

Inbreeding calculator

Coefficient for HILLINOIS

- Inbreeding: 0.068704605102539 (6.8704605102539%)
 - AVK (ancestor loss coefficient): 52.248289345064%
- The computation has been done for 10 generations

Inbreeding contribution by acenstor

HOIUS	0.03515625 (3.515625%)
HORMON	0.001953125 (0.1953125%)
H□ZVANG	0.0078125 (0.78125%)
HALVAK	0.006591796875 (0.6591796875%)
UHKE	0.00164794921875 (0.164794921875%)
LEMBE	0.001953125 (0.1953125%)
VOOTA	0.0009765625 (0.09765625%)
HALIS	0.00048828125 (0.048828125%)
VAIKA	0.001068115234375 (0.1068115234375%)
LOOTS	0.00250244140625 (0.250244140625%)
QUICHEN	3.814697265625E-5 (0.003814697265625%)
HINGSTAR	6.103515625E-5 (0.006103515625%)
MIMI-LEE	0.00018310546875 (0.018310546875%)
VIRK	0.0018310546875 (0.18310546875%)
HARUN	0.001434326171875 (0.1434326171875%)
HUPA	7.62939453125E-5 (0.00762939453125%)
HERNES	0.0001220703125 (0.01220703125%)
FLEURETTE	2.288818359375E-5 (0.002288818359375%)
MEINHARD	0.001220703125 (0.1220703125%)
HELDENKNABE II	1.52587890625E-5 (0.00152587890625%)
MAIMU	6.103515625E-5 (0.006103515625%)
HELDENKNABE	0.000640869140625 (0.0640869140625%)
WALDFRAU	0.00020980834960938 (0.020980834960938%)
HESTIA	4.57763671875E-5 (0.00457763671875%)
HETMAN	0.001983642578125 (0.1983642578125%)
MALVA	7.62939453125E-6 (0.000762939453125%)
WELTDAME	7.62939453125E-6 (0.000762939453125%)
DOPPELGÄNGER	5.1498413085938E-5 (0.0051498413085938%)
CABILDO	2.288818359375E-5 (0.002288818359375%)
AREND	1.52587890625E-5 (0.00152587890625%)
WEIGHTON-SQUIRE	0.00017356872558594 (0.017356872558594%)
BURJA	0.00010299682617188 (0.010299682617188%)
LUCIE	1.3351440429688E-5 (0.0013351440429688%)
DUKE OF SCAGGLETHORPE	0.00013923645019531 (0.013923645019531%)
HEBE	3.4332275390625E-5 (0.0034332275390625%)
DANEGELT	2.4795532226562E-5 (0.0024795532226562%)
COUNTRY MAID	1.1444091796875E-5 (0.0011444091796875%)
PATRIE	1.9073486328125E-6 (0.00019073486328125%)
ALMA	1.9073486328125E-6 (0.00019073486328125%)