodamatinha](#)

www.ranchodamatinha.com.br

(34) 3312.0030



Rancho da Matinha
TOUROS MELHORADORES

GENÉTICA DE RESULTADOS, DE PAI PARA FILHO!



CABR IOTIN 1769

RG: CABR 1769 - NASC.: 01/09/2011

JDH MR SHANNON MANSO
 JDH MR MOSLEY MANSO
 JDH MISS DULCIE MANSO
 MR PILLAR POI 75
 CABR DHIFALLA 899
 IPC 800 GLORIA 154



MGTe | TOP
13,15 | **0,5%**

CABR PRIME RIB 2566

RG: CABR 2566 - NASC.: 09/06/2017

JDH MR MOSLEY MANSO
 CABR IOTIN 1769
 CABR DHIFALLA 899
 JDH MR AMOS MANSO
 CABR LADY GALENA 1670
 JDH LADY BIGGS MANSO 950

RESULTADOS DE ULTRASSONOGRÁFIA DE CARÇAÇA (PROVA DE DESEMPENHO UFLA / CASA BRANCA)				
Dias na avaliação	Espessura de gordura subcutânea na garupa (mm)	Espessura de gordura subcutânea entre 12ª e 13ª costela (mm)	Área de Olho de Lombo (cm²)	Marmoreio
627	3,56	2,79	75,55*	2,15

* MELHOR AOL DE SUA GERAÇÃO.



MGTe | TOP
13,66 | **0,1%**



CASA BRANCA
 AGROPASTORIL

SUMÁRIO

Guzerá



SUMÁRIO DE TOUROS LÍDERES DA RAÇA GUZERÁ : IDADE AO PRIMEIRO PARTO - IPP (TOP 15%)

TOP 45% para MGTe, Acurácia maior ou igual a 15% para DIPP, NFIPP >= 3, Nascidos a partir de 1999, Progênie nascida nos últimos 2 anos, 40 melhores para DIPP

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			NF IPP	NR IPP	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			DEP	AC	TOP
DACI 4	06/01	APOLLO TE DO DER		ITG 1235	-1.37	46	0.1%	61.00	58	19%	2.84	48	2%	21.17	75	3%	0.66	66	6%	83	10	17.82	67	1%
ROES 1	08/99	BESOURO ROES		A413	-1.30	57	0.1%	73.80	69	0.5%	-1.17	63	97%	22.98	77	2%	0.52	66	11%	108	18	18.22	71	1%
ITG 2579	07/05	PENDULO IT	G	ITG 1235	-1.22	72	0.5%	51.48	80	67%	-0.27	73	82%	16.48	87	10%	0.06	88	65%	73	8	11.27	83	14%
ITG 2588	07/05	PATOLA TE IT	G	ROES 1	-1.09	29	1%	63.27	40	12%	1.49	31	16%	26.71	56	0.5%	0.57	47	9%	20	3	17.38	48	2%
DACI 219	10/03	CARIMBO FIV DO DER		AFYG 259	-1.06	27	1%	70.98	40	1%	0.24	30	60%	24.68	65	1%	0.42	54	18%	18	6	17.68	53	1%
HQB 1058	01/05	MARCA SOL GALENO		ITG 1235	-0.94	55	2%	66.19	65	6%	1.37	61	19%	20.58	83	4%	0.64	79	7%	129	4	15.14	74	4%
DACI 1297	05/07	GINO FIV DO DER		HQB 381	-0.93	16	3%	65.27	16	7%	1.95	16	9%	17.71	51	8%	0.69	45	5%	5	1	16.06	37	3%
HQB 258	01/02	MARCA SOL EMENTHAL		ITG 1235	-0.92	60	3%	70.25	70	2%	1.78	66	11%	21.44	81	3%	0.35	76	24%	173	13	16.73	75	2%
ITG 3154	02/10	ABRACO TE IT	G	MABI 396	-0.90	70	3%	38.25	79	100%	1.96	71	9%	17.68	86	8%	0.45	87	16%	13	3	9.65	82	21%
HQB 2904	05/09	MARCA SOL MAGNUM		5735	-0.82	23	4%	66.53	19	5%	0.58	24	46%	16.42	76	11%	1.01	71	1%	13	1	13.06	52	8%
OJA 134	08/10	IOIO OJ	G	ROES 84	-0.79	70	5%	49.80	79	79%	-1.92	72	100%	14.39	87	16%	0.13	88	54%	29	5	11.59	83	13%
MAIA 1306	10/99	NEOFITO MAIA		A6200	-0.78	36	6%	69.62	48	2%	1.36	45	19%	13.35	79	19%	0.54	73	11%	49	2	10.95	61	16%
HQB 1912	11/07	MARCA SOL JURO		9075	-0.78	33	6%	55.12	32	46%	-0.02	37	72%	14.49	76	16%	0.19	70	45%	39	1	8.05	56	29%
OJA 116	08/10	IENE OJ		ROES 84	-0.76	19	6%	68.52	15	3%	0.05	22	68%	28.88	61	0.5%	1.29	48	0.1%	10	1	21.60	41	0.1%
CNS 6391	08/03	NGAO TE S		CNS 4995	-0.74	21	7%	71.01	32	1%	3.76	21	0.5%	15.94	44	12%	1.16	32	0.5%	10	6	13.43	35	7%
JML 87	05/03	FALCAO DA SAIGON		ROES 1	-0.72	30	7%	54.20	44	51%	-1.93	37	100%	15.61	58	13%	0.04	47	68%	31	10	12.96	49	9%
ITG 3295	09/11	BECO IT		CNS 7222	-0.61	18	13%	65.08	15	8%	2.39	18	5%	17.45	62	8%	1.30	56	0.1%	9	2	17.86	44	1%
OJA 40	09/07	FADO OJ		ITG 1235	-0.61	18	13%	54.02	21	52%	0.76	22	39%	15.68	60	12%	0.29	51	31%	5	1	11.61	42	13%
ITG 3097	05/09	VERMUTE TE IT		MABI 396	-0.60	18	13%	55.74	19	43%	3.71	18	0.5%	23.47	43	2%	0.67	33	6%	12	3	14.99	34	4%
GEO 512	05/07	ENDERECO FIV GEO		CNS 4995	-0.57	29	15%	74.86	23	0.5%	4.53	27	0.1%	22.78	82	2%	0.94	76	1%	29	4	18.90	58	0.5%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA GUZERÁ : HABILIDADE MATERNA - MP120 (TOP 15%)

TOP 45% para MGTe, Acurácia maior ou igual a 20% para MP120, NN120 >= 4, Nascidos a partir de 1999, Progenie nascida nos últimos 2 anos, 40 melhores para MP120

RG	NASC mês/ano	NOME	GEN	PAI	IPP			PAC			MP120			MP210			P450			NN 120	NRN 120	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
GEO 512	05/07	ENDERECO FIV GEO		CNS 4995	-0.57	29	15%	5.85	15	0.1%	4.53	27	0.1%	6.21	26	0.1%	22.78	82	2%	25	2	18.90	58	0.5%
CNS 6391	08/03	NGAO TE S		CNS 4995	-0.74	21	7%	4.72	11	1%	3.76	21	0.5%	5.16	21	0.5%	15.94	44	12%	12	6	13.43	35	7%
HQB 1687	05/07	MARCA SOL JAMAICO		8170	-0.03	45	66%	0.73	34	53%	3.07	49	2%	4.06	48	2%	13.34	83	19%	140	1	10.97	70	16%
DACI 4	06/01	APOLLO TE DO DER		ITG 1235	-1.37	46	0.1%	4.88	32	0.5%	2.84	48	2%	3.98	47	2%	21.17	75	3%	130	10	17.82	67	1%
HQB 1608	02/07	MARCA SOL JISAM		9075	-0.22	33	44%	0.53	15	59%	2.24	34	6%	2.61	34	9%	14.72	75	15%	43	2	9.39	57	23%
ITG 3154	02/10	ABRACO TE IT	G	MABI 396	-0.90	70	3%	3.98	73	2%	1.96	71	9%	2.41	71	11%	17.68	86	8%	11	2	9.65	82	21%
HQB 258	01/02	MARCA SOL EMENTHAL		ITG 1235	-0.92	60	3%	5.51	54	0.5%	1.78	66	11%	2.39	65	11%	21.44	81	3%	460	14	16.73	75	2%
FNF A471	11/09	GRAFICO FIV NF		MVB 20	0.36	25	97%	0.32	13	66%	1.64	26	13%	2.26	25	13%	20.42	73	4%	22	1	14.37	50	5%
FPCA 642	10/99	BACO TE FP		A6200	0.05	19	78%	-0.59	8	92%	1.61	20	14%	2.00	20	17%	13.98	54	17%	16	4	11.00	38	15%
HQB 1694	06/07	MARCA SOL JAIRZINHO		8170	-0.49	24	21%	0.83	12	50%	1.57	24	15%	1.95	24	18%	10.54	71	29%	17	1	10.03	49	20%
CNS 5827	11/00	FUA S		A6200	-0.01	37	69%	-0.18	20	84%	1.56	40	15%	1.73	39	22%	6.70	59	45%	78	11	5.48	53	44%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA GUZERÁ : CRESCIMENTO PRÉ-DESMAME - P210 (TOP 15%)

TOP 40% para MGTe, Acurácia maior ou igual a 40% para DP210, NF210 >= 10, Nascidos a partir de 1999, Progenie nascida nos últimos 2 anos, 40 melhores para DP210

RG	NASC mês/ano	NOME	GEN	PAI	MP120			P120			P210			P450			PE365			NF 210	NR 210	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
IVAG 1014	02/09	DELORI VILLEFORT		AFGF 164	2.43	8	4%	10.26	41	0.1%	14.62	43	0.1%	21.86	52	3%	0.41	38	19%	41	4	17.38	32	2%
OJA 116	08/10	IENE OJ		ROES 84	0.05	22	68%	8.03	50	0.5%	14.51	53	0.1%	28.88	61	0.5%	1.29	48	0.1%	50	2	21.60	41	0.1%
RPOG 171	02/11	ILUSTRE DA ROSALITO		ITG 2579	0.28	12	58%	8.79	43	0.5%	13.48	45	0.5%	25.07	53	1%	0.50	46	13%	39	2	17.32	37	2%
HEMC 358	05/13	FOCUS DA HE	G	RPOG 94	1.33	11	20%	7.95	54	0.5%	13.22	55	0.5%	19.75	61	5%	0.58	53	9%	51	2	15.31	44	4%
ITG 3295	09/11	BECO IT		CNS 7222	2.39	18	5%	7.56	55	1%	12.52	56	0.5%	17.45	62	8%	1.30	56	0.1%	64	4	17.86	44	1%
JML 87	05/03	FALCAO DA SAIGON		ROES 1	-1.93	37	100%	7.06	47	2%	11.84	49	1%	15.61	58	13%	0.04	47	68%	39	10	12.96	49	9%
ROES 1	08/99	BESOURO ROES		A413	-1.17	63	97%	6.48	72	4%	11.78	74	1%	22.98	77	2%	0.52	66	11%	108	21	18.22	71	1%
CNS 7222	09/06	ANJO S		CNS 5827	0.76	38	39%	7.76	70	1%	11.68	72	2%	23.02	78	2%	1.24	70	0.1%	207	14	18.06	63	1%
FNF A471	11/09	GRAFICO FIV NF		MVB 20	1.64	26	13%	7.45	65	1%	11.60	67	2%	20.42	73	4%	0.26	61	35%	142	1	14.37	50	5%
CNS 8161	09/10	FLORIM S		CNS 7222	0.70	13	41%	7.16	46	2%	11.25	48	2%	29.46	56	0.5%	1.21	48	0.5%	38	3	20.72	36	0.5%
FNF 9490	10/07	ENXOVAL FIV NF		HQB 258	-0.04	31	73%	6.65	59	3%	11.18	62	2%	16.00	69	12%	0.34	62	25%	99	1	12.79	50	9%
HQB 258	01/02	MARCA SOL EMENTHAL		ITG 1235	1.78	66	11%	6.40	75	4%	11.11	77	2%	21.44	81	3%	0.35	76	24%	222	8	16.73	75	2%
OJA 58	08/08	GALANTE OJ		ROES 84	-0.18	32	79%	6.28	60	4%	11.04	62	2%	17.93	69	7%	0.67	59	6%	89	2	14.80	50	4%
FPCA 642	10/99	BACO TE FP		A6200	1.61	20	14%	6.83	44	3%	11.03	45	2%	13.98	54	17%	-0.07	41	88%	32	4	11.00	38	15%
HQB 3351	09/10	MARCA SOL NORTE		7567	-0.06	18	74%	7.66	65	1%	10.86	67	3%	20.23	74	4%	0.81	69	3%	134	1	15.79	50	3%
HQB 1834	09/07	MARCA SOL JUNICO		MABI 186	-0.24	23	81%	5.68	49	7%	10.70	52	3%	17.94	60	7%	0.70	54	5%	49	1	10.65	45	17%
MABI 396	11/02	MAAB GARRIDO		8170	1.08	24	28%	7.31	42	2%	10.69	43	3%	23.31	48	2%	0.29	42	31%	19	4	14.37	40	5%
DACI 4	06/01	APOLLO TE DO DER		ITG 1235	2.84	48	2%	5.83	69	6%	10.67	70	3%	21.17	75	3%	0.66	66	6%	162	11	17.82	67	1%
GEO 512	05/07	ENDERECO FIV GEO		CNS 4995	4.53	27	0.1%	6.91	76	2%	10.45	78	3%	22.78	82	2%	0.94	76	1%	312	4	18.90	58	0.5%
OJA 40	09/07	FADO OJ		ITG 1235	0.76	22	39%	5.60	51	8%	10.05	53	4%	15.68	60	12%	0.29	51	31%	49	2	11.61	42	13%
ITG 2588	07/05	PATOLA TE IT	G	ROES 1	1.49	31	16%	6.14	52	5%	9.55	54	6%	26.71	56	0.5%	0.57	47	9%	57	6	17.38	48	2%
ITVT 233	05/13	MESTRE TE ITAT	G	CNS 4995	3.25	71	1%	6.02	80	5%	9.21	81	7%	15.75	86	12%	0.89	87	2%	83	2	13.57	82	7%
ITG 2579	07/05	PENDULO IT	G	ITG 1235	-0.27	73	82%	5.97	81	6%	9.14	83	7%	16.48	87	10%	0.06	88	65%	156	9	11.27	83	14%
HQB 1687	05/07	MARCA SOL JAMAICO		8170	3.07	49	2%	6.35	76	4%	9.10	78	7%	13.34	83	19%	0.85	79	2%	318	1	10.97	70	16%
ABL 51	12/01	DIPLOMATA EB DA IPE		EAB 2171	0.86	18	35%	6.56	40	3%	9.04	42	7%	13.59	51	18%	0.63	35	7%	34	5	11.30	39	14%
DACI 1297	05/07	GINO FIV DO DER		HQB 381	1.95	16	9%	5.59	42	8%	8.90	43	8%	17.71	51	8%	0.69	45	5%	24	1	16.06	37	3%
DACI 219	10/03	CARIMBO FIV DO DER		AFYG 259	0.24	30	60%	5.20	58	10%	8.84	60	8%	24.68	65	1%	0.42	54	18%	86	9	17.68	53	1%
HQB 1694	06/07	MARCA SOL JAIRZINHO		8170	1.57	24	15%	5.23	61	10%	8.38	63	10%	10.54	71	29%	0.26	65	35%	108	1	10.03	49	20%
FNF A2224	09/13	LUTER NF		IVAG 1700	2.40	6	5%	5.23	44	10%	7.84	44	13%	17.75	47	8%	-0.03	32	83%	21	1	11.44	29	14%
HQB 1058	01/05	MARCA SOL GALENO		ITG 1235	1.37	61	19%	3.87	76	23%	7.83	78	13%	20.58	83	4%	0.64	79	7%	294	4	15.14	74	4%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA GUZERÁ : CRESCIMENTO PÓS-DESMAME - P450 (TOP 10%)

TOP 30% para MGTe, Acurácia maior ou igual a 35% para DP450, NF450 >= 4, Nascidos a partir de 1999, Progénie nascida nos últimos 2 anos, 40 melhores para DP450

RG	NASC mês/ano	NOME	GEN	PAI	MP120			P210			P365			P450			PE365			NF 450	NR 450	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
ITVT 365	12/13	GUZERA IT TE 365	G	CNS 8161	0.53	10	48%	11.22	28	2%	25.38	34	0.5%	32.43	36	0.1%	1.28	29	0.1%	8	2	22.04	25	0.1%
ITVT 419	03/14	GUZERA IT TE 419	G	CNS 8161	0.40	11	53%	16.26	32	0.1%	26.44	38	0.1%	32.13	38	0.1%	1.12	35	0.5%	7	1	23.73	28	0.1%
OAC 616	11/10	LUSTROSO STA CELINA		OAC 173	0.95	8	32%	10.27	33	4%	18.27	40	4%	31.42	45	0.1%	0.64	25	7%	20	1	17.75	26	1%
CNS 8161	09/10	FLORIM S		CNS 7222	0.70	13	41%	11.25	48	2%	27.64	54	0.1%	29.46	56	0.5%	1.21	48	0.5%	37	4	20.72	36	0.5%
OJA 116	08/10	IENE OJ		ROES 84	0.05	22	68%	14.51	53	0.1%	24.70	59	0.5%	28.88	61	0.5%	1.29	48	0.1%	45	2	21.60	41	0.1%
ITG 2588	07/05	PATOLA TE IT	G	ROES 1	1.49	31	16%	9.55	54	6%	19.55	57	2%	26.71	56	0.5%	0.57	47	9%	24	5	17.38	48	2%
RPOG 171	02/11	ILUSTRE DA ROSALITO		ITG 2579	0.28	12	58%	13.48	45	0.5%	19.17	51	3%	25.07	53	1%	0.50	46	13%	32	1	17.32	37	2%
DACI 219	10/03	CARIMBO FIV DO DER		AFYG 259	0.24	30	60%	8.84	60	8%	18.12	65	4%	24.68	65	1%	0.42	54	18%	57	9	17.68	53	1%
OAC 609	10/10	LUXUOSO STA CELINA		OAC 173	1.17	7	25%	6.69	38	20%	23.60	43	0.5%	24.34	43	1%	0.69	19	5%	15	1	16.88	27	2%
ITG 3097	05/09	VERMUTE TE IT		MABI 396	3.71	18	0.5%	8.73	38	9%	16.54	43	6%	23.47	43	2%	0.67	33	6%	9	2	14.99	34	4%
MABI 396	11/02	MAAB GARRIDO		8170	1.08	24	28%	10.69	43	3%	19.27	48	3%	23.31	48	2%	0.29	42	31%	12	3	14.37	40	5%
CNS 7222	09/06	ANJO S		CNS 5827	0.76	38	39%	11.68	72	2%	21.93	76	1%	23.02	78	2%	1.24	70	0.1%	177	12	18.06	63	1%
ROES 1	08/99	BESOURO ROES		A413	-1.17	63	97%	11.78	74	1%	18.95	77	3%	22.98	77	2%	0.52	66	11%	80	18	18.22	71	1%
GEO 512	05/07	ENDERECO FIV GEO		CNS 4995	4.53	27	0.1%	10.45	78	3%	20.90	81	2%	22.78	82	2%	0.94	76	1%	291	1	18.90	58	0.5%
IVAG 1014	02/09	DELORI VILLEFORT		AFGF 164	2.43	8	4%	14.62	43	0.1%	21.03	50	2%	21.86	52	3%	0.41	38	19%	33	4	17.38	32	2%
JON 130	06/06	GENUINO DA J.NATAL		CNS 4995	3.07	16	2%	13.06	27	0.5%	16.76	32	5%	21.67	35	3%	1.06	27	0.5%	11	4	16.55	26	2%
HQB 258	01/02	MARCA SOL EMENTHAL		ITG 1235	1.78	66	11%	11.11	77	2%	18.55	80	3%	21.44	81	3%	0.35	76	24%	190	7	16.73	75	2%
DACI 4	06/01	APOLLO TE DO DER		ITG 1235	2.84	48	2%	10.67	70	3%	17.81	74	4%	21.17	75	3%	0.66	66	6%	119	11	17.82	67	1%
ITVT 462	10/13	GUZERA IT 462	G	OJA 134	0.65	12	43%	11.71	31	2%	20.68	33	2%	20.61	35	4%	0.62	27	7%	7	1	17.50	26	2%
HQB 1058	01/05	MARCA SOL GALENO		ITG 1235	1.37	61	19%	7.83	78	13%	16.98	82	5%	20.58	83	4%	0.64	79	7%	282	3	15.14	74	4%
FNF A471	11/09	GRAFICO FIV NF		MVB 20	1.64	26	13%	11.60	67	2%	17.31	71	5%	20.42	73	4%	0.26	61	35%	113	1	14.37	50	5%
HQB 3351	09/10	MARCA SOL NORTE		7567	-0.06	18	74%	10.86	67	3%	19.17	73	3%	20.23	74	4%	0.81	69	3%	118	1	15.79	50	3%
HEMC 358	05/13	FOCUS DA HE	G	RPOG 94	1.33	11	20%	13.22	55	0.5%	21.76	62	1%	19.75	61	5%	0.58	53	9%	40	2	15.31	44	4%
TVLG 208	11/10	LACRE DA TVL		CNS 4995	3.42	19	1%	8.99	30	8%	15.13	35	9%	19.26	36	5%	0.77	23	3%	9	1	15.17	27	4%
HQB 3278	03/10	MARCA SOL NILO		CNS 4995	2.63	14	3%	11.39	36	2%	18.39	40	3%	18.97	42	6%	0.86	31	2%	13	1	15.73	29	3%
HQB 1834	09/07	MARCA SOL JUNICO		MABI 186	-0.24	23	81%	10.70	52	3%	9.17	58	30%	17.94	60	7%	0.70	54	5%	46	1	10.65	45	17%
OJA 58	08/08	GALANTE OJ		ROES 84	-0.18	32	79%	11.04	62	2%	17.26	68	5%	17.93	69	7%	0.67	59	6%	79	2	14.80	50	4%
FNF A2224	09/13	LUTER NF		IVAG 1700	2.40	6	5%	7.84	44	13%	10.09	45	26%	17.75	47	8%	-0.03	32	83%	13	1	11.44	29	14%
DACI 1297	05/07	GINO FIV DO DER		HQB 381	1.95	16	9%	8.90	43	8%	17.92	50	4%	17.71	51	8%	0.69	45	5%	28	3	16.06	37	3%
ITG 3154	02/10	ABRACO TE IT	G	MABI 396	1.96	71	9%	6.03	82	25%	8.69	85	32%	17.68	86	8%	0.45	87	16%	73	3	9.65	82	21%
ITG 3295	09/11	BECO IT		CNS 7222	2.39	18	5%	12.52	56	0.5%	21.06	62	2%	17.45	62	8%	1.30	56	0.1%	50	2	17.86	44	1%
NTIG 194	09/09	G194 TI DA 27		CNS 4995	2.90	19	2%	8.00	27	12%	10.53	35	24%	17.43	38	8%	0.74	27	4%	7	1	12.23	27	11%
FNF A2577	09/14	MANANCIAL NF		IVAG 1700	1.91	7	9%	7.07	51	18%	8.51	55	33%	17.27	52	9%	0.36	29	23%	15	1	11.04	33	15%
OJA 298	08/13	MOLEQUE OJ		OJA 116	0.54	9	47%	11.93	23	1%	15.40	34	8%	16.71	36	10%	0.87	30	2%	4	1	14.42	22	5%
ITVT 345	12/13	GUZERA IT 345	G	ITG 2579	2.34	16	5%	6.27	45	23%	12.79	52	15%	16.61	52	10%	0.27	43	33%	16	2	11.19	37	15%
JCAL 201	10/09	XERIFE		CNS 4995	3.53	17	1%	9.45	37	6%	16.60	43	6%	16.52	40	10%	0.87	36	2%	5	1	13.92	30	6%
ITG 2579	07/05	PENDULO IT	G	ITG 1235	-0.27	73	82%	9.14	83	7%	10.46	86	24%	16.48	87	10%	0.06	88	65%	115	8	11.27	83	14%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA GUZERÁ : FERTILIDADE - PE365 (TOP 15%)

TOP 45% para MGTe, Acurácia maior ou igual a 20% para DPE365, NFPE365 >= 4, Nascidos a partir de 1999, Progênie nascida nos últimos 2 anos, 40 melhores para DPE365

