

Conquest Gail NL/301172 : Bitch / Rough / B,W / 2009-02-22

Genetics:

13% Scottish, 25% Welsh, 23% English, 8% Irish, 31% Other

CI = 7.18% (Coefficient of Inbreeding)

CI6 = 1.07% (CI with dogs in last 6 generations): average, normal.

(1.07% = 0.78% 173999 + 0.20% 161487 + 0.05% 138110 + 0.05% 108889)

Owner(s):

2009-04-22: R.G.(Ron) Snoeck (Teckop 44, 3471 HJ Kamerik, Netherlands)

Breeder:

2009-02-22: R.G.(Ron) Snoeck (Teckop 44, 3471 HJ Kamerik, Netherlands)

Parents:

Father : Mitch₂₄ 258211 (2002-03-07, R.W.Prosser) G.Watkins , R.G.(Ron) Snoeck

Mother: Conquest Kate₆ 283154 (2006-03-21, R.G.Snoeck) R.G.Snoeck

Same parents: 6

2009-02-22: (Conquest) *Dope NL/301171 , *Gail NL/301172 , _Gann NL/301173 , *Liz NL/301174 , *Maid NL/301175 , *Tess NL/301176

No children in database.

Studbook text: (year,page,line:)

2009, 92, 11: NL/301171 Snoeck, R G, Teckop 44, 3471 HJ Gleis, Mrs K Conquest Dope
2009, 92, 12: Kamerik, Netherlands
2009, 92, 13: NL/301172 do. Snoeck, R G Conquest Gail
2009, 516, 25: SNOECK, R G, Teckop 44, 3471 HJ Kamerik, Netherlands
2009, 516, 28: NL/301172 CONQUEST GAIL Bitch Rough B & W 22/02/2009
2009, 516, 29: Sire: Mitch (R G Snoeck) 258211 Dam: Conquest Kate (R G Snoeck) 283154

Legend:

Meg₃ means: Meg has 3 pups in this database (the real number of pups might be larger. Not printed beyond the 5th generation).

male: _Ben , female: *Nell. Listed are the owners around the time of breeding.

Colors are printed in order of predominance. B=Black, W=White, Br=Brown, Bu=Blue, T=Tan, R=Red, Gr=Grey, Sa=Sable.

123456_{3x} : occurs 3 times in this pedigree. **123456**^{2.4%} : is a key dog with 2.4% influence on pups registered recently.

123456 : This dog has major trial results. **1996 W.Nat 5** : 5th placing in the 1996 Welsh National. First and last part:

World, Int, I, S, E, W, Cont, DE, NL : World, International, Irish, Scottish, English, Welsh , Continental, German, Dutch (none = same as previous).

Ch, Su, SF, Q, Nat, Sh, Fa, Br, Dr : Championship, Supreme, Seme-Final, Qualification, Shepherds, Farmers, Brace, Driving.





2e p : 2 CEA affected litters and one litter with PRA (**E** or **P**: dog itself is affected. **en**: CEA normal).

CI=5.72 / 0.892% (Coefficient of Inbreeding in all / last 6 generations).

The first 3 generations show the main breeding region if known and > 50% (Scottish, Welsh, English, Irish, or Continental)

Compiled by Teun van den Dool, www.bcdb.info, 2011/01/03 15:33:42 Information © ISDS, do not publish or distribute.

Pedigree of Conquest Gail NL/301172 (113 ancestors in 6 generations)

