

Barncluth Dynamite FH3239

D.O.B : 20/05/2008

98.4% Friesian

Selected for

Herdbook no : 20000000639940

EPTA April 2010 : Milk 94kgs
 Fat 10.5kgs +0.08%
 Ptn 6.0kgs +0.03%
 PIN £16 PLI £60



3 Generation Sire Stack: Bass x Corsair x Whisperer

SIRE: Dovea Bass

DAM: Barncluth Daisy 5 BFE90(3)

Lact	Age	Milk	Days	Fat %	Ptn %
1	02/07	4754	305	5.13	3.59
2	03/08	5883	305	5.14	3.68
3	04/08	6703	305	5.21	3.68
4	05/09	6812	299	5.17	3.48
5	06/10	6480	299	5.49	3.53
6	07/10	7345	305	5.15	3.65
7	08/10	6786	301	4.93	3.69
8	09/10	6902	305	4.68	3.59



Barncluth Daisy 5th (8th Lactation)

G DAM: Barncluth Daisy 3 BFE90(2)

Lact	Age	Milk	Days	Fat %	Ptn %
1	02/11	4823	285	4.62	3.29
2	03/11	6061	305	4.62	3.58
3	04/11	6383	305	4.70	3.39
4	05/11	6570	305	4.70	3.37
5	07/01	6369	305	4.61	3.07
6	08/01	5763	305	4.66	3.25
7	09/01	5536	285	4.62	3.29
8	10/01	6492	305	4.60	3.21
9	11/01	6513	305	4.54	3.12
10	12/02	6355	305	4.36	3.18
11	13/06	4481	290	4.77	3.28
12	14/05	6013	305	4.58	3.12
13	15/08	6818	305	4.55	3.33



Barncluth Daisy 3rd (13th lactation)

Barncluth Dynamite FH3239

- Barncluth Dynamite is bred from the Daisy family in the Barncluth herd, near Glasgow. His dam, Daisy 5th BFE90 by Catlane Corsair, has very high fat and protein percentages and has produced well above herdmates, averaging over 120 PI for seven lactations. She is looking very well, milking in her eighth lactation, and she also has two maternal sisters classified BFE92 and BFV87. Their dam looks fantastic, milking in her 14th lactation at 17 years old.
- Dovea Bass daughters combine very high milk production with Friesian type. They have shallow udders, with strong udder support, and steep foot angle. Bass x Corsair should be an excellent mating!