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			NF PE365	NR PE365	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
ITG 3295	09/11	BECO IT		CNS 7222	-0.61	18	13%	65.08	15	8%	2.39	18	5%	17.45	62	8%	1.30	56	0.1%	26	2	17.86	44	1%
OJA 116	08/10	IENE OJ		ROES 84	-0.76	19	6%	68.52	15	3%	0.05	22	68%	28.88	61	0.5%	1.29	48	0.1%	14	2	21.60	41	0.1%
CNS 7222	09/06	ANJO S		CNS 5827	-0.28	36	38%	63.05	44	13%	0.76	38	39%	23.02	78	2%	1.24	70	0.1%	71	7	18.06	63	1%
CNS 8161	09/10	FLORIM S		CNS 7222	-0.53	13	18%	55.38	9	45%	0.70	13	41%	29.46	56	0.5%	1.21	48	0.5%	20	5	20.72	36	0.5%
CNS 6391	08/03	NGAO TE S		CNS 4995	-0.74	21	7%	71.01	32	1%	3.76	21	0.5%	15.94	44	12%	1.16	32	0.5%	4	3	13.43	35	7%
ITVT 419	03/14	GUZERA IT TE 419	G	CNS 8161	-1.14	10	0.5%	63.19	12	12%	0.40	11	53%	32.13	38	0.1%	1.12	35	0.5%	5	1	23.73	28	0.1%
JON 130	06/06	GENUINO DA J.NATAL		CNS 4995	-0.62	14	12%	59.75	18	24%	3.07	16	2%	21.67	35	3%	1.06	27	0.5%	4	2	16.55	26	2%
HQB 2904	05/09	MARCA SOL MAGNUM		5735	-0.82	23	4%	66.53	19	5%	0.58	24	46%	16.42	76	11%	1.01	71	1%	88	1	13.06	52	8%
GEO 512	05/07	ENDERECO FIV GEO		CNS 4995	-0.57	29	15%	74.86	23	0.5%	4.53	27	0.1%	22.78	82	2%	0.94	76	1%	134	2	18.90	58	0.5%
ITVT 233	05/13	MESTRE TE ITAT	G	CNS 4995	-0.45	69	24%	65.91	79	6%	3.25	71	1%	15.75	86	12%	0.89	87	2%	32	2	13.57	82	7%
JCAL 201	10/09	XERIFE		CNS 4995	-0.20	15	46%	61.33	17	18%	3.53	17	1%	16.52	40	10%	0.87	36	2%	6	1	13.92	30	6%
HQB 3278	03/10	MARCA SOL NILO		CNS 4995	-0.40	13	27%	63.53	13	11%	2.63	14	3%	18.97	42	6%	0.86	31	2%	6	1	15.73	29	3%
HQB 1687	05/07	MARCA SOL JAMAICO		8170	-0.03	45	66%	50.83	53	71%	3.07	49	2%	13.34	83	19%	0.85	79	2%	165	1	10.97	70	16%
HQB 3351	09/10	MARCA SOL NORTE		7567	0.10	17	83%	61.39	16	18%	-0.06	18	74%	20.23	74	4%	0.81	69	3%	67	1	15.79	50	3%
FNF A2547	05/14	MANSO FIV NF		CNS 4995	-0.43	15	25%	66.24	18	6%	2.77	16	3%	14.88	34	15%	0.75	32	4%	6	1	11.69	27	13%
HQB 1834	09/07	MARCA SOL JUNICO		MABI 186	-0.29	18	37%	55.72	27	43%	-0.24	23	81%	17.94	60	7%	0.70	54	5%	27	1	10.65	45	17%
DACI 1297	05/07	GINO FIV DO DER		HQB 381	-0.93	16	3%	65.27	16	7%	1.95	16	9%	17.71	51	8%	0.69	45	5%	17	3	16.06	37	3%
FNF A2161	06/13	LAURINO FIV NF		CNS 4995	-0.69	15	9%	65.38	19	7%	4.14	19	0.1%	13.04	37	20%	0.69	34	5%	7	1	10.55	29	17%
OJA 58	08/08	GALANTE OJ		ROES 84	-0.02	27	68%	68.24	32	3%	-0.18	32	79%	17.93	69	7%	0.67	59	6%	29	2	14.80	50	4%
ITG 3097	05/09	VERMUTE TE IT		MABI 396	-0.60	18	13%	55.74	19	43%	3.71	18	0.5%	23.47	43	2%	0.67	33	6%	4	1	14.99	34	4%
DACI 4	06/01	APOLLO TE DO DER		ITG 1235	-1.37	46	0.1%	61.00	58	19%	2.84	48	2%	21.17	75	3%	0.66	66	6%	51	6	17.82	67	1%
HQB 1058	01/05	MARCA SOL GALENO		ITG 1235	-0.94	55	2%	66.19	65	6%	1.37	61	19%	20.58	83	4%	0.64	79	7%	137	3	15.14	74	4%
ABL 51	12/01	DIPLOMATA EB DA IPE		EAB 2171	0.32	17	95%	62.37	28	14%	0.86	18	35%	13.59	51	18%	0.63	35	7%	9	4	11.30	39	14%
ITVT 462	10/13	GUZERA IT 462	G	OJA 134	-0.73	11	7%	50.40	9	74%	0.65	12	43%	20.61	35	4%	0.62	27	7%	4	1	17.50	26	2%
HEMC 358	05/13	FOCUS DA HE	G	RPOG 94	-0.06	10	62%	45.34	14	96%	1.33	11	20%	19.75	61	5%	0.58	53	9%	21	2	15.31	44	4%
ITG 2588	07/05	PATOLA TE IT	G	ROES 1	-1.09	29	1%	63.27	40	12%	1.49	31	16%	26.71	56	0.5%	0.57	47	9%	14	2	17.38	48	2%
MAIA 1306	10/99	NEOFITO MAIA		A6200	-0.78	36	6%	69.62	48	2%	1.36	45	19%	13.35	79	19%	0.54	73	11%	96	1	10.95	61	16%
ROES 1	08/99	BESOURO ROES		A413	-1.30	57	0.1%	73.80	69	0.5%	-1.17	63	97%	22.98	77	2%	0.52	66	11%	17	8	18.22	71	1%
LUNI 41	12/10	AQUILES DE AMAR		CNS 7222	-0.36	12	31%	60.85	15	20%	2.11	12	7%	23.39	33	2%	0.51	28	12%	5	1	18.84	25	1%
RPOG 171	02/11	ILUSTRE DA ROSALITO		ITG 2579	-0.90	14	3%	53.42	14	56%	0.28	12	58%	25.07	53	1%	0.50	46	13%	18	1	17.32	37	2%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA GUZERÁ : STAYABILITY - STAY (TOP 20%)

TOP 45% para MGTe, TOP 50% para MP120, Acurácia maior ou igual a 20% para DSTAY, NFSTAY >= 5, Nascidos a partir de 1999, 40 melhores para DSTAY

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			NF STAY	NR STAY	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
CSCG 1761	08/06	FAMOSO DE NAVIRAI		CNS 4995	-0.48	24	21%	75.79	32	0.1%	4.04	31	0.1%	16.71	64	10%	0.42	56	18%	13	1	13.83	47	6%
GEO 512	05/07	ENDERECO FIV GEO		CNS 4995	-0.57	29	15%	74.86	23	0.5%	4.53	27	0.1%	22.78	82	2%	0.94	76	1%	6	4	18.90	58	0.5%
HQB 1828	09/07	MARCA SOL JUA		HQB 381	-0.38	24	29%	71.91	26	0.5%	1.94	29	9%	19.42	57	5%	0.19	49	45%	8	2	13.84	44	6%
HQB 788	03/04	MS GALEAO 788 TE		9940	-0.10	33	57%	71.78	45	1%	0.66	38	43%	11.89	67	24%	-0.09	57	90%	33	5	8.40	55	27%
CNS 6391	08/03	NGAO TE S		CNS 4995	-0.74	21	7%	71.01	32	1%	3.76	21	0.5%	15.94	44	12%	1.16	32	0.5%	16	7	13.43	35	7%
HQB 258	01/02	MARCA SOL EMENTHAL		ITG 1235	-0.92	60	3%	70.25	70	2%	1.78	66	11%	21.44	81	3%	0.35	76	24%	183	15	16.73	75	2%
MAIA 1306	10/99	NEOFITO MAIA		A6200	-0.78	36	6%	69.62	48	2%	1.36	45	19%	13.35	79	19%	0.54	73	11%	48	2	10.95	61	16%
FNF 9963	11/08	FISGADOR NF		TOTG 997	0.21	24	91%	68.59	30	3%	2.24	28	6%	15.04	67	14%	-0.36	57	99%	14	1	11.52	47	13%
CNS 5827	11/00	FUA S		A6200	-0.01	37	69%	68.26	53	3%	1.56	40	15%	6.70	59	45%	-0.02	50	81%	53	12	5.48	53	44%
TABO 1117	09/00	NAQUE TE TABOQUINHA		A2389	0.05	15	78%	67.96	25	3%	1.39	21	19%	6.23	53	47%	0.31	18	29%	7	2	7.55	35	32%
CSCG 1768	09/06	FAIDAN DE NAVIRAI		CNS 4995	-0.48	21	21%	67.50	27	4%	3.92	21	0.5%	8.14	52	39%	0.35	44	24%	8	1	7.59	39	32%
HQB 1058	01/05	MARCA SOL GALENO		ITG 1235	-0.94	55	2%	66.19	65	6%	1.37	61	19%	20.58	83	4%	0.64	79	7%	125	4	15.14	74	4%
CSCG 1831	08/07	GRUPO DE NAVIRAI		CNS 4995	-0.26	18	40%	65.48	24	7%	3.76	20	0.5%	17.74	48	8%	1.15	40	0.5%	5	1	15.41	35	4%
CSCG 1280	10/01	ARADO DE NAV.		A6115	-0.11	19	56%	64.93	27	8%	2.36	23	5%	13.17	58	20%	0.79	48	3%	9	3	11.84	43	12%
OAC 173	06/06	FREVO FIV STA CELINA		A2525	0.03	16	76%	64.57	29	9%	0.50	15	49%	18.35	45	7%	1.02	22	0.5%	13	1	12.85	32	9%
AFGF 184	08/04	HAITI TE S CLARAMAR		CNS 4995	-0.49	28	21%	64.55	42	9%	2.11	25	7%	23.45	61	2%	0.89	48	2%	34	12	18.14	50	1%
TOTG 246	05/00	BUTO CS		5295	-0.71	20	8%	63.63	29	11%	2.34	25	5%	12.47	52	22%	0.86	38	2%	10	1	10.93	38	16%
ITG 2588	07/05	PATOLA TE IT	G	ROES 1	-1.09	29	1%	63.27	40	12%	1.49	31	16%	26.71	56	0.5%	0.57	47	9%	23	3	17.38	48	2%
CNS 7222	09/06	ANJO S		CNS 5827	-0.28	36	38%	63.05	44	13%	0.76	38	39%	23.02	78	2%	1.24	70	0.1%	39	7	18.06	63	1%
OJA 21	05/06	EDEN OJ		ITG 2159	-0.97	31	2%	62.81	43	13%	1.48	41	17%	8.91	65	35%	0.10	52	58%	34	1	8.69	51	26%
ABL 51	12/01	DIPLOMATA EB DA IPE		EAB 2171	0.32	17	95%	62.37	28	14%	0.86	18	35%	13.59	51	18%	0.63	35	7%	14	7	11.30	39	14%
JFT 2422	12/04	NOTAVEL TE JF		5800	-0.52	27	18%	61.98	20	16%	0.61	25	45%	16.62	68	10%	0.64	49	7%	6	3	12.62	47	10%
FNF 9487	10/07	ERMITAO FIV NF		HQB 258	-0.28	23	38%	61.44	30	18%	1.19	26	24%	10.28	64	30%	0.06	54	65%	11	1	8.16	46	29%
DACI 4	06/01	APOLLO TE DO DER		ITG 1235	-1.37	46	0.1%	61.00	58	19%	2.84	48	2%	21.17	75	3%	0.66	66	6%	82	10	17.82	67	1%
CNS 5828	11/00	FULO S		DSM 3371	-0.62	16	12%	60.64	30	20%	2.04	21	8%	6.62	27	45%	0.44	12	16%	14	1	6.51	23	38%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA GUZERÁ : CARACTERÍSTICA QUANTITATIVA DE CARÇAÇA - AOL (TOP 10%)

TOP 40% para MGTe, Acurácia maior ou igual a 20% para DAOL, NFUS >= 5, Nascidos a partir de 1999, Progênie nascida nos últimos 2 anos, 40 melhores para DAOL

RG	NASC mês/ano	NOME	GEN	PAI	IPP			P450			PE365			AOL			ACAB			NF US	NR US	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
ITVT 462	10/13	GUZERA IT 462	G	OJA 134	-0.73	11	7%	20.61	35	4%	0.62	27	7%	4.57	36	0.1%	0.71	34	0.1%	7	1	17.50	26	2%
OJA 134	08/10	IOIO OJ	G	ROES 84	-0.79	70	5%	14.39	87	16%	0.13	88	54%	4.31	87	0.1%	0.21	85	3%	88	3	11.59	83	13%
JML 87	05/03	FALCAO DA SAIGON		ROES 1	-0.72	30	7%	15.61	58	13%	0.04	47	68%	2.54	45	0.5%	-0.10	42	91%	18	1	12.96	49	9%
ROES 1	08/99	BESOURO ROES		A413	-1.30	57	0.1%	22.98	77	2%	0.52	66	11%	2.49	67	1%	0.08	64	19%	65	6	18.22	71	1%
DACI 219	10/03	CARIMBO FIV DO DER		AFYG 259	-1.06	27	1%	24.68	65	1%	0.42	54	18%	2.47	59	1%	0.41	56	0.5%	50	2	17.68	53	1%
ITVT 419	03/14	GUZERA IT TE 419	G	CNS 8161	-1.14	10	0.5%	32.13	38	0.1%	1.12	35	0.5%	2.38	31	1%	-0.12	28	93%	5	1	23.73	28	0.1%
DACI 4	06/01	APOLLO TE DO DER		ITG 1235	-1.37	46	0.1%	21.17	75	3%	0.66	66	6%	2.15	76	2%	-0.07	73	85%	173	4	17.82	67	1%
ITVT 365	12/13	GUZERA IT TE 365	G	CNS 8161	-0.96	10	2%	32.43	36	0.1%	1.28	29	0.1%	2.04	30	2%	-0.15	27	96%	6	1	22.04	25	0.1%
DACI 1297	05/07	GINO FIV DO DER		HQB 381	-0.93	16	3%	17.71	51	8%	0.69	45	5%	1.96	36	2%	-0.18	33	98%	9	1	16.06	37	3%
HQB 1608	02/07	MARCA SOL JISAM		9075	-0.22	33	44%	14.72	75	15%	-0.14	66	94%	1.68	48	3%	-0.13	44	95%	23	2	9.39	57	23%
ITG 3295	09/11	BECO IT		CNS 7222	-0.61	18	13%	17.45	62	8%	1.30	56	0.1%	1.59	44	3%	-0.14	41	95%	16	1	17.86	44	1%
ITG 2579	07/05	PENDULO IT	G	ITG 1235	-1.22	72	0.5%	16.48	87	10%	0.06	88	65%	1.52	87	3%	-0.35	85	100%	44	5	11.27	83	14%
CNS 7222	09/06	ANJO S		CNS 5827	-0.28	36	38%	23.02	78	2%	1.24	70	0.1%	1.41	57	4%	-0.24	54	99%	37	4	18.06	63	1%
ABL 51	12/01	DIPLOMATA EB DA IPE		EAB 2171	0.32	17	95%	13.59	51	18%	0.63	35	7%	1.21	39	6%	0.47	35	0.5%	17	2	11.30	39	14%
RPOG 171	02/11	ILUSTRE DA ROSALITO		ITG 2579	-0.90	14	3%	25.07	53	1%	0.50	46	13%	1.12	41	7%	-0.29	38	100%	19	1	17.32	37	2%
MABI 396	11/02	MAAB GARRIDO		8170	-0.11	23	56%	23.31	48	2%	0.29	42	31%	0.95	39	10%	-0.01	37	64%	11	4	14.37	40	5%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA GUZERÁ : CARACTERÍSTICA QUANTITATIVA DE CARÇAÇA - ACAB (TOP 10%)

TOP 40% para MGTe, Acurácia maior ou igual a 20% para DACAB, NFUS >= 5, Nascidos a partir de 1999, Progênie nascida nos últimos 2 anos, 40 melhores para DACAB

RG	NASC mês/ano	NOME	GEN	PAI	IPP			P450			PE365			AOL			ACAB			NF US	NR US	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
ITVT 303	10/13	GUZERA IT 303	G	FMN 1066	-0.69	10	9%	14.39	51	16%	-0.01	46	79%	-1.53	40	100%	0.91	36	0.1%	15	1	7.83	36	30%
ITVT 462	10/13	GUZERA IT 462	G	OJA 134	-0.73	11	7%	20.61	35	4%	0.62	27	7%	4.57	36	0.1%	0.71	34	0.1%	7	1	17.50	26	2%
ABL 51	12/01	DIPLOMATA EB DA IPE		EAB 2171	0.32	17	95%	13.59	51	18%	0.63	35	7%	1.21	39	6%	0.47	35	0.5%	17	2	11.30	39	14%
ITG 3097	05/09	VERMUTE TE IT		MABI 396	-0.60	18	13%	23.47	43	2%	0.67	33	6%	-0.72	41	96%	0.45	38	0.5%	15	1	14.99	34	4%
DACI 219	10/03	CARIMBO FIV DO DER		AFYG 259	-1.06	27	1%	24.68	65	1%	0.42	54	18%	2.47	59	1%	0.41	56	0.5%	50	2	17.68	53	1%
OJA 134	08/10	IOIO OJ	G	ROES 84	-0.79	70	5%	14.39	87	16%	0.13	88	54%	4.31	87	0.1%	0.21	85	3%	88	3	11.59	83	13%
ITG 3382	07/12	CAMAROTE TE IT		ITG 3097	-0.55	8	16%	11.12	52	27%	0.42	38	18%	-0.76	54	97%	0.12	50	10%	34	1	8.12	36	29%

SUMÁRIO GERAL DE TOUROS DA RAÇA GUZERÁ (TOP 30% MGTe) - ORDENADO POR MGTe

Acurácia maior ou igual a 30% para MGTe, NF450 >= 28, Nascidos a partir de 1999, Progênie nascida nos últimos 2 anos, 40 melhores para MGTe

RG	NASC mês/ano	NOME	GEN	PAI	IPP			STAY			MP120			P450			PE365			NF 450	NR 450	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
OJA 116	08/10	IENE OJ		ROES 84	-0.76	19	6%	68.52	15	3%	0.05	22	68%	28.88	61	0.5%	1.29	48	0.1%	45	2	21.60	41	0.1%
CNS 8161	09/10	FLORIM S		CNS 7222	-0.53	13	18%	55.38	9	45%	0.70	13	41%	29.46	56	0.5%	1.21	48	0.5%	37	4	20.72	36	0.5%
GEO 512	05/07	ENDERECO FIV GEO		CNS 4995	-0.57	29	15%	74.86	23	0.5%	4.53	27	0.1%	22.78	82	2%	0.94	76	1%	291	1	18.90	58	0.5%
ROES 1	08/99	BESOURO ROES		A413	-1.30	57	0.1%	73.80	69	0.5%	-1.17	63	97%	22.98	77	2%	0.52	66	11%	80	18	18.22	71	1%
CNS 7222	09/06	ANJO S		CNS 5827	-0.28	36	38%	63.05	44	13%	0.76	38	39%	23.02	78	2%	1.24	70	0.1%	177	12	18.06	63	1%
ITG 3295	09/11	BEÇO IT		CNS 7222	-0.61	18	13%	65.08	15	8%	2.39	18	5%	17.45	62	8%	1.30	56	0.1%	50	2	17.86	44	1%
DACI 4	06/01	APOLLO TE DO DER		ITG 1235	-1.37	46	0.1%	61.00	58	19%	2.84	48	2%	21.17	75	3%	0.66	66	6%	119	11	17.82	67	1%
DACI 219	10/03	CARIMBO FIV DO DER		AFYG 259	-1.06	27	1%	70.98	40	1%	0.24	30	60%	24.68	65	1%	0.42	54	18%	57	9	17.68	53	1%
IVAG 1014	02/09	DELORI VILLEFORT		AFGF 164	-0.21	7	45%	54.82	9	48%	2.43	8	4%	21.86	52	3%	0.41	38	19%	33	4	17.38	32	2%
RPOG 171	02/11	ILUSTRE DA ROSALITO		ITG 2579	-0.90	14	3%	53.42	14	56%	0.28	12	58%	25.07	53	1%	0.50	46	13%	32	1	17.32	37	2%
HQB 258	01/02	MARCA SOL EMENTHAL		ITG 1235	-0.92	60	3%	70.25	70	2%	1.78	66	11%	21.44	81	3%	0.35	76	24%	190	7	16.73	75	2%
DACI 1297	05/07	GINO FIV DO DER		HQB 381	-0.93	16	3%	65.27	16	7%	1.95	16	9%	17.71	51	8%	0.69	45	5%	28	3	16.06	37	3%
HQB 3351	09/10	MARCA SOL NORTE		7567	0.10	17	83%	61.39	16	18%	-0.06	18	74%	20.23	74	4%	0.81	69	3%	118	1	15.79	50	3%
HEMC 358	05/13	FOCUS DA HE	G	RPOG 94	-0.06	10	62%	45.34	14	96%	1.33	11	20%	19.75	61	5%	0.58	53	9%	40	2	15.31	44	4%
HQB 1058	01/05	MARCA SOL GALENO		ITG 1235	-0.94	55	2%	66.19	65	6%	1.37	61	19%	20.58	83	4%	0.64	79	7%	282	3	15.14	74	4%
OJA 58	08/08	GALANTE OJ		ROES 84	-0.02	27	68%	68.24	32	3%	-0.18	32	79%	17.93	69	7%	0.67	59	6%	79	2	14.80	50	4%
FNF A471	11/09	GRAFICO FIV NF		MVB 20	0.36	25	97%	52.42	20	61%	1.64	26	13%	20.42	73	4%	0.26	61	35%	113	1	14.37	50	5%
ITVT 233	05/13	MESTRE TE ITAT	G	CNS 4995	-0.45	69	24%	65.91	79	6%	3.25	71	1%	15.75	86	12%	0.89	87	2%	65	2	13.57	82	7%
HQB 2904	05/09	MARCA SOL MAGNUM		5735	-0.82	23	4%	66.53	19	5%	0.58	24	46%	16.42	76	11%	1.01	71	1%	142	1	13.06	52	8%
JML 87	05/03	FALCAO DA SAIGON		ROES 1	-0.72	30	7%	54.20	44	51%	-1.93	37	100%	15.61	58	13%	0.04	47	68%	35	10	12.96	49	9%
FNF 9490	10/07	ENXOVAL FIV NF		HQB 258	-0.14	28	53%	71.99	30	0.5%	-0.04	31	73%	16.00	69	12%	0.34	62	25%	85	2	12.79	50	9%
OJA 40	09/07	FADO OJ		ITG 1235	-0.61	18	13%	54.02	21	52%	0.76	22	39%	15.68	60	12%	0.29	51	31%	36	1	11.61	42	13%
OJA 134	08/10	IOIO OJ	G	ROES 84	-0.79	70	5%	49.80	79	79%	-1.92	72	100%	14.39	87	16%	0.13	88	54%	160	7	11.59	83	13%
GAB 32	11/00	CURUPATI EB		EAB 1927	-0.52	7	18%	49.99	28	77%	3.40	18	1%	13.64	49	18%	0.62	14	7%	32	2	11.52	33	13%
ABL 51	12/01	DIPLOMATA EB DA IPE		EAB 2171	0.32	17	95%	62.37	28	14%	0.86	18	35%	13.59	51	18%	0.63	35	7%	30	4	11.30	39	14%
ITG 2579	07/05	PENDULO IT	G	ITG 1235	-1.22	72	0.5%	51.48	80	67%	-0.27	73	82%	16.48	87	10%	0.06	88	65%	115	8	11.27	83	14%
FPCA 642	10/99	BACO TE FP		A6200	0.05	19	78%	51.04	27	70%	1.61	20	14%	13.98	54	17%	-0.07	41	88%	35	4	11.00	38	15%
HQB 1687	05/07	MARCA SOL JAMAICO		8170	-0.03	45	66%	50.83	53	71%	3.07	49	2%	13.34	83	19%	0.85	79	2%	301	1	10.97	70	16%
MAIA 1306	10/99	NEOFITO MAIA		A6200	-0.78	36	6%	69.62	48	2%	1.36	45	19%	13.35	79	19%	0.54	73	11%	199	3	10.95	61	16%
HQB 1834	09/07	MARCA SOL JUNICO		MABI 186	-0.29	18	37%	55.72	27	43%	-0.24	23	81%	17.94	60	7%	0.70	54	5%	46	1	10.65	45	17%
HQB 1694	06/07	MARCA SOL JAIRZINHO		8170	-0.49	24	21%	53.84	18	53%	1.57	24	15%	10.54	71	29%	0.26	65	35%	100	1	10.03	49	20%
ITG 3154	02/10	ABRACO TE IT	G	MABI 396	-0.90	70	3%	38.25	79	100%	1.96	71	9%	17.68	86	8%	0.45	87	16%	73	3	9.65	82	21%
HQB 1608	02/07	MARCA SOL JISAM		9075	-0.22	33	44%	44.70	35	97%	2.24	34	6%	14.72	75	15%	-0.14	66	94%	141	3	9.39	57	23%
HQB 3390	09/10	MARCA SOL NAVEGANTE		CNS 7222	-0.21	15	45%	53.61	14	54%	0.61	16	45%	14.01	69	17%	0.20	60	43%	85	1	9.13	45	24%
OJA 131	08/10	IDEAL OJ		ROES 84	-0.32	14	34%	59.39	15	25%	0.58	18	46%	11.59	62	25%	0.31	53	29%	41	1	9.08	41	24%
IZSZ A742	09/09	IBERIO DO IZ		IZSZ A521	0.02	1	74%	50.81	1	71%	-0.45	1	87%	13.36	66	19%	0.29	56	31%	67	2	8.80	38	25%
HQB 1912	11/07	MARCA SOL JURO		9075	-0.78	33	6%	55.12	32	46%	-0.02	37	72%	14.49	76	16%	0.19	70	45%	148	1	8.05	56	29%



+ "Bezerros do cedo"
desmamados por vaca/hectare/ano



DESDE 1948
MATSUDA
www.matsuda.com.br

RESULTADOS PRELIMINARES DE MACHOS JOVENS DA RAÇA GUZERÁ: CONSUMO ALIMENTAR RESIDUAL - CAR (TOP 25%)

Acurácia maior ou igual a 20% para DCAR, NFT = 0, Nascidos a partir de 2016, 40 melhores para DCAR

