

Jaff 00/348341 : Dog / Rough / Br,W,T / 2016-11-25

Genetics:

10% Scottish, 70% Welsh, 19% English, 0% Irish, 0% Other

CoI6 = 1.66% (Coefficient of Inbreeding with dogs in last 6 generations): average, normal.

(1.66% = 0.78% Jess 274705 + 0.78% Moonspark Zac 275036 + 0.10% Dale 248762)

Owner(s):

2019-01-01: not public

2017-01-25: Miss M.Thomas

Breeder:

2016-11-25: I.R.Fowler

Parents:

Father : Moss₅₄ 00/333678 (2014-06-01, G.Morgan) G.Morgan , D.K.Evans , A.Eklund , D.K.Evans , G.Haakull

Mother: Fran₁₆ 00/328768 [en](#) (2013-09-08, K.O.Harley) I.R.Fowler

Same parents: 8

2016-11-25: [_Gibbs](#) 00/348339 , [_Frank](#) 00/348340 , [_Jaff](#)₁₁ 00/348341 , *Amber 00/348342 , *Henna₁₂ 00/348343 ,
*Lindt 00/348344 , *Copper 00/348345 , *Cherry 00/348346

Children of Jaff 00/348341: (3 litters 2018..2020)

2020-02-03: Jaff x *Meg₇ 00/353783 = (Elan Valley) *Sky 00/371652 , [_Dean](#) 00/371654

2019-01-03: Jaff x *Cadi₇ 00/355783 = (Coalfield) *Hina 00/362730 , *Summer 00/362731 , [_Apce](#) 00/362732 ,
[_Xmexx](#) 00/362733 , [_Brynley](#) 00/362734 , [_Wolf](#) 00/362735 , [_Beau](#) 00/362736

2018-10-02: Jaff x *Izzy₁₅ 00/328958 = (Coalfield) *Fusion 00/362292 , [_Sweep](#) 00/362293

(3 litters, 11 children)

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. Listed are the owners around the time of breeding.

Colors are printed in order of predominance. B=Black, W=White, Br=Brown, Bu=Blue, T=Tan, R=Red, Gr=Grey, Sa=Sable. M=Mottled, Mrl=Merl.

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. 2012 W.d1Nat 5 : 5th placing on the 1st day of the 2012 Welsh National. First and last part:

[World](#)=World Trials, [Int](#)=International, [I](#)=Irish, [S](#)=Scottish, [E](#)=English, [W](#)=Welsh, [Cont](#)=Continental, [ENC](#)=European Nursery Championship, ...

[DE](#)=German, [NL](#)=Dutch (none = same as previous). Last part: [Ch](#)=Championship, [Su](#)=Supreme, [SF](#)=Semi-Finals, [Q](#)=Qualification, ...

[Team](#)=National Team, [d2Nat](#)=National 2nd day, [Sh](#)=Shepherds, [Fa](#)=Farmers, [Br](#)=Brace, [Dr](#)=Driving, [YH](#)=Young Handler.


[2e p](#) : 2 CEA affected litters and one litter with PRA. [cc](#) : genetically tested CEA carrier. [E](#) or [P](#) : dog itself is affected. [en](#) : CEA normal (non-carrier).

CoI6=0.82% : Coefficient of Inbreeding with ancestors in the last 6 generations.

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

Pictures taken by Teun van den Dool unless otherwise indicated.

Jaff 00/348341 (108 ancestors in 6 generations)

