

Glenn

Parents:

Father : Bill₁₁ 231930 (1997-04-17, J.G.(John-Gilbert) Hadwin) S.R.(Stuart) Bennett , I.R.(Ian) Gray , R.G.(Ron) Snoeck

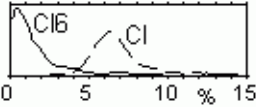
Mother: Crystal₉ 249358 (2000-03-18, W.McGettigan) W.McGettigan

Same parents: none in database

Genetics:

17% Scottish, 11% Welsh, 37% English, 35% Irish, 0% Continental

Graph: probability distribution of CI's for all dogs born in the last 10 year.



CI = 6.11% (Coefficient of Inbreeding)

CI6 = 0.39% (CI with dogs in last 6 generations): low, out-cross.

Legenda:

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

123456_{3x} : occurs 3 times in this pedigree (details are printed only once, look for dog name in bold).

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, Ger : World, International, Irish, Scottish, English, Welsh , Continental, German (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).



Listed are the owners around the time of breeding.

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

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Compiled by Teun van den Dool, www.bcdb.info, Sun 10-10-2004 14:34:57 Information © ISDS, do not publish or distribute.

Pedigree of Glenn : (117 ancestors in 6 generations)

1	2	3	4	5	6		
<p>Sire: Bill₁₁ 231930 Rough B,W 1997-04-17 R.G.(Ron) Snoeck CI=6.63% CI6=1.28% 78% English</p> 	<p>Mirk₁₄₅ 218304 e Rough B,W 1995-01-26 J.G.(John-Gilbert) Hadwin CI=6.37/1.22% 71% English</p>	<p>Amos₆₆ 189463 Rough B,W,T 1990-03-23 D.A.Goulding CI=6.12/2.34%, 62% E</p>	<p>Gunner Keele₁₃₁ 1484092.3% N.(Norman) Rutter</p>	<p>Don₆₀₉ 1088894.1% J.R.Thomas</p>	<p>Craig 59425^{3.9%} J.R.Thomas Maid 97071 D.Jones</p>		
			<p>Fly₃₀ 114092 N.Rutter</p>	<p>Ed 94619_{2x} R.Bailey Fly 73214 R.Bailey</p>			
			<p>Zena₆₉ 130495 F.(Frank) Satterthwaite</p>	<p>Zac₁₂₆ 66166 R.C.MacPherson MBE</p>	<p>Ken 47143_{2x} F.Coward Quen 56602_{2x} J.G.Hadwin</p>		
			<p>Bill₁₇₂ 186305 S.N.(Steward) Wilkinson</p>	<p>Jay₅₅ 104200 A.A.McPhee MRCVS</p>	<p>Nap 69487 I.S.Stirling Jace 62098_{2x} J.S.Hastie</p>		
			<p>Holly₂₉ 174044 S.N.(Steward) Wilkinson</p>	<p>Spot₁₃ 119958 A.W.Lockhart</p>	<p>Mac 115688 J.McGregor Vera 93999 J.H.Wilson</p>		
			<p>Kate₃₀ 206022 Rough W,B 1993-01-28 J.G.(John-Gilbert) Hadwin CI=5.70/0.73%, 63% E</p>	<p>Llangwm Bet₂₂ 149958 A.W.Lockhart</p>	<p>Ben 129820^{2.1%} 3e A.Owen Maid 114669 A.Owen</p>		
	<p>Fay₃₂ 210914 Rough B,W,T 1993-11-17 J.G.(John-Gilbert) Hadwin CI=6.41/1.59% 71% English</p>	<p>Craig₁₂ 164612 Rough B,W,T 1986-08-09 C.W.Relph CI=4.61/0.63%, 54% E</p>	<p>Fan₆ 188842 Smooth B,W 1990-03-31 J.G.(John-Gilbert) Hadwin CI=5.43/0.49%, 69% E</p>	<p>Spot₂₉ 128340 T.E.Goldring</p>	<p>Glen₃₈₂ 75630 2x 4.4% R.Fortune</p>	<p>Shell 68768 T.T.McKnight Tweed 83092 L.T.Redpath</p>	