RG	NASC mês/ano	NOME	GEN	PAI	CAR			IMS			P450			AOL			ACAB			MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	VAL	AC	TOP
ITVT 1250	10/17	GUZERA IT 1250 FIV		OJA 134	-0.262	23	0.5%	-0.235	27	0.5%	20.06	24	4%	3.12	31	0.5%	-0.05	30	80%	15.27	19	4%
ITVT 1254	10/17	GUZERA IT 1254 FIV		OJA 134	-0.242	23	0.5%	-0.291	27	0.5%	20.06	24	4%	3.23	31	0.1%	0.12	30	10%	15.32	19	4%
ITVT 1272	11/17	GUZERA IT 1272 FIV		OJA 134	-0.240	23	0.5%	-0.218	27	0.5%	20.06	24	4%	2.35	32	1%	0.20	30	3%	14.91	20	4%
ITVT 1251	10/17	GUZERA IT 1251 FIV		OJA 134	-0.199	23	0.5%	-0.225	27	0.5%	20.06	24	4%	3.02	31	0.5%	0.11	30	12%	15.22	19	4%
ITVT 1252	10/17	GUZERA IT 1252 FIV		OJA 134	-0.190	23	0.5%	-0.154	27	2%	20.06	24	4%	4.18	31	0.1%	0.02	30	43%	15.76	19	3%
ITVT 1256	10/17	GUZERA IT 1256 FIV		OJA 134	-0.188	23	0.5%	-0.184	27	1%	20.06	24	4%	2.07	31	2%	0.20	30	3%	14.78	19	4%
ITVT 1249	10/17	GUZERA IT 1249 FIV		OJA 134	-0.138	23	1%	-0.095	27	5%	16.28	22	11%	3.60	30	0.1%	-0.10	28	91%	12.14	17	11%
ITVT 985	07/16	GUZERA IT TE 985	G	ITG 3097	-0.123	20	2%	-0.186	25	1%	18.54	20	6%	-2.22	29	100%	0.38	26	0.5%	11.19	17	15%
ITVT 1271	11/17	GUZERA IT 1271 FIV		OJA 134	-0.120	23	2%	-0.170	27	2%	16.28	22	11%	1.68	31	3%	-0.17	29	97%	11.26	17	14%
ITVT 1259	11/17	GUZERA IT 1259 FIV		OJA 134	-0.119	23	2%	-0.126	27	3%	16.28	22	11%	3.13	31	0.5%	0.16	29	6%	11.93	17	12%
ITVT 1015	09/16	GUZERA IT 1015	G	ITVT 233	-0.116	81	2%	-0.131	84	3%	4.35	86	55%	-0.48	86	93%	0.05	84	29%	6.49	81	38%
ITVT 1134	04/17	GUZERA IT 1134	G	OJA 134	-0.116	25	2%	-0.022	30	19%	31.63	36	0.1%	2.55	34	0.5%	0.17	31	5%	19.49	27	0.5%
ITVT 1059	10/16	GUZERA IT 1059	G	HEMC 358	-0.112	23	2%	-0.310	27	0.1%	12.79	33	21%	2.02	32	2%	-0.11	29	92%	11.09	23	15%
ITVT 1274	11/17	GUZERA IT 1274 FIV		OJA 134	-0.109	23	2%	-0.015	27	22%	16.28	22	11%	3.27	31	0.1%	0.09	29	16%	11.99	17	12%
ITVT 913	03/16	GUZERA IT TE 913		OJA 134	-0.109	20	2%	-0.187	24	1%	17.65	22	8%	2.41	26	1%	-0.16	25	97%	11.98	18	12%
ITVT 1277	11/17	GUZERA IT 1277 FIV		OJA 134	-0.106	23	3%	-0.159	27	2%	16.28	22	11%	2.97	31	0.5%	0.10	29	14%	11.85	17	12%
ITVT 1162	06/17	GUZERA IT 1162 TE		OJA 134	-0.094	21	3%	-0.102	25	5%	15.07	21	14%	2.56	19	0.5%	0.01	20	48%	11.84	16	12%
ITVT 975	07/16	GUZERA IT TE 975	G	OJA 134	-0.089	23	4%	-0.073	27	8%	18.22	25	7%	1.74	31	3%	-0.04	29	77%	11.58	21	13%
ITVG 181	03/17	GUZERA IT 181	G	ITG 3154	-0.087	81	4%	-0.131	84	3%	18.12	86	7%	0.37	86	32%	0.39	84	0.5%	12.69	81	9%
ITVT 1155	06/17	GUZERA IT 1155 TE		OJA 134	-0.078	21	5%	-0.019	25	20%	15.07	21	14%	2.56	19	0.5%	0.01	20	48%	11.84	16	12%
LACH 393	07/16	393 LACH	G	LACH 34	-0.059	81	8%	-0.137	84	3%	9.46	86	33%	0.12	86	50%	0.24	84	2%	8.17	81	29%
ITVT 1133	03/17	GUZERA IT TE 1133	G	OJA 134	-0.051	24	10%	-0.142	29	3%	13.95	26	17%	0.95	33	10%	0.16	31	6%	10.75	22	17%
ITVG 170	12/16	GUZERA IT 170	G	OJA 134	-0.050	22	10%	-0.015	26	22%	22.60	34	2%	2.32	31	1%	0.41	29	0.5%	16.08	25	3%
ITVT 1196	04/17	GUZERA IT 1196 FIV	G	HEMC 358	-0.047	23	11%	-0.074	28	8%	17.79	24	8%	0.95	32	10%	0.03	29	38%	12.50	18	10%
ITVT 1077	12/16	GUZERA IT 1077	G	HEMC 358	-0.042	23	13%	-0.178	28	2%	20.12	34	4%	0.98	33	9%	-0.21	30	99%	14.32	25	5%
ITVT 1191	04/17	GUZERA IT 1191 FIV	G	HEMC 358	-0.040	22	14%	-0.083	26	7%	19.26	22	5%	0.50	30	24%	0.06	28	25%	14.23	16	6%
ITVT 949	06/16	GUZERA IT 949		OJA 134	-0.035	21	16%	-0.105	24	5%	15.88	31	12%	2.26	16	1%	0.07	17	22%	12.55	22	10%
ITVT 1175	07/17	GUZERA IT 1175 TE		HEMC 358	-0.035	20	16%	0.064	24	85%	20.25	20	4%	0.30	16	36%	0.07	16	22%	17.12	15	2%
ITVT 1136	04/17	GUZERA IT TE 1136	G	ITG 1235	-0.034	25	17%	0.024	29	74%	19.50	26	5%	1.61	33	3%	-0.31	31	100%	13.22	24	8%
ITVG 171	12/16	GUZERA IT 171	G	OJA 134	-0.033	20	17%	0.044	23	81%	14.55	32	15%	1.56	29	3%	0.03	26	38%	9.70	24	21%
ITVT 927	04/16	GUZERA IT TE 927		OJA 134	-0.030	21	18%	0.096	25	90%	15.07	21	14%	2.56	19	0.5%	0.01	20	48%	11.84	16	12%
ITVT 1194	04/17	GUZERA IT 1194 FIV	G	OJA 134	-0.028	23	19%	-0.006	27	31%	14.49	26	16%	1.73	32	3%	-0.03	29	73%	11.37	20	14%
ITVG 178	01/17	GUZERA IT 178	G	ITG 3154	-0.026	81	20%	0.076	84	87%	17.96	86	7%	0.93	86	10%	0.20	84	3%	15.47	81	3%
ITVT 1051	10/16	GUZERA IT 1051	G	RPOG 171	-0.025	21	21%	0.083	26	88%	20.51	32	4%	0.28	31	37%	0.30	27	1%	13.65	23	7%
ITVT 1017	09/16	GUZERA IT 1017	G	ITG 3382	-0.023	22	22%	0.089	27	89%	15.45	33	13%	-0.14	31	80%	0.04	28	33%	11.57	24	13%
ITVT 1081	12/16	GUZERA IT 1081	G	HEMC 358	-0.022	23	22%	-0.090	28	6%	20.97	34	3%	0.29	33	37%	0.00	30	54%	14.12	25	6%
ITVT 1091	12/16	GUZERA IT 1091	G	HEMC 358	-0.022	22	22%	-0.144	27	2%	18.38	26	7%	0.85	32	12%	0.26	29	2%	14.38	19	5%
ITVT 1049	10/16	GUZERA IT TE 1049	G	HEMC 358	-0.020	23	23%	-0.017	28	21%	23.15	24	2%	1.24	32	6%	-0.24	29	99%	16.64	19	2%
ITVT 1098	11/16	GUZERA IT TE 1098	G	ITG 3382	-0.018	23	25%	0.120	27	93%	11.50	25	26%	-0.80	33	97%	-0.25	30	100%	7.84	20	30%

RESULTADOS PRELIMINARES DE TOUROS DA RAÇA GUZERÁ: CONSUMO ALIMENTAR RESIDUAL - CAR (TOP 25 %)

Acurácia maior ou igual a 20% para DCAR, NFT >= 1, Nascidos a partir de 1999, 40 melhores para DCAR

RG	NASC mês/ano	NOME	GEN	PAI	CAR			IMS			P450			AOL			ACAB			NF 450	NR 450	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
ITVT 503	08/14	GUZERA IT 503		OJA 134	-0.325	23	0.1%	-0.403	27	0.1%	15.35	36	13%	1.95	31	2%	-0.06	29	82%	0	0	12.00	27	12%
ITVT 419	03/14	GUZERA IT TE 419	G	CNS 8161	-0.279	26	0.5%	-0.067	31	9%	32.13	38	0.1%	2.38	31	1%	-0.12	28	93%	7	1	23.73	28	0.1%
ITVT 365	12/13	GUZERA IT TE 365	G	CNS 8161	-0.260	23	0.5%	-0.053	28	11%	32.43	36	0.1%	2.04	30	2%	-0.15	27	96%	8	2	22.04	25	0.1%
RPOG 138	09/10	HUNT TE DA ROSALITO		PEAC 491	-0.151	23	1%	0.062	28	85%	40.07	47	0.1%	4.17	36	0.1%	0.17	33	5%	21	1	26.80	34	0.1%
OJA 134	08/10	IOIO OJ	G	ROES 84	-0.130	82	2%	-0.197	85	1%	14.39	87	16%	4.31	87	0.1%	0.21	85	3%	160	7	11.59	83	13%
OJA 218	08/12	LAMBARI OJ		ITG 2579	-0.118	23	2%	-0.051	27	11%	11.10	45	27%	2.34	40	1%	-0.09	37	89%	14	1	10.07	32	19%
HQB 258	01/02	MARCA SOL EMENTHAL		ITG 1235	-0.107	22	3%	-0.068	25	9%	21.44	81	3%	0.06	71	55%	0.03	68	38%	190	7	16.73	75	2%
ROES 1	08/99	BESOURO ROES		A413	-0.083	22	4%	-0.025	26	18%	22.98	77	2%	2.49	67	1%	0.08	64	19%	80	18	18.22	71	1%
ITVT 462	10/13	GUZERA IT 462	G	OJA 134	-0.079	24	5%	-0.051	28	11%	20.61	35	4%	4.57	36	0.1%	0.71	34	0.1%	7	1	17.50	26	2%
ITVT 219	03/13	MAESTRO ITAT		CNS 4995	-0.075	21	6%	0.030	25	77%	20.90	31	4%	0.67	32	17%	0.01	30	48%	3	1	16.42	27	2%
ROES 84	02/02	DESENHO TE ROES		ROES 1	-0.059	22	8%	-0.031	25	16%	22.44	72	2%	2.18	32	2%	0.11	31	12%	85	2	17.88	59	1%
RPOG 94	12/09	GOLYAS FIV ROSALITO	G	NESZ 2	-0.058	38	9%	-0.144	43	2%	4.05	68	56%	-0.48	48	93%	-0.41	45	100%	78	3	6.01	48	41%
ITG 3397	09/12	CARAMELO FIV IT		CNS 4995	-0.055	23	9%	0.032	28	78%	18.31	33	7%	-0.98	36	98%	-0.10	33	91%	5	1	16.48	27	2%
ITG 3164	04/10	ACIDO TE IT	G	NESZ 2	-0.051	33	10%	0.081	39	88%	17.86	60	8%	2.41	43	1%	-0.10	39	91%	41	3	13.93	44	6%
ITG 3295	09/11	BECO IT		CNS 7222	-0.047	32	11%	0.243	38	99%	17.45	62	8%	1.59	44	3%	-0.14	41	95%	50	2	17.86	44	1%
ITG 2579	07/05	PENDULO IT	G	ITG 1235	-0.032	81	17%	-0.053	84	11%	16.48	87	10%	1.52	87	3%	-0.35	85	100%	115	8	11.27	83	14%
ITG 2588	07/05	PATOLA TE IT	G	ROES 1	-0.031	24	18%	-0.099	29	5%	26.71	56	0.5%	-0.02	40	70%	0.06	37	25%	24	5	17.38	48	2%
ITG 3382	07/12	CAMAROTE TE IT		ITG 3097	-0.017	37	25%	0.052	43	83%	11.12	52	27%	-0.76	54	97%	0.12	50	10%	27	1	8.12	36	29%

RESULTADOS PRELIMINARES DE MACHOS JOVENS DA RAÇA GUZERÁ: INGESTÃO DE MATÉRIA SECA – IMS (TOP 5%)

Acurácia maior ou igual a 20% para DIMS, NFT = 0, Nascidos a partir de 2016, 40 melhores para DIMS

RG	NASC mês/ano	NOME	GEN	PAI	CAR			IMS			P450			AOL			ACAB			MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	VAL	AC	TOP
ITVT 1059	10/16	GUZERA IT 1059	G	HEMC 358	-0.112	23	2%	-0.310	27	0.1%	12.79	33	21%	2.02	32	2%	-0.11	29	92%	11.09	23	15%
ITVT 1254	10/17	GUZERA IT 1254 FIV		OJA 134	-0.242	23	0.5%	-0.291	27	0.5%	20.06	24	4%	3.23	31	0.1%	0.12	30	10%	15.32	19	4%
RPOG 606	06/16	FIXO DA ROSALITO		OJA 134	-0.129	17	2%	-0.245	20	0.5%	13.64	20	18%	2.11	18	2%	0.04	18	33%	10.93	16	16%
ITVT 1250	10/17	GUZERA IT 1250 FIV		OJA 134	-0.262	23	0.5%	-0.235	27	0.5%	20.06	24	4%	3.12	31	0.5%	-0.05	30	80%	15.27	19	4%
ITVT 1251	10/17	GUZERA IT 1251 FIV		OJA 134	-0.199	23	0.5%	-0.225	27	0.5%	20.06	24	4%	3.02	31	0.5%	0.11	30	12%	15.22	19	4%
DFBG 4	09/16	AVESSO	G	OJA 134	-0.120	19	2%	-0.225	23	0.5%	14.65	20	15%	3.67	28	0.1%	0.04	25	33%	12.31	16	11%
ITVG 64	01/16	GUZERA IT 64		RPOG 94	-0.117	16	2%	-0.225	20	0.5%	9.80	29	32%	1.25	25	5%	0.28	22	1%	9.84	21	21%
ITVT 1272	11/17	GUZERA IT 1272 FIV		OJA 134	-0.240	23	0.5%	-0.218	27	0.5%	20.06	24	4%	2.35	32	1%	0.20	30	3%	14.91	20	4%
ITVT 1242	10/17	GUZERA IT 1242 FIV		HEMC 358	-0.015	19	27%	-0.190	23	1%	17.97	20	7%	-0.60	28	95%	0.05	25	29%	12.56	14	10%
ITVT 913	03/16	GUZERA IT TE 913		OJA 134	-0.109	20	2%	-0.187	24	1%	17.65	22	8%	2.41	26	1%	-0.16	25	97%	11.98	18	12%
ITVT 985	07/16	GUZERA IT TE 985	G	ITG 3097	-0.123	20	2%	-0.186	25	1%	18.54	20	6%	-2.22	29	100%	0.38	26	0.5%	11.19	17	15%
ITVT 1256	10/17	GUZERA IT 1256 FIV		OJA 134	-0.188	23	0.5%	-0.184	27	1%	20.06	24	4%	2.07	31	2%	0.20	30	3%	14.78	19	4%
ITVG 102	05/16	GUZERA IT 102		RPOG 94	-0.066	16	7%	-0.184	20	1%	-0.01	31	79%	0.14	13	48%	-0.29	13	100%	2.92	19	60%
ITVG 148	10/16	GUZERA IT 148	G	ITVT 233	-0.109	19	2%	-0.179	23	2%	3.49	32	59%	-0.40	27	91%	0.39	25	0.5%	3.71	23	55%
ITVT 1077	12/16	GUZERA IT 1077	G	HEMC 358	-0.042	23	13%	-0.178	28	2%	20.12	34	4%	0.98	33	9%	-0.21	30	99%	14.32	25	5%
ITVG 106	06/16	GUZERA IT 106		RPOG 94	-0.040	16	14%	-0.177	20	2%	6.92	21	44%	-0.38	12	91%	-0.25	12	100%	6.14	15	40%
HEMC 525	04/17	FABULOSO DA HE		OJA 134	-0.059	17	8%	-0.172	20	2%	3.81	30	57%	2.53	24	0.5%	0.15	22	7%	3.82	19	54%
ITVT 1271	11/17	GUZERA IT 1271 FIV		OJA 134	-0.120	23	2%	-0.170	27	2%	16.28	22	11%	1.68	31	3%	-0.17	29	97%	11.26	17	14%
RPOG 616	10/16	GRINGO DA ROSALITO	G	ITG 3382	-0.057	18	9%	-0.168	22	2%	7.70	21	40%	-1.32	29	99%	-0.06	26	82%	6.16	17	40%
ITVT 1217	10/17	GUZERA IT 1217		ITVT 419	-0.233	16	0.5%	-0.165	20	2%	21.16	19	3%	1.01	25	9%	0.00	22	54%	16.66	16	2%
ITVT 1277	11/17	GUZERA IT 1277 FIV		OJA 134	-0.106	23	3%	-0.159	27	2%	16.28	22	11%	2.97	31	0.5%	0.10	29	14%	11.85	17	12%
ITVT 880	01/16	GUZERA IT 880		ITG 3382	-0.059	18	8%	-0.157	22	2%	11.38	25	26%	-1.12	26	99%	-0.10	24	91%	7.84	18	30%
ITVT 1252	10/17	GUZERA IT 1252 FIV		OJA 134	-0.190	23	0.5%	-0.154	27	2%	20.06	24	4%	4.18	31	0.1%	0.02	30	43%	15.76	19	3%
ITVA 102	08/17	GUZERA IT LA 102		HEMC 358	-0.033	17	17%	-0.151	21	2%	8.36	24	38%	0.13	12	49%	0.05	12	29%	9.24	16	23%
ITVT 1091	12/16	GUZERA IT 1091	G	HEMC 358	-0.022	22	22%	-0.144	27	2%	18.38	26	7%	0.85	32	12%	0.26	29	2%	14.38	19	5%
ITVA 880	07/16	GUZERA IT 80	G	OJA 218	-0.044	19	13%	-0.144	24	2%	5.04	30	52%	2.54	29	0.5%	-0.08	25	87%	6.19	21	40%
HEMC 526	05/17	FIXO DA HE		OJA 134	-0.106	18	3%	-0.143	21	3%	15.98	32	12%	3.13	27	0.5%	0.34	26	0.5%	13.28	23	8%
ITVT 1133	03/17	GUZERA IT TE 1133	G	OJA 134	-0.051	24	10%	-0.142	29	3%	13.95	26	17%	0.95	33	10%	0.16	31	6%	10.75	22	17%
LACH 393	07/16	393 LACH	G	LACH 34	-0.059	81	8%	-0.137	84	3%	9.46	86	33%	0.12	86	50%	0.24	84	2%	8.17	81	29%
ITVG 181	03/17	GUZERA IT 181	G	ITG 3154	-0.087	81	4%	-0.131	84	3%	18.12	86	7%	0.37	86	32%	0.39	84	0.5%	12.69	81	9%
ITVT 1015	09/16	GUZERA IT 1015	G	ITVT 233	-0.116	81	2%	-0.131	84	3%	4.35	86	55%	-0.48	86	93%	0.05	84	29%	6.49	81	38%
ITVT 1072	11/16	GUZERA IT 1072	G	HEMC 358	-0.001	23	53%	-0.130	28	3%	25.32	26	1%	0.21	32	43%	-0.19	30	98%	17.54	20	2%
ITVT 1185	08/17	GUZERA IT 1185		HEMC 358	0.000	19	58%	-0.129	22	3%	17.52	30	8%	0.81	27	13%	0.11	25	12%	12.90	21	9%
ITVT 1259	11/17	GUZERA IT 1259 FIV		OJA 134	-0.119	23	2%	-0.126	27	3%	16.28	22	11%	3.13	31	0.5%	0.16	29	6%	11.93	17	12%
HCI 61	11/16	FOGO	G	ITVT 303	-0.079	17	5%	-0.121	21	3%	13.03	30	20%	-1.52	28	100%	0.12	24	10%	7.83	20	30%
ITVT 1153	06/17	GUZERA IT TE 1153		HEMC 358	0.059	20	94%	-0.113	24	4%	17.87	20	8%	0.47	16	26%	0.09	17	16%	13.99	15	6%
ITVA 83	09/16	GUZERA IT 83	G	ITG 3382	0.026	81	87%	-0.111	84	4%	12.93	86	21%	-0.31	86	89%	0.12	84	10%	12.94	81	9%
ITVT 1126	03/17	GUZERA IT 1126	G	ITVT 365	-0.179	17	0.5%	-0.110	22	4%	33.33	29	0.1%	4.02	26	0.1%	-0.16	22	97%	23.83	20	0.1%
ITVT 1273	11/17	GUZERA IT 1273 FIV		HEMC 358	-0.007	20	37%	-0.109	24	4%	14.23	21	16%	-1.21	29	99%	-0.09	26	89%	10.86	16	16%
ITVT 949	06/16	GUZERA IT 949		OJA 134	-0.035	21	16%	-0.105	24	5%	15.88	31	12%	2.26	16	1%	0.07	17	22%	12.55	22	10%

RESULTADOS PRELIMINARES DE TOUROS DA RAÇA GUZERÁ: INGESTÃO DE MATÉRIA SECA – IMS (TOP 25%)

Acurácia maior ou igual a 20% para DIMS, NFT >= 1, Nascidos a partir de 1999, 40 melhores para DIMS

RG	NASC mês/ano	NOME	GEN	PAI	CAR			IMS			P450			AOL			ACAB			NF 450	NR 450	MGTe		
					DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
ITVT 503	08/14	GUZERA IT 503		OJA 134	-0.325	23	0.1%	-0.403	27	0.1%	15.35	36	13%	1.95	31	2%	-0.06	29	82%	0	0	12.00	27	12%
OJA 134	08/10	IOIO OJ	G	ROES 84	-0.130	82	2%	-0.197	85	1%	14.39	87	16%	4.31	87	0.1%	0.21	85	3%	160	7	11.59	83	13%
RPOG 94	12/09	GOLYAS FIV ROSALITO	G	NESZ 2	-0.058	38	9%	-0.144	43	2%	4.05	68	56%	-0.48	48	93%	-0.41	45	100%	78	3	6.01	48	41%
FMN 107	11/04	ENSAIO DA SUACUI	G	ROES 1	-0.032	17	17%	-0.129	21	3%	13.24	68	20%	1.55	34	3%	0.17	31	5%	81	5	8.55	54	27%
DACI 122	03/03	CARO TE DO DER		ROES 1	-0.131	18	1%	-0.120	21	3%	20.31	70	4%	0.45	38	27%	0.03	36	38%	71	5	12.26	58	11%
HEMC 358	05/13	FOCUS DA HE	G	RPOG 94	0.014	45	83%	-0.116	51	4%	19.75	61	5%	0.49	58	25%	0.11	55	12%	40	2	15.31	44	4%
ITG 2588	07/05	PATOLA TE IT	G	ROES 1	-0.031	24	18%	-0.099	29	5%	26.71	56	0.5%	-0.02	40	70%	0.06	37	25%	24	5	17.38	48	2%
HQB 258	01/02	MARCA SOL EMENTHAL		ITG 1235	-0.107	22	3%	-0.068	25	9%	21.44	81	3%	0.06	71	55%	0.03	68	38%	190	7	16.73	75	2%
ITVT 419	03/14	GUZERA IT TE 419	G	CNS 8161	-0.279	26	0.5%	-0.067	31	9%	32.13	38	0.1%	2.38	31	1%	-0.12	28	93%	7	1	23.73	28	0.1%
ITG 2579	07/05	PENDULO IT	G	ITG 1235	-0.032	81	17%	-0.053	84	11%	16.48	87	10%	1.52	87	3%	-0.35	85	100%	115	8	11.27	83	14%
ITVT 365	12/13	GUZERA IT TE 365	G	CNS 8161	-0.260	23	0.5%	-0.053	28	11%	32.43	36	0.1%	2.04	30	2%	-0.15	27	96%	8	2	22.04	25	0.1%
ITVT 462	10/13	GUZERA IT 462	G	OJA 134	-0.079	24	5%	-0.051	28	11%	20.61	35	4%	4.57	36	0.1%	0.71	34	0.1%	7	1	17.50	26	2%
OJA 218	08/12	LAMBARI OJ		ITG 2579	-0.118	23	2%	-0.051	27	11%	11.10	45	27%	2.34	40	1%	-0.09	37	89%	14	1	10.07	32	19%
ROES 84	02/02	DESENHO TE ROES		ROES 1	-0.059	22	8%	-0.031	25	16%	22.44	72	2%	2.18	32	2%	0.11	31	12%	85	2	17.88	59	1%
ROES 1	08/99	BESOURO ROES		A413	-0.083	22	4%	-0.025	26	18%	22.98	77	2%	2.49	67	1%	0.08	64	19%	80	18	18.22	71	1%

SUMÁRIO

Brahman



SUMÁRIO DE TOUROS LÍDERES DA RAÇA BRAHMAN : IDADE AO PRIMEIRO PARTO - IPP (TOP 20%)

TOP 40% para MGTe, Acurácia maior ou igual a 20% para DIPP, NFIPP >= 3, Nascidos a partir de 1999, Progenie nascida nos últimos 2 anos, 40 melhores para DIPP

RG	NASC mês/ano	NOME	PAI	IPP			STAY			P210			P450			PE365			NF IPP	NR IPP	MGTe		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
839863	02/04	JDH WOODSON DE MANSO	801161	-2.00	26	0.1%	61.02	34	5%	4.16	39	25%	1.32	44	50%	0.17	30	23%	19	3	4.23	36	22%
801161	05/00	JDH MR WOODMAN MANSO	747549	-1.95	57	0.1%	63.31	69	2%	4.43	58	22%	-1.95	64	86%	-0.28	49	96%	146	24	3.41	62	29%
864762	03/07	JDH WELLINGTON MANSO	830355	-1.70	32	0.1%	63.11	24	3%	9.67	40	1%	-1.89	46	86%	0.09	29	35%	48	8	6.69	35	10%
UBER 353	12/07	MR UBER ATINA 353	801161	-1.37	22	1%	61.87	27	4%	7.08	38	7%	10.96	51	4%	0.08	35	36%	9	1	9.36	37	4%
AGPB 41	01/04	MR TEXAS CRIXAS POI	718788	-1.24	27	2%	54.74	40	23%	10.38	41	0.5%	8.48	46	9%	0.82	37	0.5%	12	3	11.58	39	1%
LIB 467	08/09	CABANHA LIBRA 467	747549	-1.20	22	3%	61.95	20	4%	3.36	52	33%	0.82	59	56%	-0.37	31	99%	10	1	3.07	41	32%
JOFB 10	11/08	MR JACK 10/8 JOF	801153	-1.20	20	3%	51.02	17	46%	4.95	52	18%	4.49	52	26%	-0.54	41	100%	13	2	4.12	38	23%
UBER 401	02/09	MR UBER POI 401	718788	-1.13	26	4%	66.99	25	0.5%	4.79	48	19%	3.24	57	34%	0.21	44	19%	13	3	9.27	43	4%
LIB 546	10/09	CABANHA LIBRA 546	669048	-1.11	23	4%	56.31	18	16%	5.53	53	14%	1.50	60	49%	0.02	30	50%	13	2	4.75	41	19%
AAAA 274	02/00	MR PILAR POI 274	720440	-1.09	55	4%	70.11	67	0.1%	5.03	80	17%	1.33	83	50%	0.16	68	24%	137	5	5.58	75	15%
OGBP 683	01/08	MR FUZIL FIV 683 OB	718788	-1.08	22	4%	57.06	21	14%	8.86	32	2%	16.86	36	0.5%	0.58	28	2%	4	2	14.42	30	0.5%
QERJ 1118	03/03	MR QUERENCA 1118	718788	-1.07	21	5%	62.15	30	4%	8.81	37	2%	15.29	50	1%	1.02	32	0.5%	13	4	14.00	38	0.5%
UBER 461	10/09	MR UBER ARAGUAIA 461	UBER 153	-1.01	24	6%	62.55	19	3%	12.60	58	0.1%	12.18	63	3%	0.28	54	13%	16	5	14.09	47	0.5%
BRUB 1647	11/09	MR BRUMADO POI 1647	830355	-0.93	24	8%	62.16	24	4%	8.67	59	2%	-2.95	66	90%	0.73	51	1%	17	2	3.36	51	29%
813956	04/01	JDH WESTIN MANSO	669048	-0.91	49	8%	42.18	63	96%	4.52	50	22%	11.83	56	3%	0.18	42	22%	101	24	6.25	53	12%
LIB 650	08/10	CABANHA LIBRA 650	LIB 84	-0.91	30	8%	54.04	13	26%	6.45	54	9%	-2.18	60	87%	0.08	17	36%	33	2	3.15	40	31%
1767	03/01	JDH SAMPSON DE MANSO	747549	-0.90	49	8%	57.00	59	14%	8.15	73	3%	8.52	79	8%	-0.05	68	72%	99	18	8.04	67	6%
OGBP 1193	09/09	MATRIX OB	OGBP 367	-0.85	42	10%	52.82	19	32%	10.66	79	0.5%	13.68	82	2%	0.34	78	9%	68	3	12.27	65	1%
QERJ 4336	09/09	MR QUERENCA 4336	846561	-0.79	30	13%	52.62	16	33%	11.81	61	0.1%	10.41	66	5%	0.39	56	7%	34	6	10.93	47	2%
OGBP 367	12/06	MR DENVER FIV 367 OB	718788	-0.77	71	14%	48.81	78	70%	7.22	92	6%	5.61	94	19%	0.09	91	35%	429	8	6.15	88	12%
OGBP 1221	09/09	PALAK OB	OGBP 367	-0.74	20	15%	51.64	18	40%	10.09	48	1%	9.04	58	7%	-0.38	47	99%	8	1	9.68	44	3%
827094	10/02	JDH RICK MANSO	747549	-0.67	21	19%	51.98	29	38%	6.44	43	9%	11.61	50	3%	0.03	26	47%	13	2	7.23	38	8%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA BRAHMAN : CRESCIMENTO PRÉ-DESMAME - P210 (TOP 20%)

