



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

**LEMOENVLEI**  
**MAGNUS 908**

**KJA 190008** **MANLIK** **SP**

**0089989669** **17-OCT-19**

LEMOENVLEI KJA 190008 - SP  
0089989669 - 17-OCT-19 1%  
H

Lab nr -	
VAAR	MOER
DNS	NT NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	H

SYFERPAN SLM 130041 - SP  
0078666674 - 22-OCT-13 0%  
HH

PDHR 20J STANMORE 47R 47R -  
SP 0%  
0075974337 - 18-FEB-05 H

SYFERPAN SLM 030014 - SP 3%  
0047592456 - 20-SEP-03 H  
OEK 38 TKP 359  
RI 112 Gem SI/Kalf: 106 / 10  
Oud. / Kalwers 13j.11m. / 12

SYFERPAN SLM 090019 - SP 0%  
0069955862 - 20-SEP-09 H

PLATDOORN TW 070009 - SP 0%  
0065267494 - 29-SEP-07 H

LEMOENVLEI KJA 140033 - SP 7%  
0080717416 - 11-OCT-14 -  
OEK 33 TKP 414  
RI 102 Gem SI/Kalf: 95 / 2  
Oud. / Kalwers 5j.0m. / 3

AGA 121G STANMORE 20J 20J --	
0075973826 - 01-JAN-99 0% -	
PDHR 80G GENERAL LASS 91K 91K --	
0075973883 - 01-JAN-99 0% -	
SYFERPAN SLM Z 0032 - SP 0% 0017154816 - 09-OCT-88 H	
SYFERPAN SLM 980051 - SP 0% 0040951527 - 04-NOV-98 -	
GH NEON 17N HC02827131 - SP 8% 0062647896 - 02-JAN-03 -	
SYFERPAN SLM 010001 - SP 0% 0045235074 - 27-AUG-01 -	
GH RAMBO 279R C02870714 - SP 0% 0063241715 - 23-FEB-05 -	
PLATDOORN TW 020050 - SP 4% 0046764239 - 12-OCT-02 H	



Publikasie Datum 18-JUL-22	KALF GEMAK ☆☆☆		MELK ☆☆☆	KALFGROEI ☆☆☆	ONDERHOUD ☆☆☆		GROEI TOETS						VRUGBAARHEID ☆☆☆			KOEI WAARDE ☆☆	GROEI WAARDE ☆☆☆	PRODUKSIE WAARDE ☆☆
	Seleksie W.	96 <sub>70</sub>	97 <sub>57</sub>	94 <sub>62</sub>	100 <sub>48</sub>	GDT	Kleiber	VOV	Langte	Hoogte	SO	OEK	TKP	94 <sub>46</sub>				
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig												
TW Ind	100	91	97	94	94	98	98	99	88	99	90	103	105	87	88 <sub>55</sub>	100 <sub>40</sub>	89 <sub>52</sub>	
Beraamde TW	.57 <sub>76</sub>	.7 <sub>56</sub>	3.3 <sub>57</sub>	6.5 <sub>62</sub>	11.8 <sub>52</sub>	15.3 <sub>48</sub>	31.9 <sub>66</sub>	49.6 <sub>66</sub>	28.6 <sub>7</sub>	6.9 <sub>73</sub>	-1.4 <sub>76</sub>	8.5 <sub>74</sub>	-4.1 <sub>52</sub>	.8 <sub>34</sub>	Semen skenker: Nee Toetse: Vrugbaarheid, Trich, TB, BM, Inent. -			
Metings	34(8.2%)			- (-)	- (-)	- (-)	115	25.04	-	1377	-	381						
	Opmerkings: -																	



Ident. number Sex Section Reg. number Birth Date

**LEMOENVLEI**  
**KJA 190009**

**KJA 190009** **MALE** **SP**

**0090849142** **20-OCT-19**

LEMOENVLEI KJA 190009 - SP  
0090849142 - 20-OCT-19 1%  
H

Lab nr -	
SIRE	DAM
DNA	NT NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	H

SYFERPAN SLM 130041 - SP  
0078666674 - 22-OCT-13 0%  
HH

PDHR 20J STANMORE 47R 47R -  
SP 0%  
0075974337 - 18-FEB-05 H

SYFERPAN SLM 030014 - SP 3%  
0047592456 - 20-SEP-03 H  
AFC 38 ICP 359  
RI 112 Avg. Wl/Calf: 106 / 10  
Age / Calves 13j.11m. / 12

LEMOENVLEI KJA 110057 - SP 5%  
0074262437 - 29-NOV-11 H

LEMOENVLEI KJA 110043 - SP 0%  
0074261983 - 05-NOV-11 H

LEMOENVLEI KJA 150010 - SP 6%  
0081665630 - 26-MAY-15 HH  
AFC 41 ICP 375  
RI 98 Avg. Wl/Calf: 101 / 3  
Age / Calves 6j.5m. / 4

