



PAMPAPLUS

• SUMÁRIO DE AVALIAÇÃO GENÉTICA HEREFORD & BRAFORD 2023 •





15

Desde 2008, a ferramenta para produzir mais



SUMÁRIO DE AVALIAÇÃO GENÉTICA **HEREFORD & BRAFORD**

2023

PAMPAPLUS: 15 ANOS DE ATUAÇÃO	8
PRÊMIOS TOP PAMPAPLUS	12
LINHA DO TEMPO PAMPAPLUS	14
ENTENDENDO A AVALIAÇÃO GENÉTICA PARA MELHORAR SEU REBANHO	15
INSTRUMENTOS DISPONÍVEIS NO SUMÁRIO PARA ALCANÇAR OS SEUS OBJETIVOS	16
CARACTERÍSTICAS AVALIADAS	18
AVALIAÇÕES GENÉTICAS 2023	20
A DIVERSIDADE GENÉTICA DAS RAÇAS HEREFORD E BRAFORD	21
TENDÊNCIAS GENÉTICAS DAS RAÇAS HEREFORD E BRAFORD	22
ESTABELECIMENTOS CADASTRADOS NO PAMPAPLUS	24
DISPOSIÇÃO DAS TABELAS NO SUMÁRIO E CRITÉRIOS	28
LEGENDA DAS TABELAS	28
FORNECEDORES DE SÊMEN	29
TOUROS PAIS	30
MATRIZES DESTAQUE	100
TOUROS E FÊMEAS JOVENS	118
AVALIAÇÕES POR ULTRASSONOGRRAFIA	158



Mãe Rainha

CAMPEÃ RANKING NACIONAL HEREFORD 2021/2022

CAMPEÃ RANKING NACIONAL BRAFORD 2021/2022



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Nacional - Bagé, Maio de 2023:

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Lote Reservado Grande Campeão Terneiras Braford

2º Melhor Terneira Rústica Braford

3º Melhor Lote Terneiras Braford

Melhor Vaquilhona Braford

Remate

06/10

18 horas

Parque de Exposições
Assis Brasil - São Gabriel - RS

Transmissão via



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AURORA

— REMATE VIRTUAL - 2023 —

BOVINOS BRAFORD

15/SET

SEXTA-FEIRA 20H30



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Rematará:

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ARTHUR

Fernando Faria Correa,
Maria Luiza e Filhos

Fazendo história a toda prova.

Por mais um ano, superamos desafios e brilhamos na pista e no campo, conquistando novos prêmios e levando mais longe nossa genética premiada de Hereford e Braford.

Que orgulho ser parte da história da pecuária gaúcha.

Que orgulho seguir fazendo história.

@cabanhasaofernando



Cabanha São Fernando
Genética que faz história



REMATE

CONEXÃO PAMPA

PRIMAVERA



O MAIOR LEILÃO DAS RAÇAS
HEREFORD E BRAFORD DO BRASIL

20/10 SEXTA-FEIRA, 14H
PRESENCIAL EM ALEGRETE/RS
120 TOUROS • 350 FÊMEAS

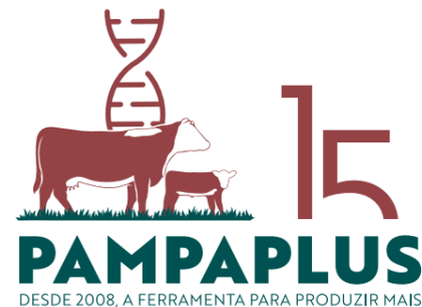


remateconexaopampa

@conexaopampa

PampaPlus: 15 anos de atuação

15



A pecuária brasileira vem utilizando cada vez mais a ciência e a tecnologia para contribuição do melhoramento genético dos animais, esta é uma forma de transformar as escolhas de seleção do rebanho em maior produtividade dentro da porteira. Neste sentido, a Associação Brasileira de Hereford e Braford (ABHB), buscando auxiliar na seleção de animais superiores e trazer maior retorno econômico ao criador, desenvolveu o Programa de Avaliação Genética PampaPlus

Completando 15 anos em 2023, desde sua fundação o programa inova e está em constante aprimoramento, contribuindo significativamente para o desenvolvimento das raças Hereford e Braford, garantindo carne de qualidade e produtividade para a pecuária.

Desenvolvido em 2008, em parceria com a Empresa Brasileira de Pesquisa Agropecuária - Embrapa (entidade com reconhecimento internacional, experiência em melhoramento animal e destacado trabalho com o maior banco de dados de melhoramento bovinos do mundo), através dos centros Gado de Corte de Campo Grande (MS) e Pecuária Sul de

Bagé (RS), e com suporte técnico do Geneplus, por intermédio da Fundação de Apoio à Pesquisa Agropecuária e Ambiental, o trabalho realizado pelo programa vem se mostrando fundamental para auxiliar os utilizadores de genética na seleção de animais superiores.

A cada ano o PampaPlus vem aumentando o número de avaliações e, conseqüentemente confirmando a expansão do programa em meio aos criatórios de Hereford e Braford.

Em 2022 foi registrado o recorde histórico no número de animais avaliados. No total, foram mais de 21 mil avaliações, um crescimento de 17%. Outro marco histórico foi o crescimento da avaliação de sobreano, um aumento de 34%, o maior desde o início do programa. Em 2022 também foi registrado o crescimento de 16% de novos usuários, chegando a 80 propriedades ativas situadas em diversas regiões do Brasil e no Paraguai, sendo os animais avaliados de forma conjunta sob diferentes condições de clima, alimentação e manejo, e o aumento de 7% na avaliação de desmame.

Este crescimento anual do programa prova que os produtores estão se baseando nas avaliações genéticas de seus rebanhos para fazerem as suas escolhas na hora da seleção.

O volume de animais avaliados por ano e uma maior base de dados, gera maior consistência genética e acurácia nas avaliações, garantindo ao criador, que irá utilizar a avaliação para se orientar, maior credibilidade e confiança nos dados gerados pelo programa.

O programa utiliza o Índice de Qualificação Genética (IQG) do PampaPlus desenvolvido junto à Embrapa Pecuária Sul, sob orientação zootécnica da ABHB, de forma a se buscar animais das raças Hereford e Braford capazes de transmitir a seus filhos uma grande capacidade de engorda, precocidade de acabamento para abate, carcaça com peso e conformação almejado pela indústria frigorífica, e que suas filhas geradas sejam sexualmente precoces e capazes de imprimir ganho de peso às suas crias, com boa capacidade de manutenção a campo.

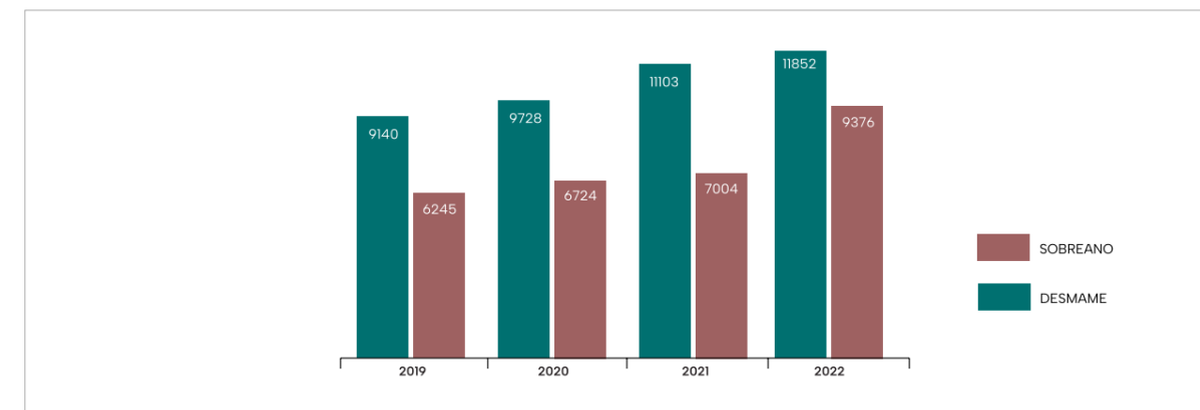
Em 2010 o programa lançou o Prêmio Top Pam-

paPlus, com o objetivo de identificar e valorizar no âmbito nacional os animais cujas avaliações são superiores dentro de uma geração, além de reconhecer, ainda mais, o trabalho desenvolvido pelos criadores que fazem o uso do PampaPlus em seu rebanho. Em 2021 o programa aprimorou as premiações lançando o Top PampaPlus para fêmeas e Top PampaPlus carcaça.

As premiações consagram touros jovens de melhor desempenho dentro do relatório de avaliação da geração que completa dois anos, touros líderes do Sumário de Ultrassonografia e as fêmeas jovens das raças Hereford e Braford.

Já no ano de 2011 o programa lançou o primeiro Sumário de Avaliação Genética PampaPlus, documento atualizado anualmente, que reúne os resultados das provas genéticas dos principais reprodutores das raças, matrizes destaques e também de touros e fêmeas jovens.

As metodologias científicas utilizadas para a formação dos resultados divulgados neste documento, são de grande importância para a evolução genética



das raças e contribuem para o aumento na rentabilidade da pecuária nacional. O documento possibilita aos criadores a seleção de reprodutores Hereford e Braford melhoradores que irão transmitir maior produtividade e lucratividade para os rebanhos, contribuindo para o fortalecimento de toda a cadeia da carne bovina no nosso País.

Além de utilizar tecnologias de melhoramento animal mundialmente reconhecidas, o PampaPlus também investe em inovações, visando oferecer maior facilidade e acesso aos produtores das raças Hereford e Braford. Após um ano de testes, em 2015 entrou em operação o PampaPlusnet, uma ferramenta web desenvolvida com intuito de auxiliar na coleta e armazenamento das informações relacionadas.

Em 2019 a ferramenta PampaPlusnet foi disponibilizada para todos os associados da ABHB para envio das escriturações zootécnicas ao setor de Registro Genealógico. Desde então, o criador pode cadastrar e acessar as informações dos seus animais, registrados ou não, de qualquer computador, tablet ou smartphone que possua acesso à internet.

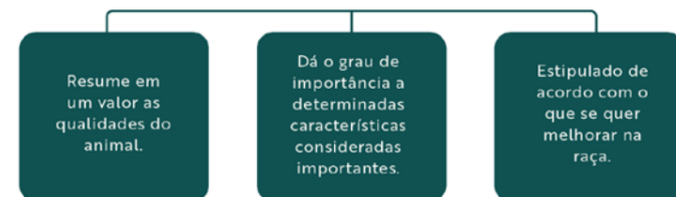
O PampaPlusnet também oferece o sumário online atualizado, toda parte de escrituração de registros e avaliações para catálogo de remate.

Sempre em busca de atualização e pensando em melhores resultados para o criador, ainda em 2019, foi adicionado ao Sumário de Avaliação Genética Hereford e Braford PampaPlus, as avaliações por Ultrassonografia, com informações de DEPs de carcaças obtidas através das medições, além de trazer planilhas dos touros pais com pelo menos 20 filhos avaliados e os 30 melhores touros jovens de cada raça (ranqueados pelas DEPs).

A Ultrassonografia de Carcaça Bovina é uma importante técnica que está relacionada tanto ao melhoramento genético, como para a busca de animais com qualidade de carne superior. Entre as medições realizadas estão área de olho de lombo (AOL), espessura de gordura subcutânea (EGS), espessura de gordura subcutânea na garupa (EGP) e marmoreio, todos relacionados ao rendimento e acabamento de carcaça, sabor, maciez e suculência da carne.

ÍNDICE DE QUALIFICAÇÃO GENÉTICA

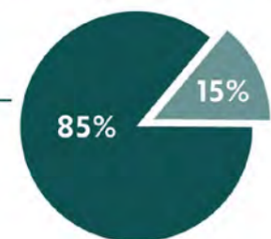
PAMPAPLUS



COMPOSIÇÃO DO ÍNDICE

CARACTERÍSTICAS PRODUTIVAS

Total Maternal a Desmama 30%
Ganho pós-desmama 15%
Peso ao Sobreano 15%
Escore de musculatura 12,5%
Escore de estatura 12,5%



CARACTERÍSTICAS REPRODUTIVAS

Perímetro Escrotal 15%

Neste ano de 2023 será lançado um novo índice, em que contempla importantes características e, principalmente, as DEPs geradas de carcaças, buscando unir um animal com alta produtividade e de excelente qualidade de carne, aprimorando o que há de melhor nas raças Hereford e Braford.

O PampaPlus, nestes 15 anos vem demonstrando ganhos significativos ao longo de sua atuação, contribuindo diariamente na seleção e evolução dos plantéis, entregando ao mercado animais superiores e gerando mais rentabilidade ao produtor rural.

PROPRIEDADES

As propriedades participantes estão situadas em diversas regiões do

Brasil, e também no Paraguai, sob diferentes condições de clima, alimentação e manejo. Cada propriedade faz parte de um grupo contemporâneo, sendo comparados entre si e entre os demais grupos, levando em consideração as ligações de parentesco, o que significa que o valor genético apresentado é sobre toda a população avaliada em diversos ambientes.

METODOLOGIA UTILIZADA

PARA ANÁLISE

Nas análises, é utilizada a Metodologia de Modelos Mistos, adotando o Modelo Animal, considerando características múltiplas. As estimativas dos componentes de (co)variância utilizados nas análises são calcula-

das pela combinação dos resultados da amostra da população analisada e informações constantes na literatura.

O programa computacional, que possibilita a obtenção das previsões das diferenças esperadas nas progênes (DEPs) é o Intergen 1.3, desenvolvido pela Equipe do Laboratório de Bioinformática e Estatística Genômica da Embrapa Pecuária Sul, considerando os efeitos diretos e maternos para as características analisadas.

É utilizado nas análises o **MODELO ANIMAL COMPLETO**, que utiliza informações de todos os indivíduos das diversas propriedades e as relações de parentesco entre os animais, promovendo maior acurácia nas estimativas obtidas de mérito genético.

ÍNDICE DE QUALIFICAÇÃO GENÉTICA E SUA COMPOSIÇÃO

O Índice de Qualificação Genética (IQG) do PampaPlus foi desenvolvido, junto à Embrapa, sob orientação zootécnica da ABHB, de forma a se buscar animais das raças Hereford e Braford capazes de transmitir a seus filhos uma grande capacidade de engorda, precocidade de acabamento para abate, carcaça com peso e conformação almejado pela indústria frigorífica, e que suas filhas geradas sejam sexualmente precoces e capazes de imprimir ganho de peso às suas crias, com boa capacidade de manter-se a campo.

Através da avaliação do estágio atual dos rebanhos Hereford e Braford, das tendências futuras do mer-

cado da carne e da situação atual e futura do agropênis como um todo, foram escolhidas, dentre as diversas características avaliadas pelo PampaPlus, as de maior interesse para que o produtor de carne obtenha o máximo de eficiência na sua produção, utilizando o IQG como orientador na compra de um animal, sêmen ou embrião. Ou seja, o IQG é apenas um norteador, resumido em um único número para o produtor poder escolher uma genética Hereford e Braford de qualidade.

REALIZANDO O MELHORAMENTO

ATRAVÉS DO IQG

O IQG é uma recomendação da ABHB para melhoramento geral de plantéis, ou seja, se você não sabe o que melhorar, utilize o índice para se orientar. Ao lado da informação do IQG, encontra-se o percentil, posicionando o animal de acordo com esse índice geral.

A partir do índice são gerados os candidatos a receber a dupla marca, registro especial concedido aos touros e fêmeas jovens melhores avaliados da sua geração.

O índice é avaliado anualmente pela ABHB e foi estruturado de forma a buscar fêmeas mais férteis e capazes de proporcionar ganho de peso a seus filhos, assim como machos com bom peso a desmama e ao sobreano, que possuam boa velocidade de crescimento e capacidade reprodutiva.

FOTO: GUSTAVO RAFAEL



Prêmios TOP PampaPlus



O prêmio Top PampaPlus foi criado em 2010, com o objetivo de premiar os touros jovens de melhor desempenho dentro do relatório de avaliação da geração que completa 2 anos.

A premiação busca valorizar no âmbito nacional a genética das raças Hereford e Braford, além de impulsionar o uso dessas novas tecnologias e maximizar a produção de carne de qualidade.

A partir de 2021, o PampaPlus além de reconhecer os touros jovens de melhor desempenho dentro do relatório de avaliação da geração, com a premiação Top PampaPlus, começou a reconhecer também os touros líderes nas avaliações por Ultrassonografia e as fêmeas jovens das raças Hereford e Braford, com os prêmios Top PampaPlus Fêmeas e Top PampaPlus Carcaça.



TOP PAMPAPLUS – MACHOS HEREFORD

Ano	Animal	Propriedade
2010	Irapuá 7155	Estância Irapuá
2011	Reculuta L 135	Reculuta Agropastoril
2012	Santa Maria 885823	Estância Santa Maria
2013	São Jorge H136	Agropecuária São Jorge
2014	Irapuá 209	Fazendas Irapuá
2015	Do Bolso M059	Estância do Bolso
2016	Reculuta Patriota S912	Reculuta Agropastoril
2017	Reculuta Balazo T214	Reculuta Agropastoril
2018	Mãe Rainha S318 Super Dutty Patriota	Agronegócios Mãe Rainha Ltda
2019	Tamanca O162	Estância Tamanca
2020	SJ R162	Agropecuária São Jorge Ltda
2021	SJ S082	Agropecuária São Jorge Ltda
2022	Mãe Rainha Z406 Ranger Explorer	Agronegócios Mãe Rainha Ltda
2023	Dom Vitor General I107	Agropecuária Dom Vitor

TOP PAMPAPLUS – FÊMEAS HEREFORD

Ano	Animal	Propriedade
2021	SJ S215	Agropecuária São Jorge Ltda
2022	Mãe Rainha Z419 Super Duty Explorer	Agronegócios Mãe Rainha Ltda
2023	Tamanca S286	Estância Tamanca

TOP PAMPAPLUS – FÊMEAS BRAFORD

Ano	Animal	Propriedade
2021	Pitanga 38-E001	Fazenda Pitanga
2022	Bela Vista 38-E237	Estância Bela Vista e Fazenda São Jorge
2023	Carcavio 38-128 Experto 3807 Magno TE	Estância Carcávio e Fazenda São Jorge

TOP PAMPAPLUS – MACHOS BRAFORD

Ano	Animal	Propriedade
2010	Santa Prenda J007	Estância Santa Prenda
2011	São Miguel 38-1811	Estância São Miguel
2012	Carcávio 38-1435	Estância Carcávio
2013	Carcávio 38-1976	Estância Carcávio
2014	São Luís TE 38-420 Diamante DA 4	Cabanha Pedro Surreaux
2015	Sossego I029	Estância do Sossego
2016	Luz de São João 38 TE4762	Estância Luz de São João
2017	Divisa I042	Fazenda Divisa
2018	Pampiano do Sossego 38-TEL152	Estância do Sossego
2019	Carcávio 38-5534	Estância Carcávio
2020	Mãe Rainha 323 38-3952 "Expresso"	Agronegócios Mãe Rainha Ltda
2021	Mãe Rainha RS 38-I24 "Fernet"	Agronegócios Mãe Rainha Ltda e Cabanha Vacacai
2022	Mãe Rainha 38-Z74 Magno Experto	Agronegócios Mãe Rainha Ltda
2023	Carcávio 38-119 Experto 3876 Magno TE	Estância Carcávio

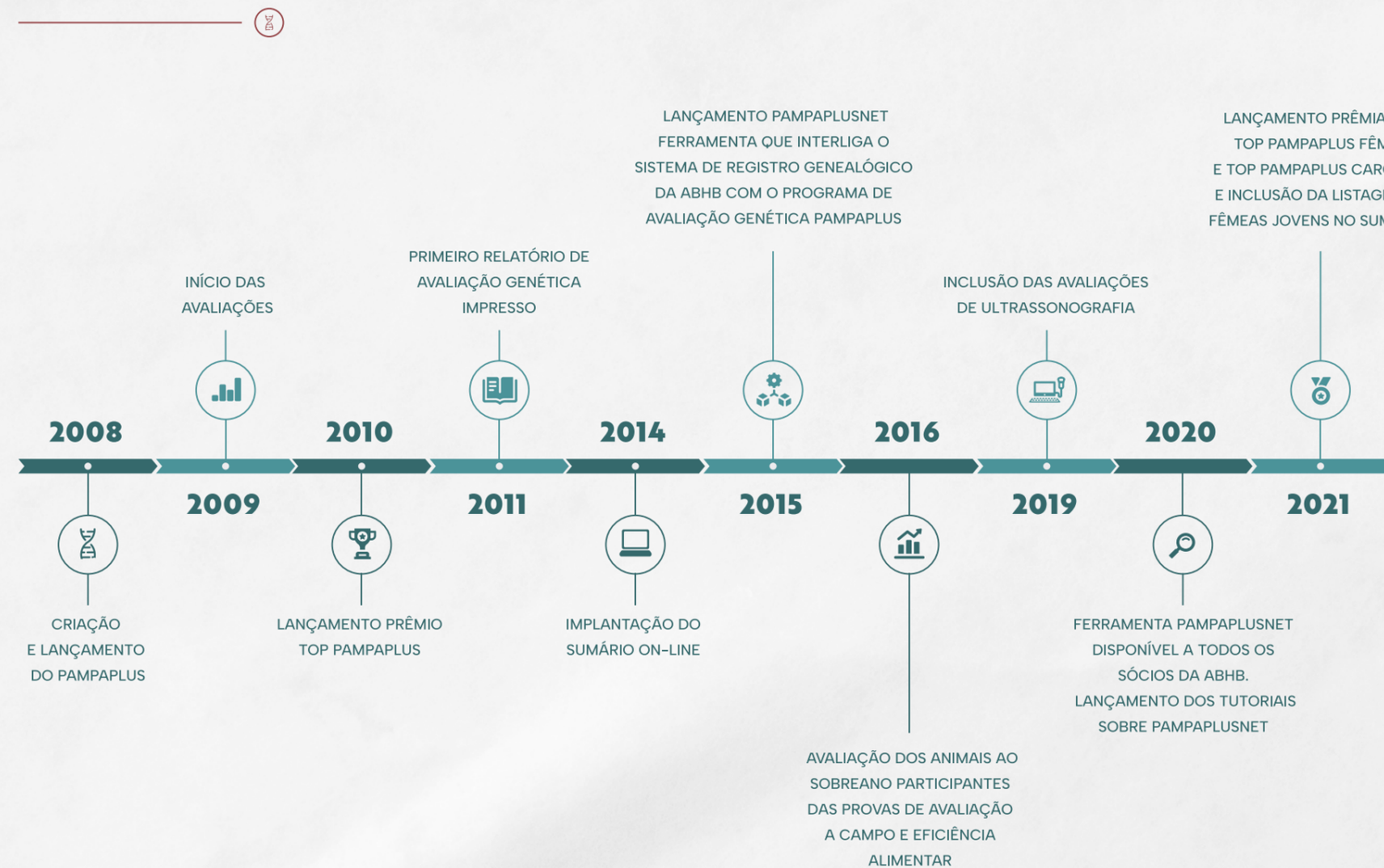
TOP PAMPAPLUS CARCAÇA – HEREFORD

Ano	Animal	Propriedade
2021	SJ S180	Agropecuária São Jorge Ltda
2022	SJ T038	Agropecuária São Jorge Ltda
2023	SJ V026	Agropecuária São Jorge Ltda

TOP PAMPAPLUS CARCAÇA – BRAFORD

Ano	Animal	Propriedade
2021	Santa Prenda 38-Y005	Fazenda Santa Prenda
2022	Santa Prenda 38-Z160	Fazenda Santa Prenda
2023	São Bento 38-Z083	Estância São Bento

Linha do tempo PampaPlus



Entendendo a avaliação genética para melhorar seu rebanho

ETAPAS DE AVALIAÇÃO

As avaliações são realizadas em duas fases: desmame e pós desmame (sobreano), que junto às análises de parentesco geram os valores genéticos para cada característica, indicando ao criador quais as vantagens obtidas em usar determinado reprodutor ou matriz.

CRITÉRIOS DE AVALIAÇÃO

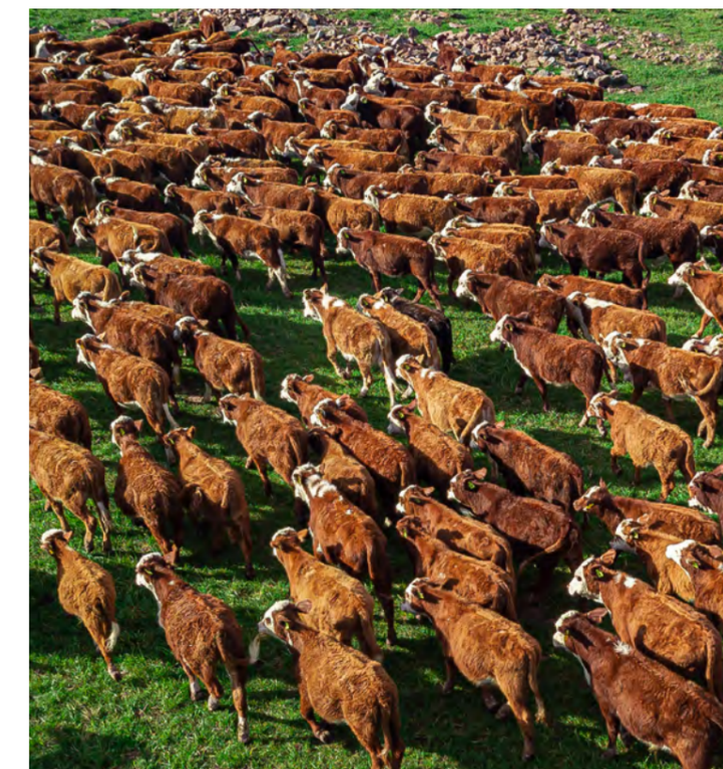
São avaliadas cerca de 12 características de crescimento, maternas, reprodutivas, morfológicas e de carcaça. Para simplificar a leitura dos dados apresentados neste sumário, são destacadas as características mais importantes, de forma a facilitar quem deseja utilizar as informações de forma objetiva.

POR QUE FAZER AVALIAÇÃO GENÉTICA?

O processo de avaliação genética utiliza os dados coletados a campo de várias características de interesse econômico para obter as predições dos valores genéticos dos animais, ou seja, as DEPs. Determinando assim, quais são as melhores vacas e touros do rebanho, para que posteriormente o criador possa realizar a seleção.

A coleta de dados de campo e as avaliações não é o ponto final, mas o começo. A partir daí deve-se praticar o processo de seleção, onde os melhores reprodutores permanecem transmitindo seus genes para as gerações seguintes.

FOTO: GUSTAVO RAFAEL



Todas as DEPs podem ser encontradas no SUMÁRIO ON-LINE disponível na ferramenta Pampaplusnet.



ACESSO O SUMÁRIO ON-LINE DISPONÍVEL NO PAMPAPLUSNET



SAIBA COMO UTILIZAR A FERRAMENTA SUMÁRIO ON-LINE COM O TUTORIAL

Instrumentos disponíveis no sumário para alcançar os seus objetivos



Para realizar o melhoramento, através das Características Avaliadas, é necessário entender melhor o que significa a **Diferença Esperada de Progênie (DEP)**, **Acurácia (AC)**, **Percentil (%)**, e demais valores gerados a partir das avaliações da população.

DEP – DIFERENÇA ESPERADA DE PROGÊNIE

A DEP expressa as estimativas do valor genético do animal, ou seja, estima a metade do valor genético aditivo de um indivíduo.

Para melhor entendimento, usamos o exemplo da DEP ao Sobreano, que uma DEP de 4,5 de PS (Peso ao Sobreano em kg) significa que, de maneira geral, aquele animal deve produzir filhos com 4,5 kg a mais de peso ao sobreano em relação à média de toda a população de animais avaliados pelo PampaPlus. A interpretação correta é pela diferença entre as DEPs e não pelos valores absolutos.

As DEPs devem ser comparadas entre animais do mesmo programa de avaliação.

ACURÁCIA (AC)

Refere-se ao grau de confiança depositada na precisão da estimativa da DEP. A acurácia é calculada pelas fontes de informações, os dados do seu próprio desempenho produtivo, do desempenho de sua progênie e de todos os seus parentes. Quanto maior a quantidade de informação disponível, mais elevado o valor da acurácia, dando assim maior confiança depositada na estimativa da DEPs.

Para o cálculo da acurácia do PampaPlus é utilizada a denominada **ACURÁCIA BIF** recomendada pela **BIF (Federação do Melhoramento de Bovinos de Corte dos EUA)**, utilizando a correlação entre a estimativa do valor genético e o valor genético verdadeiro.

Para facilitar a interpretação, na apresentação dos dados do PampaPlus, as acurácias foram multiplicadas por 100 de modo que uma acurácia de 0,15 é expressa como 15.

A ACURÁCIA informa o grau de SEGURANÇA de que aquele valor estimado não irá variar ou variará o mínimo.

Para melhor entendimento, por exemplo uma acurácia de 0,15 significa que apenas 15% da incerteza, ou risco, associado àquela DEP foi removido pelas informações disponíveis no PampaPlus e, por outro lado, uma acurácia de 0,88 significa que 88% da incerteza associada à estimativa da DEP foi removida pelas informações disponíveis.

PERCENTIL (%)

Classifica o animal quanto a população avaliada (%). É utilizado tanto para o índice geral do programa (IQG) como para todas as características, considerando o total de animais avaliados pelo PampaPlus dentro de cada raça.

Um animal 10% está entre os 10% melhores daquela população para aquela característica avaliada. Varia de 0,1 a 99%.

ANTES DE COMEÇAR, LEMBRETE IMPORTANTÍSSIMO

As DEPs devem ser SEMPRE comparadas entre animais do mesmo sumário (mesma avaliação).

Para entender essa regra básica e outras questões tais como: por que a distribuição das DEPs para PS, por exemplo, varia de um sumário para outro ou, por que para algumas raças quase todas as DEPs para uma característica são positivas, enquanto que para outra elas podem parecer centrar-se em zero, com a mesma quantidade de valores negativos como positivos, é necessário o entendimento do conceito de base genética.

Uma **BASE GENÉTICA** pode ser definida como um grupo de animais com DEP média igual a zero e serve como “alicerce” para as DEPs, ou seja, as DEPs estão dispersas em torno desta base genética, que pode ser definida arbitrariamente. Por exemplo, uma base pode ser definida fixando-se como zero a média dos animais nascidos em determinado ano. Assim, de um ano para o outro e em um mesmo programa de avaliação genética, a base pode mudar. Essa base genética pode ser fixa (por exemplo, utilizando animais referência na população que foram amplamente utilizados nos acasalamentos no decorrer dos anos) ou móvel (forma mais utilizada).

EM OUTRAS PALAVRAS, as avaliações genéticas diferem de um programa para outro, por causa da base genética e, até mesmo dentro do mesmo programa, de um ano para o outro (por causa da base e entre outras questões).



Características avaliadas



CARACTERÍSTICAS QUE COMPÕEM O ÍNDICE DE QUALIFICAÇÃO GENÉTICA (IQG)

TOTAL MATERNO À DESMAMA - TMD (KG)

Indica a habilidade das filhas de um touro em produzir bezerras mais ou menos pesados à desmama. O valor é resultado da soma da metade da DEP direta para peso a desmama com a DEP materna da

característica. O TMD pondera 30% do IQG.

GANHO DE PESO PÓS-DESMAMA ATÉ O SOBREANO (GPD)

Ganho de peso em 345 dias indica o potencial de um reprodutor para gerar filhos com desempenho de ganho de peso da desmama ao sobreano superior (ou inferior) à média dos filhos dos outros touros. O GPD pondera 15% do IQG.

PESO AO SOBREANO (PS)

Indica a capacidade de um reprodutor para gerar filhos com desempenho de ganho de peso ao sobreano superior (ou inferior) à média dos filhos dos outros touros. O PS pondera 15% do IQG.

MUSCULATURA (MUSC)

Característica que avalia o desenvolvimento da massa muscular como um todo, visando animais com boa conformação carnicera e, conseqüentemente, com mais rendimento de carne ao abate. É obtida por avaliação visual através de notas de 1 a 5. MUSC pondera 12.5% do IQG.

ESTATURA CORPORAL (EST)

A medida serve para buscar animais mais equilibrados em altura, importante na adequação do tamanho corporal ao sistema de reprodução. É obtida por avaliação visual através de notas de 1 a 5. EST pondera

12.5% do IQG.

PERÍMETRO ESCROTAL AO SOBREANO (PES)

DEPs elevadas são desejáveis por ser um indicador de precocidade sexual e fertilidade. PES pondera 15% do IQG.

DEMAIS CARACTERÍSTICAS E MEDIDAS CONTIDAS NO RELATÓRIO

PESO AO NASCER (PN)

Expressa em Kg. O uso de touros com DEPs baixas para peso ao nascer é uma ferramenta de prevenção aos partos distócicos.

PESO A DESMAMA DIRETO (PDD)

Indica a capacidade de um animal transmitir a seus filhos o potencial de ganho de peso do nascimento à desmama, retirando o efeito da

amamentação da mãe (efeito materno). É uma importante característica para criadores que vendem sua produção à desmama.

TAMANHO DO UMBIGO (TU)

As avaliações são feitas a partir de uma referência do tamanho e do posicionamento do umbigo (umbigo, bainha e prepúcio). Os animais são avaliados de acordo com critérios pré definidos em escores de 1 a 5. Esta característica é muito importante na raça Braford.

PIGMENTAÇÃO OCULAR (PO)

Característica desejável na raça Hereford e obrigatória na raça Braford. Os animais são avaliados de acordo com critérios pré-definidos em escores de 1 a 5, onde 1 é a ausência, nas duas raças, de qualquer pigmento na mucosa ocular nos dois olhos. A determinação do escore 5 depende da raça: no Hereford, é

animal com pigmento total da mucosa nos dois olhos e no Braford é o animal com rodela de pigmento ao redor dos olhos e mascarado ou tapado.

ESTRUTURA CORPORAL (CRP OU ESTR)

As dimensões a serem observadas são: comprimento, profundidade, arqueamento de costelas, abertura de peito e comprimento, e largura do quarto (de trás, de lado e de cima). Já desvios de coluna, tais como lordose e xifose, são condenáveis. Os animais são avaliados de acordo com critérios pré-definidos em escores de 1 a 5.

O MELHORAMENTO ATRAVÉS DAS CARACTERÍSTICAS AVALIADAS

Para quem deseja utilizar as informações deste sumário de avaliação genética para adquirir animais, sê-

men ou direcionar os acasalamentos dentro da sua propriedade, segue abaixo algumas dicas e lembretes indispensáveis para o correto uso dessas informações.

Lembre-se: a seleção dos animais deve ser feita pelo valor da DEP. A acurácia indica somente a intensidade de uso deste animal.

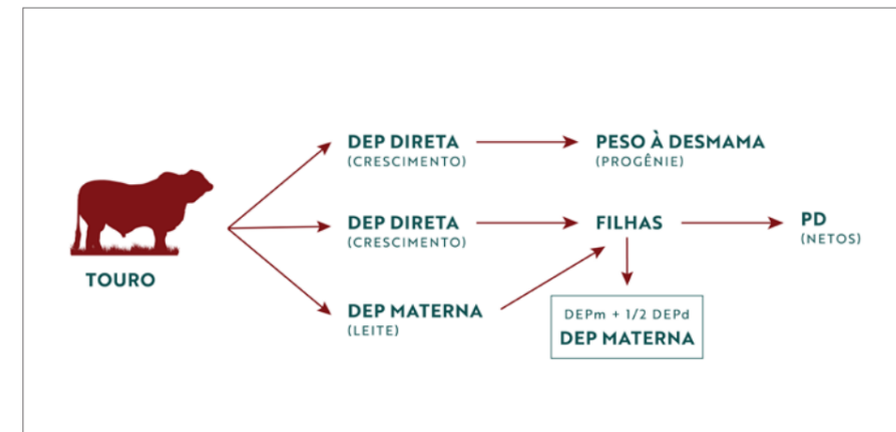
Um animal com IQG negativo, que

ATENÇÃO, nem sempre um valor negativo de DEP significa que o animal é ruim para aquela característica, você deve observar a média da raça. Por exemplo, um animal que tenha uma DEP para Peso à Desmama de -0,2 kg poderá ser um animal com boa DEP se média da raça para Peso à Desmama for: -0,5 kg. Mais uma vez o % é um bom indicador para a DEP.

seja TOP 0,1% (entre os 0,1% de todos os animais avaliados pelo Pampaplus) por exemplo para Peso ao Sobreano pode ser útil para produção de animais para cruzamento industrial, por outro lado, um reprodutor que tenha o IQG muito bom, mas seja TOP 99% para peso a nascer, por exemplo, não deve ser usado em novilhas (primíparas).

Mais informações:

- www.pampaplus.com.br
- pampaplus@pampaplus.com.br



Avaliações genéticas 2023



Para geração dos índices do PampaPlus 2023, foram considerados diretamente 141.386 animais com registros de desempenho próprio, onde 131.987 são produtos, havendo 64.450 matrizes e 2.321 touros pais Hereford e Braford na base relacionados em uma matriz de parentesco que totaliza 259.986 animais.

Observa-se que a soma dos produtos, matrizes e touros pais, resulta em um valor maior que os dados considerados diretamente, pois alguns animais constam como produtos e também como matrizes ou touros.

Todas as DEPs podem ser encontradas no Sumário on-line do PampaPlus, em www.pampaplusnet.com.br



ACESSE O SUMÁRIO ON-LINE DISPONÍVEL NO PAMPAPLUSNET

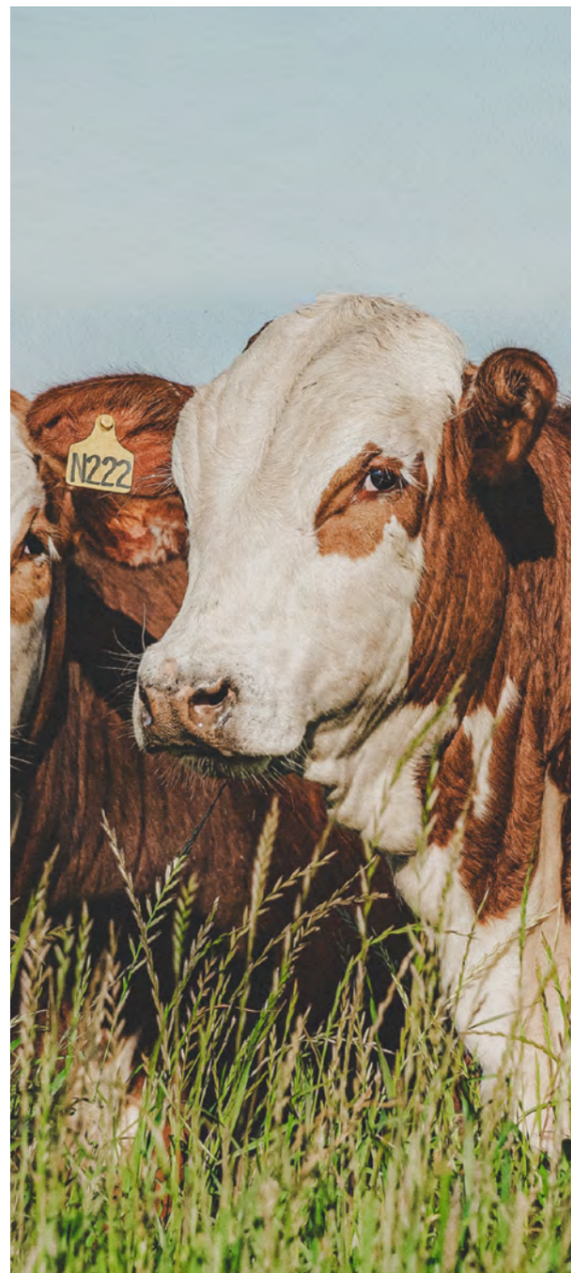


FOTO: GUSTAVO RAFAEL

A diversidade genética das raças Hereford e Braford



VALORES MÉDIOS DAS CARACTERÍSTICAS AVALIADAS POR RAÇA

A tabela 1 representa os valores médios observados das características avaliadas e sua variação (desvio padrão) para mais ou menos (\pm) em 2023.

Características	Hereford		Braford	
	Macho	Fêmea	Macho	Fêmea
PN (KG)	35,34	±5,65	33,55	±5,29
PD Ajustado (KG)	188,50	±40,89	175,14	±36,39
PS Ajustado (KG)	459,74	±88,49	317,58	±66,28
GPD (KG em 345 dias)	252,74	±74,67	137,46	±54,36
PES (cm) ao sobreano	34,52	±3,25	N/A	N/A
PO (1-5) ao sobreano	2,81	±1,30	2,84	±1,32
UMB (1-5) ao sobreano	1,16	±0,45	1,05	±0,32
AOL	74,75	±16,65	48,30	±10,39
GIM	2,00	±0,63	3,09	±0,89
EG	2,81	±1,71	3,09	±1,24
EGP8	3,32	±2,31	3,93	±1,87

VALORES MÉDIOS DAS DEPS GERADAS POR RAÇA

A tabela 2 representa os valores médios das DEPs das principais características avaliadas e sua variação (desvio padrão) para mais ou menos (\pm) em 2023.

DEPS	Hereford		Braford	
	Machos	Fêmea	Macho	Fêmea
PN (kg)	-0,034	± 0,57	-0,045	±0,47
PD (kg) – ED	-0,091	± 3,82	-0,247	±3,05
PD (kg) – EM	0,681	±2,05	0,421	±2,07
PD (kg) – TM	0,635	±2,59	0,297	±2,49
PS (kg)	-0,160	±5,97	-0,467	±4,80
GPD (kg em 345 dias)	0,044	±3,25	-0,165	±2,55
PVD (kg)	2,809	±7,10	1,799	±7,61
CCMD (1-5)	0,006	±0,06	0,001	±0,06
PES (cm)	-0,028	± 0,28	-0,039	±0,21
MSC (1-5)	0,002	±0,13	-0,013	±0,12
EST (1-5)	0,005	±0,13	-0,002	±0,12
CRP (1-5)	-0,004	±0,10	-0,012	±0,09
UMB (1-5)	-0,020	±0,03	-0,018	±0,03
PO (1-5)	-0,001	±0,12	-0,003	±0,11
AOL	0,180	±0,76	0,087	±0,68
GIM	0,004	±0,05	0,001	±0,05
ACAB	-0,026	±0,37	-0,034	±0,32

Tendências genéticas das raças Hereford e Braford



O progresso genético observado nestes 15 anos de avaliação pelo PampaPlus, em razão da utilização dos dados gerados para seleção dos animais, é visualizado através das tendências genéticas do índice de seleção (IQG) e os critérios que o compõe: total materno a desmama (TMD), peso ao sobreano ajustado aos 550 dias (PS550), ganho pós desmama ajustados para 345 dias (GPD345), perímetro escrotal ao sobreano (PES), musculatura (MUS); peso a desmama ajustado aos 205 dias (PD205), além das características funcionais de pigmentação ocular (POS) e tamanho de umbigo (TUS); e do peso ao nascer (PN); para cada raça em separado.

Para o cálculo das tendências genéticas foram utilizados os valores genéticos (VGs) calculados nesta avaliação, por ano de nascimento dos animais através de regressão linear, $y_i = a + bx_i + e_i$, em que, y_i é a média dos VGs dos animais nascidos no i ésimo ano; a é o intercepto; b é o coeficiente de regressão linear da média dos VGs; x_i é o i ésimo ano de nascimento; e_i é o erro aleatório associado à regressão.

No IQG estão ocorrendo ganhos satisfatórios e significativos, 7% de um desvio padrão ($P < 0,0001$) para Hereford e para Braford, valores estes compa-

ráveis aos programas de avaliação genética mais importantes do mundo, com valores de R^2 variando de 0,93 a 0,98, para ambos, demonstrando o alto ajuste dos valores anuais a linha de tendência positiva.

Para os critérios de desempenho, incrementos significativos anuais são destacados para TMD, PD205, GPD345, PS550, no Hereford 0,162; 0,587; 0,401; 1,021 kg/ano; e no Braford 0,160; 0,462; 0,338; 0,865 kg/ano; demonstrando o efeito na seleção para as duas raças.

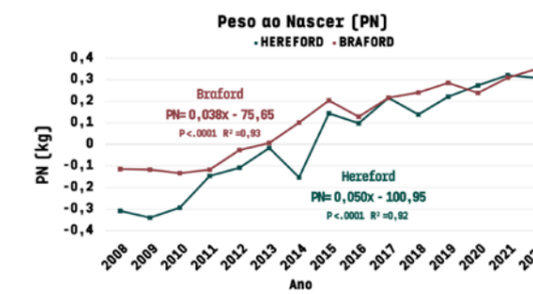
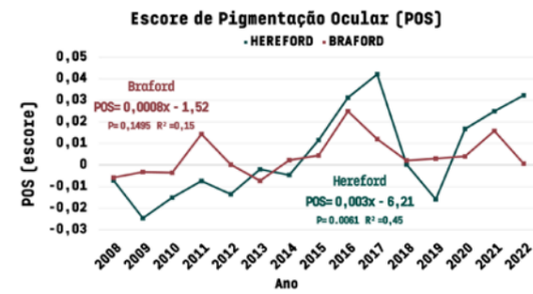
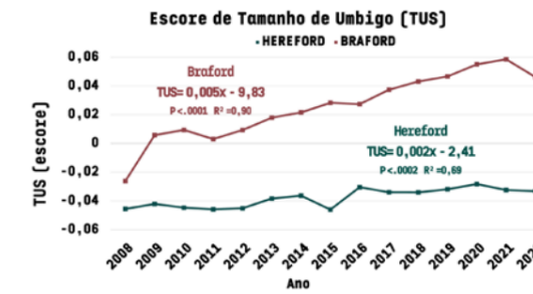
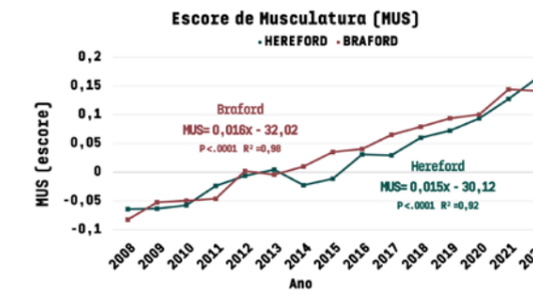
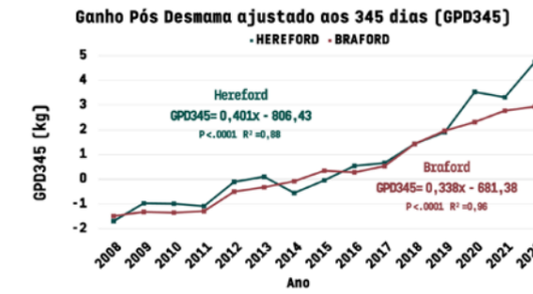
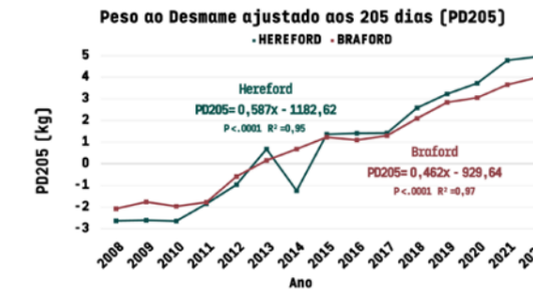
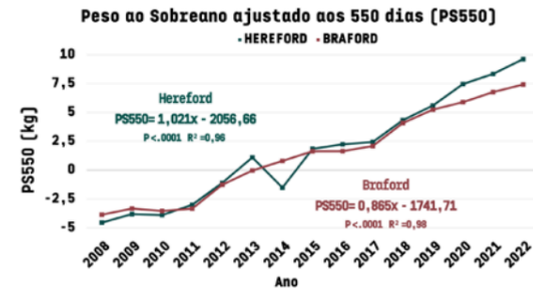
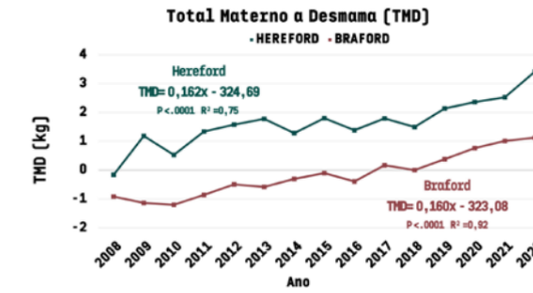
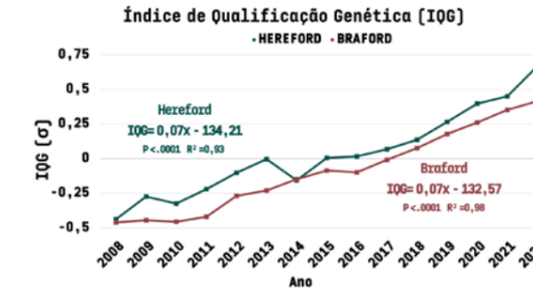
O PES também está recebendo efeito da seleção com ganhos positivos no Hereford e no Braford, assim como a MUS.

Sinal vermelho para a característica de TUS que está apresentando tendência significativa e positiva no Braford, sendo TUS uma característica funcional, o seu aumento na população pode ocasionar problemas no desempenho reprodutivo dos touros por lesões no prepúcio. Essa é uma medida interessante para o selecionador utilizar como um nível independente de seleção, ou seja, selecionar os animais com base no IQG, e dentro desta gama de animais superiores, descartar aqueles que apresentam valores de

DEP muito positivos para TUS. Valor positivo e com significância estatística para POS na raça Braford e Hereford.

O PN está apresentado elevação significativa de 50 gramas/ano no Hereford e de 38 gramas/ano no Braford, aumento anual pequeno, mas que já deve sinalizar atenção pelos selecionadores no acasalamento dos animais, pois isso em 15 anos de programa já representa um aumento acumulado no valor genético de 750 gramas no Hereford e 570 gramas no Braford.

Após esses primeiros 15 anos de PampaPlus, as tendências demonstram ganhos significativos para as características que compõe o IQG, tendo a possibilidade de aumentar estes ganhos com a intensificação da utilização dos valores gerados pelo programa como critérios de seleção.



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Caçapava do Sul/RS

Disposição das tabelas no sumário e critérios



TOUROS PAIS

Serão apresentados por nome e pelo IQG, índice do PampaPlus e com percentil até 30% e apresentas por características, como Peso ao Nascer, Peso à Desmama direto, Peso ao Sobreano, Perímetro Escrotal, Musculatura, Ganho de Peso Pós desmama, Total Materno e Padrão Racial no Braford com percentil de até 30% com nível de acurácia de 60 e na raça Hereford para característica Perímetro Escrotal o nível de acurácia considerado foi de 50.

As tabelas estão separadas por raça e somente os animais com 20 ou mais filhos avaliados a desmama, com filhos em pelo menos dois rebanhos e possuir ao menos um filho nos últimos 5 anos.

MATRIZES DESTAQUE

Com o objetivo de auxiliar na escolha de matrizes, será apresentado a lista de fêmeas com percentil de

até 5% com no mínimo cinco filhos avaliados a desmama.

TOUROS E FÊMEAS JOVENS

Serão apresentados touros e fêmeas jovens da geração 2021 pelo IQG, índice do PampaPlus com percentil de até 1%. E para os touros serão apresentados também para as características, Peso ao Nascer, Peso à Desmama direto, Peso ao Sobreano e Perímetro Escrotal com percentil até 1%.

AVALIAÇÕES POR ULTRASSONOGRAFIAS

Serão apresentadas as DEPs de Carcaça de touros pais separados por raça com pelo menos 20 filhos avaliados (ordenados por nome) e os 30 melhores touros jovens de cada raça (ranqueados pelas DEPs) para cada característica avaliada.