TOP 40% para MGTe, Acurácia maior ou igual a 40% para DP210, NF210 >= 10, Nascidos a partir de 1998, Progênie nascida nos últimos 2 anos, 40 melhores para DP210

RG	NASC mês/ano	NOME	PAI	IPP			P120			P210			P450			PE365			NF 210	NR 210	MGTe		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
UBER 461	10/09	MR UBER ARAGUAIA 461	UBER 153	-1.01	24	6%	6.71	56	0.5%	12.60	58	0.1%	12.18	63	3%	0.28	54	13%	72	6	14.09	47	0.5%
QERJ 4336	09/09	MR QUERENCA 4336	846561	-0.79	30	13%	8.21	58	0.1%	11.81	61	0.1%	10.41	66	5%	0.39	56	7%	104	10	10.93	47	2%
091010EE	08/09	PROMETEDOR	061210EE	0.42	27	99%	6.13	67	2%	11.39	75	0.5%	11.33	66	4%	0.36	68	8%	239	1	10.56	52	2%
051897EE	10/05	GOVERNADOR	021272EE	0.73	55	100%	5.99	69	2%	11.09	83	0.5%	2.34	70	41%	0.00	71	57%	559	1	5.21	61	17%
BRBR 117	01/04	117	718788	-0.10	47	49%	6.29	74	1%	11.04	76	0.5%	13.04	81	2%	0.12	69	30%	284	4	11.73	71	1%
BRBR 136	01/04	136	718788	-0.08	41	50%	7.12	68	0.5%	10.97	72	0.5%	18.22	71	0.5%	1.70	64	0.1%	218	5	15.90	59	0.1%
OGBP 1193	09/09	MATRIX OB	OGBP 367	-0.85	42	10%	7.55	77	0.5%	10.66	79	0.5%	13.68	82	2%	0.34	78	9%	415	7	12.27	65	1%
ELFE 103	02/04	MR ELF 103	718788	-0.23	62	43%	7.43	85	0.5%	10.40	87	0.5%	9.42	90	6%	0.57	84	3%	1029	11	11.01	82	2%
AGPB 41	01/04	MR TEXAS CRIXAS POI	718788	-1.24	27	2%	6.45	40	1%	10.38	41	0.5%	8.48	46	9%	0.82	37	0.5%	16	4	11.58	39	1%
DUET 20	09/07	ABSINTO FIV DUET	669048	-0.30	38	40%	7.07	61	0.5%	10.24	63	1%	17.30	70	0.5%	0.28	59	13%	106	3	12.04	56	1%
OGBP 1221	09/09	PALAK OB	OGBP 367	-0.74	20	15%	7.62	45	0.1%	10.09	48	1%	9.04	58	7%	-0.38	47	99%	39	1	9.68	44	3%
GTVB 311	04/09	SALOMAO MATOVERDE	801153	-0.81	10	12%	5.89	55	2%	9.70	58	1%	7.98	64	10%	-0.18	59	90%	85	3	7.84	44	6%
864762	03/07	JDH WELLINGTON MANSO	830355	-1.70	32	0.1%	5.46	38	3%	9.67	40	1%	-1.89	46	86%	0.09	29	35%	22	4	6.69	35	10%
SEGB 205	08/10	MR FIV 205 SEGB	727046	-0.72	18	17%	5.32	46	3%	9.61	49	1%	14.67	57	1%	-0.01	49	61%	43	1	10.82	43	2%
120565EE	08/12	120565 DE ESPIRITU	051897EE	0.54	15	100%	5.34	37	3%	9.37	42	2%	2.76	30	38%	0.00	40	57%	21	1	6.07	28	12%
OMBD 114	02/05	MR CACTO TE 114 OB	758549	-0.63	48	22%	6.06	83	2%	9.20	85	2%	16.57	87	0.5%	1.00	83	0.5%	766	4	12.53	74	1%
AMRO 806	11/12	MR BR 77 806 FIV	727046	-0.80	18	12%	5.96	45	2%	9.14	47	2%	10.61	54	4%	0.69	38	1%	49	2	10.69	39	2%
120238EE	08/12	120238 DE ESPIRITU	091010EE	0.27	9	93%	4.87	41	5%	8.75	47	2%	4.52	26	25%	0.18	43	22%	32	1	5.59	27	14%
BRUB 1647	11/09	MR BRUMADO POI 1647	830355	-0.93	24	8%	5.18	57	4%	8.67	59	2%	-2.95	66	90%	0.73	51	1%	84	2	3.36	51	29%
020605EE	08/02	LAZARO	92915	0.89	56	100%	5.21	67	4%	8.45	83	3%	6.72	70	14%	-0.46	65	100%	516	1	4.30	63	22%
1767	03/01	JDH SAMPSON DE MANSO	747549	-0.90	49	8%	7.24	71	0.5%	8.15	73	3%	8.52	79	8%	-0.05	68	72%	185	17	8.04	67	6%
WRRB 115	11/06	MR WRS POI 115	727046	-0.62	25	22%	4.70	61	6%	7.87	63	4%	6.01	67	17%	0.72	55	1%	100	3	6.53	51	10%
BRBR 470	11/05	MEXICO	1767	-0.72	16	17%	5.60	64	3%	7.80	67	4%	2.40	73	41%	-0.17	66	89%	145	3	5.74	51	14%
141466EE	09/14	141466 DE ESPIRITU	070178EE	0.29	12	94%	4.70	53	6%	7.77	63	4%	9.11	69	7%	0.17	61	23%	99	1	7.09	45	9%
080171EE	08/08	080171 DE ESPIRITU	051897EE	0.12	39	82%	3.46	70	16%	7.70	78	5%	9.62	66	6%	0.93	67	0.5%	320	1	9.72	55	3%
070178EE	08/07	CUYABO	010470EE	0.48	53	100%	4.43	69	8%	7.26	82	6%	12.98	68	2%	0.62	69	2%	483	1	9.18	60	4%
OGBP 367	12/06	MR DENVER FIV 367 OB	718788	-0.77	71	14%	6.00	92	2%	7.22	92	6%	5.61	94	19%	0.09	91	35%	3118	12	6.15	88	12%
140066EE	08/14	140066 DE ESPIRITU	021225EE	0.46	14	99%	4.48	55	7%	7.18	64	6%	10.55	70	5%	-0.03	63	68%	106	1	7.44	47	8%
OGBP 3777	12/13	ATICO OB	OMBD 114	-0.46	14	31%	5.79	63	2%	7.09	65	6%	12.21	69	3%	0.55	63	3%	117	1	8.32	52	5%
CABR 1140	08/08	CABR MR ESPIRIT 1140	813956	-0.53	20	27%	2.85	45	24%	6.93	48	7%	9.82	56	6%	0.12	47	30%	56	2	6.72	40	10%
LIB 650	08/10	CABANHA LIBRA 650	LIB 84	-0.91	30	8%	5.33	52	3%	6.45	54	9%	-2.18	60	87%	0.08	17	36%	52	1	3.15	40	31%
827094	10/02	JDH RICK MANSO	747549	-0.67	21	19%	4.57	42	7%	6.44	43	9%	11.61	50	3%	0.03	26	47%	21	2	7.23	38	8%
AMRO 97	10/06	MR BR 77 ONASSIS 97	660295	-0.73	19	16%	3.66	57	14%	6.42	55	9%	8.60	58	8%	-0.06	44	75%	37	7	7.45	43	7%
121827EE	09/12	121827 DE ESPIRITU	040479EE	0.13	13	83%	3.42	38	16%	6.21	43	10%	5.08	40	22%	-0.02	31	64%	25	1	3.13	30	31%
3888	09/10	TALA 3888	839744	-0.59	5	24%	3.83	41	12%	6.06	42	11%	-0.08	51	69%	-0.13	39	85%	30	1	3.47	32	28%
131146EE	09/13	131146 DE ESPIRITU	070178EE	0.53	14	100%	3.67	56	14%	5.94	64	12%	7.63	46	11%	0.69	64	1%	108	1	7.62	41	7%
KDAO 65	08/06	BOSCO FIV RV	718788	-0.90	22	8%	4.94	42	5%	5.94	45	12%	12.35	49	3%	0.22	38	18%	26	1	9.44	39	3%
809260	05/98	SS PRINCIPE SIGUACAN	727046	-0.63	47	22%	5.09	46	4%	5.72	48	13%	12.58	56	2%	0.26	44	15%	12	3	10.21	52	3%
120264EE	08/12	120264 DE ESPIRITU	021225EE	0.38	31	98%	3.60	58	15%	5.71	65	13%	9.62	48	6%	0.22	50	18%	116	1	5.01	40	18%
110332EE	08/11	110332 DE ESPIRITU	021225EE	0.42	24	99%	3.61	54	14%	5.60	65	14%	6.19	45	17%	-0.01	47	61%	111	1	3.65	37	27%



SUMÁRIO DE TOUROS LÍDERES DA RAÇA BRAHMAN : CRESCIMENTO PÓS-DESMAME - P450 (TOP 20%)

TOP 40% para MGTe, Acurácia maior ou igual a 40% para DP450, NF450 >= 10, Nascidos a partir de 1999, Progenie nascida nos últimos 2 anos, 40 melhores para DP450

RG	NASC mês/ano	NOME	PAI	P120			P210			P365			P450			PE365			NF 450	NR 450	MGTe		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
BRBR 136	01/04	136	718788	7.12	68	0.5%	10.97	72	0.5%	15.41	71	0.5%	18.22	71	0.5%	1.70	64	0.1%	98	4	15.90	59	0.1%
DUET 20	09/07	ABSINTO FIV DUET	669048	7.07	61	0.5%	10.24	63	1%	10.54	68	3%	17.30	70	0.5%	0.28	59	13%	93	3	12.04	56	1%
OMBD 114	02/05	MR CACTO TE 114 OB	758549	6.06	83	2%	9.20	85	2%	12.48	87	2%	16.57	87	0.5%	1.00	83	0.5%	578	3	12.53	74	1%
TREB 268	09/13	MELCHOR DE EL TREBOL	QERJ 3000	0.52	36	67%	0.17	38	74%	8.03	52	8%	16.04	45	0.5%	0.49	48	4%	18	1	7.97	32	6%
QERJ 1118	03/03	MR QUERENCA 1118	718788	5.81	35	2%	8.81	37	2%	11.69	51	2%	15.29	50	1%	1.02	32	0.5%	32	4	14.00	38	0.5%
SEGB 205	08/10	MR FIV 205 SEGB	727046	5.32	46	3%	9.61	49	1%	11.31	55	3%	14.67	57	1%	-0.01	49	61%	38	1	10.82	43	2%
OGBP 1193	09/09	MATRIX OB	OGBP 367	7.55	77	0.5%	10.66	79	0.5%	13.41	82	1%	13.68	82	2%	0.34	78	9%	287	6	12.27	65	1%
BRBR 117	01/04	117	718788	6.29	74	1%	11.04	76	0.5%	7.40	80	10%	13.04	81	2%	0.12	69	30%	243	4	11.73	71	1%
070178EE	08/07	CUYABO	010470EE	4.43	69	8%	7.26	82	6%	15.15	75	0.5%	12.98	68	2%	0.62	69	2%	65	1	9.18	60	4%
OGBP 3749	11/13	ARDIL OB	813128	2.77	41	25%	4.50	43	22%	6.49	50	14%	12.78	49	2%	-0.02	48	64%	13	1	7.63	37	7%
110542EE	08/11	110542 DE ESPIRITU	080171EE	0.60	41	65%	1.98	47	49%	9.02	40	6%	12.73	41	2%	0.58	35	2%	15	1	7.76	30	7%
KDAO 65	08/06	BOSCO FIV RV	718788	4.94	42	5%	5.94	45	12%	8.51	48	7%	12.35	49	3%	0.22	38	18%	17	1	9.44	39	3%
OGBP 3777	12/13	ATICO OB	OMBD 114	5.79	63	2%	7.09	65	6%	11.51	70	2%	12.21	69	3%	0.55	63	3%	69	1	8.32	52	5%
UBER 461	10/09	MR UBER ARAGUAIA 461	UBER 153	6.71	56	0.5%	12.60	58	0.1%	13.95	63	1%	12.18	63	3%	0.28	54	13%	56	6	14.09	47	0.5%
813956	04/01	JDH WESTIN MANSO	669048	1.98	48	38%	4.52	50	22%	5.93	55	16%	11.83	56	3%	0.18	42	22%	12	8	6.25	53	12%
827094	10/02	JDH RICK MANSO	747549	4.57	42	7%	6.44	43	9%	3.55	48	31%	11.61	50	3%	0.03	26	47%	24	2	7.23	38	8%
OGBP 2904	10/12	MIZUNO OB	UBER 153	1.74	48	42%	3.41	51	32%	4.71	55	23%	11.59	57	3%	-0.10	46	81%	30	1	6.78	42	10%
091010EE	08/09	PROMETEDOR	061210EE	6.13	67	2%	11.39	75	0.5%	17.12	73	0.5%	11.33	66	4%	0.36	68	8%	68	1	10.56	52	2%
UBER 353	12/07	MR UBER ATINA 353	801161	4.68	36	6%	7.08	38	7%	8.15	48	8%	10.96	51	4%	0.08	35	36%	30	1	9.36	37	4%
AMRO 806	11/12	MR BR 77 806 FIV	727046	5.96	45	2%	9.14	47	2%	8.05	54	8%	10.61	54	4%	0.69	38	1%	37	1	10.69	39	2%
140066EE	08/14	140066 DE ESPIRITU	021225EE	4.48	55	7%	7.18	64	6%	8.83	68	6%	10.55	70	5%	-0.03	63	68%	102	1	7.44	47	8%
QERJ 4336	09/09	MR QUERENCA 4336	846561	8.21	58	0.1%	11.81	61	0.1%	9.47	66	5%	10.41	66	5%	0.39	56	7%	69	6	10.93	47	2%
CABR 1140	08/08	CABR MR ESPIRIT 1140	813956	2.85	45	24%	6.93	48	7%	6.99	55	12%	9.82	56	6%	0.12	47	30%	46	1	6.72	40	10%
QERJ 4435	10/09	MR QUERENCA 4435	QERJ 1670	2.71	27	26%	4.36	29	23%	8.23	38	8%	9.80	44	6%	0.04	30	45%	24	1	9.56	30	3%
080171EE	08/08	080171 DE ESPIRITU	051897EE	3.46	70	16%	7.70	78	5%	11.09	72	3%	9.62	66	6%	0.93	67	0.5%	66	1	9.72	55	3%
120264EE	08/12	120264 DE ESPIRITU	021225EE	3.60	58	15%	5.71	65	13%	4.93	55	22%	9.62	48	6%	0.22	50	18%	20	1	5.01	40	18%
UBER 653	12/10	MR UBER GENGIS KHAN 6	UBER 1	6.96	22	0.5%	10.96	22	0.5%	1.55	41	49%	9.47	41	6%	0.41	10	6%	18	2	9.02	26	4%
ELFE 103	02/04	MR ELF 103	718788	7.43	85	0.5%	10.40	87	0.5%	10.12	89	4%	9.42	90	6%	0.57	84	3%	882	8	11.01	82	2%
141466EE	09/14	141466 DE ESPIRITU	070178EE	4.70	53	6%	7.77	63	4%	10.02	68	4%	9.11	69	7%	0.17	61	23%	98	1	7.09	45	9%
120226EE	08/12	120226 DE ESPIRITU	040479EE	1.88	49	39%	4.08	54	25%	6.44	56	14%	9.09	48	7%	0.22	48	18%	23	1	5.97	38	13%
OGBP 1221	09/09	PALAK OB	OGBP 367	7.62	45	0.1%	10.09	48	1%	9.19	56	6%	9.04	58	7%	-0.38	47	99%	36	1	9.68	44	3%
100826EE	08/10	100826 DE ESPIRITU	020605EE	2.54	66	28%	4.38	74	23%	12.92	75	1%	9.02	67	7%	0.22	69	18%	81	1	6.68	50	10%
OGBP 1951	11/10	JONGO OB	OMBD 101	1.01	42	57%	0.98	44	63%	7.28	51	11%	8.96	53	7%	0.13	44	28%	27	1	5.33	37	16%
110961EE	09/11	110961 DE ESPIRITU	070178EE	2.44	52	30%	4.08	62	25%	5.96	53	16%	8.68	49	8%	0.17	46	23%	18	1	4.70	38	19%
AMRO 97	10/06	MR BR 77 ONASSIS 97	660295	3.66	57	14%	6.42	55	9%	5.09	56	21%	8.60	58	8%	-0.06	44	75%	28	6	7.45	43	7%
141636EE	10/14	141636 DE ESPIRITU	021225EE	2.48	54	29%	3.44	63	32%	8.67	67	7%	8.54	69	8%	0.92	61	0.5%	97	1	6.44	46	11%
1767	03/01	JDH SAMPSON DE MANSO	747549	7.24	71	0.5%	8.15	73	3%	7.44	77	10%	8.52	79	8%	-0.05	68	72%	180	15	8.04	67	6%
AGPB 41	01/04	MR TEXAS CRIXAS POI	718788	6.45	40	1%	10.38	41	0.5%	10.07	46	4%	8.48	46	9%	0.82	37	0.5%	16	4	11.58	39	1%
040479EE	08/04	BARRABAS	011362EE	0.87	73	60%	2.50	82	43%	8.77	75	7%	8.38	70	9%	0.43	70	6%	78	1	5.58	63	15%
GTVB 311	04/09	SALOMAO MATOVERDE	801153	5.89	55	2%	9.70	58	1%	10.46	64	4%	7.98	64	10%	-0.18	59	90%	61	2	7.84	44	6%



SUMÁRIO DE TOUROS LÍDERES DA RAÇA BRAHMAN : FERTILIDADE - PE365 (TOP 10%)

TOP 40% para MGTe, Acurácia maior ou igual a 20% para DPE365, NFPE365 >= 5, Nascidos a partir de 1999, Progênie nascida nos últimos 2 anos, 40 melhores para DPE365

RG	NASC mês/ano	NOME	PAI	IPP			STAY			P210			P450			PE365			NF PE365	NR PE365	MGTe		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
BRBR 136	01/04	136	718788	-0.08	41	50%	57.96	41	11%	10.97	72	0.5%	18.22	71	0.5%	1.70	64	0.1%	52	3	15.90	59	0.1%
130203EE	08/13	130203 DE ESPIRITU	091010EE	0.31	10	95%	42.50	10	96%	0.10	60	75%	2.60	55	39%	1.19	59	0.1%	39	1	2.77	40	35%
QERJ 1118	03/03	MR QUERENCA 1118	718788	-1.07	21	5%	62.15	30	4%	8.81	37	2%	15.29	50	1%	1.02	32	0.5%	7	1	14.00	38	0.5%
OMBD 114	02/05	MR CACTO TE 114 OB	758549	-0.63	48	22%	52.91	45	32%	9.20	85	2%	16.57	87	0.5%	1.00	83	0.5%	263	4	12.53	74	1%
4238	09/11	MARISCAL ESTIGARRIBIA	846561	-0.64	7	21%	49.90	9	59%	6.61	37	8%	6.25	47	16%	0.97	25	0.5%	5	1	6.83	29	9%
1551	08/04	CLASSIC/TAITA 1551	2598	0.32	17	96%	41.57	19	97%	1.67	44	53%	3.62	53	31%	0.95	40	0.5%	12	1	2.79	37	34%
080171EE	08/08	080171 DE ESPIRITU	051897EE	0.12	39	82%	57.80	34	12%	7.70	78	5%	9.62	66	6%	0.93	67	0.5%	62	1	9.72	55	3%
141636EE	10/14	141636 DE ESPIRITU	021225EE	0.33	13	96%	49.90	11	59%	3.44	63	32%	8.54	69	8%	0.92	61	0.5%	48	1	6.44	46	11%
OGBP 2606	12/11	ARTIFICIO OB	OGBP 711	-0.79	9	13%	54.87	10	22%	4.57	56	21%	7.19	65	12%	0.86	58	0.5%	31	1	6.97	47	9%
141318EE	09/14	141318 DE ESPIRITU	110961EE	0.06	10	76%	53.43	8	29%	-1.95	62	94%	5.53	69	20%	0.83	58	0.5%	40	1	3.91	45	25%
110333EE	08/11	110333 DE ESPIRITU	080171EE	0.28	29	94%	54.98	8	21%	4.06	66	26%	4.87	48	23%	0.83	50	0.5%	22	1	6.32	38	11%
AGPB 41	01/04	MR TEXAS CRIXAS POI	718788	-1.24	27	2%	54.74	40	23%	10.38	41	0.5%	8.48	46	9%	0.82	37	0.5%	7	3	11.58	39	1%
BRUB 1647	11/09	MR BRUMADO POI 1647	830355	-0.93	24	8%	62.16	24	4%	8.67	59	2%	-2.95	66	90%	0.73	51	1%	23	2	3.36	51	29%
WRRB 115	11/06	MR WRS POI 115	727046	-0.62	25	22%	47.70	18	78%	7.87	63	4%	6.01	67	17%	0.72	55	1%	32	3	6.53	51	10%
131146EE	09/13	131146 DE ESPIRITU	070178EE	0.53	14	100%	39.30	14	99%	5.94	64	12%	7.63	46	11%	0.69	64	1%	59	1	7.62	41	7%
AMRO 806	11/12	MR BR 77 806 FIV	727046	-0.80	18	12%	59.24	19	8%	9.14	47	2%	10.61	54	4%	0.69	38	1%	11	1	10.69	39	2%
070178EE	08/07	CUYABO	010470EE	0.48	53	100%	39.09	45	99%	7.26	82	6%	12.98	68	2%	0.62	69	2%	63	1	9.18	60	4%
121319EE	09/12	121319 DE ESPIRITU	090665EE	0.35	13	97%	51.76	10	39%	4.34	44	23%	7.54	37	11%	0.61	34	2%	10	1	6.16	27	12%
110542EE	08/11	110542 DE ESPIRITU	080171EE	0.03	15	72%	57.18	12	13%	1.98	47	49%	12.73	41	2%	0.58	35	2%	8	1	7.76	30	7%
ELFE 103	02/04	MR ELF 103	718788	-0.23	62	43%	71.81	72	0.1%	10.40	87	0.5%	9.42	90	6%	0.57	84	3%	292	6	11.01	82	2%
OGBP 3777	12/13	ATICO OB	OMBD 114	-0.46	14	31%	50.51	14	51%	7.09	65	6%	12.21	69	3%	0.55	63	3%	43	1	8.32	52	5%
CABR 1769	09/11	CABR IOTIN 1769	846561	-1.22	15	3%	55.21	16	20%	8.17	31	3%	13.11	38	2%	0.54	30	3%	7	2	13.61	27	0.5%
OGBP 3633	10/13	AGRAVO OB	OMBD 114	-0.52	14	28%	56.38	14	16%	4.92	46	18%	3.12	45	35%	0.53	45	3%	9	1	3.55	37	28%
TREB 268	09/13	MELCHOR DE EL TREBOL	QERJ 3000	-0.58	9	24%	54.01	11	26%	0.17	38	74%	16.04	45	0.5%	0.49	48	4%	22	1	7.97	32	6%
OGBP 3640	10/13	AIATOLA OB	OMBD 114	-0.53	14	27%	51.20	14	44%	8.43	33	3%	12.54	36	3%	0.47	41	5%	6	1	10.23	30	3%
040479EE	08/04	BARRABAS	011362EE	0.39	52	98%	49.20	57	67%	2.50	82	43%	8.38	70	9%	0.43	70	6%	70	1	5.58	63	15%
KDO 3389	10/14	3389 DE K DE ORO	REA 144	-0.84	10	11%	61.45	9	4%	6.19	39	10%	6.64	43	15%	0.41	26	6%	5	1	7.88	28	6%
QERJ 4336	09/09	MR QUERENCA 4336	846561	-0.79	30	13%	52.62	16	33%	11.81	61	0.1%	10.41	66	5%	0.39	56	7%	34	6	10.93	47	2%
091010EE	08/09	PROMETEDOR	061210EE	0.42	27	99%	40.37	27	98%	11.39	75	0.5%	11.33	66	4%	0.36	68	8%	67	1	10.56	52	2%
OGBP 1193	09/09	MATRIX OB	OGBP 367	-0.85	42	10%	52.82	19	32%	10.66	79	0.5%	13.68	82	2%	0.34	78	9%	160	7	12.27	65	1%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA BRAHMAN : STAYABILITY - STAY (TOP 20%)

TOP 45% para MGTe, TOP 50% para DPAC, Acurácia maior ou igual a 20% para DSTAY, NFSTAY >= 5, Nascidos a partir de 1999, 40 melhores para DSTAY