1	2	3	4	5	6						
<p>Sire: Mitch₂₄ 258211 Rough B,W 2002-03-07 R.G.(Ron) Snoeck CI=7.66% CI6=1.23% 51% Welsh 2009 NL.Q 8 2008 WorldQ 6, NL.Q 10</p> 	<p>Mot₁₉ 226193 Smooth B,W 1996-03-09 M.Marrey CI=5.76/0.34%</p> <p>Jess₁₉ 235004 Rough B,W 1997-12-14 R.W.Prosser CI=8.17/1.77%</p>	<p>Cammen Spot₂₂ 174500 Smooth B,W,M 1988-02-26 G.W.Jones CI=5.21/0.63%, 57% W</p> <p>Tess₅ 210794 Rough B,W 1993-09-07 G.W.Jones CI=6.77/1.42%</p> <p>Sweep₇ 182449 Smooth B,W 1989-03-15 M.(Mervyn) Williams CI=8.85/4.53%, 73% W</p> <p>Killiebrae Jet₉ 225562 Smooth B,W 1996-04-17 Mrs.M.L.Townsend CI=6.25/0.29%</p>	<p>Moss₂₄ 159711 H.W.Watkins</p> <p>Jess₂₅ 160454 H.W.Watkins</p> <p>Wisp₉₇₂ 161487_{2x} 3.5% R.(Robert) Dalziel 1992 IntSu 1, S.Nat 1 1991 IntSu 5, S.Nat 2 1989 IntSu 1, S.Nat 2</p> <p>Cammen Jill₅₅ 181711 G.W.Jones</p> <p>Bwlch Taff₇₁₅ 113243_{2x} 3.2% Miss C.S.(Ceri) Jones 1982 IntSu 2 1981 IntSu 5, W.Nat 1 1980 W.Nat 1</p> <p>Lucy₂₇ 162994_e A.H.(Arthur) Roberts</p> <p>Moss₁₈₆ 173999_{2x} A.(Alfred) Kyme</p> <p>Killiebrae Liz₅ 216660 A.D.(Derek) Scrimgeour</p>	<p>Ben₁₀ 126274, G.W.Hallam</p> <p>Midge₄ 129184, G.W.Hallam</p> <p>Nipp₂₀ 128511, G.LI.Jones</p> <p>Judy₂₉ 135909, J.E.Roberts</p> <p>Gunner Keele₁₃₁ 148409_{2.2%}, N.Rutter</p> <p>Nell₇ 143510, J.L.Barr</p> <p>Mac₃₅₀ 116944_{2.2%}, Wm.D.Jones</p> <p>Cammen Fly₂ 168988, H.W.Watkins</p> <p>Glen₅₀ 92091, H.G.Jones</p> <p>Bwlch Bracken₄₆ 74660_{2.2%}, Mrs.B.Jones</p> <p>Moss₂₆ 147412_e, D.Williams</p> <p>Flei₁₅ 128762, H.LI.Hughes</p> <p>Moel Craig₁₃₀ 150776_{2x}, W.R.Roberts</p> <p>Meg₃₅ 152389_{2x}, R.G.Davies</p> <p>Laddie₃₆ 199969_e, A.D.Scrimgeour</p> <p>Jet₂₅ 159749, A.D.Scrimgeour</p>	<p>Dryden Joe 104626_{1.8%} 3e, R.Dalziel</p> <p>Lassie 80703, D.L.Porteous</p> <p>Sunroyd Blue 84921, D.Eggleton</p> <p>Tina 110267, F.Roberts</p> <p>Bwlch Taff 113243_{2x} 3.2%, Miss C.S.Jones</p> <p>Flei 83589, I.Jones</p> <p>Taff 112511_{2x}, J.G.Edwards</p> <p>Del 110456, T.J.Jones</p> <p>Don 108889_{2x} 4.1%, J.R.Thomas</p> <p>Fly 114092, N.Rutter</p> <p>Ben 119873_{1.8%} e, J.J.Templeton MBE</p> <p>Nell 114326, J.L.Barr</p> <p>Tweed 92886, T.W.Japp</p> <p>Fly 103521, W.M.Owen</p> <p>Ben 129820_{2.3%} 3e, A.Owen</p> <p>Nan 128439, H.W.Watkins</p> <p>Glen 62253, D.MacDonald</p> <p>Lass 62964, D.MacDonald</p> <p>Wiston Cap 31154_{13.5%}, J.Richardson</p> <p>Sheba 33229, Mrs.B.Jones</p> <p>Taff 112511_{2x}, J.G.Edwards</p> <p>Kate 107230, T.Jones</p> <p>Shep 94823, D.Williams</p> <p>Spin 114801, B.LI.Hughes</p> <p>Carl 107085_{2x}, Mrs.R.Scrivener</p> <p>Lyn 125926_{2x} e, Miss C.S.Jones</p> <p>Elian Jaff 125519_{2x}, R.Davies</p> <p>Jill 136584_{2x}, R.G.Jones</p> <p>Moss 176811, Wm.M.Jardine</p> <p>Dot 176907, Wm.M.Jardine</p> <p>Dave 133247, R.L.Ollerenshaw</p> <p>Clip 138110_{2x}, P.W.Fryer</p>						
