

Inbreeding Coefficient Report

Lope De Vega for 10 Generations

Results

Inbreeding Coefficient **4.26 %**

Common Ancestor	Occurrence in pedigree by generation	IC contribution by ancestor
Machiavellian	3m x 3f	3.1250 %
Northern Dancer	5m x 6f	0.0977 %
Halo	5m x 6m x 5f	0.0977 %
Somethingroyal	6m x 6f x 8f	0.0610 %
Hail To Reason	6m x 6m x 7m x 6f	0.0488 %
Native Dancer	6m x 7m x 7m x 6f x 7f x 7f x 8f	0.0488 %
Nashua	6m x 7m x 6f	0.0244 %
Turn-to	7m x 7m x 8m x 6f x 7f x 8f	0.0763 %
Princequillo	7m x 8m x 9m x 10m x 6f x 7f x 9f x 10f	0.0542 %
Precipitation	9m x 6f	0.0061 %
Nearco	7m x 8m x 8m x 8m x 8m x 8m x 8m x 9m x 9m x 9m x 9m x 9m x 9m x 10m x 7f x 8f x 8f x 8f x 8f x 9f x 9f x 9f x 9f x 10f x 10f	0.1507 %
Bull Page	7m x 7f	0.0122 %
Nasrullah	7m x 7m x 7m x 7m x 8m x 8m x 8m x 7f x 8f x 8f x 9f	0.1328 %
Wild Risk	7m x 8m x 8f	0.0061 %
Pocahontas	7m x 8m x 8f	0.0061 %
Count Fleet	7m x 9m x 7f x 7f	0.0183 %
Fair Trial	7m x 8m x 9f x 10f	0.0053 %
Hyperion	7m x 8m x 9m x 9m x 10m x 8f x 9f x 9f x 9f x 9f x 10f x 10f	0.0406 %
Palestine	7m x 8f	0.0061 %
Worden	7m x 7f	0.0122 %
Royal Charger	8m x 8m x 8m x 9m x 7f x 8f x 9f	0.0107 %

Mahmoud	8m x 8m x 8m x 9m x 9m x 7f x 8f x 8f x 9f	0.0282 %
Pharamond	8m x 9m x 9m x 9m x 7f x 8f x 9f	0.0153 %
Prince Rose	8m x 9m x 10m x 7f x 8f x 8f x 10f	0.0053 %
Double Life	10m x 10m x 7f	0.0015 %
Pharos	8m x 9m x 9m x 9m x 9m x 9m x 9m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 8f x 9f x 9f x 9f x 9f x 9f x 10f x 10f x 10f x 10f x 10f x 10f x 10f x 10f	0.0046 %
Nogara	8m x 9m x 9m x 9m x 9m x 9m x 9m x 10m x 10m x 10m x 10m x 10m x 10m x 8f x 9f x 9f x 9f x 9f x 10f x 10f x 10f x 10f	0.0042 %
Bull Lea	8m x 8m x 8f	0.0031 %
Flares	8m x 10f	0.0008 %
Mumtaz Begum	8m x 8m x 8m x 8m x 9m x 9m x 9m x 10m x 10m x 10m x 8f x 9f x 9f x 9f x 9f x 10f x 10f	0.0095 %
Discovery	8m x 8m x 9m x 9m x 9m x 8f x 9f x 9f x 10f	0.0103 %
Menow	8m x 8m x 8f	0.0061 %
Tudor Minstrel	8m x 8f	0.0031 %
Roman	8m x 8m x 9m x 9f	0.0015 %
Teddy	8m x 9m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 8f x 9f x 9f x 10f x 10f x 10f x 10f	0.0046 %
Johnstown	8m x 9m x 8f x 9f	0.0023 %
Bull Dog	8m x 9m x 9m x 9m x 8f x 9f	0.0023 %
Banish Fear	8m x 9m x 9m x 8f	0.0015 %
Ribot	8m x 8f x 8f x 8f	0.0061 %
Fairway	8m x 9m x 10m x 10f x 10f x 10f x 10f	0.0042 %
Lady Juror	8m x 9m x 10m x 10m x 10f x 10f	0.0004 %
Donatello li	8m x 9m x 10f	0.0011 %
Gainsborough	8m x 9m x 9m x 10m x 10m x 10m x 10m x 10m x 10m x 9f x 9f x 9f x 10f x 10f x 10f x 10f x 10f x 10f x 10f x 10f	0.0149 %
Portlaw	8m x 9f	0.0015 %
Admiral Drake	9m x 9m x 10m x 8f x 9f x 9f x 10f	0.0019 %
Lavendula li	9m x 9m x 10m x 8f x 9f x 9f x 10f x 10f	0.0029 %
Mah Mahal	9m x 9m x 9m x 10m x 10m x 8f x 9f x 9f x 9f x 10f	0.0031 %
Sir Gallahad lii	9m x 9m x 9m x 9m x 9m x 10m x 10m x 10m x 10m x 8f x 9f x 10f x 10f	0.0122 %