RG	NASC mês/ano	NOME	PAI	IPP			STAY			PAC			P450			PE365			NF STAY	NR STAY	MGTe		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
060194EE	08/06	060194 DE ESPIRITU	107867	0.19	29	88%	75.58	38	0.1%	4.53	29	2%	4.95	33	23%	-0.11	28	83%	26	1	5.09	36	17%
060150EE	08/06	060150 DE ESPIRITU	030600EE	0.44	31	99%	73.09	40	0.1%	4.97	31	1%	5.53	26	20%	0.37	21	8%	32	1	4.66	34	20%
ELFE 103	02/04	MR ELF 103	718788	-0.23	62	43%	71.81	72	0.1%	3.14	51	8%	9.42	90	6%	0.57	84	3%	218	10	11.01	82	2%
030600EE	08/03	030600 DE ESPIRITU	000216EE	0.40	36	98%	70.53	45	0.1%	3.79	37	4%	3.02	27	36%	0.11	27	31%	34	1	3.39	36	29%
AAAA 274	02/00	MR PILAR POI 274	720440	-1.09	55	4%	70.11	67	0.1%	10.58	52	0.1%	1.33	83	50%	0.16	68	24%	146	5	5.58	75	15%
040129EE	07/04	040129 DE ESPIRITU	107867	0.21	26	90%	69.72	36	0.5%	2.39	27	17%	2.74	33	38%	0.90	27	0.5%	23	1	5.02	34	17%
000216EE	07/00	000216 DE ESPIRITU	971194EE	0.31	30	95%	69.30	37	0.5%	4.46	31	2%	5.03	23	23%	0.59	22	2%	19	1	4.94	30	18%
839744	03/04	JDH SIR TOBE M.309/1	718788	-1.18	20	3%	68.84	26	0.5%	3.12	14	8%	3.36	32	33%	0.33	24	10%	6	2	9.05	27	4%
030105EE	07/03	030105 DE ESPIRITU	92878	0.13	19	83%	67.37	26	0.5%	1.89	20	23%	11.93	34	3%	0.16	27	24%	12	1	11.89	31	1%
2504	11/01	VL ROJO BRAVO 170/1	762450	-0.61	11	23%	66.83	24	0.5%	0.98	1	41%	6.00	12	17%	0.60	12	2%	14	1	8.55	13	5%
020810EE	08/02	020810 DE ESPIRITU	990226EE	0.11	19	81%	66.56	24	1%	4.01	20	3%	5.31	41	21%	0.26	33	15%	6	1	6.04	34	12%
QERJ 404	11/99	JJ MR QUERENCA 404	292858	-0.72	29	17%	65.82	41	1%	6.47	28	0.5%	3.57	72	32%	-0.42	40	99%	34	2	4.44	57	21%
AAA 276	02/00	MISS PILAR POI 276	720440	-0.96	52	7%	65.57	64	1%	5.64	48	0.5%	0.18	84	64%	-0.30	72	97%	120	4	4.22	74	23%
GOOD 92	06/03	MR.QERJ BRAHMANIA 92	718788	-0.77	45	14%	65.36	57	1%	1.72	32	26%	11.94	77	3%	-0.10	61	81%	79	3	12.87	63	0.5%
QERJ 1563	03/04	MR QUERENCA 1563	718788	-1.13	25	4%	64.63	33	2%	2.54	14	15%	13.02	47	2%	0.46	35	5%	13	1	13.40	38	0.5%
BRUB 138	09/00	MISTER BRUM FIV 37	731586	-1.55	54	0.5%	64.60	66	2%	5.05	49	1%	2.57	85	39%	0.53	73	3%	135	3	6.43	75	11%
QERJ 1670	05/04	MR QUERENCA 1670	718788	-1.55	33	0.5%	64.52	47	2%	2.92	17	10%	15.22	49	1%	0.32	30	11%	41	12	15.80	42	0.1%
090960EE	08/09	090960 DE ESPIRITU	061755EE	0.25	31	92%	64.09	35	2%	3.56	27	5%	3.82	32	30%	-0.14	30	86%	22	1	2.59	36	36%
OMBB 42	08/03	MR OB TE 42	404	-0.74	33	15%	63.32	43	2%	5.27	30	1%	6.06	72	17%	0.13	50	28%	31	3	4.89	59	18%
801161	05/00	JDH MR WOODMAN MANSO	747549	-1.95	57	0.1%	63.31	69	2%	5.15	33	1%	-1.95	64	86%	-0.28	49	96%	161	25	3.41	62	29%
OBGP 317	10/06	BONDE OB	BRUB 431	-0.69	20	18%	63.17	27	3%	3.88	17	4%	22.19	61	0.1%	0.03	52	47%	10	1	19.07	48	0.1%
GOOD 294	10/03	SIR GOOD POI 294	718788	-0.95	18	7%	63.14	24	3%	1.96	12	22%	6.88	34	14%	0.55	22	3%	5	3	6.77	29	10%
864762	03/07	JDH WELLINGTON MANSO	830355	-1.70	32	0.1%	63.11	24	3%	1.88	9	23%	-1.89	46	86%	0.09	29	35%	10	5	6.69	35	10%
REA 144	11/05	MR REALIN 144 5	801161	-1.01	32	6%	62.31	22	3%	2.80	9	11%	-0.16	63	70%	0.07	33	38%	7	1	3.36	45	29%
LAN9153	04/99	LANCEFIELD SIGNATURE	DRM50	-0.50	28	29%	62.22	43	3%	0.73	17	48%	14.85	63	1%	0.81	50	1%	41	3	11.92	51	1%
BRUB 1647	11/09	MR BRUMADO POI 1647	830355	-0.93	24	8%	62.16	24	4%	1.16	14	37%	-2.95	66	90%	0.73	51	1%	7	2	3.36	51	29%
QERJ 1118	03/03	MR QUERENCA 1118	718788	-1.07	21	5%	62.15	30	4%	2.65	12	12%	15.29	50	1%	1.02	32	0.5%	10	3	14.00	38	0.5%
UBER 353	12/07	MR UBER ATINA 353	801161	-1.37	22	1%	61.87	27	4%	1.62	9	28%	10.96	51	4%	0.08	35	36%	6	1	9.36	37	4%
020100EE	06/02	020100 DE ESPIRITU	990226EE	0.10	23	80%	61.64	28	4%	3.68	23	5%	1.50	27	49%	0.05	21	42%	12	1	1.76	28	45%
822438	01/02	JDH MR ANGEL.M.164/1	718788	-1.07	18	5%	61.39	24	5%	1.82	12	24%	4.47	29	26%	0.34	17	9%	5	2	8.32	24	5%
839863	02/04	JDH WOODSON DE MANSO	801161	-2.00	26	0.1%	61.02	34	5%	4.38	16	2%	1.32	44	50%	0.17	30	23%	19	3	4.23	36	22%
303	01/01	MR DIAMOND A 23-1	714321	-0.40	15	34%	60.50	23	6%	1.64	4	27%	14.28	20	1%	0.16	11	24%	10	2	10.69	17	2%
990226EE	07/99	MAESTRO	65914	0.36	57	97%	60.38	65	6%	6.82	56	0.5%	8.22	60	9%	0.23	56	17%	108	1	6.32	58	11%
050328EE	07/05	050328 DE ESPIRITU	990226EE	0.21	27	90%	60.25	35	7%	5.12	28	1%	4.90	27	23%	0.13	20	28%	21	1	5.56	32	15%
OCBP 204	12/04	MIRASSOL	AAAA 274	-1.31	20	2%	60.01	25	7%	8.29	16	0.1%	9.41	45	6%	0.16	20	24%	6	1	8.79	34	5%
QERJ 2346	09/05	MR. QUERENÇA 2346	731586	-0.66	23	20%	59.97	30	7%	0.68	15	50%	9.25	60	7%	0.19	44	21%	9	3	9.19	44	4%
LIB 54	01/06	CABANHA LIBRA 54	809260	-0.08	30	50%	59.83	46	7%	1.02	9	40%	14.07	38	2%	0.25	20	15%	42	2	9.50	34	3%
2502	04/01	MR. DIAMOND A 123/1	714321	-0.32	27	39%	59.63	37	8%	2.63	13	13%	12.68	64	2%	-0.13	45	85%	26	2	10.68	48	2%
AGPB 35	01/04	MR RANGER CRIXAS POI	718788	-0.64	25	21%	59.37	40	8%	1.52	13	30%	6.22	32	16%	0.38	20	8%	25	1	7.17	29	8%
QERJ 828	05/02	MR QUERENCA 828	718788	-0.71	22	17%	59.34	30	8%	0.96	13	42%	5.01	34	23%	0.02	19	50%	8	3	7.63	28	7%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA BRAHMAN : CARACTERÍSTICA QUANTITATIVA DE CARÇAÇA - AOL (TOP 20%)

TOP 40% para MGTe, Acurácia maior ou igual a 15% para DAOL, NFUS >= 5, Nascidos a partir de 1999, Progênie nascida nos últimos 2 anos, 40 melhores para DAOL

RG	NASC mês/ano	NOME	PAI	IPP			P450			PE365			AOL			ACAB			NF US	NR US	MGTe		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
UBER 401	02/09	MR UBER POI 401	718788	-1.13	26	4%	3.24	57	34%	0.21	44	19%	3.28	30	0.1%	0.06	28	20%	8	1	9.27	43	4%
BRBR 117	01/04	117	718788	-0.10	47	49%	13.04	81	2%	0.12	69	30%	2.67	62	0.1%	0.38	59	0.5%	70	1	11.73	71	1%
OGBP 1221	09/09	PALAK OB	OGBP 367	-0.74	20	15%	9.04	58	7%	-0.38	47	99%	1.82	45	1%	-0.16	42	97%	14	1	9.68	44	3%
BRBR 136	01/04	136	718788	-0.08	41	50%	18.22	71	0.5%	1.70	64	0.1%	1.58	32	2%	0.49	30	0.5%	7	1	15.90	59	0.1%
IMA 839	04/09	MR. IMA 839 POI	AAAA 4	-0.51	12	28%	10.69	33	4%	-0.13	19	85%	1.52	27	2%	0.13	25	9%	7	1	6.76	26	10%
UBER 461	10/09	MR UBER ARAGUAIA 461	UBER 153	-1.01	24	6%	12.18	63	3%	0.28	54	13%	1.15	30	4%	-0.11	28	91%	7	2	14.09	47	0.5%
UBER 153	03/06	MR UBER NATURAL 153	750937	-0.51	44	28%	3.24	81	34%	-0.10	72	81%	0.29	62	17%	0.09	59	14%	59	2	3.96	69	24%
OGBP 2904	10/12	MIZUNO OB	UBER 153	-0.36	16	37%	11.59	57	3%	-0.10	46	81%	0.23	41	18%	0.01	38	37%	11	1	6.78	42	10%
AAAA 274	02/00	MR PILAR POI 274	720440	-1.09	55	4%	1.33	83	50%	0.16	68	24%	0.21	60	19%	0.16	57	6%	33	2	5.58	75	15%
OGBP 1193	09/09	MATRIX OB	OGBP 367	-0.85	42	10%	13.68	82	2%	0.34	78	9%	0.17	72	20%	0.01	69	37%	111	1	12.27	65	1%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA BRAHMAN : CARACTERÍSTICA QUANTITATIVA DE CARÇAÇA - ACAB (TOP 20%)

TOP 40% para MGTe, Acurácia maior ou igual a 15% para DACAB, NFUS >= 5, Nascidos a partir de 1999, Progênie nascida nos últimos 2 anos, 40 melhores para DACAB

RG	NASC mês/ano	NOME	PAI	IPP			P450			PE365			AOL			ACAB			NF US	NR US	MGTe		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
DUET 20	09/07	ABSINTO FIV DUET	669048	-0.30	38	40%	17.30	70	0.5%	0.28	59	13%	-0.09	50	64%	1.18	47	0.1%	29	1	12.04	56	1%
BRBR 136	01/04	136	718788	-0.08	41	50%	18.22	71	0.5%	1.70	64	0.1%	1.58	32	2%	0.49	30	0.5%	7	1	15.90	59	0.1%
WRRB 115	11/06	MR WRS POI 115	727046	-0.62	25	22%	6.01	67	17%	0.72	55	1%	-0.06	45	63%	0.43	41	0.5%	22	2	6.53	51	10%
BRBR 117	01/04	117	718788	-0.10	47	49%	13.04	81	2%	0.12	69	30%	2.67	62	0.1%	0.38	59	0.5%	70	1	11.73	71	1%
SEGB 205	08/10	MR FIV 205 SEGB	727046	-0.72	18	17%	14.67	57	1%	-0.01	49	61%	-0.74	46	83%	0.37	42	0.5%	23	1	10.82	43	2%
813956	04/01	JDH WESTIN MANSO	669048	-0.91	49	8%	11.83	56	3%	0.18	42	22%	-0.87	27	85%	0.25	24	2%	7	2	6.25	53	12%
AAAA 274	02/00	MR PILAR POI 274	720440	-1.09	55	4%	1.33	83	50%	0.16	68	24%	0.21	60	19%	0.16	57	6%	33	2	5.58	75	15%
IMA 839	04/09	MR. IMA 839 POI	AAAA 4	-0.51	12	28%	10.69	33	4%	-0.13	19	85%	1.52	27	2%	0.13	25	9%	7	1	6.76	26	10%
UBER 153	03/06	MR UBER NATURAL 153	750937	-0.51	44	28%	3.24	81	34%	-0.10	72	81%	0.29	62	17%	0.09	59	14%	59	2	3.96	69	24%
801161	05/00	JDH MR WOODMAN MANSO	747549	-1.95	57	0.1%	-1.95	64	86%	-0.28	49	96%	-2.91	53	100%	0.08	49	15%	33	2	3.41	62	29%
OGBP 3777	12/13	ATICO OB	OMBD 114	-0.46	14	31%	12.21	69	3%	0.55	63	3%	-3.27	50	100%	0.08	47	15%	24	1	8.32	52	5%
UBER 401	02/09	MR UBER POI 401	718788	-1.13	26	4%	3.24	57	34%	0.21	44	19%	3.28	30	0.1%	0.06	28	20%	8	1	9.27	43	4%

SUMÁRIO GERAL DE TOUROS DA RAÇA BRAHMAN (TOP 25% MGTe) - ORDENADO POR MGTe

Acurácia maior ou igual a 30% para MGTe, NF450 >= 25, Nascidos a partir de 1999, Progenie nascida nos últimos 2 anos, 40 melhores para MGTe

RG	NASC mês/ano	NOME	PAI	IPP			STAY			P120			P450			PE365			NF 450	NR 450	MGTe		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
BRBR 136	01/04	136	718788	-0.08	41	50%	57.96	41	11%	7.12	68	0.5%	18.22	71	0.5%	1.70	64	0.1%	98	4	15.90	59	0.1%
UBER 461	10/09	MR UBER ARAGUAIA 461	UBER 153	-1.01	24	6%	62.55	19	3%	6.71	56	0.5%	12.18	63	3%	0.28	54	13%	56	6	14.09	47	0.5%
QERJ 1118	03/03	MR QUERENCA 1118	718788	-1.07	21	5%	62.15	30	4%	5.81	35	2%	15.29	50	1%	1.02	32	0.5%	32	4	14.00	38	0.5%
OMBD 114	02/05	MR CACTO TE 114 OB	758549	-0.63	48	22%	52.91	45	32%	6.06	83	2%	16.57	87	0.5%	1.00	83	0.5%	578	3	12.53	74	1%
OGBP 1193	09/09	MATRIX OB	OGBP 367	-0.85	42	10%	52.82	19	32%	7.55	77	0.5%	13.68	82	2%	0.34	78	9%	287	6	12.27	65	1%
DUET 20	09/07	ABSINTO FIV DUET	669048	-0.30	38	40%	56.13	33	17%	7.07	61	0.5%	17.30	70	0.5%	0.28	59	13%	93	3	12.04	56	1%
BRBR 117	01/04	117	718788	-0.10	47	49%	61.28	59	5%	6.29	74	1%	13.04	81	2%	0.12	69	30%	243	4	11.73	71	1%
ELFE 103	02/04	MR ELF 103	718788	-0.23	62	43%	71.81	72	0.1%	7.43	85	0.5%	9.42	90	6%	0.57	84	3%	882	8	11.01	82	2%
QERJ 4336	09/09	MR QUERENCA 4336	846561	-0.79	30	13%	52.62	16	33%	8.21	58	0.1%	10.41	66	5%	0.39	56	7%	69	6	10.93	47	2%
SEGB 205	08/10	MR FIV 205 SEGB	727046	-0.72	18	17%	53.03	17	31%	5.32	46	3%	14.67	57	1%	-0.01	49	61%	38	1	10.82	43	2%
AMRO 806	11/12	MR BR 77 806 FIV	727046	-0.80	18	12%	59.24	19	8%	5.96	45	2%	10.61	54	4%	0.69	38	1%	37	1	10.69	39	2%
091010EE	08/09	PROMETEDOR	061210EE	0.42	27	99%	40.37	27	98%	6.13	67	2%	11.33	66	4%	0.36	68	8%	68	1	10.56	52	2%
080171EE	08/08	080171 DE ESPIRITU	051897EE	0.12	39	82%	57.80	34	12%	3.46	70	16%	9.62	66	6%	0.93	67	0.5%	66	1	9.72	55	3%
OGBP 1221	09/09	PALAK OB	OGBP 367	-0.74	20	15%	51.64	18	40%	7.62	45	0.1%	9.04	58	7%	-0.38	47	99%	36	1	9.68	44	3%
UBER 353	12/07	MR UBER ATINA 353	801161	-1.37	22	1%	61.87	27	4%	4.68	36	6%	10.96	51	4%	0.08	35	36%	30	1	9.36	37	4%
UBER 401	02/09	MR UBER POI 401	718788	-1.13	26	4%	66.99	25	0.5%	3.27	47	18%	3.24	57	34%	0.21	44	19%	42	6	9.27	43	4%
070178EE	08/07	CUYABO	010470EE	0.48	53	100%	39.09	45	99%	4.43	69	8%	12.98	68	2%	0.62	69	2%	65	1	9.18	60	4%
OGBP 3777	12/13	ATICO OB	OMBD 114	-0.46	14	31%	50.51	14	51%	5.79	63	2%	12.21	69	3%	0.55	63	3%	69	1	8.32	52	5%
1767	03/01	JDH SAMPSON DE MANSO	747549	-0.90	49	8%	57.00	59	14%	7.24	71	0.5%	8.52	79	8%	-0.05	68	72%	180	15	8.04	67	6%
GTVB 311	04/09	SALOMAO MATOVERDE	801153	-0.81	10	12%	51.29	12	43%	5.89	55	2%	7.98	64	10%	-0.18	59	90%	61	2	7.84	44	6%
AMRO 97	10/06	MR BR 77 ONASSIS 97	660295	-0.73	19	16%	61.26	24	5%	3.66	57	14%	8.60	58	8%	-0.06	44	75%	28	6	7.45	43	7%
140066EE	08/14	140066 DE ESPIRITU	021225EE	0.46	14	99%	51.72	15	40%	4.48	55	7%	10.55	70	5%	-0.03	63	68%	102	1	7.44	47	8%
141466EE	09/14	141466 DE ESPIRITU	070178EE	0.29	12	94%	45.02	9	90%	4.70	53	6%	9.11	69	7%	0.17	61	23%	98	1	7.09	45	9%
OGBP 2606	12/11	ARTIFICIO OB	OGBP 711	-0.79	9	13%	54.87	10	22%	3.10	53	20%	7.19	65	12%	0.86	58	0.5%	64	1	6.97	47	9%
OGBP 2904	10/12	MIZUNO OB	UBER 153	-0.36	16	37%	60.32	15	6%	1.74	48	42%	11.59	57	3%	-0.10	46	81%	30	1	6.78	42	10%
CABR 1140	08/08	CABR MR ESPIRITU 1140	813956	-0.53	20	27%	41.34	21	98%	2.85	45	24%	9.82	56	6%	0.12	47	30%	46	1	6.72	40	10%
100826EE	08/10	100826 DE ESPIRITU	020605EE	0.52	25	100%	41.88	16	97%	2.54	66	28%	9.02	67	7%	0.22	69	18%	81	1	6.68	50	10%
WRRB 115	11/06	MR WRS POI 115	727046	-0.62	25	22%	47.70	18	78%	4.70	61	6%	6.01	67	17%	0.72	55	1%	64	2	6.53	51	10%
141636EE	10/14	141636 DE ESPIRITU	021225EE	0.33	13	96%	49.90	11	59%	2.48	54	29%	8.54	69	8%	0.92	61	0.5%	97	1	6.44	46	11%
OGBP 367	12/06	MR DENVER FIV 367 OB	718788	-0.77	71	14%	48.81	78	70%	6.00	92	2%	5.61	94	19%	0.09	91	35%	2574	9	6.15	88	12%
BRBR 470	11/05	MEXICO	1767	-0.72	16	17%	51.95	20	38%	5.60	64	3%	2.40	73	41%	-0.17	66	89%	123	5	5.74	51	14%
AAAA 274	02/00	MR PILAR POI 274	720440	-1.09	55	4%	70.11	67	0.1%	3.52	79	15%	1.33	83	50%	0.16	68	24%	237	4	5.58	75	15%
040479EE	08/04	BARRABAS	011362EE	0.39	52	98%	49.20	57	67%	0.87	73	60%	8.38	70	9%	0.43	70	6%	78	1	5.58	63	15%
OGBP 1951	11/10	JONGO OB	OMBD 101	-0.49	12	29%	43.41	12	94%	1.01	42	57%	8.96	53	7%	0.13	44	28%	27	1	5.33	37	16%
051897EE	10/05	GOVERNADOR	021272EE	0.73	55	100%	49.51	47	63%	5.99	69	2%	2.34	70	41%	0.00	71	57%	71	1	5.21	61	17%
WLMB 180	03/04	MR N POUS POI 180	676861	-0.80	18	12%	48.97	15	69%	3.64	38	14%	0.78	52	56%	0.27	38	14%	31	2	5.19	35	17%
LIB 546	10/09	CABANHA LIBRA 546	669048	-1.11	23	4%	56.31	18	16%	3.43	51	16%	1.50	60	49%	0.02	30	50%	44	2	4.75	41	19%
CSCP 440	09/08	440 DE NAVIRAI	1767	0.05	26	75%	56.96	20	14%	3.12	68	20%	3.65	76	31%	0.31	62	11%	159	2	4.63	55	20%
020605EE	08/02	LAZARO	92915	0.89	56	100%	40.59	60	98%	5.21	67	4%	6.72	70	14%	-0.46	65	100%	72	1	4.30	63	22%
UBER 153	03/06	MR UBER NATURAL 153	750937	-0.51	44	28%	56.02	49	17%	2.18	74	34%	3.24	81	34%	-0.10	72	81%	248	9	3.96	69	24%



SUMÁRIO

Tabapuã



SUMÁRIO DE TOUROS LÍDERES DA RAÇA TABAPUÃ : IDADE AO PRIMEIRO PARTO - IPP (TOP 30%)

TOP 45% para MGTe, Acurácia maior ou igual a 20% para DIPP, NFIPP >= 3, Nascidos a partir de 1999, 40 melhores para DIPP

RG	NASC mês/ano	NOME	PAI	IPP			STAY			MP120			P450			PE365			NF IPP	NR IPP	MGTe		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
PRT 3527	12/00	GNOMO DA PRATA	PRT 2365	-0.74	23	0.5%	61.82	37	3%	2.02	27	12%	3.06	63	45%	-0.07	19	63%	24	1	3.85	48	33%
MBF 1636	10/02	NOCAUTE MB DA FLOR	TABA P8870	-0.46	23	3%	53.41	36	30%	1.57	20	22%	8.80	32	14%	0.27	18	7%	21	2	8.12	30	8%
TABA R2816	08/99	AVAI DE TABA.	7808	-0.44	42	3%	56.13	56	16%	3.81	49	0.5%	14.33	82	3%	0.13	72	18%	74	8	11.79	70	2%
LETA 524	09/01	ELMANO DA PALMEIRA	7808	-0.26	22	11%	44.72	34	90%	0.49	30	55%	5.04	50	32%	-0.02	25	51%	17	2	3.78	40	34%
MBF 1779	12/02	NITEROI MB DA FLOR	TABA R2816	-0.19	24	18%	54.21	34	26%	1.49	22	24%	16.04	78	2%	0.12	61	19%	19	4	11.93	58	1%
CSCB A1685	08/99	VACAPI DA NB	8961	-0.15	21	23%	39.56	33	99%	1.84	25	16%	5.15	21	32%	0.35	14	4%	19	2	3.22	24	38%
GER 4092	09/03	COPACABANA GER 4092	PRT 2888	-0.14	29	24%	54.33	43	25%	2.61	35	5%	2.74	69	47%	0.43	58	2%	34	2	4.48	56	28%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA TABAPUÃ : HABILIDADE MATERNA - MP120 (TOP 30%)

TOP 45% para MGTe, Acurácia maior ou igual a 25% para MP120, NN120 >= 10, Nascidos a partir de 1999, 40 melhores para MP120

RG	NASC mês/ano	NOME	PAI	IPP			PAC			MP120			MP210			P450			NN 120	NRN 120	MGTe		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
CSC 7553	09/02	JACURUTU DO CORREGO	8801	0.17	27	78%	1.43	15	11%	4.15	31	0.5%	5.46	30	0.5%	1.67	62	55%	45	4	3.55	53	36%
LVRT 797	09/99	MARCIANO DA CINEL.	8801	0.32	23	90%	2.21	12	4%	3.85	25	0.5%	5.22	24	0.5%	6.23	67	26%	25	2	5.56	52	21%
TABA R2816	08/99	AVAI DE TABA.	7808	-0.44	42	3%	-0.48	31	72%	3.81	49	0.5%	5.14	48	0.5%	14.33	82	3%	159	9	11.79	70	2%
TRO 207	10/06	OPUSCULO TRO	NYFP 2497	0.62	23	99%	-1.65	13	94%	3.17	25	2%	4.43	25	2%	4.06	64	38%	23	2	2.44	50	45%
MBF 1187	11/00	LIDER MB DA FLOR	NYFP 1459	0.45	31	96%	-3.14	21	100%	2.94	40	3%	4.33	40	2%	11.98	68	6%	99	7	8.42	56	7%
PRT 3180	10/99	FOSFATO DA PRATA	A51	0.16	22	77%	4.46	19	0.5%	2.92	31	3%	3.84	31	3%	9.35	55	12%	52	2	7.94	43	9%
GER 4092	09/03	COPACABANA GER 4092	PRT 2888	-0.14	29	24%	4.05	20	0.5%	2.61	35	5%	3.40	34	6%	2.74	69	47%	64	2	4.48	56	28%
TABA R3032	08/99	ATENEU DE TABA.	8801	0.08	34	65%	-1.69	24	94%	2.58	39	5%	3.40	39	6%	1.02	75	60%	79	8	2.64	63	43%
AGNT A107	09/00	HITU DA JANGADA	PRT 2716	0.04	23	58%	3.59	21	0.5%	2.50	33	6%	3.36	33	6%	5.84	55	28%	83	1	5.09	43	24%
TRO 107	10/05	NONODO TRO	6176	-0.24	19	13%	-2.47	16	99%	2.24	26	9%	3.00	26	9%	5.49	58	30%	31	3	4.84	45	26%
PRT 3527	12/00	GNOMO DA PRATA	PRT 2365	-0.74	23	0.5%	1.90	13	6%	2.02	27	12%	2.76	26	12%	3.06	63	45%	37	1	3.85	48	33%
CCCC 1019	11/00	PROTETOR CC	NYFP 1459	0.31	36	90%	0.05	22	47%	1.91	40	15%	2.51	40	16%	11.49	73	7%	91	8	9.80	62	4%
CSCB A1685	08/99	VACAPI DA NB	8961	-0.15	21	23%	3.86	14	0.5%	1.84	25	16%	2.41	24	17%	5.15	21	32%	46	4	3.22	24	38%
CSC 7750	03/03	JIQUI DO CORREGO	NYFP 2497	1.07	21	100%	-3.76	12	100%	1.38	26	27%	1.93	25	26%	5.48	59	30%	36	4	4.22	48	30%
ALD 1101	05/04	PALOSO TE DO COCA	2064	0.29	21	89%	-2.22	16	98%	1.33	26	29%	1.76	25	30%	3.33	48	43%	16	1	2.83	38	42%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA TABAPUÃ : CRESCIMENTO PRÉ-DESMAME - P210 (TOP 30%)