				<p>Mist₁₅ 133370 I.P.Sellar</p>	<p>Bwlch Taff₇₁₅ 113243 2x 2.6% H.G.Jones</p>	<p>Sheena 84650 A.H.Tait Glen 92091 H.G.Jones</p>	
				<p>Highgate Ben₂₂₁ 174224 P.M.Hallam</p>	<p>Joy₅₉ 88786 G.Wright</p>	<p>Bwlch Bracken 74660^{1.8%} Mrs.B.M.Jones</p>	
				<p>Trim₃₈ 119528 J.(James) Whaley</p>	<p>Davy₆₆₆ 1310492.5% e S.B.Price</p>	<p>Craig 47577^{3.1%} E.A.Griffith Nell 65464 Mrs.B.H.Davies</p>	
				<p>Highgate Gyp₂₃ 155299 Wm.G.Hallam</p>	<p>Tony₁₉₁ 66922 D.Carlton</p>	<p>Bobby 119815 T.J.Bowey Sandie 122755 J.H.Wilson</p>	
				<p>Gem₂₄ 73810 J.G.Longton</p>	<p>Sweep 39603^{2.1%} R.J.Richardson</p>	<p>Carl 107085_{2x} Jess 139324 Wm.G.Hallam</p>	
<p>Dam: Crystal₉ 249358 Smooth B,W,T 2000-03-18 W.McGettigan CI=5.63% CI6=0.10%</p>	<p>Whiterose Kep₁₄₅ 228380 Rough B,W,T 1996-09-27 S.L.(Stuart) Davidson CI=5.77/0.51% 1999 S.Nat 1, IntSu 9 2000 IntSu 11</p> 	<p>Moss₁₈₆ 173999 Rough B,W,T 1988-01-13 A.(Alfred) Kyme CI=7.46/2.36%, 74% W</p>	<p>Moel Craig₁₃₀ 150776 Wm.R.(Rees) Roberts</p>	<p>Carl₃₄₃ 107085_{2x} R.B.Scrivener</p>	<p>Mirk 78560 T.A.Quayle Gwen 94671 T.A.Quayle</p>		
			<p>Meg₃₅ 152389 R.G.Davies</p>	<p>Lyn₃₅ 125926 e Miss C.S.Jones</p>	<p>Bwlch Taff 113243 2x 2.6% Tess 94003 J.E.Hughes</p>		
			<p>Gail₁₈ 207961 Smooth B,W,T 1993-02-20 J.F.Atkinson CI=5.90/1.29%, 54% W</p>	<p>Moss₁₂₀ 175220 Mrs.J.(Julie) Deptford 1996 IntSu 1</p>	<p>Elian Jaff₁₈₇ 125519 R.Davies</p>	<p>Risp 117139 E.N.Davies Nel 98448 M.L.L.Hughes</p>	
			<p>Brook₁₄₅ 193574 Rough B,W 1990-10-16 B.(Billy) McLean CI=5.26/0.63%, 51% I</p>	<p>Gwen₃₀ 160435 Mrs.J.(Julie) Deptford 1991 S.Nat 1 1989 S.Nat 3</p>	<p>Jill₂₆ 136584 R.G.Jones</p>	<p>Rhaiaadr Zac 94341 Miss A.Edwards Jill 118825 R.Davies</p>	
			<p>Maid₂₆ 217488 (ROM) Smooth B,W 1992-03-22 W.McGettigan CI=5.03/0.24% 61% Scottish</p>	<p>Crystal₃ 161167 Smooth B,W,T 1986-02-10 P.(Pat) McGettigan CI=4.87/0.88%, 90% S</p>	<p>Tansterne Jeff₁₆ 137505 W.C.(Caldwell) Hemphill</p>	<p>Spot₆ 89249 R.J.Deptford</p>	<p>Coon 36834 D.Jones Kay 78706 D.Jones</p>
					<p>Mist₁₉ 150741 B.(Billy) McLean</p>	<p>Bess₁₉ 161886 Mrs.J.Deptford</p>	<p>Glen 109104 B.Griffiths Fern 142444 B.Griffiths</p>
	<p>Don₁₆₄ 122367 e J.P.MacKenzie 1985 IntSu 1 1983 IntSu 6</p>	<p>Sweep₂₈ 125020 P.J.Edwards</p>			<p>Cap 91526 e J.R.Thomas Jess 97492 Mrs.J.J.Reed</p>		
	<p>Lee₂₈ 120900 e P.(Pat) McGettigan</p>	<p>Fly₂₃ 140115 P.J.Edwards</p>			<p>Mac 116944^{2.1%} Wm.D.Jones Pearl 119614 p A.Bunt</p>		
	<p>Robb₇ 121454 C.W.Relph</p>	<p>Jan₃₄ 110348 S.F.Mills</p>			<p>Jeff 92714 C.W.Relph Bess 101142 T.W.Longton</p>		
	<p>Glen 75630 2x 4.4%</p>	<p>Pip₃₇₄ 124578^{1.4%} T.M.Flood</p>			<p>Spot 80384 R.L.Peel Meg 71089 R.L.Peel</p>		
	<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>	<p>5</p>	<p>Wiston Cap 31154^{13.5%} R.J.Richardson</p>	
						<p>Nell 61898 A.Munro MBE</p>	