

**LOT 1**

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551  
8410



SA STAMBOEK  
STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

**RIVERGLEN  
RW190780**

**RW 190780 MANLIK SP**

**0089253009 21-SEP-19**

RIVERGLEN RW 190780 - SP  
0089253009 - 21-SEP-19 0%

Lab nr P1867/21

|             |               |   |
|-------------|---------------|---|
| Ouerskap    | VAAR          | MOER  |
|             | DNS           | <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> |
| NIE GETOETS | Myostatin     | F94L<br>nt821<br>Q204X  |
|             | Kleur         |   |
|             | Horing status |   |

RIVERGLEN RW 130603 - C  
0078736956 - 26-APR-13 0%

RIVERGLEN RW 150746 - SP  
0083079996 - 14-NOV-15 5%

OEK 36 TKP 358  
RI 106 Gem SI/Kalf: 104 / 4  
Oud. / Kalwers 5j.11m. / 4



ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0%

4 X 4 FXF 080235 - SP  
0067944934 - 06-JUN-08 0%

4 X 4 FXF 100840 - SP  
0072816135 - 22-NOV-10 1%

4 X 4 FXF 11704F - SP  
0074436361 - 08-NOV-11 0%

OEK 38 TKP 416  
RI 99 Gem SI/Kalf: 100 / 7  
Oud. / Kalwers 9j.11m. / 7

WO WO 030081 - SP  
0048469944 - 16-MAR-03 0%

Z 04 0053 Z 040053 - A  
0062714324 - 01-OCT-04 0%

BOS-BLANCO BOS 033015 - SP  
0061814950 - 24-SEP-03 0%

4 X 4 FXF 050485 - C  
0062587803 - 03-OCT-05 0%

4 X 4 FXF 080059 - C  
0066612821 - 01-MAY-08 0%

4 X 4 FXF 060625 - SP  
0064366438 - 16-OCT-06 0%

4 X 4 FXF 080073 - SP  
0066612524 - 03-MAY-08 0%

4 X 4 FXF 080232 - SP  
0067944918 - 06-JUN-08 0%

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★★ |                   | MELK<br>★★★★      | KALFGROEI<br>★★★★ | ONDERHOUD<br>★★★ |                   | GROEI TOETS        |                    |                   |                 |                   | VRUGBAARHEID<br>★★★★ |                   |       | KOEI<br>WAARDE<br>★★★★                      | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|--------------------|-------------------|-------------------|-------------------|------------------|-------------------|--------------------|--------------------|-------------------|-----------------|-------------------|----------------------|-------------------|-------|---|-----------------|---------------------|
|                               | Seleksie W.        | 106 <sup>66</sup> | 105 <sup>54</sup> | 102 <sup>68</sup> | 96 <sup>44</sup> |                   | GDT                | Kleiber            | VOV               | Langte          | Hoogte            | SO                   | OEK               | TKP   |   |                 |                     |
| TW Ind                        | 107                | 93                | 105               | 102               | 102              | 102               | 100                | 102                | 98                | 98              | 102               | 101                  | 100               | 85    | 107 <sup>50</sup>                           | -               | -                   |
| Beraamde TW                   | -.53 <sup>68</sup> | .38 <sup>54</sup> | 1.4 <sup>54</sup> | 7.8 <sup>68</sup> | 11 <sup>64</sup> | 6.8 <sup>44</sup> | 29.1 <sup>21</sup> | 35.3 <sup>21</sup> | -7.7 <sup>7</sup> | 4 <sup>22</sup> | 1.3 <sup>23</sup> | 7.8 <sup>23</sup>    | 1.6 <sup>47</sup> | -1.30 | Semen skenker: Nee<br>Toetse: -<br>Inent. - |                 |                     |
| Metings                       | 31(7.1%)           |                   |                   | 218 (111)         | 310(106)         | 420(116)          | -                  | -                  | -                 | -               | -                 | -                    | -                 | -     |   |                 |                     |
| Opmerkings:<br>-              |                    |                   |                   |                   |                  |                   |                    |                    |                   |                 |                   |                      |                   |       |   |                 |                     |

**LOT 2**

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551  
8410



SA STAMBOEK  
STUD BOOK



Ident. number Sex Section Reg. number Birth Date

**RIVERGLEN  
RW190776**

**RW 190776 MALE SP**

**0089205900 21-SEP-19**

RIVERGLEN RW 190776 - SP  
0089205900 - 21-SEP-19 0%

Lab nr P2987/19

|            |             |  |
|------------|-------------|--|
| Parentage  | SIRE        | DAM                                    |
|            | DNA         | <input checked="" type="checkbox"/> NT |
| NOT TESTED | Myostatin   | F94L<br>nt821<br>Q204X                 |
|            | Colour      |  |
|            | Horn status |  |

RIVERGLEN RW 130603 - C  
0078736956 - 26-APR-13 0%

4 X 4 FXF 100326 - SP  
0071638357 - 06-SEP-10 2%

AFC 31 ICP 469  
RI 96 Avg. Wt/Calf: 97 / 6  
Age / Calves 9j.0m. / 6



ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0%

4 X 4 FXF 080235 - SP  
0067944934 - 06-JUN-08 0%

4 X 4 FXF 060122 - C  
0062903950 - 24-APR-06 0%

4 X 4 FXF 060679 - C  
0064366032 - 06-NOV-06 0%

AFC 31 ICP 418  
RI 105 Avg. Wt/Calf: 94 / 2  
Age / Calves 4j.10m. / 3

WO WO 030081 - SP  
0048469944 - 16-MAR-03 0%

Z 04 0053 Z 040053 - A  
0062714324 - 01-OCT-04 0%

BOS-BLANCO BOS 033015 - SP  
0061814950 - 24-SEP-03 0%

4 X 4 FXF 050485 - C  
0062587803 - 03-OCT-05 0%

FOURBYFOUR FXF 020049 - C  
0048658405 - 10-MAY-02 0%

4 X 4 FXF 030335 - B  
0048994024 - 15-OCT-03 0%

4 X 4 FXF 040230 - C  
0060023413 - 08-SEP-04 0%

4 X 4 FXF 000382 - B  
0061168142 - 15-OCT-00 0%

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★★ |                   | MILK<br>★★★       | CALF GRWTH.<br>★★★★ | MAINTENANCE<br>★★★ |                    | GROWTH TEST       |                    |                   |                   |                   | FERTILITY<br>★★★★  |                    |      | COW<br>VALUE<br>★★★★                   | GROWTH<br>VALUE<br>★★★ | PRODUCTION<br>VALUE<br>★★★ |
|-------------------------------|----------------------|-------------------|-------------------|---------------------|--------------------|--------------------|-------------------|--------------------|-------------------|-------------------|-------------------|--------------------|--------------------|------|--|------------------------|----------------------------|
|                               | Selection V.         | 100 <sup>67</sup> | 98 <sup>56</sup>  | 102 <sup>69</sup>   | 91 <sup>46</sup>   |                    | ADG               | Kleiber            | FCR               | Length            | Height            | SC                 | AFC                | ICP  |  |                        |                            |
| BV Ind                        | 100                  | 99                | 98                | 102                 | 101                | 108                | 94                | 94                 | 8.8               | 96                | 102               | 106                | 115                | 78   | 101 <sup>51</sup>                      | 94 <sup>20</sup>       | 95 <sup>45</sup>           |
| Estimated BV                  | .02 <sup>69</sup>    | .18 <sup>56</sup> | -.3 <sup>56</sup> | 7.8 <sup>69</sup>   | 10 <sup>66</sup>   | 13.3 <sup>46</sup> | 7.8 <sup>27</sup> | 23.6 <sup>27</sup> | 3.9 <sup>11</sup> | 1.9 <sup>28</sup> | 1.4 <sup>29</sup> | 10.2 <sup>29</sup> | 10.6 <sup>49</sup> | 1.34 | Semen donor: No<br>Tests: -<br>Vacc. - |                        |                            |
| Measurements                  | 36(8%)               |                   |                   | 204 (100)           | 300(100)           | 417(114)           | -                 | -                  | -                 | -                 | -                 | -                  | -                  | -    |  |                        |                            |
| Remarks:<br>-                 |                      |                   |                   |                     |                    |                    |                   |                    |                   |                   |                   |                    |                    |      |  |                        |                            |

**LOT 3**

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551  
8410



SA STAMBOEK  
STUD BOOK



**RIVERGLEN  
RW190796**

Ident. nommer **RW 190796** Geslag **MANLIK** Afdeling **SP** Reg. nommer **0089253090** Geboorte Datum **06-OCT-19**

RIVERGLEN RW 190796 - SP  
0089253090 - 06-OCT-19 0%

|                 |   |
|-----------------|---|
| Lab nr P2991/19 |   |
| VAAR            | MOER  |
| DNS             | <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> |
| Myostatin       | F94L<br>nt821<br>Q204X  |
| Kleur           |   |
| Horing status   |   |

RIVERGLEN RW 130603 - C  
0078736956 - 26-APR-13 0%

RIVERGLEN RW 140232 - SP  
0080898190 - 24-NOV-14 2%

OEK 31 TKP 375  
RI 112 Gem SI/Kalf: 102 / 5  
Oud. / Kalwers 7j.8m. / 6



ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0%

4 X 4 FXF 080235 - SP  
0067944934 - 06-JUN-08 0%

4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0%

4 X 4 FXF 080279 - C  
0067941328 - 16-SEP-08 0%

OEK 25 TKP 543  
RI 93 Gem SI/Kalf: 102 / 4  
Oud. / Kalwers 8j.0m. / 5

WO WO 030081 - SP  
0048469944 - 16-MAR-03 0%  
Z 04 0053 Z 040053 - A  
0062714324 - 01-OCT-04 0%

BOS-BLANCO BOS 033015 - SP  
0061814950 - 24-SEP-03 0%

4 X 4 FXF 050485 - C  
0062587803 - 03-OCT-05 0%

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0%

4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0%

4 X 4 FXF 060016 - SP  
0062624820 - 17-MAR-06 16%

4 X 4 FXF 020188 - B  
0048991673 - 15-OCT-02 0%

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★★ |                   | MELK<br>★★★★      | KALFGROEI<br>★★★  | ONDERHOUD<br>★★★   |                    | GROEI TOETS        |                    |                   |                   |                   |                   | VRUGBAARHEID<br>★★★★ |                   |   | KOEI<br>WAARDE<br>★★★★ | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|--------------------|-------------------|-------------------|-------------------|--------------------|--------------------|--------------------|--------------------|-------------------|-------------------|-------------------|-------------------|----------------------|-------------------|---|------------------------|-----------------|---------------------|
|                               | Seleksie W.        | 100 <sup>67</sup> | 113 <sup>55</sup> | 99 <sup>68</sup>  | 93 <sup>44</sup>   | GDT                | Kleiber            | VOV                | Langte            | Hoogte            | SO                | OEK               | TKP                  | 110 <sup>43</sup> |   |                        |                 |                     |
| TW Ind                        | 103                | 82                | 113               | 99                | 102                | 105                | 106                | 110                | 99                | 101               | 104               | 102               | 114                  | 67                | 109 <sup>50</sup>                           | -                      | -               |                     |
| Beraamde TW                   | -.26 <sup>69</sup> | .76 <sup>56</sup> | 3.8 <sup>55</sup> | 6.3 <sup>68</sup> | 11.1 <sup>64</sup> | 10.3 <sup>44</sup> | 48.5 <sup>22</sup> | 49.2 <sup>22</sup> | -9.8 <sup>7</sup> | 6.9 <sup>23</sup> | 2.5 <sup>24</sup> | 8.3 <sup>24</sup> | -9.7 <sup>46</sup>   | 2.9 <sup>32</sup> | Semen skenker: Nee<br>Toetse: -<br>Inent. - |                        |                 |                     |
| Metings                       | 32(7.4%)           |                   |                   | 201 (100)         | 299(100)           | 412(106)           | -                  | -                  | -                 | -                 | -                 | -                 | -                    | -                 |   |                        |                 |                     |
| Opmerkings:<br>-              |                    |                   |                   |                   |                    |                    |                    |                    |                   |                   |                   |                   |                      |                   |   |                        |                 |                     |

**LOT 4**

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551  
8410



SA STAMBOEK  
STUD BOOK



**RIVERGLEN  
RW190571**

Ident. number **RW 190571** Sex **MALE** Section **SP** Reg. number **0089109854** Birth Date **03-JUN-19**

RIVERGLEN RW 190571 - SP  
0089109854 - 03-JUN-19 0%

|                 |   |
|-----------------|---|
| Lab nr P2930/19 |   |
| SIRE            | DAM   |
| DNA             | <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> |
| Myostatin       | F94L<br>nt821<br>Q204X  |
| Colour          |   |
| Horn status     |   |

