



WILLSBRO

RED RAZZLE



SEXED SEMEN

Dudoc Mr Burns x EX95 (3) Faber EX90 Integrity x EX90 Jolt x EX94 No-Nox Red x EX92 Jubilant x EX90 Regal Red x EX96 Marquis x EX90 Brutus x EX

EPTA	HBN NO: 0100639516	AI Code: FH3294	Tag No: UK382702303582
------	--------------------	-----------------	------------------------

Holstein Production Proof

Pedigree Index				Calculated From (i) Sire, Dam		Calculated 8/11	
MILK	FAT KG	PTN KG	FAT%	PTN%	REL%	PIN	PLI
839	23.2	24.8	-0.11	-0.03	44	£38	£126
LIFESPAN	LIFESPAN REL%	FERT INDEX	FI REL%	MCE%	MCE REL%	DCE%	DCE REL%
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Type Proof

Pedigree Index		Calculated 12/11							
TRAIT		-3	-2	-1	0	+1	+2	+3	VALUE
TYPE MERIT	POOR								EXCELLENT 1.47

A Red Hot Rachel by Mr Burns

Dam: Rockset Faber Rachel EX95 (3)

Lactation	Age	Milk	Days	Fat%	Pt%
1	02/01	10930	305	4.09	3.1
2	03/08	15616	305	3.95	3.08
3	05/04	15119	305	4.27	3.11

2Dam: Rockset Integrity Rachel EX90

Lactation	Age	Milk	Days	Fat%	Pt%
1	02/07	6281	305	3.93	3.03
2	03/06	8546	297	4.15	2.97
3	04/06	9168	305	3.68	3.02

3Dam: Rockset Jolt Rachel 2 EX90

Lactation	Age	Milk	Days	Fat%	Pt%
1	02/06	7851	305	3.52	3.22
2	03/06	10721	305	3.82	3.36
3	04/07	9204	305	4.1	3.2

4Dam: Sellcrest No Rachel Red EX94

5Dam: Clover-Mist Regina Red EX92

6Dam: Augys Rose Regal Red EX90

7Dam: D-R-A August EX96

8Dam: D-R-A Ideal Pecious Leader EX90

9Dam: D-R-A Princess Lad Leader EX



4D: Sellcrest No Rachel Red EX94

The Facts

- ▶ Razzle is a son of Dudoc Mr Burns the high type red carrier bull who is siring stylish calves that are commanding big prices in Canada and the US
- ▶ Razzle's dam is an outstanding individual with high production and type to match. She exhibits lots of width throughout with a super udder and ample veination.
- ▶ This family has bred breed headliners such as KHW-Regiment Ariel Red VG89 and KHW-Regiment Apple Red EX92, both topped prominent Canadian and North American sales in 2008
- ▶ Red Razzle already has five VG maternal sisters scored in the UK



Dam: Rockset Faber Rachel EX95(3)