

De Dorre Roumare Syvan 3

Geb. datum: 6-11-2008
5914



LPI
1790

Vader: Roumare

Moeder: Paluca

Frame	Uier	Benen	Totaal
86	86	80	84

Leeftijd	Kg. Melk	% Vet	% Eiwit	Kg. Vet	Kg Eiwit
2,02	10500	4,13	3,66	434	384



Zelfde familie als de fokstier Karona Bonair , Denzel

M.V.	Braedale Goldwyn						
M.M.	3,10	Karona Progress Petula	88 pnt				
		16350	4,50	3,40	729	563	430
M.M.V.	Duncan Progress						
M.M.M.	3,11	La Presentation Petrelle	87 pnt				
		14668	3,90	3,20	566	474	406
M.M.M.V.	Startmore Rudolph						
M.M.M.M.	5,05	La Presentation Daurel	90 pnt.				
		17663	4,60	3,80	820	667	401
M.M.M.M.V.	Combination Supersire						
M.M.M.M.M.	9,06	Nakina Blackstar Jenny	90 pnt				
		18109	4,50	3,50	815	637	499
M.M.M.M.M.V.	To-Mar Blackstar						
M.M.M.M.M.M.	8,01	De La Presentation Mona	88 pnt				
		20610	3,60	3,10	745	647	643

Fokwaarde	Kg. Melk	% Vet	% Eiwit	Kg. Vet	Kg Eiwit	
LPI	335	0,04-	0,16	14	30	
Fokwaarde	Frame	Uier	Benen	Kruis	Totaal	
LPI	18	12	8	4	14	
LPI	Produktie	Duurzaamh.	Gezondh/Vruchtbaarh.	Totaal		
	480	1086	89	1655		
Afgekalfd	23-1-2011					
1e proefmelking:	33,00	4,55	3,39	113 LW		
Voorspelling:	8465	4,42	3,55	305 dagen		

De Dorre Roumare Syvan 3

%

Melk	335	
Vet	14	-0,04%
Eiwit	30	0,16%

LPI	1671
Productie	480
Duurzaamheid	1086
Gezondheid en vruchtbaarheid	104

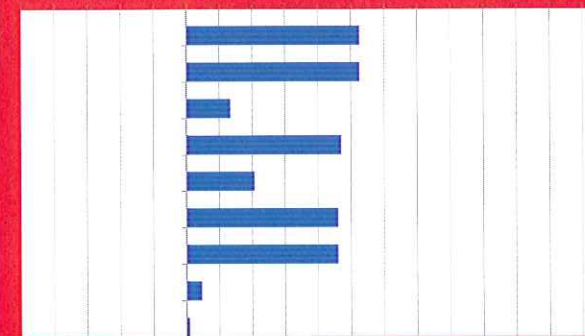
-10 -8 -6 -4 -2 0 2 4 6 8 10 12 14 16 18 20 22 24

Totaal Exterieur	14
Uier	12
Benen	8
Type	18
Kruis	4



-10 -8 -6 -4 -2 0 2 4 6 8 10 12 14 16 18 20 22 24

Uierdiepte	11
Uierkwaliteit	11
Ophangband	3
Vooruieraanhechting	9
Voorspeenplaatsing	4
Achteruierhoogte	9
Achteruierbreedte	9
Achterspeenplaatsing	1
Speenlengte	0



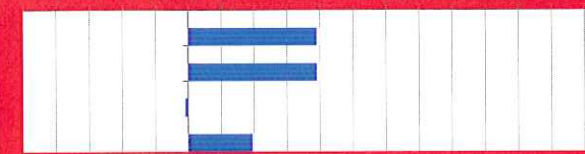
-10 -8 -6 -4 -2 0 2 4 6 8 10 12 14 16 18 20 22 24

Klauwhoek	6
Klauwhoogte	6
Botkwaliteit	6
Beenstand zij	-5
Beenstand achter	4
Beenstand achteraanzicht	1



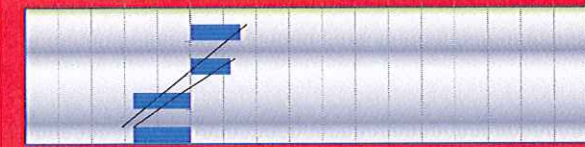
-10 -8 -6 -4 -2 0 2 4 6 8 10 12 14 16 18 20 22 24

