

Kim 00/295101 : Bitch / Medium / B,W,T / 2007-12-05

Genetics:

82% Scottish, 7% Welsh, 11% English, 0% Irish, 0% Other

CI = 8.04% (Coefficient of Inbreeding)

CI6 = 1.54% (CI with dogs in last 6 generations): average, normal.

(1.54% = 1.17% 161487 + 0.20% 119873 + 0.10% 114678 + 0.07% 108889)

Owner(s):

2008-02-05: I.M.Brownlie (Piperpool, Forestmill, Alloa, Clackmannanshire, FK10 3QG)

Breeder:

2007-12-05: I.M.Brownlie (Piperpool, Forestmill, Alloa, Clackmannanshire, FK10 3QG)

Parents:

Father : Spot₁₄₁ [253845](#) (2001-03-11, J.K.(John) Kennedy) N.F.(Neil) McVicar

Mother: Bess₂₃ [258474](#) (2001-12-07, N.(Neil) Campbell) N.(Neil) Campbell , I.M.Brownlie

Same parents: 8

2007-12-05: *Kim 00/295101 , *Mo 00/295102 , *Nikki 00/295103 , *Fly 00/295104 , *Teg 00/295105 , _Craig 00/295106 , _Sweep 00/295107 , _Hope 00/295108

No children in database.

Studbook text: (year,page,line:)

2008,101,26: 00/295101 Brownlie, I M, Piperpool, Forestmill, Brownlie, I M Kim

2008,101,27: Alloa, Clackmannanshire, FK10 3QG

2008,260,32: BROWNLIE, I M, Piperpool, Forestmill, Alloa, Clackmannanshire, FK10 3QG

2008,260,33: 00/295101 KIM Bitch Medium B, W & T 05/12/07

2008,260,34: Sire: Spot (N F McVicar) 253845 Dam: Bess (I M Brownlie) 258474

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

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, 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. [e](#): CEA normal).

Listed are the owners around the time of breeding.

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Compiled by Teun van den Dool, www.bcdb.info, 2009/08/24 22:11:59 Information © ISDS, do not publish or distribute.