TOP 45% para MGTe, Acurácia maior ou igual a 30% para DP210, NF210 >= 4, Nascidos a partir de 1999, 40 melhores para DP210

RG	NASC mês/ano	NOME	PAI	MPI20			P120			P210			P450			PE365			NF 210	NR 210	MGTe		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
DORN 618	04/09	EROS FIV DA DORN	NYFP 4183	-0.86	6	94%	7.47	51	0.1%	13.28	53	0.1%	12.97	49	4%	-0.28	26	90%	45	4	11.13	33	2%
MBF 1779	12/02	NITEROI MB DA FLOR	TABA R2816	1.49	22	24%	6.41	70	0.5%	11.69	72	0.1%	16.04	78	2%	0.12	61	19%	202	6	11.93	58	1%
LETA 272	01/00	DEBATE DA PALMEIRA	TABA P9052	-0.12	25	78%	6.36	47	0.5%	11.36	48	0.5%	14.27	53	3%	0.35	26	4%	31	3	12.40	40	1%
CCCC 1019	11/00	PROTETOR CC	NYFP 1459	1.91	40	15%	7.06	68	0.1%	11.12	70	0.5%	11.49	73	7%	0.16	57	15%	167	8	9.80	62	4%
NYFP 4183	04/03	TERNO DA PROG.NY	NYFP 1578	0.50	11	55%	7.17	62	0.1%	10.82	64	0.5%	17.45	69	1%	-0.78	60	100%	105	4	11.95	49	1%
JCVZ 10	12/07	MAJESTOSO FIV	TABA R2198	-1.41	13	98%	6.86	46	0.1%	10.50	48	0.5%	9.59	52	11%	0.63	34	0.5%	39	2	7.76	36	9%
CCCC 3090	06/06	VOTORO TE CC	CCCC 1019	1.13	10	35%	6.05	28	0.5%	10.16	30	0.5%	15.11	36	2%	0.29	30	6%	10	1	11.41	25	2%
CCCC 1673	03/03	SARDONICO CC	CBA 804	0.99	11	39%	6.13	44	0.5%	10.09	46	0.5%	9.94	50	10%	0.57	26	1%	30	4	8.89	34	6%
ALD 1325	08/06	RULO DO COCA	NCG 1396	0.24	23	63%	5.10	45	2%	10.05	47	0.5%	11.99	50	6%	-0.33	20	93%	40	1	8.74	38	6%
CCCC 1987	03/04	TARZAN TE CC	NYFP 1459	1.22	19	32%	5.87	42	1%	10.00	44	1%	8.17	51	16%	0.37	16	3%	30	1	7.20	35	12%
CCCC 2007	06/04	TUCANO TE CC	NYFP 1459	2.51	15	6%	6.61	49	0.5%	9.98	50	1%	7.83	47	18%	0.67	39	0.5%	42	2	9.05	37	5%
CSC 8715	09/05	MAGNETO DO CÔRREGO	A130	0.65	20	50%	6.23	53	0.5%	9.69	55	1%	13.24	52	4%	-0.61	43	100%	53	4	9.72	42	4%
GER 4560	05/05	AGNUS FIV COPAC.	A130	1.08	26	36%	5.50	59	1%	9.61	62	1%	7.17	69	21%	-0.33	62	93%	88	4	6.18	53	17%
CSC 9974	08/08	RUSSEL DO CÔRREGO	TABA R2816	2.92	19	3%	5.31	61	2%	9.59	63	1%	7.61	58	19%	0.04	50	33%	86	3	10.51	45	3%
ALN 628	09/04	LORRAN	ELV 1194	1.89	10	15%	5.12	40	2%	9.11	42	1%	10.43	50	9%	0.15	36	16%	28	2	9.72	34	4%
NGT 124	11/07	BEETHOVEN DA NGT	FEP 1034	-0.59	7	90%	4.60	50	3%	8.97	51	2%	26.78	51	0.1%	-0.21	30	84%	35	4	15.42	35	0.1%
LETA 453	08/01	ESPLENDIDO PALMEIRA	TABA P9551	1.59	14	22%	5.04	40	2%	8.87	41	2%	16.91	52	1%	0.82	33	0.5%	21	1	13.59	36	0.5%
CSC 8037	11/03	MARI DO CORREGO	NYFP 2497	2.94	21	3%	4.51	69	4%	8.85	70	2%	13.06	63	4%	0.06	57	29%	153	5	10.61	52	3%
ALD 1119	09/04	PIBO DO COCA	NCG 1396	-0.55	22	90%	3.96	40	6%	8.65	42	2%	14.16	42	3%	-0.47	12	98%	23	1	7.39	34	11%
PRT 4757	11/04	LANHO FIV DA PRATA	PRT 2365	1.59	24	22%	4.59	50	3%	8.30	52	2%	11.51	60	7%	0.13	32	18%	48	6	10.79	44	2%
CCCC 2815	11/05	UILEGAL CC TE	CCCC 1019	1.13	10	35%	4.89	45	3%	8.15	47	3%	13.50	50	4%	0.03	16	35%	37	1	7.61	34	10%
TROA 1284	07/10	SAFISMO TRO	TRO 177	1.87	6	15%	5.08	41	2%	8.09	43	3%	13.72	46	3%	-0.51	39	99%	33	1	10.78	31	2%
TABA R2816	08/99	AVAI DE TABA.	7808	3.81	49	0.5%	3.95	79	6%	7.92	80	3%	14.33	82	3%	0.13	72	18%	364	10	11.79	70	2%
DRL 2563	04/01	RESGATE DA 3 MONT.	1206	1.25	10	31%	4.87	40	3%	7.85	42	3%	10.14	47	10%	0.28	10	6%	31	1	7.88	30	9%
CSC 9643	09/07	POLITZ DO CÔRREGO	TABA R2816	2.50	14	6%	3.94	38	6%	7.69	39	3%	13.66	38	4%	-0.15	20	76%	17	3	10.78	29	2%
UZI 171	02/10	INVICTO FIV UZI	650	-2.09	15	100%	3.88	48	7%	7.08	51	5%	10.90	56	8%	0.01	28	40%	51	1	7.38	39	11%
GER 6043	09/09	6043 DA COPAC.	SJP 2593	1.62	15	21%	3.86	47	7%	7.05	48	5%	13.17	46	4%	-0.46	40	98%	25	1	8.98	35	6%
PRT 5785	09/08	PAIRANTE DA PRATA	PRT 4450	0.82	2	45%	3.60	28	9%	7.04	30	5%	7.67	36	19%	-0.09	33	66%	17	2	5.66	23	20%
LIA 232	08/05	HERMOSO DA LIAB	1255	1.45	17	26%	4.19	30	5%	6.99	32	5%	14.34	39	3%	0.33	12	4%	13	1	9.67	27	4%
CSC 10007	09/08	SANFORD DO CÔRREGO	8954	1.39	15	27%	4.01	41	6%	6.84	42	6%	4.39	34	36%	-0.14	21	74%	21	2	6.42	30	16%
TRO 352	01/08	QI FIV TRO	PRT 2365	1.96	13	14%	3.91	49	6%	6.70	51	6%	19.54	53	0.5%	0.94	40	0.1%	50	1	13.67	38	0.5%
ALD 2105	01/14	VERISSIMO DO COCA	ALD 1119	1.66	10	20%	3.73	33	8%	6.57	35	6%	7.04	38	21%	-0.19	8	81%	14	1	6.94	26	13%
GOLY 28	06/05	ALDEON TE DA GOLY	A130	0.53	11	54%	3.45	34	10%	6.38	36	7%	6.11	37	26%	-0.27	23	89%	20	3	6.34	27	16%
AGNJ 6	12/03	AG LAPSO TE DA JANG.	A50	0.47	16	56%	4.09	49	5%	6.35	50	7%	5.48	59	30%	-0.30	46	91%	36	4	4.89	42	25%
MBF 1187	11/00	LIDER MB DA FLOR	NYFP 1459	2.94	40	3%	4.06	60	6%	6.23	63	8%	11.98	68	6%	0.22	33	10%	90	7	8.42	56	7%
CSC 7155	08/01	IGUIRO DO CORREGO	NYFP 2497	1.67	24	20%	3.46	29	10%	6.17	30	8%	5.91	32	27%	-0.17	17	79%	6	2	4.77	28	26%
GEGO 1111	08/12	NATUR FIV DOGOIAS	FEP 1034	0.20	5	65%	3.03	28	14%	5.99	30	9%	7.33	37	20%	0.01	8	40%	15	1	6.37	24	16%
ALD 1871	11/11	ULCERANTE DO COCA	8801	3.75	16	0.5%	2.81	32	16%	5.88	33	9%	8.07	38	17%	-0.11	24	70%	15	1	8.79	29	6%
CBA 982	03/00	982-343 ITAB.	769	0.03	14	72%	3.58	28	9%	5.82	30	10%	5.77	35	28%	-0.17	19	79%	14	1	6.35	25	16%
NNT 400	06/05	GIANO DA FSA	TABA P9551	2.84	8	3%	3.09	47	13%	5.73	48	10%	11.79	47	6%	0.31	25	5%	38	3	9.40	32	5%



SUMÁRIO DE TOUROS LÍDERES DA RAÇA TABAPUÃ : CRESCIMENTO PÓS-DESMAME - P450 (TOP 30%)

TOP 45% para MGTe, Acurácia maior ou igual a 30% para DP450, NF450 >= 4, Nascidos a partir de 1999, 40 melhores para DP450

RG	NASC mês/ano	NOME	PAI	MP120			P210			P365			P450			PE365			NF 450	NR 450	MGTe		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
NGT 124	11/07	BEETHOVEN DA NGT	FEP 1034	-0.59	7	90%	8.97	51	2%	18.34	53	0.5%	26.78	51	0.1%	-0.21	30	84%	12	3	15.42	35	0.1%
TRO 352	01/08	QI FIV TRO	PRT 2365	1.96	13	14%	6.70	51	6%	12.77	52	3%	19.54	53	0.5%	0.94	40	0.1%	25	1	13.67	38	0.5%
SATB 28	08/09	SATB CABAL	NNT 400	1.87	4	15%	2.19	36	39%	12.87	41	3%	18.41	40	0.5%	0.75	34	0.5%	10	2	11.04	26	2%
NYFP 4183	04/03	TERNO DA PROG.NY	NYFP 1578	0.50	11	55%	10.82	64	0.5%	15.89	68	1%	17.45	69	1%	-0.78	60	100%	80	4	11.95	49	1%
LETA 453	08/01	ESPLENDIDO PALMEIRA	TABA P9551	1.59	14	22%	8.87	41	2%	15.39	47	1%	16.91	52	1%	0.82	33	0.5%	28	2	13.59	36	0.5%
MBF 1779	12/02	NITEROI MB DA FLOR	TABA R2816	1.49	22	24%	11.69	72	0.1%	10.26	77	8%	16.04	78	2%	0.12	61	19%	185	6	11.93	58	1%
MBF 1871	08/03	OLSEN TE MB DA FLOR	8202	1.46	11	25%	4.46	54	18%	14.31	58	2%	15.68	57	2%	0.22	36	10%	35	5	11.32	40	2%
CMC 442	03/10	PARANA DE CMC	TABA R2816	2.46	13	6%	6.12	28	8%	12.68	30	3%	15.46	31	2%	0.00	20	44%	4	1	11.25	23	2%
CCCC 3090	06/06	VOTORO TE CC	CCCC 1019	1.13	10	35%	10.16	30	0.5%	13.43	34	3%	15.11	36	2%	0.29	30	6%	9	1	11.41	25	2%
TROA 387	12/05	NITROGENADO TRO	SJP 2593	0.18	23	65%	3.68	45	25%	13.68	54	2%	14.57	56	3%	-0.37	46	96%	38	1	8.00	43	9%
LIA 232	08/05	HERMOSO DA LIAB	1255	1.45	17	26%	6.99	32	5%	13.19	37	3%	14.34	39	3%	0.33	12	4%	12	1	9.67	27	4%
TABA R2816	08/99	AVAI DE TABA.	7808	3.81	49	0.5%	7.92	80	3%	10.85	82	7%	14.33	82	3%	0.13	72	18%	226	10	11.79	70	2%
LETA 272	01/00	DEBATE DA PALMEIRA	TABA P9052	-0.12	25	78%	11.36	48	0.5%	13.66	53	2%	14.27	53	3%	0.35	26	4%	24	1	12.40	40	1%
ALD 1119	09/04	PIBO DO COCA	NCG 1396	-0.55	22	90%	8.65	42	2%	7.26	44	19%	14.16	42	3%	-0.47	12	98%	7	1	7.39	34	11%
NYFP 2791	04/99	LORDE TE DA PROG.NY	NYFP 1459	1.54	15	23%	8.53	28	2%	13.82	34	2%	13.73	36	3%	0.17	21	14%	10	1	10.85	26	2%
TROA 1284	07/10	SAFISMO TRO	TRO 177	1.87	6	15%	8.09	43	3%	16.42	45	1%	13.72	46	3%	-0.51	39	99%	9	1	10.78	31	2%
CSC 9643	09/07	POLITZ DO CÓRREGO	TABA R2816	2.50	14	6%	7.69	39	3%	12.19	40	4%	13.66	38	4%	-0.15	20	76%	5	2	10.78	29	2%
CCCC 2815	11/05	UILEGAL CC TE	CCCC 1019	1.13	10	35%	8.15	47	3%	4.41	52	36%	13.50	50	4%	0.03	16	35%	19	1	7.61	34	10%
CSC 8715	09/05	MAGNETO DO CÓRREGO	A130	0.65	20	50%	9.69	55	1%	18.90	57	0.5%	13.24	52	4%	-0.61	43	100%	18	4	9.72	42	4%
GER 6043	09/09	6043 DA COPAC.	SJP 2593	1.62	15	21%	7.05	48	5%	9.98	47	9%	13.17	46	4%	-0.46	40	98%	9	1	8.98	35	6%
CSC 8037	11/03	MARI DO CORREGO	NYFP 2497	2.94	21	3%	8.85	70	2%	18.36	71	0.5%	13.06	63	4%	0.06	57	29%	35	4	10.61	52	3%
DORN 618	04/09	EROS FIV DA DORN	NYFP 4183	-0.86	6	94%	13.28	53	0.1%	14.18	50	2%	12.97	49	4%	-0.28	26	90%	11	1	11.13	33	2%
CCCC 885	08/99	OCEANO CC	1255	2.16	13	10%	5.70	23	10%	6.92	28	21%	12.55	30	5%	0.12	12	19%	7	1	9.37	23	5%
GER 5668	10/08	5668 DA COPAC.	MBF 496	2.35	13	7%	0.83	39	57%	8.25	46	15%	12.21	49	5%	-0.16	38	77%	14	1	7.28	34	11%
ALD 1325	08/06	RULO DO COCA	NCG 1396	0.24	23	63%	10.05	47	0.5%	10.18	52	8%	11.99	50	6%	-0.33	20	93%	19	1	8.74	38	6%
MBF 1187	11/00	LIDER MB DA FLOR	NYFP 1459	2.94	40	3%	6.23	63	8%	9.32	66	11%	11.98	68	6%	0.22	33	10%	70	5	8.42	56	7%
PRT 3146	08/99	FILETE DA PRATA	PRT 2365	1.83	22	16%	4.77	45	16%	6.03	51	26%	11.87	53	6%	-0.18	20	80%	25	3	8.47	38	7%
NNT 400	06/05	GIANO DA FSA	TABA P9551	2.84	8	3%	5.73	48	10%	12.15	49	4%	11.79	47	6%	0.31	25	5%	14	1	9.40	32	5%
PRT 4757	11/04	LANHO FIV DA PRATA	PRT 2365	1.59	24	22%	8.30	52	2%	10.08	59	9%	11.51	60	7%	0.13	32	18%	43	4	10.79	44	2%
CCCC 1019	11/00	PROTETOR CC	NYFP 1459	1.91	40	15%	11.12	70	0.5%	12.04	73	4%	11.49	73	7%	0.16	57	15%	96	8	9.80	62	4%
UZI 171	02/10	INVICTO FIV UZI	650	-2.09	15	100%	7.08	51	5%	8.83	55	13%	10.90	56	8%	0.01	28	40%	35	1	7.38	39	11%
CSC 8219	09/04	MIQUI DO CORREGO	TABA R3032	1.58	14	22%	1.29	51	50%	11.34	55	6%	10.62	54	9%	-0.27	40	89%	25	3	6.58	39	15%
THUT 1	12/11	GROSCO THU	8202	0.63	13	51%	2.44	22	37%	8.33	33	15%	10.52	34	9%	0.23	26	9%	8	1	7.39	24	11%
ALN 628	09/04	LORRAN	ELV 1194	1.89	10	15%	9.11	42	1%	13.99	48	2%	10.43	50	9%	0.15	36	16%	25	2	9.72	34	4%
CSC 8418	11/04	MUMU DO CORREGO	A130	1.71	17	19%	9.44	29	1%	15.97	33	1%	10.19	34	10%	0.17	26	14%	9	3	9.28	27	5%
DRL 2563	04/01	RESGATE DA 3 MONT.	1206	1.25	10	31%	7.85	42	3%	11.25	46	6%	10.14	47	10%	0.28	10	6%	20	1	7.88	30	9%
CSC 8501	03/05	NHEMBOCAIO DO CÓRREG	CSC 7553	2.23	18	9%	1.55	62	47%	6.16	59	25%	10.03	52	10%	0.34	39	4%	11	4	5.69	42	20%
CCCC 1673	03/03	SARDONICO CC	CBA 804	0.99	11	39%	10.09	46	0.5%	6.12	50	26%	9.94	50	10%	0.57	26	1%	21	3	8.89	34	6%
CSC 9186	09/06	MOELLER DO CORREGO	NYFP 2497	1.28	12	30%	2.64	33	35%	12.42	36	4%	9.80	37	11%	-0.22	16	85%	9	2	6.01	26	18%
CSC 7425	04/02	ITAPU DO CORREGO	CSC 5314	0.89	45	42%	3.53	77	26%	6.96	81	21%	9.78	81	11%	0.38	77	3%	256	5	6.07	69	18%



SUMÁRIO DE TOUROS LÍDERES DA RAÇA TABAPUÃ : FERTILIDADE - PE365 (TOP 30%)

TOP 45% para MGTe, Acurácia maior ou igual a 15% para DPE365, NFPE365 >= 4, Nascidos a partir de 1999, 40 melhores para DPE365

RG	NASC mês/ano	NOME	PAI	IPP			STAY			MP120			P450			PE365			NF PE365	NR PE365	MGTe		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
CSC 9872	03/08	REQUI DO CÓRREGO	CSC 8037	-0.04	9	41%	42.59	13	95%	2.02	10	12%	29.82	36	0.1%	0.97	32	0.1%	4	1	15.27	24	0.1%
TRO 352	01/08	QI FIV TRO	PRT 2365	-0.48	11	2%	55.41	17	19%	1.96	13	14%	19.54	53	0.5%	0.94	40	0.1%	13	1	13.67	38	0.5%
LETA 453	08/01	ESPLINDIDO PALMEIRA	TABA P9551	-0.20	10	17%	52.77	20	35%	1.59	14	22%	16.91	52	1%	0.82	33	0.5%	8	2	13.59	36	0.5%
CSC 8769	10/05	MAMON DO CÓRREGO	CSC 6825	0.14	12	74%	53.07	19	33%	-0.27	17	83%	7.91	46	18%	0.77	44	0.5%	16	2	6.42	38	16%
SATB 28	08/09	SATB CABAL	NNT 400	-0.07	3	35%	50.15	5	55%	1.87	4	15%	18.41	40	0.5%	0.75	34	0.5%	10	1	11.04	26	2%
CCCC 2007	06/04	TUCANO TE CC	NYFP 1459	0.32	14	90%	45.46	20	87%	2.51	15	6%	7.83	47	18%	0.67	39	0.5%	11	1	9.05	37	5%
JCVZ 10	12/07	MAJESTOSO FIV	TABA R2198	0.14	11	74%	51.63	14	43%	-1.41	13	98%	9.59	52	11%	0.63	34	0.5%	9	1	7.76	36	9%
CCCC 1673	03/03	SARDONICO CC	CBA 804	-0.01	9	47%	56.04	12	17%	0.99	11	39%	9.94	50	10%	0.57	26	1%	4	2	8.89	34	6%
GTRT 618	10/06	IGOR FIV DE TABAPUA	TABA R2198	0.02	18	54%	45.33	28	87%	0.13	17	67%	4.21	68	37%	0.43	59	2%	40	1	2.54	50	44%
GER 4092	09/03	COPACABANA GER 4092	PRT 2888	-0.14	29	24%	54.33	43	25%	2.61	35	5%	2.74	69	47%	0.43	58	2%	32	1	4.48	56	28%
CSC 7425	04/02	ITAPU DO CORREGO	CSC 5314	0.32	41	90%	48.10	55	73%	0.89	45	42%	9.78	81	11%	0.38	77	3%	147	3	6.07	69	18%
TABA R3754	07/00	BANGALO DE TABA.	8273	0.20	6	81%	49.31	12	64%	-1.91	6	99%	7.46	48	19%	0.35	36	4%	12	2	5.93	33	19%
CSC 8501	03/05	NHEBOCAIO DO CÓRREG	CSC 7553	-0.14	13	24%	46.18	22	84%	2.23	18	9%	10.03	52	10%	0.34	39	4%	10	2	5.69	42	20%
TRO 207	10/06	OPUSCULO TRO	NYFP 2497	0.62	23	99%	40.03	34	98%	3.17	25	2%	4.06	64	38%	0.33	52	4%	26	1	2.44	50	45%
CSC 9984	08/08	SADOR DO CÓRREGO	CSC 8030	0.66	7	99%	39.27	10	99%	1.66	9	20%	0.03	43	71%	0.31	36	5%	11	3	4.16	32	31%
NNT 400	06/05	GIANO DA FSA	TABA P9551	0.11	7	70%	48.01	10	74%	2.84	8	3%	11.79	47	6%	0.31	25	5%	4	1	9.40	32	5%
LIA 838	12/08	TANGO DA LIAB	1255	-0.09	10	32%	47.72	9	76%	1.48	11	25%	4.97	45	33%	0.29	30	6%	8	3	4.16	30	31%
CCCC 3090	06/06	VOTORO TE CC	CCCC 1019	0.13	9	73%	49.77	12	59%	1.13	10	35%	15.11	36	2%	0.29	30	6%	6	1	11.41	25	2%
GER 4708	11/05	4708 DA COPAC.	GER 3961	0.14	17	74%	54.81	27	22%	2.82	19	3%	0.92	65	61%	0.24	54	8%	29	1	2.38	47	45%
THUT 1	12/11	GROSCO THU	8202	-0.31	10	8%	56.03	14	17%	0.63	13	51%	10.52	34	9%	0.23	26	9%	5	1	7.39	24	11%
MBF 1871	08/03	OLSEN TE MB DA FLOR	8202	-0.10	10	30%	58.15	15	9%	1.46	11	25%	15.68	57	2%	0.22	36	10%	10	3	11.32	40	2%
CSC 8418	11/04	MUMU DO CORREGO	A130	0.41	14	94%	39.19	19	99%	1.71	17	19%	10.19	34	10%	0.17	26	14%	4	1	9.28	27	5%
CCCC 1019	11/00	PROTETOR CC	NYFP 1459	0.31	36	90%	45.03	52	89%	1.91	40	15%	11.49	73	7%	0.16	57	15%	28	4	9.80	62	4%
ALN 628	09/04	LORRAN	ELV 1194	0.17	8	78%	44.60	13	90%	1.89	10	15%	10.43	50	9%	0.15	36	16%	11	2	9.72	34	4%
TABA R2816	08/99	AVAI DE TABA.	7808	-0.44	42	3%	56.13	56	16%	3.81	49	0.5%	14.33	82	3%	0.13	72	18%	84	7	11.79	70	2%
PRT 4757	11/04	LANHO FIV DA PRATA	PRT 2365	-0.50	16	2%	63.49	27	2%	1.59	24	22%	11.51	60	7%	0.13	32	18%	5	2	10.79	44	2%
MBF 1779	12/02	NITEROI MB DA FLOR	TABA R2816	-0.19	24	18%	54.21	34	26%	1.49	22	24%	16.04	78	2%	0.12	61	19%	43	3	11.93	58	1%
CSC 8030	11/03	MARAPENDI DO CÓRREGO	1206	0.37	13	93%	34.05	20	100%	2.70	17	4%	0.00	35	71%	0.12	28	19%	4	1	3.15	29	39%
CSC 6480	03/99	EBOBO DO CORREGO	CSC 5314	-0.04	27	41%	55.72	40	18%	0.16	30	66%	3.96	49	39%	0.10	36	22%	9	1	3.15	46	39%
CSC 8037	11/03	MARI DO CORREGO	NYFP 2497	0.34	21	92%	34.99	33	100%	2.94	21	3%	13.06	63	4%	0.06	57	29%	33	3	10.61	52	3%
TRO 8	10/04	MAJOR TRO	A130	0.73	21	100%	53.10	29	32%	1.10	25	36%	8.05	61	17%	0.06	53	29%	25	1	6.00	47	18%
LIA 659	05/08	CANDADO FIV DA LIAB	1255	-0.01	9	47%	47.72	9	76%	1.59	10	22%	8.18	62	16%	0.06	45	29%	17	3	6.22	42	17%

SUMÁRIO DE TOUROS LÍDERES DA RAÇA TABAPUÃ : STAYABILITY - STAY (TOP 30%)

TOP 45% para MGTe, TOP 50% para MP120, Acurácia maior ou igual a 20% para DSTAY, NFSTAY >= 5, Nascidos a partir de 1999, 40 melhores para DSTAY