RIVERGLEN RW 140275 - SP  
0080898281 - 10-DEC-14 0%

RIVERGLEN RW 150581 - C  
0081990897 - 27-MAY-15 0%

AFC 34 ICP 419  
RI 101 Avg. WI/Calf: 104 / 4  
Age / Calves 6j.3m. / 4



4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0%

4 X 4 FXF 100493 - C  
0071640031 - 01-OCT-10 0%

4 X 4 FXF 110044 - SP  
0073262669 - 25-MAY-11 6%

4 X 4 FXF 070617 - B  
0066070558 - 23-OCT-07 0%

AFC 31 ICP 503  
RI 91 Avg. WI/Calf: 100 / 4  
Age / Calves 9j.5m. / 6

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0%

4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0%

4 X 4 FXF 060122 - C  
0062903950 - 24-APR-06 0%

4 X 4 FXF 030258 - B  
0048993877 - 15-OCT-03 0%

4 X 4 FXF 070235 - C  
0066074188 - 25-AUG-07 0%

4 X 4 FXF 050061 - C  
0062398953 - 02-MAY-05 0%

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -%

4 X 4 FXF 020229 - B  
0048991855 - 15-OCT-02 0%

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★ |                   | MILK<br>★★★★      | CALF GRWTH.<br>★★★ | MAINTENANCE<br>★★★ |                    | GROWTH TEST        |                    |                  |                   |                  |                   | FERTILITY<br>★★★★  |                   |  | COW<br>VALUE<br>★★★ | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|---------------------|-------------------|-------------------|--------------------|--------------------|--------------------|--------------------|--------------------|------------------|-------------------|------------------|-------------------|--------------------|-------------------|--|---------------------|-----------------|---------------------|
|                               | Selection V.        | 90 <sup>63</sup>  | 107 <sup>50</sup> | 96 <sup>66</sup>   | 87 <sup>39</sup>   | ADG                | Kleiber            | FCR                | Length           | Height            | SC               | AFC               | ICP                | 110 <sup>38</sup> |  |                     |                 |                     |
| BV Ind                        | 95                  | 82                | 107               | 96                 | 96                 | 112                | 95                 | 95                 | 88               | 97                | 100              | 105               | 106                | 96                | 96 <sup>46</sup>                       | -                   | -               |                     |
| Estimated BV                  | .44 <sup>66</sup>   | .77 <sup>49</sup> | 1.9 <sup>50</sup> | 5 <sup>66</sup>    | 6.8 <sup>60</sup>  | 18.7 <sup>39</sup> | 10.8 <sup>19</sup> | 24.1 <sup>19</sup> | 4.2 <sup>5</sup> | 2.8 <sup>21</sup> | .3 <sup>21</sup> | 9.9 <sup>21</sup> | -3.1 <sup>40</sup> | -2 <sup>28</sup>  | Semen donor: No<br>Tests: -<br>Vacc. - |                     |                 |                     |
| Measurements                  | 39(9.3%)            |                   |                   | 205 (95)           | 299 (98)           | 467(108)           | -                  | -                  | -                | -                 | -                | -                 | -                  | -                 |  |                     |                 |                     |
| Remarks:<br>-                 |                     |                   |                   |                    |                    |                    |                    |                    |                  |                   |                  |                   |                    |                   |  |                     |                 |                     |

**LOT 5**

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551  
8410



SA STAMBOEK  
STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

**RIVERGLEN  
RW190393**

**RW 190393 MANLIK C**

**0088521166 04-FEB-19**

RIVERGLEN RW 190393 - C  
0088521166 - 04-FEB-19 3%

Lab nr P2899/19

|             |               |   |
|-------------|---------------|---|
| Ouerskap    | VAAR          | MOER  |
|             | DNS           | <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> |
| NIE GETOETS | Myostatin     | F94L<br>nt821<br>Q204X  |
|             | Kleur         |   |
|             | Horing status |   |

RIVERGLEN RW 110520 - B  
0077180354 - 02-DEC-11 0%

RIVERGLEN RW 150753 - SP  
0083252783 - 17-DEC-15 1%

OEK 23 TKP 546  
RI 104 Gem SI/Kalf: 105 / 3  
Oud. / Kalwers 4j.11m. / 3



MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -%  
-

4 X 4 FFX 080374 - C  
0067942201 - 26-SEP-08 0%  
-

4 X 4 FFX 110044 - SP  
0073262669 - 25-MAY-11 6%  
-

RIVERGLEN RW 130627 - SP  
0077175594 - 20-MAY-13 2%  
-

OEK 31 TKP 385  
RI 110 Gem SI/Kalf: 98 / 6  
Oud. / Kalwers 8j.10m. / 7

---  
--- -%  
-  
---  
--- -%  
-

4 X 4 FFX 040408 - C  
0061393971 - 01-OCT-04 0%  
HH

4 X 4 FFX 020226 - B  
0048991830 - 15-OCT-02 0%  
-

4 X 4 FFX 070235 - C  
0066074188 - 25-AUG-07 0%  
-

4 X 4 FFX 050061 - C  
0062398953 - 02-MAY-05 0%  
-

4 X 4 FFX 090316 - SP  
0069411569 - 14-SEP-09 0%  
-

4 X 4 FFX 110336 - C  
0073622003 - 14-SEP-11 0%  
-

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★ |                  | MELK<br>★★★★      | KALFGROEI<br>★★★  | ONDERHOUD<br>★★★  |                    | GROEI TOETS        |                    |        |                   |                 | VRUGBAARHEID<br>★★★ |                   |                   | KOEI<br>WAARDE<br>★★★                       | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|-------------------|------------------|-------------------|-------------------|-------------------|--------------------|--------------------|--------------------|--------|-------------------|-----------------|---------------------|-------------------|-------------------|---|-----------------|---------------------|
|                               | Seleksie W.       | 92 <sup>65</sup> | 118 <sup>52</sup> | 95 <sup>67</sup>  | 86 <sup>39</sup>  | GDT                | Kleiber            | VOV                | Lengte | Hoogte            | SO              | OEK                 | TKP               |                   |   |                 |                     |
|                               | Geb gew           | Geb Mat          | Melk              | Speen gew         | Naspeen           | Volw. gewig        | 99                 | 98                 | -      | 102               | 105             | 103                 | 95                | 74                | 92 <sup>48</sup>                            | -               | -                   |
| TW Ind                        | 96                | 84               | 118               | 95                | 93                | 113                | 99                 | 98                 | -      | 102               | 105             | 103                 | 95                | 74                | 92 <sup>48</sup>                            | -               | -                   |
| Beraamde TW                   | .38 <sup>67</sup> | .7 <sup>52</sup> | 4.9 <sup>52</sup> | 4.5 <sup>67</sup> | 5.1 <sup>62</sup> | 18.9 <sup>39</sup> | 24.8 <sup>17</sup> | 29.7 <sup>17</sup> | -      | 7.6 <sup>18</sup> | 3 <sup>18</sup> | 9.1 <sup>18</sup>   | 5.6 <sup>45</sup> | 1.6 <sup>25</sup> | Semen skenker: Nee<br>Toetse: -<br>Inent. - |                 |                     |
| Metings                       | 35(8.2%)          |                  |                   | 222 (109)         | 313 (99)          | 404 (97)           | -                  | -                  | -      | -                 | -               | -                   | -                 | -                 |   |                 |                     |
|                               | Opmerkings:<br>-  |                  |                   |                   |                   |                    |                    |                    |        |                   |                 |                     |                   |                   |   |                 |                     |

**LOT 6**

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551  
8410



SA STAMBOEK  
STUD BOOK



Ident. number Sex Section Reg. number Birth Date

**RIVERGLEN  
RW190723**

**RW 190723 MALE C**

**0089109573 30-AUG-19**

RIVERGLEN RW 190723 - C  
0089109573 - 30-AUG-19 3%

Lab nr P2967/19

|            |             |  |
|------------|-------------|--|
| Parentage  | SIRE        | DAM                                    |
|            | DNA         | <input checked="" type="checkbox"/> NT |
| NOT TESTED | Myostatin   | F94L<br>nt821<br>Q204X                 |
|            | Colour      |  |
|            | Horn status |  |

RIVERGLEN RW 110520 - B  
0077180354 - 02-DEC-11 0%

4 X 4 FFX 100750 - C  
0072801665 - 10-NOV-10 0%

AFC 32 ICP 378  
RI 111 Avg. Wt/Calf: 98 / 9  
Age / Calves 10j.10m. / 9



MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -%  
-

4 X 4 FFX 080374 - C  
0067942201 - 26-SEP-08 0%  
-

4 X 4 FFX 070235 - C  
0066074188 - 25-AUG-07 0%  
-

4 X 4 FFX 010653 - B  
0049123755 - 15-OCT-01 0%  
-

AFC - ICP 381  
RI 113 Avg. Wt/Calf: 97 / 8  
Age / Calves 10j.11m. / 9

---  
--- -%  
-  
---  
--- -%  
-

4 X 4 FFX 040408 - C  
0061393971 - 01-OCT-04 0%  
HH

4 X 4 FFX 020226 - B  
0048991830 - 15-OCT-02 0%  
-

4 X 4 FFX 040408 - C  
0061393971 - 01-OCT-04 0%  
HH

4 X 4 FFX 980753 - B  
0048990600 - 15-OCT-98 0%  
-

---  
--- -%  
-

---  
--- -%  
-

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★ |                   | MILK<br>★★★★      | CALF GRWTH.<br>★★★ | MAINTENANCE<br>★★★ |                    | GROWTH TEST        |                    |        |                   |                   | FERTILITY<br>★★★  |                    |                    | COW<br>VALUE<br>★★★                    | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|---------------------|-------------------|-------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------|-------------------|-------------------|-------------------|--------------------|--------------------|--|-----------------|---------------------|
|                               | Selection V.        | 93 <sup>67</sup>  | 113 <sup>56</sup> | 97 <sup>69</sup>   | 91 <sup>42</sup>   | ADG                | Kleiber            | FCR                | Length | Height            | SC                | AFC               | ICP                |                    |  |                 |                     |
|                               | Birth wght          | Birth Mat.        | Milk              | Wean wght          | Post wean          | Mature wght        | 95                 | 97                 | -      | 96                | 102               | 96                | 87                 | 91                 | 97 <sup>50</sup>                       | -               | -                   |
| BV Ind                        | 96                  | 87                | 113               | 97                 | 93                 | 107                | 95                 | 97                 | -      | 96                | 102               | 96                | 87                 | 91                 | 97 <sup>50</sup>                       | -               | -                   |
| Estimated BV                  | .31 <sup>69</sup>   | .59 <sup>56</sup> | 3.6 <sup>56</sup> | 5.7 <sup>69</sup>  | 4.5 <sup>64</sup>  | 12.9 <sup>42</sup> | 13.5 <sup>21</sup> | 28.2 <sup>21</sup> | -      | 1.9 <sup>23</sup> | 1.2 <sup>24</sup> | 5.3 <sup>24</sup> | 11.4 <sup>46</sup> | -1.3 <sup>27</sup> | Semen donor: No<br>Tests: -<br>Vacc. - |                 |                     |
| Measurements                  | 38(7.5%)            |                   |                   | 214 (102)          | 313(100)           | 457(108)           | -                  | -                  | -      | -                 | -                 | -                 | -                  | -                  |  |                 |                     |
|                               | Remarks:<br>-       |                   |                   |                    |                    |                    |                    |                    |        |                   |                   |                   |                    |                    |  |                 |                     |

LOT 7

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551 8410



SA STAMBOEK  
STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

RIVERGLEN  
RW190382

RW 190382 MANLIK C

0088866181 10-FEB-19

RIVERGLEN RW 190382 - C  
0088866181 - 10-FEB-19 1%

|                 |                        |
|-----------------|------------------------|
| Lab nr P2896/19 |                        |
| VAAR            | MOER                   |
| DNS             | NT                     |
| Myostatin       | F94L<br>nt821<br>Q204X |
| Kleur           |                        |
| Horing status   |                        |

RIVERGLEN RW 140153 - SP  
0081326720 - 01-SEP-14 0% -

4 X 4 FXF 120056 - B  
0075337220 - 17-APR-12 0% -

OEK 39 TKP 437  
RI 93 Gem SI/Kalf: 100 / 5  
Oud. / Kalwers 8j.0m. / 5



4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0% -

4 X 4 FXF 080516 - C  
0067943845 - 10-OCT-08 0% -

OEK 35 TKP 420  
RI 101 Gem SI/Kalf: 97 / 8  
Oud. / Kalwers 10j.11m. / 8

4 X 4 FXF 080073 - SP  
0066612524 - 03-MAY-08 0% -

4 X 4 FXF 082541 - A  
0075336693 - 01-MAR-08 0% -

OEK - TKP -  
RI - Gem SI/Kalf: 95 / 1  
Oud. / Kalwers 4j.1m. / 1

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0% -

4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0% -

4 X 4 FXF 060123 - C  
0062903968 - 24-APR-06 0% -

4 X 4 FXF 010239 - B  
0049129125 - 22-AUG-01 0% -

4 X 4 FXF 040408 - C  
0061393971 - 01-OCT-04 0% -

4 X 4 FXF 040515 - C  
0062808449 - 01-NOV-04 0% -

--- - - - -

--- - - - -

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★★ |                    | MELK<br>★★★        | KALFGROEI<br>★★★  | ONDERHOUD<br>★★★★ |                    | GROEI TOETS       |                    |        |                    |                    | VRUGBAARHEID<br>★★★★ |                    |                    | KOEI<br>WAARDE<br>★★★                       | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|--------------------|--------------------|--------------------|-------------------|-------------------|--------------------|-------------------|--------------------|--------|--------------------|--------------------|----------------------|--------------------|--------------------|---|-----------------|---------------------|
|                               | Seleksie W.        | 104 <sup>63</sup>  | 87 <sup>51</sup>   | 88 <sup>66</sup>  | 109 <sup>41</sup> | GDT                | Kleiber           | VOV                | Langte | Hoogte             | SO                 | OEK                  | TKP                |                    |   |                 |                     |
| TW Ind                        | 101                | 112                | 87                 | 88                | 89                | 93                 | 86                | 88                 | -      | 82                 | 86                 | 86                   | 105                | 90                 | 91 <sup>48</sup>                            | -               | -                   |
| Beraamde TW                   | -.08 <sup>66</sup> | -.28 <sup>50</sup> | -3.4 <sup>51</sup> | 1.1 <sup>66</sup> | 1.8 <sup>61</sup> | -2.4 <sup>41</sup> | -17 <sup>23</sup> | 14.4 <sup>23</sup> | -      | -9.8 <sup>25</sup> | -7.5 <sup>26</sup> | .5 <sup>25</sup>     | -2.1 <sup>43</sup> | -1.1 <sup>30</sup> | Semen skenker: Nee<br>Toetse: -<br>Inent. - |                 |                     |
| Metings                       | 30(7%)             |                    |                    | 191 (94)          | 340(110)          | 402 (98)           | -                 | -                  | -      | -                  | -                  | -                    | -                  | -                  |   |                 |                     |
| Opmerkings:<br>-              |                    |                    |                    |                   |                   |                    |                   |                    |        |                    |                    |                      |                    |                    |   |                 |                     |