LEGENDAS DAS TABELAS	
AC	Acurácia
EST	Animal Estrangeiro - Nacionalizado
PY	Animal Paraguaio
UY	Animal Uruguaio
AOL	Área de Olho de Lombo
CCMD	Condição Corporal da Mãe ao Desmame
Cons.	Consumo
G	Dados Provenientes do Pedigree do Animal
Nasc	Data de Nascimento
DEP	Diferença Esperada de Progênie
TUS	Escore de Tamanho de Umbigo
EG	Espessura de Gordura Subcutânea
EGP8	Espessura de Gordura Subcutânea na garupa
EST	Estatura Corporal
CRP	Estrutura Corporal
GPD	Ganho de Peso do Desmame ao Sobreano
IM	Gordura Intramuscular
GS	Grau de Sangue
IQG	Índice de Qualificação Genética
MSC	Musculatura
RB	Nº de Rebanhos com Filhos Avaliados a Desmama
Reg	Número do Registro
PES	Perímetro Escrotal
PD-EM	Peso a Desmame Efeito Materno
PD-TM	Peso a Desmame Total Materno
PDd	Peso ao Desmame
PN	Peso ao Nascer
OS	Peso ao Sobreano
PVD	Peso da Vaca ao Desmame
PD-ED	Peso de Desmame Efeito Direto
PDm	Peso Desmame Materno
PO	Pigmentação Ocular
BR	Raça Braford
HH	Raça Hereford
PH	Raça Polled Hereford
n	Registro Provisório
Resd.	Residual
UMB	Tamanho do Umbigo
TMD	Total Materno

FOTO: GUSTAVO RAFAEL



FORNECEDOR DE SÊMEN	SITE	FONE
ABS PECPLAN	www.absglobal.com	(34) 3319 5400
AG BRASIL	www.agbrasil.com.br	(16) 2137 7700
ALTA GENETICS	www.altagenetics.com.br	(34) 3318 7777
CENTRAL BELA VISTA	www.centralbelavista.com.br	(34) 3366 5177
CORT GENÉTICA BRASIL	www.cortgeneticabrasil.com	(55) 3414 0164
CRIO CENTRAL GENÉTICA BOVINA	www.criocentral.com.br	(51) 99835-8100
CRV LAGOA	www.crvlagoa.com.br	(16) 2105 2299
GENEX	www.genexbrasil.com.br	(16) 3362 3888
PROGEN	www.progen.arg.br	(53) 3243 1199
RENASCER BIOTECNOLOGIA	www.renascerbiotecnologia.com.br	(55) 9992 76808
SELECT SIRES	www.selectsires.com.br	(51) 3222 9688
SEMEX	www.semex.com.br	(11) 4589 6200
SOLUÇÃO GENÉTICA	www.solucaogenetica.com.br	(55) 3217 6463
RAÇA INSEMINAÇÃO ARTIFICIAL	www.racainseminacaoartificial.com.br	(53) 3283 7362

CATEGORIA DE REGISTRO (LIVRO)	
PO	Puro de Origem
PC	Puro Controlado
CCG	Cruzamento sob Controle de Genealogia
PS	Puro Sintético



FOTO: GABRIEL OLIVERA | AGENCIA EL CAMPO

HEREFORD



RELATÓRIO DE AVALIAÇÕES GENÉTICAS

Hereford Touros Pais Ordenados por Nome

Reg	Nome	Nasc.	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
									DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
228737	ALVORADA EP01	2005	PO	2	44	30	1,1	11,0	-1,00	48	4,0	1,96	39	17,0	3,57	52	18,0	3,75	8,0
IA-676	ANCARES FORC BOOMER 22 TE	2017	ES	2	101	57	1,0	12,0	0,04	58	52,0	-1,83	12	82,0	5,54	60	8,0	0,94	36,0
IA-619	ANCARES KAMIKAZE 1	2011	ES	7	79	80	0,3	34,0	1,43	58	99,0	-3,14	38	94,0	7,94	62	3,0	0,83	38,0
171257	ASP 9049 PONTAÇO SP 4064	2009	PC	2	76	52	-0,2	55,0	-0,19	51	34,0	-5,75	36	99,0	3,27	52	21,0	-4,12	97,0
182903	BELVISTA 1876	2012	PC	2	86	49	0,8	18,0	1,61	56	99,0	-4,45	47	98,0	9,47	64	1,0	0,29	47,0
243238	BELVISTA 2488	2015	PC	3	95	35	1,4	7,0	0,25	48	67,0	-4,53	33	98,0	9,74	55	1,0	0,34	46,0
IA-605	BENJAMIN X2795 PAYASO MAINLINE	2007	ES	5	34	20	-1,4	93,0	0,84	48	93,0	-2,13	31	86,0	-3,93	52	88,0	-4,09	97,0
IA-669	BOYD 31Z BLUEPRINT 6153	2016	ES	9	34	20	0,2	39,0	-0,29	39	27,0	-1,53	10	78,0	3,05	41	22,0	0,00	52,0
214561	CB BOLSO KEYNOTE 829	1996	PO	3	103	34	0,9	14,0	-1,56	63	0,5	6,93	53	0,5	-7,59	64	98,0	3,14	12,0
IA-501	CC CX UNITED 52S ET	2006	ES	7	136	117	-0,8	79,0	0,98	56	95,0	-7,18	41	99,0	2,62	71	26,0	-5,87	99,0
IA-645	CHUBUTENSE 243 MTG 3028TE	2012	ES	7	34	27	1,0	13,0	-0,13	42	38,0	-1,54	16	78,0	1,74	44	34,0	-0,67	63,0
IA-555	CRR ABOUT TIME 743	2007	ES	8	130	93	0,8	16,0	-1,65	67	0,5	7,33	56	0,5	-0,10	70	54,0	7,28	1,0
249085	CV5182 GUAICOS XEROX	2017	PO	2	34	20	0,6	23,0	-0,26	41	29,0	0,89	17	33,0	1,24	42	39,0	1,51	28,0
138789	DO BOLSO A50	2001	PC	2	54	26	2,3	2,0	0,07	56	54,0	3,68	45	5,0	1,70	57	35,0	4,54	5,0
236983	DO BOLSO M059 ÚNICO	2013	PC	6	223	91	0,7	21,0	0,24	62	67,0	-2,28	46	88,0	3,99	71	16,0	-0,29	57,0
248651	DOM VITOR CARBONERO 115 CUBO	2016	PO	13	168	111	-1,0	83,0	0,73	67	90,0	-8,27	37	99,0	2,64	70	26,0	-6,95	99,0
253296	DOM VITOR XEROX 643	2017	PC	2	31	20	2,6	1,0	1,06	49	96,0	3,97	22	4,0	8,00	52	3,0	7,97	0,5
253300	DOM VITOR XEROX 653	2017	PC	4	66	39	2,7	1,0	2,88	56	99,0	7,26	26	0,5	6,31	58	6,0	10,41	0,1
IA-480	ELM-LODGE NEXT BIG THING 3N	2003	ES	5	24	12	-0,3	57,0	-0,75	38	8,0	5,70	26	1,0	-5,68	44	95,0	2,86	14,0
IA-442	FORC 29 F BOOMER 18L	2002	ES	17	652	479	1,5	6,0	0,01	82	49,0	5,75	77	1,0	3,32	84	20,0	7,41	1,0
245765	G.B. BIRA SANTIAGO 05 SINUELO	2015	PO	2	39	5	2,6	1,0	0,73	29	90,0	-0,39	19	58,0	8,47	47	2,0	3,84	8,0
230108	GARUPÁ 9069 PONTERO	2007	PO	3	71	39	-0,3	58,0	0,05	44	52,0	4,09	29	4,0	-0,54	41	59,0	3,82	8,0
IA-582	GUAICOS X1040 TE OLVIDO	2010	ES	10	229	187	0,3	35,0	-0,80	67	7,0	0,08	50	49,0	3,69	73	18,0	1,92	23,0
IA-601	GUAICOS X375 TE CARBONERO	2008	ES	2	54	42	-1,2	88,0	-0,19	48	34,0	-3,81	37	97,0	-1,52	56	69,0	-4,57	98,0
IA-481	GUAICOS X9026 TE (COMANDANTE)	2003	ES	12	174	88	-2,0	98,0	0,03	62	50,0	-5,47	53	99,0	-1,39	69	68,0	-6,17	99,0
141365	GUATAMBU A1573 - TAPERÁ	2001	PC	8	90	29	-0,4	64,0	-0,34	52	24,0	-0,72	60	64,0	2,63	60	26,0	0,60	42,0
2402	GUATAMBU T1057 (HH) TOTAL	1997	PA	3	62	27	-0,3	60,0	-1,16	67	2,0	1,35	50	26,0	2,42	60	28,0	2,56	16,0
IA-563	HORMIGA CAUDILLO 27 ROGER	2009	ES	5	30	17	1,3	9,0	0,43	56	78,0	2,70	35	11,0	2,44	53	28,0	3,91	8,0
IA-620	HORMIGA CAUDILLO 37	2010	ES	9	67	43	-0,5	66,0	1,34	61	98,0	-6,48	24	99,0	5,84	53	7,0	-3,56	94,0
IA-568	HORMIGA CAUDILLO 7	2008	ES	2	170	153	1,2	10,0	1,77	67	99,0	-5,70	59	99,0	8,71	70	2,0	-1,35	74,0
IA-657	HORMIGA FULECO 7	2015	ES	8	147	93	0,3	32,0	0,07	68	54,0	-4,05	19	98,0	2,57	66	26,0	-2,77	90,0
IA-597	HORMIGA LAPACHO 7 RPI40 CAUDILLO	2005	ES	11	221	141	0,4	31,0	0,82	69	93,0	-3,20	57	94,0	3,71	73	18,0	-1,35	74,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
4,50	50	27,0	1,64	39	34,0	0,57	27	14,0	0,10	50	28,0	0,11	51	20,0	0,00	43	53,0	-0,09	48	9,0	0,09	46	20,0	-0,19	47	99,0
10,24	56	7,0	5,54	41	7,0	0,13	33	45,0	0,16	54	15,0	0,16	56	12,0	0,16	54	12,0	0,00	56	57,0	0,08	50	23,0	0,03	51	35,0
6,77	62	16,0	-1,10	52	67,0	0,51	46	16,0	-0,03	62	62,0	0,16	64	13,0	0,09	50	24,0	0,07	48	80,0	0,99	48	0,1	-0,08	58	94,0
5,00	51	24,0	3,32	40	18,0	0,18	28	40,0	0,11	49	25,0	0,16	51	12,0	0,21	49	6,0	0,05	50	76,0	-0,03	45	62,0	0,02	47	46,0
10,37	62	7,0	1,60	51	34,0	0,09	37	48,0	0,18	62	12,0	0,03	64	43,0	0,13	59	17,0	-0,02	60	41,0	-0,29	55	99,0	-0,02	59	81,0
14,77	52	2,0	7,08	39	4,0	0,55	32	14,0	0,16	51	16,0	0,23	52	5,0	0,21	51	6,0	0,03	52	70,0	0,07	47	25,0	-0,04	48	88,0
-5,63	50	87,0	-2,22	38	79,0	0,13	25	45,0	-0,12	49	85,0	-0,19	51	93,0	-0,18	35	95,0	-0,02	36	47,0	-0,03	32	62,0	0,03	45	38,0
4,40	35	27,0	-0,25	18	57,0	0,02	9	55,0	0,08	32	31,0	-0,05	32	68,0	0,05	32	36,0	-0,08	32	10,0	0,04	29	37,0	0,00	31	65,0
-1,47	60	66,0	9,05	46	2,0	-0,03	49	60,0	-0,10	59	80,0	0,03	61	43,0	-0,07	59	78,0	-0,09	61	9,0	-0,34	57	99,0	-0,01	58	75,0
2,33	70	40,0	0,22	60	51,0	0,11	52	46,0	0,04	69	44,0	-0,05	71	68,0	0,09	69	25,0	0,00	71	61,0	-0,05	65	70,0	-0,01	66	69,0
4,24	44	28,0	1,54	33	35,0	1,06	24	2,0	0,35	42	1,0	0,06	44	34,0	0,28	37	2,0	0,01	39	64,0	-0,03	35	65,0	0,06	37	19,0
0,29	70	54,0	-0,04	61	54,0	-0,17	56	72,0	0,02	70	48,0	0,18	71	10,0	0,04	65	39,0	-0,04	68	23,0	0,14	64	10,0	-0,08	67	94,0
2,85	40	37,0	2,18	29	28,0	0,20	22	38,0	0,14	40	19,0	0,14	41	15,0	-0,01	40	59,0	-0,03	41	33,0	0,13	35	12,0	-0,05	36	91,0
11,54	55	5,0	11,58	43	1,0	0,80	46	6,0	0,02	55	47,0	0,20	56	8,0	0,11	55	20,0	0,00	56	59,0	0,12	51	15,0	-0,04	53	86,0
7,59	66	14,0	4,59	53	11,0	0,11	48	46,0	0,04	65	43,0	-0,01	66	55,0	0,01	64	51,0	-0,09	66	10,0	-0,27	62	98,0	0,01	63	53,0
2,57	68	38,0	0,54	56	47,0	-0,31	45	82,0	0,19	66	11,0	0,04	68	40,0	0,11	60	21,0	0,03	57	70,0	0,08	59	23,0	0,03	63	41,0
16,55	51	1,0	9,94	39	1,0	0,43	32	21,0	0,13	50	21,0	0,45	51	0,5	-0,02	28	60,0	-0,01	26	54,0	-0,43	37	99,0	-0,05	45	90,0
12,24	56	4,0	7,72	43	3,0	0,45	34	20,0	0,23	55	8,0	0,48	57	0,5	0,06	37	32,0	0,05	36	76,0	-0,24	44	97,0	-0,04	51	86,0
-8,67	42	95,0	-3,54	30	89,0	0,04	15	53,0	-0,01	41	58,0	0,00	42	52,0	0,01	31	50,0	-0,05	30	21,0	0,33	26	0,5	-0,03	37	85,0
4,76	84	25,0	1,96	79	30,0	-0,28	75	80,0	0,27	84	4,0	0,13	85	17,0	0,12	80	19,0	-0,06	81	17,0	-0,19	78	94,0	0,03	82	36,0
17,20	43	1,0	11,42	30	1,0	0,51	25	16,0	0,27																	

Hereford Touros Pais Ordenados por Nome

Reg	Nome	Nasc.	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
									DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
166669	IRAPUA 7120	2008	PC	2	44	26	1,1	11,0	0,16	56	61,0	-2,97	28	93,0	10,82	55	1,0	2,44	17,0
157141	IRAPUA 8477	2006	PC	2	45	22	-0,7	73,0	-0,81	54	7,0	-2,48	31	89,0	2,33	55	29,0	-1,32	74,0
171004	IRAPUA 9031	2009	PC	4	122	22	1,5	7,0	-1,08	44	3,0	-3,84	49	97,0	9,26	53	1,0	0,79	38,0
IA-500	LA PIEDRA EDITOR LORD TE	2000	ES	3	34	12	1,4	7,0	1,17	45	97,0	-5,30	26	99,0	13,71	49	0,5	1,56	27,0
IA-473	LAGRAND RELOAD 80P ET	2004	ES	7	70	58	-2,2	99,0	0,62	61	87,0	2,25	41	14,0	-3,22	63	83,0	0,65	41,0
225437	MAUÁ BASIC DO PONTAL 1719	2004	PO	3	135	103	1,9	3,0	-0,57	68	13,0	5,61	42	1,0	3,33	68	20,0	7,27	1,0
225477	MAUÁ BIENVENIDO DO PONTAL 1809	2004	PO	4	88	62	0,3	32,0	-0,42	62	20,0	1,04	57	31,0	-2,02	64	74,0	0,02	51,0
240327	MAUÁ LORD DO PONTAL 4077	2012	PO	13	193	121	1,9	3,0	0,33	63	72,0	2,22	37	15,0	6,18	71	6,0	5,31	3,0
233362	MAUÁ RELEASE DO PONTAL 2973	2008	PO	10	199	104	2,3	2,0	1,34	67	98,0	-2,23	35	87,0	10,17	71	1,0	2,85	14,0
IA-565	MCCOY 55M ABSOLUTE 49S	2006	ES	5	73	47	0,1	42,0	-0,82	56	6,0	3,88	42	4,0	3,71	61	18,0	5,73	2,0
IA-655	MCM 6964 BOLT 652D	2016	ES	7	90	66	0,5	27,0	-1,21	51	2,0	-1,86	11	83,0	4,28	53	14,0	0,28	47,0
IA-543	MIRASIERRA FAROLERO X8	2005	ES	5	89	67	-1,1	87,0	0,22	55	65,0	-2,51	44	90,0	-3,00	62	82,0	-4,01	96,0
IA-583	MSU XEROX 20X	2010	ES	5	39	37	2,0	3,0	0,61	46	87,0	4,27	34	3,0	6,93	49	4,0	7,73	1,0
IA-613	MURMULLOS FRANCISCO X0954 TE	2011	ES	8	63	26	-1,1	86,0	-1,01	58	4,0	1,40	17	25,0	-3,53	51	85,0	-0,37	58,0
IA-661	NJW 79Z Z311 ENDURE 173D ET	2016	ES	2	28	13	1,5	6,0	0,64	37	87,0	-3,42	13	95,0	10,46	39	1,0	1,81	24,0
IA-511	PALENQUERO DOMINANTE 117	2005	ES	4	53	27	-1,8	96,0	-1,15	51	2,0	0,62	28	38,0	-2,76	57	80,0	-0,76	65,0
IA-624	PALENQUERO DOMINANTE 202 HALCON	2008	ES	5	109	68	-0,2	54,0	-0,31	57	25,0	1,35	25	26,0	0,13	61	52,0	1,41	29,0
248668	RECLUTA BALAZO T 214	2015	PC	6	155	53	2,0	3,0	0,04	62	52,0	2,06	17	16,0	2,97	57	23,0	3,55	10,0
167016	RECLUTA K170	2008	PC	4	600	568	3,1	0,5	0,50	74	82,0	10,37	66	0,1	2,28	76	29,0	11,51	0,1
170551	RECLUTA L231 PATRIOTA	2009	PC	15	370	230	2,5	1,0	0,98	70	95,0	1,78	65	20,0	11,04	78	1,0	7,30	1,0
173285	RECLUTA L264	2009	PC	2	27	19	0,6	23,0	0,33	42	73,0	-1,49	21	77,0	3,85	51	17,0	0,43	44,0
IA-487	REMITALL SUPER DUTY 42S	2006	ES	9	132	89	-1,0	85,0	1,41	62	99,0	-1,91	47	83,0	2,65	70	26,0	-0,59	62,0
IA-512	RV STOCKER 6662	2006	ES	3	29	30	0,0	48,0	-0,03	49	46,0	-4,00	38	97,0	6,69	51	5,0	-0,65	63,0
IA-475	SANTA INES BUCANEIRO 1	2003	ES	9	78	38	-1,6	95,0	-0,19	48	34,0	-0,88	37	67,0	-4,17	61	89,0	-2,96	91,0
IA-461	SANTA INES DELIVERANCE 5-18-27 (CHARRUA)	1999	ES	13	108	67	-0,8	78,0	-0,30	58	26,0	0,66	59	37,0	-2,96	65	82,0	-0,82	66,0
4563	SANTA MARIA 360087	2005	PA	2	94	57	1,2	10,0	-0,92	61	5,0	3,44	39	6,0	0,01	63	53,0	3,45	10,0
244060	SÃO FERNANDO CEIBAL 8469	2014	PO	7	36	20	1,2	10,0	-0,03	49	46,0	-0,64	22	63,0	8,11	51	2,0	3,41	10,0
242995	SÃO FERNANDO COMANDANTE TE8439	2013	PO	3	47	36	-0,2	54,0	-0,13	49	38,0	-2,97	28	93,0	1,56	55	36,0	-2,19	84,0
244059	SÃO FERNANDO THOR 8467	2014	PO	2	35	25	-0,7	73,0	-0,07	42	43,0	-1,82	36	82,0	-0,83	44	62,0	-2,23	85,0
232107	SÃO FERNANDO TORDO 7885	2008	PO	2	38	24	1,7	4,0	0,60	50	86,0	2,17	36	15,0	2,67	54	26,0	3,51	10,0
235492	SÃO MARCOS KEYNOTE 4218	2009	PO	3	24	16	2,4	1,0	0,07	42	54,0	7,47	25	0,5	3,78	43	17,0	9,36	0,5
IA-539	SATUR FORC BOOMER-3509	2005	ES	4	52	46	-1,5	93,0	0,03	37	51,0	-0,99	35	69,0	-1,97	55	73,0	-1,98	82,0

DEP	AC	%	Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
			DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
9,59	52	8,0	-1,32	39	69,0	0,81	40	6,0	0,19	53	11,0	0,10	55	24,0	0,07	45	30,0	-0,08	50	11,0	-0,32	48	99,0	-0,06	49	91,0
-2,15	52	70,0	-5,36	38	96,0	0,11	32	47,0	0,08	50	31,0	0,01	51	49,0	0,04	47	39,0	-0,07	45	14,0	-0,02	45	60,0	-0,01	47	75,0
13,71	54	3,0	6,81	45	4,0	0,19	39	39,0	0,33	56	2,0	0,22	58	6,0	0,04	50	40,0	-0,06	47	18,0	-0,24	42	97,0	-0,01	53	73,0
19,96	45	0,5	5,86	30	6,0	0,35	29	26,0	-0,07	43	73,0	0,18	45	10,0	0,08	44	29,0	0,01	45	63,0	-0,07	39	77,0	0,01	41	56,0
-16,46	63	99,0	-14,46	53	99,0	-0,35	48	84,0	-0,18	62	92,0	0,03	64	42,0	-0,08	57	79,0	0,02	59	68,0	0,18	52	6,0	-0,07	58	93,0
6,95	67	16,0	4,68	56	11,0	-0,01	48	58,0	0,17	66	15,0	0,07	68	32,0	0,09	63	27,0	0,01	64	65,0	-0,42	62	99,0	0,02	63	43,0
-0,81	65	61,0	2,45	57	25,0	0,76	50	7,0	0,00	66	54,0	0,11	68	20,0	0,06	50	33,0	-0,07	48	14,0	0,06	51	30,0	0,06	63	20,0
12,27	68	4,0	6,60	57	5,0	0,28	46	32,0	0,09	67	29,0	0,14	69	16,0	0,11	63	20,0	-0,05	61	19,0	-0,17	59	93,0	-0,02	65	79,0
18,20	67	1,0	9,25	55	2,0	0,53	46	16,0	0,24	66	6,0	0,18	67	10,0	0,23	64	4,0	-0,05	62	18,0	-0,28	60	99,0	0,00	64	67,0
0,03	61	55,0	-5,19	49	95,0	0,23	42	35,0	-0,28	60	98,0	0,09	62	27,0	-0,13	35	89,0	-0,05	32	22,0	0,13	33	13,0	0,01	56	52,0
5,86	50	20,0	0,08	37	53,0	-0,01	21	58,0	0,20	50	10,0	0,03	52	45,0	0,09	43	25,0	-0,03	44	28,0	0,09	42	20,0	-0,03	45	86,0
-4,09	62	81,0	-0,78	51	63,0	-0,23	47	76,0	0,09	61	30,0	-0,18	62	92,0	-0,05	54	73,0	-0,02	52	47,0	-0,29	45	99,0	-0,03	58	85,0
12,15	48	4,0	4,88	40	10,0	0,56	30	14,0	0,16	48	15,0	0,52	49	0,1	0,10	34	23,0	0,00	33	61,0	-0,08	33	78,0	-0,14	44	99,0
-5,62	47	87,0	-3,26	32	87,0	-0,23	14	77,0	-0,08	45	76,0	-0,22	47	95,0	-0,14	45	90,0	0,01	41	63,0	0,16	37	7,0	0,01	42	54,0
12,39	35	4,0	2,43	22	26,0	0,47	13	18,0	0,28	33	4,0	0,00	34	53,0	0,16	35	11,0	0,04	35	73,0	0,55	30	0,1	0,01	32	56,0
-9,84	54	97,0	-6,83	40	98,0	-0,90	42	99,0	-0,13	52	86,0	-0,05	54	67,0	-0,13	52	90,0	0,02	54	66,0	0,01	48	48,0	-0,01	50	74,0
-3,77	58	79,0	-2,12	45	78,0	0,23	26	35,0	-0,04	57	64,0	-0,07	58	74,0	0,05	50	36,0	-0,03	25	28,0	0,33	36	0,5	-0,06	54	92,0
11,01	52	6,0	10,13	35	1,0	0,15	37	43,0	0,19	51	11,0	-0,10	52	80,0	0,11	51	20,0	-0,02	53	42,0	-0,20	48	95,0	0,03	49	36,0
6,64	77	17,0	4,84	70	10,0	0,14	68	43,0	0,49	76	0,5	0,05	77	37,0	0,27	47	3,0	-0,02	42	46,0	0,05	50	32,0	-0,02	73	77,0
19,08	76	1,0	8,15	67	2,0	0,64	63	11,0	-0,02	75	59,0	0,29	77	3,0	0,09	70	26,0	-0,04	71	27,0	0,40	68	0,5	0,00	74	66,0
6,09	50	19,0	2,69	39	23,0	-0,11																				

Hereford Touros Pais Ordenados por Nome

Reg	Nome	Nasc.	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
									DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
IA-600	SAUDADE X2223 PATORUZU ARTURO	2009	ES	3	66	50	-0,1	49,0	0,63	54	87,0	-6,58	38	99,0	14,15	57	0,5	0,49	43,0
IA-505	SHF RIB EYE M326 R117	2005	ES	8	73	52	0,7	20,0	-0,27	49	29,0	1,88	24	18,0	2,39	60	28,0	3,07	12,0
248110	SJ M030	2016	PC	3	38	26	0,5	27,0	0,04	45	51,0	-5,00	28	99,0	6,14	50	6,0	-1,93	81,0
259452	SJ R082	2018	PC	3	76	52	3,8	0,5	-0,67	55	10,0	3,37	18	6,0	7,68	54	3,0	7,21	1,0
260016	SJ R162	2018	PC	3	59	17	4,3	0,1	0,95	60	95,0	5,38	19	1,0	6,87	60	4,0	8,82	0,5
IA-485	SOUTH BUKALONG SHANNON 4	2004	ES	6	75	35	0,6	22,0	0,60	53	86,0	-1,51	31	78,0	3,94	59	16,0	0,46	44,0
IA-636	SQUARE D TORTUGA 953T	2007	ES	3	35	17	0,0	46,0	-0,10	18	41,0	4,16	19	3,0	-2,35	44	77,0	2,99	13,0
245110	TAMANCA ALABAMA I002 L055	2014	PO	2	64	59	0,7	21,0	3,51	53	99,0	-4,72	34	99,0	15,20	58	0,1	2,88	14,0
248952	TAMANCA ALABAMA N004 FIV	2016	PO	2	122	105	0,7	21,0	0,77	61	91,0	2,40	33	13,0	6,10	65	6,0	5,45	3,0
242879	TAMANCA J028	2013	PO	2	24	21	0,2	39,0	0,54	44	84,0	-4,52	29	98,0	4,43	47	13,0	-2,30	85,0
244981	TAMANCA M166	2015	PC	2	72	66	2,8	1,0	0,58	58	85,0	6,47	31	0,5	0,11	60	52,0	6,52	1,0
220553	TANK	2001	PO	3	34	1	-1,1	86,0	-1,11	52	3,0	-2,96	28	93,0	-2,42	47	77,0	-4,17	97,0
IA-587	TH 122 71I VICTOR 719T	2007	ES	10	171	103	1,4	7,0	-1,11	64	3,0	0,53	50	40,0	5,86	69	7,0	3,45	10,0
IA-671	TH 529B 145Y EXPLORER 44D	2016	ES	6	64	36	1,7	5,0	-1,31	50	1,0	1,50	11	23,0	-1,37	51	68,0	0,81	38,0
IA-670	TH FRONTIER 174E	2017	ES	12	128	50	1,9	3,0	-0,97	69	4,0	0,15	12	47,0	2,29	64	29,0	1,30	31,0
IA-557	THR THOR 4029	2004	ES	4	33	36	-1,6	95,0	0,99	52	95,0	0,40	35	42,0	-2,86	54	81,0	-1,03	69,0
PY	TLC	2012	PY	2	44	0	-3,2	99,0	-1,95	55	0,1	-2,02	21	85,0	-10,97	48	99,0	-7,50	99,0
PY	TLC	2015	PY	2	56	0	-1,4	92,0	-1,00	63	4,0	-2,52	19	90,0	-3,45	49	85,0	-4,24	97,0
PY	TLC TAMYCO	2010	PY	2	29	0	-0,3	57,0	-0,74	60	8,0	1,59	27	22,0	-1,40	44	68,0	0,88	37,0
IA-617	TLELL 199S XPLOSIVE 18X	2010	ES	3	34	17	-1,0	84,0	0,38	45	75,0	-2,97	22	93,0	0,53	49	47,0	-2,70	89,0
231550	TOPASS DETENTO 35	2008	PO	10	22	21	0,6	22,0	1,05	37	96,0	0,83	23	34,0	4,02	38	16,0	2,84	14,0
IA-602	TRANQUERAS X4397 FD FINANCIERO RETRUCO	2009	ES	4	51	36	0,1	41,0	1,07	40	96,0	2,14	33	16,0	0,61	54	46,0	2,44	17,0
IA-618	TRIARA WIDE LOAD 391W	2009	ES	4	25	19	1,1	11,0	0,70	28	89,0	0,11	19	48,0	6,72	42	5,0	3,47	10,0
IA-508	WLB GLOBAL 72M-50S	2006	ES	8	77	47	1,5	6,0	0,20	61	63,0	4,06	46	4,0	1,77	63	34,0	4,94	4,0
145602	WOLF 1265 CLASSICO	2003	PC	6	69	19	-0,2	55,0	-0,05	68	45,0	-3,02	33	93,0	2,15	59	30,0	-1,95	82,0
254443	WOLF 7837	2017	PC	2	24	17	0,1	40,0	0,05	38	52,0	-0,33	11	57,0	1,65	37	35,0	0,50	43,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial					
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
10,06	56	7,0	-5,56	45	96,0	-0,28	37	80,0	0,16	56	15,0	0,13	58	18,0	0,16	56	12,0	-0,04	58	26,0	0,00	51	52,0	0,05	52	22,0			
3,53	59	32,0	1,50	47	35,0	0,43	39	21,0	-0,15	58	89,0	0,00	60	52,0	0,05	57	38,0	-0,02	48	35,0	0,15	40	10,0	0,02	54	45,0			
9,64	50	8,0	3,73	41	16,0	0,04	32	53,0	0,16	50	16,0	0,08	51	29,0	0,19	49	8,0	-0,03	51	27,0	0,01	44	48,0	0,02	45	46,0			
23,92	53	0,5	18,54	43	0,1	0,52	37	16,0	0,05	53	38,0	0,12	55	19,0	0,11	53	21,0	0,11	55	89,0	-0,11	47	85,0	-0,04	48	87,0			
22,73	54	0,5	19,05	38	0,1	1,06	34	2,0	0,21	53	9,0	0,27	54	3,0	0,14	43	14,0	0,11	34	88,0	0,35	42	0,5	0,04	50	32,0			
9,93	56	8,0	6,77	42	4,0	-0,13	31	69,0	-0,10	55	80,0	0,14	56	16,0	-0,01	48	56,0	0,00	49	57,0	0,01	41	49,0	-0,04	52	88,0			
-3,68	40	79,0	-2,77	25	83,0	0,23	15	35,0	-0,08	38	76,0	0,04	39	40,0	0,01	27	49,0	-0,01	33	53,0	-0,04	34	68,0	-0,03	35	82,0			
13,19	60	3,0	-2,04	51	77,0	0,45	46	19,0	0,09	60	30,0	0,39	62	1,0	-0,15	22	92,0	-0,04	11	24,0	-0,32	38	99,0	0,03	55	38,0			
3,30	65	34,0	-2,84	57	84,0	0,43	53	21,0	-0,06	65	71,0	0,14	67	16,0	-0,07	52	78,0	-0,09	17	9,0	-0,14	57	90,0	0,03	61	36,0			
7,50	48	14,0	4,22	41	13,0	0,36	38	26,0	-0,12	50	84,0	0,06	52	33,0	0,00	15	53,0	-0,05	7	20,0	-0,17	16	93,0	0,03	44	40,0			
7,57	61	14,0	8,91	52	2,0	0,33	50	27,0	0,63	61	0,1	-0,12	63	84,0	0,21		6,0	-0,01		51,0	0,11	47	15,0	-0,05	56	91,0			
-2,19	38	70,0	1,48	17	35,0	-0,20	13	74,0	-0,15	27	88,0	-0,07	28	75,0	-0,15	26	92,0	-0,02	25	40,0	0,09	26	20,0	-0,06	28	92,0			
7,39	67	14,0	3,56	56	17,0	0,70	41	9,0	0,08	66	32,0	0,06	68	35,0	0,00	64	54,0	-0,03	65	30,0	0,10	61	18,0	-0,01	64	68,0			
9,06	46	10,0	13,92	31	0,5	-0,13	26	68,0	0,15	45	18,0	-0,04	46	67,0	-0,10	45	84,0	-0,03	46	32,0	0,07	41	26,0	-0,05	42	90,0			
7,94	59	13,0	7,37	44	3,0	0,72	33	8,0	0,44	58	0,5	0,02	60	45,0	0,06	39	33,0	-0,06	35	15,0	0,35	49	0,5	-0,05	56	91,0			
-11,02	54	98,0	-11,02	43	99,0	0,29	36	30,0	-0,06	53	70,0	-0,09	55	78,0	-0,03	53	66,0	-0,04	55	24,0	-0,16	48	92,0	-0,05	49	90,0			
-16,09		99,0	-4,51		93,0	-0,55		93,0	-0,11		82,0	-0,45		99,0	-0,02		61,0	-0,01		55,0	-0,14		90,0	-0,18		99,0			
-4,87		84,0	-0,46		59,0	-0,24		77,0	-0,09		78,0	-0,19		92,0	-0,08		80,0	-0,01		49,0	-0,18		94,0	-0,08		94,0			
-3,53		78,0	-2,01		77,0	-0,20		74,0	0,07		35,0	0,02		46,0	-0,02		61,0	-0,02		46,0	-0,08		79,0	-0,03		82,0			
-2,12	45	70,0	-4,60	30	93,0	0,24	29	35,0	-0,10	42	80,0	-0,02	44	60,0	-0,06	43	74,0	-0,02	44	44,0	-0,18	38	94,0	-0,01	39	70,0			
6,18	38	19,0	2,44	29	25,0	-0,37	11	86,0	0,00	39	55,0	-0,02	41	60,0	0,09	39	26,0	-0,06	41	18,0	0,45	32	0,1	-0,01	34	74,0			
-0,83	53	61,0	-2,28	41	79,0	0,01	21	56,0	0,01	52	52,0	0,00	53	54,0	0,11	52	20,0	-0,02	54	38,0	-0,04	46	68,0	-0,04	48	86,0			
10,93	40	6,0	4,06	29	14,0	0,25	23	34,0	-0,11	38	82,0	0,11	40	21,0	-0,08	39	79,0	0,07	40	80,0	0,29	32	1,0	0,00	34	63,0			
3,64	61	32,0	1,18	48	39,0	0,87	45	5,0	0,21	60	9,0	0,12	62	19,0	0,18	59	9,0	0,02	61	68,0	-0,04	56	66,0	-0,03	58	84,0			
2,23	53	41,0	1,01	36	41,0	-0,14	22	69,0	0,23	49	7,0	0,21	51	7,0	0,06	36	35,0	0,00	26	58,0	0,11	43	17,0	0,00	47	65,0			
1,19	36	47,0	0,56	26	46,0	0,04		53,0	0,01	35	52,0	-0,01	36	58,0	0,01	35	49,0	0,00	37	59,0	-0,21	30	96,0	-0,03	31	83,0			

Hereford Touros Pais Líderes Ordenandos pelo IQG PampaPlus - TOP 30%

Reg	Nome	Nasc.	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
									DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
260016	SJ R162	2018	PC	3	59	17	4,3	0,1	0,95	60	95,0	5,38	19	1,0	6,87	60	4,0	8,82	0,5
259452	SJ R082	2018	PC	3	76	52	3,8	0,5	-0,67	55	10,0	3,37	18	6,0	7,68	54	3,0	7,21	1,0
167016	RECVLUTA K170	2008	PC	4	600	568	3,1	0,5	0,50	74	82,0	10,37	66	0,1	2,28	76	29,0	11,51	0,1
244981	TAMANCA M166	2015	PC	2	72	66	2,8	1,0	0,58	58	85,0	6,47	31	0,5	0,11	60	52,0	6,52	1,0
253300	DOM VITOR XEROX 653	2017	PC	4	66	39	2,7	1,0	2,88	56	99,0	7,26	26	0,5	6,31	58	6,0	10,41	0,1
245765	G.B. BIRA SANTIAGO 05 SINUELO	2015	PO	2	39	5	2,6	1,0	0,73	29	90,0	-0,39	19	58,0	8,47	47	2,0	3,84	8,0
253296	DOM VITOR XEROX 643	2017	PC	2	31	20	2,6	1,0	1,06	49	96,0	3,97	22	4,0	8,00	52	3,0	7,97	0,5
170551	RECVLUTA L231 PATRIOTA	2009	PC	15	370	230	2,5	1,0	0,98	70	95,0	1,78	65	20,0	11,04	78	1,0	7,30	1,0
235492	SÃO MARCOS KEYNOTE 4218	2009	PO	3	24	16	2,4	1,0	0,07	42	54,0	7,47	25	0,5	3,78	43	17,0	9,36	0,5
138789	DO BOLSO A50	2001	PC	2	54	26	2,3	2,0	0,07	56	54,0	3,68	45	5,0	1,70	57	35,0	4,54	5,0
233362	MAUÁ RELEASE DO PONTAL 2973	2008	PO	10	199	104	2,3	2,0	1,34	67	98,0	-2,23	35	87,0	10,17	71	1,0	2,85	14,0
IA-583	MSU XEROX 20X	2010	ES	5	39	37	2,0	3,0	0,61	46	87,0	4,27	34	3,0	6,93	49	4,0	7,73	1,0
248668	RECVLUTA BALAZO T 214	2015	PC	6	155	53	2,0	3,0	0,04	62	52,0	2,06	17	16,0	2,97	57	23,0	3,55	10,0
225437	MAUÁ BASIC DO PONTAL 1719	2004	PO	3	135	103	1,9	3,0	-0,57	68	13,0	5,61	42	1,0	3,33	68	20,0	7,27	1,0
240327	MAUÁ LORD DO PONTAL 4077	2012	PO	13	193	121	1,9	3,0	0,33	63	72,0	2,22	37	15,0	6,18	71	6,0	5,31	3,0
IA-670	TH FRONTIER 174E	2017	ES	12	128	50	1,9	3,0	-0,97	69	4,0	0,15	12	47,0	2,29	64	29,0	1,30	31,0
232107	SÃO FERNANDO TORDO 7885	2008	PO	2	38	24	1,7	4,0	0,60	50	86,0	2,17	36	15,0	2,67	54	26,0	3,51	10,0
IA-671	TH 529B 145Y EXPLORER 44D	2016	ES	6	64	36	1,7	5,0	-1,31	50	1,0	1,50	11	23,0	-1,37	51	68,0	0,81	38,0
IA-661	NJW 79Z Z31I ENDURE 173D ET	2016	ES	2	28	13	1,5	6,0	0,64	37	87,0	-3,42	13	95,0	10,46	39	1,0	1,81	24,0
IA-442	FORC 29 F BOOMER 18L	2002	ES	17	652	479	1,5	6,0	0,01	82	49,0	5,75	77	1,0	3,32	84	20,0	7,41	1,0
IA-508	WLB GLOBAL 72M-50S	2006	ES	8	77	47	1,5	6,0	0,20	61	63,0	4,06	46	4,0	1,77	63	34,0	4,94	4,0
171004	IRAPUA 9031	2009	PC	4	122	22	1,5	7,0	-1,08	44	3,0	-3,84	49	97,0	9,26	53	1,0	0,79	38,0
IA-500	LA PIEDRA EDITOR LORD TE	2000	ES	3	34	12	1,4	7,0	1,17	45	97,0	-5,30	26	99,0	13,71	49	0,5	1,56	27,0
IA-587	TH 122 71I VICTOR 719T	2007	ES	10	171	103	1,4	7,0	-1,11	64	3,0	0,53	50	40,0	5,86	69	7,0	3,45	10,0
243238	BELVISTA 2488	2015	PC	3	95	35	1,4	7,0	0,25	48	67,0	-4,53	33	98,0	9,74	55	1,0	0,34	46,0
IA-563	HORMIGA CAUDILLO 27 ROGER	2009	ES	5	30	17	1,3	9,0	0,43	56	78,0	2,70	35	11,0	2,44	53	28,0	3,91	8,0
4563	SANTA MARIA 360087	2005	PA	2	94	57	1,2	10,0	-0,92	61	5,0	3,44	39	6,0	0,01	63	53,0	3,45	10,0
IA-568	HORMIGA CAUDILLO 7	2008	ES	2	170	153	1,2	10,0	1,77	67	99,0	-5,70	59	99,0	8,71	70	2,0	-1,35	74,0
244060	SÃO FERNANDO CEIBAL 8469	2014	PO	7	36	20	1,2	10,0	-0,03	49	46,0	-0,64	22	63,0	8,11	51	2,0	3,41	10,0
228737	ALVORADA EP01	2005	PO	2	44	30	1,1	11,0	-1,00	48	4,0	1,96	39	17,0	3,57	52	18,0	3,75	8,0
166669	IRAPUA 7120	2008	PC	2	44	26	1,1	11,0	0,16	56	61,0	-2,97	28	93,0	10,82	55	1,0	2,44	17,0
IA-618	TRIARA WIDE LOAD 391W	2009	ES	4	25	19	1,1	11,0	0,70	28	89,0	0,11	19	48,0	6,72	42	5,0	3,47	10,0

DEP	AC	%	Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
			DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
22,73	54	0,5	19,05	38	0,1	1,06	34	2,0	0,21	53	9,0	0,27	54	3,0	0,14	43	14,0	0,11	34	88,0	0,35	42	0,5	0,04	50	32,0
23,92	53	0,5	18,54	43	0,1	0,52	37	16,0	0,05	53	38,0	0,12	55	19,0	0,11	53	21,0	0,11	55	89,0	-0,11	47	85,0	-0,04	48	87,0
6,64	77	17,0	4,84	70	10,0	0,14	68	43,0	0,49	76	0,5	0,05	77	37,0	0,27	47	3,0	-0,02	42	46,0	0,05	50	32,0	-0,02	73	77,0
7,57	61	14,0	8,91	52	2,0	0,33	50	27,0	0,63	61	0,1	-0,12	63	84,0	0,21		6,0	-0,01		51,0	0,11	47	15,0	-0,05	56	91,0
12,24	56	4,0	7,72	43	3,0	0,45	34	20,0	0,23	55	8,0	0,48	57	0,5	0,06	37	32,0	0,05	36	76,0	-0,24	44	97,0	-0,04	51	86,0
17,20	43	1,0	11,42	30	1,0	0,51	25	16,0	0,27	42	4,0	0,16	44	13,0	0,26	42	3,0	0,00	43	58,0	-0,29	38	99,0	0,00	39	63,0
16,55	51	1,0	9,94	39	1,0	0,43	32	21,0	0,13	50	21,0	0,45	51	0,5	-0,02	28	60,0	-0,01	26	54,0	-0,43	37	99,0	-0,05	45	90,0
19,08	76	1,0	8,15	67	2,0	0,64	63	11,0	-0,02	75	59,0	0,29	77	3,0	0,09	70	26,0	-0,04	71	27,0	0,40	68	0,5	0,00	74	66,0
5,62	42	21,0	3,05	31	20,0	0,58	23	13,0	0,25	40	5,0	0,08	41	28,0	0,04	35	41,0	0,03	40	70,0	-0,06	35	73,0	0,00	36	64,0
11,54	55	5,0	11,58	43	1,0	0,80	46	6,0	0,02	55	47,0	0,20	56	8,0	0,11	55	20,0	0,00	56	59,0	0,12	51	15,0	-0,04	53	86,0
18,20	67	1,0	9,25	55	2,0	0,53	46	16,0	0,24	66	6,0	0,18	67	10,0	0,23	64	4,0	-0,05	62	18,0	-0,28	60	99,0	0,00	64	67,0
12,15	48	4,0	4,88	40	10,0	0,56	30	14,0	0,16	48	15,0	0,52	49	0,1	0,10	34	23,0	0,00	33	61,0	-0,08	33	78,0	-0,14	44	99,0
11,01	52	6,0	10,13	35	1,0	0,15	37	43,0	0,19	51	11,0	-0,10	52	80,0	0,11	51	20,0	-0,02	53	42,0	-0,20	48	95,0	0,03	49	36,0
6,95	67	16,0	4,68	56	11,0	-0,01	48	58,0	0,17	66	15,0	0,07	68	32,0	0,09	63	27,0	0,01	64	65,0	-0,42	62	99,0	0,02	63	43,0
12,27	68	4,0	6,60	57	5,0	0,28	46	32,0	0,09	67	29,0	0,14	69	16,0	0,11	63	20,0	-0,05	61	19,0	-0,17	59	93,0	-0,02	65	79,0
7,94	59	13,0	7,37	44	3,0	0,72	33	8,0	0,44	58	0,5	0,02	60	45,0	0,06	39	33,0	-0,06	35	15,0	0,35	49	0,5	-0,05	56	91,0
6,99	54	16,0	5,62	43	7,0	0,45	33	19,0	0,27	53	4,0	0,05	55	36,0	0,18	53	9,0	-0,06	55	17,0	-0,26	48	98,0	0,00	49	64,0
9,06	46	10,0	13,92	31	0,5	-0,13	26	68,0	0,15	45	18,0	-0,04	46	67,0	-0,10	45	84,0	-0,03	46	32,0	0,07	41	26,0	-0,05	42	90,0
12,39	35	4,0	2,43	22	26,0	0,47	13	18,0	0,28	33	4,0	0,00	34	53,0	0,16	35	11,0	0,04	35	73,0	0,55	30	0,1	0,01	32	56,0
4,76	84	25,0	1,96	79	30,0	-0,28	75	80,0	0,27	84	4,0	0,13	85	17,0	0,12	80	19,0	-0,06	81	17,0	-0,19	78	94,0	0,03	82	36,0
3,64	61	32,0	1,18	48	39,0	0,87	45	5,0	0,21	60	9,0	0,12	62	19,0	0,18											

Hereford Touros Pais Líderes Ordenandos pelo IQG PampaPlus - TOP 30%

Reg	Nome	Nasc.	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
									DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
IA-645	CHUBUTENSE 243 MTG 3028TE	2012	ES	7	34	27	1,0	13,0	-0,13	42	38,0	-1,54	16	78,0	1,74	44	34,0	-0,67	63,0
IA-676	ANCARES FORC BOOMER 22 TE	2017	ES	2	101	57	1,0	12,0	0,04	58	52,0	-1,83	12	82,0	5,54	60	8,0	0,94	36,0
214561	CB BOLSO KEYNOTE 829	1996	PO	3	103	34	0,9	14,0	-1,56	63	0,5	6,93	53	0,5	-7,59	64	98,0	3,14	12,0
IA-555	CRR ABOUT TIME 743	2007	ES	8	130	93	0,8	16,0	-1,65	67	0,5	7,33	56	0,5	-0,10	70	54,0	7,28	1,0
182903	BELVISTA 1876	2012	PC	2	86	49	0,8	18,0	1,61	56	99,0	-4,45	47	98,0	9,47	64	1,0	0,29	47,0
IA-505	SHF RIB EYE M326 RI17	2005	ES	8	73	52	0,7	20,0	-0,27	49	29,0	1,88	24	18,0	2,39	60	28,0	3,07	12,0
236983	DO BOLSO M059 ÚNICO	2013	PC	6	223	91	0,7	21,0	0,24	62	67,0	-2,28	46	88,0	3,99	71	16,0	-0,29	57,0
245110	TAMANCA ALABAMA I002 L055	2014	PO	2	64	59	0,7	21,0	3,51	53	99,0	-4,72	34	99,0	15,20	58	0,1	2,88	14,0
248952	TAMANCA ALABAMA N004 FIV	2016	PO	2	122	105	0,7	21,0	0,77	61	91,0	2,40	33	13,0	6,10	65	6,0	5,45	3,0
IA-485	SOUTH BUKALONG SHANNON 4	2004	ES	6	75	35	0,6	22,0	0,60	53	86,0	-1,51	31	78,0	3,94	59	16,0	0,46	44,0
231550	TOPASS DETENTO 35	2008	PO	10	22	21	0,6	22,0	1,05	37	96,0	0,83	23	34,0	4,02	38	16,0	2,84	14,0
173285	RECOLUTA L264	2009	PC	2	27	19	0,6	23,0	0,33	42	73,0	-1,49	21	77,0	3,85	51	17,0	0,43	44,0
249085	CV5182 GUAICOS XEROX	2017	PO	2	34	20	0,6	23,0	-0,26	41	29,0	0,89	17	33,0	1,24	42	39,0	1,51	28,0
248110	SJ M030	2016	PC	3	38	26	0,5	27,0	0,04	45	51,0	-5,00	28	99,0	6,14	50	6,0	-1,93	81,0
IA-655	MCM 6964 BOLT 652D	2016	ES	7	90	66	0,5	27,0	-1,21	51	2,0	-1,86	11	83,0	4,28	53	14,0	0,28	47,0

Hereford Touros Pais Líderes Ordenandos pelo Peso ao Nascer - TOP 30%

Reg	Nome	Nasc.	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
									DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
IA-555	CRR ABOUT TIME 743	2007	ES	8	130	93	0,8	16,0	-1,65	67	0,5	7,33	56	0,5	-0,10	70	54,0	7,28	1,0
214561	CB BOLSO KEYNOTE 829	1996	PO	3	103	34	0,9	14,0	-1,56	63	0,5	6,93	53	0,5	-7,59	64	98,0	3,14	12,0
2402	GUATAMBU T1057 (HH) TOTAL	1997	PA	3	62	27	-0,3	60,0	-1,16	67	2,0	1,35	50	26,0	2,42	60	28,0	2,56	16,0
IA-587	TH 122 711 VICTOR 719T	2007	ES	10	171	103	1,4	7,0	-1,11	64	3,0	0,53	50	40,0	5,86	69	7,0	3,45	10,0
PY	TLC	2015	PY	2	56	0	-1,4	92,0	-1,00	63	4,0	-2,52	19	90,0	-3,45	49	85,0	-4,24	97,0
IA-670	TH FRONTIER 174E	2017	ES	12	128	50	1,9	3,0	-0,97	69	4,0	0,15	12	47,0	2,29	64	29,0	1,30	31,0
4563	SANTA MARIA 360087	2005	PA	2	94	57	1,2	10,0	-0,92	61	5,0	3,44	39	6,0	0,01	63	53,0	3,45	10,0
IA-582	GUAICOS X1040 TE OLVIDO	2010	ES	10	229	187	0,3	35,0	-0,80	67	7,0	0,08	50	49,0	3,69	73	18,0	1,92	23,0
PY	TLC TAMYCO	2010	PY	2	29	0	-0,3	57,0	-0,74	60	8,0	1,59	27	22,0	-1,40	44	68,0	0,88	37,0
225437	MAUÁ BASIC DO PONTAL 1719	2004	PO	3	135	103	1,9	3,0	-0,57	68	13,0	5,61	42	1,0	3,33	68	20,0	7,27	1,0
225477	MAUÁ BIENVENIDO DO PONTAL 1809	2004	PO	4	88	62	0,3	32,0	-0,42	62	20,0	1,04	57	31,0	-2,02	64	74,0	0,02	51,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial					
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
4,24	44	28,0	1,54	33	35,0	1,06	24	2,0	0,35	42	1,0	0,06	44	34,0	0,28	37	2,0	0,01	39	64,0	-0,03	35	65,0	0,06	37	19,0			
10,24	56	7,0	5,54	41	7,0	0,13	33	45,0	0,16	54	15,0	0,16	56	12,0	0,16	54	12,0	0,00	56	57,0	0,08	50	23,0	0,03	51	35,0			
-1,47	60	66,0	9,05	46	2,0	-0,03	49	60,0	-0,10	59	80,0	0,03	61	43,0	-0,07	59	78,0	-0,09	61	9,0	-0,34	57	99,0	-0,01	58	75,0			
0,29	70	54,0	-0,04	61	54,0	-0,17	56	72,0	0,02	70	48,0	0,18	71	10,0	0,04	65	39,0	-0,04	68	23,0	0,14	64	10,0	-0,08	67	94,0			
10,37	62	7,0	1,60	51	34,0	0,09	37	48,0	0,18	62	12,0	0,03	64	43,0	0,13	59	17,0	-0,02	60	41,0	-0,29	55	99,0	-0,02	59	81,0			
3,53	59	32,0	1,50	47	35,0	0,43	39	21,0	-0,15	58	89,0	0,00	60	52,0	0,05	57	38,0	-0,02	48	35,0	0,15	40	10,0	0,02	54	45,0			
7,59	66	14,0	4,59	53	11,0	0,11	48	46,0	0,04	65	43,0	-0,01	66	55,0	0,01	64	51,0	-0,09	66	10,0	-0,27	62	98,0	0,01	63	53,0			
13,19	60	3,0	-2,04	51	77,0	0,45	46	19,0	0,09	60	30,0	0,39	62	1,0	-0,15	22	92,0	-0,04	11	24,0	-0,32	38	99,0	0,03	55	38,0			
3,30	65	34,0	-2,84	57	84,0	0,43	53	21,0	-0,06	65	71,0	0,14	67	16,0	-0,07	52	78,0	-0,09	17	9,0	-0,14	57	90,0	0,03	61	36,0			
9,93	56	8,0	6,77	42	4,0	-0,13	31	69,0	-0,10	55	80,0	0,14	56	16,0	-0,01	48	56,0	0,00	49	57,0	0,01	41	49,0	-0,04	52	88,0			
6,18	38	19,0	2,44	29	25,0	-0,37	11	86,0	0,00	39	55,0	-0,02	41	60,0	0,09	39	26,0	-0,06	41	18,0	0,45	32	0,1	-0,01	34	74,0			
6,09	50	19,0	2,69	39	23,0	-0,11	38	67,0	0,16	50	16,0	0,04	52	40,0	0,12	50	18,0	-0,02	52	44,0	-0,03	44	65,0	-0,02	45	79,0			
2,85	40	37,0	2,18	29	28,0	0,20	22	38,0	0,14	40	19,0	0,14	41	15,0	-0,01	40	59,0	-0,03	41	33,0	0,13	35	12,0	-0,05	36	91,0			
9,64	50	8,0	3,73	41	16,0	0,04	32	53,0	0,16	50	16,0	0,08	51	29,0	0,19	49	8,0	-0,03	51	27,0	0,01	44	48,0	0,02	45	46,0			
5,86	50	20,0	0,08	37	53,0	-0,01	21	58,0	0,20	50	10,0	0,03	52	45,0	0,09	43	25,0	-0,03	44	28,0	0,09	42	20,0	-0,03	45	86,0			

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial					
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
0,29	70	54,0	-0,04	61	54,0	-0,17	56	72,0	0,02	70	48,0	0,18	71	10,0	0,04	65	39,0	-0,04	68	23,0	0,14	64	10,0	-0,08	67	94,0			
-1,47	60	66,0	9,05	46	2,0	-0,03	49	60,0	-0,10	59	80,0	0,03	61	43,0	-0,07	59	78,0	-0,09	61	9,0	-0,34	57	99,0	-0,01	58	75,0			
0,14	58	55,0	-4,26	45	92,0	-0,68	43	96,0	0,05	55	41,0	-0,07	57	74,0	-0,02		63,0	-0,05		21,0	-0,04		67,0	0,03	50	40,0			
7,39	67	14,0	3,56	56	17,0	0,70	41	9,0	0,08	66	32,0	0,06	68	35,0	0,00	64	54,0	-0,03	65	30,0	0,10	61	18,0	-0,01	64	68,0			
-4,87		84,0	-0,46		59,0	-0,24		77,0	-0,09		78,0	-0,19		92,0	-0,08		80,0	-0,01		49,0	-0,18		94,0	-0,08		94,0			
7,94	59	13,0	7,37	44	3,0	0,72	33	8,0	0,44	58	0,5	0,02	60	45,0	0,06	39	33,0	-0,06	35	15,0	0,35	49	0,5	-0,05	56	91,0			
3,79	59	31,0	5,50	44	7,0	-0,11	27	67,0	0,11	57	25,0	0,00	59	54,0	0,00	57	54,0	-0,07	59	14,0	-0,06	51	73,0	-0,02	55	76,0			
1,00	74	49,0	-3,6																										

Hereford Touros Pais Líderes Ordenados pelo Peso à Desmama Direto - TOP 30%

Reg	Nome	Nasc.	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
									DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
170551	RECALUTA L231 PATRIOTA	2009	PC	15	370	230	2,5	1,0	0,98	70	95,0	1,78	65	20,0	11,04	78	1,0	7,30	1,0
233362	MAUÁ RELEASE DO PONTAL 2973	2008	PO	10	199	104	2,3	2,0	1,34	67	98,0	-2,23	35	87,0	10,17	71	1,0	2,85	14,0
182903	BELVISTA 1876	2012	PC	2	86	49	0,8	18,0	1,61	56	99,0	-4,45	47	98,0	9,47	64	1,0	0,29	47,0
IA-568	HORMIGA CAUDILLO 7	2008	ES	2	170	153	1,2	10,0	1,77	67	99,0	-5,70	59	99,0	8,71	70	2,0	-1,35	74,0
IA-619	ANCARES KAMIKAZE 1	2011	ES	7	79	80	0,3	34,0	1,43	58	99,0	-3,14	38	94,0	7,94	62	3,0	0,83	38,0
260016	SJ R162	2018	PC	3	59	17	4,3	0,1	0,95	60	95,0	5,38	19	1,0	6,87	60	4,0	8,82	0,5
240327	MAUÁ LORD DO PONTAL 4077	2012	PO	13	193	121	1,9	3,0	0,33	63	72,0	2,22	37	15,0	6,18	71	6,0	5,31	3,0
248952	TAMANCA ALABAMA N004 FIV	2016	PO	2	122	105	0,7	21,0	0,77	61	91,0	2,40	33	13,0	6,10	65	6,0	5,45	3,0
IA-587	TH 122 7II VICTOR 719T	2007	ES	10	171	103	1,4	7,0	-1,11	64	3,0	0,53	50	40,0	5,86	69	7,0	3,45	10,0
IA-676	ANCARES FORC BOOMER 22 TE	2017	ES	2	101	57	1,0	12,0	0,04	58	52,0	-1,83	12	82,0	5,54	60	8,0	0,94	36,0
236983	DO BOLSO M059 ÚNICO	2013	PC	6	223	91	0,7	21,0	0,24	62	67,0	-2,28	46	88,0	3,99	71	16,0	-0,29	57,0
IA-597	HORMIGA LAPACHO 7 RPI40 CAUDILLO	2005	ES	11	221	141	0,4	31,0	0,82	69	93,0	-3,20	57	94,0	3,71	73	18,0	-1,35	74,0
IA-565	MCCOY 55M ABSOLUTE 49S	2006	ES	5	73	47	0,1	42,0	-0,82	56	6,0	3,88	42	4,0	3,71	61	18,0	5,73	2,0
IA-582	GUAICOS X1040 TE OLVIDO	2010	ES	10	229	187	0,3	35,0	-0,80	67	7,0	0,08	50	49,0	3,69	73	18,0	1,92	23,0
225437	MAUÁ BASIC DO PONTAL 1719	2004	PO	3	135	103	1,9	3,0	-0,57	68	13,0	5,61	42	1,0	3,33	68	20,0	7,27	1,0
IA-442	FORC 29 F BOOMER 18L	2002	ES	17	652	479	1,5	6,0	0,01	82	49,0	5,75	77	1,0	3,32	84	20,0	7,41	1,0
IA-487	REMITALL SUPER DUTY 42S	2006	ES	9	132	89	-1,0	85,0	1,41	62	99,0	-1,91	47	83,0	2,65	70	26,0	-0,59	62,0
248651	DOM VITOR CARONERO 115 CUBO	2016	PO	13	168	111	-1,0	83,0	0,73	67	90,0	-8,27	37	99,0	2,64	70	26,0	-6,95	99,0
141365	GUATAMBU AI573 - TAPERA	2001	PC	8	90	29	-0,4	64,0	-0,34	52	24,0	-0,72	60	64,0	2,63	60	26,0	0,60	42,0
IA-501	CC CX UNITED 52S ET	2006	ES	7	136	117	-0,8	79,0	0,98	56	95,0	-7,18	41	99,0	2,62	71	26,0	-5,87	99,0
IA-657	HORMIGA FULECO 7	2015	ES	8	147	93	0,3	32,0	0,07	68	54,0	-4,05	19	98,0	2,57	66	26,0	-2,77	90,0
2402	GUATAMBU T1057 (HH) TOTAL	1997	PA	3	62	27	-0,3	60,0	-1,16	67	2,0	1,35	50	26,0	2,42	60	28,0	2,56	16,0
IA-505	SHF RIB EYE M326 RI17	2005	ES	8	73	52	0,7	20,0	-0,27	49	29,0	1,88	24	18,0	2,39	60	28,0	3,07	12,0
IA-670	TH FRONTIER 174E	2017	ES	12	128	50	1,9	3,0	-0,97	69	4,0	0,15	12	47,0	2,29	64	29,0	1,30	31,0
167016	RECALUTA K170	2008	PC	4	600	568	3,1	0,5	0,50	74	82,0	10,37	66	0,1	2,28	76	29,0	11,51	0,1