RG	NASC mês/ano	NOME	PAI	IPP			STAY			MP120			P450			NF STAY	NR STAY	MGTe		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
PRT 3984	09/02	IGAPO DA PRATA	3887	-0.36	12	6%	69.85	24	0.1%	1.05	19	37%	8.46	54	15%	12	5	7.30	39	11%
PRT 3180	10/99	FOSFATO DA PRATA	A51	0.16	22	77%	64.53	35	1%	2.92	31	3%	9.35	55	12%	20	2	7.94	43	9%
CSC 7526	09/02	JACAPU DO CÓRREGO	CSC 6766	0.31	14	90%	63.91	23	1%	0.75	20	47%	5.49	41	30%	10	3	4.56	32	28%
PRT 4757	11/04	LANHO FIV DA PRATA	PRT 2365	-0.50	16	2%	63.49	27	2%	1.59	24	22%	11.51	60	7%	12	4	10.79	44	2%
PRT 3527	12/00	GNOMO DA PRATA	PRT 2365	-0.74	23	0.5%	61.82	37	3%	2.02	27	12%	3.06	63	45%	26	1	3.85	48	33%
PRT 3146	08/99	FILETE DA PRATA	PRT 2365	-0.58	16	1%	61.39	24	3%	1.83	22	16%	11.87	53	6%	6	4	8.47	38	7%
CCCC 885	08/99	OCEANO CC	1255	-0.41	10	4%	60.18	21	5%	2.16	13	10%	12.55	30	5%	8	4	9.37	23	5%
TRO 180	04/06	OBSTACULO TRO	TAB 489	0.28	12	88%	56.61	20	14%	2.40	15	7%	0.80	59	63%	9	1	2.38	42	45%
TABA R2816	08/99	AVAI DE TABA.	7808	-0.44	42	3%	56.13	56	16%	3.81	49	0.5%	14.33	82	3%	73	8	11.79	70	2%
GER 3363	07/99	COPACABANA 3363	8316	0.17	21	78%	56.05	36	16%	1.22	36	32%	5.85	50	28%	18	1	5.78	41	20%
ABA 2268	12/99	VITAL DA ABADIA	7812	-0.58	16	1%	55.43	28	19%	2.00	21	13%	4.81	38	34%	14	3	4.82	30	26%
TRO 107	10/05	NONODO TRO	6176	-0.24	19	13%	55.22	30	20%	2.24	26	9%	5.49	58	30%	15	2	4.84	45	26%
GER 4708	11/05	4708 DA COPAC.	GER 3961	0.14	17	74%	54.81	27	22%	2.82	19	3%	0.92	65	61%	12	1	2.38	47	45%
CSC 9974	08/08	RUSSEL DO CÓRREGO	TABA R2816	-0.25	16	12%	54.63	23	23%	2.92	19	3%	7.61	58	19%	5	3	10.51	45	3%
GER 4092	09/03	COPACABANA GER 4092	PRT 2888	-0.14	29	24%	54.33	43	25%	2.61	35	5%	2.74	69	47%	35	2	4.48	56	28%
AGNT A107	09/00	HITU DA JANGADA	PRT 2716	0.04	23	58%	54.22	35	26%	2.50	33	6%	5.84	55	28%	22	1	5.09	43	24%
MBF 1779	12/02	NITEROI MB DA FLOR	TABA R2816	-0.19	24	18%	54.21	34	26%	1.49	22	24%	16.04	78	2%	19	4	11.93	58	1%
TRO 177	03/06	OCEANO TRO	PRT 2365	-0.28	15	10%	54.16	23	26%	1.93	19	14%	6.48	64	24%	7	1	5.49	47	21%
MBF 1636	10/02	NOCAUTE MB DA FLOR	TABA P8870	-0.46	23	3%	53.41	36	30%	1.57	20	22%	8.80	32	14%	23	3	8.12	30	8%

SUMÁRIO GERAL DE TOUROS DA RAÇA TABAPUÃ (TOP 35% MGT_e) - ORDENADO POR MGT_e

Acurácia maior ou igual a 30% para MGT_e, NF450 >= 8, Nascidos a partir de 2002, 40 melhores para MGT_e

RG	NASC mês/ano	NOME	PAI	IPP			MP120			P210			P450			PE365			NF 450	NR 450	MGT _e		
				DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP	DEP	AC	TOP			VAL	AC	TOP
NGT 124	11/07	BEETHOVEN DA NGT	FEP 1034	-0.37	5	5%	-0.59	7	90%	8.97	51	2%	26.78	51	0.1%	-0.21	30	84%	12	3	15.42	35	0.1%
TRO 352	01/08	QI FIV TRO	PRT 2365	-0.48	11	2%	1.96	13	14%	6.70	51	6%	19.54	53	0.5%	0.94	40	0.1%	25	1	13.67	38	0.5%
NYFP 4183	04/03	TERNO DA PROG.NY	NYFP 1578	-0.01	12	47%	0.50	11	55%	10.82	64	0.5%	17.45	69	1%	-0.78	60	100%	80	4	11.95	49	1%
MBF 1779	12/02	NITEROI MB DA FLOR	TABA R2816	-0.19	24	18%	1.49	22	24%	11.69	72	0.1%	16.04	78	2%	0.12	61	19%	185	6	11.93	58	1%
MBF 1871	08/03	OLSEN TE MB DA FLOR	8202	-0.10	10	30%	1.46	11	25%	4.46	54	18%	15.68	57	2%	0.22	36	10%	35	5	11.32	40	2%
DORN 618	04/09	EROS FIV DA DORN	NYFP 4183	0.16	6	77%	-0.86	6	94%	13.28	53	0.1%	12.97	49	4%	-0.28	26	90%	11	1	11.13	33	2%
PRT 4757	11/04	LANHO FIV DA PRATA	PRT 2365	-0.50	16	2%	1.59	24	22%	8.30	52	2%	11.51	60	7%	0.13	32	18%	43	4	10.79	44	2%
TROA 1284	07/10	SAFISMO TRO	TRO 177	-0.03	4	43%	1.87	6	15%	8.09	43	3%	13.72	46	3%	-0.51	39	99%	9	1	10.78	31	2%
CSC 8037	11/03	MARI DO CORREGO	NYFP 2497	0.34	21	92%	2.94	21	3%	8.85	70	2%	13.06	63	4%	0.06	57	29%	35	4	10.61	52	3%
CSC 9974	08/08	RUSSEL DO CÔRREGO	TABA R2816	-0.25	16	12%	2.92	19	3%	9.59	63	1%	7.61	58	19%	0.04	50	33%	24	3	10.51	45	3%
CSC 8715	09/05	MAGNETO DO CÔRREGO	A130	0.65	18	99%	0.65	20	50%	9.69	55	1%	13.24	52	4%	-0.61	43	100%	18	4	9.72	42	4%
ALN 628	09/04	LORRAN	ELV 1194	0.17	8	78%	1.89	10	15%	9.11	42	1%	10.43	50	9%	0.15	36	16%	25	2	9.72	34	4%
NNT 400	06/05	GIANO DA FSA	TABA P9551	0.11	7	70%	2.84	8	3%	5.73	48	10%	11.79	47	6%	0.31	25	5%	14	1	9.40	32	5%
CCCC 2007	06/04	TUCANO TE CC	NYFP 1459	0.32	14	90%	2.51	15	6%	9.98	50	1%	7.83	47	18%	0.67	39	0.5%	10	2	9.05	37	5%
GER 6043	09/09	6043 DA COPAC.	SJP 2593	0.03	11	56%	1.62	15	21%	7.05	48	5%	13.17	46	4%	-0.46	40	98%	9	1	8.98	35	6%
CCCC 1673	03/03	SARDONICO CC	CBA 804	-0.01	9	47%	0.99	11	39%	10.09	46	0.5%	9.94	50	10%	0.57	26	1%	21	3	8.89	34	6%
ALD 1325	08/06	RULO DO COCA	NCG 1396	0.07	19	64%	0.24	23	63%	10.05	47	0.5%	11.99	50	6%	-0.33	20	93%	19	1	8.74	38	6%
TROA 387	12/05	NITROGENADO TRO	SJP 2593	0.12	20	72%	0.18	23	65%	3.68	45	25%	14.57	56	3%	-0.37	46	96%	38	1	8.00	43	9%
JCVZ 10	12/07	MAJESTOSO FIV	TABA R2198	0.14	11	74%	-1.41	13	98%	10.50	48	0.5%	9.59	52	11%	0.63	34	0.5%	24	1	7.76	36	9%
CCCC 2815	11/05	UILEGAL CC TE	CCCC 1019	0.13	9	73%	1.13	10	35%	8.15	47	3%	13.50	50	4%	0.03	16	35%	19	1	7.61	34	10%
UZI 171	02/10	INVICTO FIV UZI	650	-0.13	16	26%	-2.09	15	100%	7.08	51	5%	10.90	56	8%	0.01	28	40%	35	1	7.38	39	11%
PRT 3984	09/02	IGAPO DA PRATA	3887	-0.36	12	6%	1.05	19	37%	3.11	47	30%	8.46	54	15%	-0.15	40	76%	31	3	7.30	39	11%
GER 5668	10/08	5668 DA COPAC.	MBF 496	-0.17	10	21%	2.35	13	7%	0.83	39	57%	12.21	49	5%	-0.16	38	77%	14	1	7.28	34	11%
CCCC 1987	03/04	TARZAN TE CC	NYFP 1459	-0.12	16	27%	1.22	19	32%	10.00	44	1%	8.17	51	16%	0.37	16	3%	24	1	7.20	35	12%
CSC 8219	09/04	MIQUI DO CORREGO	TABA R3032	0.21	12	82%	1.58	14	22%	1.29	51	50%	10.62	54	9%	-0.27	40	89%	25	3	6.58	39	15%
LIA 659	05/08	CANDADO FIV DA LIAB	1255	-0.01	9	47%	1.59	10	22%	5.21	60	13%	8.18	62	16%	0.06	45	29%	46	3	6.22	42	17%
GER 4560	05/05	AGNUS FIV COPAC.	A130	0.43	24	95%	1.08	26	36%	9.61	62	1%	7.17	69	21%	-0.33	62	93%	88	2	6.18	53	17%
CSC 7425	04/02	ITAPU DO CORREGO	CSC 5314	0.32	41	90%	0.89	45	42%	3.53	77	26%	9.78	81	11%	0.38	77	3%	256	5	6.07	69	18%
TRO 8	10/04	MAJOR TRO	A130	0.73	21	100%	1.10	25	36%	5.60	55	11%	8.05	61	17%	0.06	53	29%	42	2	6.00	47	18%
CSC 8501	03/05	NHEMBOCAIO DO CÔRREG	CSC 7553	-0.14	13	24%	2.23	18	9%	1.55	62	47%	10.03	52	10%	0.34	39	4%	11	4	5.69	42	20%
TRO 177	03/06	OCEANO TRO	PRT 2365	-0.28	15	10%	1.93	19	14%	3.27	60	28%	6.48	64	24%	-0.27	55	89%	55	1	5.49	47	21%
NCG 4402	04/04	ARCO ONDA VERDE	4047	-0.03	9	43%	0.12	9	68%	5.61	35	11%	5.74	45	28%	-0.16	35	77%	22	3	5.02	31	25%
AGNJ 6	12/03	AG LAPSO TE DA JANG.	A50	0.14	14	74%	0.47	16	56%	6.35	50	7%	5.48	59	30%	-0.30	46	91%	45	4	4.89	42	25%
TRO 107	10/05	NONODO TRO	6176	-0.24	19	13%	2.24	26	9%	0.18	48	68%	5.49	58	30%	0.01	52	40%	46	2	4.84	45	26%
CSC 7526	09/02	JACAPU DO CÔRREGO	CSC 6766	0.31	14	90%	0.75	20	47%	-1.56	36	93%	5.49	41	30%	-0.51	27	99%	12	2	4.56	32	28%
GER 4092	09/03	COPACABANA GER 4092	PRT 2888	-0.14	29	24%	2.61	35	5%	3.28	62	28%	2.74	69	47%	0.43	58	2%	82	2	4.48	56	28%
CSC 7750	03/03	JIQUI DO CORREGO	NYFP 2497	1.07	21	100%	1.38	26	27%	5.71	61	10%	5.48	59	30%	-0.41	51	97%	29	4	4.22	48	30%
PRT 5013	11/05	MAMUTE DA PRATA	7812	-0.51	11	2%	3.24	14	2%	1.58	40	47%	2.57	47	48%	-0.34	39	94%	21	2	4.20	34	30%
CSC 9984	08/08	SADOR DO CÔRREGO	CSC 8030	0.66	7	99%	1.66	9	20%	4.29	46	20%	0.03	43	71%	0.31	36	5%	10	3	4.16	32	31%
LIA 838	12/08	TANGO DA LIAB	1255	-0.09	10	32%	1.48	11	25%	3.13	39	30%	4.97	45	33%	0.29	30	6%	18	3	4.16	30	31%



AVAL

SERVIÇOS TECNOLÓGICOS

— PECUÁRIA MODERNA E RENTÁVEL —



Avaliação de ultrassonografia de carcaça bovina.



Software de confinamento.



Eficiência alimentar utilizando o CAR
Consumo Alimentar Residual



Desenvolvimento e coordenação de projetos de pesquisa para bovinos de corte



Acasalamentos dirigidos



f /avalservicostecnologicos
(62) 3092-4559
www.avalonline.com.br



Roberto Sainz
+1(530)304 4200



Fabiano Araújo
+55 19 99318-2472



Yuri Farjalla
+55 34 99944-2588



Álvaro Neto
+55 67 99960-0045



Aline S. Cristino
+55 62 98151-0626

www.avalonline.com.br

Dr. Solon de Almeida, Quadra 175, LT30, Apto 21
Setor Cidade Jardim. Goiânia - GO - CEP: 74413-100

Boi
com
Bula[®]
GENÉTICA DE PRECISÃO

ONDE **CONFIANÇA** É PADRÃO,
MELHORAMENTO É **RESULTADO**.

Foto: Roberto Mattos NATIVA

sam[®]
SISTEMA DE AVALIAÇÃO
MORFOLÓGICA

ANCP e **BRASILCOMZ**: parceria de conceito.

www.brasilcomz.com



brasilcomz[®]
ZOOTECNIA TROPICAL

EM NÚMEROS, A HoRA MOSTRA A SUA FORÇA

AVALIAÇÃO GENÉTICA DA ANCP FEVEREIRO 2019

CARACTERÍSTICAS ECONÔMICAS	MÉDIA DOS TOUROS JOVENS	MÉDIA DOS TOUROS JOVENS	SUPERIORIDADE (%)
	HoRA SAFRA 2017	ANCP SAFRA 2017	
MGT _e	15,37	11,89	29
MTP210	7,81	6,04	29
DP365	18,29	14,90	23
DP450	20,25	16,64	22
DPE365	1,02	0,58	75
DPE450	1,38	0,75	86
DAOL	1,73	0,72	142
DACAB	0,17	0,07	132
D3P	68,25	63,29	8
DSTAY	72,39	69,66	4

Há 20 anos, a HoRa Höfig Ramos vem participando do programa de melhoramento genético da raça Nelore da ANCP. Queremos, por ocasião do 25º Seminário Nacional de Criadores e Pesquisadores, parabenizar a ANCP pelo excelente trabalho e agradecer por fornecer ferramentas tão eficientes que nos levaram a excepcionais índices de MGT_e, habilidade materna, crescimento, rendimento e acabamento de carcaça, fertilidade e precocidade sexual de nossos touros.

Muito obrigado ANCP!

NELORE DA HoRA, O NELORE DA LUCRATIVIDADE

www.agrohora.com.br



HoRA
Höfig Ramos

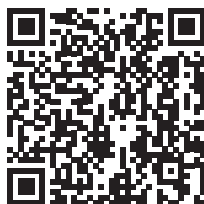
Há mais de 60 anos produzindo
Genética Nelore Sustentável

AVALIAÇÃO GENÉTICA: CONCEITOS

EVALUACIÓN GENÉTICA: CONCEPTOS

Os conceitos relacionados à Avaliação Genética, como Diferença Esperada na Progenie (DEP), tipos de DEP, base genética, acurácia, percentil, entre outros, estão disponíveis na página digital da ANCP (www.ancp.org.br) e pode ser acessado utilizando o QR Code abaixo:

Los conceptos relacionados a la Evaluación Genética, como Diferencia Esperada en la Progenie (DEP), tipos de DEP, base genética, exactitud, porcentual, entre otros, están disponibles en la página digital de la ANCP (www.ancp.org.br) y puede ser accedido mediante el QR Code abajo:



MÉRITO GENÉTICO TOTAL ECONÔMICO (MGTe)

O **Mérito Genético Total Econômico (MGTe)** é um índice de seleção, desenvolvido pela ANCP, com o objetivo de identificar os animais mais rentáveis para os consumidores de genética de alta qualidade.

Os **valores econômicos** expressam o retorno financeiro das características e a importância econômica ou peso de cada uma delas na composição do índice de seleção. Na estimação dos ponderadores do índice, também foram incorporadas as **herdabilidades** e **correlações** das características, portanto, os coeficientes de ponderação consideram as associações genéticas entre elas. As ponderações e as características do **MGTe** são as seguintes:

MÉRITO GENÉTICO TOTAL ECONÔMICO (MGTe)

El **Mérito Genético Total Económico (MGTe)** es un índice de selección, desarrollado por la ANCP, con el objetivo de la identificación de los animales más rentables para los consumidores de genética de alta calidad.

Los **valores económicos**, expresan el rendimiento financiero de las características y la importancia económica o peso de cada una de ellas en la composición del índice de selección. En la estimación de las ponderaciones del índice, también se incorporaron las **heredabilidad** y **correlaciones** de las características, por lo que los coeficientes de ponderación consideran las asociaciones genéticas entre ellas. Las ponderaciones y las características del **MGTe** son las siguientes:

Classes	Características	Nelore	Guzerá	Brahman	Tabapuã
Precocidade Sexual	Idade ao Primeiro Parto (DIPP) <i>Edad al Primer Parto</i>	6%	5%	6%	6%
	Probabilidade de Parto Precoce (D3P) <i>Probabilidad de Parto Precoz</i>	9%	----	----	----
Habilidade Materna	Maternal para peso aos 120 dias (MP120) <i>Maternal para peso a los 120 días</i>	3%	3%	----	3%
	Maternal para peso aos 210 dias (MP210) <i>Maternal para peso a los 210 días</i>	5%	5%	----	5%
Crescimento	Peso aos 210 dias (DP210) <i>Peso a los 210 días</i>	16%	14%	15%	14%
	Peso aos 365 dias (DP365) <i>Peso a los 365 días</i>	----	19%	20%	20%
	Peso aos 450 dias (DP450) <i>Peso a los 450 días</i>	24%	20%	23%	23%
Fertilidade	Stayability (DSTAY) <i>Stayability</i>	22%	20%	21%	23%
	Perímetro Escrotal aos 365 dias (DPE365) <i>Perímetro Escrotal a los 365 días</i>	3%	3%	3%	3%
	Perímetro Escrotal aos 450 dias (DPE450) <i>Perímetro Escrotal a los 450 días</i>	3%	3%	3%	3%
Carcaça	Área de Olho de Lombo (DAOL) <i>Área del Ojo del Bife</i>	9%	8%	9%	----

ANÁLISE DOS DADOS

ANÁLISIS DE LOS DATOS

As avaliações genéticas das raças Nelore, Guzerá, Brahman e Tabapuã são realizadas pelo Centro Técnico de Avaliação Genética (CTAG, 2007), por meio da metodologia dos modelos mistos, sob modelo animal. Esta metodologia permite o uso de todas as informações disponíveis sobre o animal, ou seja, dados de pedigree e desempenho próprio, de suas progênes e seus parentes (diretos e colaterais). Além disto, possibilita a obtenção dos melhores preditores não viesados (BLUP) das DEPs de cada animal, para cada característica avaliada. As DEPs foram preditas sob modelo animal completo uni e bi-característica, sendo que o peso aos 120 dias de idade foi a característica âncora. As covariâncias entre o efeito maternal e direto foram assumidas como zero.

Nas raças Nelore e Guzerá é utilizado o método do passo único genômico BLUP (*ssGBLUP-single-step genomic BLUP*), utilizando modelo animal multicaracterística. Esta metodologia permite a inclusão de informações moleculares em conjunto com todas as informações disponíveis sobre o animal. No *ssGBLUP*, todos os marcadores moleculares e as informações fenotípicas dos animais genotipados e não genotipados são consideradas simultaneamente, permitindo incorporação na predição do valor genômico para efeitos diretos e maternos para todos os animais implicados na análise, com ou sem registro de produção.

Para todas as raças, foram estimados novos componentes de variância e os grupos de contemporâneos foram modificados para melhorar a estrutura da população avaliada. As DEPs para 3P e Stayability passam a utilizar um modelo de limiar, e a interpretação das duas DEPs passa a representar, em termos simples, probabilidade de sucesso. Por exemplo, um touro com valor da DEP de 70% para 3P ou Stayability, significa que ele tem 70% de chance de produzir filhas mais precoces ou longevas, respectivamente. Para as características de IPM, MAC, CAR e IMS foi utilizado um pedigree que considerou animais de três gerações a partir de animais com fenótipo e/ou genótipo.

As análises para estimação dos componentes de variância e covariância foram realizadas utilizando os programas REMLF90, THRGIBBS1F90 e AIREMLF90, programas que integram a família de programas BLUPF90 (Misztal et al., 2002). Para a predição dos valores genéticos e acurácias foram utilizados os programas computacionais BLUP90IOD2, CBLUPIOD e ACCF90GS (Misztal et al., 2002, 2013). O cálculo da acurácia seguiu as normas do Beef Improvement Federation (BIF).

Las evaluaciones genéticas de las razas Nelore, Guzerá, Brahman y Tabapuã son realizadas por el Centro Técnico de Evaluación Genética (CTAG, 2007), por medio de la metodología de los modelos mixtos, utilizándose un modelo animal. Esta metodología permite el uso de todas las informaciones disponibles sobre el animal, o sea, datos de pedigrí y desempeño fenotípico propio, de sus progenies y de sus parientes (directos y colaterales). Además, permite la obtención de las mejores predicciones lineales no sesgadas (BLUP) de las DEPs de cada animal, para cada característica evaluada. Las DEPs fueron estimadas utilizando modelo animal uni y bi-característica, siendo el peso a los 120 días de edad considerada como âncora. Las (co)varianzas entre el efecto maternal y directo fueron asumidas como cero.

Para las razas Nelore y Guzerá se utiliza lo método del paso único genómico BLUP, utilizándose un modelo animal multicaracterística. Esta metodología permite la inclusión de informaciones moleculares en conjunto con todas las informaciones disponibles sobre el animal. En el *ssGBLUP*, todos los marcadores moleculares y las informaciones fenotípicas de los animales genotipados y no genotipados se consideran simultáneamente, que permite la incorporación en la predicción del valor genómico para efectos directos y maternos para todos los animales implicados en el análisis, con o sin registros de producción.

Para todas las razas fueron estimados nuevos componentes de varianza y los grupos de contemporâneos fueron modificados para mejorar la estructura de la población evaluada. Las DEPs para 3P y Stayability pasan a utilizar un modelo de limiar, y su interpretación pasa a representar probabilidad de éxito. Por ejemplo, un toro con un valor de la DEP del 70% para 3P o Stayability, significa que tiene 70% de probabilidad de tener hijas más precoces o longevas respectivamente. Para las características de IPM, MAC, CAR e IMS se utilizó un pedigrí que consideró animales de tres generaciones a partir de animales con fenotipo y/o genotipo.

Los análisis para la estimación de los componentes de varianza y covarianza se realizaron utilizando los programas REMLF90, THRGIBBS1F90 y AIREMLF90, programas que integran el paquete de software BLUPF90 (Misztal et al., 2002). Para la predicción de los valores genéticos y acurácias fueron utilizados los programas computacionales BLUP90IOD2, CBLUPIOD y ACCF90GS (Misztal et al., 2002, 2013). El cálculo de la exactitud siguió las normas del Beef Improvement Federation (BIF).

INTERVALO DE CONFIANÇA DAS DEPs

INTERVALO DE CONFIANZA DE LAS DEPs

A possível mudança (PM) é uma forma simples de expressar o intervalo de confiança da DEP para uma dada probabilidade. O intervalo é expresso em “+” ou “-” unidades da característica, em relação a DEP.

A PM auxilia na compreensão de mudanças que possam ocorrer nas DEPs de um animal, especialmente quando novas informações são incluídas nas análises. A PM depende diretamente da acurácia do animal e da variância genética de uma determinada característica. Assim, quanto maior o número de informações adicionadas ao animal, de uma avaliação para outra, maior será a acurácia e menor a PM. A tabela a seguir mostra as possíveis mudanças, para nível de 68% de probabilidade.

El posible cambio (PM) es una forma simple de expresar el intervalo de confianza de la DEP para una determinada probabilidad. El intervalo se expresa en “+” o “-” unidades de la característica, en relación de la DEP.

El PM ayuda a comprender cambios que pueden ocurrir en las DEPs de un animal, especialmente cuando nuevas informaciones se incluyen en los análisis. El PM depende directamente de la exactitud y de la varianza genética de la característica. Así, cuanto mayor sea el número de informaciones adicionadas al animal de una evaluación para otra, mayor será a exactitud y menor el PM. La tabla a seguir muestra los posibles cambios, para un nivel del 68% de probabilidad.

Acurácia Exactitud	Possível Mudança com 68% de Probabilidade Posible Cambio con 68% de Probabilidad						
	DIPP	MP120	MP210	DP365	DP450	DPE365	DAOL
5	±0,69	±2,09	±2,95	±6,21	±7,00	±0,48	±1,64
10	±0,65	±1,98	±2,79	±5,88	±6,63	±0,45	±1,56
15	±0,62	±1,87	±2,64	±5,56	±6,26	±0,43	±1,47
20	±0,58	±1,76	±2,48	±5,23	±5,89	±0,40	±1,39
25	±0,54	±1,65	±2,33	±4,90	±5,53	±0,38	±1,30
30	±0,51	±1,54	±2,17	±4,58	±5,16	±0,35	±1,21
35	±0,47	±1,43	±2,02	±4,25	±4,79	±0,33	±1,13
40	±0,44	±1,32	±1,86	±3,92	±4,42	±0,30	±1,04
45	±0,40	±1,21	±1,71	±3,60	±4,05	±0,28	±0,95
50	±0,36	±1,10	±1,55	±3,27	±3,68	±0,25	±0,87
55	±0,33	±0,99	±1,40	±2,94	±3,32	±0,23	±0,78
60	±0,29	±0,88	±1,24	±2,62	±2,95	±0,20	±0,69
65	±0,25	±0,77	±1,09	±2,29	±2,58	±0,18	±0,61
70	±0,22	±0,66	±0,93	±1,96	±2,21	±0,15	±0,52
75	±0,18	±0,55	±0,78	±1,63	±1,84	±0,13	±0,43
80	±0,15	±0,44	±0,62	±1,31	±1,47	±0,10	±0,35
85	±0,11	±0,33	±0,47	±0,98	±1,11	±0,08	±0,26
90	±0,07	±0,22	±0,31	±0,65	±0,74	±0,05	±0,17
95	±0,04	±0,11	±0,16	±0,33	±0,37	±0,03	±0,09
99	±0,01	±0,02	±0,03	±0,07	±0,07	±0,01	±0,02

**Seleção radicalmente funcional
Fertilidade e MGTe
Touros selecionados a campo**

R O B E R T O
ZANCANER
G E N É T I C A N E L O R E

**E-mail: roberto@zancaner.com.br
Fone: (14) 3224.2345**

www.zancaner.com.br

ANCP EM NÚMEROS

ANCP EN NÚMEROS

CARACTERÍSTICAS	NELORE		GUZERÁ		BRAHMAN		TABAPUÃ	
	Nº de Observações	Médias	Nº de Observações	Médias	Nº de Observações	Médias	Nº de Observações	Médias
Reprodutivas								
3P - EXPOSTAS (meses) ^(A)	97.012	34	----	----	----	----	----	----
3P - PRECOCES (meses) ^(B)	23.725	26	----	----	----	----	----	----
IPP (meses)	492.361	37	11.359	37	27.526	36	6.293	38
PG (dias)	437.234	295	3.038	294	30.901	292	1.219	289
STAY (%) ^(C)	422.209	31	13.680	21	17.801	31	6.552	37
PAC (kg bez. desm./vaca/ano)	196.190	143	4.182	130	13.534	139	1.956	145
PE365 (cm)	351.515	21	6.288	21	11.259	21	1.943	22
PE450 (cm)	362.388	24	6.999	23	12.047	23	1.707	25
Crescimento								
PN (kg)	612.148	34	14.011	32	27.087	35	4.582	34
P120 (kg)	1.174.019	129	27.271	125	37.196	131	11.236	131
P210 (kg)	1.109.091	188	24.215	187	71.915	183	9.599	191
P365 (kg)	1.005.182	243	21.743	250	34.394	241	7.464	252
P450 (kg)	909.704	281	19.582	287	29.729	279	6.242	287
PAV (kg)	124.092	468	2.979	488	----	----	----	----
Ultrassonografia								
AOL (cm ²)	155.904	55	3.531	59	2.939	57	----	----
ACAB (mm)	155.475	4	3.529	4	2.928	4	----	----
MAR (%)	23.506	3	----	----	----	----	----	----
Composição de Carcaça								
PCQ (kg)	147.175	209	----	----	----	----	----	----
PPC (kg)	147.852	82	----	----	----	----	----	----

(A) - Número total de fêmeas desafiadas no Programa de Precocidade Sexual ANCP.