LOT 8

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551 8410



SA STAMBOEK  
STUD BOOK



Ident. number Sex Section Reg. number Birth Date

RIVERGLEN  
RW190691

RW 190691 MALE SP

0089114326 08-AUG-19

RIVERGLEN RW 190691 - SP  
0089114326 - 08-AUG-19 0%

|                 |                        |
|-----------------|------------------------|
| Lab nr P2945/19 |                        |
| SIRE            | DAM                    |
| DNA             |                        |
| Myostatin       | F94L<br>nt821<br>Q204X |
| Colour          |                        |
| Horn status     |                        |

RIVERGLEN RW 130603 - C  
0078736956 - 26-APR-13 0% -

RIVERGLEN RW 150630 - SP  
0082068271 - 21-JUL-15 1% -

AFC 38 ICP 354  
RI 106 Avg. WI/Calf: 104 / 4  
Age / Calves 7j.0m. / 5



ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0% -

4 X 4 FXF 080235 - SP  
0067944934 - 06-JUN-08 0% -

AFC 40 ICP 563  
RI 74 Avg. WI/Calf: 101 / 4  
Age / Calves 9j.5m. / 5

4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0% -

4 X 4 FXF 090277 - C  
0069411379 - 12-SEP-09 0% -

AFC 30 ICP 433  
RI 102 Avg. WI/Calf: 94 / 9  
Age / Calves 12j.0m. / 9

WO WO 030081 - SP  
0048469944 - 16-MAR-03 0% -

Z 04 0053 Z 040053 - A  
0062714324 - 01-OCT-04 0% -

BOS-BLANCO BOS 033015 - SP  
0061814950 - 24-SEP-03 0% -

4 X 4 FXF 050485 - C  
0062587803 - 03-OCT-05 0% -

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0% -

4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0% -

BOS-BLANCO BOS 044080 - B  
0061817722 - 24-SEP-04 0% -

4 X 4 FXF 040369 - B  
0060022233 - 24-SEP-04 0% -

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★ |                   | MILK<br>★★★★      | CALF GRWTH.<br>★★★ | MAINTENANCE<br>★★★★ |                   | GROWTH TEST        |                    |                   |                   |                  | FERTILITY<br>★★★★ |                    |                  | COW<br>VALUE<br>★★★                    | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|---------------------|-------------------|-------------------|--------------------|---------------------|-------------------|--------------------|--------------------|-------------------|-------------------|------------------|-------------------|--------------------|------------------|--|-----------------|---------------------|
|                               | Selection V.        | 90 <sup>67</sup>  | 114 <sup>55</sup> | 94 <sup>68</sup>   | 95 <sup>45</sup>    | ADG               | Kleiber            | FCR                | Length            | Height            | SC               | AFC               | ICP                |                  |  |                 |                     |
| BV Ind                        | 92                  | 95                | 114               | 94                 | 97                  | 102               | 98                 | 98                 | 95                | 99                | 101              | 99                | 110                | 81               | 105 <sup>51</sup>                      | -               | -                   |
| Estimated BV                  | .68 <sup>69</sup>   | .32 <sup>55</sup> | 4 <sup>55</sup>   | 3.9 <sup>68</sup>  | 7.2 <sup>64</sup>   | 7.1 <sup>45</sup> | 22.4 <sup>20</sup> | 29.9 <sup>20</sup> | -4.4 <sup>7</sup> | 5.1 <sup>21</sup> | .8 <sup>22</sup> | 6.8 <sup>22</sup> | -6.1 <sup>48</sup> | .5 <sup>32</sup> | Semen donor: No<br>Tests: -<br>Vacc. - |                 |                     |
| Measurements                  | 37(9.5%)            |                   |                   | 219 (106)          | 332(108)            | 444(105)          | -                  | -                  | -                 | -                 | -                | -                 | -                  | -                |  |                 |                     |
| Remarks:<br>-                 |                     |                   |                   |                    |                     |                   |                    |                    |                   |                   |                  |                   |                    |                  |  |                 |                     |

LOT 9

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551 8410



SA STAMBOEK STUD BOOK



RIVERGLEN  
RW190600

Ident. nommer Geslag Afdeling  
RW 190600 MANLIK SP

Reg. nommer Geboorte Datum  
0089109136 08-JUL-19

RIVERGLEN RW 190600 - SP  
0089109136 - 08-JUL-19 0%

|                 |                        |
|-----------------|------------------------|
| Lab nr P2942/19 |                        |
| VAAR            | MOER                   |
| DNS             | NT                     |
| Myostatin       | F94L<br>nt821<br>Q204X |
| Kleur           |                        |
| Horing status   |                        |

ALLIANCE BA 160111 - C  
0084335413 - 24-AUG-16 0%

CREATIVE X 110008 - B  
0075482711 - 04-OCT-11 0%

ALLIANCE BA 110453 - C  
0073668873 - 12-SEP-11 0%

OEK 25 TKP 354  
RI 121 Gem SI/Kalf: 100 / 6  
Oud. / Kalwers 6j.10m. / 6

RIVERGLEN RW 130522 - SP  
0077182319 - 29-JAN-13 1%

RIVERGLEN RW 140114 - B  
0080845720 - 21-JUL-14 0%

OEK 38 TKP 380  
RI 101 Gem SI/Kalf: 102 / 4  
Oud. / Kalwers 6j.3m. / 4

RIVERGLEN RW 170501 - C  
0086224052 - 09-SEP-17 1%

OEK 22 TKP 411  
RI 121 Gem SI/Kalf: 106 / 3  
Oud. / Kalwers 4j.0m. / 3

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -%  
CREATIVE X 060104 - B  
0064297229 - 20-SEP-06 0%

MANJOH MAJ 070230 - SP  
0066258971 - 07-AUG-07 0%

MANJOH MAJ 070044 - B  
0064590086 - 16-MAR-07 0%

4 X 4 FXF 090030 - C  
0068489830 - 24-APR-09 0%

4 X 4 FXF 10374F - SP  
0071640940 - 13-SEP-10 0%

4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0%

RW080061 RW 080061 - A  
0080261316 - 01-SEP-08 0%

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★ |                    | MELK<br>★★★        | KALFGROEI<br>★★★  | ONDERHOUD<br>★★★  |                   | GROEI TOETS       |                    |                   |                   |                    | VRUGBAARHEID<br>★★★★ |                    |                    | KOEI<br>WAARDE<br>★★★                       | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|-------------------|--------------------|--------------------|-------------------|-------------------|-------------------|-------------------|--------------------|-------------------|-------------------|--------------------|----------------------|--------------------|--------------------|---|-----------------|---------------------|
|                               | Seleksie W.       | 95 <sup>61</sup>   | 95 <sup>44</sup>   | 97 <sup>63</sup>  | 95 <sup>35</sup>  |                   | GDT               | Kleiber            | VOV               | Lengte            | Hoogte             | SO                   | OEK                | TKP                |   |                 |                     |
| TW Ind                        | 91                | 122                | 95                 | 97                | 92                | 103               | 92                | 89                 | 93                | 97                | 99                 | 99                   | 110                | 110                | 99 <sup>43</sup>                            | -               | -                   |
| Beraamde TW                   | .76 <sup>64</sup> | -.62 <sup>44</sup> | -1.2 <sup>44</sup> | 5.6 <sup>63</sup> | 4.1 <sup>56</sup> | 8.3 <sup>35</sup> | 2.2 <sup>16</sup> | 15.9 <sup>16</sup> | -2.2 <sup>7</sup> | 2.8 <sup>17</sup> | -3.1 <sup>17</sup> | 6.9 <sup>17</sup>    | -6.1 <sup>36</sup> | -4.4 <sup>23</sup> | Semen skenker: Nee<br>Toetse: -<br>Inent. - |                 |                     |
| Metings                       | 40(10.3%)         |                    |                    | 229 (104)         | 306 (98)          | 413 (99)          | -                 | -                  | -                 | -                 | -                  | -                    | -                  | -                  |   |                 |                     |
| Opmerkings:<br>-              |                   |                    |                    |                   |                   |                   |                   |                    |                   |                   |                    |                      |                    |                    |   |                 |                     |

LOT 10

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551 8410



SA STAMBOEK STUD BOOK



RIVERGLEN  
RW190587

Ident. number Sex Section  
RW 190587 MALE B

Reg. number Birth Date  
0088925474 24-JUN-19

RIVERGLEN RW 190587 - B  
0088925474 - 24-JUN-19 0%

|                 |                        |
|-----------------|------------------------|
| Lab nr P2937/19 |                        |
| SIRE            | DAM                    |
| DNA             | NT                     |
| Myostatin       | F94L<br>nt821<br>Q204X |
| Colour          |                        |
| Horn status     |                        |

4 X 4 FXF 120050 - SP  
0075189662 - 05-APR-12 0%

4 X 4 FXF 080073 - SP  
0066612524 - 03-MAY-08 0%

4 X 4 FXF 090270 - C  
0070073432 - 10-SEP-09 0%

AFC 31 ICP 603  
RI 81 Avg. WI/Calf: 102 / 3  
Age / Calves 7j.6m. / 4

----  
--- 0%

----  
--- 0%

4 X 4 FXF 070459 - A  
0068315316 - 01-NOV-07 0%

AFC - ICP 438  
RI 99 Avg. WI/Calf: 100 / 9  
Age / Calves 12j.7m. / 9

Avg. WI/Calf: -

4 X 4 FXF 040408 - C  
0061393971 - 01-OCT-04 0%  
HH

4 X 4 FXF 040515 - C  
0062808449 - 01-NOV-04 0%

4 X 4 FXF 060122 - C  
0062903950 - 24-APR-06 0%

4 X 4 FXF 010900 - B  
0069490530 - 11-DEC-01 0%

----  
--- 0%

----  
--- 0%

----  
--- 0%

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★★ |                   | MILK<br>★★         | CALF GRWTH.<br>★★★ | MAINTENANCE<br>★★★★ |                    | GROWTH TEST       |                    |     |                    |                    | FERTILITY<br>★★★★ |                  |                    | COW<br>VALUE<br>★★★                    | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|----------------------|-------------------|--------------------|--------------------|---------------------|--------------------|-------------------|--------------------|-----|--------------------|--------------------|-------------------|------------------|--------------------|--|-----------------|---------------------|
|                               | Selection V.         | 127 <sup>60</sup> | 74 <sup>49</sup>   | 99 <sup>62</sup>   | 107 <sup>24</sup>   |                    | ADG               | Kleiber            | FCR | Length             | Height             | SC                | AFC              | ICP                |  |                 |                     |
| BV Ind                        | 125                  | 103               | 74                 | 99                 | 96                  | 95                 | 92                | 94                 | -   | 91                 | 99                 | 101               | 101              | 89                 | 91 <sup>41</sup>                       | -               | -                   |
| Estimated BV                  | -2.03 <sup>63</sup>  | .01 <sup>47</sup> | -7.1 <sup>49</sup> | 6.6 <sup>62</sup>  | 6.8 <sup>56</sup>   | -4.2 <sup>24</sup> | 4.2 <sup>20</sup> | 22.4 <sup>20</sup> | -   | -2.1 <sup>22</sup> | -4.2 <sup>23</sup> | 8.1 <sup>23</sup> | .9 <sup>26</sup> | -8.2 <sup>20</sup> | Semen donor: No<br>Tests: -<br>Vacc. - |                 |                     |
| Measurements                  | 30(8.3%)             |                   |                    | 206 (101)          | 296(100)            | 460(108)           | -                 | -                  | -   | -                  | -                  | -                 | -                | -                  |  |                 |                     |
| Remarks:<br>-                 |                      |                   |                    |                    |                     |                    |                   |                    |     |                    |                    |                   |                  |                    |  |                 |                     |

LOT 11

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551 8410



SA STAMBOEK STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

RIVERGLEN  
RW190556

RW 190556 MANLIK C

0088729512 30-MAR-19

RIVERGLEN RW 190556 - C  
0088729512 - 30-MAR-19 5%

Lab nr P2924/19

|             |               |                        |
|-------------|---------------|------------------------|
| Ouerskap    | VAAR          | MOER                   |
|             | DNS           | NT                     |
| NIE GETOETS | Myostatin     | F94L<br>nt821<br>Q204X |
|             | Kleur         |                        |
|             | Horing status |                        |