1	2	3	4	5	6		
<p>Sire: Moss₅₄ 00/333678 ♂ Medium Br,W,T 2014-06-01 D.K.Evans Col6=0.29% 79% Welsh</p> 	<p>Moss₂₉ 282254 ♂ Smooth B,W 2005-12-25 W.V.Davies Col6=1.09% 75% Welsh 2013 W.d3Nat 9</p> 	<p>Jaff₁₈₇ 231424^{1.4%} ♂ Rough B,W,M 1997-04-13 D.K.Evans Col6=0.73%, 59%W 2006 W.Nat 5 2005 IntBr 2, W.Nat 6 2005 W.Br 1 2004 IntSu 9, W.Br 3</p>	<p>Vic₄₃ 214578 G.B.Howells</p>	<p>Bill₇₇ 194117, W.T.Davies</p>	<p>Jim 125222, W.T.Davies Net 179032, W.T.Davies</p>		
		<p>Floss₅ 256076 ♀ Rough B,W 2001-08-14 W.V.Davies Col6=0.49%, 78%W</p>	<p>Sweep₃₄ 235370 W.V.Davies</p>	<p>Ben₄₇ 188065, S.Barry</p>	<p>Ray₁₉ 190056, W.T.Davies</p>	<p>Wisp 161487_{2x}^{4.0%} ♂ R.Dalziel Pam 170735, J.N.Maughan</p>	
		<p>Hemp₁₇ 272493 ♂ Smooth B,W 2004-06-10 J.M.Jones Col6=0.10%, 70%W</p>	<p>Roy₁₈ 210954 J.M.Jones</p>	<p>Dot₃₈ 216184, B.V.Jones</p>	<p>Maddie₂₁ 212573 M.Jones</p>	<p>Hope₂₄₀ 158875, S.L.Davidson</p>	<p>Chief 120006, S.L.Davidson Fly 121366, D.MacMillan</p>
		<p>Juno₁ 00/300948 ♀ Medium Br,W 2008-12-25 G.Morgan Col6=0.07%, 57%W</p>	<p>Juno₇ 253715 D.G.Williams</p>	<p>Mot₁₉ 226193, M.Marrey</p>	<p>Jess₃₇ 244950 W.V.Davies</p>	<p>Floss₁₄ 165517, M.Jones</p>	<p>Moss 127211, J.R.Thomas Kay 141921, M.Jones</p>
		<p>Choc₄₁ 00/312120 ♂ Smooth Br,W 2010-11-17 Mrs.A.G.Games Col6=6.35% 71% Welsh 2017 S.Nat 8 2014 IntYH 2</p> 	<p>Jo₁₅ 00/309046 ♀ Smooth B,W,T 2010-07-13 G.Morgan Col6=0.93% 72% Welsh</p>	<p>Craig₁₆₆ 254411_{2x} ♂ Smooth B,W 2000-11-19 R.E.Lewis Col6=0.00%, 56%W 2007 W.Nat 5</p>	<p>Star₁₄₈ 211076 S.L.Davidson 2002 IntSu 1, S.Nat 3 2000 IntSu 7, S.Nat 3</p>	<p>Bonny₂₀ 143981, J.A.Jones</p>	<p>Glen 155950, L.T.Williams Fly 163485, L.T.Williams</p>
	<p>Sweet₃ 00/300535 ♀ Smooth B,W 2009-02-20 R.G.Games Col6=1.03%, 70%W</p>	<p>Moonspark Zac₄₉ 275036_{2x} Mrs.Y.C.Abrey</p>	<p>Kay₁₀ 212918, Wm.James</p>	<p>Jan₁₁ 216729 R.E.Lewis</p>	<p>Wisp₈₈ 214096, G.Davies</p>	<p>Nap 188631^{1.8%} ♂ P.J.Turnbull Deveron Fan 201962, J.G. Davies</p>	
	<p>Bud₈ 290072 ♂ Rough B,W,T 2007-04-01 W.J.Jones Col6=6.14%</p>	<p>Sam₁₃ 277423 J.J.Templeton MBE</p>	<p>Gwen₅ 00/300949 ♀ Medium Br,W 2008-12-25 W.J.Jones Col6=0.07%, 57%W</p>	<p>Del₂₄ 285079 P.Williams</p>	<p>Jill₂₅ 212150, M.J.Isaac</p>	<p>Robin 157216, H.T.Vaughan Jill 143604, W.D.Bayliss Tweed 93024, D.P.Jones Juno 87901, D.P.Jones</p>	
	<p>Fly₆ 00/307690 ♀ Medium Br,W 2010-05-20 K.O.Harley Col6=0.12%</p>	<p>Moonspark Jen₆ 255151_{2x}, W. J.Carter</p>	<p>Spot₂₃ 205086, Mrs.S.J.Ross</p>	<p>Del₂₄ 285079 P.Williams</p>	<p>Katie₄ 258157_{2x}, G.Morgan</p>	<p>Cammen Spot 174500, G.W. Jones Tess 210794, G.W.Jones Glen 168524, W.T.A.Goligher Tweedhope Mist 177055, Mrs. C.Purton</p>	
	<p>Spot₁₈₂₂₄₉_{2x} ♂ J.J. Templeton MBE Molly 190229, Mrs.S.J.Ross</p>	<p>Spot₂₂ 251944, G.A.Lewis</p>	<p>Nell₃₄ 235133, J.M.Seton</p>	<p>Spot₃₆₇ 277391^{1.5%} ♂ P.Williams</p>	<p>Spot₈₈ 214096, G.Davies</p>	<p>Wisp 161487_{2x}^{4.0%} ♂ R.Dalziel Lynne 199465, R.W.Lewis Lad 162746, J.G.Edwards Fly 197046, P.Best</p>	
	<p>Spot₁₈₂₂₄₉_{2x} ♂ J.J. Templeton MBE Midge 235533, J.F.Bell</p>	<p>Peg₁₂ 269304, G.A.Lewis</p>	<p>Zak₉ 249213, M.S.Kinnes</p>	<p>Jess₁₈ 274705_{2x} G.Morgan</p>	<p>Jill₂₅ 212150, M.J.Isaac</p>	<p>Robin 157216, H.T.Vaughan Jill 143604, W.D.Bayliss Tweed 93024, D.P.Jones Juno 87901, D.P.Jones</p>	