

|                |      |          |                                                               |            |           |
|----------------|------|----------|---------------------------------------------------------------|------------|-----------|
| Nome do animal |      |          | Proprietário: 9 - Fazenda Bonsucesso / Patrícia Zancaner Caro |            |           |
| DOCA BONS      |      |          | Criador: 9 - Fazenda Bonsucesso / Patrícia Zancaner Caro      |            |           |
| Série          | RGN  | RGD      | Raça                                                          | Categoria  | Variedade |
| BONS           | 4686 |          | Nelore                                                        | PO         | Padrão    |
| Central        |      |          | Reprodução Programada                                         |            |           |
| Sexo           |      | Situação |                                                               | Dt. Nasc.  | MGTe      |
| Fêmea          |      | Ativo    |                                                               | 19/11/2022 | 26.87 @52 |
|                |      |          |                                                               |            | TOP       |
|                |      |          |                                                               |            | @ 3%      |

|         |        |         |        |        |         |         |         |         |
|---------|--------|---------|--------|--------|---------|---------|---------|---------|
| DIPPG   | D3PG   | DIPMG   | MP120G | MP210G | MTP210G | DSTAYG  | DPACG   | DPGG    |
| -1.21   | 83.96  | -1.678  | 2.47   | 3.68   | 10.65   | 83.98   | 9.22    | -1.40   |
| @ 42    | @ 50   | @ 43    | @ 44   | @ 43   | @ 48    | @ 41    | @ 22    | @ 61    |
| @ 2%    | @ 10%  | @ 4%    | @ 14%  | @ 12%  | @ 5%    | @ 9%    | @ 6%    | @ 6%    |
| DPNG    | DP120G | DP210G  | DP365G | DP450G | DPAVG   | DCARG   | DIMSG   | DPE365G |
| 0.15    | 7.37   | 13.93   | 26.61  | 25.62  | 20.49   | 0.014   | 0.069   | 2.49    |
| @ 62    | @ 55   | @ 58    | @ 61   | @ 62   | @ 29    | @ 40    | @ 42    | @ 56    |
| @ 32%   | @ 6%   | @ 4%    | @ 3%   | @ 4%   | @ 60%   | @ 58%   | @ 64%   | @ 0.1%  |
| DPE450G | DAOLG  | DACABG  | DMARG  | DMACG  | DESG    | DPSG    | DMSG    | DALTG   |
| 2.79    | 4.39   | 0.82    | -0.02  | 0.045  | 70.13   | 72.76   | 73.24   | 0.12    |
| @ 58    | @ 58   | @ 58    | @ 52   | @ 10   | @ 57    | @ 53    | @ 52    | @ 53    |
| @ 0.1%  | @ 3%   | @ 2%    | @ 44%  | @ 69%  | @ 32%   | @ 25%   | @ 22%   | @ 24%   |
| DFRAMEG | MPNG   | DMOCHOG | MFPPG  | DFPPG  | MGTe_CR | MGTe_RE | MGTe_CO | MGTe_F1 |
| -0.097  | -0.13  |         | 51.03  | 57.69  | 26.43   | 27.94   | 9.13    | 9.01    |
| @ 46    | @ 48   |         | @ 31   | @ 41   | @ 49    | @ 60    | @ 54    | @ 55    |
| @ 26%   | @ 10%  |         | @ 17%  | @ 4%   | @ 3%    | @ 2%    | @ 2%    | @ 2%    |

@: Acurácia @: TOP DEP G: DEP Genômica \*: DEP com fenótipo incorporado

Em destaque DEPs que compõe o MGTe

|      |       |        |        |       |       |       |       |       |       |      |      |        |
|------|-------|--------|--------|-------|-------|-------|-------|-------|-------|------|------|--------|
| NF3P | NN120 | NRN120 | NFSTAY | NF120 | NR120 | NF210 | NR210 | NF450 | NR450 | NFUS | NRUS | NFSAMS |
| 0    | 0     | 0      | 0      | 0     | 0     | 0     | 0     | 0     | 0     | 0    | 0    | 0      |

Genealogia

BONS / 4686 / ----  
DOCA BONS  
MGTe: 26.87 TOP: 3%

REM / A1936 / ----  
REM GARANTIDO  
MGTe: 29.04 TOP: 1%

REM / A7 / ----  
REM ESPIAO007  
MGTe: 24.95 TOP: 4%

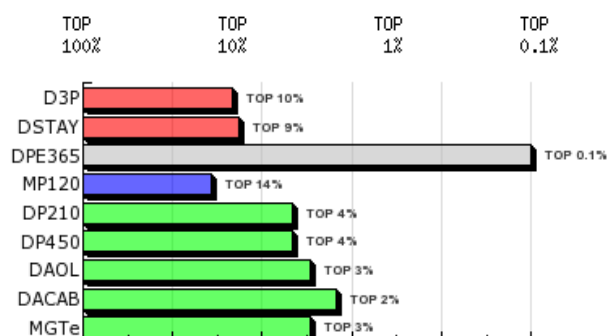
REMC / 8739 / ----  
REM DHISTINTA  
MGTe: 27.14 TOP: 2%

BONS / 2612 / ----  
MARANHÃO BONS  
MGTe: 21.86 TOP: 9%

BONS / 3278 / ----  
RECLUSA BONS  
MGTe: 20.07 TOP: 12%

BONS / 1703 / ----  
HAI BONS  
MGTe: 13.69 TOP: 28%

DEPs Gráficas



Diamante - TOP 1%  
Esmeralda - TOP 5%  
Rubi - TOP 10%  
Safira - TOP 20%  
Topázio Imperial - TOP 30%  
TOP maiores 30%