4 X 4 FXF 110044 - SP  
0073262669 - 25-MAY-11 6%

4 X 4 FXF 070235 - C  
0066074188 - 25-AUG-07 0%

4 X 4 FXF 050061 - C  
0062398953 - 02-MAY-05 0%

OEK 30 TKP 423  
RI 104 Gem SI/Kalf: 97 / 12  
Oud. / Kalwers 15j.2m. / 12

MULTIPLE SIREs - - MS  
0135431172 - 01-JAN-40 -%

4 X 4 FXF 100346 - C  
0071638514 - 11-SEP-10 0%

RIVERGLEN RW 150519 - B  
0081326597 - 22-JAN-15 0%

OEK 39 TKP 377  
RI 100 Gem SI/Kalf: 102 / 4  
Oud. / Kalwers 6j.4m. / 4

4 X 4 FXF 010076 - C  
0048658520 - 30-MAY-01 0%

4 X 4 FXF 010541 - B  
0049123565 - 15-OCT-01 0%

4 X 4 FXF 010076 - C  
0048658520 - 30-MAY-01 0%

4 X 4 FXF 010221 - B  
0049124753 - 22-AUG-01 0%

|   |
|---|
| 4 X 4 FXF 040408 - C<br>0061393971 - 01-OCT-04 0%<br>HH |
| 4 X 4 FXF 980753 - B<br>0048990600 - 15-OCT-98 0%       |
| 4 X 4 FXF 010076 - C<br>0048658520 - 30-MAY-01 0%       |
| 4 X 4 FXF 010541 - B<br>0049123565 - 15-OCT-01 0%       |
| ---<br>--- -%   |
| ---<br>--- -%   |
| 4 X 4 FXF 010076 - C<br>0048658520 - 30-MAY-01 0%       |
| 4 X 4 FXF 010221 - B<br>0049124753 - 22-AUG-01 0%       |



| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★★ |                   | MELK<br>★★★★      | KALFGROEI<br>★★★  | ONDERHOUD<br>★★★★ |                    | GROEI TOETS        |                    |     |                   |                     | VRUGBAARHEID<br>★★★★ |                     |                    | KOEI<br>WAARDE<br>★★★★                      | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|--------------------|-------------------|-------------------|-------------------|-------------------|--------------------|--------------------|--------------------|-----|-------------------|---------------------|----------------------|---------------------|--------------------|---|-----------------|---------------------|
|                               | Seleksie W.        | 105 <sup>65</sup> | 115 <sup>55</sup> | 88 <sup>66</sup>  | 107 <sup>47</sup> |                    | GDT                | Kleiber            | VOV | Lengte            | Hoogte              | SO                   | OEK                 | TKP                |   |                 |                     |
| TW Ind                        | 104                | 100               | 115               | 88                | 87                | 94                 | 90                 | 87                 | -   | 97                | 98                  | 101                  | 108                 | 110                | 112 <sup>50</sup>                           | -               | -                   |
| Beraamde TW                   | -.34 <sup>67</sup> | .14 <sup>53</sup> | 4.2 <sup>55</sup> | 1.2 <sup>66</sup> | .6 <sup>61</sup>  | -1.6 <sup>47</sup> | -4.9 <sup>23</sup> | 11.7 <sup>23</sup> | -   | 2.9 <sup>24</sup> | -1.25 <sup>25</sup> | 8.1 <sup>25</sup>    | -5.46 <sup>30</sup> | -4.4 <sup>30</sup> | Semen skenker: Nee<br>Toetse: -<br>Inent. - |                 |                     |
| Metings                       | 35(8.9%)           |                   |                   | 204 (102)         | 311(105)          | 421(101)           | -                  | -                  | -   | -                 | -                   | -                    | -                   | -                  |   |                 |                     |
| Opmerkings:<br>-              |                    |                   |                   |                   |                   |                    |                    |                    |     |                   |                     |                      |                     |                    |   |                 |                     |

LOT 12

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551 8410



SA STAMBOEK STUD BOOK



Ident. number Sex Section Reg. number Birth Date

RIVERGLEN  
RW190394

RW 190394 MALE SP

0088521174 06-FEB-19

RIVERGLEN RW 190394 - SP  
0088521174 - 06-FEB-19 0%

Lab nr P2900/19

|            |             |                        |
|------------|-------------|------------------------|
| Parentage  | SIRE        | DAM                    |
|            | DNA         | NT                     |
| NOT TESTED | Myostatin   | F94L<br>nt821<br>Q204X |
|            | Colour      |                        |
|            | Horn status |                        |

RIVERGLEN RW 130603 - C  
0078736956 - 26-APR-13 0%

ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0%

4 X 4 FXF 080235 - SP  
0067944934 - 06-JUN-08 0%

AFC 40 ICP 563  
RI 74 Avg. Wl/Calf: 101 / 4  
Age / Calves 9j.5m. / 5

4 X 4 FXF 080048 - C  
0066613191 - 29-APR-08 0%

4 X 4 FXF 060570 - C  
0064367345 - 05-OCT-06 0%

AFC 30 ICP 392  
RI 109 Avg. Wl/Calf: 103 / 5  
Age / Calves 7j.10m. / 6

4 X 4 FXF 110822 - SP  
0074435827 - 10-DEC-11 1%

AFC 37 ICP 430  
RI 97 Avg. Wl/Calf: 97 / 6  
Age / Calves 10j.1m. / 7

|   |
|---|
| WO WO 030081 - SP<br>0048469944 - 16-MAR-03 0%          |
| Z 04 0053 Z 040053 - A<br>0062714324 - 01-OCT-04 0%     |
| BOS-BLANCO BOS 033015 - SP<br>0061814950 - 24-SEP-03 0% |
| 4 X 4 FXF 050485 - C<br>0062587803 - 03-OCT-05 0%       |
| 4 X 4 FXF 040408 - C<br>0061393971 - 01-OCT-04 0%<br>HH |
| 4 X 4 FXF 010287 - B<br>0062418850 - 15-OCT-01 0%       |
| 4 X 4 FXF 030382 - C<br>0049123789 - 13-OCT-03 0%       |
| 4 X 4 FXF 020523 - B<br>0048993646 - 15-OCT-02 0%       |



| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★ |                   | MILK<br>★★★★      | CALF GRWTH.<br>★★★ | MAINTENANCE<br>★★★★ |                   | GROWTH TEST        |                    |                   |                    |                    | FERTILITY<br>★★★★ |                    |                   | COW<br>VALUE<br>★★★                    | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|---------------------|-------------------|-------------------|--------------------|---------------------|-------------------|--------------------|--------------------|-------------------|--------------------|--------------------|-------------------|--------------------|-------------------|--|-----------------|---------------------|
|                               | Selection V.        | 97 <sup>67</sup>  | 108 <sup>55</sup> | 88 <sup>69</sup>   | 99 <sup>43</sup>    |                   | ADG                | Kleiber            | FCR               | Length             | Height             | SC                | AFC                | ICP               |  |                 |                     |
| BV Ind                        | 102                 | 77                | 108               | 88                 | 89                  | 99                | 96                 | 101                | 93                | 90                 | 95                 | 98                | 113                | 69                | 96 <sup>50</sup>                       | -               | -                   |
| Estimated BV                  | -.17 <sup>69</sup>  | .94 <sup>56</sup> | 2.3 <sup>55</sup> | 1.1 <sup>69</sup>  | 2.1 <sup>64</sup>   | 3.8 <sup>43</sup> | 16.9 <sup>25</sup> | 34.2 <sup>25</sup> | -1.7 <sup>7</sup> | -2.9 <sup>27</sup> | -2.3 <sup>27</sup> | 6.2 <sup>27</sup> | -8.7 <sup>47</sup> | 2.5 <sup>30</sup> | Semen donor: No<br>Tests: -<br>Vacc. - |                 |                     |
| Measurements                  | 36(8.9%)            |                   |                   | 200 (96)           | 327(104)            | 392 (94)          | -                  | -                  | -                 | -                  | -                  | -                 | -                  | -                 |  |                 |                     |
| Remarks:<br>-                 |                     |                   |                   |                    |                     |                   |                    |                    |                   |                    |                    |                   |                    |                   |  |                 |                     |



SA STAMBOEK  
STUD BOOK



BEEFMASTER  
CATTLE BREEDERS SOCIETY OF SA  
BEESTELERSGENOOTSKAP VAN SA

RIVERGLEN  
RW190704

Ident. nommer Geslag Afdeling  
RW 190704 MANLIK C

Reg. nommer Geboorte Datum  
0089109243 10-AUG-19

RIVERGLEN RW 190704 - C  
0089109243 - 10-AUG-19 0%

Lab nr P2954/19

|             |                                     |                                     |                                     |
|-------------|-------------------------------------|-------------------------------------|-------------------------------------|
| Ouerskap    | VAAR                                | MOER                                |                                     |
|             | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |                                     |
| NIE GETOETS | DNS                                 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
|             | Myostatin                           | F94L<br>nt821<br>Q204X              |                                     |
|             | Kleur                               |                                     |                                     |
|             | Horing status                       |                                     |                                     |

ALLIANCE BA 143019 - B  
0080245251 - 14-SEP-14 0%

ALLIANCE BA 110725 - SP  
0073773491 - 05-OCT-11 0%

ALLIANCE BA 123019 - A  
0079861340 - 12-MAY-12 0%

OEK - TKP 368  
RI 115 Gem SI/Kalf: 115 / 2  
Oud. / Kalwers 3j.4m. / 2

4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0%

RW080061 RW 080061 - A  
0080261316 - 01-SEP-08 0%

OEK - TKP 344  
RI 121 Gem SI/Kalf: 94 / 2  
Oud. / Kalwers 6j.9m. / 2

RIVERGLEN RW 140114 - B  
0080845720 - 21-JUL-14 0%

OEK 38 TKP 380  
RI 101 Gem SI/Kalf: 102 / 4  
Oud. / Kalwers 6j.3m. / 4

MANJOH MAJ 070230 - SP  
0066258971 - 07-AUG-07 0%

MANJOH MAJ 070181 - C  
0066256140 - 03-AUG-07 0%

---  
--- -%

---  
--- -%

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0%

4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0%

---  
--- -%

---  
--- -%

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★★  |                   | MELK<br>★★★      | KALFGROEI<br>★★★  | ONDERHOUD<br>★★★ |                    | GROEI TOETS        |                   |                   |                 |                    | VRUGBAARHEID<br>★★★★ |                    |                    | KOEI<br>WAARDE<br>★★★                       | GROEI<br>WAARDE<br>★★★ | PRODUKSIE<br>WAARDE<br>★★★ |
|-------------------------------|---------------------|-------------------|------------------|-------------------|------------------|--------------------|--------------------|-------------------|-------------------|-----------------|--------------------|----------------------|--------------------|--------------------|---|------------------------|----------------------------|
|                               | Seleksie W.         | 119 <sup>61</sup> | 96 <sup>46</sup> | 95 <sup>62</sup>  | 92 <sup>33</sup> | GDT                | Kleiber            | VOV               | Langte            | Hoogte          | SO                 | OEK                  | TKP                | 110 <sup>36</sup>  |   |                        |                            |
|                               | Geb gew             | Geb Mat           | Melk             | Speen gew         | Naspeen          | Volw. gewig        |                    |                   |                   |                 |                    |                      |                    |                    |   |                        |                            |
| TW Ind                        | 116                 | 103               | 96               | 95                | 90               | 107                | 89                 | 82                | 79                | 96              | 94                 | 119                  | 109                | 97                 | 99 <sup>43</sup>                            | 89 <sup>22</sup>       | 91 <sup>39</sup>           |
| Beraamde TW                   | -1.32 <sup>64</sup> | .04 <sup>44</sup> | -9.46            | 4.5 <sup>62</sup> | 3 <sup>56</sup>  | 12.7 <sup>33</sup> | -7.2 <sup>32</sup> | 3.6 <sup>32</sup> | 14.2 <sup>8</sup> | 2 <sup>37</sup> | -2.8 <sup>39</sup> | 16.8 <sup>38</sup>   | -5.8 <sup>36</sup> | -2.2 <sup>25</sup> |   |                        |                            |
| Metings                       | 32(7.5%)            |                   |                  | 191 (92)          | 300 (98)         | 387 (92)           | -                  | -                 | -                 | -               | -                  | -                    | -                  | -                  |   |                        |                            |
| Opmerkings:<br>-              |                     |                   |                  |                   |                  |                    |                    |                   |                   |                 |                    |                      |                    |                    | Semen skenker: Nee<br>Toetse: -<br>Inent. - |                        |                            |



SA STAMBOEK  
STUD BOOK



BEEFMASTER  
CATTLE BREEDERS SOCIETY OF SA  
BEESTELERSGENOOTSKAP VAN SA

RIVERGLEN  
RW190731

Ident. number Sex Section  
RW 190731 MALE C

Reg. number Birth Date  
0089109615 05-SEP-19

RIVERGLEN RW 190731 - C  
0089109615 - 05-SEP-19 0%

Lab nr P2971/19

|            |             |                                     |    |
|------------|-------------|-------------------------------------|----|
| Parentage  | SIRE        | DAM                                 |    |
|            | DNA         | <input checked="" type="checkbox"/> | NT |
| NOT TESTED | Myostatin   | F94L<br>nt821<br>Q204X              |    |
|            | Colour      |                                     |    |
|            | Horn status |                                     |    |

ALLIANCE BA 143019 - B  
0080245251 - 14-SEP-14 0%

ALLIANCE BA 110725 - SP  
0073773491 - 05-OCT-11 0%

ALLIANCE BA 123019 - A  
0079861340 - 12-MAY-12 0%

AFC - ICP 368  
RI 115 Avg. WI/Calf: 115 / 2  
Age / Calves 3j.4m. / 2

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -%

ALLIANCE BA 120002 - C  
0075690214 - 24-JUL-12 0%

AFC 28 ICP 362  
RI 117 Avg. WI/Calf: 110 / 3  
Age / Calves 4j.3m. / 3

ALLIANCE BA 160598 - B  
0084411222 - 02-NOV-16 0%

AFC 34 ICP 414  
RI 101 Avg. WI/Calf: 102 / 3  
Age / Calves 5j.1m. / 3

MANJOH MAJ 070230 - SP  
0066258971 - 07-AUG-07 0%

MANJOH MAJ 070181 - C  
0066256140 - 03-AUG-07 0%

---  
--- -%

---  
--- -%

---  
--- -%

---  
--- -%

MANJOH MAJ 060245 - C  
0064114309 - 05-AUG-06 0%

COMPY YP 020089 - B  
0049135155 - 10-OCT-02 0%

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★ |                   | MILK<br>★★★★      | CALF GRWTH.<br>★★★★ | MAINTENANCE<br>★★★ |                  | GROWTH TEST        |                    |                 |                   |                   | FERTILITY<br>★★★   |                    |                    | COW<br>VALUE<br>★★★                    | GROWTH<br>VALUE<br>★★★ | PRODUCTION<br>VALUE<br>★★★ |
|-------------------------------|---------------------|-------------------|-------------------|---------------------|--------------------|------------------|--------------------|--------------------|-----------------|-------------------|-------------------|--------------------|--------------------|--------------------|--|------------------------|----------------------------|
|                               | Selection V.        | 93 <sup>60</sup>  | 102 <sup>41</sup> | 111 <sup>62</sup>   | 93 <sup>34</sup>   | ADG              | Kleiber            | FCR                | Length          | Height            | SC                | AFC                | ICP                | 90 <sup>31</sup>   |  |                        |                            |
|                               | Birth wght          | Birth Mat.        | Milk              | Wean wght           | Post wean          | Mature wght      |                    |                    |                 |                   |                   |                    |                    |                    |  |                        |                            |
| BV Ind                        | 93                  | 103               | 102               | 111                 | 104                | 105              | 97                 | 89                 | 95              | 104               | 102               | 120                | 80                 | 89                 | 97 <sup>41</sup>                       | 93 <sup>22</sup>       | 92 <sup>37</sup>           |
| Estimated BV                  | .6 <sup>64</sup>    | .03 <sup>40</sup> | .7 <sup>41</sup>  | 12.5 <sup>62</sup>  | 12.3 <sup>56</sup> | 10 <sup>34</sup> | 18.5 <sup>32</sup> | 15.7 <sup>32</sup> | -5 <sup>8</sup> | 9.6 <sup>37</sup> | 1.3 <sup>39</sup> | 17.4 <sup>38</sup> | 16.9 <sup>32</sup> | -8.2 <sup>20</sup> |  |                        |                            |
| Measurements                  | 36(9.8%)            |                   |                   | 212 (105)           | 302(101)           | 396(107)         | -                  | -                  | -               | -                 | -                 | -                  | -                  | -                  |  |                        |                            |
| Remarks:<br>-                 |                     |                   |                   |                     |                    |                  |                    |                    |                 |                   |                   |                    |                    |                    | Semen donor: No<br>Tests: -<br>Vacc. - |                        |                            |

