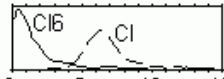


Don 252588 : Dog / Rough / B,W,Br / 2000-09-29

Genetics:

20% Scottish, 5% Welsh, 7% English, 69% Irish, 0% Continental

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



CI = 5.63% (Coefficient of Inbreeding)

CI6 = 0.31% (CI with dogs in last 6 generations): low, out-cross.

Owner(s):

2000-11-29: J.(Joseph) Rohan (Esker, Ballinahown, Athlone, Co. Westmeath, Ireland)

Breeder:

2000-09-29: M.C.(Michael) Madden (Beech Mount House, Moate, Co. Westmeath, Ireland)

Parents:

Father : Spot₅₈ 215487 (1994-01-11, M.(Michael) Bourke) M.(Michael) Bourke

Mother: Lisduff Lynn₀ 233819 (1997-05-09, J.(John) O'Malley) M.C.(Michael) Madden

Same parents: 9

2001-11-04 : _Meck 258559 , *Meg 258560 , *Lynn 258561 , _Ben 258562 , *Coleen 258563

2000-09-29 : *Meg 252585 , *Lynn 252586 , *Dell₃ 252587 , _Don 252588

No children in database.

Studbook text: (year,page,line:)

2001, 13,25: 252585 Madden, M C, Beechmount House, Dickson, T Meg

2001, 13,26: Moate, Co. Westmeath, Eire

2001, 13,29: 252588 do. Rohan, J Don

2001,406,36: ROHAN, J, Esker, Ballinahown, Athlone, Co. Westmeath, Eire

2001,406,37: No. 252588 DON Dog Rough B,W & Br 29/09/00

2001,406,38: Sire: Spot (M Bourke) 215487 Dam: LisduffLynn (M C Madden) 233819

Legenda:

Meg₃ means: Meg produced 3 pups (printed up to the 5th generation).

male: _Ben , female: *Nell

123456_{3x} : occurs 3 times in this pedigree (details are printed only once).

123456^{2.4%} : is a key dog with 2.4% influence on pups registered recently.

123456 : it has qualified in (Inter)National, Continental or World trial(s).

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 children and one child 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 generations).

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