(B) - Número de fêmeas desafiadas no Programa de Precocidade Sexual ANCP que pariram antes dos 30 meses.

(C) - Porcentagem de fêmeas que permaneceram até 76 meses de idade no rebanho, parindo pelo menos 3 vezes.

AMPLITUDE DAS DEPs

AMPLITUD DE LAS DEPs

CARACTERÍSTICAS	NELORE				GUZERÁ			
REPRODUTIVAS	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO
D3P (%)	1.911.233	57,79	15,01	94,83	----	----	----	----
DIPP (meses)	2.115.265	-0,37	-2,68	1,17	51.740	-0,20	-1,77	1,28
DPG (dias)	2.143.217	0,60	-15,76	9,01	52.645	0,15	-5,53	4,99
DSTAY (%)	2.005.196	60,13	17,19	97,96	51.910	54,98	31,93	81,29
DPAC (kg bez. desm./vaca/ano)	2.015.094	1,91	-8,61	18,93	50.536	0,95	-5,35	9,92
DPE365 (cm)	2.163.652	0,12	-1,90	2,68	52.466	0,19	-1,64	1,90
DPE450 (cm)	2.173.588	0,12	-2,99	3,74	52.536	0,25	-1,64	2,63
CRESCIMENTO	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO
DPN (kg)	2.091.812	0,60	-3,72	6,64	52.265	0,51	-3,14	4,79
MP120 (kg)	2.185.442	0,63	-6,83	8,34	52.639	0,54	-6,20	5,68
DPI20 (kg)	2.187.488	1,72	-11,32	16,04	52.615	2,10	-6,31	11,92
MP210 (kg)	2.188.144	0,77	-9,49	10,95	52.709	0,74	-8,24	8,10
DP210 (kg)	2.191.192	2,89	-19,32	26,66	52.713	3,30	-11,09	19,91
DP365 (kg)	2.205.778	5,54	-27,86	42,77	52.945	5,54	-22,01	37,87
DP450 (kg)	2.204.871	5,98	-34,98	49,79	52.948	6,19	-21,88	45,18
DPAV (kg)	2.057.836	18,27	-38,28	84,70	51.036	9,06	-33,37	50,10
ULTRASSONOGRAFIA	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO
DAOL (cm ²)	1.959.311	0,01	-5,69	8,76	52.708	0,21	-3,85	6,19
DACAB (mm)	1.913.419	-0,02	-1,56	1,79	51.055	0,02	-0,83	1,32
DMAR (%)	1.918.219	0,00	-0,72	1,04	----	----	----	----
COMPOSIÇÃO DE CARÇAÇA	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO
DPCQ (kg)	2.137.802	0,13	-41,18	26,53	----	----	----	----
DPPC (kg)	2.107.330	0,19	-14,61	10,96	----	----	----	----
MÉRITO GENÉTICO TOTAL ECONÔMICO	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO
MGTe (u.d.p.g.)	2.224.743	4,35	-14,52	32,12	53.035	4,96	-14,79	29,06

CARACTERÍSTICAS	BRAHMAN				TABAPUÃ			
REPRODUTIVAS	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO
DIPP (meses)	113.944	-0,25	-2,55	0,94	24.309	0,01	-1,11	1,43
DPG (dias)	110.471	-0,04	-10,99	6,71	22.400	0,21	-7,97	8,26
DSTAY (%)	105.704	51,11	27,26	78,39	24.189	50,93	28,09	73,45
DPAC (kg bez. desm./vaca/ano)	108.320	0,81	-6,65	10,58	23.233	0,05	-5,46	5,70
DPE365 (cm)	110.339	0,05	-1,11	1,86	23.961	-0,02	-1,10	1,98
DPE450 (cm)	110.321	0,05	-1,60	2,82	23.925	-0,01	-1,72	1,89
CRESCIMENTO	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO
DPN (kg)	90.159	0,26	-3,50	4,96	23.273	0,27	-3,10	4,02
MP120 (kg)	117.080	-0,57	-8,41	5,48	23.887	0,70	-4,59	6,18
DPI20 (kg)	117.412	1,47	-8,31	9,85	23.930	1,04	-5,83	9,51
MP210 (kg)	117.083	-0,79	-11,52	7,54	23.889	0,96	-5,90	8,22
DP210 (kg)	117.418	2,15	-12,36	17,98	23.930	1,80	-8,12	16,20
DP365 (kg)	111.888	1,96	-21,93	29,35	23.991	3,06	-18,36	31,91
DP450 (kg)	111.651	1,94	-29,63	35,80	23.960	3,01	-30,32	39,74
DPAV (kg)	63.631	5,04	-47,29	38,89	22.038	1,49	-19,77	30,07
ULTRASSONOGRAFIA	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO
DAOL (cm ²)	92.069	-0,16	-4,74	6,64	----	----	----	----
DACAB (mm)	63.918	0,00	-0,65	1,18	----	----	----	----
MÉRITO GENÉTICO TOTAL ECONÔMICO	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO	ANIMAIS AVALIADOS	MÉDIA	MÍNIMO	MÁXIMO
MGTe (u.d.p.g.)	119.161	1,97	-14,47	21,13	24.704	2,44	-14,60	24,97

LEGENDAS

LEYENDAS / NOMENCLATURE

DEPs REPRODUÇÃO REPRODUCTIVE EPDS / DEPs REPRODUCCIÓN	
PG	Período de Gestação (dias) Período de Gestación Gestation Length
IPP	Idade ao Primeiro Parto (meses) Edad al Primer Parto Age at First Calving
3P*	Probabilidade de Parto Precoce (%) Probabilidad de Parto Precoz Precocious Calving Probability
STAY	Stayability (%) Stayability Stayability
PAC	Produtividade Acumulada (kg bez. desm./vaca/ano) Productividad Acumulada Accumulated Productivity
IPM	Idade à Puberdade de Machos (meses) Edad a la Pubertad de Machos Age at Puberty in Males
PE365	Perímetro Escrotal aos 365 dias (cm) Perímetro Escrotal a los 365 días de edad Scrotal Circumference at 365 days of age
PE450	Perímetro Escrotal aos 450 dias (cm) Perímetro Escrotal a los 450 días de edad Scrotal Circumference at 450 days of age
DEPS CRESCIMENTO DEPS CRECIMIENTO / GROWTH EPDS	
MP120*	Maternal para Peso aos 120 dias de idade (kg) Maternal para peso a los 120 días de edad Maternal Body Weight at 120 days of age
MP210*	Maternal para Peso aos 210 dias de idade (kg) Maternal para peso a los 210 días de edad Maternal Body Weight at 210 days of age
P120	Peso aos 120 dias de idade (kg) Peso a los 120 días de edad Body Weight at 120 days of age
P210	Peso aos 210 dias de idade (kg) Peso a los 210 días de edad Body Weight at 210 days of age
P365	Peso aos 365 dias de idade (kg) Peso a los 365 días de edad Body Weight at 365 days of age
P450	Peso aos 450 dias de idade (kg) Peso a los 450 días de edad Body Weight at 450 days of age

DEPs PRODUTIVIDADE E QUALIDADE DA CARNE DEPS PRODUCTIVIDAD Y CALIDAD DE LA CARNE / PRODUCTIVITY AND QUALITY OF MEAT EPD	
AOL*	Área de Olho de Lombo (cm ²) Área del Ojo del Bife Ribeye Area
ACAB*	Acabamento de Carcaça (mm) Terminación de Carcasa Carcass Finishing
MAR*	Marmoreio (%) Marmoleado Marbling
MAC*	Maciez da Carne (kg) Terneza de la Carne Tenderness
PCQ*	Peso da Carcaça Quente (kg) Peso de la Carcasa Caliente Hot Carcass Weight
PPC*	Peso da Porção Comestível (kg) Peso de la Porción Comestible Carcass Retail Product Weight
DEPS EFICIÊNCIA ALIMENTAR DEPS EFICIENCIA ALIMENTARIA / FEED EFFICIENCY EPDS	
CAR*	Consumo Alimentar Residual (kg de Matéria Seca) Consumo Alimentario Residual Residual Feed Intake
IMS*	Ingestão de Matéria Seca (kg de Matéria Seca) Ingestión de Materia Seca Dry Matter Intake
DEPS MORFOLÓGICAS DEPS MORFOLÓGICAS / MORPHOLOGICAL EPDS	
ES*	Estrutura Corporal ao Sobreano (%) Body Structure at Yearling Estructura Corporal al Sobre año
PS*	Precocidade ao Sobreano (%) Precocity at Yearling Precocidad al Sobre año
MS*	Musculosidade ao Sobreano (%) Muscularity at Yearling Musculatura al Sobre año

*DEPs não disponíveis para todas as raças

*DEPs no disponible para todas las razas

*EPDS not available for all breeds

NÚMEROS NUMBERS / NÚMEROS			
NFPG NRPG	Número de Filhas e Rebanhos com Período de Gestação Number of Progenies and Herds with Gestación Length Número de Hijos y Rebaños con Período de Gestación	NF450 NR450	Número de Filhos e Rebanhos com Peso padronizado aos 450 dias de idade Number of Progenies and Herds with standardized Weight at 450 days of age Número de Hijos y Rebaños con Peso ajustado a los 450 días de edad
NFIPP NRIPP	Número de Filhas e Rebanhos com Idade ao Primeiro Parto Number of Progenies and Herds with Age at First Calving Número de Hijos y Rebaños con Edad al Primer Parto	NFPE365 NRPE365	Número de Filhos e Rebanhos com Perímetro Escrotal aos 365 dias de idade Number of Progenies and Herds with Scrotal Circumference at 365 days of age Número de Hijos y Rebaños con Perímetro Escrotal a los 365 días de edad
NF3P NR3P	Número de Filhas e Rebanhos com Informações de Probabilidade de Parto Precoce Número de Hijos y Rebaños con informaciones para Probabilidad de Parto Precoz Número de Progenies and Herds with information for Precocious Calving Probability	NFSTAY NRSTAY	Número de Filhas e Rebanhos com Informações de Stayability Número de Hijos y Rebaños con Informaciones de Stayability Número de Progenies and Herds with Information for Stayability
NN120 NRN120	Número de Netos e Rebanhos com Peso Padronizado aos 120 dias de idade Number of Grandsons and Herds with Standardized Weight at 120 days of age Número de Nietos y Rebaños con Peso Ajustado a los 120 días de edad	NFJUS NRJUS	Número de Filhos e Rebanhos com Medidas de Ultrasonografia Número de Hijos y Rebaños con Medidas de Ultrasonografía Número de Progenies and Herds with Ultrasound Measures
NF120 NR120	Número de Filhos e Rebanhos com Peso Padronizado aos 120 dias de idade Número de Hijos y Rebaños con Peso Ajustado a los 120 días de edad Número de Progenies and Herds with Standardized Weight at 120 days of age	NFMAR NRMAR	Número de Filhos e Rebanhos com Medidas de Marmoreio Número de Hijos y Rebaños con Medidas de Marmoleado Número de Progenies and Herds with Marbling Measures
NF210 NR210	Número de Filhos e Rebanhos com Peso Padronizado aos 210 dias de idade Número de Hijos y Rebaños con Peso Ajustado a los 210 días de edad Número de Progenies and Herds with Standardized Weight at 210 days of age	NFSAMS NRSAMS	Número de Filhos e Rebanhos com Avaliação Morfológica ao Sobreano Número de Hijos y Rebaños con Evaluación Morfológica al Sobre año Número de Progenies and Herds with Morphological Evaluation at Yearling



CLARIFIDE[®]
nelore



Copyright Zoetis Indústria de Produtos Veterinários Ltda. Todos os direitos reservados. Material Proprietário, MAU/2018.

PARCERIA ANCP E CLARIFIDE,
CONSTRUINDO O CONHECIMENTO GENÔMICO
PARA BENEFÍCIO DA PECUÁRIA BRASILEIRA.

zoetis

The **National Association of Breeders and Researchers (ANCP)** presents the **Sire Summary - May 2019 for Nelore, Guzera, Brahman and Tabapuã breeds**. This publication aims to provide genetic and genomic evaluation of the sires with superior breeding values to be used as parents for the next generation.

The **genetic evaluation** of the **Zebu** breeds were performed by the Technical Center of Genetic Evaluation (CTAG), by means of **mixed model methodology** under **animal model**, which uses all available animal information (i.e., pedigree information, its performance data, and the performance data of its progenies and relatives). At present, ANCP's database has around **3.2 million** animals, and measures of **10.6 million** body **weights** and **2.1 million** **scrotal circumferences**.

Genomic Expected Progeny Differences were estimated for the Nelore and Guzera breeds using the single-step genomic BLUP method (ssGBLUP), using a multi-trait animal model, which uses all available animal information, including molecular markers information. The Genomic technology increases the accuracy and the selection process efficiency.

This **summary** informs the Expected Progeny Differences (**DEP**), Accuracies (**AC**) and the percentile rank (**TOP**) of evaluated traits in two sections, the **Sires Summaries** (Young Males and Sires) and the **Trait Leaders Summaries**, which gathers Age at First Calving (**IPP**), Precocious Calving Probability (**3P**), Maternal Ability (**MP120**), Pre-Weaning Growth (**P120** or **P210**), Post- Weaning Growth (**P450**), Fertility (**PE365**), Stayability (**STAY**), Quantitative Carcass Trait (**AOL** and **ACAB**), Marbling (**MAR**), Hot Carcass Weight (**PCQ**), Retail Product Weight (**PPC**), Precocity at Yearling (**PS**), Muscling at Yearling (**MS**), Beef Tenderness (**MAC**), Residual Feed Intake (**CAR**), Dry Matter Intake (**IMS**) and Age at Puberty in Males (**IPM**). In the specific case of beef tenderness, the release of the genomic DEP for this trait were performed in partnership with Embrapa Cerrados.

In this edition, ANCP celebrates **20 years of the Guzera Brasil's** program, and presents the use of **genomic evaluation** for the breed, using the **ssGBLUP** methodology. ANCP also presents the **Genomic DEP for Food Efficiency** for the **Guzera** breed, being the **first** Brazilian breeding **program** to present such DEP for this breed. This edition also marks as the **first ANCP summary** using **exclusively** the **ssGBLUP methodology** for the **Nelore and Guzera** breeds, predicting the genomic value for **all traits** of both breeds.

In 2019, **new components of variance** were estimated and the **contemporary groups** were **modified** to improve the population structure. The DEP for **3P and Stayability** now use a **threshold model**, and **interpretation** of the two DEPs now **represents**, in simple terms, **probability of success**. For the traits IPM, MAC, CAR and IMS it was considered a three generation pedigree, from animals with phenotype and/or genotype.

The **Economic Total Genetic Merit (MGTe)**, a multi-trait **economic selection index**, was estimated for the Nelore, Guzera, Brahman and Tabapuã breeds using the traits' economic values, and was calculated using a **bio-economic** model.

CRONOGRAMAS DE PESAGENS

CRONOGRAMA DE PESAJES

1º Cronograma	2º Cronograma	3º Cronograma	Fechamento da Base de Dados
31 de JANEIRO <i>31 de Enero</i> Limite para envio dos dados <i>Límite para el envío de los datos</i>	28 de FEVEREIRO <i>28 de Febrero</i> Limite para envio dos dados <i>Límite para el envío de los datos</i>	1ª Pesagem <i>1ª Pesaje</i> 120 dias (intervalo permitido entre 70 e 165 dias) <i>120 días (intervalo admisible entre 70 y 165 días)</i>	28 de FEVEREIRO <i>28 de Febrero</i> Fechamento da Base de Dados (17h - Brasília) <i>Cierre de la base de datos (17h - Brasília)</i>
30 de ABRIL <i>30 de Abril</i> Limite para envio dos dados <i>Límite para el envío de los datos</i>	31 de MAIO <i>31 de Mayo</i> Limite para envio dos dados <i>Límite para el envío de los datos</i>	2ª Pesagem <i>2ª Pesaje</i> 210 dias (intervalo permitido entre 165 e 255 dias) <i>210 días (intervalo admisible entre 165 y 255 días)</i>	31 de MAIO <i>31 de Mayo</i> Fechamento da Base de Dados (17h - Brasília) <i>Cierre de la base de datos (17h - Brasília)</i>
31 de JULHO <i>31 de Julio</i> Limite para envio dos dados <i>Límite para el envío de los datos</i>	31 de AGOSTO <i>31 de Agosto</i> Limite para envio dos dados <i>Límite para el envío de los datos</i>	3ª Pesagem <i>3ª Pesaje</i> 365 dias (intervalo permitido entre 320 e 410 dias) <i>365 días (intervalo admisible entre 320 y 410 días)</i>	31 de AGOSTO <i>31 de Agosto</i> Fechamento da Base de Dados (17h - Brasília) <i>Cierre de la base de datos (17h - Brasília)</i>
31 de OUTUBRO <i>31 de Octubre</i> Limite para envio dos dados <i>Límite para el envío de los datos</i>	30 de NOVEMBRO <i>30 de Noviembre</i> Limite para envio dos dados <i>Límite para el envío de los datos</i>	4ª Pesagem <i>4ª Pesaje</i> 450 dias (intervalo permitido entre 405 e 495 dias) <i>450 días (intervalo admisible entre 405 y 495 días)</i>	30 de NOVEMBRO <i>30 de Noviembre</i> Fechamento da Base de Dados (17h - Brasília) <i>Cierre de la base de datos (17h - Brasília)</i>

Como Pesar

- Pesar animais jovens, machos e fêmeas, do nascimento até 18 meses de idade.
- *Pesar los animales jóvenes, machos y hembras desde el nacimiento hasta los 18 meses de edad*
- Medir o perímetro escrotal dos machos dos 9 até 18 meses de idade.
- *Medir el perímetro escrotal de los machos de los 9 hasta 18 meses de edad*
- Peso da vaca adulta uma vez ao ano (Recomendado)
- *Peso de la vaca adulta una vez al año (Recomendado)*
- Peso ao nascer real (Recomendado)
- *Peso al nacer real (Recomendado)*

Para o 3º Cronograma as mensurações fora do intervalo permitido não serão utilizadas para o cálculo das DEPs. O envio para a ANCP deve ser feito no mês da pesagem. Os dados de cadastro (nascimentos) e pesagens deverão ser enviados pelo Processamento on-line no site www.ancp.org.br, sempre que houver atualizações.

Para el 3º Cronograma las mediciones fuera del intervalo admisible no serán utilizadas para el cálculo de las DEPs. El envío para la ANCP debe ser hecho en el mes de pesaje. Los datos de registro (nacimiento) y pesajes deben ser enviados por el Procesamiento on-line en www.ancp.org.br, siempre que hay actualizaciones.

A ANCP não se responsabiliza pela inclusão de dados enviados fora dos prazos definidos para a realização da Avaliação Genética. a realização da Avaliação Genética.

ANCP no es responsable por la inclusión de datos enviados fuera de los plazos para la realización de la evaluación genética.



AVALIAÇÃO DE CARÇAÇA POR ULTRASSONOGRRAFIA

EVALUACIÓN DE CARCASA POR ULTRASONOGRAFÍA

As avaliações de ultrassonografias são realizadas por técnicos e laboratórios credenciados pela UGC, para manter a mesma metodologia de coleta, permitindo que a ANCP gere DEPs confiáveis para Área de Olho de Lombo (AOL) e Acabamento de Carçaça (ACAB).

Las evaluaciones de ultrasonografía son realizadas por técnicos y laboratorios acreditados por la UGC, para mantener la misma metodología de colecta, permitiendo que la ANCP genere DEPs confiables para Área del Ojo de Bife (AOL) e Terminación de Carcasa (ACAB).

Idade adotada para coleta

Edad adoptado para colecta

330 a 640 dias

AVALIAÇÃO MORFOLÓGICA PELO SISTEMA ANCP SAM

EVALUACIÓN MORFOLÓGICA POR EL SISTEMA ANCP SAM

Baseado na metodologia desenvolvida pela **brasilcomz – Zootecnia Tropical**, a ANCP gera DEPs para as características morfológicas-funcionais, Estrutura (E), Precocidade (P) e Musculosidade (M).

A avaliação deve ser realizada por um técnico capacitado pela **brasilcomz** para correta coleta de dados.

Com objetivo de simplificar a coleta de dados morfológicos, a mesma será realizada apenas ao sobreano conforme intervalo de idade abaixo.

Basada en la metodología desarrollada por la empresa **brasilcomz – Zootecnia Tropical**, la ANCP genera DEPs para las características morfológicas-funcionales, Estructura (E), Precocidad (P) y Musculatura (M).

La evaluación tiene que ser realizada por un técnico capacitado por la empresa **brasilcomz** para la correcta colecta de datos.

Con el objetivo de simplificar la colecta de datos morfológicos la misma será realizada apenas al sobre año de acuerdo al intervalo de edades presentado abajo.

Idade adotada para coleta

Edad adoptado para colecta

365 a 610 dias

BIBLIOGRAFIA

REFERENCIAS

AGUILAR I, MISZTAL I, TSURUTA S, LEGARRA A. PREGSF90 – POSTGSF90: Computational Tools for the Implementation of Single-step Genomic Selection and Genome-wide Association with Ungenotyped Individuals in BLUPF90 Programs. Proceedings of the 10th World Congress of Genetics Applied to Livestock Production; 2014; Vancouver, Canada.

BOLDMAN, K.G.; VAN VLECK, L.D; KRIESE, L.M.; KACHAMN, S. MTDFREML. User's Guide. Washington: USDA-ARS, 1995.

Centro Técnico de Avaliação Genética. Software CTAG. Ribeirão Preto: CTAG 2007.

GILMOUR, A.R.; GOGEL B. J.; CULLIS, B.R.; THOMPSON, R. ASREML User's Guide. Orange: NSW Agriculture, 2009. 371p.

LÔBO, R.B. Programa de Melhoramento Genético da Raça Nelore. Ribeirão Preto: PMGRN, 1994. 54p.

LÔBO, R.B.; REYES, A.; BEZERRA, L.A.F. Avaliação Genética de Touros por Modelo Animal. Relatório de Divulgação Interno do PMGRN. Ribeirão Preto: Departamento de Genética da FMRP-USP, 1993. In: PINEDA, N.R. Influência do Nelore na Produção de Carne no Brasil. Revista Nelore. São Paulo: DBO Sul Editores Associados Ltda., n.68, p. 3-13, 2000.

MAGNABOSCO, C.U.; CASTRO, L.M.; LOPES, F.B.; EIFERT, E.C.; COSTA, M.F.O.; MAMEDE, M.M.S.; REGITANO, L.C.A.; TULLIO, R.R.; NASSU, R.T.; PRADO, C.S.; ROSA, G.J.M.; SAIZ, R.D. . Utilização de ferramentas genômicas na caracterização e seleção genética para maciez da carne em bovinos nelore mocho. Boletim de Pesquisa e Desenvolvimento. Planaltina: Embrapa Cerrados, n.331, 2016. 24p.

MENDES, E. D. M.; GOMES, R. C. Procedimentos para mensuração de consumo individual de alimento em bovinos de corte. Uberaba: ABCZ, 2013. 28 p.

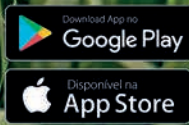
MISZTAL, I., TSURUTA, S., STRABEL, T., AUVRAY, B., DRUET, T., LEE, D. H. BLUPF90 and related programs (BGF90). In Proceedings of the 7th World Congress on Genetics Applied to Livestock Production, Montpellier, 2002.

MISZTAL, I., TSURUTA, S., AGUILAR, I., LEGARRA, A., VANRADEN, P. M., LAWLOR, T. J. Methods to approximate reliabilities in single-step genomic evaluation. Journal of dairy science, 96(1), 647-654, 2013.

VAN TASSELL, C. P.; VAN VLECK, L. D.; GREGORY, K. E. Bayesian analysis of twinning and ovulation rates using a Multiple-Trait Threshold Model and Gibbs Sampling. J. Anim. Sci., v. 76, p.2048-2061, 1998.

Um plantel de informações no seu bolso

A gestão do seu rebanho ao alcance das mãos, em um simples toque.



Powered by:
CTAG
CENTRO TÉCNICO de AVALIAÇÃO GENÉTICA

www.ancp.org.br

Associação Nacional de Criadores e Pesquisadores
Rua João Godoy, 463 | Jardim América | Ribeirão Preto/SP | 55 16 3877 3260



PATROCINADORES



PATROCINADORES



Tecnologias inovadoras
para o **Máximo Resultado.**



Rancho da Matinha
TOUROS MELHORADORES



SEMEX
Genética Para Vida®

R O B E R T O
ZANCANER
GENÉTICA NELORE



A TECNOLOGIA CERTA PARA A EVOLUÇÃO DO SEU REBANHO



portugal

A ferramenta que você precisa, à sua escolha.

- ▶ ANCPNet
- ▶ Max Pag
- ▶ CEIP
- ▶ Global G
 - G1 – Qualidade da Informação
 - G2 – Melhoramento Genético
 - G3 – Sustentabilidade Genética
- ▶ DEP Genômica
- ▶ Ultrassonografia de Carcaça
- ▶ Precocidade Sexual
- ▶ Sistema ANCP-SAM
- ▶ Consultorias
- ▶ Índice de Seleção Bioeconômico (MGTe)
- ▶ Aplicativo para smartphone e tablet

Saiba mais em: www.ancp.org.br



Rua João Codoy, 463
Jardim América
Ribeirão Preto/SP
55 16 3877 3260

SELECIONE OS MELHORES DA NOVA GERAÇÃO



O **MAXPAG** é um sistema on-line de gestão genética e acasalamentos otimizados. Utiliza na seleção taxas reprodutivas que modificam a frequência gênica, maximizam o progresso genético e minimizam a consanguinidade. **Tecnologia que promove sustentabilidade genética no processo de seleção do seu rebanho.**



Conheça o MAXPAG:
www.ancp.org.br

Associação Nacional de Criadores e Pesquisadores
Rua João Godoy, 463 | Jardim América | Ribeirão Preto/SP | 55 16 3877 3260