AGA 121G STANMORE 20J 20J --	
0075973826 - 01-JAN-99 0% -	
PDHR 80G GENERAL LASS 91K 91K --	
0075973883 - 01-JAN-99 0% -	
SYFERPAN SLM Z 0032 - SP 0% 0017154816 - 09-OCT-88 H	
SYFERPAN SLM 980051 - SP 0% 0040951527 - 04-NOV-98 -	
LEMOENVLEI KJA 080016 - SP 5% 0068013218 - 04-OCT-08 H	
LEMOENVLEI KJA 040415 - SP 1% 0049406309 - 28-OCT-04 H	
SYFERPAN SLM 070035 - SP 0% 0065645079 - 02-OCT-07 H	
LEMOENVLEI KJA 070016 - SP 4% 0065676090 - 28-SEP-07 H	



Publication Date 18-JUL-22	CALVING EASE ☆☆☆		MILK ☆☆☆	CALF GRWTH. ☆☆	MAINTENANCE ☆☆☆		GROWTH TEST						FERTILITY ☆☆			COW VALUE ☆☆	GROWTH VALUE ☆☆☆	PRODUCTION VALUE ☆☆
	Selection V.	109 <sub>70</sub>	106 <sub>58</sub>	82 <sub>62</sub>	100 <sub>46</sub>	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	85 <sub>45</sub>				
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght												
BV Ind	105	108	106	82	81	98	88	85	79	95	82	97	89	88	88 <sub>55</sub>	90 <sub>31</sub>	87 <sub>50</sub>	
Estimated BV	.12 <sub>76</sub>	.03 <sub>57</sub>	6.2 <sub>58</sub>	1.5 <sub>62</sub>	3.4 <sub>44</sub>	15.1 <sub>46</sub>	-5.9 <sub>52</sub>	22.1 <sub>52</sub>	15.6 <sub>8</sub>	2.7 <sub>54</sub>	-7.5 <sub>55</sub>	5.5 <sub>55</sub>	6.8 <sub>52</sub>	.7 <sub>33</sub>	Semen donor: No Tests: Vrugaarheid, Trich, TB, BM, Vacc. -			
Measurements	34(9.4%)			- (-)	- (-)	- (-)	-	-	-	-	-	-	-	-				
	Remarks: -																	



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

**LEMOENVLEI**  
**KJA 190012**

**KJA 190012** **MANLIK** **SP**

**0091017574** **23-OCT-19**

LEMOENVLEI KJA 190012 - SP  
0091017574 - 23-OCT-19 1%  
H

SYFERPAN SLM 130041 - SP  
0078666674 - 22-OCT-13 0%  
HH

PDHR 20J STANMORE 47R 47R -  
SP 0%  
0075974337 - 18-FEB-05 H

SYFERPAN SLM 030014 - SP 3%  
0047592456 - 20-SEP-03 H  
OEK 38 TKP 359  
RI 112 Gem SI/Kalf: 106 / 10  
Oud. / Kalwers 13j.11m. / 12

SYFERPAN SLM 100002 - SP 4%  
0071948897 - 30-AUG-10 H

LEMOENVLEI KJA 120010 - SP 18%  
0075255513 - 08-MAY-12 H

OEK 29 TKP 375  
RI 113 Gem SI/Kalf: 105 / 3  
Oud. / Kalwers 5j.6m. / 4

LEMOENVLEI KJA 150024 - SP 2%  
0083039693 - 22-OCT-15 H

OEK 30 TKP 461  
RI 101 Gem SI/Kalf: 98 / 2  
Oud. / Kalwers 5j.0m. / 3

AGA 121G STANMORE 20J 20J --  
0075973826 - 01-JAN-99 0%  
-  
PDHR 80G GENERAL LASS 91K 91K --  
0075973883 - 01-JAN-99 0%  
-  
SYFERPAN SLM Z 0032 - SP 0%  
0017154816 - 09-OCT-88 H  
SYFERPAN SLM 980051 - SP 0%  
0040951527 - 04-NOV-98 -  
SYFERPAN SLM 070020 - SP 0%  
0065645210 - 17-SEP-07 H  
SYFERPAN SLM 020022 - SP 5%  
0046890760 - 16-SEP-02 H  
LEMOENVLEI KJA 090019 - SP 1%  
0070144787 - 14-OCT-09 H  
LEMOENVLEI KJA 090038 - SP 4%  
0070144977 - 02-NOV-09 H



Lab nr -	
VAAR MOER	
DNS	NT NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	H