Ontwikkeling	8
Voorhand	8
Borstbreedte	0
Middenhand	4



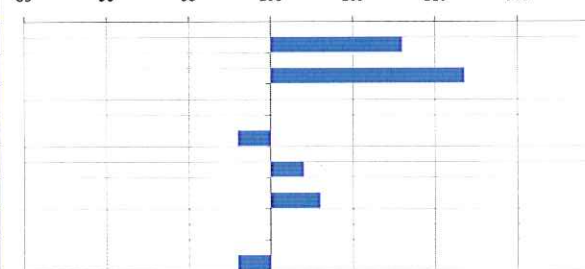
-10 -8 -6 -4 -2 0 2 4 6 8 10 12 14 16 18 20 22 24

Bovenbouw	3
Kruisligging	2
Korrektheid kruis	-3
Kruisbreedte	-3



85 90 95 100 105 110 115 120

Duurzaamheid	108
Celgetal	112
Perstistentie	100
Dochtervruchtbaarheid	98
Melksnelheid	102
Karakter	103
Afkalfgemak	100
Dochter afkalfgemak	98



Koefokwaarden
De Dorre Syvan3



Postbus 454, 6800 AL Arnhem

6079853 B C M Leferink

Verwerkingsdatum 17/12/10

	Registratie	
B C M Leferink Voordtwwg 14 7482 NH Haaksbergen	Koe	: De Dorre Syvan3 NL 526959141
	Geb. datum:	06/11/08
	Haarkleur	: Zwartbont
	Rasbalk	: 100%HF Stamboek
	Vader	: Roumare FR 2217051448 BL-CV-
Moeder	: Paluca DE 0580601197	
M-Vader	: Goldwyn NL 970163778BL-CV-	

Basisberekening **Zwartbont**

	NVI	INET	Levensduur	Celgetal	Vruchtbaarheid	Uier	Beenwerk
VW	106	+15	281	106	100	110	102
% Betr	VW	VW	VW	VW	VW		

Productievererving					VW
Melk (kg)	Vet (%)	Eiwit (%)	Vet (kg)	Eiwit (kg)	INET
+262	-0.17	-0.02	-4	+8	+15
Laatrijphed					100 22
Persistentie					104 31

Gezondheidsvererving					%
Vruchtbaarheid					100 VW
Uiergezondheid					104 VW
Celgetal					106 VW
Klauwgezondheid					98 VW
Melksnelheid					104 VW
Ka...er					104 VW

Exterieurvererving		VW
Frame		107
Robuustheid		104
Uier		110
Beenwerk		102
Totaal Exterieur		109
Hoogtemaat		109
Voorhand		100
Inhoud		106
Openheid		104
Conditie		99
Kruisligging		99
Kruisbreedte		102
Beenstand achter		99
Beenstand zij		97
Klauwhoek		102
Beengebruik		99
Vooruieraanhechting		108
Voorspeenplaatsing		104
Speenlengte		100
Uierdiepte		111
Achteruierhoogte		109
Ophangband		103
Achterspeenplaatsing		102



Genetic Evaluation Summary

HOFRAM2217051448 ROUMARE

ROUMARE

0018HO00138

BW BLF CVF

Born 01-NOV-00 5.30%INB 9%R

Sire: [HOFRAM5694028588](#)

JOCKO BESN

29-AUG-94

4.44% 11%

Dam: [HOFRAF2298001828](#)

ODESSA 1270

21-SEP-98

1.81% 6%

MGS: [HOFRAM2991000305](#)

GIBBON

27-AUG-91

1.98% 7%

PRODUCTION

MACE 10*DEC

LIFETIME PROFIT INDEX

Rel

			Kg	%RK	%Dev	MACE LPI	1790	86
Herds	2675					PRODUCTION	1360	
Daughters	4709	Milk	932	70%		DURABILITY	520	
Lactations		Fat	50	90%	+0.15	HEALTH & FERTILITY	-90	
Reliability	90%	Protein	58	97%	+0.28			

CONFORMATION

MACE 10*DEC

Herds: 1318 Daughters: 2281 Reliability: 84%

SCORECARD	Rating	%RK	-15	-10	-5	0	5	10	15
Conformation	8	90%							
Mammary System	9	93%							
Feet & Legs	1	48%							
Dairy Strength	2	58%							
Rump	0	43%							

