

Amy 00/303024 : Bitch / Medium / B,W,M / 2009-03-26

Genetics:

12% Scottish, 29% Welsh, 6% English, 53% Irish, 0% Other

CI =6.40% (Coefficient of Inbreeding)

CI6 =0.20% (CI with dogs in last 6 generations): low, out-cross.

(0.20% = 0.20% 131049)

Owner(s):

2010-01-01: J.(John) Sterrenburg

2009-05-26: P.Vambets (Langekamt 54, 3220 Holsbeek, Belgium)

Breeder:

2009-03-26: A.(Alistair) Lyttle (Rosefield, Pettigo Po, Co. Donegal, Ireland)

Parents:

Father : Bob₈ 279181 (2005-08-10, G.T.M.Jones) R.W.(Rob) Lewis , D.K.Evans

Mother: Del₂₇ 276176 (2004-11-25, P.Byrne) J.J.(John) Brennan , A.(Alistair) Lyttle

Same parents: 8

2009-03-26: *Amy 00/303024 , *Holly 00/303025 , *Dira 00/303026 , _Ian 00/303027 , _Black 00/303028 , _Wisp 00/303029 , _Ben 00/303030 , _Gip 00/303031

No children in database.

Studbook text: (year,page,line:)

2009,154,26: 00/303024 Lyttle, A, Rosefield, Pettigo, Co Vambets, P Amy

2009,154,27: Donegal, Eire

2009,541, 4: VAMBETS, P, Langekamt 54, 3220 Holsbeek, Belgium

2009,541, 5: 00/303024 AMY Bitch Medium B & W M 26/03/2009

2009,541, 6: Sire: Bob (D K Evans) 279181 Dam: Del (A Lyttle) 276176

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Compiled by Teun van den Dool, www.bcdb.info, 2010/05/28 12:05:40 Information © ISDS, do not publish or distribute.

Pedigree of Amy 00/303024 (114 ancestors in 6 generations) , J.(John) Sterrenburg 1