**LOT 15**

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551  
8410



SA STAMBOEK  
STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

**RIVERGLEN  
RW190396**

**RW 190396 MANLIK SP**

**0088521182 06-FEB-19**

RIVERGLEN RW 190396 - SP  
0088521182 - 06-FEB-19 1%

|                 |   |
|-----------------|---|
| Lab nr P2901/19 |   |
| VAAR            | MOER  |
| DNS             | <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> |
| Myostatin       | F94L<br>nt821<br>Q204X  |
| Kleur           |   |
| Horing status   |   |

RIVERGLEN RW 140153 - SP  
0081326720 - 01-SEP-14 0% -

RIVERGLEN RW 160254 - SP  
0084987783 - 15-NOV-16 1% -

OEK 27 TKP 396  
RI 113 Gem SI/Kalf: 104 / 3  
Oud. / Kalwers 5j.5m. / 4



4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0% -

4 X 4 FXF 080516 - C  
0067943845 - 10-OCT-08 0% -

4 X 4 FXF 110044 - SP  
0073262669 - 25-MAY-11 6% -

4 X 4 FXF 110752 - SP  
0074435272 - 15-NOV-11 3% -

OEK 38 TKP 387  
RI 105 Gem SI/Kalf: 97 / 7  
Oud. / Kalwers 10j.11m. / 8

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0% -

4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0% -

4 X 4 FXF 060123 - C  
0062903968 - 24-APR-06 0% -

4 X 4 FXF 010239 - B  
0049129125 - 22-AUG-01 0% -

4 X 4 FXF 070235 - C  
0066074188 - 25-AUG-07 0% -

4 X 4 FXF 050061 - C  
0062398953 - 02-MAY-05 0% -

4 X 4 FXF 070291 - C  
0066073800 - 03-SEP-07 0% -

4 X 4 FXF 070530 - C  
0066071531 - 02-OCT-07 0% -

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★   |                   | MELK<br>★★★★      | KALFGROEI<br>★★★  | ONDERHOUD<br>★★★★ |          | GROEI TOETS       |                    |        |        |                    | VRUGBAARHEID<br>★★★★ |                    |                    | KOEI<br>WAARDE<br>★★★★                      | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|--------------------|-------------------|-------------------|-------------------|-------------------|----------|-------------------|--------------------|--------|--------|--------------------|----------------------|--------------------|--------------------|---|-----------------|---------------------|
|                               | Seleksie W.        | 71 <sup>63</sup>  | 103 <sup>50</sup> | 99 <sup>65</sup>  | 109 <sup>44</sup> | GDT      | Kleiber           | VOV                | Langte | Hoogte | SO                 | OEK                  | TKP                |                    |   |                 |                     |
| TW Ind                        | 73                 | 103               | 103               | 99                | 97                | 93       | 97                | 99                 | -      | 92     | 95                 | 98                   | 125                | 116                | 117 <sup>47</sup>                           | -               | -                   |
| Beraamde TW                   | 2.22 <sup>66</sup> | .03 <sup>50</sup> | 1 <sup>50</sup>   | 6.5 <sup>65</sup> | 7.7 <sup>60</sup> | -3.44    | 7.4 <sup>21</sup> | 31.9 <sup>21</sup> | -      | -9.22  | -2.4 <sup>23</sup> | 6.2 <sup>23</sup>    | 18.2 <sup>43</sup> | -5.4 <sup>30</sup> | Semen skenker: Nee<br>Toetse: -<br>Inent. - |                 |                     |
| Metings                       | 40(11.8%)          |                   |                   | 224 (108)         | 320(100)          | 414 (99) | -                 | -                  | -      | -      | -                  | -                    | -                  | -                  |   |                 |                     |
| Opmerkings:<br>-              |                    |                   |                   |                   |                   |          |                   |                    |        |        |                    |                      |                    |                    |   |                 |                     |

**LOT 16**

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551  
8410



SA STAMBOEK  
STUD BOOK



Ident. number Sex Section Reg. number Birth Date

**RIVERGLEN  
RW190749**

**RW 190749 MALE SP**

**0089109649 07-SEP-19**

RIVERGLEN RW 190749 - SP  
0089109649 - 07-SEP-19 3%

|                 |  |
|-----------------|--|
| Lab nr P2976/19 |  |
| SIRE            | DAM                                    |
| DNA             | <input checked="" type="checkbox"/> NT |
| Myostatin       | F94L<br>nt821<br>Q204X                 |
| Colour          |  |
| Horn status     |  |

RIVERGLEN RW 130603 - C  
0078736956 - 26-APR-13 0% -

RIVERGLEN RW 130667 - SP  
0078386059 - 14-JUN-13 0% -

AFC 24 ICP 455  
RI 105 Avg. Wt/Calf: 100 / 6  
Age / Calves 8j.3m. / 6



ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0% -

4 X 4 FXF 080235 - SP  
0067944934 - 06-JUN-08 0% -

4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0% -

4 X 4 FXF 070075 - SP  
0064522055 - 18-APR-07 0% -

AFC 30 ICP 420  
RI 105 Avg. Wt/Calf: 94 / 6  
Age / Calves 8j.3m. / 6

WO WO 030081 - SP  
0048469944 - 16-MAR-03 0% -

Z 04 0053 Z 040053 - A  
0062714324 - 01-OCT-04 0% -

BOS-BLANCO BOS 033015 - SP  
0061814950 - 24-SEP-03 0% -

4 X 4 FXF 050485 - C  
0062587803 - 03-OCT-05 0% -

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0% -

4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0% -

WO WO 030081 - SP  
0048469944 - 16-MAR-03 0% -

4 X 4 FXF 040004 - C  
0049214380 - 05-JAN-04 0% -

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★★ |                   | MILK<br>★★★★      | CALF GRWTH.<br>★★★ | MAINTENANCE<br>★★★★ |                   | GROWTH TEST        |                    |                  |                   |                    | FERTILITY<br>★★★★ |                    |                   | COW<br>VALUE<br>★★★★                   | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|----------------------|-------------------|-------------------|--------------------|---------------------|-------------------|--------------------|--------------------|------------------|-------------------|--------------------|-------------------|--------------------|-------------------|--|-----------------|---------------------|
|                               | Selection V.         | 104 <sup>67</sup> | 111 <sup>55</sup> | 87 <sup>68</sup>   | 98 <sup>47</sup>    | ADG               | Kleiber            | FCR                | Length           | Height            | SC                 | AFC               | ICP                |                   |  |                 |                     |
| BV Ind                        | 105                  | 91                | 111               | 87                 | 89                  | 100               | 94                 | 96                 | 90               | 95                | 97                 | 94                | 120                | 65                | 102 <sup>51</sup>                      | -               | -                   |
| Estimated BV                  | -43 <sup>69</sup>    | .45 <sup>56</sup> | 3.2 <sup>55</sup> | .4 <sup>68</sup>   | 2.2 <sup>64</sup>   | 4.6 <sup>47</sup> | 10.1 <sup>23</sup> | 26.2 <sup>23</sup> | 1.3 <sup>9</sup> | 1.1 <sup>24</sup> | -1.3 <sup>24</sup> | 4.4 <sup>24</sup> | 14.4 <sup>49</sup> | 3.2 <sup>34</sup> | Semen donor: No<br>Tests: -<br>Vacc. - |                 |                     |
| Measurements                  | 32(6.8%)             |                   |                   | 190 (94)           | 286 (97)            | 345 (93)          | -                  | -                  | -                | -                 | -                  | -                 | -                  | -                 |  |                 |                     |
| Remarks:<br>-                 |                      |                   |                   |                    |                     |                   |                    |                    |                  |                   |                    |                   |                    |                   |  |                 |                     |





SA STAMBOEK STUD BOOK



RIVERGLEN  
RW190798

Ident. nommer **RW 190798** Geslag **MANLIK** Afdeling **SP**

Reg. nommer **0089253116** Geboorte Datum **06-OCT-19**

RIVERGLEN RW 190798 - SP  
0089253116 - 06-OCT-19 1%

Lab nr P1872/21

|             |               |                        |
|-------------|---------------|------------------------|
| Ouerskap    | VAAR          | MOER                   |
|             | DNS           | NT                     |
| NIE GETOETS | Myostatin     | F94L<br>nt821<br>Q204X |
|             | Kleur         |                        |
|             | Horing status |                        |

RIVERGLEN RW 140275 - SP  
0080898281 - 10-DEC-14 0% -

4 X 4 FXF 080423 - C  
0067942987 - 30-SEP-08 0% -

OEK 38 TKP 391  
RI 105 Gem SI/Kalf: 98 / 10  
Oud. / Kalwers 12j.9m. / 10



4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0% -

4 X 4 FXF 100493 - C  
0071640031 - 01-OCT-10 0% -

OEK 29 TKP 467  
RI 98 Gem SI/Kalf: 100 / 7  
Oud. / Kalwers 10j.0m. / 7

4 X 4 FXF 040408 - C  
0061393971 - 01-OCT-04 0% -

4 X 4 FXF 040235 - B  
0060023447 - 08-SEP-04 0% -

OEK 36 TKP 375  
RI 107 Gem SI/Kalf: 102 / 5  
Oud. / Kalwers 8j.1m. / 6

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0% -

4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0% -

4 X 4 FXF 060122 - C  
0062903950 - 24-APR-06 0% -

4 X 4 FXF 030258 - B  
0048993877 - 15-OCT-03 0% -

4 X 4 FXF 010076 - C  
0048658520 - 30-MAY-01 0% -

4 X 4 FXF 000137 - C  
0048658348 - 08-JUN-00 0% -

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -% -

4 X 4 FXF 990290 - B  
0048992986 - 15-OCT-99 0% -

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★ |                   | MELK<br>★★★        | KALFGROEI<br>★★★  | ONDERHOUD<br>★★★★ |                  | GROEI TOETS       |                  |                 |                  |        | VRUGBAARHEID<br>★★★★ |                   |       | KOEI<br>WAARDE<br>★★★                       | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|-------------------|-------------------|--------------------|-------------------|-------------------|------------------|-------------------|------------------|-----------------|------------------|--------|----------------------|-------------------|-------|---|-----------------|---------------------|
|                               | Seleksie W.       | 94 <sup>66</sup>  | 98 <sup>54</sup>   | 92 <sup>68</sup>  | 103 <sup>42</sup> |                  | GDT               | Kleiber          | VOV             | Langte           | Hoogte | SO                   | OEK               | TKP   |   |                 |                     |
|                               | Geb gew           | Geb Mat           | Melk               | Speen gew         | Naspeen           | Volw. gewig      | 95                | 98               | 90              | 94               | 98     | 101                  | 97                | 86    | 90 <sup>50</sup>                            | -               | -                   |
| TW Ind                        | 97                | 89                | 98                 | 92                | 93                | 96               | 95                | 98               | 90              | 94               | 98     | 101                  | 97                | 86    | 90 <sup>50</sup>                            | -               | -                   |
| Beraamde TW                   | .27 <sup>68</sup> | .53 <sup>53</sup> | -5.5 <sup>54</sup> | 2.9 <sup>68</sup> | 4.6 <sup>62</sup> | .9 <sup>42</sup> | 3.5 <sup>28</sup> | 29 <sup>28</sup> | .8 <sup>6</sup> | .5 <sup>29</sup> | -8.29  | 7.9 <sup>29</sup>    | 3.8 <sup>43</sup> | -4.34 |   |                 |                     |
| Metings                       | 36(6.7%)          |                   |                    | 201 (98)          | 293 (96)          | 377 (95)         | -                 | -                | -               | -                | -      | -                    | -                 | -     |   |                 |                     |
|                               | Opmerkings:<br>-  |                   |                    |                   |                   |                  |                   |                  |                 |                  |        |                      |                   |       | Semen skenker: Nee<br>Toetse: -<br>Inent. - |                 |                     |



SA STAMBOEK STUD BOOK



RIVERGLEN  
RW190775

Ident. number **RW 190775** Sex **MALE** Section **SP**

Reg. number **0089762496** Birth Date **21-SEP-19**

RIVERGLEN RW 190775 - SP  
0089762496 - 21-SEP-19 0%

Lab nr P1866/21

|            |             |                        |
|------------|-------------|------------------------|
| Parentage  | SIRE        | DAM                    |
|            | DNA         |                        |
| NOT TESTED | Myostatin   | F94L<br>nt821<br>Q204X |
|            | Colour      |                        |
|            | Horn status |                        |