						<p>Dam: Conquest Kate₆ 283154 Smooth B,W,T 2006-03-21 R.G.(Ron) Snoeck CI=5.98% CI6=0.44% 2009 NL.Q 6</p> 	<p>Tom₁₇₈ 246801 Rough B,W 1999-11-30 R.D.(Dick) Roper CI=5.42/0.48% 2008 E.Nat 3 2007 E.Nat 4 2006 IntSu 7 2004 IntSu 5, E.Nat 4 2004 E.Dr 1</p>  <p>Crystal₂₅ 249358 Smooth B,W,T 2000-03-18 R.G.Snoeck CI=5.52/0.10%</p> 	<p>Sweep₁₂₂ 231046 Smooth B,W,T 1996-11-21 R.D.(Dick) Roper CI=5.85/1.37%, 51%I 2005 E.Nat 5</p> <p>Killiebrae Di₁₅ 237198 Rough B,W 1998-01-18 Mrs.L.J.Mixture CI=6.24/0.81%</p> <p>Whiterose Kep₁₅₄ 228380 Rough B,W,T 1996-09-27 S.L.(Stuart) Davidson CI=5.74/0.51% 2000 IntSu 11, S.Nat 6 1999 IntSu 9, S.Nat 1</p> <p>Maid₂₆ 217488 (ROM) Smooth B,W 1992-03-22 W.McGettigan CI=4.84/0.24%, 62% S</p>	<p>Cap₈₄ 181379 R.D.(Dick) Roper 1995 E.Nat 1</p> <p>Pepe₂₆ 180176 M.J.M.(Matthew) Murphy</p> <p>Jim₁₀₉ 211758 A.D.(Andrew) Carnegie</p> <p>Killiebrae Pat₁₇ 215913 A.D.(Derek) Scrimgeour</p> <p>Moss₁₈₆ 173999_{2x} A.(Alfred) Kyme</p> <p>Gail₁₈ 207961 J.F.Atkinson</p> <p>Brook₁₄₅ 193574 B.(Billy) McLean</p> <p>Crystal₃ 161167 P.(Pat) McGettigan</p>	<p>Sweep₁₀₆ 142447, R.D.Roper</p> <p>Coke₃₂ 159349, B.E.Woods</p> <p>Pip₃₇₄ 124578_{2x} 1.7%, T.Flood</p> <p>Midge₁₅ 151959, M.Murphy</p> <p>Scott₃₁₉ 189240, D.J.Brady</p> <p>Cran₁₉ 181688, F.W.MacGregor</p> <p>Sweep₁₁₀ 198150, A.D.Scrimgeour</p> <p>Pat₂₀ 192516, A.D.Scrimgeour</p> <p>Moel Craig₁₃₀ 150776_{2x}, W.R.Roberts</p> <p>Meg₃₅ 152389_{2x}, R.G.Davies</p> <p>Moss₁₂₀ 175220, Mrs.J.Deptford</p> <p>Gwen₃₀ 160435, Mrs.J.Deptford</p> <p>Tansterne Jeff₁₆ 137505, W.C.Hemphill</p> <p>Mist₁₉ 150741, B.McLean</p> <p>Don₁₆₄ 122367_e, J.P.MacKenzie</p> <p>Lee₂₈ 120900_e, P.McGettigan</p>	<p>Don 108889_{2x} 4.1%, J.R.Thomas</p> <p>Gypsy 130307, D.J.Rees</p> <p>Mirk 146675, R.E.Nicholls</p> <p>Fly 145903, J.P.Burke</p> <p>Scot 57965, T.Flood</p> <p>Midge 99535, T.Flood</p> <p>Jim 117222, D.Hadden</p> <p>Spy 123944, P.Higgins</p> <p>Wattie 162693, J.R.Welsh</p> <p>Jet 157747, M.O'Boyle</p> <p>Roy 114678_{2.4%} e, J.J.Templeton MBE</p> <p>Jan 128237, Wm.Wilson</p> <p>Kilton Ben 170739, G.Eyre</p> <p>Clip 138110_{2x}, P.W.Fryer</p> <p>Wisp 161487_{2x} 3.5% e, R.Dalziel</p> <p>Lassie 154449, N.Roberts</p> <p>Carl 107085_{2x}, Mrs.R.Scrivener</p> <p>Lyn 125926_{2x} e, Miss C.S.Jones</p> <p>Elian Jaff 125519_{2x}, R.Davies</p> <p>Jill 136584_{2x}, R.G.Jones</p> <p>Spot 89249, R.J.Deptford</p> <p>Bess 161886, Mrs.J.Deptford</p> <p>Sweep 125020, P.J.Edwards</p> <p>Fly 140115, P.J.Edwards</p> <p>Robb 121454, C.W.Relph</p> <p>Jan 110348, S.F.Mills</p> <p>Pip 124578_{2x} 1.7%, T.Flood</p> <p>Clare 126653, J.J.Brennan</p> <p>Mac 115030, P.Ross</p> <p>Gyp 93692, P.Ross</p> <p>Glen 75630_{4.3%}, R.Fortune</p> <p>Jill 73339, A.Munro MBE</p>