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
19,08	76	1,0	8,15	67	2,0	0,64	63	11,0	-0,02	75	59,0	0,29	77	3,0	0,09	70	26,0	-0,04	71	27,0	0,40	68	0,5	0,00	74	66,0
18,20	67	1,0	9,25	55	2,0	0,53	46	16,0	0,24	66	6,0	0,18	67	10,0	0,23	64	4,0	-0,05	62	18,0	-0,28	60	99,0	0,00	64	67,0
10,37	62	7,0	1,60	51	34,0	0,09	37	48,0	0,18	62	12,0	0,03	64	43,0	0,13	59	17,0	-0,02	60	41,0	-0,29	55	99,0	-0,02	59	81,0
16,52	72	1,0	8,83	65	2,0	0,53	60	15,0	0,11	72	24,0	0,30	73	2,0	-0,02	60,0	0,01	63,0	-0,02	59,0	0,02	68	45,0			
6,77	62	16,0	-1,10	52	67,0	0,51	46	16,0	-0,03	62	62,0	0,16	64	13,0	0,09	50	24,0	0,07	48	80,0	0,99	48	0,1	-0,08	58	94,0
22,73	54	0,5	19,05	38	0,1	1,06	34	2,0	0,21	53	9,0	0,27	54	3,0	0,14	43	14,0	0,11	34	88,0	0,35	42	0,5	0,04	50	32,0
12,27	68	4,0	6,60	57	5,0	0,28	46	32,0	0,09	67	29,0	0,14	69	16,0	0,11	63	20,0	-0,05	61	19,0	-0,17	59	93,0	-0,02	65	79,0
3,30	65	34,0	-2,84	57	84,0	0,43	53	21,0	-0,06	65	71,0	0,14	67	16,0	-0,07	52	78,0	-0,09	17	9,0	-0,14	57	90,0	0,03	61	36,0
7,39	67	14,0	3,56	56	17,0	0,70	41	9,0	0,08	66	32,0	0,06	68	35,0	0,00	64	54,0	-0,03	65	30,0	0,10	61	18,0	-0,01	64	68,0
10,24	56	7,0	5,54	41	7,0	0,13	33	45,0	0,16	54	15,0	0,16	56	12,0	0,16	54	12,0	0,00	56	57,0	0,08	50	23,0	0,03	51	35,0
7,59	66	14,0	4,59	53	11,0	0,11	48	46,0	0,04	65	43,0	-0,01	66	55,0	0,01	64	51,0	-0,09	66	10,0	-0,27	62	98,0	0,01	63	53,0
7,31	72	15,0	3,99	63	14,0	0,22	58	36,0	0,03	71	46,0	0,12	73	19,0	0,01	65	51,0	0,00	66	58,0	0,01	63	48,0	-0,04	69	86,0
0,03	61	55,0	-5,19	49	95,0	0,23	42	35,0	-0,28	60	98,0	0,09	62	27,0	-0,13	35	89,0	-0,05	32	22,0	0,13	33	13,0	0,01	56	52,0
1,00	74	49,0	-3,62	66	89,0	0,19	60	39,0	0,24	73	7,0	0,11	75	22,0	0,03	62	44,0	-0,03	55	31,0	-0,20	63	96,0	-0,01	70	70,0
6,95	67	16,0	4,68	56	11,0	-0,01	48	58,0	0,17	66	15,0	0,07	68	32,0	0,09	63	27,0	0,01	64	65,0	-0,42	62	99,0	0,02	63	43,0
4,76	84	25,0	1,96	79	30,0	-0,28	75	80,0	0,27	84	4,0	0,13	85	17,0	0,12	80	19,0	-0,06	81	17,0	-0,19	78	94,0	0,03	82	36,0
-4,25	69	81,0	-7,98	58	99,0	-0,48	56	91,0	0,20	68	10,0	-0,08	70	76,0	0,18	67	9,0	-0,08	69	10,0	0,04	64	37,0	0,03	65	37,0
2,57	68	38,0	0,54	56	47,0	-0,31	45	82,0	0,19	66	11,0	0,04	68	40,0	0,11	60	21,0	0,03	57	70,0	0,08	59	23,0	0,03	63	41,0
-1,05	61	63,0	-3,69	54	89,0	0,11	47	47,0	-0,11	65	83,0	0,00	66	55,0	-0,04	61	67,0	-0,05	62	19,0	0,08	58	24,0	-0,03	63	85,0
2,33	70	40,0	0,22	60	51,0	0,11	52	46,0	0,04	69	44,0	-0,05	71	68,0	0,09	69	25,0	0,00	71	61,0	-0,05	65	70,0	-0,01	66	69,0
9,22	64	9,0	6,36	52	5,0	-0,64	42	96,0	0,25	63	6,0	0,09	64	27,0	0,16	62	11,0	-0,02	60	38,0	0,15	55	8,0	0,04	60	27,0
0,14	58	55,0	-4,26	45	92,0	-0,68	43	96,0	0,05	55	41,0	-0,07	57	74,0	-0,02	63,0	-0,05	21,0	-0,04	67,0	0,03	50	40,0			
3,53	59	32,0	1,50	47	35,0	0,43	39	21,0	-0,15	58	89,0	0,00	60	52,0	0,05	57	38,0	-0,02	48	35,0	0,15	40	10,0	0,02	54	45,0
7,94	59	13,0	7,37	44	3,0	0,72	33	8,0	0,44	58	0,5	0,02	60	45,0	0,06	39	33,0	-0,06	35	15,0	0,35	49	0,5	-0,05	56	91,0
6,64	77	17,0	4,84	70	10,0	0,14	68	43,0	0,49	76	0,5	0,05	77	37,0	0,27	47	3,0	-0,02	42	46,0	0,05	50	32,0	-0,02	73	77,0

Hereford Touros Pais Ordenados pelo Total Materno - TOP 30%

Reg	Nome	Nasc.	Livre	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
									DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
167016	RECLUTA K170	2008	PC	4	600	568	3,1	0,5	0,50	74	82,0	10,37	66	0,1	2,28	76	29,0	11,51	0,1
253300	DOM VITOR XEROX 653	2017	PC	4	66	39	2,7	1,0	2,88	56	99,0	7,26	26	0,5	6,31	58	6,0	10,41	0,1
235492	SÃO MARCOS KEYNOTE 4218	2009	PO	3	24	16	2,4	1,0	0,07	42	54,0	7,47	25	0,5	3,78	43	17,0	9,36	0,5
260016	SJ R162	2018	PC	3	59	17	4,3	0,1	0,95	60	95,0	5,38	19	1,0	6,87	60	4,0	8,82	0,5
253296	DOM VITOR XEROX 643	2017	PC	2	31	20	2,6	1,0	1,06	49	96,0	3,97	22	4,0	8,00	52	3,0	7,97	0,5
IA-583	MSU XEROX 20X	2010	ES	5	39	37	2,0	3,0	0,61	46	87,0	4,27	34	3,0	6,93	49	4,0	7,73	1,0
IA-442	FORC 29 F BOOMER 18L	2002	ES	17	652	479	1,5	6,0	0,01	82	49,0	5,75	77	1,0	3,32	84	20,0	7,41	1,0
170551	RECLUTA L231 PATRIOTA	2009	PC	15	370	230	2,5	1,0	0,98	70	95,0	1,78	65	20,0	11,04	78	1,0	7,30	1,0
IA-555	CRR ABOUT TIME 743	2007	ES	8	130	93	0,8	16,0	-1,65	67	0,5	7,33	56	0,5	-0,10	70	54,0	7,28	1,0
225437	MAUÁ BASIC DO PONTAL 1719	2004	PO	3	135	103	1,9	3,0	-0,57	68	13,0	5,61	42	1,0	3,33	68	20,0	7,27	1,0
259452	SJ R082	2018	PC	3	76	52	3,8	0,5	-0,67	55	10,0	3,37	18	6,0	7,68	54	3,0	7,21	1,0
244981	TAMANCA MI66	2015	PC	2	72	66	2,8	1,0	0,58	58	85,0	6,47	31	0,5	0,11	60	52,0	6,52	1,0
IA-565	MCCOY 55M ABSOLUTE 49S	2006	ES	5	73	47	0,1	42,0	-0,82	56	6,0	3,88	42	4,0	3,71	61	18,0	5,73	2,0
248952	TAMANCA ALABAMA N004 FIV	2016	PO	2	122	105	0,7	21,0	0,77	61	91,0	2,40	33	13,0	6,10	65	6,0	5,45	3,0
240327	MAUÁ LORD DO PONTAL 4077	2012	PO	13	193	121	1,9	3,0	0,33	63	72,0	2,22	37	15,0	6,18	71	6,0	5,31	3,0
IA-508	WLB GLOBAL 72M-50S	2006	ES	8	77	47	1,5	6,0	0,20	61	63,0	4,06	46	4,0	1,77	63	34,0	4,94	4,0
138789	DO BOLSO A50	2001	PC	2	54	26	2,3	2,0	0,07	56	54,0	3,68	45	5,0	1,70	57	35,0	4,54	5,0
IA-563	HORMIGA CAUDILLO 27 ROGER	2009	ES	5	30	17	1,3	9,0	0,43	56	78,0	2,70	35	11,0	2,44	53	28,0	3,91	8,0
245765	G.B. BIRA SANTIAGO 05 SINUELO	2015	PO	2	39	5	2,6	1,0	0,73	29	90,0	-0,39	19	58,0	8,47	47	2,0	3,84	8,0
230108	GARUPÁ 9069 PONTERO	2007	PO	3	71	39	-0,3	58,0	0,05	44	52,0	4,09	29	4,0	-0,54	41	59,0	3,82	8,0
228737	ALVORADA EP01	2005	PO	2	44	30	1,1	11,0	-1,00	48	4,0	1,96	39	17,0	3,57	52	18,0	3,75	8,0
248668	RECLUTA BALAZO T 214	2015	PC	6	155	53	2,0	3,0	0,04	62	52,0	2,06	17	16,0	2,97	57	23,0	3,55	10,0
232107	SÃO FERNANDO TORDO 7885	2008	PO	2	38	24	1,7	4,0	0,60	50	86,0	2,17	36	15,0	2,67	54	26,0	3,51	10,0
IA-618	TRIARA WIDE LOAD 39IW	2009	ES	4	25	19	1,1	11,0	0,70	28	89,0	0,11	19	48,0	6,72	42	5,0	3,47	10,0
4563	SANTA MARIA 360087	2005	PA	2	94	57	1,2	10,0	-0,92	61	5,0	3,44	39	6,0	0,01	63	53,0	3,45	10,0
IA-587	TH 122 7II VICTOR 719T	2007	ES	10	171	103	1,4	7,0	-1,11	64	3,0	0,53	50	40,0	5,86	69	7,0	3,45	10,0
244060	SÃO FERNANDO CEIBAL 8469	2014	PO	7	36	20	1,2	10,0	-0,03	49	46,0	-0,64	22	63,0	8,11	51	2,0	3,41	10,0
214561	CB BOLSO KEYNOTE 829	1996	PO	3	103	34	0,9	14,0	-1,56	63	0,5	6,93	53	0,5	-7,59	64	98,0	3,14	12,0
IA-505	SHF RIB EYE M326 RII7	2005	ES	8	73	52	0,7	20,0	-0,27	49	29,0	1,88	24	18,0	2,39	60	28,0	3,07	12,0
IA-636	SQUARE D TORTUGA 953T	2007	ES	3	35	17	0,0	46,0	-0,10	18	41,0	4,16	19	3,0	-2,35	44	77,0	2,99	13,0
245110	TAMANCA ALABAMA I002 L055	2014	PO	2	64	59	0,7	21,0	3,51	53	99,0	-4,72	34	99,0	15,20	58	0,1	2,88	14,0
IA-480	ELM-LODGE NEXT BIG THING 3N	2003	ES	5	24	12	-0,3	57,0	-0,75	38	8,0	5,70	26	1,0	-5,68	44	95,0	2,86	14,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
6,64	77	17,0	4,84	70	10,0	0,14	68	43,0	0,49	76	0,5	0,05	77	37,0	0,27	47	3,0	-0,02	42	46,0	0,05	50	32,0	-0,02	73	77,0
12,24	56	4,0	7,72	43	3,0	0,45	34	20,0	0,23	55	8,0	0,48	57	0,5	0,06	37	32,0	0,05	36	76,0	-0,24	44	97,0	-0,04	51	86,0
5,62	42	21,0	3,05	31	20,0	0,58	23	13,0	0,25	40	5,0	0,08	41	28,0	0,04	35	41,0	0,03	40	70,0	-0,06	35	73,0	0,00	36	64,0
22,73	54	0,5	19,05	38	0,1	1,06	34	2,0	0,21	53	9,0	0,27	54	3,0	0,14	43	14,0	0,11	34	88,0	0,35	42	0,5	0,04	50	32,0
16,55	51	1,0	9,94	39	1,0	0,43	32	21,0	0,13	50	21,0	0,45	51	0,5	-0,02	28	60,0	-0,01	26	54,0	-0,43	37	99,0	-0,05	45	90,0
12,15	48	4,0	4,88	40	10,0	0,56	30	14,0	0,16	48	15,0	0,52	49	0,1	0,10	34	23,0	0,00	33	61,0	-0,08	33	78,0	-0,14	44	99,0
4,76	84	25,0	1,96	79	30,0	-0,28	75	80,0	0,27	84	4,0	0,13	85	17,0	0,12	80	19,0	-0,06	81	17,0	-0,19	78	94,0	0,03	82	36,0
19,08	76	1,0	8,15	67	2,0	0,64	63	11,0	-0,02	75	59,0	0,29	77	3,0	0,09	70	26,0	-0,04	71	27,0	0,40	68	0,5	0,00	74	66,0
0,29	70	54,0	-0,04	61	54,0	-0,17	56	72,0	0,02	70	48,0	0,18	71	10,0	0,04	65	39,0	-0,04	68	23,0	0,14	64	10,0	-0,08	67	94,0
6,95	67	16,0	4,68	56	11,0	-0,01	48	58,0	0,17	66	15,0	0,07	68	32,0	0,09	63	27,0	0,01	64	65,0	-0,42	62	99,0	0,02	63	43,0
23,92	53	0,5	18,54	43	0,1	0,52	37	16,0	0,05	53	38,0	0,12	55	19,0	0,11	53	21,0	0,11	55	89,0	-0,11	47	85,0	-0,04	48	87,0
7,57	61	14,0	8,91	52	2,0	0,33	50	27,0	0,63	61	0,1	-0,12	63	84,0	0,21	60	6,0	-0,01	60	51,0	0,11	47	15,0	-0,05	56	91,0
0,03	61	55,0	-5,19	49	95,0	0,23	42	35,0	-0,28	60	98,0	0,09	62	27,0	-0,13	35	89,0	-0,05	32	22,0	0,13	33	13,0	0,01	56	52,0
3,30	65	34,0	-2,84	57	84,0	0,43	53	21,0	-0,06	65	71,0	0,14	67	16,0	-0,07	52	78,0	-0,09	17	9,0	-0,14	57	90,0	0,03	61	36,0
12,27	68	4,0	6,60	57	5,0	0,28	46	32,0	0,09	67	29,0	0,14	69	16,0	0,11	63	20,0	-0,05	61	19,0	-0,17	59	93,0	-0,02	65	79,0
3,64	61	32,0	1,18	48	39,0	0,87	45	5,0	0,21	60	9,0	0,12	62	19,0	0,18	59	9,0	0,02	61	68,0	-0,04	56	66,0	-0,03	58	84,0
11,54	55	5,0	11,58	43	1,0	0,80	46	6,0	0,02	55	47,0	0,20	56	8,0	0,11	55	20,0	0,00	56	59,0	0,12	51	15,0	-0,04	53	86,0
6,08	51	19,0	3,24	40	19,0	0,15	33	42,0	0,11	50	24,0	0,03	51	43,0	0,07	47	31,0	0,04	49	74,0	-0,05	44	71,0	-0,02	47	81,0
17,20	43	1,0	11,42	30	1,0	0,51	25	16,0	0,27	42	4,0	0,16	44	13,0	0,26	42	3,0	0,00	43	58,0	-0,29	38	99,0	0,00	39	63,0
-4,57	40	83,0	-4,27	29	92,0	-0,39	24	86,0	-0,07	40	73,0	0,01	42	49,0	0,07	41	30,0	-0,02	42	45,0	-0,17	35	93,0	-0,06	36	91,0
4,50	50	27,0	1,64	39	34,0	0,57	27	14,0	0,10	50	28,0	0,11	51	20,0	0,00	43	53,0	-0,09	48	9,0	0,09	46	20,0	-0,19	47	99,0
11,01	52	6,0	10,13	35	1,0	0,15	37	43,0	0,19	51	11,0	-0,10	52	80,0	0,11	51	20,0	-0,02	53	42,0	-0,20	48	95,0	0,03	49	36,0
6,99	54	16,0	5,62	43	7,0	0,45	33	19,0	0,27	53	4,0	0,05	55	36,0	0,18	53	9,0	-0,06	55	17,0	-0,26	48	98,0	0,00	49	64,0
10,93	40	6,0	4,06	29	14,0	0,25	23	34,0	-0,11	38	82,0	0,11	40	21,0	-0,08	39	79,0	0,07	40	80,0	0,29	32	1,0	0,00	34	63,0
3,79	59	31,0	5,50	44	7,0	-0,11	27	67,0	0,11	57	25,0	0,00	59	54,0	0,00	57	54,0	-0,07	59	14,0	-0,06	51	73,0	-0,02	55	76,0
7,39	67	14,0	3,56	56	17,0	0,70	41	9,0	0,08	66	32,0	0,06	68	35,0	0,00	64	54,0	-0,03	65	30,0	0,10	61	18,0	-0,01	64	68,0
10,75	48	6,0	2,91	35	21,0	0,22	23	36,0	0,04	47	42,0	0,13	49	18,0	0,09											

Hereford Touros Pais Ordenados pelo Total Materno - TOP 30%

Reg	Nome	Nasc.	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
									DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
233362	MAUÁ RELEASE DO PONTAL 2973	2008	PO	10	199	104	2,3	2,0	1,34	67	98,0	-2,23	35	87,0	10,17	71	1,0	2,85	14,0
231550	TOPASS DETENTO 35	2008	PO	10	22	21	0,6	22,0	1,05	37	96,0	0,83	23	34,0	4,02	38	16,0	2,84	14,0
2402	GUATAMBU T1057 (HH) TOTAL	1997	PA	3	62	27	-0,3	60,0	-1,16	67	2,0	1,35	50	26,0	2,42	60	28,0	2,56	16,0
166669	IRAPUA 7120	2008	PC	2	44	26	1,1	11,0	0,16	56	61,0	-2,97	28	93,0	10,82	55	1,0	2,44	17,0
IA-602	TRANQUERAS X4397 FD FINANCIERO RETRUCO	2009	ES	4	51	36	0,1	41,0	1,07	40	96,0	2,14	33	16,0	0,61	54	46,0	2,44	17,0
IA-582	GUAICOS X1040 TE OLVIDO	2010	ES	10	229	187	0,3	35,0	-0,80	67	7,0	0,08	50	49,0	3,69	73	18,0	1,92	23,0
IA-661	NJW 79Z Z311 ENDURE 173D ET	2016	ES	2	28	13	1,5	6,0	0,64	37	87,0	-3,42	13	95,0	10,46	39	1,0	1,81	24,0
IA-500	LA PIEDRA EDITOR LORD TE	2000	ES	3	34	12	1,4	7,0	1,17	45	97,0	-5,30	26	99,0	13,71	49	0,5	1,56	27,0
249085	CV5182 GUAICOS XEROX	2017	PO	2	34	20	0,6	23,0	-0,26	41	29,0	0,89	17	33,0	1,24	42	39,0	1,51	28,0
IA-624	PALENQUERO DOMINANTE 202 HALCON	2008	ES	5	109	68	-0,2	54,0	-0,31	57	25,0	1,35	25	26,0	0,13	61	52,0	1,41	29,0

Hereford Touros Pais Líderes Ordenados pelo Peso ao Sobreano - TOP 30%

Reg	Nome	Nasc.	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
									DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
170551	RECLUTA L231 PATRIOTA	2009	PC	15	370	230	2,5	1,0	0,98	70	95,0	1,78	65	20,0	11,04	78	1,0	7,30	1,0
233362	MAUÁ RELEASE DO PONTAL 2973	2008	PO	10	199	104	2,3	2,0	1,34	67	98,0	-2,23	35	87,0	10,17	71	1,0	2,85	14,0
IA-568	HORMIGA CAUDILLO 7	2008	ES	2	170	153	1,2	10,0	1,77	67	99,0	-5,70	59	99,0	8,71	70	2,0	-1,35	74,0
245110	TAMANCA ALABAMA I002 L055	2014	PO	2	64	59	0,7	21,0	3,51	53	99,0	-4,72	34	99,0	15,20	58	0,1	2,88	14,0
240327	MAUÁ LORD DO PONTAL 4077	2012	PO	13	193	121	1,9	3,0	0,33	63	72,0	2,22	37	15,0	6,18	71	6,0	5,31	3,0
182903	BELVISTA 1876	2012	PC	2	86	49	0,8	18,0	1,61	56	99,0	-4,45	47	98,0	9,47	64	1,0	0,29	47,0
IA-657	HORMIGA FULECO 7	2015	ES	8	147	93	0,3	32,0	0,07	68	54,0	-4,05	19	98,0	2,57	66	26,0	-2,77	90,0
236983	DO BOLSO M059 ÚNICO	2013	PC	6	223	91	0,7	21,0	0,24	62	67,0	-2,28	46	88,0	3,99	71	16,0	-0,29	57,0
244981	TAMANCA M166	2015	PC	2	72	66	2,8	1,0	0,58	58	85,0	6,47	31	0,5	0,11	60	52,0	6,52	1,0
IA-587	TH 122 7II VICTOR 719T	2007	ES	10	171	103	1,4	7,0	-1,11	64	3,0	0,53	50	40,0	5,86	69	7,0	3,45	10,0
IA-597	HORMIGA LAPACHO 7 RP140 CAUDILLO	2005	ES	11	221	141	0,4	31,0	0,82	69	93,0	-3,20	57	94,0	3,71	73	18,0	-1,35	74,0
225437	MAUÁ BASIC DO PONTAL 1719	2004	PO	3	135	103	1,9	3,0	-0,57	68	13,0	5,61	42	1,0	3,33	68	20,0	7,27	1,0
IA-619	ANCARES KAMIKAZE I	2011	ES	7	79	80	0,3	34,0	1,43	58	99,0	-3,14	38	94,0	7,94	62	3,0	0,83	38,0
167016	RECLUTA K170	2008	PC	4	600	568	3,1	0,5	0,50	74	82,0	10,37	66	0,1	2,28	76	29,0	11,51	0,1
IA-442	FORC 29 F BOOMER 18L	2002	ES	17	652	479	1,5	6,0	0,01	82	49,0	5,75	77	1,0	3,32	84	20,0	7,41	1,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
18,20	67	1,0	9,25	55	2,0	0,53	46	16,0	0,24	66	6,0	0,18	67	10,0	0,23	64	4,0	-0,05	62	18,0	-0,28	60	99,0	0,00	64	67,0
6,18	38	19,0	2,44	29	25,0	-0,37	11	86,0	0,00	39	55,0	-0,02	41	60,0	0,09	39	26,0	-0,06	41	18,0	0,45	32	0,1	-0,01	34	74,0
0,14	58	55,0	-4,26	45	92,0	-0,68	43	96,0	0,05	55	41,0	-0,07	57	74,0	-0,02		63,0	-0,05		21,0	-0,04		67,0	0,03	50	40,0
9,59	52	8,0	-1,32	39	69,0	0,81	40	6,0	0,19	53	11,0	0,10	55	24,0	0,07	45	30,0	-0,08	50	11,0	-0,32	48	99,0	-0,06	49	91,0
-0,83	53	61,0	-2,28	41	79,0	0,01	21	56,0	0,01	52	52,0	0,00	53	54,0	0,11	52	20,0	-0,02	54	38,0	-0,04	46	68,0	-0,04	48	86,0
1,00	74	49,0	-3,62	66	89,0	0,19	60	39,0	0,24	73	7,0	0,11	75	22,0	0,03	62	44,0	-0,03	55	31,0	-0,20	63	96,0	-0,01	70	70,0
12,39	35	4,0	2,43	22	26,0	0,47	13	18,0	0,28	33	4,0	0,00	34	53,0	0,16	35	11,0	0,04	35	73,0	0,55	30	0,1	0,01	32	56,0
19,96	45	0,5	5,86	30	6,0	0,35	29	26,0	-0,07	43	73,0	0,18	45	10,0	0,08	44	29,0	0,01	45	63,0	-0,07	39	77,0	0,01	41	56,0
2,85	40	37,0	2,18	29	28,0	0,20	22	38,0	0,14	40	19,0	0,14	41	15,0	-0,01	40	59,0	-0,03	41	33,0	0,13	35	12,0	-0,05	36	91,0
-3,77	58	79,0	-2,12	45	78,0	0,23	26	35,0	-0,04	57	64,0	-0,07	58	74,0	0,05	50	36,0	-0,03	25	28,0	0,33	36	0,5	-0,06	54	92,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
19,08	76	1,0	8,15	67	2,0	0,64	63	11,0	-0,02	75	59,0	0,29	77	3,0	0,09	70	26,0	-0,04	71	27,0	0,40	68	0,5	0,00	74	66,0
18,20	67	1,0	9,25	55	2,0	0,53	46	16,0	0,24	66	6,0	0,18	67	10,0	0,23	64	4,0	-0,05	62	18,0	-0,28	60	99,0	0,00	64	67,0
16,52	72	1,0	8,83	65	2,0	0,53	60	15,0	0,11	72	24,0	0,30	73	2,0	-0,02		60,0	0,01		63,0	-0,02		59,0	0,02	68	45,0
13,19	60	3,0	-2,04	51	77,0	0,45	46	19,0	0,09	60	30,0	0,39	62	1,0	-0,15	22	92,0	-0,04	11	24,0	-0,32	38	99,0	0,03	55	38,0
12,27	68	4,0	6,60	57	5,0	0,28	46	32,0	0,09	67	29,0	0,14	69	16,0	0,11	63	20,0	-0,05	61	19,0	-0,17	59	93,0	-0,02	65	79,0
10,37	62	7,0	1,60	51	34,0	0,09	37	48,0	0,18	62	12,0	0,03	64	43,0	0,13	59	17,0	-0,02	60	41,0	-0,29	55	99,0	-0,02	59	81,0
9,22	64	9,0	6,36	52	5,0	-0,64	42	96,0	0,25	63	6,0	0,09	64	27,0	0,16	62	11,0	-0,02	60	38,0	0,15	55	8,0	0,04	60	27,0
7,59	66	14,0	4,59	53	11,0	0,11	48	46,0	0,04	65	43,0	-0,01	66	55,0	0,01	64	51,0	-0,09	66	10,0	-0,27	62	98,0	0,01	63	53,0
7,57	61	14,0	8,91	52	2,0	0,33	50	27,0	0,63	61	0,1	-0,12	63	84,0	0,21		6,0	-0,01		51,0	0,11	47	15,0	-0,05	56	91,0
7,39	67	14,0	3,56	56	17,0	0,70	41	9,0	0,08	66	32,0	0,06	68	35,0	0,00	64	54,0	-0,03	65	30,0	0,10	61	18,0	-0,01	64	68,0
7,31	72	15,0	3,99	63	14,0	0,22	58	36,0	0,03	71	46,0	0,12	73	19,0	0,01	65	51,0	0,00	66	58,0	0,01	63	48,0	-0,04	69	86,0
6,95	67	16,0	4,68	56	11,0	-0,01	48	58,0	0,17	66	15,0	0,07	68	32,0	0,09	63	27,0	0,01	64	65,0	-0,42	62	99,0	0,02	63	43,0
6,77	62	16,0	-1,10	52	67,0	0,51	46	16,0	-0,03	62	62,0	0,16	64	13,0	0,09	50	24,0	0,07	48	80,0	0,99	48	0,1	-0,08	58	94,0
6,64	77	17,0	4,84																							

Hereford Touros Pais Ordenados pelo Ganho Pós-Desmama - TOP 30%

Reg	Nome	Nasc.	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
									DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
IA-568	HORMIGA CAUDILLO 7	2008	ES	2	170	153	1,2	10,0	1,77	67	99,0	-5,70	59	99,0	8,71	70	2,0	-1,35	74,0
170551	RECLUTA L231 PATRIOTA	2009	PC	15	370	230	2,5	1,0	0,98	70	95,0	1,78	65	20,0	11,04	78	1,0	7,30	1,0
167016	RECLUTA K170	2008	PC	4	600	568	3,1	0,5	0,50	74	82,0	10,37	66	0,1	2,28	76	29,0	11,51	0,1
IA-597	HORMIGA LAPACHO 7 RPI40 CAUDILLO	2005	ES	11	221	141	0,4	31,0	0,82	69	93,0	-3,20	57	94,0	3,71	73	18,0	-1,35	74,0
IA-442	FORC 29 F BOOMER 18L	2002	ES	17	652	479	1,5	6,0	0,01	82	49,0	5,75	77	1,0	3,32	84	20,0	7,41	1,0

Hereford Touros Pais Líderes Ordenados pelo Perímetro Escrotal ao Sobreano - TOP 30%

Reg	Nome	Nasc.	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
									DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
170551	RECLUTA L231 PATRIOTA	2009	PC	15	370	230	2,5	1,0	0,98	70	95,0	1,78	65	20,0	11,04	78	1,0	7,30	1,0
233362	MAUÁ RELEASE DO PONTAL 2973	2008	PO	10	199	104	2,3	2,0	1,34	67	98,0	-2,23	35	87,0	10,17	71	1,0	2,85	14,0

Hereford Touros Pais Líderes Ordenados pela Musculatura - TOP 30%

Reg	Nome	Nasc.	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
									DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
244981	TAMANCA M166	2015	PC	2	72	66	2,8	1,0	0,58	58	85,0	6,47	31	0,5	0,11	60	52,0	6,52	1,0
167016	RECLUTA K170	2008	PC	4	600	568	3,1	0,5	0,50	74	82,0	10,37	66	0,1	2,28	76	29,0	11,51	0,1
IA-442	FORC 29 F BOOMER 18L	2002	ES	17	652	479	1,5	6,0	0,01	82	49,0	5,75	77	1,0	3,32	84	20,0	7,41	1,0
IA-657	HORMIGA FULECO 7	2015	ES	8	147	93	0,3	32,0	0,07	68	54,0	-4,05	19	98,0	2,57	66	26,0	-2,77	90,0
233362	MAUÁ RELEASE DO PONTAL 2973	2008	PO	10	199	104	2,3	2,0	1,34	67	98,0	-2,23	35	87,0	10,17	71	1,0	2,85	14,0
IA-582	GUAICOS X1040 TE OLVIDO	2010	ES	10	229	187	0,3	35,0	-0,80	67	7,0	0,08	50	49,0	3,69	73	18,0	1,92	23,0
IA-508	WLB GLOBAL 72M-50S	2006	ES	8	77	47	1,5	6,0	0,20	61	63,0	4,06	46	4,0	1,77	63	34,0	4,94	4,0
IA-487	REMITALL SUPER DUTY 42S	2006	ES	9	132	89	-1,0	85,0	1,41	62	99,0	-1,91	47	83,0	2,65	70	26,0	-0,59	62,0
248651	DOM VITOR CARBONERO 115 CUBO	2016	PO	13	168	111	-1,0	83,0	0,73	67	90,0	-8,27	37	99,0	2,64	70	26,0	-6,95	99,0
182903	BELVISTA 1876	2012	PC	2	86	49	0,8	18,0	1,61	56	99,0	-4,45	47	98,0	9,47	64	1,0	0,29	47,0
225437	MAUÁ BASIC DO PONTAL 1719	2004	PO	3	135	103	1,9	3,0	-0,57	68	13,0	5,61	42	1,0	3,33	68	20,0	7,27	1,0
IA-568	HORMIGA CAUDILLO 7	2008	ES	2	170	153	1,2	10,0	1,77	67	99,0	-5,70	59	99,0	8,71	70	2,0	-1,35	74,0
IA-543	MIRASIERRA FAROLERO X8	2005	ES	5	89	67	-1,1	87,0	0,22	55	65,0	-2,51	44	90,0	-3,00	62	82,0	-4,01	96,0
240327	MAUÁ LORD DO PONTAL 4077	2012	PO	13	193	121	1,9	3,0	0,33	63	72,0	2,22	37	15,0	6,18	71	6,0	5,31	3,0
245110	TAMANCA ALABAMA 1002 L055	2014	PO	2	64	59	0,7	21,0	3,51	53	99,0	-4,72	34	99,0	15,20	58	0,1	2,88	14,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
16,52	72	1,0	8,83	65	2,0	0,53	60	15,0	0,11	72	24,0	0,30	73	2,0	-0,02		60,0	0,01		63,0	-0,02		59,0	0,02	68	45,0
19,08	76	1,0	8,15	67	2,0	0,64	63	11,0	-0,02	75	59,0	0,29	77	3,0	0,09	70	26,0	-0,04	71	27,0	0,40	68	0,5	0,00	74	66,0
6,64	77	17,0	4,84	70	10,0	0,14	68	43,0	0,49	76	0,5	0,05	77	37,0	0,27	47	3,0	-0,02	42	46,0	0,05	50	32,0	-0,02	73	77,0
7,31	72	15,0	3,99	63	14,0	0,22	58	36,0	0,03	71	46,0	0,12	73	19,0	0,01	65	51,0	0,00	66	58,0	0,01	63	48,0	-0,04	69	86,0
4,76	84	25,0	1,96	79	30,0	-0,28	75	80,0	0,27	84	4,0	0,13	85	17,0	0,12	80	19,0	-0,06	81	17,0	-0,19	78	94,0	0,03	82	36,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
19,08	76	1,0	8,15	67	2,0	0,64	63	11,0	-0,02	75	59,0	0,29	77	3,0	0,09	70	26,0	-0,04	71	27,0	0,40	68	0,5	0,00	74	66,0
16,52	72	1,0	8,83	65	2,0	0,53	60	15,0	0,11	72	24,0	0,30	73	2,0	-0,02		60,0	0,01		63,0	-0,02		59,0	0,02	68	45,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
7,57	61	14,0	8,91	52	2,0	0,33	50	27,0	0,63	61	0,1	-0,12	63	84,0	0,21		6,0	-0,01		51,0	0,11	47	15,0	-0,05	56	91,0
6,64	77	17,0	4,84	70	10,0	0,14	68	43,0	0,49	76	0,5	0,05	77	37,0	0,27	47	3,0	-0,02	42	46,0	0,05	50	32,0	-0,02	73	77,0
4,76	84	25,0	1,96	79	30,0	-0,28	75	80,0	0,27	84	4,0	0,13	85	17,0	0,12	80	19,0	-0,06	81	17,0	-0,19	78	94,0	0,03	82	36,0
9,22	64	9,0	6,36	52	5,0	-0,64	42	96,0	0,25	63	6,0	0,09	64	27,0	0,16	62	11,0	-0,02	60	38,0	0,15	55	8,0	0,04	60	27,0
18,20	67	1,0	9,25	55	2,0	0,53	46	16,0	0,24	66	6,0	0,18	67	10,0	0,23	64	4,0	-0,05	62	18,0	-0,28	60	99,0	0,00	64	67,0
1,00	74	49,0	-3,62	66	89,0	0,19	60	39,0	0,24	73	7,0	0,11	75	22,0	0,03	62	44,0	-0,03	55	31,0	-0,20	63	96,0	-0,01	70	70,0
3,64	61	32,0	1,18	48	39,0	0,87	45	5,0	0,21	60	9,0	0,12	62	19,0	0,18	59	9,0	0,02	61	68,0	-0,04	56	66,0	-0,03	58	84,0
-4,25	69	81,0	-7,98	58	99,0	-0,48	56	91,0	0,20	68	10,0	-0,08	70	76,0	0,18	67	9,0	-0,08	69	10,0	0,04	64	37,0	0,03	65	37,0
2,57	68	38,0	0,54	56	47,0	-0,31	45	82,0	0,19	66	11,0	0,04	68	40,0	0,11	60	21,0	0,03	57	70,0	0,08	59	23,0	0,03	63	41,0
10,37	62	7,0	1,60	51	34,0	0,09	37	48,0	0,18	62	12,0	0,03	64	43,0	0,13	59	17,0	-0,02	60	41,0	-0,29	55	99,0	-0,02	59	81,0
6,95	67	16,0	4,68	56	11,0	-0,01	48	58,0	0,17	66	15,0	0,07	68	32,0	0,09	63	27,0	0,01	64	65,0	-0,42	62	99,0	0,02	63	43,0
16,52	72	1,0	8,83	65	2,0	0,53	60	15,0	0,11	72	24,0	0,30	73	2,0	-0,02		60,0	0,01		63,0	-0,02		59,0	0,02	68	45,0
-4,09	62	81,0	-0,78	51	63,0	-0,23	47	76,0	0,09	61	30,0	-0,18	62	92,0	-0,05	54	73,0	-0,02	52	47,0	-0,29	45	99,0	-0,03	58	85,0
12,27	68	4,0	6,60	57	5,0	0,28	46	32,0	0,09	67	29,0	0,14	69	16,0	0,11	63	20,0	-0,05	61	19,0	-0,17	59	93,0	-0,02	65	79,0
13,19	60	3,0	-2,04	51	77,0	0,45	46	19,0	0,09	60	30,0	0,39	62	1,0	-0,15	22	92,0	-0,04	11	24,0	-0,32	38	99,0	0,03	55	38,0



FOTO: GUSTAVO RAFAEL

BRAFORD



RELATÓRIO DE AVALIAÇÕES GENÉTICAS

Braford Touros Pais Ordenados por Nome

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
372000	38-124 DA PLÁTANO	2019	38	CCG	2	48	28	1,7	4,0	0,06	40	53,0	4,47	22	3,0	-2,92	41	81,0	3,01	13,0
IA-B053	AGRO-LEPAL MR. ANCHO T19-T/E	2015	38	ES	5	100	53	1,2	9,0	0,73	64	90,0	-4,68	17	99,0	9,40	66	1,0	0,02	51,0
IA-B065	AGROLEPAL T125 TE CAIN	2017	38	ES	26	445	117	1,2	10,0	0,42	80	78,0	-1,96	14	84,0	6,15	80	6,0	1,12	33,0
IA-B069	AGROLEPAL T177 TUPAMBAE T/E LEOPOLDO	2018	38	ES	5	57	15	0,5	25,0	1,05	59	96,0	-3,77	14	97,0	5,91	55	7,0	-0,82	66,0
289253	AGROPECUÁRIA PLÁTANO 38-109	2016	38	CCG	2	25	15	0,3	33,0	0,94	24	95,0	0,50	27	41,0	1,10	28	41,0	1,05	34,0
39122	ALVORADA 14-T1724 (DUQUE)	1997	14	CCG	12	140	77	0,4	29,0	-0,37	66	22,0	-0,08	69	52,0	4,93	72	11,0	2,38	18,0
IA-B050	AMARGO 7515 FELIPE	2009	38	ES	8	22	20	-1,2	88,0	0,20	37	63,0	-3,14	18	94,0	-3,93	35	88,0	-5,11	99,0
IA-B034	AMARGO D35	2004	38	ES	13	221	135	-1,2	89,0	0,33	74	72,0	-2,15	58	86,0	-0,58	76	59,0	-2,44	87,0
IA-B059	ARROCERO 5815 GENERAL VEDIA	2015	38	ES	15	155	127	1,5	6,0	0,05	71	52,0	-3,09	14	94,0	7,18	70	4,0	0,49	43,0
133939	BELVISTA 38-1004 DON JUAN	2007	38	CCG	10	247	164	-1,2	88,0	0,83	68	93,0	-2,20	63	87,0	0,14	78	52,0	-2,13	84,0
202542	BELVISTA 38-2118 CURUPAY	2010	38	CCG	5	48	31	0,0	46,0	0,31	51	71,0	-1,16	36	72,0	5,17	60	10,0	1,42	29,0
166846	BELVISTA 38-2158 GLADIADOR	2010	38	CCG	2	23	17	0,7	20,0	-0,40	42	21,0	-1,85	46	83,0	8,28	51	2,0	2,29	19,0
178410	BELVISTA 38-2214	2011	38	CCG	3	44	41	0,9	16,0	0,26	39	68,0	-5,44	43	99,0	8,09	51	2,0	-1,39	75,0
178411	BELVISTA 38-2226 XERIFE	2011	38	CCG	2	29	24	-1,2	88,0	0,90	31	94,0	-10,46	42	99,0	4,30	51	14,0	-8,32	99,0
178632	BELVISTA 38-2464	2011	38	CCG	2	28	17	-0,2	53,0	0,94	43	95,0	-5,94	35	99,0	7,62	52	3,0	-2,13	84,0
190849	BELVISTA 38-2638	2012	38	CCG	2	23	7	-0,4	64,0	-0,82	41	7,0	-0,30	25	56,0	-1,61	32	70,0	-1,11	70,0
190949	BELVISTA 38-2792	2012	38	CCG	2	31	24	0,3	32,0	0,29	36	70,0	3,91	29	4,0	-2,25	54	76,0	2,79	14,0
190954	BELVISTA 38-2804	2012	38	CCG	3	67	53	0,2	37,0	0,85	35	93,0	-5,54	44	99,0	4,39	58	13,0	-3,35	93,0
191020	BELVISTA 38-2922 APOGEU	2012	38	CCG	35	812	522	0,7	19,0	0,54	82	84,0	1,06	66	30,0	1,48	86	37,0	1,80	24,0
191327	BELVISTA 38-3076 MACHAÇO	2012	38	CCG	4	68	51	-0,2	56,0	0,89	94,0	-0,43	42	58,0	1,25	65	39,0	0,20	48,0	
246740	BELVISTA 38-3838 DOBLE	2014	38	CCG	3	100	76	2,5	1,0	0,86	41	93,0	0,41	39	42,0	9,40	49	1,0	5,11	4,0
269768	BELVISTA 38-4178	2015	38	CCG	3	57	53	0,9	16,0	0,31	44	71,0	-0,69	27	64,0	5,60	52	8,0	2,11	21,0
269781	BELVISTA 38-4216 MUTANTE	2015	38	CCG	4	217	103	0,7	20,0	1,27	64	98,0	-2,29	37	88,0	2,14	71	30,0	-1,22	72,0
62741	BELVISTA 38-4278	1999	38	CCG	2	144	104	0,0	47,0	0,46	47	80,0	2,22	69	15,0	-3,07	74	82,0	0,68	40,0
295100	BELVISTA 38-4492	2016	38	CCG	2	51	24	1,2	9,0	0,72	52	90,0	-1,70	29	81,0	10,90	56	1,0	3,75	8,0
295127	BELVISTA 38-4536 COMANCHERO	2016	38	CCG	10	146	96	0,4	31,0	0,29	57	70,0	0,89	29	33,0	-0,41	65	58,0	0,68	40,0
320954	BELVISTA 38-4928 KING	2017	38	CCG	2	32	24	1,1	11,0	0,79	29	92,0	2,17	27	15,0	4,44	54	13,0	4,39	6,0
320957	BELVISTA 38-4934 COMANDANTE	2017	38	CCG	9	104	36	2,4	1,0	1,37	44	98,0	0,57	25	39,0	6,21	64	6,0	3,67	9,0
90741	BELVISTA 38-5784 (MILIONARIO)	2002	38	CCG	12	154	86	0,0	46,0	0,67	63	88,0	-1,44	60	77,0	2,98	72	23,0	0,05	51,0
84795	BELVISTA 38-5804 (PAYSANO)	2002	38	CCG	31	1334	794	0,5	27,0	-0,50	87	16,0	-0,34	84	57,0	1,96	89	32,0	0,64	41,0
95618	BELVISTA 38-7180 PATRIOTA	2004	38	CCG	6	47	28	-1,6	95,0	-0,46	48	18,0	-2,13	44	86,0	-4,44	56	90,0	-4,35	97,0
103123	BELVISTA 38-7210 SHOW	2004	38	CCG	16	224	137	-1,2	88,0	-0,17	71	35,0	1,35	70	26,0	-7,94	76	99,0	-2,62	88,0

DEP	AC	%	DEP	AC	%	Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
						DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
2,25	39	40,0	6,66	31	5,0	0,52	26	16,0	0,33	37	2,0	-0,01	38	56,0	0,21	39	6,0	-0,13	39	4,0	0,06	34	28,0	-0,04	35	88,0
12,87	62	3,0	4,28	49	12,0	0,50	34	17,0	0,26	61	5,0	0,13	63	17,0	0,27	61	3,0	0,09	63	84,0	0,03	58	40,0	-0,06	58	92,0
7,65	73	13,0	2,07	59	29,0	0,64	52	11,0	0,25	71	6,0	-0,05	73	69,0	0,27	70	2,0	0,16	73	94,0	-0,11	71	85,0	0,08	71	7,0
6,96	49	16,0	0,87	31	42,0	-0,03	21	60,0	0,33	46	2,0	0,03	47	45,0	0,26	47	3,0	0,18	48	96,0	-0,01	44	54,0	0,03	46	38,0
1,18	28	48,0	0,60	25	46,0	0,16	19	42,0	0,05	29	39,0	-0,04	30	66,0	0,03	30	42,0	0,00	30	61,0	-0,10	25	83,0	0,08	26	9,0
7,01	72	16,0	1,83	66	32,0	-0,61	55	95,0	0,11	74	25,0	0,17	75	11,0	0,04	72	41,0	-0,09	75	9,0	0,03	71	39,0	-0,04	72	87,0
-8,13	36	94,0	-5,25	28	95,0	0,82	23	6,0	0,14	35	20,0	0,08	37	28,0	0,12	36	18,0	-0,01	38	55,0	0,05	30	31,0	0,07	31	10,0
-4,35	75	82,0	-3,87	65	90,0	-0,06	51	63,0	-0,14	74	88,0	-0,03	76	63,0	-0,02	73	60,0	0,02	76	67,0	-0,11	71	85,0	-0,01	71	74,0
12,07	70	4,0	5,04	59	9,0	0,37	47	24,0	0,35	69	1,0	-0,04	71	66,0	0,25	68	3,0	0,11	71	89,0	0,06	64	28,0	0,07	64	9,0
-4,49	77	83,0	-4,87	69	94,0	-0,10	64	66,0	-0,06	76	71,0	0,05	78	37,0	-0,03	74	63,0	0,01	78	63,0	-0,12	73	86,0	0,12	74	1,0
1,64	59	44,0	-3,94	48	91,0	0,72	44	8,0	-0,16	58	90,0	0,05	60	38,0	-0,12	57	88,0	0,02	60	68,0	-0,07	53	76,0	0,04	54	31,0
9,42	53	9,0	1,73	46	33,0	-0,15	44	70,0	0,06	56	37,0	0,12	58	19,0	0,12	56	17,0	0,05	59	77,0	0,07	51	27,0	0,07	52	10,0
13,20	53	3,0	5,33	46	8,0	0,41	43	22,0	0,13	55	20,0	0,19	57	9,0	0,13	55	15,0	-0,04	58	25,0	0,08	50	25,0	0,06	51	16,0
6,57	52	17,0	1,97	44	30,0	-0,45	42	90,0	0,07	53	33,0	-0,08	55	76,0	0,02	53	48,0	-0,04	55	24,0	-0,11	47	86,0	0,02	48	44,0
5,22	51	23,0	-2,33	41	80,0	0,34	39	27,0	0,10	51	27,0	0,07	53	31,0	0,08	52	28,0	-0,08	54	11,0	0,05	46	33,0	0,04	47	31,0
-3,45	32	78,0	-1,71	27	74,0	0,12	25	45,0	0,12	31	22,0	-0,10	33	81,0	0,06	33	34,0	0,14	33	93,0	-0,12	27	87,0	0,04	29	28,0
-3,86	54	80,0	-2,90	43	84,0	0,71	40	9,0	0,04	53	42,0	-0,04	55	67,0	0,03	53	42,0	-0,21	56	1,0	0,05	47	31,0	0,04	48	31,0
6,30	58	18,0	2,73	50	23,0	0,51	42	16,0	0,10	58	27,0	0,05	60	38,0	0,10	58	22,0	0,13	60	91,0	-0,08	54	78,0	0,03	55	34,0
1,15	85	48,0	0,20	79	51,0	0,86	75	5,0	0,06	84	36,0	0,03	85	44,0	0,07	83	30,0	-0,07	85	14,0	0,13	82	13,0	0,04	83	30,0
-0,66	64	60,0	-2,41	54	80,0	-0,02	47	59,0	0,06	64	38,0	0,03	65	42,0	0,08	63	29,0	0,09	65	86,0	0,03	59	41,0	0,02	60	47,0
16,38	47	1,0	8,49	35	2,0	0,50	30	17,0	0,12	45	22,0	0,04	46	40,0	0,17	45	10,0	0,12	47	90,0	0,15	40	10,0	-0,01	41	69,0
6,80	53	16,0	-0,91	44	65,0	0,85	42	5,0	-0,01	54	58,0	-0,01	56	55,0	-0,05	54	72,0	-0,02	56	47,0	-0,14	47	89,0	0,04	48	34,0
4,83	68	25,0	5,20	56	8,0	1,34	48	1,0	-0,11	67	83,0	-0,14	69	87,0	-0,11	67	87,0	-0,03	69	28,0	0,07	64	26,0	0,09	65	5,0
-5,06	75	85,0	-1,70	70	74,0	0,52	65	16,0	0,06	76	38,0	-0,05	77	67,0	0,04	76	41,0	0,12	77	90,0	-0,01	73	54,0	0,05	74	21,0
13,51	54	3,0	1,06	42	40,0	0,18	35	40,0	0,16	53	16,0	0,20	54	7,0	0,10	53	23,0	0,02	55	67,0	-0					

Braford Touro Pais Ordenados por Nome

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
103130	BELVISTA 38-7424	2005	38	CCG	13	139	99	-2,1	98,0	0,75	59	91,0	-1,80	54	82,0	-2,45	71	78,0	-3,03	91,0
343623	BELVISTA 38-C130 XBOY	2018	38	CCG	5	112	46	1,0	12,0	0,26	38	68,0	-4,46	30	98,0	6,31	68	6,0	-1,31	73,0
149219	BELVISTA B COMBAT 1718 CHEFAO	2009	38	CCG	10	153	117	-0,5	66,0	0,47	56	80,0	-3,32	59	95,0	1,91	73	33,0	-2,37	86,0
152867	BELVISTA BELVISTA COMBAT 38-1632 CALYPSO	2009	38	CCG	9	120	76	1,8	4,0	0,97	64	95,0	-0,67	52	63,0	5,55	70	8,0	2,11	21,0
144323	BELVISTA DUNDEE 38-1324 PORTENHO	2008	38	CCG	3	38	16	0,1	42,0	0,31	44	71,0	2,08	36	16,0	2,85	54	24,0	3,50	10,0
287364	CAMILA 38-R22 RUMO	2015	38	CCG	19	244	188	-0,6	73,0	0,39	77	76,0	-0,47	22	59,0	-1,01	74	64,0	-0,97	68,0
310521	CAMILA 38-S65 SENHOR	2016	38	CCG	30	352	236	-0,2	55,0	0,42	81	78,0	-0,04	25	51,0	-2,36	79	77,0	-1,22	72,0
350680	CAMILA 38-U38	2018	38	CCG	2	31	2	-0,9	81,0	-0,25	43	29,0	1,10	11	30,0	-4,22	44	89,0	-1,01	69,0
154401	CARCAVIO 38-1146	2009	38	CCG	2	262	162	1,2	10,0	-0,17	40	35,0	-2,73	54	91,0	7,38	76	3,0	0,96	36,0
159695	CARCAVIO 38-1435 RAULITO	2010	38	CCG	30	617	416	1,8	4,0	0,52	77	83,0	-2,38	75	88,0	5,88	84	7,0	0,56	42,0
IA-B073	CARRETERO 22031 TE VICTORIANO	2017	38	ES	7	21	0	-0,8	78,0	-0,49	66	17,0	-0,82	22	66,0	-3,67	44	86,0	-2,65	89,0
155508	CATY 38-I27 CORONILHA	2009	38	CCG	5	77	53	-2,1	98,0	0,35	58	74,0	-10,24	42	99,0	2,20	64	30,0	-9,14	99,0
155590	CATY 38-I560 GUARANI	2009	38	CCG	5	27	13	-0,8	80,0	-0,53	48	15,0	-4,88	29	99,0	4,09	48	15,0	-2,84	90,0
246040	CATY 38-N621 JARAU	2013	38	CCG	10	88	22	-0,7	75,0	-0,47	68	17,0	-4,83	22	99,0	2,97	62	23,0	-3,35	93,0
293475	CATY 38-R40	2015	38	CCG	2	26	0	-0,8	77,0	-0,02	39	47,0	-5,37	20	99,0	2,02	39	31,0	-4,36	97,0
355512	CATY 38-T357	2017	38	CCG	3	33	33	-0,9	80,0	-0,20	49	33,0	-0,53	13	61,0	-5,41	51	94,0	-3,23	93,0
269018	CERRO DO OURO 38-J038	2015	38	CCG	2	27	25	0,1	44,0	-0,42		19,0	-0,81	23	66,0	-0,57	35	59,0	-1,10	70,0
IA-B032	CHADWICK DOWNS AI04 -3/8 KAKADU	2005	38	ES	14	116	82	-1,1	86,0	1,34	62	98,0	-0,53	56	61,0	-3,25	70	84,0	-2,16	84,0
IA-B031	CHADWICK DOWNS ABSOLUTE A092	2005	38	ES	6	28	22	-1,7	95,0	2,16	54	99,0	-10,33	41	99,0	3,44	58	19,0	-8,61	99,0
IA-B015	CHADWICK DOWNS DOS EQUIS	2001	38	ES	12	133	63	-0,8	77,0	-0,01	61	48,0	-3,16	70	94,0	0,92	71	43,0	-2,70	89,0
101292	CHAPADA 38-852670 (FORMULA I)	2004	38	CCG	5	144	87	0,0	47,0	0,87	68	94,0	-0,37	51	57,0	1,95	72	32,0	0,61	41,0
IA-B028	CUYANO HUINCA BENJAMIN D1518 TAITÁ	2001	38	ES	23	1280	806	-0,4	63,0	-0,43	82	19,0	-4,08	82	98,0	2,38	88	28,0	-2,89	90,0
IA-B041	CUYANO HUINCA CABURÉ 8385	2006	38	ES	10	51	34	0,2	37,0	-0,07	53	43,0	3,82	45	4,0	-4,02	58	88,0	1,81	24,0
IA-B016	CUYANO HUINCA SHAKA 8854 - BENJAMIN	1998	38	ES	6	151	86	0,1	40,0	-0,41	66	20,0	-6,50	58	99,0	5,04	73	10,0	-3,98	96,0
IA-B040	CUYANO HUINCA SHAKA D1450 KACHAPÉ	2000	38	ES	22	284	287	0,6	23,0	0,74	72	91,0	-0,53	65	61,0	3,21	78	21,0	1,07	34,0
185287	DA PONTA 38-E058	2011	38	CCG	5	42	43	-0,7	74,0	-0,22	63	31,0	-3,72	26	97,0	-1,15	54	65,0	-4,30	97,0
IA-B052	EL CHANAR 02397 PAYE	2014	38	ES	11	140	61	0,0	46,0	0,35	64	74,0	-5,76	18	99,0	0,45	65	48,0	-5,54	99,0
201659	ESTÂNCIA AURORA 38-1327	2011	38	CCG	2	110	107	0,4	29,0	0,97	56	95,0	-2,73	49	91,0	6,27	66	6,0	0,41	45,0
341444	ESTÂNCIA AURORA 38-A7129	2017	38	CCG	4	98	26	1,9	3,0	0,69	49	89,0	2,14	26	16,0	8,28	63	2,0	6,28	2,0
IA-B077	ESTRIBOSA 8015 GUAYABO	2018	38	ES	2	49	0	0,4	28,0	0,85	59	93,0	-0,13	12	53,0	1,16	55	40,0	0,45	44,0
286662	GAP 38-FIVG305 MÁSCARA	2015	38	CCG	2	32	15	1,3	9,0	0,57		85,0	-1,18	15	72,0	6,70	42	5,0	2,17	20,0
286663	GAP 38-FIVG307 SINUELO	2015	38	CCG	6	21	0	1,0	14,0	0,83	62	93,0	-0,86	16	67,0	5,82	35	7,0	2,05	21,0