ALLIANCE BA 160111 - C  
0084335413 - 24-AUG-16 0% -

RIVERGLEN RW 170554 - C  
0086230901 - 17-OCT-17 25% -

AFC 23 ICP 409  
RI 119 Avg. Wl/Calf: 105 / 3  
Age / Calves 4j.2m. / 3



CREATIVE X 110008 - B  
0075482711 - 04-OCT-11 0% -

ALLIANCE BA 110453 - C  
0073668873 - 12-SEP-11 0% -

AFC 25 ICP 354  
RI 121 Avg. Wl/Calf: 100 / 6  
Age / Calves 6j.10m. / 6

ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0% -

RIVERGLEN RW 120174 - C  
0077180370 - 12-OCT-12 0% -

AFC 26 ICP 500  
RI 96 Avg. Wl/Calf: 102 / 6  
Age / Calves 9j.0m. / 6

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -% -

CREATIVE X 060104 - B  
0064297229 - 20-SEP-06 0% -

MANJOH MAJ 070230 - SP  
0066258971 - 07-AUG-07 0% -

MANJOH MAJ 070044 - B  
0064590086 - 16-MAR-07 0% -

WO WO 030081 - SP  
0048469944 - 16-MAR-03 0% -

Z 04 0053 Z 040053 - A  
0062714324 - 01-OCT-04 0% -

ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0% -

4 X 4 FXF 080689 - SP  
0067960666 - 06-NOV-08 6% -

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★★ |                    | MILK<br>★★★      | CALF GRWTH.<br>★★★ | MAINTENANCE<br>★★★ |             | GROWTH TEST       |                    |                   |                 |                   | FERTILITY<br>★★★★ |                    |                    | COW<br>VALUE<br>★★★                    | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|----------------------|--------------------|------------------|--------------------|--------------------|-------------|-------------------|--------------------|-------------------|-----------------|-------------------|-------------------|--------------------|--------------------|--|-----------------|---------------------|
|                               | Selection V.         | 102 <sup>62</sup>  | 96 <sup>46</sup> | 95 <sup>64</sup>   | 87 <sup>38</sup>   |             | ADG               | Kleiber            | FCR               | Length          | Height            | SC                | AFC                | ICP                |  |                 |                     |
|                               | Birth wght           | Birth Mat.         | Milk             | Wean wght          | Post wean          | Mature wght | 96                | 93                 | 99                | 101             | 102               | 101               | 116                | 98                 | 93 <sup>45</sup>                       | -               | -                   |
| BV Ind                        | 99                   | 113                | 96               | 95                 | 93                 | 113         | 96                | 93                 | 99                | 101             | 102               | 101               | 116                | 98                 | 93 <sup>45</sup>                       | -               | -                   |
| Estimated BV                  | .12 <sup>65</sup>    | -.32 <sup>46</sup> | -1.46            | 4.6 <sup>64</sup>  | 5 <sup>59</sup>    | 19.98       | 6.3 <sup>18</sup> | 21.9 <sup>18</sup> | -9.3 <sup>9</sup> | 7 <sup>19</sup> | 1.2 <sup>19</sup> | 7.9 <sup>19</sup> | 11.5 <sup>37</sup> | -2.3 <sup>26</sup> |  |                 |                     |
| Measurements                  | 34(8.7%)             |                    |                  | 229 (116)          | 319(108)           | 404(110)    | -                 | -                  | -                 | -               | -                 | -                 | -                  | -                  |  |                 |                     |
|                               | Remarks:<br>-        |                    |                  |                    |                    |             |                   |                    |                   |                 |                   |                   |                    |                    | Semen donor: No<br>Tests: -<br>Vacc. - |                 |                     |

LOT 21

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551 8410



SA STAMBOEK STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

RIVERGLEN  
RW190972

RW 190972 VROULIK SP

0089886964 30-DEC-19

RIVERGLEN RW 190972 - SP  
0089886964 - 30-DEC-19 13%

Lab nr P1890/21

VAAR MOER

DNS  NT

Myostatin F94L nt821 Q204X

Kleur

Horing status

RIVERGLEN RW 140275 - SP  
0080898281 - 10-DEC-14 0%

OEK - TKP -  
RI -  
Oud. / Kalwers - / -  
Gem SI/Kalf: / 0  
KALWINGS



RIVERGLEN RW 140269 - SP  
0080917875 - 01-DEC-14 2%

OEK 39 TKP 348  
RI 106 Gem SI/Kalf: 98 / 5  
Oud. / Kalwers 7j.0m. / 5

4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0%

4 X 4 FXF 100493 - C  
0071640031 - 01-OCT-10 0%

OEK 29 TKP 467  
RI 98 Gem SI/Kalf: 100 / 7  
Oud. / Kalwers 10j.0m. / 7

4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0%

4 X 4 FXF 10616F - SP  
0072802739 - 18-OCT-10 2%

OEK 32 TKP 438  
RI 100 Gem SI/Kalf: 97 / 8  
Oud. / Kalwers 11j.0m. / 8

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0%

4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0%

4 X 4 FXF 060122 - C  
0062903950 - 24-APR-06 0%

4 X 4 FXF 030258 - B  
0048993877 - 15-OCT-03 0%

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0%

4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0%

4 X 4 FXF 070154 - SP  
0064520935 - 23-MAY-07 6%

4 X 4 FXF 080239 - SP  
0067944975 - 06-JUN-08 13%

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★★ |                   | MELK<br>★★★      | KALFGROEI<br>★★★  | ONDERHOUD<br>★★★  |                    | GROEI TOETS      |                    |                  |                  |                    | VRUGBAARHEID<br>★★★★ |                    |                    | KOEI<br>WAARDE<br>★★★  | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|--------------------|-------------------|------------------|-------------------|-------------------|--------------------|------------------|--------------------|------------------|------------------|--------------------|----------------------|--------------------|--------------------|--|-----------------|---------------------|
|                               | Seleksie W.        | 103 <sup>64</sup> | 97 <sup>51</sup> | 95 <sup>66</sup>  | 91 <sup>41</sup>  | GDT                | Kleiber          | VOV                | Lengte           | Hoogte           | SO                 | OEK                  | TKP                | 111 <sup>42</sup>  |  |                 |                     |
| TW Ind                        | 102                | 102               | 97               | 95                | 97                | 107                | 91               | 90                 | 83               | 94               | 96                 | 103                  | 109                | 98                 | 95 <sup>48</sup>   | -               | -                   |
| Beraamde TW                   | -12 <sup>67</sup>  | .06 <sup>51</sup> | -7 <sup>51</sup> | 4.4 <sup>66</sup> | 7.5 <sup>61</sup> | 12.9 <sup>41</sup> | .2 <sup>22</sup> | 17.6 <sup>22</sup> | 9.8 <sup>5</sup> | .2 <sup>24</sup> | -1.9 <sup>24</sup> | 9 <sup>24</sup>      | -5.4 <sup>42</sup> | -2.3 <sup>33</sup> | In Vitro Spoelings/Embrios/Kalwers: 0/0/0<br>Toetse: -<br>Inent. - |                 |                     |
| Metings                       | 28(5.9%)           |                   |                  | 196 (101)         | 299(104)          | 346 (98)           | -                | -                  | -                | -                | -                  | -                    | -                  | -                  |  |                 |                     |
| Opmerkings: Swaar Dragtig     |                    |                   |                  |                   |                   |                    |                  |                    |                  |                  |                    |                      |                    |                    |  |                 |                     |

LOT 22

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551 8410



SA STAMBOEK STUD BOOK



Ident. number Sex Section Reg. number Birth Date

RIVERGLEN  
RW200063

RW 200063 FEMALE B

0090533142 30-MAY-20

RIVERGLEN RW 200063 - B  
0090533142 - 30-MAY-20 0%

Lab nr P2918/21

SIRE DAM

DNA  NT

Myostatin F94L nt821 Q204X

Colour

Horn status

ALLIANCE BA 160224 - SP  
0084338391 - 05-SEP-16 3%

AFC - ICP -  
RI -  
Age / Calves - / -  
Avg. Wl/Calf: / 0  
CALVINGS



RIVERGLEN RW 130660 - A  
0080261415 - 01-SEP-13 0%

AFC - ICP 447  
RI 97 Avg. Wl/Calf: 97 / 6  
Age / Calves 7j.8m. / 6

ALLIANCE BA 110136 - C  
0073669418 - 13-AUG-11 0%

ALLIANCE BA 100575 - C  
0071611990 - 05-OCT-10 0%

AFC 23 ICP 369  
RI 119 Avg. Wl/Calf: 105 / 7  
Age / Calves 7j.11m. / 7

--- -  
--- -

--- -  
--- -

--- -  
--- -

--- -  
--- -

MANJOH MAJ 070230 - SP  
0066258971 - 07-AUG-07 0%

MANJOH MAJ 070059 - B  
0064590771 - 21-MAR-07 0%

MANJOH MAJ 070346 - C  
0066258948 - 17-AUG-07 0%

MANJOH MAJ 060489 - B  
0064110950 - 13-SEP-06 0%

--- -  
--- -

--- -  
--- -

--- -  
--- -

--- -  
--- -

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★ |                    | MILK<br>★★★★      | CALF GRWTH.<br>★★★★ | MAINTENANCE<br>★★★ |                 | GROWTH TEST       |                    |                  |                  |                   | FERTILITY<br>★★★★ |                    |                    | COW<br>VALUE<br>★★★★   | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|---------------------|--------------------|-------------------|---------------------|--------------------|-----------------|-------------------|--------------------|------------------|------------------|-------------------|-------------------|--------------------|--------------------|--|-----------------|---------------------|
|                               | Selection V.        | 95 <sup>59</sup>   | 106 <sup>48</sup> | 107 <sup>61</sup>   | 98 <sup>27</sup>   | ADG             | Kleiber           | FCR                | Length           | Height           | SC                | AFC               | ICP                | 106 <sup>29</sup>  |  |                 |                     |
| BV Ind                        | 90                  | 127                | 106               | 107                 | 107                | 100             | 92                | 92                 | 88               | 94               | 101               | 102               | 110                | 101                | 111 <sup>41</sup>  | -               | -                   |
| Estimated BV                  | .84 <sup>62</sup>   | -.79 <sup>45</sup> | 1.8 <sup>48</sup> | 10.5 <sup>61</sup>  | 14.2 <sup>46</sup> | 5 <sup>27</sup> | 3.4 <sup>23</sup> | 20.7 <sup>23</sup> | 3.4 <sup>6</sup> | .6 <sup>25</sup> | 1.1 <sup>25</sup> | 8.3 <sup>25</sup> | -6.8 <sup>28</sup> | -2.8 <sup>20</sup> | In Vitro Spoelings/Embrios/Calves: 0/0/0<br>Toetse: -<br>Vacc. - |                 |                     |
| Measurements                  | 40(8.7%)            |                    |                   | 207 (95)            | 316 (99)           | - (-)           | -                 | -                  | -                | -                | -                 | -                 | -                  | -                  |  |                 |                     |
| Remarks: Swaar Dragtig        |                     |                    |                   |                     |                    |                 |                   |                    |                  |                  |                   |                   |                    |                    |  |                 |                     |



SA STAMBOEK  
STUD BOOK



BEEFMASTER  
CATTLE BREEDERS SOCIETY OF SA  
BEESTELERENDEKONTAK VAN SA

Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

RIVERGLEN  
RW200072

RW 200072 VROULIK C

0090543547

10-JUN-20

RIVERGLEN RW 200072 - C  
0090543547 - 10-JUN-20 0%

Lab nr P2927/21

VAAR MOER  
DNS  NT

Myostatin F94L  
nt821  
Q204X  
Kleur  
Horing status

RIVERGLEN RW 110503 - B  
0077180305 - 02-SEP-11 0%

OEK - TKP -  
RI -  
Oud. / Kalwers - / -  
Gem SI/Kalf: / 0  
KALWINGS



ALLIANCE BA 160633 - B  
0084697812 - 15-NOV-16 0%

OEK 32 TKP 342  
RI 111 Gem SI/Kalf: 105 / 3  
Oud. / Kalwers 4j.6m. / 3

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -%

4 X 4 FXF 080421 - C  
0067942961 - 30-SEP-08 0%

OEK 35 TKP 413  
RI 103 Gem SI/Kalf: 100 / 10  
Oud. / Kalwers 13j.1m. / 10

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -%

ALLIANCE BA 130716 - B  
0078470960 - 03-NOV-13 0%

OEK 23 TKP 379  
RI 120 Gem SI/Kalf: 100 / 4  
Oud. / Kalwers 5j.0m. / 4

|                        |                        |    |
|------------------------|------------------------|----|
| ---                    | ---                    | -% |
| ---                    | ---                    | -% |
| 4 X 4 FXF 050373 - SP  | 0062493911 - 16-SEP-05 | 0% |
| 4 X 4 FXF 030593 - B   | 0048993760 - 15-OCT-03 | 0% |
| ---                    | ---                    | -% |
| ---                    | ---                    | -% |
| MULTIPLE SIRES - - MS  | 0135431172 - 01-JAN-40 | -% |
| ALLIANCE BA 110720 - B | 0073755464 - 04-OCT-11 | 0% |

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★ |                  | MELK<br>★★★★      | KALFGROEI<br>★★★  | ONDERHOUD<br>★★★  |                   | GROEI TOETS         |                   |     |                    |                    | VRUGBAARHEID<br>★★★ |                    |                    | KOEI<br>WAARDE<br>★★★   | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|-------------------|------------------|-------------------|-------------------|-------------------|-------------------|---------------------|-------------------|-----|--------------------|--------------------|---------------------|--------------------|--------------------|---|-----------------|---------------------|
|                               | Seleksie W.       | 97 <sup>61</sup> | 110 <sup>44</sup> | 91 <sup>64</sup>  | 97 <sup>35</sup>  |                   | GDT                 | Kleiber           | VOV | Lengte             | Hoogte             | SO                  | OEK                | TKP                |   |                 |                     |
| TW Ind                        | 97                | 101              | 110               | 91                | 93                | 101               | 85                  | 83                | -   | 90                 | 90                 | 91                  | 88                 | 100                | 92 <sup>42</sup>  | -               | -                   |
| Beraamde TW                   | .29 <sup>64</sup> | .1 <sup>42</sup> | 2.9 <sup>44</sup> | 2.6 <sup>64</sup> | 4.6 <sup>50</sup> | 5.6 <sup>35</sup> | -20.7 <sup>12</sup> | 6.4 <sup>12</sup> | -   | -3.3 <sup>14</sup> | -5.3 <sup>14</sup> | 2.9 <sup>14</sup>   | 11.2 <sup>33</sup> | -2.7 <sup>19</sup> | In Vitro<br>Spoelings/Embrios/Kalwers: 0/0/0<br>Toetse: -<br>Inent. - |                 |                     |
| Metings                       | 35(7.8%)          |                  |                   | 214 (106)         | 321(100)          | - (-)             | -                   | -                 | -   | -                  | -                  | -                   | -                  | -                  |   |                 |                     |
| Opmerkings:<br>Swaar Dragtig  |                   |                  |                   |                   |                   |                   |                     |                   |     |                    |                    |                     |                    |                    |   |                 |                     |



