

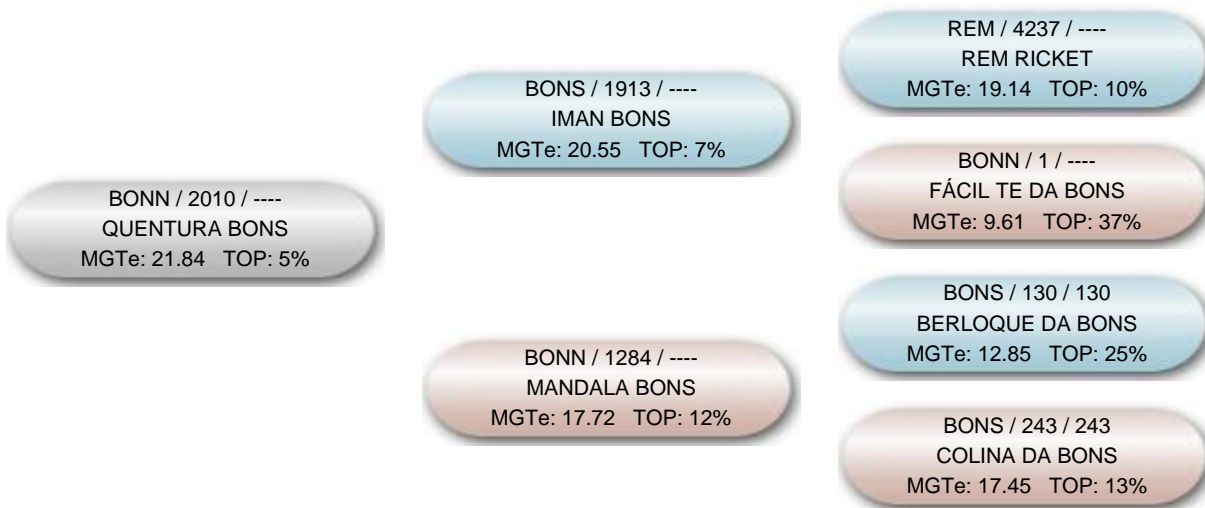
|                |          |     |  |           |           |
|----------------|----------|-----|--|-----------|-----------|
| Nome do animal |          |     | Proprietário: 9 - Fazenda Bonsucesso / Patrícia Zancaner Caro              |           |           |
| QUENTURA BONNS |          |     | Criador: 10 - Fazenda Bonsucesso II / Michel Caro e Patricia Zancaner Caro |           |           |
| Série          | RGN      | RGD | Raça   | Categoria | Variedade |
| BONN           | 2010     |     | Nelore   | PO        | Padrão    |
| Central        |          |     | Reprodução Programada  |           |           |
| Sexo           | Situação |     | Dt. Nasc.  | MGTe      | TOP       |
| Femea          | Ativo    |     | 03/10/2016   | 21.84 @47 | @ 5%      |

|        |         |        |         |         |         |         |         |         |         |
|--------|---------|--------|---------|---------|---------|---------|---------|---------|---------|
| DIPPG  | D3PG    | DIPMG  | MP120G  | MP210G  | MTP120G | MTP210G | DSTAYG  | DPACG   | DPGG    |
| -0.42  | 79.28   | 0.310  | 3.06    | 4.06    | 6.43    | 10.24   | 82.14   | 7.00    | 2.45    |
| @ 30   | @ 47    | @ 41   | @ 35    | @ 34    | @ 38    | @ 38    | @ 41    | @ 30    | @ 66    |
| ® 53%  | ® 37%   | ® 87%  | ® 8%    | ® 8%    | ® 5%    | ® 4%    | ® 15%   | ® 24%   | ® 92%   |
| DPNG   | DP120G  | DP210G | DP365G  | DP450G  | DPAVG   | DCARG   | DIMSG   | DPE365G | DPE450G |
| 0.34   | 6.74    | 12.36  | 24.09   | 23.31   | 21.75   | 0.060   | -0.030  | 1.41    | 1.89    |
| @ 61   | @ 43    | @ 45   | @ 53    | @ 56    | @ 49    | @ 38    | @ 45    | @ 56    | @ 60    |
| ® 42%  | ® 7%    | ® 6%   | ® 4%    | ® 5%    | ® 60%   | ® 83%   | ® 50%   | ® 3%    | ® 2%    |
| DAOLG* | DACABG* | DMARG  | DMACG   | DPCQG   | DPPCG   | DEDG    | DPDG    | DMDG    | DESG    |
| 1.01   | 0.68    | 0.00   | 0.083   | 9.31    | 3.36    | 73.48   | 72.98   | 73.43   | 74.25   |
| @ 55   | @ 51    | @ 51   | @ 33    | @ 63    | @ 62    | @ 42    | @ 48    | @ 44    | @ 55    |
| ® 16%  | ® 6%    | ® 44%  | ® 98%   | ® 6%    | ® 6%    | ® 5%    | ® 8%    | ® 7%    | ® 3%    |
| DPSG   | DMSG    | DALTG  | DFRAMEG | MGTe_CR | MGTe_RE | MGTe_CO | MGTe_F1 |         |         |
| 73.80  | 74.27   | 0.88   | 0.115   | 23.32   | 18.35   | 4.87    | 5.52    |         |         |
| @ 58   | @ 58    | @ 52   | @ 46    | @ 44    | @ 55    | @ 50    | @ 50    |         |         |
| ® 6%   | ® 4%    | ® 87%  | ® 51%   | ® 5%    | ® 6%    | ® 6%    | ® 4%    |         |         |

@: 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 |
| 1    | 0     | 0      | 0      | 3     | 1     | 3     | 1     | 2     | 1     | 2    | 1    | 0      |

Genealogia



DEPs Gráficas