DEP	AC	%	Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
			DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
-7,89	71	94,0	-5,97	62	97,0	-0,77	57	98,0	-0,19	70	93,0	-0,09	72	78,0	-0,07	68	78,0	0,08	72	83,0	0,05	67	31,0	-0,02	67	79,0
12,17	64	4,0	6,27	51	5,0	0,11	43	47,0	0,23	63	7,0	0,05	65	37,0	0,21	63	6,0	-0,05	65	20,0	-0,02	60	60,0	0,04	61	33,0
0,90	73	50,0	0,45	64	48,0	-0,22	57	76,0	0,02	72	48,0	0,02	74	46,0	-0,01	72	58,0	0,04	74	72,0	-0,07	69	75,0	-0,01	69	68,0
11,89	69	5,0	7,43	59	3,0	0,36	60	26,0	0,20	69	11,0	0,00	70	54,0	0,07	65	31,0	-0,14	70	3,0	0,13	65	13,0	0,12	66	1,0
-0,52	51	59,0	-3,55	38	89,0	0,34	39	27,0	-0,13	50	87,0	0,08	51	28,0	-0,17	48	94,0	0,15	51	94,0	0,07	46	25,0	0,04	47	31,0
-2,06	74	69,0	-0,93	65	65,0	-0,35	54	84,0	-0,05	73	69,0	0,03	75	45,0	0,00	72	54,0	0,04	74	74,0	-0,03	68	63,0	0,07	70	13,0
-2,89	78	74,0	0,13	69	52,0	0,23	64	35,0	0,09	77	30,0	-0,05	78	69,0	0,02	76	45,0	0,01	78	64,0	0,16	73	7,0	0,10	75	3,0
-6,89	34	91,0	-2,12	13	78,0	-0,48	7	91,0	0,04	30	41,0	-0,03	30	64,0	-0,02	33	60,0	-0,02	31	37,0	-0,18	31	94,0	-0,14	32	99,0
9,86	74	8,0	1,89	64	31,0	0,39	61	23,0	0,29	73	3,0	0,03	75	43,0	0,30	73	1,0	0,25	75	98,0	0,00	70	50,0	0,07	71	10,0
15,02	84	2,0	9,47	78	1,0	0,56	74	14,0	0,19	84	11,0	0,15	85	13,0	0,10	83	23,0	0,04	85	74,0	-0,04	82	68,0	0,06	82	18,0
-5,66		87,0	-2,09		77,0	0,24		35,0	0,11		25,0	-0,13		86,0	0,13		16,0	0,00		58,0	-0,10		82,0	0,09		5,0
-1,62	63	67,0	-4,51	53	93,0	0,15	50	43,0	-0,10	62	81,0	0,08	63	28,0	-0,07	51	79,0	-0,04	60	24,0	-0,10	57	84,0	0,02	58	50,0
1,97	45	42,0	-2,32	34	80,0	-0,31	21	82,0	-0,02	44	59,0	0,06	46	35,0	-0,13	45	89,0	-0,02	46	40,0	-0,08	41	79,0	-0,04	42	87,0
3,53	54	33,0	1,65	35	33,0	-0,56	28	94,0	-0,09	53	78,0	-0,01	54	57,0	-0,14	53	90,0	-0,02	54	45,0	-0,01	51	54,0	0,00	51	63,0
0,66		51,0	-0,99		66,0	0,17		41,0	0,10		27,0	0,14		16,0	0,13		17,0	0,00		60,0	0,14		11,0	-0,02		75,0
-9,45	51	97,0	-4,19	42	92,0	0,84	42	5,0	0,09	51	28,0	-0,05	53	68,0	-0,06	50	75,0	0,04	53	74,0	0,01	43	46,0	0,00	44	64,0
1,33	35	47,0	3,05	28	20,0	-0,14	28	69,0	0,05	36	39,0	-0,02	38	59,0	-0,06	37	76,0	-0,04	39	24,0	0,12	30	15,0	0,04	31	29,0
-6,47	70	90,0	-2,08	60	77,0	0,11	57	47,0	-0,09	70	79,0	-0,13	71	86,0	-0,02	67	62,0	0,02	71	68,0	-0,02	65	59,0	0,05	66	25,0
2,43	57	39,0	-0,67	48	62,0	-0,25	43	78,0	0,04	56	42,0	0,20	57	8,0	0,10	55	23,0	0,08	57	83,0	-0,20	52	95,0	0,03	53	35,0
-0,35	71	58,0</																								

Braford Touros Pais Ordenados por Nome

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
266513	GAP 38-G389 ABRE CANCHA	2015	38	CCG	2	27	26	-1,1	87,0	-0,61	40	12,0	0,84	17	34,0	-5,27	49	93,0	-1,79	80,0
IA-B057	GUASUNCHOS 3125 BULON EXPERTO	2012	38	ES	52	1343	1032	3,4	0,5	0,39	84	76,0	3,32	48	7,0	6,93	87	4,0	6,79	1,0
296455	IRAPUA 38-F017 FARRAPO	2016	38	CCG	12	105	70	2,1	2,0	-0,65	70	11,0	1,77	21	20,0	5,27	67	9,0	4,40	6,0
359859	IRAPUA 38-H019	2018	38	CCG	2	29	0	0,8	18,0	1,75	33	99,0	-2,26	18	87,0	5,41	32	9,0	0,45	44,0
144709	ITA 38-804 LAFITE	2008	38	CCG	6	140	114	0,6	24,0	0,68	64	89,0	-1,40	56	76,0	2,26	70	29,0	-0,26	56,0
343050	ITA 38-D74	2018	38	CCG	2	22	7	0,2	39,0	-0,03	44	46,0	-2,53	18	90,0	3,91	45	16,0	-0,57	62,0
361850	ITA 38-TE136	2018	38	CCG	3	32	13	0,6	22,0	0,62	49	87,0	-1,97	26	84,0	5,45	50	8,0	0,76	39,0
313589	ITA 38-TE34 BLOCO 3X	2016	38	CCG	2	32	15	0,7	20,0	0,21	54	64,0	2,73	28	10,0	-1,55	52	69,0	1,95	22,0
334050	ITA 38-TE56 PATRICIO	2017	38	CCG	2	74	31	1,3	9,0	-0,09	60	41,0	0,24	30	46,0	2,44	59	28,0	1,46	28,0
141480	KUDOS 38-D19 SIWARD-T/E-	2001	38	PS	15	363	218	0,9	15,0	1,42	73	99,0	0,08	63	49,0	6,11	80	6,0	3,13	12,0
292755	LA VICTORIA 353 GRAN SOBRINO	2014	38	CCG	10	29	6	0,1	43,0	-0,36	57	23,0	0,64	28	38,0	-0,27	48	56,0	0,50	43,0
IA-B075	LEONOR G4989 KUIMBAE GRAPHITE TE TRINCHE	2017	38	ES	3	36	0	0,3	34,0	0,39	47	76,0	-0,41	13	58,0	0,24	46	50,0	-0,29	57,0
IA-B056	LOSGURISES 2051 ZENITH KICHAN	2014	38	ES	12	80	55	0,1	41,0	0,52	68	83,0	-1,82	25	82,0	3,44	64	19,0	-0,10	54,0
IA-B046	LOSGURISES Z230 LUCHO	2005	34	ES	3	113	89	2,4	2,0	0,44	19	79,0	12,06	25	0,1	-1,13	39	65,0	11,50	0,1
340315	MÃE RAINHA 323 MAGNO 38-3952	2018	38	CCG	14	106	25	4,9	0,1	-0,77	64	8,0	10,69	20	0,1	4,32	65	14,0	12,84	0,1
158034	MAE RAINHA 38-3815 TREVO	2009	38	CCG	18	294	217	1,3	9,0	0,62	77	87,0	-1,32	61	75,0	4,51	79	13,0	0,93	36,0
161252	MAE RAINHA 38-3957 PAYSANO	2010	38	CCG	4	30	24	-1,4	92,0	-0,27	53	28,0	-0,72	39	64,0	-5,37	52	94,0	-3,41	94,0
311633	MAE RAINHA 38-TE569 MAESTRO	2016	38	CCG	27	723	512	1,5	6,0	-0,11	81	40,0	-1,90	50	83,0	5,22	82	9,0	0,71	40,0
IA-B066	MARCABOTE 17M PAYE 21570 MAGICO TE CURUNDU	2017	38	ES	18	240	112	0,6	22,0	0,29	76	70,0	-4,22	15	98,0	5,43	75	8,0	-1,51	76,0
IA-B067	MARCABOTE 35M PAYE 978 MAGNO TE TARAGUI	2017	38	ES	10	145	58	1,5	6,0	0,35	61	74,0	-4,53	17	98,0	7,84	67	3,0	-0,61	62,0
IA-B060	MARCAOJO 06491 LAGRIMITA	2014	38	ES	11	95	36	1,4	7,0	0,48	56	81,0	0,45	14	42,0	0,56	62	47,0	0,73	39,0
IA-B010	MARCAOJO A631 GRAN RICKY	1995	38	ES	5	62	39	-0,4	65,0	0,84	45	93,0	-2,03	54	85,0	1,66	57	35,0	-1,20	72,0
IA-B019	MARCAOJO A867 CORCHITO	1996	38	ES	8	301	182	-2,4	99,0	-0,03	66	46,0	-6,17	70	99,0	-0,79	79	62,0	-6,56	99,0
311605	MARCO DO PAMPA 38-F97	2015	38	CCG	2	62	10	-0,2	56,0	2,13	57	99,0	-1,25	31	74,0	1,70	55	35,0	-0,40	59,0
354963	MARCO DO PAMPA 38-H11	2017	38	CCG	2	39	13	0,4	31,0	0,67	51	89,0	-2,66	23	91,0	5,58	53	8,0	0,13	50,0
342117	MONTECRISTO 38-1806	2018	38	CCG	6	280	53	1,8	4,0	-0,11	56	40,0	-0,81	28	66,0	6,93	62	4,0	2,65	16,0
IA-B009	NELIUS SHAKA 38-8188 (SIDNEY)	1996	38	ES	2	32	25	0,0	45,0	0,85	55	93,0	-0,57	55	61,0	1,87	62	33,0	0,36	46,0
IA-B018	NEW CORRY - MARCAOJO A1931	2000	38	ES	9	119	67	-0,8	80,0	0,49	58	81,0	-3,88	64	97,0	1,89	70	33,0	-2,94	91,0
310978	NOVA AURORA 38-I5002 (NATIVO)	2014	38	CCG	3	196	102	2,1	2,0	-0,23	67	31,0	2,90	41	9,0	3,26	68	21,0	4,53	5,0
347540	NOVA AURORA 38-16016	2018	38	CCG	2	20	11	0,7	20,0	1,07	44	96,0	-0,58	20	61,0	2,32	48	29,0	0,58	42,0
100037	NOVA AURORA 38-5088 COPERIO	2004	38	CCG	15	228	185	-0,4	64,0	0,39	74	76,0	-1,65	65	80,0	1,96	76	32,0	-0,67	63,0
126727	NOVA AURORA ANJO DA GUARDA 38-7672	2007	38	CCG	2	97	76	0,0	44,0	0,61	46	87,0	-3,44	53	96,0	5,29	66	9,0	-0,80	65,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
-6,99	50	92,0	0,30	41	50,0	-0,34	35	84,0	-0,02	49	61,0	-0,27	52	97,0	-0,14	49	90,0	-0,08	52	11,0	-0,01	42	55,0	0,04	43	28,0
14,63	86	2,0	7,52	80	3,0	1,44	78	0,5	0,40	85	1,0	-0,01	86	57,0	0,36	84	1,0	0,09	86	85,0	0,04	83	35,0	0,04	84	27,0
12,32	65	4,0	7,53	52	3,0	0,50	35	17,0	0,18	64	13,0	0,15	65	13,0	0,22	63	5,0	0,04	66	73,0	-0,08	60	78,0	0,02	60	45,0
8,07		12,0	3,05		20,0	0,42		21,0	0,11	20	25,0	0,12	21	20,0	0,14	23	14,0	0,00	21	58,0	0,14	20	11,0	0,09	21	5,0
4,48	70	27,0	2,95	61	21,0	0,49	55	17,0	0,12	70	22,0	0,13	71	17,0	0,07	69	30,0	0,01	71	63,0	0,26	66	1,0	0,10	67	3,0
4,72	43	26,0	1,26	31	38,0	-0,18	24	73,0	0,10	43	27,0	-0,03	44	62,0	0,15	43	13,0	0,11	45	88,0	-0,11	38	84,0	0,10	39	2,0
7,13	48	15,0	2,37	37	26,0	0,11	29	46,0	0,03	47	46,0	0,02	48	45,0	-0,03	48	66,0	0,10	49	87,0	0,07	43	26,0	0,01	44	51,0
-1,13	51	63,0	-0,71	41	62,0	0,36	34	26,0	0,34	50	2,0	-0,04	51	66,0	0,25	50	3,0	0,29	52	99,0	0,05	45	32,0	0,10	46	3,0
10,08	57	7,0	9,36	46	1,0	0,05	37	52,0	0,05	56	39,0	0,14	58	15,0	0,04	56	39,0	-0,02	58	45,0	-0,13	52	89,0	0,02	53	42,0
9,26	79	9,0	3,42	70	18,0	-0,47	63	91,0	0,19	78	11,0	0,21	79	7,0	0,14	75	15,0	0,31	78	99,0	0,04	75	34,0	0,01	76	51,0
0,96	43	49,0	1,37	28	37,0	-0,08	25	64,0	0,04	41	43,0	-0,11	41	83,0	0,07	41	31,0	0,04	41	72,0	0,07	38	26,0	0,01	40	58,0
0,12		55,0	0,00		53,0	0,13		45,0	0,27		5,0	-0,03		61,0	0,11		21,0	0,05		77,0	-0,20		96,0	0,05		23,0
2,00	62	42,0	-1,70	49	74,0	0,47	45	19,0	0,13	61	21,0	0,11	63	21,0	0,01	61	52,0	0,20	63	97,0	-0,05	56	69,0	0,09	57	5,0
1,25	40	47,0	3,68	33	16,0	0,88	22	5,0	-0,01	42	58,0	0,15	44	15,0	0,28	35	2,0	-0,21	44	1,0	-0,05	36	71,0	-0,09	37	95,0
17,96	59	1,0	10,87	41	1,0	1,88	38	0,1	0,39	57	1,0	0,10	59	23,0	0,41	57	0,5	0,18	59	96,0	-0,01	54	58,0	-0,04	56	88,0
8,41	78	11,0	5,00	70	9,0	0,73	65	8,0	0,15	77	18,0	0,09	78	25,0	0,15	76	13,0	0,11	78	89,0	-0,04	74	67,0	0,06	75	16,0
-8,15	53	94,0	-2,07	45	77,0	-0,30	37	81,0	-0,10	53	81,0	-0,02	54	60,0	-0,12	53	87,0	-0,09	55	8,0	-0,07	49	77,0	0,07	50	9,0
9,64	81	8,0	5,23	73	8,0	0,63	70	12,0	0,31	80	3,0	-0,05	81	69,0	0,26	79	3,0	0,12	81	90,0	0,03	78	41,0	0,09	78	5,0
6,89	70	16,0	2,00	57	30,0	0,61	38	12,0	0,22	69	8,0	0,08	70	30,0	0,33	68	1,0	0,18	71	95,0	0,19	67	5,0	0,10	68	2,0
12,22	62	4																								

Braford Touro Pais Ordenados por Nome

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
138522	NOVA AURORA ANJO DA GUARDA 38-9744	2009	38	CCG	2	99	84	1,7	5,0	0,47	63	80,0	-2,42	50	89,0	8,76	67	2,0	1,96	22,0
IA-B062	ORIGENES L3547 ALONE TE	2016	38	ES	20	103	50	1,0	13,0	-0,85	70	6,0	-1,97	13	84,0	4,43	64	13,0	0,24	48,0
15721	PAMPIANO 38-I544 (GURI)	1993	38	PS	7	173	133	-1,0	85,0	-0,31	73	26,0	-0,72	69	64,0	-2,02	75	74,0	-1,72	79,0
36500	PAMPIANO 38-3666 (SEPE)	1996	38	CCG	16	781	489	-0,1	52,0	0,53	81	83,0	-3,86	83	97,0	4,47	86	13,0	-1,63	78,0
68245	PAMPIANO 38-A160 (MARAGATO)	1998	38	CCG	4	58	34	-0,9	82,0	-0,82	67	7,0	-2,40	69	89,0	1,34	64	38,0	-1,73	79,0
58734	PAMPIANO 38-AI98 (CASA NOVA)	1998	38	PS	21	469	277	0,2	39,0	0,18	79	62,0	5,29	77	1,0	-0,47	82	58,0	5,06	4,0
81802	PAMPIANO DO SOSSEGO 38-2069	2002	38	PS	3	731	363	-0,5	69,0	-0,19	83	34,0	3,01	70	8,0	-5,21	84	93,0	0,41	45,0
129847	PAMPIANO DO SOSSEGO 38-B6972	2007	38	CCG	2	109	53	-0,7	74,0	0,24	68	67,0	0,63	47	38,0	-2,01	69	74,0	-0,37	58,0
217601	PAMPIANO DO SOSSEGO 38-FIV1023 CORINGA	2013	38	CCG	18	681	417	1,1	12,0	0,62	80	87,0	2,03	64	17,0	2,32	84	29,0	3,19	12,0
252092	PAMPIANO DO SOSSEGO 38-FIVJ291 SAPUCAY	2014	38	CCG	8	188	103	0,2	38,0	0,03	67	51,0	-1,79	34	82,0	2,33	71	29,0	-0,62	63,0
129846	PAMPIANO DO SOSSEGO 38-TE B7020	2007	38	CCG	5	177	105	1,5	6,0	0,21	73	64,0	-0,64	51	63,0	5,88	74	7,0	2,30	19,0
245929	PAMPIANO DO SOSSEGO 38-TEJ013 CANHÃO	2014	38	CCG	6	186	123	-0,3	60,0	-0,08	73	42,0	1,30	45	26,0	-1,87	75	73,0	0,37	46,0
271719	PAMPIANO DO SOSSEGO 38-TEK008 MANO LIMA	2015	38	CCG	9	417	229	1,4	7,0	1,00	78	96,0	3,46	38	6,0	4,22	80	14,0	5,57	3,0
342505	PAMPIANO DO SOSSEGO 38-TEN006	2018	38	CCG	2	111	18	0,9	14,0	0,16	68	60,0	4,35	27	3,0	0,61	68	46,0	4,65	5,0
187132	PAMPIANO DO SOSSEGO FIV 38-H260	2012	38	CCG	2	341	191	1,1	11,0	0,51	79	82,0	6,05	49	1,0	1,44	80	37,0	6,77	1,0
185017	PAMPIANO DO SOSSEGO TE 38-G001	2011	38	CCG	4	133	76	0,0	45,0	0,06	71	53,0	1,58	44	22,0	-2,79	72	80,0	0,19	49,0
187243	PAMPIANO DO SOSSEGO TE 38-G025 IMPERADOR	2011	38	CCG	4	62	39	0,8	18,0	0,23	71	66,0	2,91	36	9,0	-0,46	65	58,0	2,67	15,0
187039	PAMPIANO DO SOSSEGO TE 38-H012 ÍNDIO	2012	38	CCG	13	577	392	-1,5	94,0	0,20	81	64,0	-0,85	63	67,0	-6,30	82	96,0	-4,00	96,0
73647	PITANGUEIRA 38-A252 (BIG BROTHER)	2001	38	CCG	50	1085	681	0,1	43,0	1,37	88	98,0	-3,81	85	97,0	4,39	89	13,0	-1,61	78,0
82160	PITANGUEIRA 38-B2049 (CPI DA PIT)	2002	38	CCG	6	188	64	-0,2	56,0	-1,10	71	3,0	4,82	48	2,0	-6,20	73	96,0	1,72	25,0
81719	PITANGUEIRA 38-B859 PITOCO	2002	38	CCG	5	38	25	-0,7	75,0	0,12	44	57,0	-3,15	53	94,0	3,50	53	19,0	-1,40	75,0
94615	PITANGUEIRA 38-D195 CARA PALIDA	2004	38	CCG	4	136	77	0,5	26,0	0,59	72	86,0	0,72	49	36,0	1,43	73	37,0	1,43	29,0
94906	PITANGUEIRA 38-D300	2004	38	CCG	3	24	12	0,2	39,0	0,22	46	65,0	1,68	32	21,0	-0,65	45	60,0	1,36	30,0
99300	PITANGUEIRA 38-E153	2005	38	CCG	2	35	25	0,7	19,0	-0,32	52	25,0	0,58	28	39,0	0,73	52	45,0	0,94	36,0
99302	PITANGUEIRA 38-E164 BARÃO	2005	38	CCG	11	73	67	0,2	38,0	0,44	56	79,0	-1,83	50	82,0	2,20	65	30,0	-0,73	64,0
110340	PITANGUEIRA 38-F669 VINTAGE	2006	38	CCG	6	77	32	0,8	19,0	0,12	49	58,0	-2,69	58	91,0	8,78	64	2,0	1,70	25,0
127220	PITANGUEIRA 38-G498	2007	38	CCG	3	86	70	-0,3	58,0	-0,02	26	46,0	-0,08	35	52,0	-0,19	65	55,0	-0,17	55,0
138929	PITANGUEIRA 38-H161 TIPO	2008	38	CCG	7	64	39	-0,4	62,0	-0,29	52	27,0	-4,04	44	98,0	-1,77	62	72,0	-4,93	98,0
138674	PITANGUEIRA 38-H737 (DON ANTONIO)	2008	38	CCG	2	55	30	1,4	8,0	0,33	64	72,0	2,40	26	13,0	0,32	57	50,0	2,56	16,0
149420	PITANGUEIRA 38-I214 (BITREM)	2009	38	CCG	22	1299	919	0,7	19,0	0,82	77	93,0	4,32	74	3,0	1,48	84	37,0	5,06	4,0
159269	PITANGUEIRA 38-I323 (BIG BEN)	2009	38	CCG	13	209	161	-1,6	95,0	0,26	71	68,0	-2,06	50	85,0	1,90	74	33,0	-1,11	70,0
149410	PITANGUEIRA 38-I408 (DON PEDRITO)	2009	38	CCG	8	130	100	-1,1	87,0	-0,37	70	22,0	-2,98	52	93,0	0,73	70	45,0	-2,61	88,0

DEP	AC	%	Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
			DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
12,26	68	4,0	3,82	59	15,0	1,02	48	3,0	0,36	68	1,0	0,32	69	2,0	0,49	67	0,1	0,18	69	96,0	-0,07	63	75,0	0,01	64	57,0
4,05	59	29,0	2,32	43	27,0	0,96	36	3,0	0,23	58	7,0	-0,09	60	78,0	0,30	58	2,0	0,08	60	84,0	-0,04	56	67,0	0,00	57	63,0
-5,26	75	86,0	-2,53	68	81,0	-0,12	59	68,0	-0,09	76	79,0	-0,09	77	77,0	-0,08	75	79,0	0,17	77	95,0	0,08	73	24,0	-0,01	74	72,0
4,96	86	24,0	1,47	82	35,0	-0,35	77	84,0	0,08	86	32,0	0,07	87	32,0	0,02	85	48,0	0,03	86	70,0	0,04	84	34,0	0,04	85	28,0
-1,80	67	68,0	-2,12	65	78,0	-0,63	61	95,0	0,02	75	50,0	0,04	76	39,0	-0,01	68	58,0	-0,03	71	32,0	0,04	66	35,0	0,06	73	19,0
-3,34	82	77,0	-2,92	76	84,0	0,05	71	52,0	-0,10	82	81,0	0,08	83	29,0	-0,04	81	68,0	-0,11	83	6,0	-0,14	80	89,0	0,05	81	26,0
-8,00	81	94,0	-2,18	73	78,0	-0,08	64	64,0	0,09	80	29,0	-0,11	82	82,0	0,08	80	29,0	0,09	82	84,0	0,18	79	5,0	0,03	79	35,0
-6,81	66	91,0	-3,09	53	86,0	-0,16	37	71,0	0,14	65	19,0	-0,11	66	82,0	0,11	64	20,0	0,05	67	76,0	-0,06	63	74,0	-0,01	63	74,0
4,03	82	29,0	1,80	75	32,0	0,37	70	25,0	0,12	82	23,0	0,01	83	49,0	0,17	79	10,0	0,07	83	82,0	-0,05	80	71,0	0,04	80	33,0
2,79	70	37,0	0,97	60	41,0	0,02	50	55,0	0,15	69	17,0	-0,05	70	68,0	0,18	67	9,0	0,01	70	63,0	0,03	65	41,0	-0,01	66	73,0
13,94	72	3,0	9,61	61	1,0	-0,46	55	90,0	0,28	71	4,0	0,26	72	4,0	0,19	70	7,0	0,07	72	81,0	0,14	68	11,0	0,10	69	2,0
-3,06	73	75,0	-0,37	64	58,0	0,24	54	35,0	-0,13	72	86,0	-0,10	74	80,0	-0,05	71	72,0	0,07	74	82,0	-0,04	69	68,0	-0,03	69	85,0
3,67	78	32,0	0,14	68	52,0	0,67	62	10,0	0,07	76	33,0	0,02	78	48,0	0,15	75	12,0	0,22	76	98,0	0,04	73	35,0	0,06	75	15,0
1,00	59	49,0	1,81	41	32,0	0,21	34	38,0	0,19	59	12,0	-0,24	60	96,0	0,16	59	11,0	0,04	60	74,0	0,17	58	7,0	0,10	59	3,0
0,11	78	55,0	-1,11	68	67,0	0,52	64	16,0	0,00	76	54,0	-0,07	78	74,0	0,05	76	37,0	0,09	78	85,0	-0,17	74	93,0	-0,06	74	92,0
-2,85	70	74,0	0,89	59	42,0	0,17	53	41,0	0,07	68	34,0	-0,06	70	70,0	0,10	68	22,0	-0,04	70	27,0	0,03	65	39,0	0,00	66	66,0
1,91	63	43,0	2,48	52	25,0	0,34	39	27,0	0,15	62	17,0	0,17	63	11,0	0,16	62	11,0	-0,03	64	27,0	0,01	57	48,0	-0,05	58	89,0
-9,31	81	96,0	-3,52	74	88,0	-0,27	66	79,0	0,06	80	37,0	-0,11	81	81,0	0,02	80	46,0	-0,06	81	18,0	-0,07	78	75,0	-0,05	78	90,0
5,46	88	22,0	2,05	85	29,0	0,13	81	45,0	0,03	88	46,0	0,09	89	25,0	0,00	88	54,0									

Braford Touros Pais Ordenados por Nome

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
303186	SBV 38-TE15015 MONTARÁ	2015	38	CCG	2	26	37	1,0	13,0	-1,56	46	1,0	0,92	30	33,0	2,27	54	29,0	2,06	21,0
223341	SERENO 38-3201 JACARE	2013	38	CCG	2	63	53	1,1	12,0	0,77	46	91,0	2,73	30	10,0	1,07	56	41,0	3,26	11,0
282110	SERENO 38-4021	2014	38	CCG	2	35	25	2,6	1,0	2,01	54	99,0	1,95	30	18,0	6,39	55	5,0	5,14	4,0
168667	SERENO 38-TE0080	2010	38	CCG	2	66	50	1,0	12,0	0,53	61	83,0	4,58	41	2,0	-0,09	64	54,0	4,53	5,0
181526	SERENO 38-TE1001	2011	38	CCG	4	261	239	3,4	0,5	0,06	74	53,0	4,27	53	3,0	8,27	75	2,0	8,41	0,5
294846	SERENO 38-TE15543 MAESTRO	2015	38	CCG	2	20	19	1,7	5,0	0,60	45	86,0	-0,54	31	61,0	9,27	48	1,0	4,09	7,0
332479	SERENO 38-TE16019 SAMURAI	2016	38	CCG	6	89	90	2,7	1,0	-0,09	60	42,0	1,72	32	20,0	3,07	64	22,0	3,26	11,0
333642	SERENO 38-TE16033	2016	38	CCG	2	21	11	1,9	3,0	1,13	46	97,0	-1,91	29	83,0	5,94	47	7,0	1,06	34,0
350002	SERENO 38-TE17138 MOLINO	2017	38	CCG	2	69	45	3,5	0,5	0,05	46	52,0	2,85	26	9,0	12,75	48	0,5	9,22	0,5
350006	SERENO 38-TE17257 STALONE	2017	38	CCG	7	168	105	0,7	20,0	0,64	66	87,0	3,76	28	5,0	3,83	70	17,0	5,67	3,0
255988	SERENO 38-TE4136 HELLBOY	2014	38	CCG	2	38	27	0,0	48,0	-0,52	53	15,0	3,94	31	4,0	-6,99	55	97,0	0,44	44,0
280552	SILENCIO 38-P2315	2015	38	CCG	2	53	40	0,2	39,0	0,01	52	49,0	-1,15	12	72,0	3,34	51	20,0	0,52	43,0
334382	SILENCIO 38-S1014	2017	38	CCG	2	53	15	1,1	12,0	-0,07	27	43,0	-0,76	22	65,0	1,37	53	38,0	-0,08	53,0
184372	SINA SINA 38-K413 KIBON	2011	38	CCG	3	35	13	-0,1	49,0	-0,07	56	43,0	-2,50	14	90,0	4,01	49	16,0	-0,50	60,0
329291	TRES ARROYOS 38-TE7005 PINHAO DA PLATANO	2017	38	CCG	2	40	21	1,7	4,0	0,18	32	62,0	2,92	27	9,0	2,10	33	31,0	3,97	7,0
296394	UMBUR 38-II60	2016	38	CCG	3	58	30	0,4	30,0	0,39	55	76,0	-0,53	20	60,0	4,93	56	11,0	1,94	22,0
308502	WACHHOLZ 38-517	2015	38	CCG	2	64	51	0,2	37,0	-0,04	47	45,0	-0,48	22	60,0	1,65	52	35,0	0,34	46,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
6,49	57	18,0	4,17	48	13,0	-0,33	49	83,0	0,27	57	4,0	0,05	59	36,0	0,25	56	3,0	0,19	59	96,0	-0,06	51	75,0	-0,10	52	97,0
1,97	56	42,0	1,18	46	39,0	0,33	41	27,0	0,29	56	3,0	-0,10	58	80,0	0,10	56	23,0	-0,05	58	21,0	-0,38	50	99,0	-0,12	51	98,0
11,85	55	5,0	6,06	46	6,0	1,83	43	0,1	0,22	55	8,0	0,23	56	5,0	0,28	55	2,0	0,31	57	99,0	-0,17	49	93,0	0,13	50	1,0
-0,17	63	57,0	-0,76	54	63,0	-0,02	54	59,0	0,38	62	1,0	0,02	64	46,0	0,23	62	5,0	0,36	64	99,0	-0,08	58	78,0	-0,11	59	97,0
17,66	76	1,0	11,03	69	1,0	0,67	66	10,0	0,49	76	0,5	0,36	77	1,0	0,45	75	0,5	0,12	77	90,0	0,29	72	1,0	-0,14	73	99,0
14,61	49	2,0	5,28	42	8,0	0,20	43	38,0	0,22	51	8,0	0,29	53	2,0	0,26	51	3,0	0,02	54	66,0	0,04	45	35,0	0,02	46	46,0
13,51	66	3,0	12,36	57	0,5	1,26	52	1,0	0,18	66	13,0	0,12	67	20,0	0,14	65	15,0	0,24	68	98,0	-0,01	60	58,0	0,01	61	56,0
13,41	46	3,0	9,97	38	1,0	0,90	33	4,0	0,27	45	4,0	0,33	46	1,0	0,18	46	8,0	0,10	47	86,0	0,10	40	18,0	0,02	41	42,0
19,47	48	1,0	7,99	38	3,0	0,79	32	7,0	0,33	46	2,0	0,15	48	13,0	0,19	47	8,0	0,02	49	66,0	0,02	42	44,0	-0,08	44	95,0
0,36	67	53,0	-3,95	55	91,0	-0,20	52	74,0	0,25	66	6,0	-0,06	68	71,0	0,20	66	7,0	-0,07	68	14,0	-0,20	63	95,0	-0,05	64	89,0
-6,64	55	91,0	0,76	46	44,0	0,63	39	12,0	0,13	54	20,0	-0,27	55	97,0	0,00	54	53,0	-0,01	56	56,0	0,07	49	27,0	0,09	50	4,0
1,87	50	43,0	-1,71	39	74,0	0,28	21	31,0	0,09	49	30,0	0,03	51	44,0	-0,02	49	61,0	-0,04	51	23,0	0,02	42	44,0	0,08	43	6,0
6,91	48	16,0	6,25	33	5,0	0,37	27	24,0	0,16	45	16,0	-0,04	46	66,0	0,06	46	34,0	-0,27	47	0,5	0,20	42	4,0	-0,01	43	73,0
0,20	44	54,0	-4,71	30	94,0	0,35	19	26,0	0,25	42	6,0	0,04	43	41,0	0,15	42	13,0	-0,01	44	52,0	0,01	37	48,0	0,01	38	53,0
4,92	31	25,0	3,67	27	16,0	0,63	22	12,0	0,26	28	5,0	0,01	29	50,0	0,26	30	3,0	0,14	29	93,0	0,07	27	28,0	0,07	29	10,0
4,64	53	26,0	-0,19	39	56,0	-0,29	33	81,0	0,11	52	24,0	-0,04	53	67,0	0,19	52	8,0	-0,11	49	6,0	-0,15	45	91,0	0,07	48	13,0
3,19	51	35,0	4,39	40	12,0	-0,50	35	91,0	0,03	51	47,0	-0,06	53	72,0	0,05	51	38,0	-0,04	53	23,0	0,27	45	1,0	0,04	46	29,0

Braford Touros Pais Líderes Ordenandos pelo IQG PampaPlus - TOP 30%

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
340315	MÃE RAINHA 323 MAGNO 38-3952	2018	38	CCG	14	106	25	4,9	0,1	-0,77	64	8,0	10,69	20	0,1	4,32	65	14,0	12,84	0,1
350002	SERENO 38-TE17138 MOLINO	2017	38	CCG	2	69	45	3,5	0,5	0,05	46	52,0	2,85	26	9,0	12,75	48	0,5	9,22	0,5
181526	SERENO 38-TE1001	2011	38	CCG	4	261	239	3,4	0,5	0,06	74	53,0	4,27	53	3,0	8,27	75	2,0	8,41	0,5
IA-B057	GUASUNCHOS 3125 BULON EXPERTO	2012	38	ES	52	1343	1032	3,4	0,5	0,39	84	76,0	3,32	48	7,0	6,93	87	4,0	6,79	1,0
332479	SERENO 38-TE16019 SAMURAI	2016	38	CCG	6	89	90	2,7	1,0	-0,09	60	42,0	1,72	32	20,0	3,07	64	22,0	3,26	11,0
282110	SERENO 38-4021	2014	38	CCG	2	35	25	2,6	1,0	2,01	54	99,0	1,95	30	18,0	6,39	55	5,0	5,14	4,0
246740	BELVISTA 38-3838 DOBLE	2014	38	CCG	3	100	76	2,5	1,0	0,86	41	93,0	0,41	39	42,0	9,40	49	1,0	5,11	4,0
IA-B043	RANCHO 316 T/E MAGNO	2007	38	ES	30	1319	958	2,4	1,0	-0,27	85	29,0	2,78	77	10,0	4,18	88	15,0	4,87	4,0
320957	BELVISTA 38-4934 COMANDANTE	2017	38	CCG	9	104	36	2,4	1,0	1,37	44	98,0	0,57	25	39,0	6,21	64	6,0	3,67	9,0
369611	SAO BENTO 38-TEV010 HURACAN	2019	38	CCG	7	100	0	2,4	1,0	0,48	64	81,0	0,65	25	38,0	5,85	64	7,0	3,57	9,0
IA-B046	LOSGURIZES 2230 LUCHO	2005	34	ES	3	113	89	2,4	2,0	0,44	19	79,0	12,06	25	0,1	-1,13	39	65,0	11,50	0,1
126714	SAO LUIZ 38-7102 TORRESMO DA PEDRO SURREAUX	2007	38	CCG	12	291	214	2,3	2,0	0,18	78	62,0	6,12	52	1,0	2,62	79	26,0	7,43	1,0
272787	SANTA HELENA 38-FIV061 ADAMASTOR	2014	38	CCG	5	57	51	2,1	2,0	0,12	57	57,0	-3,02	36	93,0	9,37	59	1,0	1,66	26,0
310978	NOVA AURORA 38-I5002 (NATIVO)	2014	38	CCG	3	196	102	2,1	2,0	-0,23	67	31,0	2,90	41	9,0	3,26	68	21,0	4,53	5,0
296455	IRAPUA 38-F017 FARRAPO	2016	38	CCG	12	105	70	2,1	2,0	-0,65	70	11,0	1,77	21	20,0	5,27	67	9,0	4,40	6,0
320925	SANTA GERTRUDES 38-I203 DOBLE ANCHO	2017	38	CCG	2	222	81	2,1	2,0	0,53	18	83,0	-2,16	25	86,0	9,32	72	1,0	2,50	17,0
149224	SAO MIGUEL 38-1811	2009	38	CCG	2	22	19	2,0	3,0	1,25	50	98,0	-3,34	35	95,0	10,61	49	1,0	1,97	22,0
251486	SAO BENTO 38-Q134 SULINO	2014	38	CCG	11	153	131	2,0	3,0	-0,18	70	35,0	3,57	48	5,0	2,82	72	24,0	4,98	4,0
262834	RIO NEGRO 38-TE4094 FLOREIO	2014	38	CCG	2	32	26	2,0	3,0	0,47	53	80,0	-3,20	33	94,0	6,67	55	5,0	0,14	49,0
143119	SANTA TEREZA 38-D1369 MONTREAL	2008	38	CCG	7	75	79	1,9	3,0	1,13	59	97,0	-1,81	49	82,0	8,91	64	2,0	2,64	16,0
159851	SAO BENTO 38-K379	2010	38	CCG	3	255	83	1,9	3,0	1,34	46	98,0	-3,55	51	96,0	7,55	76	3,0	0,23	48,0
333642	SERENO 38-TE16033	2016	38	CCG	2	21	11	1,9	3,0	1,13	46	97,0	-1,91	29	83,0	5,94	47	7,0	1,06	34,0
341444	ESTÂNCIA AURORA 38-A7129	2017	38	CCG	4	98	26	1,9	3,0	0,69	49	89,0	2,14	26	16,0	8,28	63	2,0	6,28	2,0
152867	BELVISTA BELVISTA COMBAT 38-1632 CALYPSO	2009	38	CCG	9	120	76	1,8	4,0	0,97	64	95,0	-0,67	52	63,0	5,55	70	8,0	2,11	21,0
159695	CARCAVIO 38-1435 RAULITO	2010	38	CCG	30	617	416	1,8	4,0	0,52	77	83,0	-2,38	75	88,0	5,88	84	7,0	0,56	42,0
201716	SAO LUIZ 38-C361 DA PEDRO SURREAUX CINAMOMO	2011	38	CCG	10	270	138	1,8	4,0	0,63	76	87,0	6,56	47	0,5	1,73	76	34,0	7,43	1,0
342117	MONTECRISTO 38-1806	2018	38	CCG	6	280	53	1,8	4,0	-0,11	56	40,0	-0,81	28	66,0	6,93	62	4,0	2,65	16,0
345127	SAO BENTO 38-U002	2018	38	CCG	4	28	4	1,8	4,0	0,59	46	86,0	-0,93	20	68,0	8,34	50	2,0	3,24	11,0
329291	TRES ARROYOS 38-TE7005 PINHAO DA PLATANO	2017	38	CCG	2	40	21	1,7	4,0	0,18	32	62,0	2,92	27	9,0	2,10	33	31,0	3,97	7,0
372000	38-124 DA PLÁTANO	2019	38	CCG	2	48	28	1,7	4,0	0,06	40	53,0	4,47	22	3,0	-2,92	41	81,0	3,01	13,0
138522	NOVA AURORA ANJO DA GUARDA 38-9744	2009	38	CCG	2	99	84	1,7	5,0	0,47	63	80,0	-2,42	50	89,0	8,76	67	2,0	1,96	22,0
294846	SERENO 38-TE15543 MAESTRO	2015	38	CCG	2	20	19	1,7	5,0	0,60	45	86,0	-0,54	31	61,0	9,27	48	1,0	4,09	7,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial					
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
17,96	59	1,0	10,87	41	1,0	1,88	38	0,1	0,39	57	1,0	0,10	59	23,0	0,41	57	0,5	0,18	59	96,0	-0,01	54	58,0	-0,04	56	88,0			
19,47	48	1,0	7,99	38	3,0	0,79	32	7,0	0,33	46	2,0	0,15	48	13,0	0,19	47	8,0	0,02	49	66,0	0,02	42	44,0	-0,08	44	95,0			
17,66	76	1,0	11,03	69	1,0	0,67	66	10,0	0,49	76	0,5	0,36	77	1,0	0,45	75	0,5	0,12	77	90,0	0,29	72	1,0	-0,14	73	99,0			
14,63	86	2,0	7,52	80	3,0	1,44	78	0,5	0,40	85	1,0	-0,01	86	57,0	0,36	84	1,0	0,09	86	85,0	0,04	83	35,0	0,04	84	27,0			
13,51	66	3,0	12,36	57	0,5	1,26	52	1,0	0,18	66	13,0	0,12	67	20,0	0,14	65	15,0	0,24	68	98,0	-0,01	60	58,0	0,01	61	56,0			
11,85	55	5,0	6,06	46	6,0	1,83	43	0,1	0,22	55	8,0	0,23	56	5,0	0,28	55	2,0	0,31	57	99,0	-0,17	49	93,0	0,13	50	1,0			
16,38	47	1,0	8,49	35	2,0	0,50	30	17,0	0,12	45	22,0	0,04	46	40,0	0,17	45	10,0	0,12	47	90,0	0,15	40	10,0	-0,01	41	69,0			
10,38	88	7,0	6,65	83	5,0	0,87	80	5,0	0,23	87	7,0	-0,03	88	63,0	0,29	87	2,0	0,35	88	99,0	0,04	86	35,0	0,11	86	1,0			
15,32	57	2,0	12,40	40	0,5	0,29	34	31,0	0,17	56	14,0	0,08	57	28,0	0,15	56	13,0	0,08	57	84,0	0,05	54	31,0	0,00	55	59,0			
13,61	53	3,0	8,64	30	2,0	0,99	29	3,0	0,18	51	12,0	0,05	52	36,0	0,23	53	4,0	0,12	52	89,0	0,13	53	13,0	0,04	54	33,0			
1,25	40	47,0	3,68	33	16,0	0,88	22	5,0	-0,01	42	58,0	0,15	44	15,0	0,28	35	2,0	-0,21	44	1,0	-0,05	36	71,0	-0,09	37	95,0			
8,38	78	11,0	6,12	70	6,0	0,54	65	15,0	0,20	77	10,0	0,19	79	8,0	0,09	77	26,0	0,07	79	81,0	0,01	74	46,0	0,07	75	12,0			
18,10	60	1,0	8,91	49	2,0	0,99	40	3,0	0,17	59	13,0	0,22	61	6,0	0,21	59	6,0	0,11	62	89,0	0,16	53	8,0	0,07	54	10,0			
6,63	66	17,0	3,88	54	15,0	1,23	33	1,0	0,32	64	2,0	0,14	66	15,0	0,27	64	2,0	0,16	66	94,0	0,19	61	5,0	0,05	62	22,0			
12,32	65	4,0	7,53	52	3,0	0,50	35	17,0	0,18	64	13,0	0,15	65	13,0	0,22	63	5,0	0,04	66	73,0	-0,08	60	78,0	0,02	60	45,0			
13,57	67	3,0	5,11	53	9,0	0,77	32	7,0	0,36	66	1,0	0,05	67	38,0	0,30	65	2,0	0,22	67	98,0	-0,10	63	82,0	0,00	64	61,0			
16,84	50	1,0	9,25	42	2,0	0,87	30	5,0	0,26	51	5,0	0,40	53	1,0	0,23	51	4,0	-0,09	54	9,0	-0,06	45	73,0	0,12	46	1,0			
8,76	72	10,0	6,30	63	5,0	0,60	56	13,0	0,11	72	24,0	-0,01	73	57,0	0,14	71	15,0	0,09	73	85,0	-0,13	67	89,0	0,04	68	28,0			
15,66	55	2,0	9,66	46	1,0	1,25	43	1,0	0,18	54	13,0	0,20	56	7,0	0,15	54	13,0	0,06	56	78,0	-0,07	49	75,0	0,12	50	1,0			
15,53	66	2,0	6,46	58	5,0	0,72	54	8,0	0,26	65	5,0	0,23	67	5,0	-0,02	56	60,0	0,08	67	83,0	-0,03	61	62,0	0,10	62	3,0			
13,48	70	3,0	7,23	56	4,0	0,87	57	5,0	0,37	68	1,0	0,08	69	28,0	0,17	68	10,0	0,17	70	95,0	0,04	67	35,0	0,13	68	1,0			
13,41	46	3,0	9,97	38	1,0	0,90	33	4,0	0,27	45	4,0	0,33	46	1,0	0,18	46	8,0	0,10	47	86,0	0,10	40	18,0	0,02	41	42,0			
12,11	59	4,0	4,48	45	12,0	0,19	40	39,0	0,03	58	45,0	0,04	60	40,0	0,00	56	54,0	0,10	59	86,0	-0,08	54	79,0	-0,01	56	70,0			
11,89	69	5,0	7,43	59	3,0	0,36	60	26,0	0,20	69	11,0	0,00	70	54,0	0,07	65	31,0	-0,14	70	3,0	0,13	65	13,0	0,12	66	1,0			
15,02	84	2,0	9,47	78	1,0	0,56	74	14,0	0,19	84	11,0	0,15	85	13,0	0,10	83	23,0	0,04	85	74,0	-0,04	82	68,0						

Braford Touros Pais Líderes Ordenados pelo IQG PampaPlus - TOP 30%

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
194602	SANTA TEREZA 38-H2134 MARQUÊS	2012	38	CCG	14	147	89	1,6	5,0	1,52	67	99,0	-4,82	40	99,0	8,11	72	2,0	-0,77	65,0
129846	PAMPIANO DO SOSSEGO 38-TE B7020	2007	38	CCG	5	177	105	1,5	6,0	0,21	73	64,0	-0,64	51	63,0	5,88	74	7,0	2,30	19,0
IA-B059	ARROCERO 5815 GENERAL VEDIA	2015	38	ES	15	155	127	1,5	6,0	0,05	71	52,0	-3,09	14	94,0	7,18	70	4,0	0,49	43,0
311633	MAE RAINHA 38-TES69 MAESTRO	2016	38	CCG	27	723	512	1,5	6,0	-0,11	81	40,0	-1,90	50	83,0	5,22	82	9,0	0,71	40,0
IA-B067	MARCABOTE 35M PAYE 978 MAGNO TE TARAGUI	2017	38	ES	10	145	58	1,5	6,0	0,35	61	74,0	-4,53	17	98,0	7,84	67	3,0	-0,61	62,0
129837	SAO MIGUEL 38-6261	2003	38	CCG	3	111	79	1,4	7,0	-0,23	68	31,0	4,91	49	2,0	1,71	69	35,0	5,76	2,0
IA-B060	MARCAOJO 06491 LAGRIMITA	2014	38	ES	11	95	36	1,4	7,0	0,48	56	81,0	0,45	14	42,0	0,56	62	47,0	0,73	39,0
271719	PAMPIANO DO SOSSEGO 38-TEK008 MANO LIMA	2015	38	CCG	9	417	229	1,4	7,0	1,00	78	96,0	3,46	38	6,0	4,22	80	14,0	5,57	3,0
138674	PITANGUEIRA 38-H737 (DON ANTONIO)	2008	38	CCG	2	55	30	1,4	8,0	0,33	64	72,0	2,40	26	13,0	0,32	57	50,0	2,56	16,0
303292	RFIGURA 38-TE5033 RF	2016	38	CCG	2	21	0	1,3	8,0	-0,14	45	37,0	3,11	28	8,0	1,21	46	40,0	3,71	9,0
158034	MAE RAINHA 38-3815 TREVO	2009	38	CCG	18	294	217	1,3	9,0	0,62	77	87,0	-1,32	61	75,0	4,51	79	13,0	0,93	36,0
286662	GAP 38-FIVG305 MÁSCARA	2015	38	CCG	2	32	15	1,3	9,0	0,57		85,0	-1,18	15	72,0	6,70	42	5,0	2,17	20,0
334050	ITA 38-TE56 PATRICIO	2017	38	CCG	2	74	31	1,3	9,0	-0,09	60	41,0	0,24	30	46,0	2,44	59	28,0	1,46	28,0
IA-B063	RANCHO 936 TE MAGICO	2012	38	ES	13	72	67	1,2	9,0	-1,49	65	1,0	0,06	25	49,0	6,47	60	5,0	3,29	11,0
IA-B053	AGRO-LEPAL MR. ANCHO T19-T/E	2015	38	ES	5	100	53	1,2	9,0	0,73	64	90,0	-4,68	17	99,0	9,40	66	1,0	0,02	51,0
295100	BELVISTA 38-4492	2016	38	CCG	2	51	24	1,2	9,0	0,72	52	90,0	-1,70	29	81,0	10,90	56	1,0	3,75	8,0
154401	CARCAVIO 38-I146	2009	38	CCG	2	262	162	1,2	10,0	-0,17	40	35,0	-2,73	54	91,0	7,38	76	3,0	0,96	36,0
298684	SANTA TEREZA 38-K2754	2015	38	CCG	2	25	24	1,2	10,0	1,35	46	98,0	1,65	25	21,0	3,45	53	19,0	3,38	10,0
320902	SANTA GERTRUDES 38-I148 VERMOUHT	2017	38	CCG	7	49	22	1,2	10,0	0,86	61	93,0	-0,16	26	53,0	2,45	53	27,0	1,06	34,0
IA-B065	AGROLEPAL T125 TE CAIN	2017	38	ES	26	445	117	1,2	10,0	0,42	80	78,0	-1,96	14	84,0	6,15	80	6,0	1,12	33,0
187132	PAMPIANO DO SOSSEGO FIV 38-H260	2012	38	CCG	2	341	191	1,1	11,0	0,51	79	82,0	6,05	49	1,0	1,44	80	37,0	6,77	1,0
320954	BELVISTA 38-4928 KING	2017	38	CCG	2	32	24	1,1	11,0	0,79	29	92,0	2,17	27	15,0	4,44	54	13,0	4,39	6,0
217601	PAMPIANO DO SOSSEGO 38-FV1023 CORINGA	2013	38	CCG	18	681	417	1,1	12,0	0,62	80	87,0	2,03	64	17,0	2,32	84	29,0	3,19	12,0
223341	SERENO 38-3201 JACARE	2013	38	CCG	2	63	53	1,1	12,0	0,77	46	91,0	2,73	30	10,0	1,07	56	41,0	3,26	11,0
334382	SILENCIO 38-S1014	2017	38	CCG	2	53	15	1,1	12,0	-0,07	27	43,0	-0,76	22	65,0	1,37	53	38,0	-0,08	53,0
168667	SERENO 38-TE0080	2010	38	CCG	2	66	50	1,0	12,0	0,53	61	83,0	4,58	41	2,0	-0,09	64	54,0	4,53	5,0
343623	BELVISTA 38-C130 XBOY	2018	38	CCG	5	112	46	1,0	12,0	0,26	38	68,0	-4,46	30	98,0	6,31	68	6,0	-1,31	73,0
303186	SBV 38-TE15015 MONTARÁ	2015	38	CCG	2	26	37	1,0	13,0	-1,56	46	1,0	0,92	30	33,0	2,27	54	29,0	2,06	21,0
IA-B062	ORIGENES L3547 ALONE TE	2016	38	ES	20	103	50	1,0	13,0	-0,85	70	6,0	-1,97	13	84,0	4,43	64	13,0	0,24	48,0
247448	PITANGUEIRA 38-N25	2014	38	CCG	3	46	42	1,0	14,0	-0,31	48	26,0	7,33	26	0,5	-5,77	50	95,0	4,45	6,0
286663	GAP 38-FIVG307 SINUELO	2015	38	CCG	6	21	0	1,0	14,0	0,83	62	93,0	-0,86	16	67,0	5,82	35	7,0	2,05	21,0
342505	PAMPIANO DO SOSSEGO 38-TEN006	2018	38	CCG	2	111	18	0,9	14,0	0,16	68	60,0	4,35	27	3,0	0,61	68	46,0	4,65	5,0

DEP	AC	%	Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
			DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
15,16	70	2,0	8,37	59	2,0	0,31	55	29,0	0,40	69	1,0	0,14	71	15,0	0,15	67	12,0	0,00	71	58,0	0,26	66	2,0	0,08	67	7,0
13,94	72	3,0	9,61	61	1,0	-0,46	55	90,0	0,28	71	4,0	0,26	72	4,0	0,19	70	7,0	0,07	72	81,0	0,14	68	11,0	0,10	69	2,0
12,07	70	4,0	5,04	59	9,0	0,37	47	24,0	0,35	69	1,0	-0,04	71	66,0	0,25	68	3,0	0,11	71	89,0	0,06	64	28,0	0,07	64	9,0
9,64	81	8,0	5,23	73	8,0	0,63	70	12,0	0,31	80	3,0	-0,05	81	69,0	0,26	79	3,0	0,12	81	90,0	0,03	78	41,0	0,09	78	5,0
12,22	62	4,0	4,69	46	11,0	0,85	41	5,0	0,34	60	2,0	0,08	62	28,0	0,41	60	0,5	0,15	62	93,0	0,10	59	18,0	0,09	60	4,0
4,52	69	27,0	4,70	59	10,0	0,26	49	33,0	0,04	68	44,0	0,16	70	13,0	0,04	67	40,0	-0,02	70	48,0	0,05	63	31,0	0,01	64	53,0
5,10	55	24,0	7,87	38	3,0	0,70	26	9,0	0,13	54	20,0	-0,02	55	60,0	0,10	54	22,0	0,02	56	68,0	-0,27	52	98,0	-0,02	53	77,0
3,67	78	32,0	0,14	68	52,0	0,67	62	10,0	0,07	76	33,0	0,02	78	48,0	0,15	75	12,0	0,22	76	98,0	0,04	73	35,0	0,06	75	15,0
4,58	55	26,0	6,54	43	5,0	0,53	38	16,0	0,06	54	38,0	0,02	55	45,0	0,14	54	15,0	0,09	56	85,0	0,00	49	50,0	0,04	50	29,0
3,41		33,0	2,93		21,0	0,61		12,0	0,13	37	21,0	0,01	37	48,0	0,18	39	9,0	0,04	37	74,0	0,03	36	41,0	0,01	38	56,0
8,41	78	11,0	5,00	70	9,0	0,73	65	8,0	0,15	77	18,0	0,09	78	25,0	0,15	76	13,0	0,11	78	89,0	-0,04	74	67,0	0,06	75	16,0
8,19	39	12,0	1,45	27	36,0	0,99	20	3,0	0,12	37	22,0	0,09	38	27,0	0,14	32	14,0	0,10	34	88,0	0,03		38,0	0,06	35	19,0
10,08	57	7,0	9,36	46	1,0	0,05	37	52,0	0,05	56	39,0	0,14	58	15,0	0,04	56	39,0	-0,02	58	45,0	-0,13	52	89,0	0,02	53	42,0
8,63	60	11,0	2,15	50	28,0	0,14	43	44,0	0,26	59	5,0	-0,14	61	86,0	0,31	59	1,0	0,10	61	87,0	0,07	54	27,0	0,08	55	6,0
12,87	62	3,0	4,28	49	12,0	0,50	34	17,0	0,26	61	5,0	0,13	63	17,0	0,27	61	3,0	0,09	63	84,0	0,03	58	40,0	-0,06	58	92,0
13,51	54	3,0	1,06	42	40,0	0,18	35	40,0	0,16	53	16,0	0,20	54	7,0	0,10	53	23,0	0,02	55	67,0	-0,02	48	59,0	0,05	49	21,0
9,86	74	8,0	1,89	64	31,0	0,39	61	23,0	0,29	73	3,0	0,03	75	43,0	0,30	73	1,0	0,25	75	98,0	0,00	70	50,0	0,07	71	10,0
6,66	54	17,0	3,96	45	14,0	0,60	47	12,0	-0,04	54	65,0	0,10	56	25,0	0,03	49	45,0	-0,05	56	21,0	0,14	46	11,0	0,08	47	6,0
4,41	53	27,0	2,72	43	23,0	0,74	39	8,0	0,26	52	5,0	-0,03	54	63,0	0,10	52	22,0	-0,02	54	42,0	-0,03	47	62,0	0,05	48	22,0
7,65	73	13,0	2,07	59	29,0	0,64	52	11,0	0,25	71	6,0	-0,05	73	69,0	0,27	70	2,0	0,16	73	94,0	-0,11	71	85,0	0,08	71	7,0
0,11	78	55,0	-1,11	68	67,0	0,52	64	16,0	0,00	76	54,0	-0,07	78	74,0	0,05	76	37,0	0,09	78	85,0	-0,17	74	93,0	-0,06	74	92,0
4,26	55	28,0	-0,98	44	66,0	0,65	41	11,0	0,13	54	20,0	-0,06	56	72,0	0,10	54	22,0	0,04	57	72,0	0,14	48	10,0	0,08	49	8,0
4,03	82	29,0	1,80	75	32,0	0,37	70	25,0	0,12	82	23,0	0,01	83	49,0	0,17	79	10,0	0,07	83	82,0	-0,05	80	71,0	0,04	80	33,0
1,97	56	42,0	1,18	46	39,0	0,33	41	27,0	0,29	56	3,0	-0,10	58	80,0	0,10	56	23,0	-0,05	58	21,0	-0,38	50	99,0	-0,12	51	98,0
6,91	48	16,0	6,25	33	5,0	0,37	27	24,0	0,16	45	16,0	-0,04	46	66,0	0,06	46	34,0	-0,27	47	0,5	0,20	42	4,0			