DESCRIPTIVE

Udder Depth	11S	Deep							Shallow
Udder Texture		Fleshy							Soft
Median Suspensory	5	Weak							Strong
Fore Attachment	4	Weak							Strong
Front Teat Placement	7C	Wide							Close
Rear Attachment Height	6	Low							High
Rear Attachment Width		Narrow							Wide
Rear Teat Placement	0	Wide							Close
Teat Length	3S	Short							Long
Foot Angle	7	Low							Steep
Heel Depth		Shallow							Deep
Bone Quality		Coarse							Flat
Rear Legs Side View	13S	Straight							Curved
Set of Rear Legs		Undesirable							Desirable
Rear Legs Rear View	1	Hocked-in							Straight
Stature	7	Short							Tall
Height at Front End		Low							High
Chest Width	0	Narrow							Wide
Body Depth	-3	Shallow							Deep
Angularity	1	Non-Angular							Angular
Loin Strength		Weak							Strong
Rump Angle	1H	High							Low
Pin Setting		Undesirable							Desirable
Pin Width	1	Narrow							Wide

FUNCTIONAL

Rating Rel

Difference from Breed Average (SD)

Breed Avg.

Herd Life	105M	71%	Short						Long	100
Somatic Cell Score	2.85M	89%	Undesirable						Desirable	3.00
Lactation Persistency	101PA	29%	Poor						High	100
Daughter Fertility	94M	71%	Poor						High	100
Milking Speed	109M	89%	Slow						Fast	100
Milking Temperament	105M	77%	Nervous						Calm	100
Calving Ability	98M	87%	Difficult						Easy	100
Daughter Calving Ability	114M	76%	Difficult						Easy	100

KARONA PROGRESS PETULA

HOCANF10600962
#63



VG-88-4YR-CAN

MS:87 (FA:8 RAH:9 RAW:6) F&L:84 DS:94 R:85

Genomic Testing Application

Order 4-Gen Pedigree

Canadian Dairy Network

Holstein Canada

Born 2000 Dec 12

B&W ET GT

6.39 %INB

14 %R

Sire : HOUSAM2234121

DUNCAN PROGRESS-ET

EX-CAN

EXTRA'98

Dam : HOCANF6847626

LA PRESENTATION PETRELLE

VG-87-2YR-CAN

10*(13/37)

Main	Family Tree	Owner History	Progeny	Genetics	Conformation	Lactations	Shows & Awards
Current Owner(s)				Breeder(s)			
D-RAY QUE049	D-RAY HOLSTEIN GUY QUEFFELEC		WARWICK, PQ PLOEVEN,	KARONA	PIERRE CARON		PLESSISVILLE, PQ
Production	(KG)		CAN-EBV	%Rk	%Dev		%Rk
Dec*10	Milk		+84	41%		LPI	+830
Reliability 69%	Fat		+37	88%	+0.33	Production	+326
	Protein		+9	52%	+0.06	Durability	+387
	SCS		3.06	42%		Health & Fertility	+117
							80%
Conformation			CAN-EBV	%Rk			
Dec*10	Conformation		+8	89%			
Reliability 53%	Mammary System		+4			Dairy Strength	+8
	Feet & Legs		+4			Rump	+6

Production: Records quoted are in KGS													Convert to LBS				ME			
Yr-Mth	DIM	Milk	Fat	%F	Prot	%P	SCS	Milk	BCA Fat	Prot	Comp.	Milk	Deviations							
													Fat	Prot	Comp					
02-00	2X	305	9393	408	4.3	332	3.5													
		365	10768	482	4.5	390	3.6	236	278	263	777	+7	+32	+19	+58					
		437	12195	560	4.6	451	3.7													
03-10	2X	305	13182	566	4.3	429	3.3	262	303	268	833	+16	+36	+6	+58					
		365	14859	648	4.4	495	3.3													
		430	16350	729	4.5	563	3.4													
05-08	2X	305	12825	537	4.2	408	3.2	246	274	246	766	-13	+2	-21	-32					
		312	13014	546	4.2	415	3.2													
07-04	3X	305	10324	424	4.1	336	3.3	197	221	206	624	-8	-5	-6	-19					
		365	11555	488	4.2	383	3.3													
		473	13337	582	4.4	457	3.4													
4 Lactation(s):		54896	2417	4.4	1886	3.4		235	269	246		1	+16	-1						

Progeny Summary:												
1 DAUS		100% GP+		0 EX		1 VG		0 GP		0 G		0 F
1 DAUS ME AVG:		M11115	F465	4.2%	P380	3.4%		BCAS:	M210	F238		P230