SA STAMBOEK  
STUD BOOK



BEEFMASTER  
CATTLE BREEDERS SOCIETY OF SA  
BEESTELERENDEKONTAK VAN SA

Ident. number Sex Section Reg. number Birth Date

RIVERGLEN  
RW200084

RW 200084 FEMALE B

0090543687

15-JUN-20

RIVERGLEN RW 200084 - B  
0090543687 - 15-JUN-20 0%

Lab nr P2938/21

SIRE DAM  
DNA NT NT

Myostatin F94L  
nt821  
Q204X  
Colour  
Horn status

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -%

AFC - ICP -  
RI -  
Age / Calves - / -  
Avg. Wl/Calf: / 0  
CALVINGS



4 X 4 FXF 110809 - SP  
0074435728 - 01-DEC-11 0%

AFC 38 ICP 417  
RI 99 Avg. Wl/Calf: 101 / 7  
Age / Calves 9j.11m. / 7

---

---

4 X 4 FXF 080059 - C  
0066612821 - 01-MAY-08 0%

4 X 4 FXF 000061 - SP  
0061394342 - 15-OCT-00 0%

AFC - ICP 428  
RI 102 Avg. Wl/Calf: 98 / 7  
Age / Calves 11j.1m. / 7

|                      |                        |          |
|----------------------|------------------------|----------|
| ---                  | ---                    | -%       |
| ---                  | ---                    | -%       |
| 4 X 4 FXF 040408 - C | 0061393971 - 01-OCT-04 | 0%<br>HH |
| 4 X 4 FXF 010219 - B | 0048993463 - 15-OCT-01 | 0%       |
| ---                  | ---                    | -%       |
| ---                  | ---                    | -%       |

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★★ |                   | MILK<br>★★★       | CALF GRWTH.<br>★★★ | MAINTENANCE<br>★★★★ |                    | GROWTH TEST        |                    |     |                    |                    | FERTILITY<br>★★★  |                   |                    | COW<br>VALUE<br>★★★  | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|----------------------|-------------------|-------------------|--------------------|---------------------|--------------------|--------------------|--------------------|-----|--------------------|--------------------|-------------------|-------------------|--------------------|--|-----------------|---------------------|
|                               | Selection V.         | 107 <sup>55</sup> | 97 <sup>41</sup>  | 91 <sup>58</sup>   | 115 <sup>30</sup>   |                    | ADG                | Kleiber            | FCR | Length             | Height             | SC                | AFC               | ICP                |  |                 |                     |
| BV Ind                        | 106                  | 101               | 97                | 91                 | 94                  | 87                 | 88                 | 93                 | -   | 84                 | 87                 | 90                | 91                | 93                 | 87 <sup>39</sup>   | -               | -                   |
| Estimated BV                  | -5 <sup>58</sup>     | .11 <sup>40</sup> | -7.4 <sup>1</sup> | 2.3 <sup>58</sup>  | 5.2 <sup>39</sup>   | -9.3 <sup>30</sup> | -9.9 <sup>22</sup> | 21.6 <sup>22</sup> | -   | -8.7 <sup>22</sup> | -6.8 <sup>23</sup> | 2.5 <sup>24</sup> | 8.6 <sup>31</sup> | -1.5 <sup>23</sup> | In Vitro<br>Flushings/Embrios/Calves: 0/0/0<br>Tests: -<br>Vacc. - |                 |                     |
| Measurements                  | 32(8.2%)             |                   |                   | 197 (98)           | 342(109)            | - (-)              | -                  | -                  | -   | -                  | -                  | -                 | -                 | -                  |  |                 |                     |
| Remarks:<br>Swaar Dragtig     |                      |                   |                   |                    |                     |                    |                    |                    |     |                    |                    |                   |                   |                    |  |                 |                     |



SA STAMBOEK  
STUD BOOK



RIVERGLEN  
RW200365

Ident. nommer: RW 200365  
Geslag: VROULIK C  
Afdeling:

Reg. nommer: 0090810110  
Geboorte Datum: 17-AUG-20

RIVERGLEN RW 200365 - C  
0090810110 - 17-AUG-20 0%

Lab nr P2992/21

|               |                                     |      |
|---------------|-------------------------------------|------|
| VAAR          |                                     | MOER |
| DNS           | <input checked="" type="checkbox"/> | NT   |
| Myostatin     | F94L<br>nt821<br>Q204X              |      |
| Kleur         |                                     |      |
| Horing status |                                     |      |

ALLIANCE BA 160111 - C  
0084335413 - 24-AUG-16 0%

OEK - TKP -  
RI -  
Oud. / Kalwers - / -  
Gem SI/Kalf: / 0  
KALWINGS



RIVERGLEN RW 180360 - B  
0088183009 - 05-NOV-18 0%

OEK 21 TKP 480  
RI 121 Gem SI/Kalf: 109 / 2  
Oud. / Kalwers 3j.1m. / 2

CREATIVE X 110008 - B  
0075482711 - 04-OCT-11 0%

ALLIANCE BA 110453 - C  
0073668873 - 12-SEP-11 0%

OEK 25 TKP 354  
RI 121 Gem SI/Kalf: 100 / 6  
Oud. / Kalwers 6j.10m. / 6

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -

4 X 4 FXF 100326 - SP  
0071638357 - 06-SEP-10 2%

OEK 31 TKP 469  
RI 96 Gem SI/Kalf: 97 / 6  
Oud. / Kalwers 9j.0m. / 6

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -

CREATIVE X 060104 - B  
0064297229 - 20-SEP-06 0%

MANJOH MAJ 070230 - SP  
0066258971 - 07-AUG-07 0%

MANJOH MAJ 070044 - B  
0064590086 - 16-MAR-07 0%

---  
--- -

---  
--- -

4 X 4 FXF 060122 - C  
0062903950 - 24-APR-06 0%

4 X 4 FXF 060679 - C  
0064366032 - 06-NOV-06 0%

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★ |                   | MELK<br>★★         | KALFGROEI<br>★★★  | ONDERHOUD<br>★★★   |                 | GROEI TOETS       |                    |                   |                   |        | VRUGBAARHEID<br>★★★ |                    |                    | KOEI<br>WAARDE<br>★★★                                     | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|-------------------|-------------------|--------------------|-------------------|--------------------|-----------------|-------------------|--------------------|-------------------|-------------------|--------|---------------------|--------------------|--------------------|---|-----------------|---------------------|
|                               | Seleksie W.       | 108 <sup>60</sup> | 85 <sup>40</sup>   | 104 <sup>61</sup> | 99 <sup>27</sup>   |                 | GDT               | Kleiber            | VOV               | Langte            | Hoogte | SO                  | OEK                | TKP                |   |                 |                     |
| TW Ind                        | 103               | 121               | 85                 | 104               | 102                | 100             | 91                | 89                 | 96                | 97                | 99     | 100                 | 108                | 107                | 96 <sup>40</sup>  | -               | -                   |
| Beraamde TW                   | -21 <sup>63</sup> | -58 <sup>41</sup> | -3.9 <sup>40</sup> | 8.8 <sup>61</sup> | 10.8 <sup>52</sup> | 5 <sup>27</sup> | 1.2 <sup>16</sup> | 15.7 <sup>16</sup> | -5.9 <sup>7</sup> | 3.1 <sup>17</sup> | -4.18  | 7.3 <sup>18</sup>   | -4.9 <sup>35</sup> | -3.9 <sup>19</sup> | In Vitro<br>Spoelings/Embrios/Kalwers: 0/0/0<br>Toetse: - |                 |                     |
| Metings                       | 27(7.4%)          |                   |                    | 229 (112)         | 336(112)           | - (-)           | -                 | -                  | -                 | -                 | -      | -                   | -                  | -                  | Inent. -  |                 |                     |
| Opmerkings:<br>Swaar Dragtig  |                   |                   |                    |                   |                    |                 |                   |                    |                   |                   |        |                     |                    |                    |   |                 |                     |



SA STAMBOEK  
STUD BOOK



RIVERGLEN  
RW200055

Ident. number: RW 200055  
Sex: FEMALE C  
Section:

Reg. number: 0090315227  
Birth Date: 15-MAY-20

RIVERGLEN RW 200055 - C  
0090315227 - 15-MAY-20 0%

Lab nr P2911/21

|             |                                     |                                     |
|-------------|-------------------------------------|-------------------------------------|
| SIRE        |                                     | DAM                                 |
| DNA         | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Myostatin   | F94L<br>nt821<br>Q204X              |                                     |
| Colour      |                                     |                                     |
| Horn status |                                     |                                     |

RIVERGLEN RW 110520 - B  
0077180354 - 02-DEC-11 0%

AFC - ICP -  
RI -  
Age / Calves - / -  
Avg. Wl/Calf: / 0  
CALVINGS



RIVERGLEN RW 130628 - C  
0078385614 - 20-MAY-13 0%

AFC 37 ICP 415  
RI 100 Avg. Wl/Calf: 99 / 5  
Age / Calves 8j.8m. / 6

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -

4 X 4 FXF 080374 - C  
0067942201 - 26-SEP-08 0%

AFC 38 ICP 498  
RI 85 Avg. Wl/Calf: 98 / 4  
Age / Calves 8j.7m. / 5

ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0%

4 X 4 FXF 080421 - C  
0067942961 - 30-SEP-08 0%

AFC 35 ICP 413  
RI 103 Avg. Wl/Calf: 100 / 10  
Age / Calves 13j.1m. / 10

---  
--- -

---  
--- -

4 X 4 FXF 040408 - C  
0061393971 - 01-OCT-04 0%  
HH

4 X 4 FXF 020226 - B  
0048991830 - 15-OCT-02 0%

WO WO 030081 - SP  
0048469944 - 16-MAR-03 0%

Z 04 0053 Z 040053 - A  
0062714324 - 01-OCT-04 0%

4 X 4 FXF 050373 - SP  
0062493911 - 16-SEP-05 0%

4 X 4 FXF 030593 - B  
0048993760 - 15-OCT-03 0%

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★ |                   | MILK<br>★★★★      | CALF GRWTH.<br>★★★ | MAINTENANCE<br>★★★ |                    | GROWTH TEST        |                    |                  |                    |                    | FERTILITY<br>★★★  |                    |                   | COW<br>VALUE<br>★★                                      | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|--------------------|-------------------|-------------------|--------------------|--------------------|--------------------|--------------------|--------------------|------------------|--------------------|--------------------|-------------------|--------------------|-------------------|---|-----------------|---------------------|
|                               | Selection V.       | 79 <sup>66</sup>  | 120 <sup>54</sup> | 97 <sup>67</sup>   | 92 <sup>42</sup>   |                    | ADG                | Kleiber            | FCR              | Length             | Height             | SC                | AFC                | ICP               |   |                 |                     |
| BV Ind                        | 82                 | 93                | 120               | 97                 | 100                | 105                | 88                 | 89                 | 87               | 90                 | 94                 | 94                | 82                 | 67                | 89 <sup>49</sup>  | -               | -                   |
| Estimated BV                  | 1.48 <sup>68</sup> | .38 <sup>54</sup> | 5.5 <sup>54</sup> | 5.5 <sup>67</sup>  | 9.7 <sup>57</sup>  | 10.4 <sup>42</sup> | -8.6 <sup>19</sup> | 15.7 <sup>19</sup> | 4.5 <sup>7</sup> | -3.2 <sup>20</sup> | -3.2 <sup>20</sup> | 4.3 <sup>20</sup> | 15.9 <sup>46</sup> | 2.8 <sup>28</sup> | In Vitro<br>Flushings/Embrios/Calves: 0/0/0<br>Tests: - |                 |                     |
| Measurements                  | 34(8.4%)           |                   |                   | 203 (101)          | 327(107)           | - (-)              | -                  | -                  | -                | -                  | -                  | -                 | -                  | -                 | Vacc. -   |                 |                     |
| Remarks:<br>Dragtig           |                    |                   |                   |                    |                    |                    |                    |                    |                  |                    |                    |                   |                    |                   |   |                 |                     |

LOT 27

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551 8410



SA STAMBOEK  
STUD BOOK



RIVERGLEN  
RW200068

Ident. nommer  
RW 200068

Geslag  
VROULIK B

Afdeling

Reg. nommer  
0090543505

Geboorte Datum  
08-JUN-20

RIVERGLEN RW 200068 - B  
0090543505 - 08-JUN-20 0%

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -

OEK - TKP -  
RI -  
Oud. / Kalwers - / -  
Gem SI/Kalf: / 0  
KALWINGS



RIVERGLEN RW 140218 - SP  
0080845902 - 17-OCT-14 1%

OEK 22 TKP 435  
RI 112 Gem SI/Kalf: 101 / 5  
Oud. / Kalwers 6j.7m. / 5

|                        |    |                        |    |
|------------------------|----|------------------------|----|
| ----                   | -  | ----                   | -  |
| ----                   | -  | ----                   | -  |
| ----                   | -  | ----                   | -  |
| 4 X 4 FXF 090316 - SP  | 0% | 4 X 4 FXF 060238 - C   | 0% |
| 0069411569 - 14-SEP-09 | -  | 0062904792 - 18-JUN-06 | -  |
|                        |    | 4 X 4 FXF 060363 - C   | 0% |
|                        |    | 0064770522 - 05-SEP-06 | -  |
| 4 X 4 FXF 110010 - C   | 0% | 4 X 4 FXF 080059 - C   | 0% |
| 0073264525 - 10-MAY-11 | -  | 0066612821 - 01-MAY-08 | -  |
|                        |    | 4 X 4 FXF 000493 - B   | 0% |
|                        |    | 0062418827 - 15-OCT-00 | -  |

|             |               |                        |      |
|-------------|---------------|------------------------|------|
| Lab nr -    |               | VAAR                   | MOER |
| DNS         |               | NT                     | NT   |
| NIE GETOETS | Myostatin     | F94L<br>nt821<br>Q204X |      |
|             | Kleur         |                        |      |
|             | Horing status |                        |      |

