

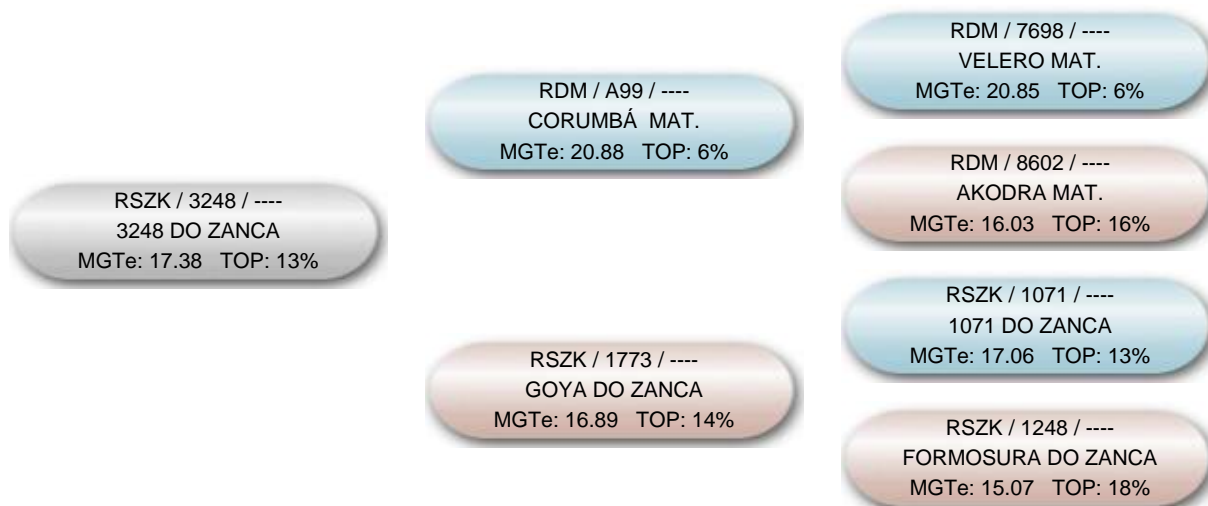
| | | | | | |
|---------------------------------|-------------------|-----|---|-------------------|---------------------|
| Nome do animal 3248 DO ZANCA | | | Proprietário: 500 - Fazenda Querencia / Roberto Salles Zancaner Criador: 500 - Fazenda Querencia / Roberto Salles Zancaner | | |
| Série RSZK | RGN 3248 | RGD | Raça Nelore | Categoria PO | Variedade Padrão |
| Central | | | Reprodução Programada | | |
| Sexo Macho | Situação Ativo | | Dt. Nasc. 13/11/2021 | MGTe 17.38 @25 | TOP @ 13% |

| | | | | | | | | | |
|--------------------------------|---------------------------------|--------------------------------|---------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--------------------------------|--------------------------------|
| DIPP -0.75 @ 16 ® 28% | D3P 78.85 @ 18 ® 39% | DIPM | MP120 4.23 @ 16 ® 3% | MP210 5.44 @ 16 ® 3% | MTP120 6.52 @ 19 ® 4% | MTP210 9.43 @ 20 ® 5% | DSTAY 79.16 @ 17 ® 20% | DPAC 5.51 @ 14 ® 35% | DPG -0.20 @ 18 ® 32% |
| DPN 0.49 @ 35 ® 51% | DP120 4.58 @ 26 ® 19% | DP210 7.97 @ 28 ® 18% | DP365 13.66 @ 32 ® 22% | DP450 10.51 @ 34 ® 34% | DPAV 28.52 @ 18 ® 76% | DCAR | DIMS | DPE365 1.37 @ 33 ® 4% | DPE450 1.70 @ 37 ® 3% |
| DAOL* 1.36 @ 33 ® 12% | DACAB* 0.02 @ 31 ® 53% | DMAR 0.01 @ 18 ® 40% | DMAC | DPCQ 1.31 @ 40 ® 27% | DPPC 0.80 @ 40 ® 22% | DED | DPD | DMD | DES |
| DPS | DMS | DALT 0.37 @ 19 ® 68% | DFRAME | MGTe_CR 20.75 @ 21 ® 8% | MGTe_RE 9.52 @ 33 ® 20% | MGTe_CO 2.30 @ 25 ® 17% | MGTe_F1 1.98 @ 25 ® 19% | | |

@: 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



DEPs Gráficas