LA PRESENTATION PETRELLE

HOCANF6847626
#944



VG-87-2YR-CAN 10*(13/37)

MS:87 (FA:9 RAH:7 RAW:7) F&L:87 DS:89 R:80

Genomic Testing Application

Order 4-Gen Pedigree

Canadian Dairy Network

Holstein Canada

Born 1997 Jun 02

B&W ET GT

4.87 %INB

15 %R

Sire : HOCANM5470579

STARTMORE RUDOLPH

EX-CAN

GM EXTRA'96

Dam : HOCANF6338056

LA PRESENTATION DAUREL

EX-CAN

51*(12/244)

Main	Family Tree	Owner History	Progeny	Genetics	Conformation	Lactations	Shows & Awards
------	-------------	---------------	---------	----------	--------------	------------	----------------

Current Owner(s)

Breeder(s)

KARONA

PIERRE CARON

PLESSISVILLE, PQ

LA PRESENTATION

FERME RICHARD
BLANCHETTE & FILS INC

LA PRESENTATION,
PQ

Production	(KG)	CAN-EBV	%Rk	%Dev			%Rk
Dec*10	Milk	+271	51%		LPI		+1328
Reliability 88%	Fat	+23	72%	+0.14	Production		+329
	Protein	+17	67%	+0.08	Durability		+775
	SCS	2.73	89%		Health & Fertility		+224
							96%
Conformation		CAN-EBV	%Rk				
Dec*10	Conformation	+11	97%				
Reliability 76%	Mammary System	+10			Dairy Strength		+8
	Feet & Legs	+6			Rump		+3

Production Awards:

1 Superior Lactation

Production: Records quoted are in KGS

Convert to LBS

ME

Yr-Mth	DIM	Milk	Fat	%F	Prot	%P	SCS	Milk	BCA		Prot	Comp.	Deviations			
									Fat	Prot			Milk	Fat	Prot	Comp
02-00	2X	305	11782	461	3.9	388	3.3	308	322	315	945	+52	+49	+48	+149	
		365	13235	523	4.0	444	3.4									
		518	15526	628	4.0	544	3.5									
03-11	2X	305	12153	451	3.7	375	3.1	257	258	247	762	+23	+10	+4	+37	
		365	13659	518	3.8	433	3.2									
		406	14668	566	3.9	474	3.2									
05-10	2X	305	9865	444	4.5	315	3.2	191	234	194	619	-41	-14	-52	-107	
		306	9886	446	4.5	316	3.2									
		3 Lactation(s):		40080	1640	4.1	1334									3.3

Progeny Summary:

10 DAUS	100% GP+	4 EX	5 VG	1 GP	0 G	0 F
10 DAUS ME AVG:	M13338	F525	3.9%	P430	3.2%	BCAS: M252 F269 P260

LA PRESENTATION DAUREL

HOCANF6338056
#801

Genomic Testing Application



EX-CAN 51*(12/244)

MS:90 (FA:8 RAH:7 RAW:8) F&L:91 DS:94 R:86

Order 4-Gen Pedigree

Holstein Canada

Canadian Dairy Network

Born 1995 May 07

B&W ET GT

5.46 %INB

12 %R

Sire : HOCANM400935

COMBINATION SUPERSIRE

EX-CAN

EXTRA'94

Dam : HOCANF5140365

NAKINA BLACKSTAR JENNY

EX-CAN

12*(6/56)

Main	Family Tree	Owner History	Progeny	Genetics	Conformation	Lactations	Shows & Awards
------	-------------	---------------	---------	----------	--------------	------------	----------------

Current Owner(s)

Breeder(s)

LA PRESENTATION

FERME RICHARD BLANCHETTE & FILS INC

LA PRESENTATION, PQ

LA PRESENTATION

FERME RICHARD BLANCHETTE & FILS INC

LA PRESENTATION, PQ

Production

(KG)

CAN-EBV

%Rk

%Dev

LPI

+1606

%Rk

Dec*10

Milk

+220

48%

Production

+601

96%

Reliability 96%

Fat

+32

83%

+0.25

Durability

+815

84%

Protein

+26

81%

+0.18

Health & Fertility

+190

96%

SCS

2.65

94%

Conformation

CAN-EBV

%Rk

Dec*10

Conformation

+12

98%

Reliability 91%

Mammary System

+12

Dairy Strength

+10

Feet & Legs

+6

Rump

+3

Production Awards:

3 Superior Lactations

Production: Records quoted are in KGS

Convert to LBS

ME

BCA

Deviations

Yr-Mth	DIM	Milk	Fat	%F	Prot	%P	SCS	Milk	Fat	Prot	Comp.	Milk	Fat	Prot	Comp
02-01	2X	305	9474	411	4.3	331	3.5	248	287	269	804	+19	+47	+29	+95
		365	11436	502	4.4	406	3.6								
		485	13410	601	4.5	493	3.7								
04-02	2X	305	13393	583	4.4	453	3.4	283	329	298	910	+36	+69	+42	+147
		368	14643	641	4.4	500	3.4								
		401	17663	820	4.6	667	3.8								
3 Lactation(s):		45716	2062	4.5	1660	3.6		267	314	292		+29	+62	+43	

Progeny Summary:

86 DAUS

92% GP+

4 EX

47 VG

28 GP

7 G

0 F

86 DAUS ME AVG:

M12915

F509

3.9%

P428

3.3%

BCAS:

M244

F261

P259

LA PRESENTATION DAUREL

HOCANF6338056
#801



EX-CAN 51*(12/244)

MS:90 (FA:8 RAH:7 RAW:8) F&L:91 DS:94 R:86

Genomic Testing Application

Order 4-Gen Pedigree

Canadian Dairy Network

Holstein Canada

Born 1995 May 07

B&W ET GT

5.46 %INB

12 %R

Sire : [HOCANM400935](#)

COMBINATION SUPERSIRE

EX-CAN

EXTRA'94

Dam : [HOCANF5140365](#)

NAKINA BLACKSTAR JENNY

EX-CAN

12*(6/56)

Main	Family Tree	Owner History	Progeny	Genetics	Conformation	Lactations	Shows & Awards
------	-------------	---------------	---------	----------	--------------	------------	----------------

COMBINATION SUPERSIRE

[HOCANM400935](#)

[EX-CAN]

Born: 1989 Apr 04

EXTRA'94 B&W *BLF GT

A KINGSTEAD VALIANT TAB

[HOCANM369275](#)

[EX-CAN]

Born: 1981 Aug 25

EXTRA'91 B&W *BLF GT

S-W-D VALIANT

[HOUSAM1650414](#)

[EX-USA]

Born: 1973 Jun 28

GM'90 B&W GT

KINGSTEAD RORAE TARA

[HOUSAF8936223](#)

[EX-3E-USA]

Born: 1975 Jan 23

DOM B&W

LOVAL SHEIK JEN

[HOCANF3817647](#)

[VG-87-4YR-CAN]

Born: 1982 Nov 07

9*(39/6) B&W *BLC GT

A PUGET-SOUND SHEIK

[HOCANM327279](#)

[VG-CAN]

Born: 1972 Mar 18

EXTRA'80 B&W *BLC*CVF*RDF GT

LOVAL ADMIRAL JEAN

[HOCANF3200414](#)

[VG-86-4YR-CAN]

Born: 1977 Aug 07

B&W

NAKINA BLACKSTAR JENNY

[HOCANF5140365](#)

[EX-CAN]

Born: 1990 Apr 17

12*(6/56) B&W *RDF ET GT

TO-MAR BLACKSTAR-ET

[HOUSAM1929410](#)

[EX-93-7YR-USA]

Born: 1983 May 17

GM'94 B&W *BLF*CVF*DPF ET GT

CAL-CLARK BOARD CHAIRMAN

[HOUSAM1723741](#)

[VG-88-USA]

Born: 1976 Nov 21

GM'90 B&W *BLF*DPF GT

TO-MAR WAYNE HAY

[HOUSAF9804790](#)

[EX-90-6YR-USA]

Born: 1978 Apr 21

GMD DOM B&W *MFF

DE LA PRESENTATION MONA ET

[HOCANF4466808](#)

[VG-88-6YR-CAN]

Born: 1987 Feb 01

11*(0/56) B&W *RDC ET GT

WALKWAY CHIEF MARK

[HOUSAM1773417](#)

[VG-87-USA]

Born: 1978 Jun 13

GM'91 SP'96 B&W *BLF*DPF GT

DE LA PRESENTATION ONELLE

[HOCANF3492620](#)

[VG-86-4YR-CAN]

Born: 1980 Jul 31

13*(4/75) B&W *RDC GT