



Pedigree

Cherokee van de Peul

Crv
Postbus 454
6800 AL ARNHEM
Tel: 026-3898700

Postbus 454, 6800 AL Arnhem

554525 CRV Beers

Processing date 20/02/13

© CRV Arnhem

Animal

Name : Cherokee van de Peul BY- BL- CV-
Reg.no : NL 491395777 Born : 25/04/08
Sex : M
Breed : 100%HF Color : RB
AI-code : 979927
Milk. Sp. : 101 Calv.eas. : 106
Conformation
M/yr Bas %r F Ds U F&L M Tot
GFw12/12 R10 71 107 105 108 108 110
Production
M/yr Bas %r KgM %fat %prot KgF KgP Inet
GFw12/12 R10 62 +329 -0.06 +0.13 +10 +22 +122

Sire

Name : Lowlands Fender BY- BL- CV-
Reg.no : NL 440105930 Born : 24/11/05
Breed : 100%HF Color : RB
AI-code : 977665
Milk. Sp. : 100 Calv.eas. : 106
Conformation
M/yr Bas %r F Ds U F&L M Tot
GFw12/12 R10 91 101 100 103 108 105
Production
M/yr Bas %r KgM %fat %prot KgF KgP Inet
GFw12/12 R10 96 +426 -0.10 +0.02 +11 +17 +96

Paternal grandsire

Name : Toppespeed Gogo CV+ BY- BL-
Reg.no : NL 240295769 Born : 19/04/99
Milk. Sp. : 97 Calv.eas. : 103 NVI : 136
GFw12/12 R10 99 105 103 101 105 104
GFw12/12 R10 99 +499 +0.29 +0.15 +46 +30 +236

Paternal granddam

Name : Fleur
Reg.no : NL 361790493 Born : 28/05/03
GFw12/12 R10 80 104 104 103 107 106
2.10 R 88 85 87 87
GFw12/12 R10 83 +95 -0.02 +0.10 +3 +11 +59
2.04 430 10932 4.89 3.91 535 428
8310 4.80 3.89 399 323
3.09 574 14744 4.64 3.97 684 586
10413 4.35 3.86 453 402
Total(5) 1794 50197 4.65 3.85 2332 1934

Dam

Name : Massia 9397 RF van de Peul RF+
Reg.no : NL 416093973 Born : 19/04/06
Breed : 100%HF Color : BW
Conformation
M/yr Bas %r F Ds U F&L M Tot
FW 12/12 Z10 57 107 106 108 108 110
Age St Tot
4.00 Z 87 84 88 86 87
Production
M/yr Bas %r KgM %fat %prot KgF KgP Inet
FW 12/12 Z10 68 +8 +0.47 +0.25 +39 +21 +191
Age Days
2.02 359 8772 5.05 3.81 443 334
7828 4.81 3.77 376 295
3.04 649 13726 5.45 4.35 748 598
8686 5.12 4.14 445 359
5.03 130CL 4496 5.00 3.64 225 164
Total(3) 1138 26994 5.24 4.06 1416 1096

Maternal grandsire

Name : Braedale Goldwyn BY- BL- CV-
Reg.no : CA 10705608 Born : 03/01/00
Milk. Sp. : 102 Calv.eas. : 104 NVI : 215
FW 12/12 Z10 99 109 106 113 104 112
FW 12/12 Z10 99 +421 +0.14 +0.01 +30 +15 +128

Maternal granddam

Name : Massia 9215 van de Peul
Reg.no : NL 366692156 Born : 01/04/04
FW 12/12 R10 72 104 105 107 113 110
2.05 R 85 87 86 86
FW 12/12 R10 80 -74 +0.16 +0.24 +9 +15 +97
2.03 640 11791 5.17 3.99 610 471
7415 4.91 3.82 364 283
4.04 460 9461 4.85 3.95 459 374
7515 4.78 3.89 360 292
6.01 482 10939 4.72 3.75 517 411
9120 4.68 3.62 426 330
Total(3) 1582 32191 4.92 3.90 1586 1256

Reproduction status

Owner : CRV Afd Foktechniek
Arnhem

Applicant : CRV Afd Foktechniek
Arnhem

00105849 R/S_013.1302



dr. van haeringen laboratorium b.v.

quality • service • know how

BOVINE IDENTIFICATION CERTIFICATE

5

Date of issue: 28.03.2013

Animal data

Name: CHEROKEE
Date of birth: 25.04.2008

Reg.nr: NL 491395777
Sexe: M

Parent data

Name:
DAM : Van de Peul Massia 9397 RF
SIRE : Lowlands Fender

Reg.nr:
NL 416093973
NL 440105930

Result

Parentage qualifies, based on DNA-typing.

