

Ficha Individual  
Base Genética: 2ª AG - ABR/2023  
Data: 16/05/2023



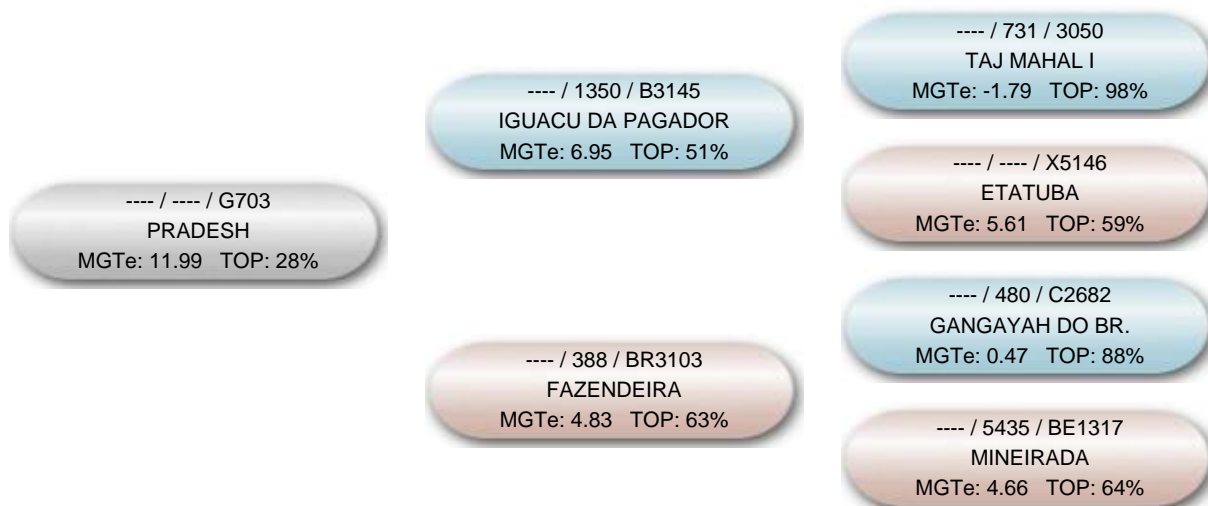
|                           |          |      |   |           |           |
|---------------------------|----------|------|---|-----------|-----------|
| Nome do animal<br>PRADESH |          |      | Proprietário: 0 - Fazenda Desconhecida / Desconhecido<br>Criador: 0 - Fazenda Desconhecida / Desconhecido |           |           |
| Série                     | RGN      | RGD  | Raça  | Categoria | Variedade |
|                           |          | G703 | Nelore  | PO        | Padrão    |
| Central<br>CRV            |          |      | Reprodução Programada   |           |           |
| Sexo                      | Situação |      | Dt. Nasc.   | MGTe      | TOP       |
| Macho                     | Ativo    |      | 28/02/1990  | 11.99 @87 | @ 28%     |

|       |       |        |        |         |         |         |         |        |        |
|-------|-------|--------|--------|---------|---------|---------|---------|--------|--------|
| DIPP  | D3P   | DIPM   | MP120  | MP210   | MTP120  | MTP210  | DSTAY   | DPAC   | DPG    |
| -0.68 | 81.30 | -1.618 | 0.55   | 1.54    | 0.98    | 2.58    | 80.72   | 7.83   | 0.14   |
| @ 87  | @ 79  | @ 14   | @ 89   | @ 89    | @ 90    | @ 90    | @ 92    | @ 83   | @ 95   |
| @ 33% | @ 29% | @ 2%   | @ 58%  | @ 43%   | @ 63%   | @ 51%   | @ 17%   | @ 19%  | @ 43%  |
| DPN   | DP120 | DP210  | DP365  | DP450   | DPAV    | DCAR    | DIMS    | DPE365 | DPE450 |
| 0.10  | 0.86  | 2.07   | 6.98   | 7.97    | 34.86   | 0.050   | 0.009   | 0.35   | 0.53   |
| @ 94  | @ 92  | @ 93   | @ 94   | @ 94    | @ 86    | @ 13    | @ 16    | @ 90   | @ 92   |
| @ 29% | @ 63% | @ 58%  | @ 48%  | @ 44%   | @ 88%   | @ 79%   | @ 65%   | @ 32%  | @ 28%  |
| DAOL  | DACAB | DMAR   | DMAC   | DPCQ    | DPPC    | DED     | DPD     | DMD    | DES    |
| -0.05 | -0.07 | -0.14  | 0.040  | -2.44   | -1.24   | 47.06   | 50.36   | 56.26  | 57.95  |
| @ 73  | @ 71  | @ 38   | @ 1    | @ 76    | @ 76    | @ 69    | @ 67    | @ 65   | @ 79   |
| @ 38% | @ 71% | @ 90%  | @ 85%  | @ 58%   | @ 59%   | @ 56%   | @ 41%   | @ 33%  | @ 36%  |
| DPS   | DMS   | DALT   | DFRAME | MGTe_CR | MGTe_RE | MGTe_CO | MGTe_F1 |        |        |
| 42.10 | 47.79 | -0.20  | 0.396  | 15.16   | 4.48    | -0.35   | -0.52   |        |        |
| @ 74  | @ 74  | @ 52   | @ 44   | @ 89    | @ 83    | @ 60    | @ 60    |        |        |
| @ 61% | @ 47% | @ 34%  | @ 83%  | @ 22%   | @ 38%   | @ 59%   | @ 65%   |        |        |

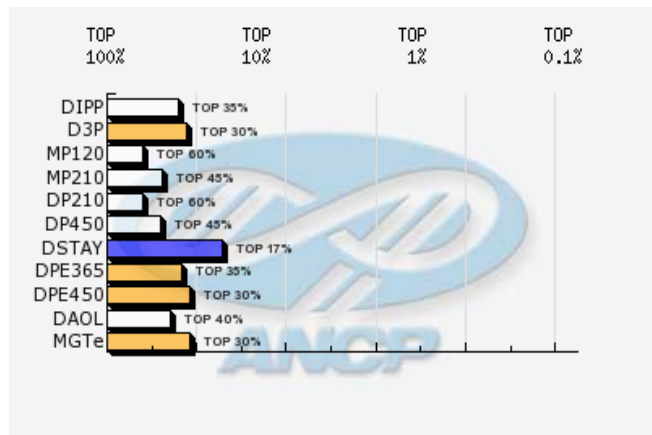
@: Acurácia    @: TOP    DEP G: DEP Genômica    \*: DEP com fenótipo incorporado    Em destaque DEPs que compõe o MGTe

|      |       |        |        |       |       |       |       |       |       |      |      |        |
|------|-------|--------|--------|-------|-------|-------|-------|-------|-------|------|------|--------|
| NF3P | NN120 | NRN120 | NFSTAY | NF120 | NR120 | NF210 | NR210 | NF450 | NR450 | NFUS | NRUS | NFSAMS |
| 109  | 4885  | 291    | 2202   | 2005  | 153   | 1934  | 153   | 1778  | 154   | 13   | 3    | 22     |

Genealogia



DEPs Gráficas



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