1	2	3	4	5	6		
<p>Sire: Bob₈ 279181 Medium B,W 2005-08-10 D.K.Evans CI=6.51% CI6=0.24% 66% Welsh</p> 	<p>Jaff₁₈₇ 231424^{0.6%} Rough B,W,M 1997-04-13 D.K.(Kevin) Evans CI=6.85/0.73% 59% Welsh 2005 W.Br 1, IntBr 2 2004 IntSu 9, Q 8 2006 W.Nat 5, Br 4</p>	<p>Vic₄₃ 214578 Rough B,W 1994-06-28 G.(Glyn) Howells CI=7.05/1.15%</p>	<p>Bill₇₇ 194117 W.T.Davies</p>	<p>Jim₅₀ 125222, W.T.Davies</p>	<p>Craig 113444, D.W.Baxter Jen 93965, T.Watson Jim 166976, J.E.James Peg 154010, W.T.Davies</p>		
	<p>Blackie₁₁ 262216 Smooth B,W 2002-09-12 G.T.M.Jones CI=6.12/0.17% 54% Welsh</p>	<p>Maddie₂₁ 212573 Smooth B,W 1994-01-20 M.(Meirion) Jones CI=6.02/0.95%</p>	<p>Hope₂₄₀ 158875 S.L.(Stuart) Davidson 1992 S.Nat 4</p>	<p>Ray₁₉ 190056 W.T.Davies</p>	<p>Net₃ 179032, W.T.Davies</p>	<p>Wisp₉₇₁ 161487^{3.5%} e, R.Dalziel Gunner Keele 148409^{2.2%}, N.Rutter Nell 143510, J.L.Barr Haig 138565, Wm.Rae Dot 127467, M.Peugniez Ben 88284, S.L.Davidson Jen 106192, J.A.Paterson Shep 80763, S.L.Davidson Nell 98641, D.MacMillan Moss 117226, J.R.Thomas Jan 107176, W.H.Duggins</p>	
		<p>Cap₁₃ 248938 Smooth B,W 1999-12-22 G.Owen CI=6.46/0.29%, 54% I</p>	<p>Tweed₁₄₄ 234017 A.Wallace</p>	<p>Floss₁₄ 165517 M.(Meirion) Jones</p>	<p>Moss₂₈₆ 127211, J.R.Thomas</p>	<p>Bill₁₆ 212443, P.O'Sullivan</p>	<p>Dryden Joe 104626^{1.8%} 3e, R.Dalziel Queen 120773 e, J.M.Perrings Glen 183472, B.S.Sweeney Jell 202865, B.S.Sweeney Brook 193574, B.McLean Crystal 161167, P.McGettigan Moel Craig 150776, W.R.Roberts</p>
		<p>Pandy Lucy₁₃ 254052 Rough B,W,T 2001-01-15 T.E.Jones CI=7.94/3.08%, 74% W</p>	<p>Nell₁₉ 227731 Wm.Beattie</p>	<p>Dolwen Lad₇₃ 194884 Ms.M.J.McNaught</p>	<p>Lass₂₁ 199533, Wm.J.Irwin</p>	<p>Maid₂₆ 217488, W.McGettigan</p>	<p>Fly 155261, R.Fernyhough Ken 136824, J.McCutcheon Style 172012, J.McCutcheon Tweed 140113, J.G.Edwards Judy 135909, J.E.Roberts</p>
		<p>Max₁₀₃ 267014 Rough B,W,T 2003-07-18 N.J.(Niall) Maguire CI=17.79/12.50% 62% Irish</p>	<p>Betty₆₁ 247455 Smooth B,W 1999-09-01 P.Byrne CI=5.62/0.10%, 62% I</p>	<p>Buddy₈₀ 233487^{2x} P.(Pat) Byrne Jr. 2000 I.Nat 3</p>	<p>Ela₃₅ 225075 Ms.M.J.McNaught</p>	<p>Taff₁₄₃ 167290, H.G.Jones</p>	<p>Davy 131049^{2.9%} e, S.B.Price Bwlc Bethan 131414, Miss B.J.Hamer</p>
		<p>Rose₁₃ 252888 Rough B,W,T 2000-09-12 P.Byrne CI=6.43/1.86% 67% Irish</p>	<p>Spot₆₀ 215487 Rough B,W,T 1994-01-11 M.(Michael) Bourke CI=4.95/1.03%, 65% I</p>	<p>Buddy₈₀ 233487^{2x} P.(Pat) Byrne Jr. 2000 I.Nat 3</p>	<p>Ben₇₇ 188800, R.J.Morris</p>	<p>Dolwen Nan₃₇ 163833, Miss B.J.Hamer</p>	<p>Gunner Keele 148409^{2.2%}, N.Rutter Nell 171678, D.Patrick Bob 119917, S.Jones Juno 135551, D.Jones</p>