DNA-PCR

Sample ID: 173646 date of test: 24.07.2008 ISAG CODE: NL/H
Material: Cell-pellet

marker :	BM	BM	BM	CSRM	CSSM	ETH	ETH	ETH	HAUT
	1818	1824	2113	60	66	10	225	3	27
result :	262/266	180/182	125/137	92/102	181/183	219/	140/146	117/	142/
marker :	ILSTS	INRA	SPS	TGLA	TGLA	TGLA	TGLA		
	006	23	115	122	126	227	53		
result :	288/	206/214	248/252	143/	115/117	81/ 89	158/160		

The allele sizes have been adjusted to the ISAG nomenclature.

If any questions arise concerning the interpretation of the data issued on this certificate, please contact VHL.

The probability of exclusion (PE) from this parentage verification is higher than 99%.
The general conditions apply to this test. Results have been based on the material received.



Pedigree

9215 Massia 9215 van de Peul

Crv
Postbus 454
6800 AL ARNHEM
Tel: 026-3898700

Postbus 454, 6800 AL Arnhem

452562 Mts Pjlm+Meg Huntjens-Beckers

Processing date 20/02/13

© CRV Arnhem

Animal

Name :Massia 9215 van de Peul
Reg.no :NL 366692156
Id. no. :9215
Breed :87%HF 12%MRY
Born :01/04/04
Sex :F
Color :RB

Conformation									
M/yr	Bas	%r	F	Ds	U	F&L	M	Tot	
FW 12/12	R10	72	104	105	107	113		110	
Production									
M/yr	Bas	%r	KgM	%fat	%prot	KgF	KgP	Inet	
FW 12/12	R10	80	-74	+0.16	+0.24	+9	+15	+97	
Age									
2.05	R		85			87		86	
4.04	460		9461	4.85	3.95	459	374		
6.01	482		10939	4.72	3.75	517	411		
Total(3)	1582		32191	4.92	3.90	1586	1256		

Reproduction status

Applicant :CRV Afd Foktechniek
Arnhem

Sire

Name :Kian
Reg.no :NL 207288005
Breed :75%HF 25%MRY
Color :RB
BY- BL- CV-
Born :11/06/97
AI-code :970277
NVI :141

Conformation									
M/yr	Bas	%r	F	Ds	U	F&L	M	Tot	
GFW12/12	R10	99	101	104	102	110		105	
Production									
M/yr	Bas	%r	KgM	%fat	%prot	KgF	KgP	Inet	
GFW12/12	R10	99	+40	+0.48	+0.27	+38	+22	+192	

Dam

Name :Massia 9032 van de Peul
Reg.no :NL 333190324
Breed :100%HF
Color :RB
Born :15/06/02

Conformation									
M/yr	Bas	%r	F	Ds	U	F&L	M	Tot	
FW 12/12	R10	68	106	105	105	110		109	
Production									
M/yr	Bas	%r	KgM	%fat	%prot	KgF	KgP	Inet	
FW 12/12	R10	76	+773	-0.59	-0.06	-14	+22	+56	
Age									
2.07	R		85			83		86	
4.00	335		14391	3.89	3.54	560	509		
5.01	11		7990	3.71	3.35	297	267		
Total(3)	982		10013	3.84	3.39	385	340		
			311	3.52	3.28	11	10		
			25138	3.88	3.48	975	875		

Paternal grandsire

Name :Andries
Reg.no :NL 775244823
Milk. Sp. :102
FW 12/12 R10 99 98 97 98 96
Calv.eas. :104
NVI :-14
Born :03/04/91
Color :RB

Paternal granddam

Name :Kitty 24
Reg.no :NL 833237361
Born :18/10/92
Prem. :PS
FW 12/12 Z10 69 97 99 98 100 98
4.11 Z 86 87 87 87
FW 12/12 Z10 78 +0 +0.12 +0.05 +10 +4 +42
2.00 442 11721 4.19 3.76 491 440
8610 4.21 3.68 363 317
4.08 434 14453 4.39 3.70 635 534
11553 4.38 3.71 506 428
Total(6) 2374 75807 4.35 3.71 3300 2810

Maternal grandsire

Name :Lightning
Reg.no :NL 170475222
Milk. Sp. :101
FW 12/12 Z10 99 103 102 103 107 106
Calv.eas. : 98
NVI :66
Born :06/12/95
Color :RB

Maternal granddam

Name :Massia 8939 ET van de Peul
Reg.no :NL 275689391
Born :24/08/00
FW 12/12 R10 71 104 106 106 105 107
2.08 R 86 87 84 86
FW 12/12 R10 80 +199 +0.18 +0.09 +23 +14 +115
2.02 408 9678 4.49 3.43 434 332
7725 4.37 3.31 338 256
3.05 579 12836 4.85 3.78 623 485
8038 4.55 3.52 366 283
5.02 101 3556 4.81 3.28 171 117
Total(3) 1088 26070 4.71 3.58 1228 934

00110023 RIS_013.1302