



Ficha Individual
Base Genética: 5ª AG - OUT/2024
Data: 30/10/2024



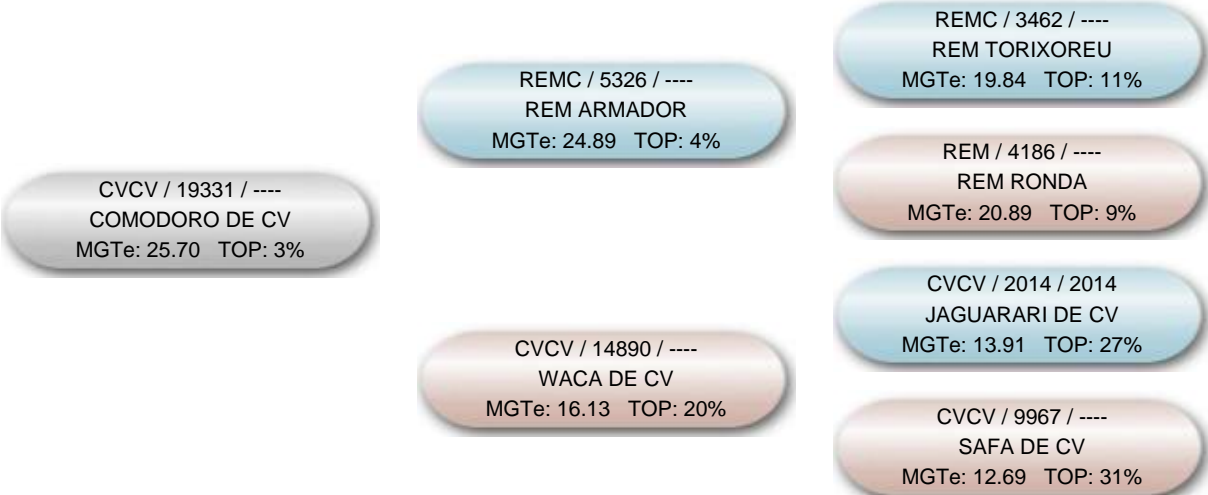
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|----------------------------------|-------------------|-------------------------|---|-----------------|--------------------|
| Nome do animal COMODORO DE CV | | | Proprietário: 52 - Fazenda Campina / Carlos Viacava Criador: 52 - Fazenda Campina / Carlos Viacava | | |
| Série CVCV | RGN 19331 | RGD | Raça Nelore | Categoria PO | Variedade Mocho |
| Central Alta Genetics | | | Reprodução Programada | | |
| Sexo Macho | Situação Ativo | Dt. Nasc. 22/08/2016 | MGTe 25.70 @83 | TOP @ 3% | |

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|-----------------------------------|--------------------------------|----------------------------------|---------------------------------|---------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| DIPPG -0.84 @ 64 ® 17% | D3PG 87.40 @ 84 ® 4% | DIPMG -0.177 @ 45 ® 59% | MP120G 4.92 @ 64 ® 2% | MP210G 6.55 @ 63 ® 2% | MTP210G 12.47 @ 72 ® 2% | DSTAYG 80.62 @ 79 ® 13% | DPACG 10.10 @ 35 ® 4% | DPGG -0.66 @ 92 ® 14% |
| DPNG 0.85 @ 93 ® 75% | DP120G 6.45 @ 89 ® 8% | DP210G 11.84 @ 90 ® 6% | DP365G 24.26 @ 91 ® 4% | DP450G 25.33 @ 92 ® 4% | DPAVG 40.71 @ 45 ® 97% | DCARG -0.105 @ 47 ® 13% | DIMSG -0.099 @ 52 ® 29% | DPE365G 0.78 @ 89 ® 14% |
| DPE450G 0.69 @ 90 ® 20% | DAOLG 4.88 @ 80 ® 1% | DACABG 0.36 @ 78 ® 9% | DMARG 0.05 @ 72 ® 15% | DMACG 0.064 @ 37 ® 76% | DESG 67.08 @ 82 ® 43% | DPSG 74.55 @ 81 ® 9% | DMSG 74.46 @ 81 ® 11% | DALTG 0.44 @ 74 ® 38% |
| DFRAMEG 0.394 @ 68 ® 76% | MPNG 0.45 @ 72 ® 91% | DMOCHOG 92.76 @ 87 ® 1% | MFPPG 37.11 @ 77 ® 88% | DFPPG 49.44 @ 81 ® 42% | MGTe_CR 24.84 @ 82 ® 4% | MGTe_RE 27.56 @ 86 ® 2% | MGTe_CO 8.97 @ 74 ® 2% | MGTe_F1 8.10 @ 74 ® 2% |

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

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|------|-------|--------|--------|-------|-------|-------|-------|-------|-------|------|------|--------|
| NF3P | NN120 | NRN120 | NFSTAY | NF120 | NR120 | NF210 | NR210 | NF450 | NR450 | NFUS | NRUS | NFSAMS |
| 132 | 165 | 4 | 0 | 1198 | 36 | 1146 | 37 | 818 | 25 | 136 | 9 | 107 |

Genealogia



DEPs Gráficas