		<p>Niamh₃₄ 241362 Rough B,W,T 1997-04-23 M.(Michael) Bourke CI=8.24/3.42%</p>	<p>Jan₇ 236904 P.Fanning</p>	<p>Mirk₃₆ 171122 M.(Michael) Bourke</p>	<p>Nell₁₅ 181203, Ms.M.J.McNaught</p>	<p>Highgate Ben₂₂₁ 174224^{1.2%}, Wm.J.Irwin</p>	<p>Davy 131049^{2.9%} e, S.B.Price Highgate Gyp 155299^{2x}, Wm.G.Hallam Roy 174816^{2x}, J.A.S.Gilchrist Sali 204934^{2x}, I.McGregor Wattie 162693, J.R.Welsh Jet 157747, M.O'Boyle Taff 140267 e, J.A.MacLeod Tot 155988, K.R.Donald</p>
		<p>Dunedin Gem₂₁₃ 221683 J.J.(John) Brennan 2002 IntSu 3, Q 2 2003 I.Nat 1</p>	<p>Meg₇ 186071 M.(Michael) Bourke</p>	<p>Highgate Ben₂₂₁ 174224^{1.2%}, Wm.J.Irwin</p>	<p>Ben₇₇ 188800, R.J.Morris</p>	<p>Bet₃₄ 221255^{2x}, S.Gormley</p>	<p>Davy 131049^{2.9%} e, S.B.Price Highgate Gyp 155299^{2x}, Wm.G.Hallam Roy 174816^{2x}, J.A.S.Gilchrist Sali 204934^{2x}, I.McGregor Nip 159288, P.Byrne Snr. Dell 187939, J.Dowdall Craig 182099, N.F.Deacon Gyp 155734, Wm.T.Hanbidge Don 109652, M.Bourke Nell 94970^{2x}, M.Bourke Ben 79405, M.Bourke Nell 94970^{2x}, M.Bourke Jaff 128552, D.Jones Dovey 127125, H.M.Roberts Bouy 69273, R.J.Potter Fawsley Beck 76744, R.J.Potter</p>
		<p>Clare₂₅ 194958 J.J.(John) Brennan 1996 I.Nat 4</p>	<p>Don₁₁₉ 127427 e, M.Bourke</p>	<p>Highgate Ben₂₂₁ 174224^{1.2%}, Wm.J.Irwin</p>	<p>Ben₇₇ 188800, R.J.Morris</p>	<p>Bet₃₄ 221255^{2x}, S.Gormley</p>	<p>Davy 131049^{2.9%} e, S.B.Price Highgate Gyp 155299^{2x}, Wm.G.Hallam Roy 174816^{2x}, J.A.S.Gilchrist Sali 204934^{2x}, I.McGregor Nip 159288, P.Byrne Snr. Dell 187939, J.Dowdall Craig 182099, N.F.Deacon Gyp 155734, Wm.T.Hanbidge Don 109652, M.Bourke Nell 94970^{2x}, M.Bourke Ben 79405, M.Bourke Nell 94970^{2x}, M.Bourke Jaff 128552, D.Jones Dovey 127125, H.M.Roberts Bouy 69273, R.J.Potter Fawsley Beck 76744, R.J.Potter</p>
		<p>Del₉ 166557, J.J.Brennan</p>	<p>Don₁₁₉ 127427 e, M.Bourke</p>	<p>Highgate Ben₂₂₁ 174224^{1.2%}, Wm.J.Irwin</p>	<p>Ben₇₇ 188800, R.J.Morris</p>	<p>Bet₃₄ 221255^{2x}, S.Gormley</p>	<p>Davy 131049^{2.9%} e, S.B.Price Highgate Gyp 155299^{2x}, Wm.G.Hallam Roy 174816^{2x}, J.A.S.Gilchrist Sali 204934^{2x}, I.McGregor Nip 159288, P.Byrne Snr. Dell 187939, J.Dowdall Craig 182099, N.F.Deacon Gyp 155734, Wm.T.Hanbidge Don 109652, M.Bourke Nell 94970^{2x}, M.Bourke Ben 79405, M.Bourke Nell 94970^{2x}, M.Bourke Jaff 128552, D.Jones Dovey 127125, H.M.Roberts Bouy 69273, R.J.Potter Fawsley Beck 76744, R.J.Potter</p>