Braford Touros Pais Líderes Ordenados pelo IQG PampaPlus - TOP 30%

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
141480	KUDOS 38-D19 SIWARD-T/E-	2001	38	PS	15	363	218	0,9	15,0	1,42	73	99,0	0,08	63	49,0	6,11	80	6,0	3,13	12,0
168042	SANTA ANA 38-0163 DJOCKO	2010	38	CCG	13	204	155	0,9	15,0	0,18	76	62,0	0,66	58	38,0	2,24	76	29,0	1,77	25,0
178410	BELVISTA 38-2214	2011	38	CCG	3	44	41	0,9	16,0	0,26	39	68,0	-5,44	43	99,0	8,09	51	2,0	-1,39	75,0
217223	SÃO MIGUEL 38-D237 NACIONAL	2013	38	CCG	5	243	233	0,9	16,0	-0,57	66	13,0	0,07	52	49,0	1,86	73	33,0	1,00	35,0
269768	BELVISTA 38-4178	2015	38	CCG	3	57	53	0,9	16,0	0,31	44	71,0	-0,69	27	64,0	5,60	52	8,0	2,11	21,0
187243	PAMPANO DO SOSSEGO TE 38-G025 IMPERADOR	2011	38	CCG	4	62	39	0,8	18,0	0,23	71	66,0	2,91	36	9,0	-0,46	65	58,0	2,67	15,0
207484	SANTA RITA 38-T165	2012	38	CCG	3	70	41	0,8	18,0	-0,16	47	36,0	-2,06	42	85,0	5,79	50	7,0	0,84	38,0
359859	IRAPUA 38-H019	2018	38	CCG	2	29	0	0,8	18,0	1,75	33	99,0	-2,26	18	87,0	5,41	32	9,0	0,45	44,0
110340	PITANGUEIRA 38-F669 VINTAGE	2006	38	CCG	6	77	32	0,8	19,0	0,12	49	58,0	-2,69	58	91,0	8,78	64	2,0	1,70	25,0
99300	PITANGUEIRA 38-E153	2005	38	CCG	2	35	25	0,7	19,0	-0,32	52	25,0	0,58	28	39,0	0,73	52	45,0	0,94	36,0
149420	PITANGUEIRA 38-I214 (BITREM)	2009	38	CCG	22	1299	919	0,7	19,0	0,82	77	93,0	4,32	74	3,0	1,48	84	37,0	5,06	4,0
191020	BELVISTA 38-2922 APOGEU	2012	38	CCG	35	812	522	0,7	19,0	0,54	82	84,0	1,06	66	30,0	1,48	86	37,0	1,80	24,0
210371	SANTA CARMEN P.B. 38-2501	2012	38	CCG	2	106	62	0,7	19,0	0,12	60	58,0	3,55	39	6,0	-0,03	64	54,0	3,54	10,0
155735	RKK 38-1902	2008	38	CCG	3	102	34	0,7	20,0	1,04	53	96,0	-4,00	31	97,0	5,89	61	7,0	-1,06	70,0
166846	BELVISTA 38-2158 GLADIADOR	2010	38	CCG	2	23	17	0,7	20,0	-0,40	42	21,0	-1,85	46	83,0	8,28	51	2,0	2,29	19,0
269781	BELVISTA 38-4216 MUTANTE	2015	38	CCG	4	217	103	0,7	20,0	1,27	64	98,0	-2,29	37	88,0	2,14	71	30,0	-1,22	72,0
313589	ITA 38-TE34 BLOCO 3X	2016	38	CCG	2	32	15	0,7	20,0	0,21	54	64,0	2,73	28	10,0	-1,55	52	69,0	1,95	22,0
350006	SERENO 38-TE17257 STALONE	2017	38	CCG	7	168	105	0,7	20,0	0,64	66	87,0	3,76	28	5,0	3,83	70	17,0	5,67	3,0
347540	NOVA AURORA 38-16016	2018	38	CCG	2	20	11	0,7	20,0	1,07	44	96,0	-0,58	20	61,0	2,32	48	29,0	0,58	42,0
189293	SAO BENTO 38-M213	2012	38	CCG	2	33	25	0,6	22,0	0,30	45	70,0	2,56	29	12,0	0,95	54	43,0	3,03	13,0
320911	SANTA GERTRUDES 38-1068	2017	38	CCG	2	30	21	0,6	22,0	0,21	36	64,0	-1,79	23	82,0	4,41	44	13,0	0,41	45,0
IA-B066	MARCABOTE 17M PAYE 21570 MAGICO TE CURUNDU	2017	38	ES	18	240	112	0,6	22,0	0,29	76	70,0	-4,22	15	98,0	5,43	75	8,0	-1,51	76,0
361850	ITA 38-TE136	2018	38	CCG	3	32	13	0,6	22,0	0,62	49	87,0	-1,97	26	84,0	5,45	50	8,0	0,76	39,0
IA-B040	CUYANO HUINKA SHAKA D1450 KACHAPÊ	2000	38	ES	22	284	287	0,6	23,0	0,74	72	91,0	-0,53	65	61,0	3,21	78	21,0	1,07	34,0
144709	ITA 38-804 LAFITE	2008	38	CCG	6	140	114	0,6	24,0	0,68	64	89,0	-1,40	56	76,0	2,26	70	29,0	-0,26	56,0
192535	PITANGUEIRA 38-K85 PLAYBOY	2011	38	CCG	2	50	21	0,6	24,0	-0,19	59	34,0	1,28	22	27,0	0,03	55	53,0	1,30	31,0
197216	SANTA TEREZA 38-H2086 XEQUE-MATE	2012	38	CCG	8	107	86	0,6	24,0	0,46	68	80,0	0,12	39	48,0	1,53	68	36,0	0,88	37,0
286147	PITANGUEIRA 38-TEN5005 SAFADÃO	2014	38	CCG	7	102	63	0,6	24,0	-0,05	61	45,0	0,58	32	39,0	0,38	64	49,0	0,77	39,0
155526	SANTA ANA 38-9305	2009	38	CCG	3	126	97	0,5	25,0	-1,01	67	4,0	-1,79	44	82,0	2,61	69	26,0	-0,48	60,0
IA-B069	AGROLEPAL T177 TUPAMBAE T/E LEOPOLDO	2018	38	ES	5	57	15	0,5	25,0	1,05	59	96,0	-3,77	14	97,0	5,91	55	7,0	-0,82	66,0
94615	PITANGUEIRA 38-D195 CARA PALIDA	2004	38	CCG	4	136	77	0,5	26,0	0,59	72	86,0	0,72	49	36,0	1,43	73	37,0	1,43	29,0
139123	SANTA ANA 38-8373	2008	38	CCG	2	28	13	0,5	26,0	0,73	49	90,0	-0,69	28	64,0	4,27	52	14,0	1,45	29,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
9,26	79	9,0	3,42	70	18,0	-0,47	63	91,0	0,19	78	11,0	0,21	79	7,0	0,14	75	15,0	0,31	78	99,0	0,04	75	34,0	0,01	76	51,0
3,32	76	34,0	1,26	67	38,0	0,65	62	11,0	0,15	76	16,0	0,06	77	35,0	0,11	75	20,0	0,09	77	86,0	0,03	72	40,0	0,00	73	59,0
13,20	53	3,0	5,33	46	8,0	0,41	43	22,0	0,13	55	20,0	0,19	57	9,0	0,13	55	15,0	-0,04	58	25,0	0,08	50	25,0	0,06	51	16,0
6,84	74	16,0	4,84	67	10,0	-0,43	56	89,0	0,26	74	5,0	0,03	75	42,0	0,24	73	4,0	0,25	75	98,0	0,05	70	31,0	0,08	70	7,0
6,80	53	16,0	-0,91	44	65,0	0,85	42	5,0	-0,01	54	58,0	-0,01	56	55,0	-0,05	54	72,0	-0,02	56	47,0	-0,14	47	89,0	0,04	48	34,0
1,91	63	43,0	2,48	52	25,0	0,34	39	27,0	0,15	62	17,0	0,17	63	11,0	0,16	62	11,0	-0,03	64	27,0	0,01	57	48,0	-0,05	58	89,0
9,93	47	8,0	4,03	35	14,0	-0,01	25	57,0	0,07	46	33,0	0,11	47	21,0	0,02	47	47,0	0,08	47	84,0	-0,18	44	94,0	0,07	45	10,0
8,07		12,0	3,05		20,0	0,42		21,0	0,11	20	25,0	0,12	21	20,0	0,14	23	14,0	0,00	21	58,0	0,14	20	11,0	0,09	21	5,0
9,45	63	9,0	0,57	52	46,0	0,11	45	47,0	0,15	64	18,0	0,11	65	21,0	0,04	64	39,0	-0,03	65	32,0	-0,11	61	85,0	0,07	62	12,0
3,67	51	32,0	4,50	39	11,0	0,34	31	27,0	0,18	50	12,0	0,24	52	4,0	0,25	50	3,0	0,06	52	78,0	0,05	44	33,0	0,13	46	0,5
0,65	83	51,0	-0,86	77	64,0	0,19	74	39,0	-0,01	83	57,0	0,03	84	42,0	0,04	80	41,0	0,01	83	64,0	0,07	80	25,0	0,05	81	26,0
1,15	85	48,0	0,20	79	51,0	0,86	75	5,0	0,06	84	36,0	0,03	85	44,0	0,07	83	30,0	-0,07	85	14,0	0,13	82	13,0	0,04	83	30,0
1,44	62	46,0	2,48	50	25,0	-0,09	28	65,0	0,03	60	46,0	0,01	62	48,0	-0,02	60	62,0	-0,15	62	3,0	-0,01	56	54,0	0,04	57	27,0
11,11	58	6,0	5,69	45	7,0	-0,14	40	70,0	0,23	56	8,0	0,19	57	9,0	0,23	55	5,0	0,02	56	67,0	0,05	50	33,0	0,05	54	26,0
9,42	53	9,0	1,73	46	33,0	-0,15	44	70,0	0,06	56	37,0	0,12	58	19,0	0,12	56	17,0	0,05	59	77,0	0,07	51	27,0	0,07	52	10,0
4,83	68	25,0	5,20	56	8,0	1,34	48	1,0	-0,11	67	83,0	-0,14	69	87,0	-0,11	67	87,0	-0,03	69	28,0	0,07	64	26,0	0,09	65	5,0
-1,13	51	63,0	-0,71	41	62,0	0,36	34	26,0	0,34	50	2,0	-0,04	51	66,0	0,25	50	3,0	0,29	52	99,0	0,05	45	32,0	0,10	46	3,0
0,36	67	53,0	-3,95	55	91,0	-0,20	52	74,0	0,25	66	6,0	-0,06	68	71,0	0,20	66	7,0	-0,07	68	14,0	-0,20	63	95,0	-0,05	64	89,0
3,69	47	31,0	1,76	36	32,0	0,60	30	13,0	0,08	46	32,0	-0,01	48	56,0	0,17	46	10,0	0,19	48	96,0	-0,20	40	95,0	0,0		

Braford Touros Pais Líderes Ordenandos pelo IQG PampaPlus - TOP 30%

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
144908	SANTA ANA 38-8221	2008	38	CCG	2	123	106	0,5	26,0	-0,96	70	4,0	4,24	50	3,0	2,68	70	25,0	5,58	3,0
161253	SANTA ANA 38-0347 PACO	2010	38	CCG	5	118	58	0,5	26,0	0,46	69	80,0	-0,57	42	61,0	1,75	70	34,0	0,30	47,0
178830	PITANGUEIRA 38-J164 CORONEL	2010	38	CCG	3	45	28	0,5	26,0	0,06	60	53,0	1,25	31	27,0	0,18	54	51,0	1,34	30,0
84795	BELVISTA 38-5804 (PAYSANO)	2002	38	CCG	31	1334	794	0,5	27,0	-0,50	87	16,0	-0,34	84	57,0	1,96	89	32,0	0,64	41,0
181794	PITANGUEIRA BIG BANG 38-TEJ3023	2010	38	CCG	2	52	47	0,5	28,0	-0,17	46	36,0	-2,14	29	86,0	3,80	55	17,0	-0,24	56,0
169595	SAO BENTO 38-K182	2010	38	CCG	2	176	119	0,4	28,0	-0,32	41	25,0	-1,00	45	69,0	1,39	70	38,0	-0,30	57,0
IA-B077	ESTRIBOSA 8015 GUAYABO	2018	38	ES	2	49	0	0,4	28,0	0,85	59	93,0	-0,13	12	53,0	1,16	55	40,0	0,45	44,0
149230	SAO BENTO 38-J085 METRALHA	2009	38	CCG	20	321	218	0,4	29,0	1,37	73	98,0	-0,54	63	61,0	2,72	79	25,0	0,82	38,0
201659	ESTÂNCIA AURORA 38-I327	2011	38	CCG	2	110	107	0,4	29,0	0,97	56	95,0	-2,73	49	91,0	6,27	66	6,0	0,41	45,0
39122	ALVORADA 14-T1724 (DUQUE)	1997	14	CCG	12	140	77	0,4	29,0	-0,37	66	22,0	-0,08	69	52,0	4,93	72	11,0	2,38	18,0
296394	UMBUR 38-II60	2016	38	CCG	3	58	30	0,4	30,0	0,39	55	76,0	-0,53	20	60,0	4,93	56	11,0	1,94	22,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
1,85	71	43,0	-0,68	62	62,0	-0,94	62	99,0	0,17	71	14,0	0,10	73	23,0	0,14	71	15,0	-0,27	73	0,5	-0,02	67	62,0	0,08	68	9,0
2,71	66	38,0	1,36	53	37,0	0,42	42	22,0	0,10	65	27,0	-0,03	66	61,0	0,04	63	40,0	-0,07	65	14,0	0,04	60	35,0	-0,05	63	91,0
2,90	53	36,0	4,10	41	13,0	-0,06	35	62,0	0,02	52	49,0	0,09	53	27,0	0,08	52	28,0	-0,07	54	12,0	0,05	47	32,0	0,08	48	8,0
2,75	88	37,0	0,59	84	46,0	0,54	81	15,0	0,09	88	29,0	0,09	89	26,0	0,08	87	27,0	0,03	89	70,0	-0,07	87	75,0	0,08	87	6,0
6,81	55	16,0	4,32	45	12,0	-0,02	38	59,0	0,09	54	29,0	0,17	56	11,0	-0,04	54	67,0	0,09	56	85,0	0,01	48	48,0	0,04	49	29,0
4,16	69	29,0	3,89	60	15,0	-0,28	50	80,0	0,15	69	16,0	0,00	70	53,0	0,11	68	20,0	0,17	70	95,0	0,03	65	40,0	0,07	66	10,0
1,99		42,0	0,50		47,0	0,18		40,0	0,19		12,0	-0,01		57,0	0,19		8,0	0,04		73,0	0,10		18,0	-0,10		97,0
3,63	79	32,0	1,08	71	40,0	0,05	65	52,0	0,14	78	19,0	0,08	79	30,0	0,06	77	34,0	0,05	79	77,0	-0,12	75	87,0	0,00	76	62,0
6,36	66	18,0	1,32	57	37,0	0,24	43	35,0	0,00	66	55,0	0,05	68	37,0	0,06	63	33,0	0,06	67	78,0	-0,08	60	79,0	-0,05	62	90,0
7,01	72	16,0	1,83	66	32,0	-0,61	55	95,0	0,11	74	25,0	0,17	75	11,0	0,04	72	41,0	-0,09	75	9,0	0,03	71	39,0	-0,04	72	87,0
4,64	53	26,0	-0,19	39	56,0	-0,29	33	81,0	0,11	52	24,0	-0,04	53	67,0	0,19	52	8,0	-0,11	49	6,0	-0,15	45	91,0	0,07	48	13,0

Braford Touros Pais Líderes Ordenandos pelo Peso à Desmama Direto - TOP 30%

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
IA-B053	AGRO-LEPAL MR. ANCHO T19-T/E	2015	38	ES	5	100	53	1,2	9,0	0,73	64	90,0	-4,68	17	99,0	9,40	66	1,0	0,02	51,0
320925	SANTA GERTRUDES 38-1203 DOBLE ANCHO	2017	38	CCG	2	222	81	2,1	2,0	0,53	18	83,0	-2,16	25	86,0	9,32	72	1,0	2,50	17,0
143119	SANTA TEREZA 38-DI369 MONTREAL	2008	38	CCG	7	75	79	1,9	3,0	1,13	59	97,0	-1,81	49	82,0	8,91	64	2,0	2,64	16,0
110340	PITANGUEIRA 38-F669 VINTAGE	2006	38	CCG	6	77	32	0,8	19,0	0,12	49	58,0	-2,69	58	91,0	8,78	64	2,0	1,70	25,0
138522	NOVA AURORA ANJO DA GUARDA 38-9744	2009	38	CCG	2	99	84	1,7	5,0	0,47	63	80,0	-2,42	50	89,0	8,76	67	2,0	1,96	22,0
341444	ESTÂNCIA AURORA 38-A7129	2017	38	CCG	4	98	26	1,9	3,0	0,69	49	89,0	2,14	26	16,0	8,28	63	2,0	6,28	2,0
181526	SERENO 38-TE1001	2011	38	CCG	4	261	239	3,4	0,5	0,06	74	53,0	4,27	53	3,0	8,27	75	2,0	8,41	0,5
194602	SANTA TEREZA 38-H2134 MARQUÊS	2012	38	CCG	14	147	89	1,6	5,0	1,52	67	99,0	-4,82	40	99,0	8,11	72	2,0	-0,77	65,0
IA-B067	MARCABOTE 35M PAYE 978 MAGNO TE TARAGUI	2017	38	ES	10	145	58	1,5	6,0	0,35	61	74,0	-4,53	17	98,0	7,84	67	3,0	-0,61	62,0
159851	SAO BENTO 38-K379	2010	38	CCG	3	255	83	1,9	3,0	1,34	46	98,0	-3,55	51	96,0	7,55	76	3,0	0,23	48,0
154401	CARCAVIO 38-1146	2009	38	CCG	2	262	162	1,2	10,0	-0,17	40	35,0	-2,73	54	91,0	7,38	76	3,0	0,96	36,0
IA-B059	ARROCERO 5815 GENERAL VEDIA	2015	38	ES	15	155	127	1,5	6,0	0,05	71	52,0	-3,09	14	94,0	7,18	70	4,0	0,49	43,0
IA-B057	GUASUNCHOS 3125 BULON EXPERTO	2012	38	ES	52	1343	1032	3,4	0,5	0,39	84	76,0	3,32	48	7,0	6,93	87	4,0	6,79	1,0
342117	MONTECRISTO 38-1806	2018	38	CCG	6	280	53	1,8	4,0	-0,11	56	40,0	-0,81	28	66,0	6,93	62	4,0	2,65	16,0
IA-B063	RANCHO 936 TE MAGICO	2012	38	ES	13	72	67	1,2	9,0	-1,49	65	1,0	0,06	25	49,0	6,47	60	5,0	3,29	11,0
343623	BELVISTA 38-C130 XBOY	2018	38	CCG	5	112	46	1,0	12,0	0,26	38	68,0	-4,46	30	98,0	6,31	68	6,0	-1,31	73,0
201659	ESTÂNCIA AURORA 38-1327	2011	38	CCG	2	110	107	0,4	29,0	0,97	56	95,0	-2,73	49	91,0	6,27	66	6,0	0,41	45,0
320957	BELVISTA 38-4934 COMANDANTE	2017	38	CCG	9	104	36	2,4	1,0	1,37	44	98,0	0,57	25	39,0	6,21	64	6,0	3,67	9,0
IA-B065	AGROLEPAL T125 TE CAIN	2017	38	ES	26	445	117	1,2	10,0	0,42	80	78,0	-1,96	14	84,0	6,15	80	6,0	1,12	33,0
141480	KUDOS 38-D19 SIWARD-T/E-	2001	38	PS	15	363	218	0,9	15,0	1,42	73	99,0	0,08	63	49,0	6,11	80	6,0	3,13	12,0
155735	RKK 38-1902	2008	38	CCG	3	102	34	0,7	20,0	1,04	53	96,0	-4,00	31	97,0	5,89	61	7,0	-1,06	70,0
129846	PAMPANO DO SOSSEGO 38-TE B7020	2007	38	CCG	5	177	105	1,5	6,0	0,21	73	64,0	-0,64	51	63,0	5,88	74	7,0	2,30	19,0
159695	CARCAVIO 38-1435 RAULITO	2010	38	CCG	30	617	416	1,8	4,0	0,52	77	83,0	-2,38	75	88,0	5,88	84	7,0	0,56	42,0
369611	SAO BENTO 38-TEV010 HURACAN	2019	38	CCG	7	100	0	2,4	1,0	0,48	64	81,0	0,65	25	38,0	5,85	64	7,0	3,57	9,0
204745	RIO NEGRO 38-2055	2012	38	CCG	5	157	107	-1,0	85,0	-0,29	69	27,0	-11,16	49	99,0	5,63	70	8,0	-8,35	99,0
152867	BELVISTA BELVISTA COMBAT 38-1632 CALYPSO	2009	38	CCG	9	120	76	1,8	4,0	0,97	64	95,0	-0,67	52	63,0	5,55	70	8,0	2,11	21,0
IA-B066	MARCABOTE 17M PAYE 21570 MAGICO TE CURUNDU	2017	38	ES	18	240	112	0,6	22,0	0,29	76	70,0	-4,22	15	98,0	5,43	75	8,0	-1,51	76,0
126727	NOVA AURORA ANJO DA GUARDA 38-7672	2007	38	CCG	2	97	76	0,0	44,0	0,61	46	87,0	-3,44	53	96,0	5,29	66	9,0	-0,80	65,0
296455	IRAPUA 38-F017 FARRAPO	2016	38	CCG	12	105	70	2,1	2,0	-0,65	70	11,0	1,77	21	20,0	5,27	67	9,0	4,40	6,0
311633	MAE RAINHA 38-TE569 MAESTRO	2016	38	CCG	27	723	512	1,5	6,0	-0,11	81	40,0	-1,90	50	83,0	5,22	82	9,0	0,71	40,0
202542	BELVISTA 38-2118 CURUPAY	2010	38	CCG	5	48	31	0,0	46,0	0,31	51	71,0	-1,16	36	72,0	5,17	60	10,0	1,42	29,0
IA-B016	CUYANO HUINCA SHAKA 8854 - BENJAMIN	1998	38	ES	6	151	86	0,1	40,0	-0,41	66	20,0	-6,50	58	99,0	5,04	73	10,0	-3,98	96,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
12,87	62	3,0	4,28	49	12,0	0,50	34	17,0	0,26	61	5,0	0,13	63	17,0	0,27	61	3,0	0,09	63	84,0	0,03	58	40,0	-0,06	58	92,0
13,57	67	3,0	5,11	53	9,0	0,77	32	7,0	0,36	66	1,0	0,05	67	38,0	0,30	65	2,0	0,22	67	98,0	-0,10	63	82,0	0,00	64	61,0
15,53	66	2,0	6,46	58	5,0	0,72	54	8,0	0,26	65	5,0	0,23	67	5,0	-0,02	56	60,0	0,08	67	83,0	-0,03	61	62,0	0,10	62	3,0
9,45	63	9,0	0,57	52	46,0	0,11	45	47,0	0,15	64	18,0	0,11	65	21,0	0,04	64	39,0	-0,03	65	32,0	-0,11	61	85,0	0,07	62	12,0
12,26	68	4,0	3,82	59	15,0	1,02	48	3,0	0,36	68	1,0	0,32	69	2,0	0,49	67	0,1	0,18	69	96,0	-0,07	63	75,0	0,01	64	57,0
12,11	59	4,0	4,48	45	12,0	0,19	40	39,0	0,03	58	45,0	0,04	60	40,0	0,00	56	54,0	0,10	59	86,0	-0,08	54	79,0	-0,01	56	70,0
17,66	76	1,0	11,03	69	1,0	0,67	66	10,0	0,49	76	0,5	0,36	77	1,0	0,45	75	0,5	0,12	77	90,0	0,29	72	1,0	-0,14	73	99,0
15,16	70	2,0	8,37	59	2,0	0,31	55	29,0	0,40	69	1,0	0,14	71	15,0	0,15	67	12,0	0,00	71	58,0	0,26	66	2,0	0,08	67	7,0
12,22	62	4,0	4,69	46	11,0	0,85	41	5,0	0,34	60	2,0	0,08	62	28,0	0,41	60	0,5	0,15	62	93,0	0,10	59	18,0	0,09	60	4,0
13,48	70	3,0	7,23	56	4,0	0,87	57	5,0	0,37	68	1,0	0,08	69	28,0	0,17	68	10,0	0,17	70	95,0	0,04	67	35,0	0,13	68	1,0
9,86	74	8,0	1,89	64	31,0	0,39	61	23,0	0,29	73	3,0	0,03	75	43,0	0,30	73	1,0	0,25	75	98,0	0,00	70	50,0	0,07	71	10,0
12,07	70	4,0	5,04	59	9,0	0,37	47	24,0	0,35	69	1,0	-0,04	71	66,0	0,25	68	3,0	0,11	71	89,0	0,06	64	28,0	0,07	64	9,0
14,63	86	2,0	7,52	80	3,0	1,44	78	0,5	0,40	85	1,0	-0,01	86	57,0	0,36	84	1,0	0,09	86	85,0	0,04	83	35,0	0,04	84	27,0
9,57	60	8,0	3,61	49	16,0	0,88	41	5,0	0,30	59	3,0	0,01	61	49,0	0,27	59	2,0	0,07	61	81,0	0,00	55	53,0	0,07	56	12,0
8,63	60	11,0	2,15	50	28,0	0,14	43	44,0	0,26	59	5,0	-0,14	61	86,0												

Braford Touros Pais Líderes Ordenandos pelo Peso à Desmama Direto - TOP 30%

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
150372	SANTA TEREZA E1541	2009	38	CCG	4	75	56	0,3	32,0	0,23	57	66,0	-0,11	44	52,0	5,01	64	10,0	2,40	18,0
39122	ALVORADA 14-TI724 (DUQUE)	1997	14	CCG	12	140	77	0,4	29,0	-0,37	66	22,0	-0,08	69	52,0	4,93	72	11,0	2,38	18,0
198949	PITANGUEIRA 38-L140 CAPATAZ	2012	38	CCG	22	148	93	0,1	41,0	0,44	82	79,0	-4,13	47	98,0	4,86	71	11,0	-1,71	79,0
158034	MAE RAINHA 38-3815 TREVO	2009	38	CCG	18	294	217	1,3	9,0	0,62	77	87,0	-1,32	61	75,0	4,51	79	13,0	0,93	36,0
36500	PAMPIANO 38-3666 (SEPE)	1996	38	CCG	16	781	489	-0,1	52,0	0,53	81	83,0	-3,86	83	97,0	4,47	86	13,0	-1,63	78,0
IA-B062	ORIGENES L3547 ALONE TE	2016	38	ES	20	103	50	1,0	13,0	-0,85	70	6,0	-1,97	13	84,0	4,43	64	13,0	0,24	48,0
73647	PITANGUEIRA 38-A252 (BIG BROTHER)	2001	38	CCG	50	1085	681	0,1	43,0	1,37	88	98,0	-3,81	85	97,0	4,39	89	13,0	-1,61	78,0
340315	MÃE RAINHA 323 MAGNO 38-3952	2018	38	CCG	14	106	25	4,9	0,1	-0,77	64	8,0	10,69	20	0,1	4,32	65	14,0	12,84	0,1
235987	SAO BENTO 38-PI35 FRONTERO	2013	38	CCG	9	130	104	0,1	40,0	-0,07	69	43,0	-1,16	42	72,0	4,22	69	14,0	0,95	36,0
271719	PAMPIANO DO SOSSEGO 38-TEK008 MANO LIMA	2015	38	CCG	9	417	229	1,4	7,0	1,00	78	96,0	3,46	38	6,0	4,22	80	14,0	5,57	3,0
IA-B043	RANCHO 316 T/E MAGNO	2007	38	ES	30	1319	958	2,4	1,0	-0,27	85	29,0	2,78	77	10,0	4,18	88	15,0	4,87	4,0
350006	SERENO 38-TEI7257 STALONE	2017	38	CCG	7	168	105	0,7	20,0	0,64	66	87,0	3,76	28	5,0	3,83	70	17,0	5,67	3,0
188018	SÃO MIGUEL 38-TEC47 ANAMA	2012	38	CCG	23	421	283	-0,5	66,0	0,60	79	86,0	-1,13	43	72,0	3,51	81	19,0	0,63	41,0
IA-B056	LOGSURISES 2051 ZENITH KICHAN	2014	38	ES	12	80	55	0,1	41,0	0,52	68	83,0	-1,82	25	82,0	3,44	64	19,0	-0,10	54,0
310978	NOVA AURORA 38-I5002 (NATIVO)	2014	38	CCG	3	196	102	2,1	2,0	-0,23	67	31,0	2,90	41	9,0	3,26	68	21,0	4,53	5,0
IA-B040	CUYANO HUINKA SHAKA D1450 KACHAPÊ	2000	38	ES	22	284	287	0,6	23,0	0,74	72	91,0	-0,53	65	61,0	3,21	78	21,0	1,07	34,0
332479	SERENO 38-TEI6019 SAMURAI	2016	38	CCG	6	89	90	2,7	1,0	-0,09	60	42,0	1,72	32	20,0	3,07	64	22,0	3,26	11,0
90741	BELVISTA 38-5784 (MILIONARIO)	2002	38	CCG	12	154	86	0,0	46,0	0,67	63	88,0	-1,44	60	77,0	2,98	72	23,0	0,05	51,0
246040	CATY 38-N621 JARAU	2013	38	CCG	10	88	22	-0,7	75,0	-0,47	68	17,0	-4,83	22	99,0	2,97	62	23,0	-3,35	93,0
251486	SAO BENTO 38-Q134 SULINO	2014	38	CCG	11	153	131	2,0	3,0	-0,18	70	35,0	3,57	48	5,0	2,82	72	24,0	4,98	4,0
149230	SAO BENTO 38-J085 METRALHA	2009	38	CCG	20	321	218	0,4	29,0	1,37	73	98,0	-0,54	63	61,0	2,72	79	25,0	0,82	38,0
144908	SANTA ANA 38-8221	2008	38	CCG	2	123	106	0,5	26,0	-0,96	70	4,0	4,24	50	3,0	2,68	70	25,0	5,58	3,0
126714	SAO LUIZ 38-7102 TORRESMO DA PEDRO SURREAUX	2007	38	CCG	12	291	214	2,3	2,0	0,18	78	62,0	6,12	52	1,0	2,62	79	26,0	7,43	1,0
155526	SANTA ANA 38-9305	2009	38	CCG	3	126	97	0,5	25,0	-1,01	67	4,0	-1,79	44	82,0	2,61	69	26,0	-0,48	60,0
IA-B028	CUYANO HUINCA BENJAMIN D1518 TAITÁ	2001	38	ES	23	1280	806	-0,4	63,0	-0,43	82	19,0	-4,08	82	98,0	2,38	88	28,0	-2,89	90,0
252092	PAMPIANO DO SOSSEGO 38-FIVJ291 SAPUCAY	2014	38	CCG	8	188	103	0,2	38,0	0,03	67	51,0	-1,79	34	82,0	2,33	71	29,0	-0,62	63,0
217601	PAMPIANO DO SOSSEGO 38-FIV023 CORINGA	2013	38	CCG	18	681	417	1,1	12,0	0,62	80	87,0	2,03	64	17,0	2,32	84	29,0	3,19	12,0
144709	ITA 38-804 LAFITE	2008	38	CCG	6	140	114	0,6	24,0	0,68	64	89,0	-1,40	56	76,0	2,26	70	29,0	-0,26	56,0
168042	SANTA ANA 38-0163 DJOCKO	2010	38	CCG	13	204	155	0,9	15,0	0,18	76	62,0	0,66	58	38,0	2,24	76	29,0	1,77	25,0
99302	PITANGUEIRA 38-E164 BARÃO	2005	38	CCG	11	73	67	0,2	38,0	0,44	56	79,0	-1,83	50	82,0	2,20	65	30,0	-0,73	64,0
155508	CATY 38-I27 CORONILHA	2009	38	CCG	5	77	53	-2,1	98,0	0,35	58	74,0	-10,24	42	99,0	2,20	64	30,0	-9,14	99,0
269781	BELVISTA 38-4216 MUTANTE	2015	38	CCG	4	217	103	0,7	20,0	1,27	64	98,0	-2,29	37	88,0	2,14	71	30,0	-1,22	72,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
3,51	64	33,0	-1,28	54	69,0	0,19	51	40,0	0,10	63	27,0	0,20	65	8,0	0,00	51	52,0	-0,04	65	26,0	0,00	59	50,0	0,08	60	8,0
7,01	72	16,0	1,83	66	32,0	-0,61	55	95,0	0,11	74	25,0	0,17	75	11,0	0,04	72	41,0	-0,09	75	9,0	0,03	71	39,0	-0,04	72	87,0
6,89	70	16,0	0,90	59	42,0	-0,01	55	57,0	0,07	69	36,0	0,01	71	51,0	0,04	68	39,0	0,04	70	75,0	-0,18	65	94,0	0,06	66	19,0
8,41	78	11,0	5,00	70	9,0	0,73	65	8,0	0,15	77	18,0	0,09	78	25,0	0,15	76	13,0	0,11	78	89,0	-0,04	74	67,0	0,06	75	16,0
4,96	86	24,0	1,47	82	35,0	-0,35	77	84,0	0,08	86	32,0	0,07	87	32,0	0,02	85	48,0	0,03	86	70,0	0,04	84	34,0	0,04	85	28,0
4,05	59	29,0	2,32	43	27,0	0,96	36	3,0	0,23	58	7,0	-0,09	60	78,0	0,30	58	2,0	0,08	60	84,0	-0,04	56	67,0	0,00	57	63,0
5,46	88	22,0	2,05	85	29,0	0,13	81	45,0	0,03	88	46,0	0,09	89	25,0	0,00	88	54,0	0,08	89	83,0	0,12	87	14,0	-0,03	87	85,0
17,96	59	1,0	10,87	41	1,0	1,88	38	0,1	0,39	57	1,0	0,10	59	23,0	0,41	57	0,5	0,18	59	96,0	-0,01	54	58,0	-0,04	56	88,0
1,98	68	42,0	-2,98	59	85,0	0,41	53	22,0	0,08	68	31,0	-0,08	69	75,0	0,09	67	25,0	0,07	69	81,0	-0,11	63	85,0	0,08	64	6,0
3,67	78	32,0	0,14	68	52,0	0,67	62	10,0	0,07	76	33,0	0,02	78	48,0	0,15	75	12,0	0,22	76	98,0	0,04	73	35,0	0,06	75	15,0
10,38	88	7,0	6,65	83	5,0	0,87	80	5,0	0,23	87	7,0	-0,03	88	63,0	0,29	87	2,0	0,35	88	99,0	0,04	86	35,0	0,11	86	1,0
0,36	67	53,0	-3,95	55	91,0	-0,20	52	74,0	0,25	66	6,0	-0,06	68	71,0	0,20	66	7,0	-0,07	68	14,0	-0,20	63	95,0	-0,05	64	89,0
0,07	80	55,0	-3,78	72	90,0	-0,43	66	89,0	0,00	79	53,0	-0,01	80	56,0	-0,02	78	60,0	0,00	80	61,0	-0,06	76	73,0	-0,01	77	75,0
2,00	62	42,0	-1,70	49	74,0	0,47	45	19,0	0,13	61	21,0	0,11	63	21,0	0,01	61	52,0	0,20	63	97,0	-0,05	56	69,0	0,09	57	5,0
6,63	66	17,0	3,88	54	15,0	1,23	33	1,0	0,32	64	2,0	0,14	66	15,0	0,27	64	2,0	0,16	66	94,0	0,19	61	5,0	0,05	62	22,0
1,39	78	46,0	-1,54	72	72,0	0,83	70	6,0	0,20	78	11,0	0,06	79	33,0	0,21	77	6,0	0,10	79	87,0	-0,04	75	66,0	0,09	76	5,0
13,51	66	3,0	12,36	57	0,5	1,26	52	1,0	0,18	66	13,0	0,12	67	20,0	0,14	65	15,0	0,24	68	98,0	-0,01	60	58,0	0,01	61	56,0
-3,35	71	77,0	-6,81	61	98,0	1,32	56	1,0	0,21	70	9,0	0,12	72	19,0	0,27	70	3,0	-0,06	72	16,0	0,00	68	51,0	0,03	68	40,0
3,53	54	33,0	1,65	35	33,0	-0,56	28	94,0	-0,09	53	78,0	-0,01	54	57,0	-0,14	53										

Braford Touros Pais Líderes Ordenandos pelo Total Materno - TOP 30%

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
340315	MÃE RAINHA 323 MAGNO 38-3952	2018	38	CCG	14	106	25	4,9	0,1	-0,77	64	8,0	10,69	20	0,1	4,32	65	14,0	12,84	0,1
IA-B046	LOGSURIZES 2230 LUCHO	2005	34	ES	3	113	89	2,4	2,0	0,44	19	79,0	12,06	25	0,1	-1,13	39	65,0	11,50	0,1
350002	SERENO 38-TE17138 MOLINO	2017	38	CCG	2	69	45	3,5	0,5	0,05	46	52,0	2,85	26	9,0	12,75	48	0,5	9,22	0,5
181526	SERENO 38-TE1001	2011	38	CCG	4	261	239	3,4	0,5	0,06	74	53,0	4,27	53	3,0	8,27	75	2,0	8,41	0,5
126714	SAO LUIZ 38-7102 TORRESMO DA PEDRO SURREAUX	2007	38	CCG	12	291	214	2,3	2,0	0,18	78	62,0	6,12	52	1,0	2,62	79	26,0	7,43	1,0
201716	SAO LUIZ 38-C361 DA PEDRO SURREAUX CINAMOMO	2011	38	CCG	10	270	138	1,8	4,0	0,63	76	87,0	6,56	47	0,5	1,73	76	34,0	7,43	1,0
IA-B057	GUASUNCHOS 3125 BULON EXPERTO	2012	38	ES	52	1343	1032	3,4	0,5	0,39	84	76,0	3,32	48	7,0	6,93	87	4,0	6,79	1,0
187132	PAMPIANO DO SOSSEGO FIV 38-H260	2012	38	CCG	2	341	191	1,1	11,0	0,51	79	82,0	6,05	49	1,0	1,44	80	37,0	6,77	1,0
341444	ESTÂNCIA AURORA 38-A7129	2017	38	CCG	4	98	26	1,9	3,0	0,69	49	89,0	2,14	26	16,0	8,28	63	2,0	6,28	2,0
129837	SAO MIGUEL 38-6261	2003	38	CCG	3	111	79	1,4	7,0	-0,23	68	31,0	4,91	49	2,0	1,71	69	35,0	5,76	2,0
350006	SERENO 38-TE17257 STALONE	2017	38	CCG	7	168	105	0,7	20,0	0,64	66	87,0	3,76	28	5,0	3,83	70	17,0	5,67	3,0
144908	SANTA ANA 38-8221	2008	38	CCG	2	123	106	0,5	26,0	-0,96	70	4,0	4,24	50	3,0	2,68	70	25,0	5,58	3,0
271719	PAMPIANO DO SOSSEGO 38-TEK008 MANO LIMA	2015	38	CCG	9	417	229	1,4	7,0	1,00	78	96,0	3,46	38	6,0	4,22	80	14,0	5,57	3,0
282110	SERENO 38-4021	2014	38	CCG	2	35	25	2,6	1,0	2,01	54	99,0	1,95	30	18,0	6,39	55	5,0	5,14	4,0
246740	BELVISTA 38-3838 DOBLE	2014	38	CCG	3	100	76	2,5	1,0	0,86	41	93,0	0,41	39	42,0	9,40	49	1,0	5,11	4,0
58734	PAMPIANO 38-AI98 (CASA NOVA)	1998	38	PS	21	469	277	0,2	39,0	0,18	79	62,0	5,29	77	1,0	-0,47	82	58,0	5,06	4,0
149420	PITANGUEIRA 38-I214 (BITREM)	2009	38	CCG	22	1299	919	0,7	19,0	0,82	77	93,0	4,32	74	3,0	1,48	84	37,0	5,06	4,0
251486	SAO BENTO 38-Q134 SULINO	2014	38	CCG	11	153	131	2,0	3,0	-0,18	70	35,0	3,57	48	5,0	2,82	72	24,0	4,98	4,0
IA-B043	RANCHO 316 T/E MAGNO	2007	38	ES	30	1319	958	2,4	1,0	-0,27	85	29,0	2,78	77	10,0	4,18	88	15,0	4,87	4,0
342505	PAMPIANO DO SOSSEGO 38-TEN006	2018	38	CCG	2	111	18	0,9	14,0	0,16	68	60,0	4,35	27	3,0	0,61	68	46,0	4,65	5,0
168667	SERENO 38-TE0080	2010	38	CCG	2	66	50	1,0	12,0	0,53	61	83,0	4,58	41	2,0	-0,09	64	54,0	4,53	5,0
310978	NOVA AURORA 38-I5002 (NATIVO)	2014	38	CCG	3	196	102	2,1	2,0	-0,23	67	31,0	2,90	41	9,0	3,26	68	21,0	4,53	5,0
247448	PITANGUEIRA 38-N25	2014	38	CCG	3	46	42	1,0	14,0	-0,31	48	26,0	7,33	26	0,5	-5,77	50	95,0	4,45	6,0
296455	IRAPUA 38-F017 FARRAPO	2016	38	CCG	12	105	70	2,1	2,0	-0,65	70	11,0	1,77	21	20,0	5,27	67	9,0	4,40	6,0
320954	BELVISTA 38-4928 KING	2017	38	CCG	2	32	24	1,1	11,0	0,79	29	92,0	2,17	27	15,0	4,44	54	13,0	4,39	6,0
294846	SERENO 38-TE15543 MAESTRO	2015	38	CCG	2	20	19	1,7	5,0	0,60	45	86,0	-0,54	31	61,0	9,27	48	1,0	4,09	7,0
329291	TRES ARROYOS 38-TE7005 PINHAO DA PLATANO	2017	38	CCG	2	40	21	1,7	4,0	0,18	32	62,0	2,92	27	9,0	2,10	33	31,0	3,97	7,0
295100	BELVISTA 38-4492	2016	38	CCG	2	51	24	1,2	9,0	0,72	52	90,0	-1,70	29	81,0	10,90	56	1,0	3,75	8,0
303292	RFIGURA 38-TE5033 RF	2016	38	CCG	2	21	0	1,3	8,0	-0,14	45	37,0	3,11	28	8,0	1,21	46	40,0	3,71	9,0
320957	BELVISTA 38-4934 COMANDANTE	2017	38	CCG	9	104	36	2,4	1,0	1,37	44	98,0	0,57	25	39,0	6,21	64	6,0	3,67	9,0
369611	SAO BENTO 38-TEV010 HURACAN	2019	38	CCG	7	100	0	2,4	1,0	0,48	64	81,0	0,65	25	38,0	5,85	64	7,0	3,57	9,0
210371	SANTA CARMEN P.B. 38-2501	2012	38	CCG	2	106	62	0,7	19,0	0,12	60	58,0	3,55	39	6,0	-0,03	64	54,0	3,54	10,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
17,96	59	1,0	10,87	41	1,0	1,88	38	0,1	0,39	57	1,0	0,10	59	23,0	0,41	57	0,5	0,18	59	96,0	-0,01	54	58,0	-0,04	56	88,0
1,25	40	47,0	3,68	33	16,0	0,88	22	5,0	-0,01	42	58,0	0,15	44	15,0	0,28	35	2,0	-0,21	44	1,0	-0,05	36	71,0	-0,09	37	95,0
19,47	48	1,0	7,99	38	3,0	0,79	32	7,0	0,33	46	2,0	0,15	48	13,0	0,19	47	8,0	0,02	49	66,0	0,02	42	44,0	-0,08	44	95,0
17,66	76	1,0	11,03	69	1,0	0,67	66	10,0	0,49	76	0,5	0,36	77	1,0	0,45	75	0,5	0,12	77	90,0	0,29	72	1,0	-0,14	73	99,0
8,38	78	11,0	6,12	70	6,0	0,54	65	15,0	0,20	77	10,0	0,19	79	8,0	0,09	77	26,0	0,07	79	81,0	0,01	74	46,0	0,07	75	12,0
6,26	74	19,0	4,44	63	12,0	0,13	56	44,0	0,19	73	11,0	0,23	74	5,0	0,31	72	1,0	0,02	74	66,0	0,11	70	17,0	0,06	71	15,0
14,63	86	2,0	7,52	80	3,0	1,44	78	0,5	0,40	85	1,0	-0,01	86	57,0	0,36	84	1,0	0,09	86	85,0	0,04	83	35,0	0,04	84	27,0
0,11	78	55,0	-1,11	68	67,0	0,52	64	16,0	0,00	76	54,0	-0,07	78	74,0	0,05	76	37,0	0,09	78	85,0	-0,17	74	93,0	-0,06	74	92,0
12,11	59	4,0	4,48	45	12,0	0,19	40	39,0	0,03	58	45,0	0,04	60	40,0	0,00	56	54,0	0,10	59	86,0	-0,08	54	79,0	-0,01	56	70,0
4,52	69	27,0	4,70	59	10,0	0,26	49	33,0	0,04	68	44,0	0,16	70	13,0	0,04	67	40,0	-0,02	70	48,0	0,05	63	31,0	0,01	64	53,0
0,36	67	53,0	-3,95	55	91,0	-0,20	52	74,0	0,25	66	6,0	-0,06	68	71,0	0,20	66	7,0	-0,07	68	14,0	-0,20	63	95,0	-0,05	64	89,0
1,85	71	43,0	-0,68	62	62,0	-0,94	62	99,0	0,17	71	14,0	0,10	73	23,0	0,14	71	15,0	-0,27	73	0,5	-0,02	67	62,0	0,08	68	9,0
3,67	78	32,0	0,14	68	52,0	0,67	62	10,0	0,07	76	33,0	0,02	78	48,0	0,15	75	12,0	0,22	76	98,0	0,04	73	35,0	0,06	75	15,0
11,85	55	5,0	6,06	46	6,0	1,83	43	0,1	0,22	55	8,0	0,23	56	5,0	0,28	55	2,0	0,31	57	99,0	-0,17	49	93,0	0,13	50	1,0
16,38	47	1,0	8,49	35	2,0	0,50	30	17,0	0,12	45	22,0	0,04	46	40,0	0,17	45	10,0	0,12	47	90,0	0,15	40	10,0	-0,01	41	69,0
-3,34	82	77,0	-2,92	76	84,0	0,05	71	52,0	-0,10	82	81,0	0,08	83	29,0	-0,04	81	68,0	-0,11	83	6,0	-0,14	80	89,0	0,05	81	26,0
0,65	83	51,0	-0,86	77	64,0	0,19	74	39,0	-0,01	83	57,0	0,03	84	42,0	0,04	80	41,0	0,01	83	64,0	0,07	80	25,0	0,05	81	26,0
8,76	72	10,0	6,30	63	5,0	0,60	56	13,0	0,11	72	24,0	-0,01	73	57,0	0,14	71	15,0	0,09	73	85,0	-0,13	67	89,0	0,04	68	28,0
10,38	88	7,0	6,65	83	5,0	0,87	80	5,0	0,23	87	7,0	-0,03	88	63,0	0,29	87	2,0	0,35	88	99,0	0,04	86	35,0	0,11	86	1,0
1,00	59	49,0	1,81	41	32,0	0,21	34	38,0	0,19	59	12,0	-0,24	60	96,0	0,16	59	11,0	0,04	60	74,0	0,17	58	7,0	0,10	59	3,0
-0,17	63	57,0	-0,76	54	63,0	-0,02	54	59,0	0,38	62	1,0	0,02	64	46,0	0,23	62	5,0	0,36	64	99,0	-0,08	58	78,0	-0,11	59	97,0
6,63	66	17,0	3,88	54	15,0	1,23	33	1,0	0,32	64	2,0	0,14	66	15,0	0,27	64	2,0	0,16	66	94,0	0,19	61	5,0	0,05	62	22,0
-3,35	51	77,0	3,06	42	20,0	0,19	26	39,0	0,19	49	12,0	0,11	51	21,0	0,11	48	21,0	0,02	51	66,0	0,10	44	17,0	0,04	45	30,0
12,32	65	4,0	7,53	52	3,0	0,50	35	17,0	0,18	64	13,0	0,15	65	13,0	0,22	63	5,0	0,04	66	73,0	-0,08	60	78,0	0,02	60	45,0
4,26	55	28,0	-0,98	44	66,0	0,65	41	11,0	0,13	54	20,0	-0,06	56	72,0	0,10	54	22,0	0,04	57	72,0						

Braford Touros Pais Líderes Ordenados pelo Total Materno - TOP 30%

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
191020	BELVISTA 38-2922 APOGEU	2012	38	CCG	35	812	522	0,7	19,0	0,54	82	84,0	1,06	66	30,0	1,48	86	37,0	1,80	24,0
168042	SANTA ANA 38-0163 DJOCKO	2010	38	CCG	13	204	155	0,9	15,0	0,18	76	62,0	0,66	58	38,0	2,24	76	29,0	1,77	25,0
82160	PITANGUEIRA 38-B2049 (CPI DA PIT)	2002	38	CCG	6	188	64	-0,2	56,0	-1,10	71	3,0	4,82	48	2,0	-6,20	73	96,0	1,72	25,0
110340	PITANGUEIRA 38-F669 VINTAGE	2006	38	CCG	6	77	32	0,8	19,0	0,12	49	58,0	-2,69	58	91,0	8,78	64	2,0	1,70	25,0
272787	SANTA HELENA 38-FIV061 ADAMASTOR	2014	38	CCG	5	57	51	2,1	2,0	0,12	57	57,0	-3,02	36	93,0	9,37	59	1,0	1,66	26,0
334050	ITA 38-TE56 PATRICIO	2017	38	CCG	2	74	31	1,3	9,0	-0,09	60	41,0	0,24	30	46,0	2,44	59	28,0	1,46	28,0
139123	SANTA ANA 38-8373	2008	38	CCG	2	28	13	0,5	26,0	0,73	49	90,0	-0,69	28	64,0	4,27	52	14,0	1,45	29,0
94615	PITANGUEIRA 38-D195 CARA PALIDA	2004	38	CCG	4	136	77	0,5	26,0	0,59	72	86,0	0,72	49	36,0	1,43	73	37,0	1,43	29,0
202542	BELVISTA 38-2118 CURUPAY	2010	38	CCG	5	48	31	0,0	46,0	0,31	51	71,0	-1,16	36	72,0	5,17	60	10,0	1,42	29,0
94906	PITANGUEIRA 38-D300	2004	38	CCG	3	24	12	0,2	39,0	0,22	46	65,0	1,68	32	21,0	-0,65	45	60,0	1,36	30,0
178830	PITANGUEIRA 38-J164 CORONEL	2010	38	CCG	3	45	28	0,5	26,0	0,06	60	53,0	1,25	31	27,0	0,18	54	51,0	1,34	30,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
1,15	85	48,0	0,20	79	51,0	0,86	75	5,0	0,06	84	36,0	0,03	85	44,0	0,07	83	30,0	-0,07	85	14,0	0,13	82	13,0	0,04	83	30,0
3,32	76	34,0	1,26	67	38,0	0,65	62	11,0	0,15	76	16,0	0,06	77	35,0	0,11	75	20,0	0,09	77	86,0	0,03	72	40,0	0,00	73	59,0
-7,00	68	92,0	-0,80	54	63,0	0,54	44	15,0	-0,15	67	89,0	-0,13	69	86,0	-0,03	67	65,0	0,06	69	78,0	0,06	65	31,0	-0,09	66	95,0
9,45	63	9,0	0,57	52	46,0	0,11	45	47,0	0,15	64	18,0	0,11	65	21,0	0,04	64	39,0	-0,03	65	32,0	-0,11	61	85,0	0,07	62	12,0
18,10	60	1,0	8,91	49	2,0	0,99	40	3,0	0,17	59	13,0	0,22	61	6,0	0,21	59	6,0	0,11	62	89,0	0,16	53	8,0	0,07	54	10,0
10,08	57	7,0	9,36	46	1,0	0,05	37	52,0	0,05	56	39,0	0,14	58	15,0	0,04	56	39,0	-0,02	58	45,0	-0,13	52	89,0	0,02	53	42,0
6,86	50	16,0	0,58	38	46,0	0,33	33	28,0	-0,08	49	76,0	0,05	51	37,0	0,06	48	33,0	0,03	51	69,0	0,01	43	48,0	0,02	46	45,0
2,42	71	39,0	1,68	60	33,0	0,50	52	17,0	0,02	70	47,0	0,14	71	16,0	0,13	69	17,0	0,21	71	97,0	-0,13	67	89,0	-0,04	67	86,0
1,64	59	44,0	-3,94	48	91,0	0,72	44	8,0	-0,16	58	90,0	0,05	60	38,0	-0,12	57	88,0	0,02	60	68,0	-0,07	53	76,0	0,04	54	31,0
-0,68	43	60,0	2,34	31	26,0	-0,07	21	63,0	-0,05	44	69,0	0,06	45	35,0	0,01	43	51,0	0,03	46	71,0	-0,07	40	77,0	0,11	41	1,0
2,90	53	36,0	4,10	41	13,0	-0,06	35	62,0	0,02	52	49,0	0,09	53	27,0	0,08	52	28,0	-0,07	54	12,0	0,05	47	32,0	0,08	48	8,0

Braford Touro Pais Líderes Ordenados pelo Perímetro Escrotal ao Sobreano - TOP 30%

