

Chip 290650 : Dog / Medium / R,W / 2007-06-24

Genetics:

9% Scottish, 4% Welsh, 59% English, 28% Irish, 0% Other

CI =5.18% (Coefficient of Inbreeding)

CI6 =0.00% (CI with dogs in last 6 generations): low, out-cross.

Owner(s):

2007-08-24: M.(Mark) Tattersall (Hargreaves Fold Farm, Hargreaves Fold Lane, Lumb, Rossendale, Lancashire, BB4 9RU)

Breeder:

2007-06-24: S.Richards (Watson Laithe Farm, Hapton, Burnley, Lancashire, BB11 5QG)

Parents:

Father : Nap₃₄ 260721 (2002-08-19, A.V.Bailey) M.(Mark) Tattersall

Mother: Rose₂₄ 264347 (2002-12-06, J.Callaghan) Wm.J.Irwin , Mrs.M.A.Bowmer , Mrs.S.R.Jenkins , Mrs.M.A.Bowmer , S.Richards

Same parents: 7

2008-05-20: _Flash 00/295981 , *Molly 00/295982 , _Moss 00/295983

2007-06-24: *Nan₄ 290649 , _Chip 290650 , _Red 290651 , _Vic 290652

No children in database.

Studbook text: (year,page,line:)

2007,156,10: 290649 Richards, S, Watson Laithe Farm, Richards, S Nan

2007,156,11: Hapton, Burnley, Lancs, BB11 5QG

2007,156,12: 290650 do. Tattersall, M Chip

2007,615, 1: TATTERSALL, M, Hargreaves Fold Farm, Lumb in Rossendale, Lancs, BB4 9RU

2007,615, 8: No. 290650 CHIP Dog Medium R & W 24/06/07

2007,615, 9: Sire: Nap (M Tattersall) 260721 Dam: Rose (S Richards) 264347

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, 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. 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Compiled by Teun van den Dool, www.bcdb.info, 2010/03/19 08:38:49 Information © ISDS, do not publish or distribute.