		<p>Del₉ 166557, J.J.Brennan</p>	<p>Don₁₁₉ 127427 e, M.Bourke</p>	<p>Highgate Ben₂₂₁ 174224^{1.2%}, Wm.J.Irwin</p>	<p>Ben₇₇ 188800, R.J.Morris</p>	<p>Bet₃₄ 221255^{2x}, S.Gormley</p>	<p>Davy 131049^{2.9%} e, S.B.Price Highgate Gyp 155299^{2x}, Wm.G.Hallam Roy 174816^{2x}, J.A.S.Gilchrist Sali 204934^{2x}, I.McGregor Nip 159288, P.Byrne Snr. Dell 187939, J.Dowdall Craig 182099, N.F.Deacon Gyp 155734, Wm.T.Hanbidge Don 109652, M.Bourke Nell 94970^{2x}, M.Bourke Ben 79405, M.Bourke Nell 94970^{2x}, M.Bourke Jaff 128552, D.Jones Dovey 127125, H.M.Roberts Bouy 69273, R.J.Potter Fawsley Beck 76744, R.J.Potter</p>
		<p>Del₉ 166557, J.J.Brennan</p>	<p>Don₁₁₉ 127427 e, M.Bourke</p>	<p>Highgate Ben₂₂₁ 174224^{1.2%}, Wm.J.Irwin</p>	<p>Ben₇₇ 188800, R.J.Morris</p>	<p>Bet₃₄ 221255^{2x}, S.Gormley</p>	<p>Davy 131049^{2.9%} e, S.B.Price Highgate Gyp 155299^{2x}, Wm.G.Hallam Roy 174816^{2x}, J.A.S.Gilchrist Sali 204934^{2x}, I.McGregor Nip 159288, P.Byrne Snr. Dell 187939, J.Dowdall Craig 182099, N.F.Deacon Gyp 155734, Wm.T.Hanbidge Don 109652, M.Bourke Nell 94970^{2x}, M.Bourke Ben 79405, M.Bourke Nell 94970^{2x}, M.Bourke Jaff 128552, D.Jones Dovey 127125, H.M.Roberts Bouy 69273, R.J.Potter Fawsley Beck 76744, R.J.Potter</p>
<p>Del₉ 166557, J.J.Brennan</p>	<p>Don₁₁₉ 127427 e, M.Bourke</p>	<p>Highgate Ben₂₂₁ 174224^{1.2%}, Wm.J.Irwin</p>	<p>Ben₇₇ 188800, R.J.Morris</p>	<p>Bet₃₄ 221255^{2x}, S.Gormley</p>	<p>Davy 131049^{2.9%} e, S.B.Price Highgate Gyp 155299^{2x}, Wm.G.Hallam Roy 174816^{2x}, J.A.S.Gilchrist Sali 204934^{2x}, I.McGregor Nip 159288, P.Byrne Snr. Dell 187939, J.Dowdall Craig 182099, N.F.Deacon Gyp 155734, Wm.T.Hanbidge Don 109652, M.Bourke Nell 94970^{2x}, M.Bourke Ben 79405, M.Bourke Nell 94970^{2x}, M.Bourke Jaff 128552, D.Jones Dovey 127125, H.M.Roberts Bouy 69273, R.J.Potter Fawsley Beck 76744, R.J.Potter</p>		
<p>Del₉ 166557, J.J.Brennan</p>	<p>Don₁₁₉ 127427 e, M.Bourke</p>	<p>Highgate Ben₂₂₁ 174224^{1.2%}, Wm.J.Irwin</p>	<p>Ben₇₇ 188800, R.J.Morris</p>	<p>Bet₃₄ 221255^{2x}, S.Gormley</p>	<p>Davy 131049^{2.9%} e, S.B.Price Highgate Gyp 155299^{2x}, Wm.G.Hallam Roy 174816^{2x}, J.A.S.Gilchrist Sali 204934^{2x}, I.McGregor Nip 159288, P.Byrne Snr. Dell 187939, J.Dowdall Craig 182099, N.F.Deacon Gyp 155734, Wm.T.Hanbidge Don 109652, M.Bourke Nell 94970^{2x}, M.Bourke Ben 79405, M.Bourke Nell 94970^{2x}, M.Bourke Jaff 128552, D.Jones Dovey 127125, H.M.Roberts Bouy 69273, R.J.Potter Fawsley Beck 76744, R.J.Potter</p>		