Phalaris	9m x 9m x 9m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 8f x 9f x 9f x 10f x 10f x 10f x 10f x 10f x 10f x 10f	0.0032 %
Man O'war	9m x 9m x 9m x 10m x 10m x 10m x 10m x 8f x 9f x 9f x 10f x 10f x 10f	0.0153 %
Alcibiades	9m x 9m x 8f x 9f	0.0031 %
Djebel	9m x 8f x 9f x 9f	0.0031 %
Owen Tudor	9m x 8f x 9f	0.0015 %
Bois Roussel	9m x 8f x 10f	0.0019 %
Blue Larkspur	9m x 9m x 9m x 9m x 9m x 9m x 10m x 10m x 10m x 10m x 10m x 9f x 9f x 9f x 9f	0.0061 %
Gallant Fox	9m x 10f	0.0004 %
Flambino	9m x 10f	0.0004 %
Display	9m x 9m x 9m x 10m x 10m x 10m x 9f x 10f x 10f	0.0015 %
Mumtaz Mahal	9m x 9m x 9m x 9m x 10m x 10m x 10m x 10m x 10m x 10m x 9f x 9f x 10f x 10f x 10f x 10f x 10f x 10f x 10f	0.0027 %
Pompey	9m x 10m x 10m x 10f	0.0006 %
Stephanie	9m x 9m x 9f x 9f	0.0015 %
Blandford	9m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 10m x 9f x 9f x 10f x 10f x 10f x 10f x 10f x 10f x 10f	0.0092 %
Umidwar	9m x 9f	0.0008 %
Whisk Broom li	9m x 10m x 10m x 9f x 10f	0.0006 %
Sardanapale	9m x 10m x 10m x 9f	0.0004 %
Tourbillon	9m x 10m x 9f x 9f x 9f x 10f x 10f	0.0011 %
Son-in-law	9m x 10m x 10m x 10f x 10f	0.0015 %
La Diva	9m x 9f	0.0008 %
Foxlaw	9m x 10f	0.0004 %
Tetratema	9m x 10m x 10m x 10f x 10f x 10f	0.0019 %
Sansovino	9m x 10m x 10f	0.0004 %
Solario	10m x 10m x 10m x 10m x 10m x 9f x 10f x 10f x 10f	0.0017 %
Craig An Eran	10m x 10m x 9f x 10f x 10f x 10f	0.0004 %
Tracery	10m x 10m x 10m x 10m x 9f x 10f	0.0011 %
St. Germans	10m x 10m x 9f x 10f	0.0008 %

Bahram	10m x 9f x 9f x 10f x 10f x 10f	0.0013 %
Tredennis	10m x 9f	0.0004 %
Swynford	10m x 10m x 10m x 10m x 10m x 10f x 10f x 10f x 10f	0.0015 %
Sunstar	10m x 10f x 10f x 10f	0.0006 %
Hamoaze	10m x 10f	0.0002 %
The Tetrarch	10m x 10m x 10m x 10m x 10m x 10m x 10f x 10f	0.0004 %
Friar Rock	10m x 10m x 10f	0.0004 %
Herodias	10m x 10m x 10f	0.0002 %
Broomstick	10m x 10m x 10f x 10f x 10f	0.0010 %
St. Simon	10m x 10m x 10f x 10f	0.0004 %
Satirical	10m x 10f	0.0002 %
Ksar	10m x 10m x 10f x 10f x 10f x 10f	0.0004 %
Firdaussi	10m x 10m x 10m x 10f	0.0004 %
Desmond	10m x 10f	0.0002 %
Marchetta	10m x 10f	0.0002 %
Manna	10m x 10f	0.0002 %
Friar Marcus	10m x 10f	0.0002 %