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
IA-B057	GUASUNCHOS 3125 BULON EXPERTO	2012	38	ES	52	1343	1032	3,4	0,5	0,39	84	76,0	3,32	48	7,0	6,93	87	4,0	6,79	1,0
IA-B043	RANCHO 316 T/E MAGNO	2007	38	ES	30	1319	958	2,4	1,0	-0,27	85	29,0	2,78	77	10,0	4,18	88	15,0	4,87	4,0
191020	BELVISTA 38-2922 APOGEU	2012	38	CCG	35	812	522	0,7	19,0	0,54	82	84,0	1,06	66	30,0	1,48	86	37,0	1,80	24,0
IA-B040	CUYANO HUINKA SHAKA D1450 KACHAPÊ	2000	38	ES	22	284	287	0,6	23,0	0,74	72	91,0	-0,53	65	61,0	3,21	78	21,0	1,07	34,0
158034	MAE RAINHA 38-3815 TREVO	2009	38	CCG	18	294	217	1,3	9,0	0,62	77	87,0	-1,32	61	75,0	4,51	79	13,0	0,93	36,0
181526	SERENO 38-TE1001	2011	38	CCG	4	261	239	3,4	0,5	0,06	74	53,0	4,27	53	3,0	8,27	75	2,0	8,41	0,5
271719	PAMPIANO DO SOSSEGO 38-TEK008 MANO LIMA	2015	38	CCG	9	417	229	1,4	7,0	1,00	78	96,0	3,46	38	6,0	4,22	80	14,0	5,57	3,0
168042	SANTA ANA 38-0163 DJOCKO	2010	38	CCG	13	204	155	0,9	15,0	0,18	76	62,0	0,66	58	38,0	2,24	76	29,0	1,77	25,0
311633	MAE RAINHA 38-TE569 MAESTRO	2016	38	CCG	27	723	512	1,5	6,0	-0,11	81	40,0	-1,90	50	83,0	5,22	82	9,0	0,71	40,0
159695	CARCAVIO 38-1435 RAULITO	2010	38	CCG	30	617	416	1,8	4,0	0,52	77	83,0	-2,38	75	88,0	5,88	84	7,0	0,56	42,0
84795	BELVISTA 38-5804 (PAYSANO)	2002	38	CCG	31	1334	794	0,5	27,0	-0,50	87	16,0	-0,34	84	57,0	1,96	89	32,0	0,64	41,0
126714	SÃO LUIZ 38-7102 TORRESMO DA PEDRO SURREAUX	2007	38	CCG	12	291	214	2,3	2,0	0,18	78	62,0	6,12	52	1,0	2,62	79	26,0	7,43	1,0
62741	BELVISTA 38-4278	1999	38	CCG	2	144	104	0,0	47,0	0,46	47	80,0	2,22	69	15,0	-3,07	74	82,0	0,68	40,0
187132	PAMPIANO DO SOSSEGO FIV 38-H260	2012	38	CCG	2	341	191	1,1	11,0	0,51	79	82,0	6,05	49	1,0	1,44	80	37,0	6,77	1,0
154401	CARCAVIO 38-1146	2009	38	CCG	2	262	162	1,2	10,0	-0,17	40	35,0	-2,73	54	91,0	7,38	76	3,0	0,96	36,0
217601	PAMPIANO DO SOSSEGO 38-FIV1023 CORINGA	2013	38	CCG	18	681	417	1,1	12,0	0,62	80	87,0	2,03	64	17,0	2,32	84	29,0	3,19	12,0
152867	BELVISTA BELVISTA COMBAT 38-1632 CALYPSO	2009	38	CCG	9	120	76	1,8	4,0	0,97	64	95,0	-0,67	52	63,0	5,55	70	8,0	2,11	21,0
IA-B016	CUYANO HUINCA SHAKA 8854 - BENJAMIN	1998	38	ES	6	151	86	0,1	40,0	-0,41	66	20,0	-6,50	58	99,0	5,04	73	10,0	-3,98	96,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
14,63	86	2,0	7,52	80	3,0	1,44	78	0,5	0,40	85	1,0	-0,01	86	57,0	0,36	84	1,0	0,09	86	85,0	0,04	83	35,0	0,04	84	27,0
10,38	88	7,0	6,65	83	5,0	0,87	80	5,0	0,23	87	7,0	-0,03	88	63,0	0,29	87	2,0	0,35	88	99,0	0,04	86	35,0	0,11	86	1,0
1,15	85	48,0	0,20	79	51,0	0,86	75	5,0	0,06	84	36,0	0,03	85	44,0	0,07	83	30,0	-0,07	85	14,0	0,13	82	13,0	0,04	83	30,0
1,39	78	46,0	-1,54	72	72,0	0,83	70	6,0	0,20	78	11,0	0,06	79	33,0	0,21	77	6,0	0,10	79	87,0	-0,04	75	66,0	0,09	76	5,0
8,41	78	11,0	5,00	70	9,0	0,73	65	8,0	0,15	77	18,0	0,09	78	25,0	0,15	76	13,0	0,11	78	89,0	-0,04	74	67,0	0,06	75	16,0
17,66	76	1,0	11,03	69	1,0	0,67	66	10,0	0,49	76	0,5	0,36	77	1,0	0,45	75	0,5	0,12	77	90,0	0,29	72	1,0	-0,14	73	99,0
3,67	78	32,0	0,14	68	52,0	0,67	62	10,0	0,07	76	33,0	0,02	78	48,0	0,15	75	12,0	0,22	76	98,0	0,04	73	35,0	0,06	75	15,0
3,32	76	34,0	1,26	67	38,0	0,65	62	11,0	0,15	76	16,0	0,06	77	35,0	0,11	75	20,0	0,09	77	86,0	0,03	72	40,0	0,00	73	59,0
9,64	81	8,0	5,23	73	8,0	0,63	70	12,0	0,31	80	3,0	-0,05	81	69,0	0,26	79	3,0	0,12	81	90,0	0,03	78	41,0	0,09	78	5,0
15,02	84	2,0	9,47	78	1,0	0,56	74	14,0	0,19	84	11,0	0,15	85	13,0	0,10	83	23,0	0,04	85	74,0	-0,04	82	68,0	0,06	82	18,0
2,75	88	37,0	0,59	84	46,0	0,54	81	15,0	0,09	88	29,0	0,09	89	26,0	0,08	87	27,0	0,03	89	70,0	-0,07	87	75,0	0,08	87	6,0
8,38	78	11,0	6,12	70	6,0	0,54	65	15,0	0,20	77	10,0	0,19	79	8,0	0,09	77	26,0	0,07	79	81,0	0,01	74	46,0	0,07	75	12,0
-5,06	75	85,0	-1,70	70	74,0	0,52	65	16,0	0,06	76	38,0	-0,05	77	67,0	0,04	76	41,0	0,12	77	90,0	-0,01	73	54,0	0,05	74	21,0
0,11	78	55,0	-1,11	68	67,0	0,52	64	16,0	0,00	76	54,0	-0,07	78	74,0	0,05	76	37,0	0,09	78	85,0	-0,17	74	93,0	-0,06	74	92,0
9,86	74	8,0	1,89	64	31,0	0,39	61	23,0	0,29	73	3,0	0,03	75	43,0	0,30	73	1,0	0,25	75	98,0	0,00	70	50,0	0,07	71	10,0
4,03	82	29,0	1,80	75	32,0	0,37	70	25,0	0,12	82	23,0	0,01	83	49,0	0,17	79	10,0	0,07	83	82,0	-0,05	80	71,0	0,04	80	33,0
11,89	69	5,0	7,43	59	3,0	0,36	60	26,0	0,20	69	11,0	0,00	70	54,0	0,07	65	31,0	-0,14	70	3,0	0,13	65	13,0	0,12	66	1,0
9,09	72	10,0	4,58	62	11,0	0,35	61	26,0	0,08	71	31,0	0,16	73	13,0	0,15	69	13,0	0,15	72	94,0	0,08	68	24,0	0,10	68	3,0

Braford Touros Pais Líderes Ordenados pela DEP Racial - TOP 30%

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
155526	SANTA ANA 38-9305	2009	38	CCG	3	126	97	0,5	25,0	-1,01	67	4,0	-1,79	44	82,0	2,61	69	26,0	-0,48	60,0
159851	SAO BENTO 38-K379	2010	38	CCG	3	255	83	1,9	3,0	1,34	46	98,0	-3,55	51	96,0	7,55	76	3,0	0,23	48,0
IA-B009	NELIUS SHAKA 38-8188 (SIDNEY)	1996	38	ES	2	32	25	0,0	45,0	0,85	55	93,0	-0,57	55	61,0	1,87	62	33,0	0,36	46,0
133939	BELVISTA 38-1004 DON JUAN	2007	38	CCG	10	247	164	-1,2	88,0	0,83	68	93,0	-2,20	63	87,0	0,14	78	52,0	-2,13	84,0
152867	BELVISTA BELVISTA COMBAT 38-1632 CALYPSO	2009	38	CCG	9	120	76	1,8	4,0	0,97	64	95,0	-0,67	52	63,0	5,55	70	8,0	2,11	21,0
IA-B043	RANCHO 316 T/E MAGNO	2007	38	ES	30	1319	958	2,4	1,0	-0,27	85	29,0	2,78	77	10,0	4,18	88	15,0	4,87	4,0
151274	SANTA ANA 38-9221 MONEY	2009	38	CCG	8	85	40	-0,4	65,0	-0,27	66	28,0	0,14	45	48,0	-0,92	67	63,0	-0,32	57,0
129846	PAMPIANO DO SOSSEGO 38-TE B7020	2007	38	CCG	5	177	105	1,5	6,0	0,21	73	64,0	-0,64	51	63,0	5,88	74	7,0	2,30	19,0
IA-B066	MARCABOTE 17M PAYE 21570 MAGICO TE CURUNDU	2017	38	ES	18	240	112	0,6	22,0	0,29	76	70,0	-4,22	15	98,0	5,43	75	8,0	-1,51	76,0
310521	CAMILA 38-S65 SENHOR	2016	38	CCG	30	352	236	-0,2	55,0	0,42	81	78,0	-0,04	25	51,0	-2,36	79	77,0	-1,22	72,0
IA-B028	CUYANO HUINCA BENJAMIN D1518 TAITÁ	2001	38	ES	23	1280	806	-0,4	63,0	-0,43	82	19,0	-4,08	82	98,0	2,38	88	28,0	-2,89	90,0
IA-B016	CUYANO HUINCA SHAKA 8854 - BENJAMIN	1998	38	ES	6	151	86	0,1	40,0	-0,41	66	20,0	-6,50	58	99,0	5,04	73	10,0	-3,98	96,0
144709	ITA 38-804 LAFITE	2008	38	CCG	6	140	114	0,6	24,0	0,68	64	89,0	-1,40	56	76,0	2,26	70	29,0	-0,26	56,0
143119	SANTA TEREZA 38-D1369 MONTREAL	2008	38	CCG	7	75	79	1,9	3,0	1,13	59	97,0	-1,81	49	82,0	8,91	64	2,0	2,64	16,0
IA-B019	MARCAOJO A867 CORCHITO	1996	38	ES	8	301	182	-2,4	99,0	-0,03	66	46,0	-6,17	70	99,0	-0,79	79	62,0	-6,56	99,0
IA-B067	MARCABOTE 35M PAYE 978 MAGNO TE TARAGUI	2017	38	ES	10	145	58	1,5	6,0	0,35	61	74,0	-4,53	17	98,0	7,84	67	3,0	-0,61	62,0
IA-B040	CUYANO HUINCA SHAKA D1450 KACHAPÉ	2000	38	ES	22	284	287	0,6	23,0	0,74	72	91,0	-0,53	65	61,0	3,21	78	21,0	1,07	34,0
269781	BELVISTA 38-4216 MUTANTE	2015	38	CCG	4	217	103	0,7	20,0	1,27	64	98,0	-2,29	37	88,0	2,14	71	30,0	-1,22	72,0
311633	MAE RAINHA 38- TES69 MAESTRO	2016	38	CCG	27	723	512	1,5	6,0	-0,11	81	40,0	-1,90	50	83,0	5,22	82	9,0	0,71	40,0
84795	BELVISTA 38-5804 (PAYSANO)	2002	38	CCG	31	1334	794	0,5	27,0	-0,50	87	16,0	-0,34	84	57,0	1,96	89	32,0	0,64	41,0
235987	SAO BENTO 38-PI35 FRONTERO	2013	38	CCG	9	130	104	0,1	40,0	-0,07	69	43,0	-1,16	42	72,0	4,22	69	14,0	0,95	36,0
IA-B015	CHADWICK DOWNS DOS EQUIS	2001	38	ES	12	133	63	-0,8	77,0	-0,01	61	48,0	-3,16	70	94,0	0,92	71	43,0	-2,70	89,0
194602	SANTA TEREZA 38-H2134 MARQUÊS	2012	38	CCG	14	147	89	1,6	5,0	1,52	67	99,0	-4,82	40	99,0	8,11	72	2,0	-0,77	65,0
IA-B045	RANCHO 906 T/E X-BULL	2012	38	ES	48	1396	1033	-0,7	74,0	-0,54	86	14,0	-4,11	78	98,0	0,61	88	46,0	-3,81	96,0
217223	SÃO MIGUEL 38-D237 NACIONAL	2013	38	CCG	5	243	233	0,9	16,0	-0,57	66	13,0	0,07	52	49,0	1,86	73	33,0	1,00	35,0
IA-B065	AGROLEPAL T125 TE CAIN	2017	38	ES	26	445	117	1,2	10,0	0,42	80	78,0	-1,96	14	84,0	6,15	80	6,0	1,12	33,0
150372	SANTA TEREZA E1541	2009	38	CCG	4	75	56	0,3	32,0	0,23	57	66,0	-0,11	44	52,0	5,01	64	10,0	2,40	18,0
101292	CHAPADA 38-852670 (FORMULA 1)	2004	38	CCG	5	144	87	0,0	47,0	0,87	68	94,0	-0,37	51	57,0	1,95	72	32,0	0,61	41,0
144908	SANTA ANA 38-8221	2008	38	CCG	2	123	106	0,5	26,0	-0,96	70	4,0	4,24	50	3,0	2,68	70	25,0	5,58	3,0
IA-B059	ARROCERO 5815 GENERAL VEDIA	2015	38	ES	15	155	127	1,5	6,0	0,05	71	52,0	-3,09	14	94,0	7,18	70	4,0	0,49	43,0
IA-B018	NEW CORRY - MARCAOJO A1931	2000	38	ES	9	119	67	-0,8	80,0	0,49	58	81,0	-3,88	64	97,0	1,89	70	33,0	-2,94	91,0
154401	CARCAVIO 38-1146	2009	38	CCG	2	262	162	1,2	10,0	-0,17	40	35,0	-2,73	54	91,0	7,38	76	3,0	0,96	36,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
2,92	69	36,0	0,98	60	41,0	0,59	55	13,0	0,21	69	9,0	0,07	70	31,0	0,20	68	7,0	0,03	71	69,0	0,13	64	13,0	0,13	65	0,5
13,48	70	3,0	7,23	56	4,0	0,87	57	5,0	0,37	68	1,0	0,08	69	28,0	0,17	68	10,0	0,17	70	95,0	0,04	67	35,0	0,13	68	1,0
0,25	63	54,0	-2,20	57	79,0	0,32	53	28,0	0,11	63	25,0	0,09	64	27,0	0,15	59	13,0	-0,05	64	21,0	0,01	59	48,0	0,12	60	1,0
-4,49	77	83,0	-4,87	69	94,0	-0,10	64	66,0	-0,06	76	71,0	0,05	78	37,0	-0,03	74	63,0	0,01	78	63,0	-0,12	73	86,0	0,12	74	1,0
11,89	69	5,0	7,43	59	3,0	0,36	60	26,0	0,20	69	11,0	0,00	70	54,0	0,07	65	31,0	-0,14	70	3,0	0,13	65	13,0	0,12	66	1,0
10,38	88	7,0	6,65	83	5,0	0,87	80	5,0	0,23	87	7,0	-0,03	88	63,0	0,29	87	2,0	0,35	88	99,0	0,04	86	35,0	0,11	86	1,0
-4,04	64	80,0	-3,77	52	90,0	-0,04	49	60,0	0,16	63	15,0	-0,03	64	62,0	0,10	63	22,0	0,04	65	72,0	0,21	60	3,0	0,11	61	2,0
13,94	72	3,0	9,61	61	1,0	-0,46	55	90,0	0,28	71	4,0	0,26	72	4,0	0,19	70	7,0	0,07	72	81,0	0,14	68	11,0	0,10	69	2,0
6,89	70	16,0	2,00	57	30,0	0,61	38	12,0	0,22	69	8,0	0,08	70	30,0	0,33	68	1,0	0,18	71	95,0	0,19	67	5,0	0,10	68	2,0
-2,89	78	74,0	0,13	69	52,0	0,23	64	35,0	0,09	77	30,0	-0,05	78	69,0	0,02	76	45,0	0,01	78	64,0	0,16	73	7,0	0,10	75	3,0
2,16	87	41,0	-0,28	83	57,0	0,08	77	50,0	0,10	87	28,0	0,08	88	28,0	0,12	86	19,0	0,21	88	97,0	-0,05	85	71,0	0,10	86	3,0
9,09	72	10,0	4,58	62	11,0	0,35	61	26,0	0,08	71	31,0	0,16	73	13,0	0,15	69	13,0	0,15	72	94,0	0,08	68	24,0	0,10	68	3,0
4,48	70	27,0	2,95	61	21,0	0,49	55	17,0	0,12	70	22,0	0,13	71	17,0	0,07	69	30,0	0,01	71	63,0	0,26	66	1,0	0,10	67	3,0
15,53	66	2,0	6,46	58	5,0	0,72	54	8,0	0,26	65	5,0	0,23	67	5,0	-0,02	56	60,0	0,08	67	83,0	-0,03	61	62,0	0,10	62	3,0
-7,96	78	94,0	-7,55	70	99,0	-0,33	58	83,0	0,05	78	40,0	-0,22	79	95,0	-0,02	77	61,0	-0,03	79	31,0	-0,17	75	93,0	0,09	76	4,0
12,22	62	4,0	4,69	46	11,0	0,85	41	5,0	0,34	60	2,0	0,08	62	28,0	0,41	60	0,5	0,15	62	93,0	0,10	59	18,0	0,09	60	4,0
1,39	78	46,0	-1,54	72	72,0	0,83	70	6,0	0,20	78	11,0	0,06	79	33,0	0,21	77	6,0	0,10	79	87,0	-0,04	75	66,0	0,09	76	5,0
4,83	68	25,0	5,20	56	8,0	1,34	48	1,0	-0,11	67	83,0	-0,14	69	87,0	-0,11	67	87,0	-0,03	69	28,0	0,07	64	26,0	0,09	65	5,0
9,64	81	8,0	5,23	73	8,0	0,63	70	12,0	0,31	80	3,0	-0,05	81	69,0	0,26	79	3,0	0,12	81	90,0	0,03	78	41,0			

Braford Touros Pais Líderes Ordenandos pela DEP Racial - TOP 30%

Reg	Nome	Nasc.	Grau de Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
169595	SAO BENTO 38-K182	2010	38	CCG	2	176	119	0,4	28,0	-0,32	41	25,0	-1,00	45	69,0	1,39	70	38,0	-0,30	57,0
110340	PITANGUEIRA 38-F669 VINTAGE	2006	38	CCG	6	77	32	0,8	19,0	0,12	49	58,0	-2,69	58	91,0	8,78	64	2,0	1,70	25,0
126714	SAO LUIZ 38-7102 TORRESMO DA PEDRO SURREAUX	2007	38	CCG	12	291	214	2,3	2,0	0,18	78	62,0	6,12	52	1,0	2,62	79	26,0	7,43	1,0
126727	NOVA AURORA ANJO DA GUARDA 38-7672	2007	38	CCG	2	97	76	0,0	44,0	0,61	46	87,0	-3,44	53	96,0	5,29	66	9,0	-0,80	65,0
287364	CAMILA 38-R22 RUMO	2015	38	CCG	19	244	188	-0,6	73,0	0,39	77	76,0	-0,47	22	59,0	-1,01	74	64,0	-0,97	68,0
103123	BELVISTA 38-7210 SHOW	2004	38	CCG	16	224	137	-1,2	88,0	-0,17	71	35,0	1,35	70	26,0	-7,94	76	99,0	-2,62	88,0
201716	SAO LUIZ 38-C361 DA PEDRO SURREAUX CINAMOMO	2011	38	CCG	10	270	138	1,8	4,0	0,63	76	87,0	6,56	47	0,5	1,73	76	34,0	7,43	1,0
271719	PAMPIANO DO SOSSEGO 38-TEK008 MANO LIMA	2015	38	CCG	9	417	229	1,4	7,0	1,00	78	96,0	3,46	38	6,0	4,22	80	14,0	5,57	3,0
158034	MAE RAINHA 38-3815 TREVO	2009	38	CCG	18	294	217	1,3	9,0	0,62	77	87,0	-1,32	61	75,0	4,51	79	13,0	0,93	36,0
262493	SANTA HELENA 38-TE1044 PUNTO FINAL	2014	38	CCG	15	164	144	-1,4	92,0	0,00	67	49,0	-3,13	40	94,0	-1,60	71	70,0	-3,93	96,0
159695	CARCAVIO 38-1435 RAULITO	2010	38	CCG	30	617	416	1,8	4,0	0,52	77	83,0	-2,38	75	88,0	5,88	84	7,0	0,56	42,0
68245	PAMPIANO 38-A160 (MARAGATO)	1998	38	CCG	4	58	34	-0,9	82,0	-0,82	67	7,0	-2,40	69	89,0	1,34	64	38,0	-1,73	79,0
198949	PITANGUEIRA 38-L140 CAPATAZ	2012	38	CCG	22	148	93	0,1	41,0	0,44	82	79,0	-4,13	47	98,0	4,86	71	11,0	-1,71	79,0
149410	PITANGUEIRA 38-1408 (DON PEDRITO)	2009	38	CCG	8	130	100	-1,1	87,0	-0,37	70	22,0	-2,98	52	93,0	0,73	70	45,0	-2,61	88,0
62741	BELVISTA 38-4278	1999	38	CCG	2	144	104	0,0	47,0	0,46	47	80,0	2,22	69	15,0	-3,07	74	82,0	0,68	40,0
295127	BELVISTA 38-4536 COMANCHERO	2016	38	CCG	10	146	96	0,4	31,0	0,29	57	70,0	0,89	29	33,0	-0,41	65	58,0	0,68	40,0
310978	NOVA AURORA 38-15002 (NATIVO)	2014	38	CCG	3	196	102	2,1	2,0	-0,23	67	31,0	2,90	41	9,0	3,26	68	21,0	4,53	5,0
119106	SAO LUCAS 38-2405 VAQUEANO	2006	38	CCG	15	459	266	0,1	43,0	-0,82	75	7,0	4,81	65	2,0	-5,45	77	94,0	2,08	21,0
IA-B032	CHADWICK DOWNS A104 -3/8 KAKADU	2005	38	ES	14	116	82	-1,1	86,0	1,34	62	98,0	-0,53	56	61,0	-3,25	70	84,0	-2,16	84,0
58734	PAMPIANO 38-A198 (CASA NOVA)	1998	38	PS	21	469	277	0,2	39,0	0,18	79	62,0	5,29	77	1,0	-0,47	82	58,0	5,06	4,0
149420	PITANGUEIRA 38-1214 (BITREM)	2009	38	CCG	22	1299	919	0,7	19,0	0,82	77	93,0	4,32	74	3,0	1,48	84	37,0	5,06	4,0
IA-B057	GUASUNCHOS 3125 BULON EXPERTO	2012	38	ES	52	1343	1032	3,4	0,5	0,39	84	76,0	3,32	48	7,0	6,93	87	4,0	6,79	1,0
36500	PAMPIANO 38-3666 (SEPE)	1996	38	CCG	16	781	489	-0,1	52,0	0,53	81	83,0	-3,86	83	97,0	4,47	86	13,0	-1,63	78,0
251486	SAO BENTO 38-Q134 SULINO	2014	38	CCG	11	153	131	2,0	3,0	-0,18	70	35,0	3,57	48	5,0	2,82	72	24,0	4,98	4,0
191020	BELVISTA 38-2922 APOGEU	2012	38	CCG	35	812	522	0,7	19,0	0,54	82	84,0	1,06	66	30,0	1,48	86	37,0	1,80	24,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Racial		
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%
4,16	69	29,0	3,89	60	15,0	-0,28	50	80,0	0,15	69	16,0	0,00	70	53,0	0,11	68	20,0	0,17	70	95,0	0,03	65	40,0	0,07	66	10,0
9,45	63	9,0	0,57	52	46,0	0,11	45	47,0	0,15	64	18,0	0,11	65	21,0	0,04	64	39,0	-0,03	65	32,0	-0,11	61	85,0	0,07	62	12,0
8,38	78	11,0	6,12	70	6,0	0,54	65	15,0	0,20	77	10,0	0,19	79	8,0	0,09	77	26,0	0,07	79	81,0	0,01	74	46,0	0,07	75	12,0
2,42	67	39,0	-2,29	58	79,0	0,54	51	15,0	0,08	67	32,0	-0,03	69	63,0	0,14	66	14,0	0,18	69	95,0	-0,04	62	68,0	0,07	63	12,0
-2,06	74	69,0	-0,93	65	65,0	-0,35	54	84,0	-0,05	73	69,0	0,03	75	45,0	0,00	72	54,0	0,04	74	74,0	-0,03	68	63,0	0,07	70	13,0
-9,50	76	97,0	-0,79	68	63,0	-0,50	60	92,0	0,02	77	48,0	0,01	78	49,0	-0,03	76	65,0	-0,03	78	30,0	-0,03	74	64,0	0,06	75	14,0
6,26	74	19,0	4,44	63	12,0	0,13	56	44,0	0,19	73	11,0	0,23	74	5,0	0,31	72	1,0	0,02	74	66,0	0,11	70	17,0	0,06	71	15,0
3,67	78	32,0	0,14	68	52,0	0,67	62	10,0	0,07	76	33,0	0,02	78	48,0	0,15	75	12,0	0,22	76	98,0	0,04	73	35,0	0,06	75	15,0
8,41	78	11,0	5,00	70	9,0	0,73	65	8,0	0,15	77	18,0	0,09	78	25,0	0,15	76	13,0	0,11	78	89,0	-0,04	74	67,0	0,06	75	16,0
-5,89	72	88,0	-3,87	63	90,0	-0,28	59	80,0	0,03	71	47,0	-0,03	73	61,0	-0,07	71	77,0	-0,01	73	51,0	-0,04	67	67,0	0,06	68	17,0
15,02	84	2,0	9,47	78	1,0	0,56	74	14,0	0,19	84	11,0	0,15	85	13,0	0,10	83	23,0	0,04	85	74,0	-0,04	82	68,0	0,06	82	18,0
-1,80	67	68,0	-2,12	65	78,0	-0,63	61	95,0	0,02	75	50,0	0,04	76	39,0	-0,01	68	58,0	-0,03	71	32,0	0,04	66	35,0	0,06	73	19,0
6,89	70	16,0	0,90	59	42,0	-0,01	55	57,0	0,07	69	36,0	0,01	71	51,0	0,04	68	39,0	0,04	70	75,0	-0,18	65	94,0	0,06	66	19,0
-3,02	70	75,0	-3,12	60	86,0	-0,14	54	69,0	-0,12	69	85,0	0,03	71	43,0	-0,13	69	89,0	0,05	71	77,0	0,10	66	19,0	0,05	66	20,0
-5,06	75	85,0	-1,70	70	74,0	0,52	65	16,0	0,06	76	38,0	-0,05	77	67,0	0,04	76	41,0	0,12	77	90,0	-0,01	73	54,0	0,05	74	21,0
-1,37	65	65,0	-0,92	54	65,0	0,63	47	11,0	0,14	64	18,0	0,04	66	41,0	0,11	64	20,0	-0,01	66	55,0	0,08	60	24,0	0,05	60	21,0
6,63	66	17,0	3,88	54	15,0	1,23	33	1,0	0,32	64	2,0	0,14	66	15,0	0,27	64	2,0	0,16	66	94,0	0,19	61	5,0	0,05	62	22,0
-3,58	76	78,0	2,95	67	21,0	-0,18	58	73,0	-0,08	75	76,0	0,09	76	26,0	-0,02	74	60,0	-0,10	76	8,0	-0,06	73	73,0	0,05	73	23,0
-6,47	70	90,0	-2,08	60	77,0	0,11	57	47,0	-0,09	70	79,0	-0,13	71	86,0	-0,02	67	62,0	0,02	71	68,0	-0,02	65	59,0	0,05	66	25,0
-3,34	82	77,0	-2,92	76	84,0	0,05	71	52,0	-0,10	82	81,0	0,08	83	29,0	-0,04	81	68,0	-0,11	83	6,0	-0,14	80	89,0	0,05	81	26,0
0,65	83	51,0	-0,86	77	64,0	0,19	74	39,0	-0,01	83	57,0	0,03	84	42,0	0,04	80	41,0	0,01	83	64,0	0,07	80	25,0	0,05	81	26,0
14,63	86	2,0	7,52	80	3,0	1,44	78	0,5	0,40	85	1,0	-0,01	86	57,0	0,36	84	1,0	0,09	86	85,0	0,04	83	35,0	0,04	84	27,0
4,96	86	24,0	1,47	82	35,0	-0,35	77	84,0	0,08	86	32,0	0,07	87	32,0	0,02	85	48,0	0,03	86	70,0	0,04	84	34,0	0,04	85	28,0
8,76	72	10,0	6,30	63	5,0	0,60	56	13,0	0,11	72	24,0	-0,01	73	57,0	0,14	71	15,0	0,09	73	85,0	-0,13	67	89,0	0,04	68	28,0
1,1																										



MATRIZES DESTAQUE – TOP 5%



O emprego cada vez mais frequente de biotécnicas reprodutivas como a Transfêrência de Embriões (TE), a Fertilização in Vitro (FIV) e, principalmente, a Inseminação Artificial (IA) facilita o acesso à genética superior por parte dos criatórios, e a sua disseminação em maior escala. A utilização de animais avaliados e aprovados proporciona progresso genético ao longo dos anos, em características de interesse econômico como ganho de peso, ganho pós desmama, peso de carcaça, entre outras.

Neste cenário aumenta a contribuição das fêmeas de destacado valor no ganho genético dos rebanhos. As biotécnicas, como TE e FIV possibilitam que, uma fêmea superior tenha um maior número de filhos ao longo de sua vida.

Com o objetivo de auxiliar na escolha destas Matrizes Melhoradoras, apresentamos a lista de fêmeas TOP 5%, onde estão relacionadas vacas com no mínimo 5 filhos avaliados a desmama, e que estejam classificadas entre as 5% melhores dentro da população. Ou seja, com percentil do IQG igual ou superior a 5%.

Hereford Matrizes Destaque - TOP 5%

Reg	Nome	Nasc.	Livro	Rebanhos	Filhos Desmama	Pai	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
									DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
198047	DO BOLSO L002	2012	PC	1	6	CB BOLSO KEYNOTE 829	1,7	5,0	-0,96	31	4,0	8,52	28	0,1	-5,89	27	95,0	5,57	3,0
244375	DOM VITOR PATRIOTA 904	2015	PC	1	5	RECLUTA L231 PATRIOTA	1,7	5,0	1,11	30	97,0	0,59	28	39,0	5,44	29	8,0	3,31	11,0
162120	SANTA MARIA 861091	2007	PC	1	5	RM	1,6	5,0	-0,01	28	48,0	0,11	23	48,0	8,48	25	2,0	4,35	6,0
237991	SJ K015	2014	PC	1	5	SJ E010	1,6	5,0	0,28	31	69,0	6,73	29	0,5	0,94	31	43,0	7,20	1,0
165504	DO BOLSO H42	2008	PC	1	6	FORC 29 F BOOMER 18L	1,6	5,0	-0,01	28	48,0	5,68	31	1,0	2,31	24	29,0	6,84	1,0
172859	SANTA MARIA 774539	2009	PC	1	5	RM	1,6	5,0	0,14	29	59,0	5,14	25	1,0	2,81	26	24,0	6,54	1,0
179911	MAE RAINHA 1408 BOOMER	2010	PC	1	6	FORC 29 F BOOMER 18L	1,6	5,0	-0,08	31	42,0	6,17	29	1,0	1,87	28	33,0	7,10	1,0
238744	SANTA RITA V63	2014	PC	1	5	LAS LILAS X1767 VICTOR 2624 BAMBÚ	1,6	5,0	1,17	25	97,0	3,66	25	5,0	3,96	25	16,0	5,64	3,0
171466	DOM VITOR 236	2009	PC	1	7	ALABAMA 8350	1,6	5,0	0,08	31	55,0	3,74	29	5,0	3,08	28	22,0	5,28	3,0
170729	SANTA MARIA 734018	2009	PC	1	5	NJW 1Y WRANGLER 19D	1,6	5,0	0,31	26	71,0	2,33	24	14,0	5,60	23	8,0	5,13	4,0
179912	MAE RAINHA 1425	2010	PC	1	6	MAE RAINHA 3409	1,6	5,0	0,02	26	50,0	4,14	24	3,0	-0,25	23	56,0	4,02	7,0
171463	DOM VITOR 220	2009	PC	1	6	ALABAMA 8350	1,6	5,0	0,88	34	94,0	1,32	33	26,0	4,52	33	13,0	3,58	9,0
172253	BELA VISTA 1535	2009	PC	1	5	BELVISTA 1028/05	1,6	5,0	0,58		85,0	5,69	26	1,0	3,09	26	22,0	7,23	1,0
237852	SÃO FERNANDO PC A113	2014	PC	1	5	RM	1,6	5,0	0,13	24	58,0	4,13	22	3,0	8,25	19	2,0	8,26	0,5
164825	CABECEIRA E860	2007	PC	1	9	CABECEIRA C600	1,6	5,0	-0,09	25	41,0	3,94	28	4,0	2,69	20	25,0	5,29	3,0
165498	DO BOLSO H02	2008	PC	1	8	STUDBROOK D'ARTAGNION V086	1,6	5,0	-0,95	26	4,0	7,03	28	0,5	1,37	21	38,0	7,71	1,0
233518	IRAPUÁ 99 CHANTILY MP1719	2008	PO	1	7	MAUÁ BASIC DO PONTAL 1719	1,6	5,0	0,46	31	80,0	6,93	24	0,5	0,49	25	48,0	7,17	1,0
173570	TAMANCA E044	2009	PC	1	6	FORC 29 F BOOMER 18L	1,6	5,0	0,31	34	71,0	3,28	31	7,0	4,30	31	14,0	5,43	3,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Propriedade
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	
-0,73	24	61,0	7,35	18	3,0	0,62	18	12,0	-0,01	27	57,0	-0,01	28	56,0	0,03	31	43,0	-0,13	29	4,0	-0,20	27	95,0	CABANHA DO BOLSO
10,20	31	7,0	5,41	30	8,0	0,29	21	31,0	0,22	37	8,0	0,08	39	29,0	0,01		49,0	-0,02		38,0	0,13	19	13,0	AGROPECUÁRIA DOM VITOR
11,59	27	5,0	4,15	25	13,0	0,42	14	22,0	0,03	33	45,0	0,04	35	40,0	-0,01	34	57,0	-0,02	34	42,0	0,05	16	31,0	SANTA MARIA
2,94	32	36,0	1,80	30	32,0	0,51	21	16,0	0,04	37	43,0	0,00	39	52,0	0,07	38	30,0	0,00	39	61,0	-0,33	31	99,0	FAZENDA SAO JORGE
5,03	24	24,0	3,85	24	15,0	0,14	22	44,0	0,14	28	18,0	0,14	29	16,0	0,10	31	22,0	-0,02	30	37,0	-0,26	27	98,0	CABANHA DO BOLSO
3,68	27	32,0	0,94	24	42,0	0,72	14	8,0	0,34	32	2,0	0,31	34	2,0	0,21	34	6,0	-0,02	35	42,0	0,17	27	7,0	SANTA MARIA
3,01	30	36,0	1,33	30	37,0	0,09	18	48,0	0,29	36	3,0	0,08	39	27,0	0,21	38	6,0	-0,08	39	12,0	-0,10	31	84,0	FAZENDA MAE RAINHA
5,73	27	21,0	1,14	26	39,0	0,43		21,0	0,38	34	1,0	0,21	37	7,0	0,02	20	48,0	-0,05	24	21,0	0,30	27	1,0	FAZENDA SANTA RITA
4,91	30	25,0	3,91	30	15,0	0,47	18	18,0	0,21	38	9,0	0,15	41	14,0	-0,10	17	85,0	-0,04		22,0	-0,22	17	96,0	AGROPECUÁRIA DOM VITOR
7,25	23	15,0	1,97	19	30,0	0,38		24,0	0,28	28	4,0	0,12	30	19,0	0,13	31	15,0	0,00	31	59,0	-0,14	24	89,0	SANTA MARIA
3,79	25	31,0	5,78	23	7,0	0,29	13	31,0	0,22	32	8,0	0,01	34	49,0	0,02	33	48,0	-0,03	35	29,0	-0,05	26	71,0	FAZENDA MAE RAINHA
7,92	34	13,0	5,02	32	9,0	0,61	21	12,0	0,12	39	22,0	0,08	41	29,0	-0,10		85,0	-0,04		23,0	-0,15		91,0	AGROPECUÁRIA DOM VITOR
4,37	25	27,0	1,69	22	33,0	0,32	15	28,0	0,16	29	16,0	0,15	30	13,0	0,19	32	8,0	-0,04	27	24,0	0,06	27	28,0	ESTÂNCIA BELA VISTA
11,72	21	5,0	2,93	20	21,0	0,40	10	23,0	-0,10	28	80,0	0,40	30	1,0	-0,02	30	63,0	0,01	31	63,0	0,15	23	9,0	SAO JOAQUIM
5,91	23	20,0	3,70	26	16,0	0,31	28	29,0	0,22	35	8,0	0,15	37	13,0	0,03		42,0	-0,03		29,0	-0,01	9	56,0	ESTÂNCIA TAMANCA
3,35	20	34,0	3,45	17	18,0	0,65	17	10,0	-0,12	24	84,0	0,14	25	15,0	-0,01	28	59,0	-0,03	27	30,0	0,08	25	23,0	CABANHA DO BOLSO
2,22	24	41,0	2,32	20	27,0	0,52	17	16,0	0,07	24	34,0	0,11	25	21,0	0,09	25	26,0	0,12	24	90,0	-0,40	23	99,0	FAZENDA IRAPUÁ
7,62	34	13,0	3,94	34	14,0	0,25	27	33,0	0,20	41	10,0	0,23	43	6,0	0,03		44,0	-0,03		34,0	-0,22	18	96,0	ESTÂNCIA TAMANCA

Braford Matrizes Destaque - TOP 5%

Table with columns: Reg, Nome, Nasc., G. Sanguine, Livro, Rebanhos, Filhos Desmama, Pai, IQG, %, Peso ao Nascer, Peso à Desmama Materno, Peso à Desmama Direto, Total Materno. It lists 50 rows of animal data with various performance metrics.

Table with columns: Peso ao Sobreano, Ganho Pós-Desmama, Perímetro Escrotal ao Sobreano, Musculatura, Estatura, Estrutura Corporal, Umbigo / Prepúcio, Pigmentação Ocular, Propriedade. It lists 50 rows of detailed performance metrics for the animals.

Braford Matrizes Destaque - TOP 5%

Reg	Nome	Nasc.	G. Sangue	Lírio	Rebanhos	Filhos Desmama	Pai	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno			
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%		
143344	SANTA ANA 38-7726	2007	38	CCG	2	8	RM	1,8	4,0	0,12	34	58,0	4,89	29	2,0	2,33	26	29,0	6,06	2,0		
187143	CERRO DO OURO 38-F393	2011	38	CCG	1	5	RM	1,8	4,0	0,18		62,0	6,39	23	0,5	0,39	23	49,0	6,58	1,0		
187227	PAMPIANO DO SOSSEGO TE 38-G006	2011	38	CCG	2	13	PAMPIANO DO SOSSEGO 38-TE B7020	1,8	4,0	0,69	44	89,0	1,28	38	27,0	8,56	46	2,0	5,56	3,0		
383251	MÃE RAINHA 38-TEV483 TAURA MAGNO	2018	38	CCG	1	7	RANCHO 316 T/E MAGNO	1,8	4,0	0,32	41	72,0	-0,66	32	63,0	5,14	42	10,0	1,91	23,0		
n358949	ESTÂNCIA AURORA A8256	2018		CCG	1	5	PAMPIANO DO SOSSEGO 38-FVI023 CORINGA	1,8	4,0	0,34		73,0	3,27	22	7,0	2,35	38	28,0	4,44	6,0		
294474	PAMPIANO DO SOSSEGO 38-TELI02	2016	38	CCG	1	22	CUYANO HUINKA SHAKA D1450 KACHAPÊ	1,8	4,0	0,50	44	82,0	5,28	33	1,0	-0,20	45	55,0	5,18	4,0		
248171	RETIRO DO OURO I2-Q026	2014	12	CCG	1	5	ROBY TE DA JEROA	1,8	4,0	0,30		70,0	8,26	22	0,1	2,44	22	28,0	9,47	0,5		
216058	PEDRA GRANDE 38-II25	2011	38	CCG	1	5	PEDRA GRANDE 38-556808	1,8	4,0	0,01	28	49,0	1,17	22	28,0	5,33	25	9,0	3,84	8,0		
291035	ESTANCIA AURORA 38-A5268	2015	38	CCG	1	5	PITANGUEIRA 38-I214 (BITREM)	1,8	4,0	0,84	27	93,0	8,56	30	0,1	2,40	31	28,0	9,76	0,5		
201380	CARCAVIO 38-1635	2010	38	CCG	1	8	CARCAVIO 38-803	1,8	4,0	0,24		66,0	3,35	26	6,0	3,01	37	23,0	4,85	4,0		
210034	SÃO FERNANDO G2 38-0232	2012	38	CCG	1	5	SANTA ANA 38-8321	1,8	4,0	0,24	27	66,0	3,16	24	7,0	3,79	25	17,0	5,05	4,0		
164009	SANTA PRENDA 38-K208	2009	38	CCG	1	7	SANTA PRENDA 38-B53	1,7	4,0	0,15	30	60,0	1,47	29	24,0	5,10	29	10,0	4,02	7,0		
101114	RBO SANTA ADELAIDE 38-512	2003	38	CCG	1	29	RM	1,7	4,0	0,26	50	68,0	10,39	45	0,1	-5,00	52	93,0	7,90	0,5		
159674	RIO NEGRO 38-0049	2010	38	CCG	2	14	RIO NEGRO 38-6080	1,7	4,0	0,67	39	89,0	1,43	31	24,0	1,78	42	34,0	2,33	18,0		
251715	RIO NEGRO 38-1064	2011	38	CCG	1	7	RIO NEGRO 38-6080	1,7	4,0	0,13	32	58,0	0,09	30	49,0	3,83	30	17,0	2,00	22,0		
203306	DO BOLSO I2-K094	2011	12	CCG	1	7	PACOTE RG	1,7	4,0	-0,13	24	39,0	8,04	24	0,1	4,29	17	14,0	10,19	0,1		
151585	CARCAVIO 38-1005	2008	38	CCG	1	6	BELVISTA 38-7118	1,7	4,0	0,74		91,0	3,22	32	7,0	6,51	36	5,0	6,47	2,0		
215100	G.S.M. 38-1014	2013	38	CCG	1	5	PAMPIANO 38-A198 (CASA NOVA)	1,7	4,0	0,74	29	91,0	4,69	31	2,0	2,69	26	25,0	6,03	2,0		
300965	SANTA GERTRUDES 38-829	2016	38	CCG	1	6	SAO BENTO 38-K052	1,7	4,0	0,08		55,0	-0,42	28	58,0	5,41	32	9,0	2,28	19,0		
295550	CERRO DO OURO 38-K273	2016	38	CCG	1	5	SAO BENTO 38-L085	1,7	4,0	0,71		90,0	-0,25	27	55,0	6,56	27	5,0	3,04	13,0		
181276	SANTA TEREZA 38-E1510	2009	38	CCG	1	5	CARILOO I263 SAPUCAY 3/4	1,7	4,0	0,35	16	74,0	3,41	24	6,0	5,17	17	10,0	6,00	2,0		
192576	LUZ DE SAO JOAO 38-2064	2012	38	CCG	1	5	SANTA ANA 38-8171	1,7	5,0	0,03	26	51,0	1,23	23	28,0	5,08	22	10,0	3,77	8,0		
161142	SAO BENTO 38-J092	2009	38	CCG	1	5	SAO BENTO 38-F002	1,7	5,0	1,05		96,0	-1,22	30	73,0	5,67	30	8,0	1,61	27,0		
167596	CARCAVIO 38-1307	2009	38	CCG	1	5	RM	1,7	5,0	0,57	16	85,0	2,78	25	10,0	4,23	27	14,0	4,89	4,0		
190519	BELA VISTA 38-2921	2012	38	CCG	1	6	BELVISTA 38-7622	1,7	5,0	0,60		86,0	2,24	29	15,0	4,47	29	13,0	4,47	5,0		
139555	CARCAVIO 38-643	2006	38	CCG	1	5	SAO BENTO 38-B281 (MARTIN FIERRO)	1,7	5,0	0,52		83,0	6,96	26	0,5	0,72	20	45,0	7,32	1,0		
263958	DO BOLSO I2-L140	2012	12	CCG	1	6	PACOTE RG	1,7	5,0	-0,38	21	22,0	8,87	25	0,1	4,50	15	13,0	11,12	0,1		
226027	BELA VISTA 38-029	2013	38	CCG	1	5	BELVISTA 38-2032	1,7	5,0	0,73		90,0	1,55	28	23,0	6,78	25	5,0	4,94	4,0		
137039	KUDOS D228 HERO -T/E-	2006	38	CCG	2	10	KUDOS DI9 SIWARD - T/E-	1,6	5,0	0,60	45	86,0	-0,36	35	57,0	5,07	45	10,0	2,17	20,0		
164272	SÃO MIGUEL 38-468	2007	38	CCG	2	6	SAO MIGUEL 38-6733	1,6	5,0	-0,16	17	36,0	1,36	24	25,0	3,37	16	20,0	3,05	13,0		
162280	SANTA RITA 38-Q151	2009	38	CCG	1	8	BELVISTA 38-5922 (PAJERO)	1,6	5,0	0,63	28	87,0	3,60	30	5,0	5,28	27	9,0	6,24	2,0		
91762	SANTA ANA 38-1910	2003	38	CCG	1	5	RM	1,6	5,0	0,30	23	70,0	5,58	25	1,0	2,80	20	24,0	6,98	1,0		

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Propriedade
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	
5,77	27	21,0	4,96	24	9,0	0,09	18	48,0	0,17	31	13,0	0,02	33	47,0	0,09	33	26,0	0,01	34	64,0	-0,09	28	82,0	
3,50	20	33,0	4,96	13	9,0	0,60	10	12,0	0,03	23	45,0	0,06	23	33,0	-0,01	27	58,0	-0,01	25	54,0	-0,27	23	98,0	ESTANCIA CERRO DO OURO
14,67	46	2,0	6,89	40	4,0	-0,38	35	86,0	0,19	46	11,0	0,25	48	4,0	0,21	47	6,0	0,13	50	91,0	0,14	45	11,0	ESTANCIA DO SOSSEGO
9,26	40	9,0	4,89	34	10,0	0,66	28	10,0	0,37	40	1,0	-0,02	41	61,0	0,33	41	1,0	0,18	42	96,0	0,05	37	33,0	CABANHA VACACAI
8,19	39	12,0	8,02	34	3,0	0,09		48,0	0,09	39	30,0	-0,01	41	57,0	0,00	32	54,0	0,14	42	92,0	-0,07	33	76,0	ESTÂNCIA AURORA
1,98	45	42,0	2,89	38	22,0	1,22	37	1,0	0,42	45	0,5	0,36	46	1,0	0,46	45	0,1	0,03	48	72,0	-0,04	42	66,0	ESTANCIA DO SOSSEGO
7,01	23	16,0	5,41	21	8,0	-0,19	13	73,0	-0,01	28	58,0	0,27	30	3,0	0,10	30	22,0	0,00	31	60,0	0,18	23	5,0	ESTÂNCIA RETIRO DO OURO
8,47	26	11,0	5,16	24	9,0	0,30	11	30,0	0,33	33	2,0	0,10	35	23,0	0,07	34	30,0	-0,11	36	6,0	0,10	27	17,0	SARANDI
3,27	33	34,0	1,23	31	38,0	0,29	24	31,0	0,07	37	33,0	0,17	39	11,0	0,01	27	51,0	0,26	30	99,0	0,04	26	36,0	ESTÂNCIA AURORA
7,72	38	13,0	4,94	33	9,0	0,54	24	15,0	0,18	40	12,0	0,14	42	16,0	0,15	41	13,0	0,10	43	88,0	0,04	34	35,0	ESTÂNCIA CARCAVIO
9,83	27	8,0	8,93	27	2,0	-0,08	18	64,0	0,14	36	18,0	0,24	38	5,0	0,16	36	12,0	0,09	39	84,0	-0,07	29	77,0	CABANHA SÃO FERNANDO
8,29	31	12,0	3,78	30	15,0	0,64	19	11,0	0,29	38	3,0	0,14	40	16,0	0,15	40	13,0	0,07	41	82,0	0,10	33	19,0	FAZENDA SANTA PRENDA
-2,60	52	73,0	3,66	47	16,0	0,70	39	9,0	0,27	54	4,0	0,28	56	3,0	0,38	55	0,5	-0,08	57	11,0	0,06	51	29,0	ESTANCIA DO SOSSEGO
8,22	45	12,0	7,51	39	3,0	1,42	35	0,5	0,04	48	43,0	0,21	50	7,0	0,20	48	7,0	0,05	50	76,0	-0,26	41	98,0	BRAFORD MARCANAIPE
8,39	30	11,0	5,56	26	7,0	1,25	23	1,0	0,19	35	11,0	0,13	37	17,0	0,28	37	2,0	0,15	38	94,0	-0,05	32	70,0	ESTÂNCIA RIO NEGRO
4,32	18	28,0	1,47	17	35,0	-0,06	13	62,0	0,19	27	11,0	0,30	28	2,0	0,19	30	8,0	-0,10	30	7,0	0,16	25	8,0	CABANHA DO BOLSO
6,97	37	16,0	0,68	34	45,0	0,46	22	19,0	0,34	41	2,0	0,20	43	8,0	0,35	42	1,0	-0,05	44	19,0	-0,07	36	77,0	ESTÂNCIA CARCAVIO
5,42	27	22,0	3,88	28	15,0	0,53	24	15,0	0,19	31	11,0	0,18	32	10,0	0,23	33	4,0	0,05	33	76,0	-0,10	28	84,0	FAZENDA DO ENGENHO
11,26	32	5,0	7,15	29	4,0	0,26	18	33,0	0,30	34	3,0	-0,11	35	82,0	0,34	35	1,0	0,27	36	99,0	0,08	28	22,0	ESTANCIA SANTA GERTRUDES
11,51	26	5,0	5,37	21	8,0	0,41		22,0	0,21	28	9,0	-0,07	29	73,0	0,25	31	3,0	0,14	30	92,0	0,15	27	9,0	ESTANCIA CERRO DO OURO
7,28	20	15,0	3,45	22	18,0	0,22	20	36,0	0,40	27	1,0	0,33	28	1,0	0,12		18,0	0,09	29	86,0	0,10	22	18,0	FAZENDA SANTA TEREZA
9,48	24	9,0	5,05	23	9,0	0,58		13,0	0,12	30	22,0	0,08	32	29,0	0,15	32	12,0	0,12	33	90,0	0,04	24	37,0	ESTÂNCIA LUZ DE SÃO JOÃO
10,98	29	6,0	7,91	25	3,0	0,63	22	12,0	0,16	31	15,0	0,10	32	23,0	-0,09	34	81,0	0,21	33	97,0	-0,06	29	74,0	ESTÂNCIA SÃO BENTO
6,92	29	16,0	3,07	28	20,0	0,56	13	14,0	0,23	36	7,0	0,12	39	18,0	0,29	37	2,0	0,10	40	86,0	-0,09	29	80,0	ESTÂNCIA CARCAVIO
7,38	31	14,0	3,64	31	16,0	1,11	23	2,0	0,00	39	55,0	-0,09	41	79,0	-0,10	40	8							

Braford Matrizes Destaque - TOP 5%

Reg	Nome	Nasc.	G. Sangu	Livro	Rebanhos	Filhos Desmama	Pai	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
										DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
248194	RETIRO DO OURO 38-Q079	2014	38	CCG	1	5	CARCAVIO 38-1435 RAULITO	1,6	5,0	0,47	80,0	1,56	27	22,0	3,55	28	19,0	3,34	11,0	
321245	NOVA AURORA 38-I5187	2014	38	CCG	1	6	RM	1,6	5,0	-0,83	21	6,0	6,71	18	0,5	3,24	22	21,0	8,33	0,5
214180	MAE RAINHA 38-1666 PAYSANO	2011	38	CCG	1	5	BELVISTA 38-5804 (PAYSANO)	1,6	5,0	-0,07	31	43,0	2,16	30	15,0	4,85	28	11,0	4,58	5,0
167549	CARCAVIO 38-I214	2009	38	CCG	1	5	CUYANO HUINCA BENJAMIN DI518 TAITÁ	1,6	5,0	0,01		49,0	0,17	30	47,0	4,86	29	11,0	2,60	16,0
262340	RETIRO DO OURO 38-Q004	2014	38	CCG	1	7	SAOBENTO 38-K379	1,6	5,0	0,88		94,0	-1,37	28	75,0	7,87	33	3,0	2,57	16,0
139589	CARCAVIO 38-683	2006	38	CCG	1	6	SAO BENTO 38-B281 (MARTIN FIERRO)	1,6	5,0	0,57		85,0	5,88	26	1,0	-0,22	18	56,0	5,77	2,0
341950	SERENO 38-I8101	2018	38	CCG	1	6	SERENO 38-TE1001	1,6	5,0	0,41	37	77,0	2,21	26	15,0	2,66	37	26,0	3,54	10,0
201020	PAMPIANO DO SOSSEGO 38-H523	2012	38	CCG	1	5	RM	1,6	5,0	0,42	33	78,0	4,39	27	3,0	5,28	29	9,0	7,03	1,0
225911	BELA VISTA 38-3633	2013	38	CCG	1	5	BELVISTA 38-7622	1,6	5,0	0,69		89,0	-0,45	29	59,0	7,58	31	3,0	3,34	11,0
269873	BELVISTA 38-4347	2015	38	CCG	1	5	BELVISTA BELVISTA COMBAT 38-1632 CALYPSO	1,6	5,0	0,62		87,0	1,07	29	30,0	5,81	31	7,0	3,98	7,0
205716	SANTA MARTA 14-A012	2010	14	CCG	1	5	KUDOS 38-D19 SIWARD-T/E-	1,6	5,0	1,09	24	97,0	3,66	27	5,0	3,53	22	19,0	5,43	3,0
159313	PAMPIANO DO SOSSEGO TE 38-F003	2010	38	CCG	1	47	PAMPIANO DO SOSSEGO 38-2069	1,6	5,0	0,74	56	91,0	5,48	44	1,0	1,40	58	38,0	6,17	2,0
146454	SANTA TERESA 38-C1208	2007	38	CCG	1	7	GAP 38-S325	1,6	5,0	0,52	23	83,0	5,37	29	1,0	2,18	21	30,0	6,46	2,0
253485	RIO NEGRO 38-4103	2014	38	CCG	1	5	RIO NEGRO 38-0013	1,6	5,0	-0,54	30	14,0	3,35	27	6,0	4,56	28	12,0	5,63	3,0
215632	SÃO FERNANDO G1 38-0414	2013	38	CCG	1	5	SÃO FERNANDO G1 38M 38-0061	1,6	5,0	0,23	29	66,0	0,78	25	35,0	8,09	26	2,0	4,83	4,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Propriedade
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	
8,80	30	10,0	4,72	29	10,0	0,99	23	3,0	0,10	35	27,0	0,17	37	11,0	0,02	36	48,0	0,36	38	99,0	0,12	29	14,0	ESTÂNCIA RETIRO DO OURO
7,87	22	13,0	4,17	20	13,0	0,17	13	41,0	0,17	24	14,0	0,54	26	0,1	0,03	26	43,0	-0,11	26	6,0	0,13	19	12,0	RINCAO DO AMERICO
10,22	30	7,0	6,12	31	6,0	0,48	22	18,0	0,12	37	22,0	0,32	39	2,0	0,14	38	14,0	-0,05	40	22,0	0,02	31	45,0	FAZENDA MAE RAINHA
9,28	30	9,0	5,24	30	8,0	0,35	22	26,0	0,37	36	1,0	0,17	38	11,0	0,24	38	4,0	0,18	40	96,0	0,10	32	17,0	ESTÂNCIA CARCAVIO
12,26	31	4,0	5,04	25	9,0	0,43	24	21,0	0,25	32	5,0	0,17	33	11,0	0,18	34	9,0	0,27	33	99,0	-0,07	30	77,0	ESTÂNCIA RETIRO DO OURO
2,24	21	40,0	2,75	22	23,0	0,58	19	13,0	0,19	30	11,0	-0,09	32	77,0	0,16	32	12,0	0,13	33	91,0	0,17	26	6,0	ESTÂNCIA CARCAVIO
7,94	37	13,0	5,72	31	7,0	0,49	22	18,0	0,17	38	14,0	0,13	40	17,0	0,15	39	13,0	0,22	40	98,0	0,33	33	0,5	AGROPECUARIA SERENO
7,27	27	15,0	2,17	22	28,0	0,40		22,0	0,45	36	0,5	0,62	38	0,1	0,25	37	4,0	0,02	39	69,0	0,16	30	7,0	ESTANCIA DO SOSSEGO
9,84	33	8,0	3,09	31	20,0	0,79		7,0	0,08	39	31,0	-0,02	41	60,0	0,03	40	43,0	-0,08	42	10,0	0,14	33	11,0	ESTÂNCIA BELA VISTA
11,30	32	5,0	6,84	30	4,0	0,22	24	36,0	0,07	37	34,0	0,18	39	10,0	0,09	38	26,0	-0,07	40	13,0	0,18	32	6,0	ESTÂNCIA BELA VISTA
6,64	23	17,0	3,66	24	16,0	0,06	21	51,0	0,27	28	4,0	0,16	29	13,0	0,26	30	3,0	0,07	30	82,0	-0,09	24	80,0	FAZENDA DO ENGENHO
2,30	57	40,0	3,07	49	20,0	0,95	44	4,0	0,17	58	15,0	-0,31	59	98,0	-0,02	58	60,0	0,20	60	97,0	0,14	55	11,0	ESTANCIA DO SOSSEGO
3,84	24	31,0	1,97	27	30,0	0,00	25	57,0	0,46	35	0,5	0,26	37	4,0	0,21	26	6,0	-0,07	37	15,0	0,03	30	39,0	FAZENDA SANTA TEREZA
7,65	30	13,0	4,02	29	14,0	0,37	20	25,0	0,32	36	2,0	0,44	39	0,5	0,21	37	6,0	0,02	39	68,0	-0,07	30	77,0	ESTÂNCIA RIO NEGRO
9,64	28	8,0	1,78	27	32,0	0,53	16	16,0	0,27	34	4,0	0,25	36	4,0	0,32	35	1,0	-0,01	37	55,0	0,03	28	38,0	CABANHA SÃO FERNANDO



TOUROS E FÊMEAS JOVENS – TOP 10%



Apesar da pouca acurácia do mérito genético destes animais por não terem filhos avaliados dentro do programa, o uso destes, completando dois anos, diminuirá o intervalo de gerações. O que poderá incrementar o progresso genético, visto que, a tendência genética das características avaliadas no PampaPlus mostra que existe ganho genético de uma geração para a outra.