Publikasie Datum 18-JUL-22	KALF GEMAK ★★		MELK ★★★	KALFGROEI ★★★	ONDERHOUD ★★★		GROEI TOETS						VRUGBAARHEID ★★			KOEI WAARDE ★★	GROEI WAARDE ★★★	PRODUKSIE WAARDE ★★
	88 <sup>69</sup>		93 <sup>56</sup>	93 <sup>58</sup>	108 <sup>45</sup>		GDT	Kleiber	VOV	Langte	Hoogte	SO	OEK	TKP	85 <sup>44</sup>			
Seleksie W.	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig												
TW Ind	86	105	93	93	92	91	88	87	80	92	80	88	101	78	79 <sup>53</sup>	90 <sup>30</sup>	79 <sup>48</sup>	
Beraamde TW	1.64 <sup>76</sup>	.15 <sup>55</sup>	2.2 <sup>56</sup>	6 <sup>58</sup>	10.2 <sup>42</sup>	7.6 <sup>45</sup>	-6.1 <sup>49</sup>	26.5 <sup>49</sup>	18.1 <sup>8</sup>	-7 <sup>51</sup>	-8.4 <sup>52</sup>	1 <sup>52</sup>	-1.2 <sup>51</sup>	2.2 <sup>32</sup>	Semen skenker: Nee Toetse: Vrugbaarheid, Trich, TB, BM, Inent. -			
Metings	37(7.1%)			- (-)	- (-)	- (-)	-	-	-	-	-	-	-	-				
Opmerkings: -																		



Ident. number Sex Section Reg. number Birth Date

**LEMOENVLEI**  
**MERKER 901**

**KJA 190001** **MALE** **SP**

**0089310783** **30-MAY-19**

LEMOENVLEI KJA 190001 - SP  
0089310783 - 30-MAY-19 1%  
H

SYFERPAN SLM 130041 - SP  
0078666674 - 22-OCT-13 0%  
HH

PDHR 20J STANMORE 47R 47R -  
SP 0%  
0075974337 - 18-FEB-05 H

SYFERPAN SLM 030014 - SP 3%  
0047592456 - 20-SEP-03 H  
AFC 38 ICP 359  
RI 112 Avg. WI/Calf: 106 / 10  
Age / Calves 13j.11m. / 12

LEMOENVLEI KJA 110057 - SP 5%  
0074262437 - 29-NOV-11 H

LEMOENVLEI KJA 130029 - SP 0%  
0078804028 - 08-OCT-13 H

AFC 24 ICP 375  
RI 120 Avg. WI/Calf: 91 / 3  
Age / Calves 4j.1m. / 3

LEMOENVLEI KJA 160026 - SP 5%  
0084738475 - 07-DEC-16 H

AFC 30 ICP 469  
RI 102 Avg. WI/Calf: 104 / 2  
Age / Calves 5j.0m. / 3

AGA 121G STANMORE 20J 20J --  
0075973826 - 01-JAN-99 0%  
-  
PDHR 80G GENERAL LASS 91K 91K --  
0075973883 - 01-JAN-99 0%  
-  
SYFERPAN SLM Z 0032 - SP 0%  
0017154816 - 09-OCT-88 H  
SYFERPAN SLM 980051 - SP 0%  
0040951527 - 04-NOV-98 -  
LEMOENVLEI KJA 080016 - SP 5%  
0068013218 - 04-OCT-08 H  
LEMOENVLEI KJA 040415 - SP 1%  
0049406309 - 28-OCT-04 H  
SYFERPAN SLM 090019 - SP 0%  
0069955862 - 20-SEP-09 H  
LEMOENVLEI KJA 060018 - SP 1%  
0063896252 - 07-NOV-06 H



Lab nr -	
SIRE DAM	
DNA	NT NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	H

Publication Date 18-JUL-22	CALVING EASE ★★★		MILK ★★★★	CALF GRWTH. ★★	MAINTENANCE ★★★		GROWTH TEST						FERTILITY ★★★			COW VALUE ★★★	GROWTH VALUE ★★	PRODUCTION VALUE ★★★
	99 <sup>69</sup>		110 <sup>57</sup>	86 <sup>61</sup>	105 <sup>47</sup>		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	91 <sup>45</sup>			
Selection V.	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght												
BV Ind	101	95	110	86	86	93	87	86	81	92	80	88	104	84	92 <sup>55</sup>	86 <sup>30</sup>	90 <sup>50</sup>	
Estimated BV	.48 <sup>75</sup>	.54 <sup>56</sup>	7.4 <sup>57</sup>	3.2 <sup>61</sup>	6.6 <sup>44</sup>	9.7 <sup>47</sup>	-9.8 <sup>51</sup>	23.6 <sup>51</sup>	19.1 <sup>8</sup>	-8 <sup>53</sup>	-8.3 <sup>54</sup>	1 <sup>53</sup>	-3.2 <sup>52</sup>	1.3 <sup>32</sup>	Semen donor: No Tests: Vrugbaarheid, Trich, TB, BM, Vacc. -			
Measurements	35(9.9%)			- (-)	- (-)	- (-)	-	-	-	-	-	-	-	-				
Remarks: -																		