1	2	3	4	5	6				
<p>Sire:</p> <p>Spot₁₄₁ 253845 Smooth B,W,M 2001-03-11 N.F.(Neil) McVicar CI=16.09% CI6=10.78% 63% Scottish 2005 IntSu 1, Q 8 2007 IntSu 3, S.Sh 1</p> 	<p>Garry₆₀ 237356 Rough B,M 1998-03-01 J.K.(John) Kennedy CI=6.61/1.22%</p> <p>Connie₂₁ 233290 Rough B,W,M 1997-04-14 J.K.(John) Kennedy CI=8.06/2.14% 78% Scottish</p>	<p>Jim₂₆₃ 195051_{2x} 1.8% Rough B,W,T 1991-02-08 R.(Robert) Dalziel CI=5.95/1.56%, 74% W 1994 IntSu 3, S.Nat 3</p>	<p>Jock₂₇₅ 158606_{2x} 1.5% 3e G.B.(Glyn) Howells 1995 IntSu 3</p> <p>Cass₁₆ 173980_{2x} G.B.(Glyn) Howells</p>	<p>Ben₂₂₆ 123761_{2x} 1.2% e p. J.E.James</p> <p>Jet₁₃ 110954_{2x}, G.B.Howells</p> <p>Don₅₃ 129721_{2x}, J.R.Jones</p> <p>Maid₁₈ 161579_{2x}, L.Dean</p> <p>Gunner Keele₁₃₁ 148409_{3x} 2.3% N.Rutter</p> <p>Nell₇ 143510_{3x}, J.L.Barr</p> <p>Glen₅ 160459_{2x}, T.Jackson</p> <p>Nell₁₁ 155952_{2x}, R.Bradley</p> <p>Glen₁₈ 104763, J.J.Templeton</p> <p>Jen₃₁ 106069, J.L.Barr</p> <p>Roy₆₅₆ 114678_{2x} 2.4% p. J.J.Templeton MBE</p> <p>Gael₁₈ 139895, Wm.Moir</p> <p>Jock₂₇₅ 158606_{2x} 1.5% 3e. G.B.Howells</p> <p>Cass₁₆ 173980_{2x}, G.B.Howells</p> <p>Wisp₉₇₁ 161487_{3x} 3.6% e. R.Dalziel</p> <p>Dot₂₃ 180149_{2x}, R.Dalziel</p>	<p>Don 108889_{3x} 4.1%, J.R.Thomas</p> <p>Nell 91340, J.E.James</p> <p>Cap 91526 e, J.R.Thomas</p> <p>Jess 79340, J.R.Thomas</p> <p>Spot 100678 3e, J.M.Baker</p> <p>Gypsy 78356, J.R.Jones</p> <p>Sweep 112632, V.B.Merrett</p> <p>Jill 143197 e, T.K.Rees</p> <p>Don 108889_{3x} 4.1%, J.R.Thomas</p> <p>Fly 114092_{2x}, N.Rutter</p> <p>Ben 119873_{3x} 1.8% e. J.J.Templeton MBE</p> <p>Nell 114326_{2x}, J.L.Barr</p> <p>Sam 146565, H.Loates</p> <p>Dot 137888, R.Bradley</p> <p>Ben 137886, T.Jackson</p> <p>Jill 143303, T.Jackson</p> <p>Zac 97422, C.A.Smart</p> <p>Queen 92873, C.A.Smart</p> <p>Hemp 72301_{2x} 2.6%, A.J.Campbell</p> <p>Queen 74047_{2x} 2.4%, H.J.MacKenzie</p> <p>Moss 103923_{3x} 3.5%, J.J.Templeton MBE</p> <p>Lass 92191, T.Stevenson</p> <p>Dryden Joe 104626_{2x} 1.8% 3e. R.Dalziel</p> <p>Jill 108085, S.A.McTeir</p> <p>Ben 123761_{2x} 1.2% e p. J.E.James</p> <p>Jet 110954_{2x}, G.B.Howells</p> <p>Don 129721_{2x}, J.R.Jones</p> <p>Maid 161579_{2x}, L.Dean</p> <p>Gunner Keele 148409_{3x} 2.3% N.Rutter</p> <p>Nell 143510_{3x}, J.L.Barr</p> <p>Glen 160459_{2x}, T.Jackson</p> <p>Nell 155952_{2x}, R.Bradley</p>				
		<p>Dam:</p> <p>Bess₂₃ 258474 Rough B,W,T 2001-12-07 I.M.Brownlie CI=6.70% CI6=0.49% 91% Scottish 2006 S.Nat 1, Fa 1</p> 	<p>Glen₁₇ 245203 Smooth B,W 1999-04-02 D.D.(David-Douglas) Shennan CI=5.32/0.10% 92% Scottish</p> <p>Cass₁₉ 233767 Medium B,W,T 1997-05-04 N.(Neil) Campbell CI=7.15/0.93% 85% Scottish</p> 	<p>Nap₅₀ 182323 Rough B,W,T 1989-02-18 J.A.MacLeod CI=6.73/1.82%, 84% S</p> <p>Style₃₁ 209054 Smooth B,W 1993-04-08 W.W.McConnell CI=9.96/4.55%, 94% S</p> <p>Moss₆ 213331 Rough B,W,T 1994-01-01 A.S.MacRae CI=6.09/1.17%, 66% S</p> <p>Meg₂₅ 215003 Rough B,W 1994-07-22 I.M.Brownlie CI=7.83/1.83%, 96% S</p>	<p>Wisp₉₇₁ 161487_{3x} 3.6% e R.(Robert) Dalziel 1992 IntSu 1, S.Nat 1 1989 IntSu 1, S.Nat 2</p> <p>Dot₁₅ 128558 R.Gray</p> <p>Vic₂₀ 179074 W.W.McConnell 1995 S.Nat 3</p> <p>Connie₁₇ 175410 J.L.(James) McNeil</p> <p>Glen₅ 145038 J.D.(James) Martin</p> <p>Jill₄ 192035 A.D.(Andrew) Carnegie</p> <p>Bill₁₁₁ 183017 D.(David) Russell</p> <p>Meg₃ 190310 N.M.L.Kidd</p>	<p>Gunner Keele₁₃₁ 148409_{3x} 2.3% N.Rutter</p> <p>Nell₇ 143510_{3x}, J.L.Barr</p> <p>Cap₄₈ 76877, J.A.MacLeod</p> <p>Maid₂₇ 115797, W.Connack</p> <p>Don₈ 150901, J.M.E.Jack</p> <p>Dot₂₃ 141432, W.I.McConnell</p> <p>Bill₄ 100514, R.Robertson</p> <p>Meg₂₁ 152237, Wm.C.Cook</p> <p>Mirk III₂₆ 120673, A.S.MacRae</p> <p>Ness₇ 133285, J.Logan</p> <p>Craig₆₄ 148254, J.H.Harrison</p> <p>Jan₃₂ 161939, J.Palmer</p> <p>Glen₅₅ 133713, W.Bremner</p> <p>Meg₂₆ 147858, D.Russell</p> <p>Jix₄₁ 154800, M.Watt Jnr.</p> <p>Scruff₁₁ 141530, I.A.MacMillan</p>	<p>Don 108889_{3x} 4.1%, J.R.Thomas</p> <p>Fly 114092_{2x}, N.Rutter</p> <p>Ben 119873_{3x} 1.8% e. J.J.Templeton MBE</p> <p>Nell 114326_{2x}, J.L.Barr</p> <p>Ben 56646_{2x} 2.5%, D.McTeir</p> <p>Jean 49497, K.Gibson</p> <p>Bill 93943, A.Beattie</p> <p>Dot III 92910, W.Connack</p> <p>Hope 119731 e p, D.Shennan</p> <p>Nell 87354, J.M.E.Jack</p> <p>Don 100566, G.M.Tod</p> <p>Sal 124130, W.W.McConnell</p> <p>Mirk 96555, D.Moodie</p> <p>Gael 64177, R.Robertson</p> <p>Laddie 94925, Wm.C.Cook</p> <p>Jen 135129 e, Wm.C.Cook</p> <p>Mirk 52844_{2x} 4.3%, G.Lloyd</p> <p>Pat 93851, D.G.Roberts</p> <p>Tam 99658, J.Logan</p> <p>Bunty 91075, J.Logan</p> <p>Roy 114678_{2x} 2.4% p. J.J.Templeton MBE</p> <p>Jan 128236, H.Ferguson</p> <p>Ben 144542, R.J.Clarkson</p> <p>Maggie 140478, T.W.Longton</p> <p>Tweed 92756 2p, D.M.Guild</p> <p>Jan 126619, Mrs.M.F.Anderson</p> <p>Hope 124402 e p, D.Russell</p> <p>Nell 129513 p, J.G.Templeton</p> <p>York 127630_{2x} 1.4% e, J.Paterson</p> <p>Pat 137206, C.G.Cuthbertson</p> <p>Drift I 114892 p, T.G.MacGregor</p> <p>Nell 119706, Wm.M.Jardine</p>		
				1	2	3	4	5	6