As tabelas abaixo são compostas por touros e fêmeas nascidos em 2021 (dois anos) das raças Hereford e Braford que possuem avaliação à desmama e ao sobreano, com escores máximos para as características de padrão racial, aprumos e características sexuais secundárias.

Braford Touros Jovens - TOP 1%

Reg	Nome	Nasc.	G. Sangue	Livro	Pai	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
								DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
								n415542	CARCAVIO 6928	2021		COG	GUASUNCHOS 3125 BULON EXPERTO	2,8	1,0	0,63	30	87,0
432872	ESTÂNCIA AURORA 38-A21237	2021	38	COG	ESTÂNCIA AURORA 38-A7087	2,8	1,0	-0,07		43,0	1,04	13	31,0	4,77	26	11,0	3,42	10,0
n415536	CARCAVIO 6919	2021		COG	AGROLEPAL T125 TE CAIN	2,8	1,0	0,75	30	91,0	-1,63	12	80,0	10,63	33	1,0	3,69	9,0
n423221	CAPANÉ 717	2021		COG	BELVISTA 38-4308	2,7	1,0	0,70		89,0	-3,08	15	94,0	12,12	26	0,5	2,97	13,0
n415572	CARCAVIO 6970	2021		COG	GUASUNCHOS 3125 BULON EXPERTO	2,7	1,0	0,37	29	75,0	2,94	20	9,0	7,05	33	4,0	6,46	2,0
419428	MANGUEIRA NOVA 38-FIVF12	2021	38	PS	RANCHO 316 T/E MAGNO	2,7	1,0	0,08		55,0	1,58		22,0	6,58		5,0	4,88	4,0
407689	MÃE RAINHA 38-A72 PAYSANO MAGICO	2021	38	PS	RANCHO 936 TE MAGICO	2,7	1,0	-0,93	35	5,0	-1,21	19	73,0	9,73	36	1,0	3,65	9,0
n413847	ITA G192	2021		COG	ITA 38-TE56 PATRICIO	2,7	1,0	-0,45	30	18,0	0,97	17	32,0	5,40	31	9,0	3,68	9,0
n410542	RS 38-K132	2021	38	COG	MONTECRISTO 38-1806	2,7	1,0	0,32	28	72,0	-1,30	17	74,0	8,98	29	2,0	3,19	12,0
n419376	MONTECRISTO 2127	2021		COG	MONTECRISTO 38-1631	2,7	1,0	0,89		94,0	0,43	15	42,0	13,06	25	0,5	6,96	1,0
n419322	CARCAVIO 175 EXPERTO 3052 MAGNO TE	2021		COG	GUASUNCHOS 3125 BULON EXPERTO	2,7	1,0	0,08		54,0	3,57	21	5,0	3,97	35	16,0	5,56	3,0
n407243	CARCAVIO III EXPERTO 3545 MAGNO TE	2021		COG	GUASUNCHOS 3125 BULON EXPERTO	2,7	1,0	0,01	31	49,0	3,31	21	7,0	6,21	34	6,0	6,41	2,0
415212	SAO BENTO 38-Z091	2021	38	PS	MARCABOTE 35M PAYE 978 MAGNO TE TARAGUI	2,6	1,0	-0,19	29	34,0	-1,46	14	77,0	7,58	31	3,0	2,33	18,0
n437959	SERENO 38-TE21592	2021		COG	SBV 38-TE15015 MONTARÁ	2,6	1,0	-0,82		7,0	2,45		13,0	8,33		2,0	6,62	1,0
n412845	BELVISTA F110	2021		COG	GUASUNCHOS 3125 BULON EXPERTO	2,6	1,0	0,32		71,0	0,97	21	32,0	7,29	34	4,0	4,61	5,0
n415289	CERRO VERDE AI010	2021		COG	RANCHO 316 T/E MAGNO	2,6	1,0	0,12	31	58,0	0,26	22	45,0	7,79	30	3,0	4,16	7,0
420353	PAINEL RAMADA 38-TE108 GUASUNCHOS TE12	2021	38	PS	GUASUNCHOS 3125 BULON EXPERTO	2,6	1,0	-0,06		44,0	2,79		10,0	4,28		14,0	4,93	4,0
415051	G.S.M. 38-1442	2021	38	PS	MAE RAINHA 38-TE569 MAESTRO	2,6	1,0	0,27	30	69,0	2,45	21	13,0	7,19	32	4,0	6,04	2,0
430385	RIQUEZA 38-TED01	2021	38	PS	ORIGENES L3547 ALONE TE	2,6	1,0	-0,58		13,0	-1,20		73,0	10,65		1,0	4,13	7,0
412741	CERRO VERDE 38-1921	2021	38	COG	AGROLEPAL T125 TE CAIN	2,6	1,0	0,74	31	90,0	0,29	11	45,0	10,67	30	1,0	5,62	3,0
n437928	SERENO TE21562	2021		COG	PAMPIANO DO SOSSEGO 38-FIV1023 CORINGA	2,6	1,0	0,27		68,0	2,77		10,0	9,45		1,0	7,50	1,0
431891	MAE RAINHA TREVO MAESTRO 38-A51	2021	38	COG	MAE RAINHA 38-TE569 MAESTRO	2,6	1,0	0,36	31	74,0	-1,04	19	70,0	10,49	32	1,0	4,20	6,0
n414132	NOVA AURORA 17364	2021		COG	SAO LUIZ 38-C361 DA PEDRO SURREAUX CINAMOMO	2,6	1,0	1,51	27	99,0	4,09	16	4,0	10,34	29	1,0	9,27	0,5
n417550	MONTECRISTO 2119	2021		COG	MAE RAINHA 38-TE569 MAESTRO	2,6	1,0	0,49	28	81,0	-2,49	19	89,0	12,59	28	0,5	3,81	8,0
n422475	RS TEK62	2021		COG	RANCHO 316 T/E MAGNO	2,6	1,0	0,44		79,0	1,61	25	22,0	7,74	35	3,0	5,48	3,0
n427623	BELVISTA FIV002	2021		COG	GUASUNCHOS 3125 BULON EXPERTO	2,6	1,0	0,66		88,0	1,46	22	24,0	7,71	34	3,0	5,31	3,0
n416575	RS K140	2021		COG	MÃE RAINHA 323 MAGNO 38-3952	2,5	1,0	0,20		64,0	5,67		1,0	3,50		19,0	7,41	1,0
n429303	SANTA TEREZA Q4488	2021		COG	RM	2,5	1,0	1,83	26	99,0	-2,03	10	85,0	10,44	29	1,0	3,19	12,0
429525	SERENO 38-TE21524	2021	38	PS	SERENO 38-TE16019 SAMURAI	2,5	1,0	-0,09		41,0	-0,17		53,0	6,59		5,0	3,13	12,0
437720	PAMPIANO DO SOSSEGO 38-FIVS33	2021	38	PS	PAMPIANO DO SOSSEGO 38-TE B7020	2,5	1,0	0,43		78,0	1,76		20,0	8,76		2,0	6,14	2,0
427756	RIQUEZA 38-TED27	2021	38	PS	ORIGENES L3547 ALONE TE	2,5	1,0	-0,21		32,0	-1,07		71,0	7,21		4,0	2,54	17,0
n428000	SERENO 38-21543	2021		COG	SANTA TEREZA 38-H2134 MARQUÊS	2,5	1,0	1,25	31	98,0	0,62	17	38,0	7,58	32	3,0	4,41	6,0
420354	PAINEL RAMADA 38-TE111 GUASUNCHOS TE12	2021	38	PS	GUASUNCHOS 3125 BULON EXPERTO	2,5	1,0	-0,06		44,0	2,78		10,0	4,30		14,0	4,93	4,0
n429382	SANTA TEREZA Q4584	2021		COG	SANTA TEREZA 38-N3434	2,5	1,0	1,42	22	99,0	1,06	13	30,0	8,94	27	2,0	5,53	3,0
420348	PAINEL RAMADA 38-TE107 MAGNO TER305	2021	38	PS	RANCHO 316 T/E MAGNO	2,5	1,0	0,06		53,0	1,50		23,0	6,52		5,0	4,77	5,0
n427633	BELVISTA FIV038	2021		COG	GUASUNCHOS 3125 BULON EXPERTO	2,5	1,0	0,32		72,0	1,62	21	22,0	7,02	32	4,0	5,13	4,0
420356	PAINEL RAMADA 38-TE94 GUASUNCHOS TE12	2021	38	PS	GUASUNCHOS 3125 BULON EXPERTO			2,5	1,0	-0,06		44,0	2,83		10,0	4,09		15,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Propriedade
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	
15,30	34	2,0	6,47	31	5,0	0,86	29	5,0	0,38	34	1,0	0,10	36	24,0	0,24	35	4,0	0,10	36	87,0	0,05	28	33,0	
17,16	27	1,0	14,58	24	0,5	0,76	24	7,0	0,06	28	38,0	0,04	30	40,0	0,11	29	20,0	0,01	30	63,0	-0,03	21	65,0	ESTÂNCIA AURORA
16,21	33	1,0	6,84	28	4,0	1,24	27	1,0	0,39	32	1,0	0,06	34	33,0	0,33	33	1,0	0,19	35	96,0	-0,09	27	81,0	ESTÂNCIA CARCAVIO
22,72	27	0,5	14,07	23	0,5	0,38	25	24,0	0,17	28	14,0	0,13	30	17,0	0,09	29	25,0	0,00	30	61,0	-0,02	21	61,0	FAZENDA DOS PINHEIROS
13,24	33	3,0	7,31	30	3,0	0,75	29	8,0	0,29	33	3,0	0,08	35	28,0	0,22	35	5,0	0,11	36	89,0	0,08	28	24,0	ESTÂNCIA CARCAVIO
12,17	36	4,0	7,25	30	4,0	0,96	31	3,0	0,38	33	1,0	0,00	35	53,0	0,31	34	1,0	0,21	37	97,0	-0,03	31	63,0	ESTÂNCIA MANGUEIRA NOVA
18,13	35	1,0	9,96	29	1,0	0,65	27	11,0	0,29	33	3,0	-0,06	34	70,0	0,28	34	2,0	0,10	35	87,0	-0,03	29	63,0	FAZENDA MAE RAINHA
15,96	31	1,0	13,39	26	0,5	0,60	24	12,0	0,28	30	4,0	0,20	31	8,0	0,23	31	4,0	0,10	32	88,0	-0,10	25	83,0	PARCERIA PECUARIA ITA
15,28	29	2,0	8,62	26	2,0	1,23	25	1,0	0,27	29	4,0	0,02	31	47,0	0,32	31	1,0	0,07	32	80,0	0,02	24	44,0	CABANHA VACACAI
16,00	26	1,0	3,89	23	15,0	0,85	24	5,0	0,28	27	4,0	0,09	29	27,0	0,27	28	2,0	0,05	30	76,0	-0,01	21	56,0	AGROPECUÁRIA MONTECRISTO
9,21	34	9,0	5,10	30	9,0	1,02	30	3,0	0,48	33	0,5	-0,03	35	62,0	0,37	34	0,5	0,15	36	94,0	-0,11	28	85,0	ESTÂNCIA CARCAVIO
11,95	34	4,0	4,34	30	12,0	0,91	29	4,0	0,44	33	0,5	-0,12	34	85,0	0,29	34	2,0	0,02	35	68,0	0,00	28	51,0	ESTÂNCIA CARCAVIO
14,94	31	2,0	8,97	26	2,0	1,07	25	2,0	0,40	31	1,0	-0,03	32	62,0	0,33	32	1,0	0,09	33	85,0	0,07	26	26,0	ESTÂNCIA SÃO BENTO
17,50	33	1,0	9,72	27	1,0	0,58	28	13,0	0,27	31	4,0	0,44	33	0,5	0,26	31	3,0	0,05	35	77,0	0,05	28	31,0	AGROPECUARIA SERENO
12,85	34	4,0	6,36	31	5,0	1,33	30	1,0	0,28	34	4,0	-0,06	35	72,0	0,31	35	1,0	0,04	36	75,0	-0,07	29	76,0	ESTÂNCIA BELA VISTA
16,57	30	1,0	10,53	28	1,0	0,79	29	7,0	0,13	31	21,0	0,05	32	36,0	0,14	32	14,0	0,24	33	98,0	0,05	25	33,0	FAZENDA CERRO VERDE
9,86	32	8,0	7,24	26	4,0	1,21	27	1,0	0,27	27	4,0	-0,02	29	60,0	0,20	28	7,0	0,14	31	92,0	0,07	26	27,0	FAZENDA DA RAMADA
13,80	32	3,0	8,12	29	2,0	0,65	28	11,0	0,24	31	6,0	0,12	33	20,0	0,26	32	3,0	0,08	33	84,0	0,03	27	41,0	FAZENDA DO ENGENHO
16,40	26	1,0	10,35	20	1,0	0,88	20	5,0	0,12	23	23,0	-0,07	25	73,0	0,20	24	7,0	0,05	27	77,0	-0,04	23	67,0	FAZENDA RIQUEZA LTDA
15,16	30	2,0	3,97	26	14,0	0,79	26	7,0	0,38	30	1,0	0,04	32	39,0	0,36	31	1,0	0,18	32	96,0	-0,16	25	92,0	FAZENDA CERRO VERDE
18,09	34	1,0	6,87	29	4,0	1,04	31	2,0	0,06	33	36,0	0,37	35	1,0	0,22	33	5,0	0,04	37	74,0	0,14	31	10,0	AGROPECUARIA SERENO
17,00	32	1,0	7,52	28	3,0	0,77	29	7,0	0,28	31	4,0	-0,05	33	69,0	0,28	32	2,0	0,08	34	84,0	0,02	26	43,0	FAZENDA MAE RAINHA
18,16	30	1,0	6,04	27	6,0	-0,01	25	58,0	0,38	31	1,0	0,49	33	0,5	0,20	32	7,0	-0,01	34	51,0	0,13	25	13,0	ESTÂNCIA NOVA AURORA
18,09	28	1,0	5,77	26	7,0	0,99	26	3,0	0,29	29	3,0	-0,03	31	63,0	0,25	30	3,0	0,06	32	78,0	0,05	24	33,0	AGROPECUÁRIA MONTECRISTO
15,68																								

Braford Touros Jovens Líderes Ordenados Pelo Peso à Desmama - TOP 1%

Reg	Nome	Nasc.	G. Sangue	Livro	Pai	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
								DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
								n413654	LUZ DE SAO JOAO 1533	2021		COG	RM	1,2	10,0	0,50	28	82,0
n407250	CARCAVIO 133 EXPERTO 3876 MAGNO TE	2021		COG	GUASUNCHOS 3125 BULON EXPERTO	5,0	0,1	0,23	31	66,0	3,99	23	4,0	10,73	35	1,0	9,35	0,5
n418603	ASP K274	2021		COG	ASP 38-II17 BIG BOM SP38 D098 II	1,0	13,0	0,65	25	88,0	-2,20	14	87,0	10,69	26	1,0	3,14	12,0
412741	CERRO VERDE 38-1921	2021	38	COG	AGROLEPAL T125 TE CAIN	2,6	1,0	0,74	31	90,0	0,29	11	45,0	10,67	30	1,0	5,62	3,0
n424038	SÃO FERNANDO G1021	2021		COG	RM	1,7	5,0	0,79	28	92,0	-1,84	10	82,0	10,64	28	1,0	3,48	10,0
n415536	CARCAVIO 6919	2021		COG	AGROLEPAL T125 TE CAIN	2,8	1,0	0,75	30	91,0	-1,63	12	80,0	10,63	33	1,0	3,69	9,0
n410482	RMK L97	2021		COG	SANTA TEREZA 38-TEL2846	2,8	1,0	1,15	27	97,0	-0,02	14	51,0	10,55	26	1,0	5,25	3,0
431891	MAE RAINHA TREVO MAESTRO 38-A51	2021	38	COG	MAE RAINHA 38-TE69 MAESTRO	2,6	1,0	0,36	31	74,0	-1,04	19	70,0	10,49	32	1,0	4,20	6,0
n429301	SANTA TEREZA Q4486	2021		COG	PITANGUEIRA 38-L140 CAPATAZ	2,1	2,0	0,32	30	72,0	-2,34	19	88,0	10,49	31	1,0	2,90	14,0
n409955	PITANGA G055	2021		COG	MAE RAINHA 38-TE69 MAESTRO	3,2	0,5	0,51	28	82,0	-0,09	18	52,0	10,45	29	1,0	5,14	4,0
n429303	SANTA TEREZA Q4488	2021		COG	RM	2,5	1,0	1,83	26	99,0	-2,03	10	85,0	10,44	29	1,0	3,19	12,0
n419287	RS 38-TEK10	2021	38	COG	MÃE RAINHA 323 MAGNO 38-3952	3,5	0,5	0,71		90,0	3,69	16	5,0	10,44	33	1,0	8,91	0,5
n414860	OURO P176	2021		COG	RM	1,3	8,0	0,74		91,0	-2,65	12	91,0	10,44	29	1,0	2,57	16,0
n414132	NOVA AURORA 17364	2021		COG	SAO LUIZ 38-C361 DA PEDRO SURREAUX CINAMOMO	2,6	1,0	1,51	27	99,0	4,09	16	4,0	10,34	29	1,0	9,27	0,5
n429263	SANTA TEREZA Q4438	2021		COG	RM	1,9	3,0	2,06	28	99,0	-1,79	13	82,0	10,25	31	1,0	3,34	11,0
n422445	IRAPUA K139	2021		COG	RM	1,9	3,0	1,54	26	99,0	-1,79	12	82,0	10,13	25	1,0	3,27	11,0
n422689	RS TEK34	2021		COG	RANCHO 936 TE MAGICO	2,3	2,0	-0,28		28,0	-0,30	16	56,0	10,13	29	1,0	4,76	5,0
n413682	LUZ DE SAO JOAO 1564	2021		COG	RM	0,8	18,0	0,46	27	80,0	-2,91	11	93,0	10,08	28	1,0	2,13	20,0
n415690	CARCAVIO 7180	2021		COG	AGROLEPAL T125 TE CAIN	1,9	3,0	1,16	29	97,0	-0,60	13	62,0	10,06	33	1,0	4,43	6,0
n410788	RS 38-TEK04	2021	38	COG	GUASUNCHOS 3125 BULON EXPERTO	3,5	0,5	0,36		74,0	1,51	23	23,0	9,98	34	1,0	6,51	1,0
412370	PAMPIANO DO SOSSEGO 38-S425	2021	38	PS	AGRO-LEPAL MR. ANCHO T19-T/E	2,1	2,0	0,70	31	89,0	-1,50	13	78,0	9,92	31	1,0	3,46	10,0
n412552	PAMPIANO DO SOSSEGO S754	2021		COG	RM	2,1	2,0	0,82	28	93,0	-0,50	11	60,0	9,86	29	1,0	4,43	6,0
n435976	SÃO FELIPE Z126	2021		COG	RM	1,9	3,0	0,61	26	87,0	-1,63	11	80,0	9,84	26	1,0	3,30	11,0
n415639	CARCAVIO 38-7084	2021	38	COG	AGROLEPAL T125 TE CAIN	3,5	0,5	1,44	31	99,0	1,16	12	29,0	9,78	33	1,0	6,05	2,0
407689	MÃE RAINHA 38-A72 PAYSANO MAGICO	2021	38	PS	RANCHO 936 TE MAGICO	2,7	1,0	-0,93	35	5,0	-1,21	19	73,0	9,73	36	1,0	3,65	9,0
n413651	LUZ DE SAO JOAO 1530	2021		COG	RM	1,4	7,0	0,60	28	86,0	-2,24	11	87,0	9,70	28	1,0	2,61	16,0
n413691	LUZ DE SAO JOAO 1576	2021		COG	RM	2,5	1,0	0,55	25	84,0	-0,48	11	60,0	9,68	26	1,0	4,36	6,0
n427785	MÃE RAINHA A 64 MAESTRO	2021		COG	MAE RAINHA 38-TE69 MAESTRO	2,4	1,0	0,44	32	79,0	-0,86	19	67,0	9,65	32	1,0	3,96	7,0
n414992	OURO P491	2021		COG	RM	2,0	3,0	0,65		88,0	-0,73	12	64,0	9,59	29	1,0	4,06	7,0
415500	CARCAVIO 38-6862	2021	38	PS	GUASUNCHOS 3125 BULON EXPERTO	4,1	0,1	0,92	30	94,0	3,50	21	6,0	9,56	33	1,0	8,28	0,5
408718	SÃO PEDRO 38-F150	2021	38	COG	BELVISTA 38-4492	0,9	16,0	1,08	26	96,0	-1,54	16	78,0	9,52	27	1,0	3,22	11,0
n432889	ESTÂNCIA AURORA A21405	2021		COG	ESTÂNCIA AURORA 38-A4439	0,0	46,0	0,77		91,0	-1,87	15	83,0	9,52	24	1,0	2,89	14,0
n424885	RIO NEGRO 1172	2021		COG	ASP 38-TEG232 CARTUCHO ST 1369 SP B176	1,8	3,0	1,54	29	99,0	-1,84	17	82,0	9,52	31	1,0	2,92	13,0
n413664	LUZ DE SAO JOAO 1545	2021		COG	RM	1,5	6,0	0,33	28	72,0	-2,88	12	92,0	9,52	29	1,0	1,88	23,0
417422	MÃE RAINHA A 78 MAGNO EXPERTO	2021	38	PS	GUASUNCHOS 3125 BULON EXPERTO	3,5	0,5	0,05	33	52,0	1,76	21	20,0	9,46	34	1,0	6,49	2,0
n412874	BELVISTA F146	2021		COG	BELVISTA 38-3778 CACHAMAY	1,7	4,0	0,71		90,0	-1,56	14	79,0	9,44	29	1,0	3,16	12,0
n409092	MARCANAPE FIV1009	2021		COG	GUASUNCHOS 3125 BULON EXPERTO	2,5	1,0	0,68	31	89,0	0,68	22	37,0	9,41	33	1,0	5,39	3,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Propriedade
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	
13,46	29	3,0	1,26	25	38,0	-0,18	23	72,0	0,20	29	10,0	0,08	31	29,0	0,15	30	13,0	-0,10	32	7,0	-0,05	24	70,0	
24,90	34	0,5	16,47	30	0,1	1,35	30	1,0	0,50	34	0,5	0,05	35	36,0	0,43	35	0,5	0,19	36	96,0	0,17	29	7,0	ESTÂNCIA CARCAVIO
13,43	26	3,0	4,53	22	11,0	-0,83	20	98,0	0,10	26	28,0	0,10	28	23,0	0,12	27	18,0	0,02	29	67,0	-0,09	21	81,0	SAO PEDRO
15,16	30	2,0	3,97	26	14,0	0,79	26	7,0	0,38	30	1,0	0,04	32	39,0	0,36	31	1,0	0,18	32	96,0	-0,16	25	92,0	FAZENDA CERRO VERDE
16,07	28	1,0	5,68	23	7,0	-0,14	23	70,0	0,36	29	1,0	0,32	31	2,0	0,40	30	0,5	0,26	31	99,0	0,06	23	29,0	CABANHA SÃO FERNANDO
16,21	33	1,0	6,84	28	4,0	1,24	27	1,0	0,39	32	1,0	0,06	34	33,0	0,33	33	1,0	0,19	35	96,0	-0,09	27	81,0	ESTÂNCIA CARCAVIO
18,88	27	1,0	10,42	23	1,0	0,88	23	5,0	0,21	28	9,0	0,27	30	3,0	0,06	29	35,0	0,13	31	91,0	0,14	22	10,0	RMK AGROPECUÁRIA
17,00	32	1,0	7,52	28	3,0	0,77	29	7,0	0,28	31	4,0	-0,05	33	69,0	0,28	32	2,0	0,08	34	84,0	0,02	26	43,0	FAZENDA MAE RAINHA
18,90	32	1,0	9,37	28	1,0	0,75	28	8,0	0,23	33	8,0	0,43	34	0,5	0,12	31	19,0	0,13	35	91,0	-0,06	27	72,0	FAZENDA SANTA TEREZA
19,05	30	1,0	10,76	27	1,0	0,76	27	7,0	0,33	31	2,0	0,05	33	36,0	0,29	32	2,0	0,02	34	66,0	0,02	25	44,0	FAZENDA PITANGA
18,26	30	1,0	8,07	26	2,0	0,97	24	3,0	0,34	30	2,0	0,19	32	9,0	0,20	29	7,0	0,07	33	81,0	0,08	23	22,0	FAZENDA SANTA TEREZA
15,78	33	2,0	1,92	27	31,0	1,79	27	0,1	0,44	32	0,5	0,02	34	46,0	0,52	33	0,1	0,11	35	89,0	-0,06	27	74,0	CABANHA VACACAI
16,11	29	1,0	5,29	23	8,0	-0,47	19	91,0	0,22	29	8,0	0,16	30	12,0	0,07	30	32,0	0,02	31	67,0	0,05	23	31,0	ESTANCIA CERRO DO OURO
18,16	30	1,0	6,04	27	6,0	-0,01	25	58,0	0,38	31	1,0	0,49	33	0,5	0,20	32	7,0	-0,01	34	51,0	0,13	25	13,0	ESTÂNCIA NOVA AURORA
18,12	32	1,0	8,17	28	2,0	0,85	27	5,0	0,03	32	45,0	0,39	34	1,0	0,12	31	18,0	-0,07	35	13,0	0,01	26	49,0	FAZENDA SANTA TEREZA
19,10	26	1,0	9,98	21	1,0	0,79	21	7,0	0,00	26	54,0	0,45	28	0,5	0,18	27	9,0	-0,05	29	20,0	-0,06	19	73,0	FAZENDA IRAPUÁ
16,80	28	1,0	7,67	24	3,0	-0,01	21	58,0	0,28	26	4,0	-0,07	27	74,0	0,23	27	4,0	0,08	27	82,0	0,04	22	35,0	CABANHA VACACAI
13,39	29	3,0	2,34	24	26,0	-0,59	22	95,0	0,09	29	30,0	0,08	31	29,0	0,07	30	30,0	0,13	31	92,0	0,04	23	35,0	ESTÂNCIA LUZ DE SÃO JOÃO
13,38	32	3,0	2,82	28	22,0	0,95																		

Braford Touros Jovens Líderes Ordenados Pelo Peso à Desmama - TOP 1%

Reg	Nome	Nasc.	G. Sangue	Livro	Pai	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
								DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
n435776	ESTÂNCIA AURORA A21001	2021		COG	ESTÂNCIA AURORA 38-A7129	3,6	0,5	0,26	68,0	2,00	15	17,0	9,35	31	1,0	6,68	1,0	
419424	MANGUEIRA NOVA THOR 38-FIVF03	2021	38	PS	MAE RAINHA 38-SES69 MAESTRO	1,6	5,0	0,81	92,0	-1,95	22	84,0	9,29	33	1,0	2,69	15,0	
n417960	MONTECRISTO 2129	2021		COG	MONTECRISTO 38-1806	2,0	3,0	0,49	81,0	-0,69	14	64,0	9,28	28	1,0	3,95	7,0	
n427624	BELVISTA FIV006	2021		COG	MARCABOTE 35M PAYE 978 MAGNO TE TARAGUI	1,7	4,0	0,48	81,0	-2,85	15	92,0	9,27	31	1,0	1,79	24,0	
n429386	SANTA TEREZA Q4590	2021		COG	SANTA TEREZA 38-N3416	2,0	3,0	0,48	81,0	-2,49	14	89,0	9,27	28	1,0	2,15	20,0	
n411501	NOVA AURORA 17486	2021		COG	SÃO MIGUEL 38-TEC47 ANAMA	0,9	15,0	0,93	95,0	-1,58	19	79,0	9,23	33	1,0	3,03	13,0	
n409201	PITANGA G001	2021		COG	PITANGA 38-E016	2,1	2,0	-0,34	24,0	-2,42	14	89,0	9,21	28	1,0	2,18	20,0	
n412968	BELVISTA F272	2021		COG	GUASUNCHOS 3125 BULON EXPERTO	2,3	2,0	0,65	88,0	0,69	20	37,0	9,18	32	1,0	5,29	3,0	
n419324	CARCAVIO 185 TARAGUI 5282 2609 TE	2021		COG	MARCABOTE 35M PAYE 978 MAGNO TE TARAGUI	2,0	3,0	0,67	88,0	-2,40	14	89,0	9,15	33	1,0	2,17	20,0	
n424516	DO BOLSO X067	2021		COG	SAO BENTO 38-K379	2,0	3,0	1,07	96,0	-2,97	22	93,0	9,14	33	1,0	1,60	27,0	
n415283	CERRO VERDE A1011	2021		COG	RM	2,1	2,0	0,41	77,0	-2,31	12	88,0	9,11	27	1,0	2,24	19,0	
n405232	CARCAVIO 135 EXPERTO 3807 MAGNO TE	2021		COG	GUASUNCHOS 3125 BULON EXPERTO	4,3	0,1	0,40	76,0	5,14	23	1,0	9,09	35	1,0	9,68	0,5	
n424493	RIO NEGRO 38-1092	2021	38	COG	ARROCERO 5815 GENERAL VEDIA	1,6	5,0	0,34	73,0	-1,12	14	71,0	9,07	30	1,0	3,42	10,0	

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Propriedade
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	
22,00	31	0,5	17,61	26	0,1	0,08		49,0	0,17	31	13,0	0,02	33	47,0	0,14	30	14,0	0,11	34	89,0	0,00	26	53,0	ESTÂNCIA AURORA
11,45	33	5,0	1,83	29	32,0	0,62	29	12,0	0,32	32	2,0	0,10	33	23,0	0,41	33	0,5	0,08	34	83,0	-0,01	28	54,0	ESTÂNCIA MANGUEIRA NOVA
12,36	28	4,0	2,89	24	22,0	0,76	24	7,0	0,29	28	3,0	0,05	29	37,0	0,26	29	3,0	0,06	30	79,0	-0,02	22	59,0	AGROPECUÁRIA MONTECRISTO
13,21	30	3,0	3,86	24	15,0	0,87	24	5,0	0,29	29	3,0	0,12	30	19,0	0,22	30	5,0	0,16	31	95,0	0,05	25	31,0	ESTÂNCIA BELA VISTA
15,09	29	2,0	6,72	25	4,0	0,76	25	7,0	0,37	29	1,0	0,26	31	3,0	0,17	29	11,0	0,05	32	75,0	0,10	23	18,0	FAZENDA SANTA TEREZA
8,25	33	12,0	-0,89	29	64,0	0,45	29	20,0	0,24	33	6,0	0,26	35	4,0	0,16	34	11,0	-0,02	35	44,0	0,02	27	42,0	ESTÂNCIA NOVA AURORA
19,83	28	1,0	12,39	25	0,5	0,24	24	35,0	-0,04	30	67,0	-0,07	32	73,0	0,04	31	41,0	0,08	33	84,0	-0,03	23	63,0	FAZENDA PITANGA
14,56	33	2,0	5,21	30	8,0	1,09	29	2,0	0,09	34	30,0	0,12	35	19,0	0,26	35	3,0	0,06	36	79,0	-0,05	28	70,0	ESTÂNCIA BELA VISTA
13,37	33	3,0	3,81	27	15,0	1,44	26	0,5	0,34	32	2,0	0,22	34	6,0	0,44	33	0,5	0,17	34	95,0	0,19	27	5,0	ESTÂNCIA CARCAVIO
14,08	33	2,0	6,11	29	6,0	0,95	29	4,0	0,34	33	2,0	0,16	35	12,0	0,15	34	13,0	0,04	35	72,0	0,02	28	43,0	CABANHA DO BOLSO
15,18	27	2,0	6,00	23	6,0	0,90	22	4,0	0,19	28	11,0	-0,02	30	60,0	0,19	29	8,0	0,18	31	96,0	0,10	21	18,0	FAZENDA CERRO VERDE
19,56	35	1,0	11,66	31	1,0	1,32	30	1,0	0,34	34	2,0	0,02	35	47,0	0,43	35	0,5	0,21	36	97,0	0,11	29	15,0	ESTÂNCIA CARCAVIO
13,76	30	3,0	5,52	27	7,0	0,00	27	57,0	0,32	32	2,0	0,25	34	4,0	0,25	33	3,0	0,02	34	68,0	0,06	26	29,0	ESTÂNCIA RIO NEGRO

Braford Touros Jovens Líderes Ordenados Pelo Peso ao Sobreano - TOP 1%

Reg	Nome	Nasc.	G. Sangue	Livre	Pai	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
								DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
n429382	SANTA TEREZA Q4584	2021		COG	SANTA TEREZA 38-N3434	2,5	1,0	1,42	22	99,0	1,06	13	30,0	8,94	27	2,0	5,53	3,0
429525	SERENO 38-TE21524	2021	38	PS	SERENO 38-TE16019 SAMURAI	2,5	1,0	-0,09		41,0	-0,17		53,0	6,59		5,0	3,13	12,0
n427626	BELVISTA FIV012	2021		COG	MARCABOTE 35M PAYE 978 MAGNO TE TARAGUI	1,9	3,0	0,31		71,0	-3,06		94,0	10,78		1,0	2,33	18,0
n405226	CARCAVIO 121 EXPERTO 3807 MAGNO TE	2021		COG	GUASUNCHOS 3125 BULON EXPERTO	3,8	0,5	-0,29	31	27,0	5,41	23	1,0	7,52	35	3,0	9,17	0,5
430385	RIQUEZA 38-TED01	2021	38	PS	ORIGENES L3547 ALONE TE	2,6	1,0	-0,58		13,0	-1,20		73,0	10,65		1,0	4,13	7,0
n413649	LUZ DE SAO JOAO 38-I526	2021	38	CCG	RM	1,9	3,0	-0,19	24	34,0	-2,33	12	88,0	6,76	26	5,0	1,05	34,0
n415536	CARCAVIO 6919	2021		CCG	AGROLEPAL T125 TE CAIN	2,8	1,0	0,75	30	91,0	-1,63	12	80,0	10,63	33	1,0	3,69	9,0
n418949	CARCAVIO 157 EXPERTO 3876 MAGNO TE	2021		COG	GUASUNCHOS 3125 BULON EXPERTO	3,8	0,5	0,55		84,0	4,33	23	3,0	7,28	35	4,0	7,97	0,5
n419310	CARCAVIO 163 EXPERTO 3876 MAGNO TE	2021		COG	GUASUNCHOS 3125 BULON EXPERTO	3,9	0,5	0,44		79,0	4,61	23	2,0	6,60	35	5,0	7,91	0,5
n427785	MÃE RAINHA A 64 MAESTRO	2021		COG	MAE RAINHA 38-TE569 MAESTRO	2,4	1,0	0,44	32	79,0	-0,86	19	67,0	9,65	32	1,0	3,96	7,0
n414860	OURO P176	2021		CCG	RM	1,3	8,0	0,74		91,0	-2,65	12	91,0	10,44	29	1,0	2,57	16,0
n424038	SÃO FERNANDO G1021	2021		CCG	RM	1,7	5,0	0,79	28	92,0	-1,84	10	82,0	10,64	28	1,0	3,48	10,0
n435976	SÃO FELIPE Z126	2021		CCG	RM	1,9	3,0	0,61	26	87,0	-1,63	11	80,0	9,84	26	1,0	3,30	11,0
n419376	MONTECRISTO 2127	2021		CCG	MONTECRISTO 38-1631	2,7	1,0	0,89		94,0	0,43	15	42,0	13,06	25	0,5	6,96	1,0
n413847	ITA G192	2021		CCG	ITA 38-TE56 PATRICIO	2,7	1,0	-0,45	30	18,0	0,97	17	32,0	5,40	31	9,0	3,68	9,0
n435970	SÃO FELIPE Z05	2021		CCG	GUASUNCHOS 3125 BULON EXPERTO	3,3	0,5	0,14	31	59,0	1,47	20	24,0	7,68	32	3,0	5,30	3,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Propriedade
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	
16,53	28	1,0	8,79	24	2,0	0,21	25	38,0	0,32	29	2,0	0,18	32	10,0	0,11	28	20,0	-0,01	32	52,0	-0,04	22	65,0	FAZENDA SANTA TEREZA
16,53	32	1,0	9,51	26	1,0	1,03	29	3,0	0,13	31	20,0	0,01	34	51,0	0,14	32	15,0	0,07	36	81,0	0,07	28	25,0	AGROPECUARIA SERENO
16,52	29	1,0	4,95	22	9,0	0,55	24	15,0	0,21	27	9,0	-0,02	29	60,0	0,26	28	3,0	0,09	31	86,0	0,05	25	31,0	ESTÂNCIA BELA VISTA
16,48	35	1,0	9,27	31	2,0	1,58	30	0,5	0,24	34	6,0	0,06	35	35,0	0,30	35	2,0	0,21	36	97,0	0,01	29	47,0	ESTÂNCIA CARCAVIO
16,40	26	1,0	10,35	20	1,0	0,88	20	5,0	0,12	23	23,0	-0,07	25	73,0	0,20	24	7,0	0,05	27	77,0	-0,04	23	67,0	FAZENDA RIQUEZA LTDA
16,32	27	1,0	12,12	23	0,5	-0,10	21	66,0	0,18	28	13,0	0,08	30	28,0	0,00	29	53,0	-0,02	31	42,0	-0,18	22	94,0	ESTÂNCIA LUZ DE SÃO JOÃO
16,21	33	1,0	6,84	28	4,0	1,24	27	1,0	0,39	32	1,0	0,06	34	33,0	0,33	33	1,0	0,19	35	96,0	-0,09	27	81,0	ESTÂNCIA CARCAVIO
16,17	35	1,0	8,43	31	2,0	1,34	31	1,0	0,55	34	0,1	-0,07	36	73,0	0,43	35	0,5	0,06	36	79,0	0,05	30	34,0	ESTÂNCIA CARCAVIO
16,13	35	1,0	9,66	31	1,0	1,32	31	1,0	0,48	34	0,5	0,03	36	42,0	0,37	35	0,5	0,18	36	95,0	0,20	30	4,0	ESTÂNCIA CARCAVIO
16,12	33	1,0	8,11	29	2,0	0,65	28	11,0	0,18	33	12,0	0,02	34	46,0	0,23	34	4,0	0,05	35	76,0	-0,07	27	75,0	FAZENDA MAE RAINHA
16,11	29	1,0	5,29	23	8,0	-0,47	19	91,0	0,22	29	8,0	0,16	30	12,0	0,07	30	32,0	0,02	31	67,0	0,05	23	31,0	ESTANCIA CERRO DO OURO
16,07	28	1,0	5,68	23	7,0	-0,14	23	70,0	0,36	29	1,0	0,32	31	2,0	0,40	30	0,5	0,26	31	99,0	0,06	23	29,0	CABANHA SÃO FERNANDO
16,03	26	1,0	6,81	22	4,0	0,78	24	7,0	0,13	27	20,0	0,24	29	5,0	0,23	28	4,0	-0,05	30	19,0	0,03	20	40,0	ESTÂNCIA SÃO FELIPE
16,00	26	1,0	3,89	23	15,0	0,85	24	5,0	0,28	27	4,0	0,09	29	27,0	0,27	28	2,0	0,05	30	76,0	-0,01	21	56,0	AGROPECUARIA MONTECRISTO
15,96	31	1,0	13,39	26	0,5	0,60	24	12,0	0,28	30	4,0	0,20	31	8,0	0,23	31	4,0	0,10	32	88,0	-0,10	25	83,0	PARCERIA PECUARIA ITA
15,94	32	1,0	9,90	29	1,0	1,40	29	0,5	0,37	32	1,0	0,04	33	39,0	0,36	33	1,0	0,09	34	86,0	0,01	27	46,0	ESTÂNCIA SÃO FELIPE

· SUMÁRIO DE AVALIAÇÃO GENÉTICA HEREFORD E BRAFORD PAMPAPLUS 2023 ·

Braford Fêmeas Jovens - TOP 1%

Reg	Nome	Nasc.	G. Sangue	Livro	Pai	IQG	%	Peso ao Nascer			Peso à Desmama Materno			Peso à Desmama Direto			Total Materno	
								DEP	AC	%	DEPm	AC	%	DEPd	AC	%	DEP	%
n422464	RS TEK59	2021		CCG	RANCHO 316 T/E MAGNO	2,4	1,0	0,54		84,0	1,99	25	17,0	6,49	34	5,0	5,23	3,0
n437842	SERENO 38-TE21016	2021		CCG	SERENO 38-TE16019 SAMURAI	2,4	1,0	-0,09		41,0	-0,23		55,0	6,88		4,0	3,22	11,0
n427793	MÃE RAINHA A 800 ADAMASTOR ALON	2021		CCG	ORIGENES L3547 ALONE TE	2,4	1,0	-0,42	31	20,0	-1,15	12	72,0	8,88	31	2,0	3,29	11,0
n434877	SANTA GERTRUDES 2560	2021		CCG	MARCABOTE 17M PAYE 21570 MAGICO TE CURUNDU	2,4	1,0	0,61		87,0	-3,01	12	93,0	10,91	32	1,0	2,44	17,0
n411823	MÃE RAINHA A 864 EXPRESSO	2021		CCG	MÃE RAINHA 323 MAGNO 38-3952	2,4	1,0	0,30	30	70,0	4,86	14	2,0	2,60	31	26,0	6,16	2,0
n422405	RS TEK13	2021		CCG	RANCHO 316 T/E MAGNO	2,4	1,0	0,36		74,0	0,88		33,0	5,94		7,0	3,85	8,0
n412930	BELA VISTA F217	2021		CCG	GUASUNCHOS 3125 BULON EXPERTO	2,4	1,0	0,47		81,0	1,42	21	25,0	6,39	34	5,0	4,61	5,0
n420349	PAINEL RAMADA TE110 MAGNO TER305	2021		CCG	RANCHO 316 T/E MAGNO	2,4	1,0	0,17		61,0	1,26	26	27,0	7,35	33	3,0	4,94	4,0
n427787	MÃE RAINHA A 790 SEPE EXPERTO	2021		CCG	GUASUNCHOS 3125 BULON EXPERTO	2,4	1,0	0,15	33	60,0	4,53	21	2,0	2,79	35	25,0	5,92	2,0

Peso ao Sobreano			Ganho Pós-Desmama			Perímetro Escrotal ao Sobreano			Musculatura			Estatura			Estrutura Corporal			Umbigo / Prepúcio			Pigmentação Ocular			Propriedade
DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	DEP	AC	%	
13,69	33	3,0	7,68	29	3,0	0,40		23,0	0,33	32	2,0	0,11	34	21,0	0,21	33	6,0	0,17	34	95,0	0,02	28	43,0	CABANHA VACACAI
17,01	31	1,0	9,65	26	1,0	0,79		6,0	0,26	31	5,0	0,18	33	10,0	0,23	31	4,0	0,31	35	99,0	0,03	28	40,0	AGROPECUARIA SERENO
13,48	31	3,0	6,18	26	6,0	0,99		3,0	0,38	32	1,0	0,05	34	38,0	0,40	33	0,5	0,07	34	82,0	0,02	26	44,0	FAZENDA MAE RAINHA
16,79	32	1,0	7,53	28	3,0	0,53		15,0	0,48	32	0,5	0,07	34	31,0	0,36	33	1,0	0,14	35	92,0	0,01	26	49,0	ESTANCIA SANTA GERTRUDES
8,67	31	11,0	4,98	26	9,0	0,73		8,0	0,33	31	2,0	0,03	33	42,0	0,35	32	1,0	0,12	34	90,0	0,02	25	42,0	FAZENDA MAE RAINHA
12,57	29	4,0	7,69	25	3,0	0,73		8,0	0,29	26	3,0	0,00	27	54,0	0,24	27	4,0	0,16	28	94,0	0,01	24	49,0	CABANHA VACACAI
12,04	34	4,0	6,53	31	5,0	0,97		3,0	0,22	34	8,0	-0,04	35	65,0	0,16	35	11,0	0,06	36	79,0	0,14	29	11,0	ESTÂNCIA BELA VISTA
12,26	32	4,0	5,69	28	7,0	0,89		4,0	0,22	29	8,0	0,02	30	48,0	0,31	31	1,0	0,19	31	96,0	0,06	27	29,0	FAZENDA DA RAMADA
7,79	34	13,0	4,60	31	11,0	0,89		4,0	0,35	34	1,0	0,06	35	34,0	0,41	35	0,5	0,05	36	76,0	0,03	29	38,0	FAZENDA MAE RAINHA

AVALIAÇÕES POR ULTRASSONOGRRAFIA



Neste relatório o PampaPlus traz as DEPs de Carçaça, obtidas através de medição por ultrassonografia. As planilhas trazem os touros pais com pelo menos 20 filhos avaliados (ordenados por nome) e os 30 melhores touros jovens de cada raça (ranqueados pelas DEPs) para cada característica avaliada.

DEP ÁREA DE OLHO DE LOMBO – AOL (CM²)

É a área de uma secção transversal do músculo Longissimus entre a 12a e a 13a costelas. É uma medida correspondente ao corte transversal do músculo do contra-filé, têm uma relação positiva com o rendimento de carçaça e o peso dos cortes desossados.

DEP GORDURA INTRAMUSCULAR – IM (%)

É a porcentagem de gordura intramuscular do contra-filé, é característica indicadora e tem alta correlação com o marmoreio. É tomada longitudinalmente sobre o músculo Longissimus entre a 12a e a 13a costelas (marmoreio do contra-filé) e serve para prever a quantidade de gordura intramuscular (marmoreio) depositada na carçaça. Esta característica está relacionada com a suculência e o sabor da carne exercendo influência sobre a maciez.

DEP ACABAMENTO DE CARÇAÇA

É uma avaliação conjunta entre a Espessura de gordura entre a 12a e a 13a costelas e a Espes-

sura de gordura na garupa EGP8, visando aproveitar a maior herdabilidade dessa última característica bem como a alta correlação genética entre as duas medidas.

• Espessura de gordura subcutânea – EG (mm)

É a espessura do depósito do tecido adiposo subcutâneo medido entre a 12a e a 13a costelas sobre o músculo Longissimus (gordura na costela). É uma característica indicadora do grau de acabamento da carçaça, tem influência direta sobre a qualidade da carne pela proteção da carçaça durante o resfriamento, valores baixos são indesejáveis enquanto valores muito elevados têm influência negativa direta sobre o rendimento de desossa.

• Espessura de gordura subcutânea na garupa – EGP8 (mm)

É a espessura do depósito de tecido adiposo subcutâneo entre os ossos ílio e ísquio, mensurada na intersecção dos músculos Gluteus medius e Biceps femoris (gordura da picanha). Também é uma característica indicadora do grau de acabamento da carçaça, sendo interessante para animais criados em pastagem, pois sua deposição inicia-se mais cedo do que a gordura na costela. Além disso, a EGP8 possui melhor acurácia e repetibilidade de mensuração quando comparada à EG.

Hereford Touros Pais Ordenados por Nome

Reg	Nome	Nasc.	Variedade	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Área de Olho de Lombo			Gordura Intramuscular			Acabamento de Carçaça		
										DEP	AC	%	DEP	AC	%	DEP	AC	%
129406	ALVORADA V1709	1999	PC	1	68	47	-0,2	57,0	-0,50	33	71,0	0,00	33	49,0	-0,35	42	66,0	98,0
IA-676	ANCARES FORC BOOMER 22 TE	2017	ES	2	101	57	1,0	12,0	0,72	34	37,0	0,08	34	23,0	-2,82	45	99,0	99,0
IA-619	ANCARES KAMIKAZE 1	2011	ES	7	79	80	0,3	34,0	-1,78	51	93,0	-0,08	52	77,0	0,44	60	32,0	54,0
IA-467	ANHINGA VIC S84 -K16	1999	ES	2	40	16	0,7	21,0	-0,50	13	71,0	0,18	10	7,0	0,53	15	29,0	24,0
251924	ANJO DA GUARDA 5534	2017	PO	1	80	24	-0,2	53,0	0,15	39	53,0	-0,04	39	65,0	-0,07	50	54,0	56,0
245883	CANOA MIRIM 26	2015	PO	1	30	28	-0,2	54,0	-0,84	19	79,0	-0,02	19	58,0	-0,59	26	75,0	66,0
214556	CB BOLSO WEST 819	1996	PO	1	85	33	0,3	32,0	2,04	16	11,0	-0,08	13	77,0	-0,03	20	52,0	99,0
IA-645	CHUBUTENSE 243 MTG 3028TE	2012	ES	7	34	27	1,0	13,0	-0,48	17	70,0	0,05	16	30,0	0,82	24	21,0	99,0
IA-555	CRR ABOUT TIME 743	2007	ES	8	130	93	0,8	16,0	0,20	19	52,0	0,13	17	12,0	-0,06	24	53,0	79,0
138789	DO BOLSO A50	2001	PC	2	54	26	2,3	2,0	0,01	15	57,0	-0,08	11	78,0	0,19	16	42,0	99,0
236983	DO BOLSO M059 ÚNICO	2013	PC	6	223	91	0,7	21,0	1,73	20	16,0	-0,09	18	82,0	0,59	24	27,0	3,0
241176	DO BOLSO N017	2014	PC	1	23	6	0,7	20,0	-0,56	5	73,0	0,07	2	25,0	0,50	7	30,0	94,0
198016	DOM VITOR BASIC 389	2013	PC	1	48	36	0,5	26,0	1,23	31	25,0	0,02	31	39,0	0,49	41	30,0	93,0
238811	DOM VITOR BOOMER 461	2014	PC	1	90	65	1,1	12,0	1,02	33	30,0	0,16	32	8,0	0,31	43	37,0	56,0
248651	DOM VITOR CARBONERO 115 CUBO	2016	PO	13	168	111	-1,0	83,0	-0,08	43	60,0	-0,07	42	75,0	-0,63	55	77,0	98,0
244830	DOM VITOR INVASOR 85	2014	PO	1	22	15	1,1	12,0	1,40	13	22,0	-0,03	12	59,0	-0,04	17	52,0	19,0
257315	DOM VITOR PATRIOTA 751	2018	PC	1	25	15	0,7	20,0	0,72	27	37,0	-0,03	27	61,0	0,58	47	28,0	47,0
257336	DOM VITOR RAUL 771	2018	PC	1	30	13	2,2	2,0	-1,09	28	84,0	0,13	28	13,0	-0,16	48	58,0	30,0
198018	DOM VITOR SOBERANO 411	2013	PC	1	77	51	1,9	3,0	1,29	31	24,0	-0,27	31	99,0	0,37	40	35,0	81,0
253296	DOM VITOR XEROX 643	2017	PC	2	31	20	2,6	1,0	0,17	27	53,0	0,02	27	39,0	-0,14	37	57,0	63,0
253300	DOM VITOR XEROX 653	2017	PC	4	66	39	2,7	1,0	2,75	30	4,0	-0,07	29	74,0	-1,01	44	87,0	99,0
IA-553	ELM-LODGE UPPER CUT 20U	2008	ES	1	38	13	1,0	13,0	2,97	30	3,0	-0,05	15	67,0	-0,51	42	72,0	98,0
IA-582	GUAICOS X1040 TE OLVIDO	2010	ES	10	229	187	0,3	35,0	0,96	61	31,0	-0,08	62	78,0	0,45	68	32,0	82,0
IA-601	GUAICOS X375 TE CARBONERO	2008	ES	2	54	42	-1,2	88,0	-0,05	21	59,0	0,05	20	30,0	-0,10	28	55,0	52,0
197404	GUATAMBU MI057 EPICO	2013	PC	1	82	74	1,0	13,0	-0,68	19	76,0	-0,09	17	81,0	0,61	25	27,0	87,0
241859	GUATAMBU MI077	2013	PC	1	66	45	0,0	47,0	-0,24	42	64,0	-0,15	43	93,0	0,20	51	41,0	79,0
241532	GUATAMBU NI020	2014	PC	1	31	18	-0,2	53,0	-0,85	36	79,0	0,19	37	6,0	-0,05	45	53,0	99,0
2402	GUATAMBU T1057 (HH) TOTAL	1997	PA	3	62	27	-0,3	60,0	1,13	28	27,0	-0,09	27	82,0	0,67	36	25,0	99,0
IA-620	HORMIGA CAUDILLO 37	2010	ES	9	67	43	-0,5	66,0	-0,28	18	65,0	0,12	16	13,0	0,94	23	17,0	99,0
IA-568	HORMIGA CAUDILLO 7	2008	ES	2	170	153	1,2	10,0	-0,35	55	67,0	0,00	56	47,0	0,52	63	30,0	72,0
IA-657	HORMIGA FULECO 7	2015	ES	8	147	93	0,3	32,0	-0,04	37	59,0	-0,01	38	51,0	0,60	47	27,0	76,0
IA-597	HORMIGA LAPACHO 7 RPI40 CAUDILLO	2005	ES	11	221	141	0,4	31,0	-1,11	38	84,0	0,09	38	20,0	0,42	46	33,0	7,0
IA-675	HORMIGA REMARQUES 8	2017	ES	1	29	14	0,9	16,0	-1,00	12	82,0	-0,02	11	58,0	-1,34	16	93,0	56,0
242501	IRAPUA MI07	2014	PC	1	22	5	0,5	28,0	0,69	23	38,0	-0,15	23	92,0	-0,26	32	62,0	2,0
247322	MAE RAINHA 113 UY UNITED TE	2014	PO	1	39	31	-0,2	55,0	-1,45	20	89,0	0,04	19	33,0	-0,23	28	61,0	27,0
250737	MAE RAINHA 172 UY RECORD EINSTAIN TE	2016	PO	1	21	15	-0,8	79,0	-1,72	15	92,0	-0,24	13	99,0	-0,48	21	71,0	32,0
247228	M&E RAINHA 83 UY RANGER TE	2014	PO	1	29	14	-0,1	52,0	-1,12	10	84,0	0,01	8	43,0	-1,89	11	97,0	1,0