1	2	3	4	5	6	
Sire: Nap ₃₄ 260721 Smooth Br,W 2002-08-19 M.(Mark) Tattersall CI=4.76% CI6=0.00% 87% English	Boredale Jock ₂₈ 212078 Smooth T,W,M 1993-11-06 M.(Mark) Tattersall CI=4.58/0.44% 78% English	Shem ₈ 188869 Smooth Br,W,T 1990-06-04 C.T.Ennion CI=4.16/0.20%, 62%E	Royale Red ₄₇ 158232 e J.(John) Wood	Glen ₂₄₃ 104684 e , J.Winstone Queen ₅₉ 101071 e , J.Winstone	Shep 73360 , G.Jones Nell 96261, J.Winstone Glen 74656, Wm.J.Evans Queenie 50304, Wm.J.Evans R. Jaff 67456, J.R.Nobles Flit 77823, J.R.Nobles Glen 50830, R.Collins Judy 91700, J.R.Nobles	
		Jessie ₈ 250951 Rough Br,W 2000-06-10 A.V.Bailey CI=4.63/0.00% 87% English	Jed ₁₈ 186194 Smooth B,W,M 1989-10-25 C.T.Ennion CI=6.91/3.91%, 79%E	Vic ₁₅ 119005 M.(Mark) Tattersall	Nip ₁₀₇ 68389 , G.L.Hutton Bess ₆ 104444, C.T.Ennion	Nap 28777 _{2x} , G.L.Hutton Maddie 19121, T.A.Hood Jaff 87447, J.Cropper Jill 95411, M.Tattersall
			Rex ₅₉ 226886 Medium Br,W 1996-04-22 A.(Albert) Mellin CI=5.76/0.56%, 76%E	Zeb ₃₅ 206023 A.(Albert) Mellin	Bill ₁₇₂ 186305, S.N.Wilkinson Holly ₂₉ 174044, S.N.Wilkinson	Nap 28777 _{2x} , G.L.Hutton Gael 47053, G.L.Hutton Fleet 73956, M.Tattersall Spot 127306, M.Tattersall
			Meg ₂₂ 216448 e Rough Br,W 1994-09-12 K.E.Barker CI=5.29/2.00%, 89%E	Mac ₄₇ 191541 R.Fielden	Ben ₄₁ 173787, A.Mellin Tuppence ₂₈ 202257, E.Green	Kim 165260, F.Rogerson Tyne 140406, Mrs.M.C.Hotham Jill 159517, F.Robinson Sam 183924, A.Mellin Sue 142734, A.Mellin
				Meg ₃₂ 183968 A.E.Huddleston	Tan ₅₄ 145382, S.Duckworth Emm ₃₃ 165881, D.Gill	Clint 130309, R.Fielden Nell 114094, S.Duckworth Scott 137492, D.Gill Emma 110160, D.Gill
					Fred ₂₆ 155715, P.M.Entwistle Fan ₈ 143282, W.Huddleston	Ben 92720, J.M.Hutchinson Jan 112519, W.Huddleston Jaff 131940, W.H.Hutchinson Sadie 112517, W.Huddleston
					Toss 141044, J.Corrigan Mist 109678 , D.Birchall	
	Dam: Rose ₂₄ 264347 Smooth Br,W 2002-12-06 S.Richards CI=5.82% CI6=0.05% 71% Irish	Ben ₃₉ 257902 e Smooth B,W,T 2001-11-22 Wm.J.Irwin CI=7.03/1.66% 61% Irish	Bran ₁₇₈ 226984 Smooth B,W,T 1996-05-07 W.J.Torrens CI=10.14/5.57%, 78%I	Roy ₁₅₄ 210399 N.F.(Norman) Deacon	Nip ₅₁ 159288, P.Byrne Snr. Dell ₃₉ 187939, J.Dowdall	Pip 124578 _{3x} ^{1.7%} , T.Flood Abba 184515, J.Dowdall
			Maid ₂₆ 217488 (ROM) Smooth B,W 1992-03-22 W.McGettigan CI=5.03/0.24%, 62%S	Brook ₁₄₅ 193574 B.(Billy) McLean	Tansterne Jeff ₁₆ 137505, W.C.Hemphill	Pip 124578 _{3x} ^{1.7%} , T.Flood Clare 126653, J.J.Brennan
			Ben ₂₁ 238000 Rough B,W,T 1997-01-12 Wm.J.Irwin CI=5.72/0.29%	Crystal ₃ 161167 P.(Pat) McGettigan	Don ₁₆₄ 122367 e , J.P.MacKenzie	Mac 115030, P.Ross Gyp 93692, P.Ross
			Meg ₁₀ 246106 Smooth Br,W 1999-06-05 J.Callaghan CI=6.56/0.49% 63% Irish	Highgate Ben ₂₂₁ 174224 ^{1.2%} Wm.J.Irwin 1993 IntSu 8, Sh 1	Davy ₆₆₆ 131049 ^{2.9%} e , S.B.Price	Bobby 119815, T.J.Bowey Sandie 122755, J.Wilson Carl 107085, Mrs.R.Scrivener Jess 139324, Wm.G.Hallam
				Lynn ₂ 216371 J.J.Brannigan	Shep ₁₃ 172293, R.G.McKee Nan ₄₁ 165149, J.J.Brannigan	Leck 117097, A.H.Beaton Gem 147666 , T.W.Longton Chip 152156, J.J.McSwiggan Lassie 139121 e , Ms.B.Doyle
			Buff ₈₆ 149888 G.(Gerard) Graham	Mirk ₄ 135056, T.Longton Snip ₄ 137998, B.Dodd	Tweed 96630 , T.Longton Kit 110902, J.Witter Bill 113606, R.D.Kinrade Lassie 111003, G.Martin	
		Kim ₂₁ 230478 Rough Br,W 1996-11-15 Wm.J.Irwin CI=6.04/0.85%, 59%I	Meg ₁₆ 219344 Wm.J.Irwin	Tax ₁₆ 135630, C.Martin Jess ₁₆ 186665, A.Lyttle	Chip 77779 d , J.J.McSwiggan Bet 88731, D.A.O'Donnell Glen 131171, J.J.McDermott Meg 158857, P.Houston	
1		2	3	4	5	6