Braford Touros Pais Ordenados por Nome

Reg	Nome	Nasc.	G. Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Área de Olho de Lombo			Gordura Intramuscular			Acabamento de Carcaça		
										DEP	AC	%	DEP	AC	%	DEP	AC	%
IA-B053	AGRO-LEPAL MR. ANCHO T19-T/E	2015	38	ES	5	100	53	1,2	9,0	2,10	25	10,0	0,07	24	24,0	0,50	34	30,0
IA-B065	AGROLEPAL T125 TE CAIN	2017	38	ES	26	445	117	1,2	10,0	2,82	27	4,0	0,04	25	34,0	0,10	36	46,0
IA-B069	AGROLEPAL T177 TUPAMBAE T/E LEOPOLDO	2018	38	ES	5	57	15	0,5	25,0	0,45	18	45,0	0,01	16	44,0	-0,44	23	70,0
311625	ALVORADA 38-P44	2015	38	CCG	1	24	13	-0,1	51,0	1,90	18	13,0	-0,10	17	85,0	0,30	22	38,0
354944	ALVORADA 38-S464	2017	38	CCG	1	23	7	-1,3	91,0	-0,69	27	76,0	-0,05	28	66,0	0,26	36	39,0
IA-B050	AMARGO 7515 FELIPE	2009	38	ES	8	22	20	-1,2	88,0	-2,30	23	96,0	-0,31	24	99,0	-2,40	32	98,0
IA-B034	AMARGO D35	2004	38	ES	13	221	135	-1,2	89,0	-0,77	19	77,0	-0,05	14	69,0	-1,00	23	87,0
IA-B059	ARROCERO 5815 GENERAL VEDIA	2015	38	ES	15	155	127	1,5	6,0	2,51	29	6,0	0,03	28	37,0	1,75	39	6,0
321716	ASP 38-TEG232 CARTUCHO ST 1369 SP B176	2017	38	CCG	1	86	54	0,8	17,0	-0,07	29	60,0	0,12	28	14,0	0,36	37	35,0
291030	AURORA 38-A5249	2015	38	CCG	1	27	15	0,1	43,0	-1,43	24	89,0	0,00	22	47,0	0,94	28	18,0
190949	BELVISTA 38-2792	2012	38	CCG	2	31	24	0,3	32,0	-0,60	24	74,0	0,05	24	31,0	-0,51	34	72,0
191020	BELVISTA 38-2922 APOGEU	2012	38	CCG	35	812	522	0,7	19,0	1,76	56	15,0	-0,07	53	76,0	-0,60	65	76,0
269781	BELVISTA 38-4216 MUTANTE	2015	38	CCG	4	217	103	0,7	20,0	0,85	44	34,0	-0,15	44	92,0	-1,60	53	95,0
295065	BELVISTA 38-4426	2016	38	CCG	1	66	28	0,9	14,0	0,03	39	57,0	-0,24	40	99,0	-0,02	49	51,0
295127	BELVISTA 38-4536 COMANCHERO	2016	38	CCG	10	146	96	0,4	31,0	0,79	14	35,0	-0,06	10	72,0	-0,96	15	86,0
84795	BELVISTA 38-5804 (PAYSAÑO)	2002	38	CCG	31	1334	794	0,5	27,0	-2,64	49	97,0	0,09	44	21,0	0,22	57	41,0
149219	BELVISTA B COMBAT 1718 CHEFAO	2009	38	CCG	10	153	117	-0,5	66,0	0,14	15	54,0	-0,02	12	56,0	-0,74	18	80,0
287364	CAMILA 38-R22 RUMO	2015	38	CCG	19	244	188	-0,6	73,0	-0,85	47	79,0	-0,21	32	97,0	0,33	57	37,0
310521	CAMILA 38-S65 SENHOR	2016	38	CCG	30	352	236	-0,2	55,0	-1,49	56	89,0	-0,14	56	91,0	-0,67	64	78,0
159695	CARCAVIO 38-1435 RAULITO	2010	38	CCG	30	617	416	1,8	4,0	5,14	43	0,5	0,11	43	15,0	1,87	53	6,0
159693	CARCAVIO 38-1462	2010	38	CCG	1	121	23	0,8	18,0	1,41	23	21,0	0,09	21	21,0	0,51	30	30,0
171713	CARCAVIO 38-2086	2011	38	CCG	1	156	75	-0,3	58,0	0,81	23	35,0	-0,01	21	52,0	0,91	31	18,0
207709	CARCAVIO 38-2609	2012	38	CCG	1	354	234	2,2	2,0	1,68	9	16,0	0,07	4	24,0	0,13	4	45,0
155508	CATY 38-I27 CORONILHA	2009	38	CCG	5	77	53	-2,1	98,0	1,33	32	23,0	0,00	32	49,0	-0,08	43	54,0
284840	CATY 38-P355	2014	38	CCG	1	24	22	0,5	25,0	-1,91	41	94,0	0,05	42	29,0	0,30	52	38,0
331342	CATY 38-S271	2016	38	CCG	1	28	15	0,2	38,0	1,18	29	26,0	0,00	30	47,0	0,30	40	37,0
355512	CATY 38-T357	2017	38	CCG	3	33	33	-0,9	80,0	-1,34	47	88,0	0,13	49	13,0	0,30	57	38,0
235193	CERRO DO OURO 38-H069	2013	38	CCG	1	43	22	1,4	7,0	1,40	10	22,0	0,04	7	34,0	-0,67	10	78,0
269006	CERRO DO OURO 38-J019	2015	38	CCG	1	25	15	1,4	8,0	0,15	13	53,0	-0,05	10	66,0	0,68	14	24,0
IA-B015	CHADWICK DOWNS DOS EQUIS	2001	38	ES	12	133	63	-0,8	77,0	0,61	27	40,0	-0,19	23	96,0	-0,80	36	82,0
101292	CHAPADA 38-852670 (FORMULA 1)	2004	38	CCG	5	144	87	0,0	47,0	1,22	28	25,0	0,00	25	46,0	0,48	32	31,0
75109	CIA AZUL 34-I012 LALUK	2001	34	CCG	1	24	23	-0,5	69,0	-1,32	3	87,0	0,03	3	38,0	0,39	1	34,0
IA-B028	CUYANO HUINCA BENJAMIN D1518 TAITÁ	2001	38	ES	23	1280	806	-0,4	63,0	1,62	35	18,0	-0,10	32	84,0	1,24	45	12,0
IA-B041	CUYANO HUINCA CABURÉ 8385	2006	38	ES	10	51	34	0,2	37,0	1,92	24	13,0	0,08	23	23,0	-0,25	31	62,0
IA-B040	CUYANO HUINCA SHAKA D1450 KACHAPÊ	2000	38	ES	22	284	287	0,6	23,0	-0,99	43	82,0	0,04	42	32,0	-0,69	52	79,0
IA-B052	EL CHANAR 02397 PAYE	2014	38	ES	11	140	61	0,0	46,0	0,99	33	31,0	0,38	33	1,0	-0,51	44	72,0
238295	ESTÂNCIA AURORA 38-A3381	2013	38	CCG	1	56	37	0,9	16,0	1,58	42	18,0	0,12	26	14,0	-0,20	53	60,0
201659	ESTÂNCIA AURORA 38-1327	2011	38	CCG	2	110	107	0,4	29,0	0,98	42	31,0	-0,11	32	86,0	0,53	52	29,0

Braford Touros Pais Ordenados por Nome

Reg	Nome	Nasc.	G. Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Área de Olho de Lombo			Gordura Intramuscular			Acabamento de Carcaça		
										DEP	AC	%	DEP	AC	%	DEP	AC	%
171302	ESTÂNCIA AURORA 38-581 3 PONTOS	2009	38	CCG	1	358	208	0,5	27,0	-0,06	58	59,0	0,05	41	31,0	0,08	66	47,0
208152	ESTÂNCIA AURORA 38-A2393	2012	38	CCG	1	55	46	-0,4	62,0	-1,68	29	92,0	-0,04	16	65,0	-0,66	38	78,0
208157	ESTÂNCIA AURORA 38-A2403	2012	38	CCG	1	20	14	-0,7	74,0	1,16	37	27,0	-0,05	26	66,0	0,81	54	21,0
237778	ESTÂNCIA AURORA 38-A3025	2013	38	CCG	1	105	89	0,9	14,0	-1,52	47	89,0	0,09	34	19,0	-0,83	57	83,0
341443	ESTÂNCIA AURORA 38-A7087	2017	38	CCG	1	61	32	2,9	1,0	-0,63	44	74,0	0,05	35	29,0	0,19	59	42,0
341444	ESTÂNCIA AURORA 38-A7129	2017	38	CCG	4	98	26	1,9	3,0	1,71	45	16,0	-0,04	40	64,0	2,41	60	3,0
358924	ESTÂNCIA AURORA 38-A8197	2018	38	CCG	1	138	8	2,7	1,0	0,34	39	48,0	0,02	39	39,0	0,75	55	23,0
286662	GAP 38-FIVG305 MÁSCARA	2015	38	CCG	2	32	15	1,3	9,0	1,16	13	26,0	0,07	13	24,0	-0,19	19	59,0
266513	GAP 38-G389 ABRE CANCHA	2015	38	CCG	2	27	26	-1,1	87,0	0,56	42	42,0	-0,06	44	72,0	0,61	53	26,0
IA-B057	GUASUNCHOS 3125 BULON EXPERTO	2012	38	ES	52	1343	1032	3,4	0,5	1,85	63	13,0	-0,12	62	88,0	2,40	71	3,0
279051	GUATAMBU 38-P3117	2015	38	CCG	1	50	13	0,7	19,0	-0,30	25	65,0	0,00	25	49,0	0,03	35	49,0
333756	GUATAMBU 38-TEP70	2016	38	CCG	1	111	34	0,1	42,0	1,87	38	13,0	-0,10	39	84,0	0,48	49	30,0
144709	ITA 38-804 LAFITE	2008	38	CCG	6	140	114	0,6	24,0	2,10	39	10,0	-0,05	39	67,0	-0,16	49	58,0
313585	ITA 38-TE14	2016	38	CCG	1	41	26	0,2	39,0	1,43	34	21,0	0,01	34	46,0	0,85	44	20,0
313586	ITA 38-TE16	2016	38	CCG	1	24	16	-0,3	60,0	0,56	27	41,0	-0,16	26	94,0	-0,33	34	65,0
IA-B056	LOSGURISES 2051 ZENITH KICHAN	2014	38	ES	12	80	55	0,1	41,0	0,84	18	34,0	0,03	16	37,0	2,15	24	4,0
IA-B046	LOSGURISES Z230 LUCHO	2005	34	ES	3	113	89	2,4	2,0	1,54	17	19,0	0,13	17	12,0	-0,34	24	65,0
340315	MÃE RAINHA 323 MAGNO 38-3952	2018	38	CCG	14	106	25	4,9	0,1	1,05	19	29,0	0,08	17	23,0	-0,38	24	67,0
158034	MAE RAINHA 38-3815 TREVO	2009	38	CCG	18	294	217	1,3	9,0	2,44	38	7,0	-0,07	37	74,0	0,89	48	19,0
167753	MAE RAINHA 38-3924 TAURA	2010	38	CCG	1	99	78	-2,2	99,0	-0,96	34	81,0	-0,30	33	99,0	-1,07	44	88,0
270190	MAE RAINHA 38-R 15 RAULITO	2015	38	CCG	1	29	10	1,6	5,0	5,03	22	0,5	0,23	22	4,0	1,95	29	5,0
330476	MAE RAINHA 38-TE551 ESPOLETA MONTREAL	2016	38	CCG	1	50	46	-2,0	98,0	-0,64	35	75,0	0,16	35	9,0	-0,41	45	69,0
311633	MAE RAINHA 38-TE569 MAESTRO	2016	38	CCG	27	723	512	1,5	6,0	0,76	58	36,0	-0,16	57	94,0	-1,20	66	91,0
329806	MAE RAINHA 38-TE572 TAURA MAGNO TE	2016	38	CCG	1	63	42	2,8	1,0	1,59	35	18,0	-0,14	35	91,0	-1,17	44	90,0
IA-B066	MARCABOTE 17M PAYE 21570 MAGICO TE CURUNDU	2017	38	ES	18	240	112	0,6	22,0	2,22	29	9,0	0,17	28	7,0	0,39	38	34,0
IA-B067	MARCABOTE 35M PAYE 978 MAGNO TE TARAGUI	2017	38	ES	10	145	58	1,5	6,0	2,92	26	4,0	0,19	24	6,0	0,92	33	18,0
IA-B060	MARCAJO 06491 LAGRIMITA	2014	38	ES	11	95	36	1,4	7,0	0,41	15	46,0	0,02	13	40,0	-0,41	18	68,0
281676	MONTECRISTO 38-1502	2015	38	CCG	1	30	18	1,0	13,0	2,70	20	5,0	0,19	19	6,0	1,37	24	10,0
333849	NOVA AURORA 38-I5514	2016	38	CCG	1	25	21	0,6	24,0	-1,46	29	89,0	-0,07	30	76,0	-0,02	41	51,0
100037	NOVA AURORA 38-5088 COPER0	2004	38	CCG	15	228	185	-0,4	64,0	-1,96	40	94,0	0,17	40	7,0	0,01	51	50,0
126727	NOVA AURORA ANJO DA GUARDA 38-7672	2007	38	CCG	2	97	76	0,0	44,0	-0,31	22	66,0	0,00	18	48,0	0,13	20	44,0
138																		

Braford Touro Pais Ordenados por Nome

Reg	Nome	Nasc.	G. Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Área de Olho de Lombo			Gordura Intramuscular			Acabamento de Carcaça		
										DEP	AC	%	DEP	AC	%	DEP	AC	%
187039	PAMPIANO DO SOSSEGO TE 38-H012 ÍNDIO	2012	38	CCG	13	577	392	-1,5	94,0	-1,62	41	91,0	-0,01	38	52,0	-1,87	50	97,0
73647	PITANGUEIRA 38-A252 (BIG BROTHER)	2001	38	CCG	50	1085	681	0,1	43,0	1,71	50	16,0	-0,11	47	86,0	0,74	56	23,0
81719	PITANGUEIRA 38-B859 PITOCO	2002	38	CCG	5	38	25	-0,7	75,0	-0,51	20	71,0	-0,10	16	84,0	-1,45	28	94,0
149420	PITANGUEIRA 38-I214 (BITREM)	2009	38	CCG	22	1299	919	0,7	19,0	-2,63	64	97,0	0,00	59	48,0	-0,68	71	78,0
198949	PITANGUEIRA 38-L140 CAPATAZ	2012	38	CCG	22	148	93	0,1	41,0	0,80	42	35,0	-0,08	42	78,0	1,10	52	14,0
286147	PITANGUEIRA 38-TEN5005 SAFADÃO	2014	38	CCG	7	102	63	0,6	24,0	-1,25	28	86,0	-0,03	26	61,0	0,13	34	45,0
IA-B043	RANCHO 316 T/E MAGNO	2007	38	ES	30	1319	958	2,4	1,0	1,71	61	16,0	-0,02	57	58,0	-0,24	67	61,0
IA-B044	RANCHO 626 - T/E BOOMERANG	2010	38	ES	30	240	166	-1,1	87,0	-1,54	36	90,0	-0,10	34	83,0	-0,79	44	82,0
IA-B045	RANCHO 906 T/E X-BULL	2012	38	ES	48	1396	1033	-0,7	74,0	0,52	61	43,0	0,01	62	46,0	0,77	69	22,0
IA-B063	RANCHO 936 TE MAGICO	2012	38	ES	13	72	67	1,2	9,0	0,18	30	52,0	0,01	29	43,0	1,28	39	12,0
169489	RIO NEGRO 38-0013	2010	38	CCG	1	76	67	0,6	22,0	1,93	31	12,0	-0,03	31	59,0	-0,10	41	55,0
357055	RIO NEGRO 38-08084	2018	38	CCG	1	52	11	-0,1	49,0	1,02	31	30,0	0,09	31	19,0	0,19	41	42,0
204745	RIO NEGRO 38-2055	2012	38	CCG	5	157	107	-1,0	85,0	-1,16	34	85,0	0,03	33	37,0	0,24	44	40,0
356476	RIO NEGRO 38-8073	2018	38	CCG	1	59	9	1,2	10,0	1,36	27	22,0	0,17	26	8,0	-0,35	36	66,0
356496	RIO NEGRO 38-8118	2018	38	CCG	1	29	10	0,8	17,0	1,75	26	15,0	0,07	27	25,0	0,55	36	28,0
155343	RIO NEGRO 38-9080	2009	38	CCG	1	29	28	1,4	7,0	1,15	16	27,0	0,01	14	46,0	-0,66	21	78,0
326858	RIO NEGRO 38-TE6009	2016	38	CCG	1	51	37	-0,2	55,0	2,75	30	4,0	-0,02	31	55,0	-0,97	45	86,0
169773	RKK 38-2077	2010	38	CCG	2	30	20	-1,1	88,0	-1,43	22	89,0	0,03	9	38,0	-0,39	15	67,0
168042	SANTA ANA 38-0163 DJOCKO	2010	38	CCG	13	204	155	0,9	15,0	-0,85	34	79,0	-0,07	33	74,0	-0,38	44	67,0
139117	SANTA ANA 38-8211	2008	38	CCG	7	160	104	1,0	12,0	-2,31	25	96,0	0,16	22	9,0	1,48	27	9,0
144908	SANTA ANA 38-8221	2008	38	CCG	2	123	106	0,5	26,0	-0,10	28	60,0	0,06	26	26,0	0,23	35	40,0
165849	SANTA ANA TE38-0007 (FILÉ)	2010	38	CCG	4	65	32	-0,1	49,0	-1,64	21	91,0	-0,13	18	89,0	0,13	23	44,0
320911	SANTA GERTRUDES 38-1068	2017	38	CCG	2	30	21	0,6	22,0	1,21	18	25,0	0,04	17	35,0	-0,11	24	56,0
320902	SANTA GERTRUDES 38-1148 VERMOUHT	2017	38	CCG	7	49	22	1,2	10,0	0,78	24	36,0	0,05	22	32,0	0,48	28	31,0
248525	SANTA GERTRUDES 38-266	2014	38	CCG	1	75	75	0,1	40,0	-0,67	12	75,0	0,05	8	30,0	0,20	11	42,0
272787	SANTA HELENA 38-FIV1061 ADAMASTOR	2014	38	CCG	5	57	51	2,1	2,0	-0,36	14	67,0	-0,15	12	92,0	-2,44	18	99,0
262493	SANTA HELENA 38-TE1044 PUNTO FINAL	2014	38	CCG	15	164	144	-1,4	92,0	0,18	56	52,0	0,01	55	42,0	-1,74	65	96,0
249627	SANTA PRENDA 14-R082	2014	14	CCG	1	43	32	0,3	35,0	0,96	18	31,0	0,00	16	47,0	0,58	22	27,0
90327	SANTA PRENDA 38-D050 BARAO	2003	38	CCG	1	433	284	-1,0	85,0	0,58	43	41,0	0,22	42	5,0	2,39	53	3,0
119357	SANTA PRENDA 38-H133	2006	38	CCG	1	100	78	-0,4	65,0	0,43	31	45,0	0,02	30	39,0	1,77	38	6,0
135537	SANTA PRENDA 38-I027 VERMELHO 27	2007	38	CCG	13	1211	939	-1,0	83,0	3,42	37	2,0	0,05	37	31,0	0,59	48	27,0
145268	SANTA PRENDA 38-J007	2008	38	CCG	1	82	55	2,6	1,0	0,86	25	34,0	-0,05	24	67,0	0,52	33	29,0
249631	SANTA PRENDA 38-R083	2014	38	CCG	1	22	17	-0,3	59,0	1,21	16	25,0	0,06	14	26,0	1,30	18	11,0
271040	SANTA PRENDA 38-S016	2015	38	CCG	1	78	61	0,3	33,0	0,91	38	32,0	0,04	38	33,0	0,99	49	16,0
271041	SANTA PRENDA 38-S017	2015	38	CCG	1	21	20	0,0	48,0	0,01	27	57,0	0,04	27	33,0	1,06	37	15,0
271090	SANTA PRENDA 38-S064 SELETO	2015	38	CCG	2	294	243	-1,7	95,0	1,72	52	16,0	-0,07	52	76,0	0,19	61	42,0
271095	SANTA PRENDA 38-S069	2015	38	CCG	1	32	24	1,5	6,0	1,68	23	17,0	-0,06	23	71,0	-0,54	33	73,0
271149	SANTA PRENDA 38-S123	2015	38	CCG	1	30	20	-2,1	98,0	-0,35	22	67,0	-0,08	21	79,0	-0,25	29	62,0

Braford Touro Pais Ordenados por Nome

Reg	Nome	Nasc.	G. Sangue	Livro	Rebanhos	Filhos Desmama	Filhos Sobreano	IQG	%	Área de Olho de Lombo			Gordura Intramuscular			Acabamento de Carcaça		
										DEP	AC	%	DEP	AC	%	DEP	AC	%
271168	SANTA PRENDA 38-S143	2015	38	CCG	1	46	25	-0,5	66,0	-0,90	29	80,0	0,04	29	33,0	-0,24	40	61,0
325562	SANTA PRENDA 38-V134	2017	38	CCG	1	25	20	1,1	11,0	2,14	24	9,0	0,04	23	32,0	0,40	32	33,0
350541	SANTA PRENDA 38-X148	2018	38	CCG	1	30	24	-0,6	70,0	0,86	29	34,0	-0,03	30	60,0	1,71	49	7,0
349364	SANTA PRENDA 38-XI57	2018	38	CCG	1	31	11	1,5	6,0	-1,20	33	86,0	0,07	33	24,0	0,33	50	36,0
143119	SANTA TEREZA 38-DI369 MONTREAL	2008	38	CCG	7	75	79	1,9	3,0	0,55	34	42,0	0,22	34	5,0	0,04	42	49,0
197216	SANTA TEREZA 38-H2086 XEQUE-MATE	2012	38	CCG	8	107	86	0,6	24,0	-0,23	21	64,0	-0,11	19	86,0	1,01	27	16,0
194602	SANTA TEREZA 38-H2134 MARQUÊS	2012	38	CCG	14	147	89	1,6	5,0	2,48	40	6,0	0,21	40	5,0	0,74	50	23,0
252033	SANTA TEREZA 38-J2506	2014	38	CCG	1	43	40	3,7	0,5	2,35	35	7,0	-0,10	36	83,0	1,75	45	6,0
282899	SANTA TEREZA 38-K2670	2015	38	CCG	1	28	27	0,5	27,0	-1,15	32	85,0	0,14	33	11,0	-0,32	43	65,0
298684	SANTA TEREZA 38-K2754	2015	38	CCG	2	25	24	1,2	10,0	-0,51	39	71,0	0,06	40	27,0	-0,08	50	54,0
150372	SANTA TEREZA EI541	2009	38	CCG	4	75	56	0,3	32,0	2,04	30	11,0	-0,06	30	70,0	-0,42	41	69,0
149230	SÃO BENTO 38-J085 METRALHA	2009	38	CCG	20	321	218	0,4	29,0	2,70	33	5,0	-0,13	22	89,0	0,28	42	38,0
169595	SÃO BENTO 38-K182	2010	38	CCG	2	176	119	0,4	28,0	1,32	41	23,0	0,06	30	27,0	1,18	50	13,0
159851	SÃO BENTO 38-K379	2010	38	CCG	3	255	83	1,9	3,0	2,78	38	4,0	-0,17	37	95,0	0,41	48	33,0
188874	SÃO BENTO 38-L085	2011	38	CCG	1	99	77	0,4	31,0	0,67	18	38,0	-0,09	14	80,0	0,55	19	28,0
235987	SÃO BENTO 38-P135 FRONTERO	2013	38	CCG	9	130	104	0,1	40,0	0,62	35	40,0	0,03	34	37,0	-1,03	44	88,0
248597	SÃO BENTO 38-Q072	2014	38	CCG	1	40	24	1,5	6,0	1,20	22	26,0	-0,09	20	82,0	-0,44	23	70,0
251486	SÃO BENTO 38-QI34 SULINO	2014	38	CCG	11	153	131	2,0	3,0	-2,69	37	98,0	0,07	37	24,0	0,04	53	49,0
294877	SÃO BENTO 38-S019	2016	38	CCG	1	28	13	0,5	26,0	1,79	36	14,0	0,04	29	35,0	1,08	53	15,0
149285	SÃO BENTO J231	2009	38	CCG	1	35	30	1,5	6,0	0,87	32	34,0	0,09	32	19,0	1,21	42	12,0
119106	SÃO LUCAS 38-2405 VAQUEANO	2006	38	CCG	15	459	266	0,1	43,0	-2,15	24	95,0	0,00	20	47,0	0,45	26	32,0
201716	SÃO LUIZ 38-C361 DA PEDRO SURREAUX CINAMOMO	2011	38	CCG	10	270	138	1,8	4,0	-1,22	48	86,0	-0,10	48	84,0	0,42	58	33,0
111100	SÃO MIGUEL 38-9309 TAURA	2006	38	CCG	36	1207	827	-0,2	54,0	-0,38	45	68,0	-0,17	42	94,0	-0,17	51	58,0
217223	SÃO MIGUEL 38-D237 NACIONAL	2013	38	CCG	5	243	233	0,9	16,0	0,88	21	33,0	-0,07	18	75,0	-0,44	24	70,0
188018	SÃO MIGUEL 38-TEC47 ANAMA	2012	38	CCG	23	421	283	-0,5	66,0	1,13	54	27,0	0,08	54	23,0	0,42	63	33,0
303186	SBV 38-TE15015 MONTARÁ	2015	38	CCG	2	26	37											

Hereford Touros Jovens Ordenados por Área De Olho de Lombo

Reg	Nome	Nasc.	Variedade	Livro	IQG	%	Área de Olho de Lombo			Gordura Intramuscular			Acabamento de Carcaça		
							DEP	AC	%	DEP	AC	%	DEP	AC	%
269879	SJ V048	2021	PH	PC	3,6	0,5	4,47	18	0,5	0,09	19	19,0	-2,88	29	99,0
n270773	TAMANCA S301	2021	PH	PC	1,8	4,0	4,21	28	1,0	0,03	30	38,0	1,81	49	6,0
269181	SJ V016	2021	PH	PC	3,4	0,5	4,00	22	1,0	0,12	25	13,0	-1,71	43	96,0
n270676	TAMANCA SI18	2021	PH	PC	1,7	4,0	3,97	29	1,0	0,05	31	30,0	1,22	49	12,0
n270681	TAMANCA SI30	2021	PH	PC	1,9	3,0	3,57	29	1,0	0,05	32	29,0	1,84	49	6,0
n269248	SJ V102	2021	PH	PC	2,5	1,0	3,32	23	2,0	0,07	24	25,0	0,11	41	45,0
n257834	TAMANCA GRAN BIFE S002	2021	PH	PO	-0,9	81,0	3,25	26	2,0	0,06	28	28,0	-0,47	48	71,0
n270703	TAMANCA SI69	2021	PH	PC	3,0	0,5	3,21	29	2,0	-0,02	31	57,0	0,17	49	43,0
n270204	DOM VITOR GENERAL I053	2021	PH	PC	2,7	1,0	3,18	25	2,0	0,12	27	14,0	0,83	44	20,0
n270212	DOM VITOR GENERAL I107	2021	PH	PC	4,3	0,1	3,08	19	3,0	0,05	20	31,0	0,63	30	26,0
269176	SJ V010	2021	HH	PC	1,7	4,0	3,07	20	3,0	0,15	22	10,0	0,87	36	19,0
n269881	SJ V064	2021	PH	PC	1,2	10,0	3,05	21	3,0	0,04	23	35,0	0,23	42	40,0
n269190	SJ V026	2021	PH	PC	2,0	3,0	3,01	22	3,0	0,15	25	10,0	5,54	43	0,5
n269256	SJ V110	2021	PH	PC	1,5	6,0	3,00	22	3,0	0,05	24	32,0	0,39	43	34,0
n258643	CANOA MIRIM 222	2021	PH	PO	-1,9	97,0	2,99	17	3,0	-0,28	19	99,0	-0,95	36	86,0
270889	SJ V036	2021	PH	PC	2,0	3,0	2,96	23	3,0	0,10	25	17,0	-2,94	44	99,0
n258013	TAMANCA ORIENTAL S073	2021	PH	PO	2,3	2,0	2,49	29	6,0	0,07	31	26,0	0,26	50	39,0
n270084	DOM VITOR TH FRONTIER 1027	2021	PH	PC	1,9	3,0	2,48	21	6,0	0,14	22	11,0	-0,31	42	64,0
n270740	TAMANCA S246	2021	PH	PC	2,1	2,0	2,46	28	7,0	0,01	30	44,0	-0,48	49	71,0
n270704	TAMANCA SI70	2021	PH	PC	1,3	9,0	2,46	29	7,0	0,19	31	6,0	1,29	49	11,0
n269885	SJ VI280	2021	PH	PC	1,6	5,0	2,43	22	7,0	0,01	24	44,0	1,78	42	6,0
n270092	DOM VITOR TH FRONTIER 1049	2021	PH	PC	2,1	2,0	2,31	20	8,0	0,04	22	33,0	0,96	42	17,0
n269239	SJ V092	2021	PH	PC	1,6	5,0	2,27	16	8,0	-0,06	17	72,0	-1,55	27	95,0
n269257	SJ VII2	2021	PH	PC	2,8	1,0	2,19	21	9,0	0,09	23	21,0	1,16	40	13,0
269185	SJ V020	2021	PH	PC	1,3	9,0	2,16	22	9,0	0,06	24	28,0	-0,09	43	54,0
n270748	TAMANCA S256	2021	PH	PC	1,6	5,0	2,15	29	9,0	-0,08	32	77,0	0,10	50	46,0
n257843	TAMANCA OLVIDO S011	2021	PH	PO	0,3	34,0	2,12	29	10,0	-0,18	32	96,0	-0,83	49	83,0
n270713	TAMANCA SI90	2021	PH	PC	2,5	1,0	2,07	26	10,0	0,06	29	26,0	0,43	48	33,0
n269178	SJ V012	2021	PH	PC	0,7	21,0	2,06	23	10,0	0,23	25	4,0	-3,12	44	99,0
n258892	TAMANCA PALANQUE S041	2021	PH	PO	0,2	36,0	2,06	28	10,0	0,02	30	42,0	1,75	48	6,0

Hereford Touros Jovens Ordenados por Gordura Intramuscular

Reg	Nome	Nasc.	Livro	IQG	%	Área de Olho de Lombo			Gordura Intramuscular			Acabamento de Carcaça		
						DEP	AC	%	DEP	AC	%	DEP	AC	%
269196	SJ V034	2021	PC	1,4	7,0	1,41	19	21,0	0,27	20	2,0	1,24	36	12,0
n269474	MAE RAINHA A121	2021	PC	1,5	6,0	0,97	20	31,0	0,26	22	3,0	0,31	39	37,0
n269207	SJ V050	2021	PC	0,9	15,0	0,93	18	32,0	0,25	19	3,0	-0,07	28	53,0
n271593	SANTA TEREZA Q4118	2021	PC	1,8	4,0	1,57	20	19,0	0,23	22	4,0	-0,12	40	56,0
n269178	SJ V012	2021	PC	0,7	21,0	2,06	23	10,0	0,23	25	4,0	-3,12	44	99,0
n258005	TAMANCA ORIENTAL S068	2021	PO	0,6	22,0	-1,53	27	90,0	0,22	30	4,0	-1,03	49	88,0
n269882	SJ V084	2021	PC	-0,4	62,0	0,34	22	48,0	0,22	23	4,0	-1,08	43	89,0
n270750	TAMANCA S259	2021	PC	2,0	3,0	0,19	31	52,0	0,21	34	5,0	0,08	51	47,0
n270704	TAMANCA SI70	2021	PC	1,3	9,0	2,46	29	7,0	0,19	31	6,0	1,29	49	11,0
269203	SJ V044	2021	PC	0,8	17,0	-0,04	19	59,0	0,17	20	8,0	1,46	30	9,0
269886	SJ VI30	2021	PC	2,6	1,0	1,17	22	26,0	0,16	24	9,0	0,30	43	38,0
n270723	TAMANCA S209	2021	PC	1,9	3,0	1,76	31	15,0	0,16	33	9,0	0,29	50	38,0
n270712	TAMANCA SI87	2021	PC	0,6	23,0	-1,55	29	90,0	0,16	31	8,0	0,83	50	20,0
n269190	SJ V026	2021	PC	2,0	3,0	3,01	22	3,0	0,15	25	10,0	5,54	43	0,5
269176	SJ V010	2021	PC	1,7	4,0	3,07	20	3,0	0,15	22	10,0	0,87	36	19,0
n270084	DOM VITOR TH FRONTIER 1027	2021	PC	1,9	3,0	2,48	21	6,0	0,14	22	11,0	-0,31	42	64,0
n270680	TAMANCA SI26	2021	PC	1,6	5,0	1,55	33	19,0	0,14	35	11,0	-0,27	51	63,0
n270086	DOM VITOR TH FRONTIER 1033	2021	PC	0,8	18,0	1,74	21	15,0	0,14	22	11,0	-0,24	42	61,0
269187	SJ V022	2021	PC	1,0	13,0	0,78	22	36,0	0,13	24	13,0	-0,05	43	53,0
269181	SJ V016	2021	PC	3,4	0,5	4,00	22	1,0	0,12	25	13,0	-1,71	43	96,0
n270204	DOM VITOR GENERAL I053	2021	PC	2,7	1,0	3,18	25	2,0	0,12	27	14,0	0,83	44	20,0
n270105	DOM VITOR BOOMER 1087	2021	PC	1,9	3,0	2,00	19	11,0	0,12	20	14,0	0,49	29	30,0
n270738	TAMANCA S244	2021	PC	0,7	19,0	-1,84	31	93,0	0,12	33	14,0	-0,06	50	53,0
n258004	TAMANCA ORIENTAL S067	2021	PO	-0,5	66,0	-0,52	29	72,0	0,12	31	14,0	-0,12	49	56,0
n269215	SJ V060	2021	PC	-0,4	65,0	-2,09	22	95,0	0,12	24	13,0	1,82	43	6,0
n258897	TAMANCA ORIENTAL S046	2021	PO	-0,1	52,0	-4,73	28	99,0	0,12	30	14,0	-0,47	49	71,0
n270601	DOM VITOR TANQUE 1043	2021	PC	2,0	3,0	-0,44	22	69,0	0,11	24	16,0	0,03	43	49,0
n257858	TAMANCA ORIENTAL S028	2021	PO	0,0	47,0	-1,83	26	93,0	0,11	29	16,0	-0,39	48	67,0
n270207	DOM VITOR GENERAL I075	2021	PC	2,7	1,0	1,09	18	28,0	0,10	19	17,0	0,21	29	41,0
270889	SJ V036	2021	PC	2,0	3,0	2,96	23	3,0	0,10	25	17,0	-2,94	44	99,0

Hereford Touros Jovens Ordenados por Acabamento de Carcaça

Reg	Nome	Nasc.	Livro	IQG	%	Área de Olho de Lombo			Gordura Intramuscular			Acabamento de Carcaça		
						DEP	AC	%	DEP	AC	%	DEP	AC	%
270888	SJ V014	2021	PC	-1,3	90,0	-0,01	21	58,0	0,07	23	24,0	6,76	34	0,5
n269190	SJ V026	2021	PC	2,0	3,0	3,01	22	3,0	0,15	25	10,0	5,54	43	0,5
n271600	SANTA TEREZA Q4134	2021	PC	1,1	12,0	0,89	19	33,0	0,04	22	34,0	2,39	40	3,0
n257861	TAMANCA NICACO S031	2021	PO	1,5	7,0	-0,46	28	70,0	-0,13	30	89,0	2,03	48	5,0
n271573	SANTA TEREZA Q4090	2021	PC	0,3	35,0	-0,04	20	58,0	0,06	22	27,0	1,96	40	5,0
n271656	SANTA TEREZA Q4240	2021	PC	0,6	22,0	-1,36	20	88,0	0,04	23	34,0	1,94	40	5,0
n270681	TAMANCA SI30	2021	PC	1,9	3,0	3,57	29	1,0	0,05	32	29,0	1,84	49	6,0
n269215	SJ V060	2021	PC	-0,4	65,0	-2,09	22	95,0	0,12	24	13,0	1,82	43	6,0
n270773	TAMANCA S301	2021	PC	1,8	4,0	4,21	28	1,0	0,03	30	38,0	1,81	49	6,0
n269885	SJ VI280	2021	PC	1,6	5,0	2,43	22	7,0	0,01	24	44,0	1,78	42	6,0
n258892	TAMANCA PALANQUE S041	2021	PO	0,2	36,0	2,06	28	10,0	0,02	30	42,0	1,75	48	6,0
n271599	SANTA TEREZA Q4132	2021	PC	2,1	2,0	1,60	20	18,0	-0,04	22	62,0	1,64	40	7,0
n271608	SANTA TEREZA Q4148	2021	PC	0,1	42,0	-1,33	20	87,0	-0,10	22	83,0	1,62	40	8,0
268829	SFX I2533	2021	PC	-0,6	71,0	1,16	24	27,0	0,00	26	49,0	1,59	46	8,0
n258028	TAMANCA PALANQUE S092	2021	PO	0,7	21,0	1,30	29	23,0	0,04	31	33,0	1,55	49	8,0
269203	SJ V044	2021	PC	0,8	17,0	-0,04	19	59,0	0,17	20	8,0	1,46	30	9,0
n271655	SANTA TEREZA Q4238	2021	PC	0,2	36,0	-0,32	20	66,0	0,00	23	50,0	1,43	40	10,0
n271641	SANTA TEREZA Q4208	2021	PC	1,6	5,0	-0,39	20	68,0	-0,01	22	50,0	1,41	40	10,0
n270707	TAMANCA SI77	2021	PC	1,5	6,0	1,57	32	18,0	0,10	34	18,0	1,38	51	10,0
n270698	TAMANCA SI59	2021	PC	2,2	2,0	1,60	32	18,0	0,01	34	45,0	1,33	51	11,0
n270704	TAMANCA SI70	2021	PC	1,3	9,0	2,46	29	7,0	0,19	31	6,0	1,29	49	11,0
269196	SJ V034	2021	PC	1,4	7,0	1,41	19	21,0	0,27	20	2,0	1,24	36	12,0
n270676	TAMANCA SI18	2021	PC	1,7	4,0	3,97	29	1,0	0,05	31	30,0	1,22	49	12,0
n271571	SANTA TEREZA Q4088	2021	PC	1,5	6,0	1,22	20	25,0	-0,03	22	60,0	1,21	40	12,0
n257860	TAMANCA NICACO S030	2021	PO	0,9	16,0	-1,28	29	87,0	-0,02	31	57,0	1,19	49	13,0
n269257	SJ VII2	2021	PC	2,8	1,0	2,19	21	9,0	0,09	23	21,0	1,16	40	13,0
n269217	SJ V062	2021	PC	0,7	19,0	1,10	21	28,0	-0,04	23	64,0	1,16	43	13,0
n257848	TAMANCA PALANQUE S018	2021	PO	-0,1	50,0	-0,58	29	73,0	0,05	31	29,0	1,16	49	13,0
n256548	217	2021	PO	1,7	4,0	0,58	22	41,0	0,06	23	28,0	1,15	38	13,0
n270673	TAMANCA SI08	2021	PC	0,9	16,0	-0,46	29	70,0	-0,06	31	73,0	1,06	49	15,0

Braford Touros Jovens Ordenados por Área De Olho de Lombo

Reg	Nome	Nasc.	Grau Sangue	Livro	IQG	%	Área de Olho de Lombo			Gordura Intramuscular			Acabamento de Carcaça		
							DEP	AC	%	DEP	AC	%	DEP	AC	%
n411792	MÃE RAINHA A 76	2021		CCG	0,7	19,0	4,79	22	0,5	-0,17	24	94,0	-2,12	40	98,0
n408287	SANTA PRENDA A095	2021		CCG	1,1	12,0	4,50	23	0,5	-0,02	25	55,0	0,54	43	29,0
n415253	SAO BENTO Z107	2021		CCG	2,4	1,0	4,26	23	1,0	0,08	25	23,0	2,48	43	3,0
n414967	OURO P418	2021		CCG	0,8	17,0	3,73	23	1,0	0,04	25	35,0	0,12	43	45,0
434439	SAO BENTO 38-TEZ031	2021	38	PS	2,0	3,0	3,62	23	1,0	0,11	25	16,0	2,11	41	4,0
419383	ESTÂNCIA AURORA 38-FIVA21067 DANGO	2021	38	CCG	3,6	0,5	3,54	30	1,0	0,08	31	23,0	4,88	49	0,5
n408329	SANTA PRENDA A180	2021		CCG	1,0	12,0	3,51	23	1,0	0,06	25	26,0	-0,93	44	85,0
n429337	SANTA TEREZA Q4526	2021		CCG	2,1	2,0	3,49	26	1,0	0,11	29	15,0	-1,08	48	89,0
n408264	SANTA PRENDA A064	2021		CCG	1,5	7,0	3,45	20	2,0	0,04	22	32,0	1,36	38	10,0
n411784	MÃE RAINHA A 50 TREVO ALON	2021		CCG	0,2	36,0	3,40	23	2,0	-0,07	25	76,0	-0,94	46	86,0
n410653	SANTA PRENDA A251	2021		CCG	0,8	19,0	3,31	15	2,0	0,01	16	43,0	0,19	26	42,0
n429352	SANTA TEREZA Q4544	2021		CCG	1,2	9,0	3,26	28	2,0	-0,02	30	57,0	2,15	49	4,0
415212	SAO BENTO 38-Z091	2021	38	PS	2,6	1,0	3,22	22	2,0	0,07	24	25,0	0,70	42	24,0
n432907	SAO BENTO Z092	2021		CCG	3,2	0,5	3,01	21	3,0	-0,06	22	71,0	3,13	30	2,0
n414860	OURO PI76	2021		CCG	1,3	8,0	2,96	16	3,0	-0,08	17	79,0	-0,69	29	79,0
n429217	SANTA TEREZA Q4378	2021		CCG	0,0	45,0	2,86	24	4,0	-0,08	27	79,0	0,33	48	37,0
n408269	SANTA PRENDA A071	2021		CCG	2,1	2,0	2,75	22	4,0	0,05	24	30,0	3,63	44	1,0
n427783	MÃE RAINHA A 58 MAESTRO	2021		CCG	1,9	3,0	2,68	28	5,0	-0,04	30	64,0	-0,68	48	78,0
n408299	SANTA PRENDA A130	2021		CCG	0,9	14,0	2,68	26	5,0	-0,11	27	86,0	2,01	40	5,0
n408273	SANTA PRENDA A076	2021		CCG	1,0	14,0	2,54	20	6,0	0,05	22	29,0	1,05	38	15,0
n408428	SANTA PRENDA A092	2021		CCG	0,5	25,0	2,54	23	6,0	-0,02	25	58,0	-0,80	43	82,0
n415146	SAO BENTO Z060	2021		CCG	-0,6	70,0	2,49	16	6,0	0,07	17	26,0	-0,01	27	51,0
n447682	OURO PI18	2021		CCG	1,9	3,0	2,47	19	7,0	0,07	21	24,0	-0,53	35	73,0
n408227	SANTA PRENDA A007	2021		CCG	0,9	16,0	2,47	21	7,0	0,01	23	43,0	-0,09	38	54,0
n429386	SANTA TEREZA Q4590	2021		CCG	2,0	3,0	2,45	24	7,0	-0,05	26	69,0	0,77	46	22,0
n415201	SAO BENTO Z083	2021		CCG	1,6	5,0	2,44	21	7,0	0,15	23	10,0	2,38	42	3,0
n429258	SANTA TEREZA Q4430	2021		CCG	0,4	29,0	2,42	27	7,0	-0,01	29	52,0	0,34	49	36,0
431891	MAE RAINHA TREVO MAESTRO 38-A51	2021	38	CCG	2,6	1,0	2,39	26	7,0	-0,11	28	85,0	-0,80	47	82,0
n429235	SANTA TEREZA Q4398	2021		CCG	0,1	42,0	2,35	21	7,0	0,14	24	10,0	0,68	47	25,0
n408274	SANTA PRENDA A077	2021		CCG	0,9	14,0	2,28	22	8,0	-0,08	24	78,0	0,28	44	38,0

Braford Touros Jovens Ordenados por Gordura Intramuscular

Reg	Nome	Nasc.	Grau Sangue	Livro	IQG	%	Área de Olho de Lombo			Gordura Intramuscular			Acabamento de Carcaça		
							DEP	AC	%	DEP	AC	%	DEP	AC	%
n411791	MÃE RAINHA A 62 EXPRESSO	2021		CCG	2,2	2,0	-0,31	23	66,0	0,24	25	4,0	0,58	46	28,0
407689	MÃE RAINHA 38-A72 PAYSANO MAGICO	2021	38	PS	2,7	1,0	0,45	24	45,0	0,21	25	5,0	5,99	40	0,5
n414909	OURO P290	2021		CCG	1,7	4,0	-0,69	20	76,0	0,20	22	5,0	0,44	40	32,0
n429208	SANTA TEREZA Q4368	2021		CCG	0,4	28,0	-1,05	27	83,0	0,19	29	6,0	1,51	49	9,0
n408260	SANTA PRENDA A059	2021		CCG	1,2	10,0	1,30	22	23,0	0,18	24	7,0	1,09	44	14,0
n414914	OURO P304	2021		CCG	0,3	35,0	0,50	20	43,0	0,18	22	7,0	0,74	40	23,0
n409705	PRIMAVERA F072	2021		CCG	0,2	35,0	0,13	24	54,0	0,17	26	7,0	1,14	43	13,0
n414895	OURO P269	2021		CCG	1,4	7,0	1,49	26	20,0	0,16	28	8,0	4,11	45	1,0
n408307	SANTA PRENDA A142	2021		CCG	1,8	4,0	-1,54	23	90,0	0,15	25	10,0	1,57	44	8,0
n415201	SAO BENTO Z083	2021		CCG	1,6	5,0	2,44	21	7,0	0,15	23	10,0	2,38	42	3,0
n415255	SAO BENTO Z110	2021		CCG	-0,7	75,0	1,12	23	27,0	0,15	25	10,0	-0,83	43	83,0
n429235	SANTA TEREZA Q4398	2021		CCG	0,1	42,0	2,35	21	7,0	0,14	24	10,0	0,68	47	25,0
n429233	SANTA TEREZA Q4396	2021		CCG	1,6	5,0	-0,99	29	82,0	0,13	32	13,0	1,25	50	12,0
n429420	SANTA TEREZA Q4678	2021		CCG	0,9	14,0	-1,70	14	92,0	0,13	15	13,0	-1,34	27	93,0
n415362	SAO BENTO Z285	2021		CCG	0,6	22,0	1,40	19	22,0	0,13	21	13,0	-0,86	39	84,0
n430784	SANTA TEREZA Q4524	2021		CCG	0,2	39,0	-0,29	26	65,0	0,13	28	12,0	-0,93	48	85,0
n429344	SANTA TEREZA Q4534	2021		CCG	-0,1	50,0	-1,13	25	84,0	0,13	27	12,0	-0,60	48	76,0
n408268	SANTA PRENDA A070	2021		CCG	-0,6	70,0	1,58	23	18,0	0,12	25	15,0	2,04	43	5,0
n429418	SANTA TEREZA Q4676	2021		CCG	-0,4	62,0	0,26	13	50,0	0,12	15	14,0	1,35	27	11,0
n408284	SANTA PRENDA A090	2021		CCG	-0,3	59,0	1,64	20	17,0	0,12	21	14,0	0,79	35	21,0
n429337	SANTA TEREZA Q4526	2021		CCG	2,1	2,0	3,49	26	1,0	0,11	29	15,0	-1,08	48	89,0
434439	SAO BENTO 38-TEZ031	2021	38	PS	2,0	3,0	3,62	23	1,0	0,11	25	16,0	2,11	41	4,0
n410637	SANTA PRENDA A032	2021		CCG	0,6	22,0	1,91	21	13,0	0,11	22	16,0	1,04	37	15,0
n408281	SANTA PRENDA A086	2021		CCG	1,8	4,0	2,09	21	10,0	0,10	23	17,0	-0,06	38	53,0
n414917	OURO P310	2021		CCG	1,1	12,0	1,38	15	22,0	0,10	16	18,0	-0,08	25	54,0
434996	PIVO 38-L173	2021	38	PS	0,6	22,0	-2,13	19	95,0	0,10	21	17,0	0,94	34	18,0
n414875	OURO P233	2021		CCG	-1,6	95,0	1,53	20	19,0	0,10	22	18,0	0,57	40	28,0
n429222	SANTA TEREZA Q4384	2021		CCG	-1,2	89,0	-0,29	26	65,0	0,10	28	19,0	0,04	48	49,0
n429365	SANTA TEREZA Q4562	2021		CCG	-0,9	80,0	-2,86	27	98,0	0,10	29	17,0	1,68	49	7,0
n415186	SAO BENTO Z068	2021		CCG	-0,5	66,0	1,75	21	15,0	0,10	23	18,0	-1,60	42	95,0

Braford Touros Jovens Ordenados por Acabamento de Carcaça

Reg	Nome	Nasc.	Grau Sangue	Livro	IQG	%	Área de Olho de Lombo			Gordura Intramuscular			Acabamento de Carcaça		
							DEP	AC	%	DEP	AC	%	DEP	AC	%
407689	MÃE RAINHA 38-A72 PAYSANO MAGICO	2021	38	PS	2,7	1,0	0,45	24	45,0	0,21	25	5,0	5,99	40	0,5
419383	ESTÂNCIA AURORA 38-FIVA21067 DANGO	2021	38	CCG	3,6	0,5	3,54	30	1,0	0,08	31	23,0	4,88	49	0,5
n414895	OURO P269	2021		CCG	1,4	7,0	1,49	26	20,0	0,16	28	8,0	4,11	45	1,0
n408269	SANTA PRENDA A071	2021		CCG	2,1	2,0	2,75	22	4,0	0,05	24	30,0	3,63	44	1,0
417422	MÃE RAINHA A 78 MAGNO EXPERTO	2021	38	PS	3,5	0,5	1,65	29	17,0	0,03	31	35,0	3,60	48	1,0
n432907	SAO BENTO Z092	2021		CCG	3,2	0,5	3,01	21	3,0	-0,06	22	71,0	3,13	30	2,0
406592	ESTÂNCIA AURORA 38-A21243	2021	38	CCG	1,8	4,0	-0,06	26	59,0	-0,02	27	58,0	3,09	49	2,0
n430769	SANTA TEREZA Q4350	2021		CCG	0,0	44,0	-1,31	27	87,0	0,01	29	45,0	2,87	49	2,0
n429398	SANTA TEREZA Q4606	2021		CCG	1,1	11,0	2,26	27	8,0	-0,05	30	69,0	2,85	48	2,0
n408371	SANTA PRENDA A250	2021		CCG	-1,1	86,0	1,75	22	15,0	0,05	24	31,0	2,77	43	2,0
n429291	SANTA TEREZA Q4474	2021		CCG	0,9	16,0	-0,60	27	74,0	0,04	29	35,0	2,65	49	2,0
n415253	SAO BENTO Z107	2021		CCG	2,4	1,0	4,26	23	1,0	0,08	25	23,0	2,48	43	3,0
434997	PIVO 38-L174	2021	38	PS	0,3	32,0	1,93	18	12,0	0,02	20	40,0	2,40	34	3,0
n415201	SAO BENTO Z083	2021		CCG	1,6	5,0	2,44	21	7,0	0,15	23	10,0	2,38	42	3,0
n429375	SANTA TEREZA Q4576	2021		CCG	1,5	6,0	2,14	27	10,0	-0,05	30	66,0	2,34	49	3,0
n430766	SANTA TEREZA Q4478	2021		CCG	0,4	31,0	-0,92	27	81,0	-0,02	29	57,0	2,32	48	3,0
n429269	SANTA TEREZA Q4444	2021		CCG	0,5	28,0	0,06	26	56,0	0,06	29	26,0	2,27	48	4,0
n429352	SANTA TEREZA Q4544	2021		CCG	1,2	9,0	3,26	28	2,0	-0,02	30	57,0	2,15	49	4,0
434439	SAO BENTO 38-TEZ031	2021	38	PS	2,0	3,0	3,62	23	1,0	0,11	25	16,0	2,11	41	4,0
434999	PIVO 38-L176	2021	38	CCG	1,2	9,0	-2,70	19	98,0	0,06	21	28,0	2,11	33	4,0
n408268	SANTA PRENDA A070	2021		CCG	-0,6	70,0	1,58	23	18,0	0,12	25	15,0	2,04	43	5,0
n429377	SANTA TEREZA Q4578	2021		CCG	1,5	6,0	-0,07	24	60,0	-0,03	27	59,0	2,03	48	5,0
n408299	SANTA PRENDA A130	2021		CCG	0,9	14,0	2,68	26	5,0	-0,11	27	86,0	2,01	40	5,0
n429303	SANTA TEREZA Q4488	2021		CCG	2,5	1,0	0,69	26	38,0	-0,09	29	81,0	1,98	48	5,0
434310	SAO BENTO 38-TEZ034	2021	38	PS	2,9	1,0	0,11	26	55,0	-0,07	28	73,0	1,95	42	5,0
n408435	SANTA PRENDA A153	2021		CCG	1,0	12,0	1,25	21	25,0	-0,04	23	63,0	1,89	38	6,0
n429334	SANTA TEREZA Q4522	2021		CCG	1,2	9,0	1,90	26	13,0	-0,13	28	90,0	1,84	49	6,0
n429198	SANTA TEREZA Q4356	2021		CCG	1,4	7,0	-3,03	26	98,0	-0,05	28	68,0	1,74	49	7,0
n429365	SANTA TEREZA Q4562	2021		CCG	-0,9	80,0	-2,86	27	98,0	0,10	29	17,0	1,68	49	7,0
n408288	SANTA PRENDA A096	2021		CCG	0,6	24,0	0,00	22	58,0	0,02	24	40,0	1,64	44	7,0

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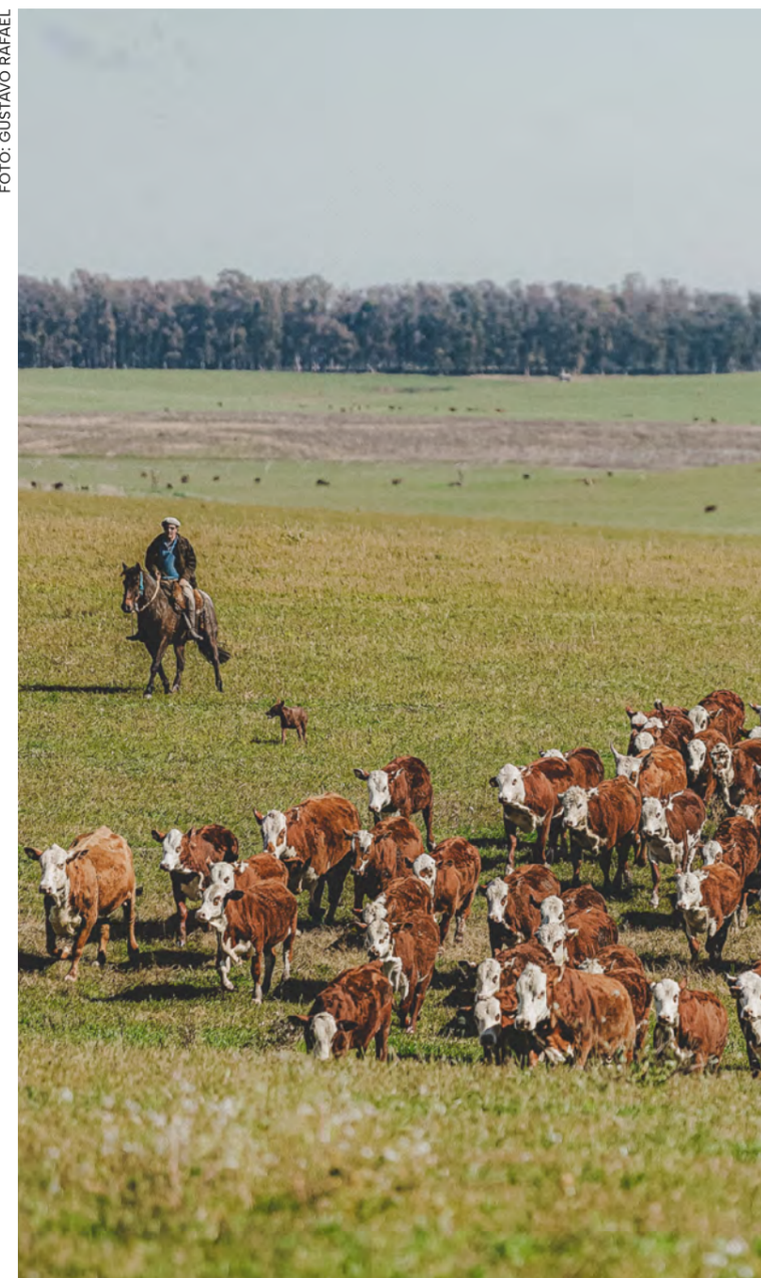
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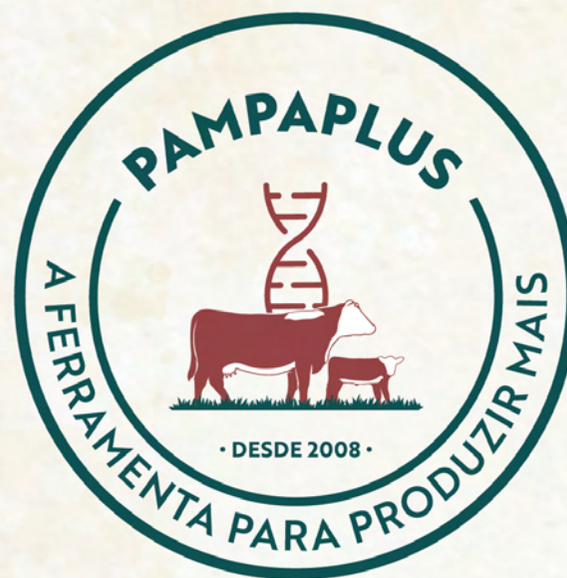
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