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★      |                   | MELK<br>★★★★      | KALFGROEI<br>★★★★ | ONDERHOUD<br>★★★★  |                    | GROEI TOETS       |                    |     |                    |                    | VRUGBAARHEID<br>★★★ |                    |                    | KOEI<br>WAARDE<br>★★★★          | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|------------------------|-------------------|-------------------|-------------------|--------------------|--------------------|-------------------|--------------------|-----|--------------------|--------------------|---------------------|--------------------|--------------------|---------------------------------|-----------------|---------------------|
|                               | Seleksie W.            | 88 <sup>54</sup>  | 103 <sup>41</sup> | 101 <sup>56</sup> | 109 <sup>34</sup>  |                    | GDT               | Kleiber            | VOV | Langte             | Hoogte             | SO                  | OEK                | TKP                |                                 |                 |                     |
| TW Ind                        | 90                     | 99                | 103               | 101               | 103                | 92                 | 92                | 94                 | -   | 92                 | 93                 | 91                  | 107                | 104                | 103 <sup>39</sup>               | -               | -                   |
| Beraamde TW                   | .87 <sup>57</sup>      | .16 <sup>39</sup> | 1.1 <sup>41</sup> | 7.3 <sup>56</sup> | 11.8 <sup>40</sup> | -3.4 <sup>34</sup> | 1.6 <sup>16</sup> | 22.5 <sup>16</sup> | -   | -1.4 <sup>16</sup> | -3.8 <sup>17</sup> | 3 <sup>17</sup>     | -3.8 <sup>32</sup> | -3.3 <sup>25</sup> | In Vitro                        |                 |                     |
| Metings                       | 35(8.4%)               |                   |                   | 214 (102)         | 331(106)           | - (-)              | -                 | -                  | -   | -                  | -                  | -                   | -                  | -                  | Spoeings/Embrios/Kalwers: 0/0/0 |                 |                     |
|                               | Opmerkings:<br>Dragtig |                   |                   |                   |                    |                    |                   |                    |     |                    |                    |                     |                    |                    | Inent. -                        |                 |                     |

LOT 28

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551 8410



SA STAMBOEK  
STUD BOOK



RIVERGLEN  
RW200077

Ident. number  
RW 200077

Sex  
FEMALE SP

Section

Reg. number  
0090543596

Birth Date  
10-JUN-20

RIVERGLEN RW 200077 - SP  
0090543596 - 10-JUN-20 0%

ALLIANCE BA 143079 - C  
0080247737 - 01-OCT-14 0%

AFC - ICP -  
RI -  
Age / Calves - / -  
Avg. Wl/Calf: / 0  
CALVINGS



ALLIANCE BA 162137 - SP  
0084326149 - 29-SEP-16 0%

AFC 34 ICP 437  
RI 99 Avg. Wl/Calf: 101 / 3  
Age / Calves 5j.2m. / 3

|                         |    |                          |         |
|-------------------------|----|--------------------------|---------|
| MANJOH MAJ 990435 - B   | 0% | 0135431172 - 01-JAN-40   | -       |
| 0042779843 - 11-SEP-99  | -  | MANJOH MAJ 930195 - A    | -       |
|                         |    | 0035048933 - 25-APR-93   | 0%      |
| ALLIANCE BA 120579 - B  | 0% | MULTIPLE SIRES - - MS    |         |
| 0076493444 - 02-OCT-12  | -  | 0135431172 - 01-JAN-40   | -       |
|                         |    | ALLIANCE BA 090508 - B   | 0%      |
|                         |    | 0069379709 - 17-SEP-09   | -       |
| ALLIANCE BA 130131 - C  | 0% | FRENZEL 8121 8121LH - SP | 0%<br>H |
| 0078170396 - 27-AUG-13  | -  | 0073638058 - 21-JAN-08   | -       |
|                         |    | MANJOH MAJ 070537 - B    | 0%      |
|                         |    | 0066258344 - 30-AUG-07   | -       |
| ALLIANCE BA 140329 - SP | 0% | ALLIANCE BA 090080 - SP  | 3%<br>F |
| 0080260300 - 24-SEP-14  | -  | 0069353357 - 14-OCT-09   | -       |
|                         |    | ALLIANCE BA 120141 - C   | 0%      |
|                         |    | 0075699991 - 17-AUG-12   | -       |

|                 |             |                                     |     |
|-----------------|-------------|-------------------------------------|-----|
| Lab nr P2932/21 |             | SIRE                                | DAM |
| DNA             |             | <input checked="" type="checkbox"/> | NT  |
| NOT TESTED      | Myostatin   | F94L<br>nt821<br>Q204X              |     |
|                 | Colour      |                                     |     |
|                 | Horn status |                                     |     |

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★★ |                   | MILK<br>★★★★★     | CALF GRWTH.<br>★★★★ | MAINTENANCE<br>★★★★ |                    | GROWTH TEST        |                  |     |                    |                   | FERTILITY<br>★★★  |                   |                  | COW<br>VALUE<br>★★★★            | GROWTH<br>VALUE<br>★★★★ | PRODUCTION<br>VALUE<br>★★★★ |
|-------------------------------|----------------------|-------------------|-------------------|---------------------|---------------------|--------------------|--------------------|------------------|-----|--------------------|-------------------|-------------------|-------------------|------------------|---------------------------------|-------------------------|-----------------------------|
|                               | Selection V.         | 106 <sup>65</sup> | 125 <sup>50</sup> | 108 <sup>67</sup>   | 107 <sup>44</sup>   |                    | ADG                | Kleiber          | FCR | Length             | Height            | SC                | AFC               | ICP              |                                 |                         |                             |
| BV Ind                        | 107                  | 91                | 125               | 108                 | 109                 | 93                 | 111                | 112              | -   | 107                | 108               | 94                | 94                | 96               | 126 <sup>48</sup>               | 102 <sup>24</sup>       | 116 <sup>43</sup>           |
| Estimated BV                  | -.52 <sup>68</sup>   | .43 <sup>50</sup> | 6.9 <sup>50</sup> | 11 <sup>67</sup>    | 15.7 <sup>56</sup>  | -2.7 <sup>44</sup> | 61.8 <sup>39</sup> | 52 <sup>39</sup> | -   | 11.8 <sup>43</sup> | 4.7 <sup>44</sup> | 4.2 <sup>43</sup> | 6.3 <sup>44</sup> | -2 <sup>28</sup> | In Vitro                        |                         |                             |
| Measurements                  | 35(7.6%)             |                   |                   | 206 (101)           | 332(104)            | - (-)              | -                  | -                | -   | -                  | -                 | -                 | -                 | -                | Flushings/Embrios/Calves: 0/0/0 |                         |                             |
|                               | Remarks:<br>Dragtig  |                   |                   |                     |                     |                    |                    |                  |     |                    |                   |                   |                   |                  | Vacc. -                         |                         |                             |



SA STAMBOEK STUD BOOK



RIVERGLEN  
RW200309

Ident. nommer Geslag Afdeling  
RW 200309 VROULIK C

Reg. nommer Geboorte Datum  
0090543869 25-JUN-20

RIVERGLEN RW 200309 - C  
0090543869 - 25-JUN-20 0%

|                 |  |
|-----------------|--|
| Lab nr P2947/21 |  |
| VAAR MOER       |  |
| DNS             | <input checked="" type="checkbox"/> NT |
| Myostatin       | F94L<br>nt821<br>Q204X                 |
| Kleur           |  |
| Horing status   |  |

4 X 4 FXF 110044 - SP  
0073262669 - 25-MAY-11 6% -

OEK - TKP -  
RI -  
Oud. / Kalwers - / -  
Gem SI/Kalf: / 0  
KALWINGS



ALLIANCE BA 162149 - B  
0084302926 - 05-OCT-16 0% -

OEK 33 TKP 416  
RI 102 Gem SI/Kalf: 102 / 3  
Oud. / Kalwers 5j.0m. / 3

4 X 4 FXF 070235 - C  
0066074188 - 25-AUG-07 0% -

4 X 4 FXF 050061 - C  
0062398953 - 02-MAY-05 0% -

OEK 30 TKP 423  
RI 104 Gem SI/Kalf: 97 / 12  
Oud. / Kalwers 15j.2m. / 12

MULTIPLE SIREs - - MS  
0135431172 - 01-JAN-40 -% -

ALLIANCE BA 140505 - B  
0080268295 - 05-OCT-14 0% -

OEK 24 TKP 381  
RI 123 Gem SI/Kalf: 94 / 2  
Oud. / Kalwers 3j.0m. / 2

4 X 4 FXF 040408 - C  
0061393971 - 01-OCT-04 0% HH

4 X 4 FXF 980753 - B  
0048990600 - 15-OCT-98 0% -

4 X 4 FXF 010076 - C  
0048658520 - 30-MAY-01 0% -

4 X 4 FXF 010541 - B  
0049123565 - 15-OCT-01 0% -

---  
--- -% -

---  
--- -% -

MULTIPLE SIREs - - MS  
0135431172 - 01-JAN-40 -% -

MANJOH MAJ 080304 - SP  
0068640325 - 03-SEP-08 0% -

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★ |                   | MELK<br>★★★★      | KALFGROEI<br>★★★★ | ONDERHOUD<br>★★★   |                    | GROEI TOETS       |                    |                   |                   |                   | VRUGBAARHEID<br>★★★★ |                    |                    | KOEI<br>WAARDE<br>★★★  | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|-------------------|-------------------|-------------------|-------------------|--------------------|--------------------|-------------------|--------------------|-------------------|-------------------|-------------------|----------------------|--------------------|--------------------|--|-----------------|---------------------|
|                               | Seleksie W.       | 85 <sup>64</sup>  | 112 <sup>53</sup> | 105 <sup>66</sup> | 86 <sup>48</sup>   |                    | GDT               | Kleiber            | VOV               | Lengte            | Hoogte            | SO                   | OEK                | TKP                |  |                 |                     |
| TW Ind                        | 89                | 87                | 112               | 105               | 104                | 113                | 93                | 92                 | 95                | 98                | 103               | 97                   | 104                | 95                 | 99 <sup>49</sup>   | -               | -                   |
| Beraamde TW                   | .91 <sup>66</sup> | .58 <sup>51</sup> | 3.4 <sup>53</sup> | 9.5 <sup>66</sup> | 12.3 <sup>56</sup> | 18.8 <sup>48</sup> | 6.6 <sup>21</sup> | 19.5 <sup>21</sup> | -4.2 <sup>5</sup> | 3.9 <sup>23</sup> | 1.7 <sup>24</sup> | 6.1 <sup>23</sup>    | -1.6 <sup>45</sup> | -1.9 <sup>29</sup> | In Vitro Spoelings/Embrios/Kalwers: 0/0/0<br>Toetse: -<br>Inent. - |                 |                     |
| Metings                       | 38(7.6%)          |                   |                   | 221 (109)         | 345(108)           | - (-)              | -                 | -                  | -                 | -                 | -                 | -                    | -                  | -                  |  |                 |                     |
| Opmerkings:<br>Dragtig        |                   |                   |                   |                   |                    |                    |                   |                    |                   |                   |                   |                      |                    |                    |  |                 |                     |



SA STAMBOEK STUD BOOK



RIVERGLEN  
RW200325

Ident. number Sex Section  
RW 200325 FEMALE C

Reg. number Birth Date  
0090785726 26-JUN-20

RIVERGLEN RW 200325 - C  
0090785726 - 26-JUN-20 0%

|                 |   |
|-----------------|---|
| Lab nr P2961/21 |   |
| SIRE DAM        |   |
| DNA             | <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> |
| Myostatin       | F94L<br>nt821<br>Q204X  |
| Colour          |   |
| Horn status     |   |

ALLIANCE BA 160224 - SP  
0084338391 - 05-SEP-16 3% -

AFC - ICP -  
RI -  
Age / Calves - / -  
Avg. Wt/Calf: / 0  
CALVINGS



RIVERGLEN RW 150635 - B  
0082068321 - 23-JUL-15 0% -

AFC 38 ICP 333  
RI 109 Avg. Wt/Calf: 102 / 4  
Age / Calves 6j.9m. / 5

ALLIANCE BA 110136 - C  
0073669418 - 13-AUG-11 0% -

ALLIANCE BA 100575 - C  
0071611990 - 05-OCT-10 0% -

AFC 23 ICP 369  
RI 119 Avg. Wt/Calf: 105 / 7  
Age / Calves 7j.11m. / 7

4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0% -

RW080027 RW 080027 - A  
0080261548 - 01-SEP-08 0% -

AFC - ICP 433  
RI 100 Avg. Wt/Calf: 105 / 6  
Age / Calves 11j.7m. / 6

MANJOH MAJ 070230 - SP  
0066258971 - 07-AUG-07 0% -

MANJOH MAJ 070059 - B  
0064590771 - 21-MAR-07 0% -

MANJOH MAJ 070346 - C  
0066258948 - 17-AUG-07 0% -

MANJOH MAJ 060489 - B  
0064110950 - 13-SEP-06 0% -

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0% -

4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0% -

---  
--- -% -

---  
--- -% -

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★ |                    | MILK<br>★★★★      | CALF GRWTH.<br>★★★★ | MAINTENANCE<br>★★★ |                    | GROWTH TEST        |                    |                   |                   |                   | FERTILITY<br>★★★★  |                    |                    | COW<br>VALUE<br>★★★★  | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|---------------------|--------------------|-------------------|---------------------|--------------------|--------------------|--------------------|--------------------|-------------------|-------------------|-------------------|--------------------|--------------------|--------------------|---|-----------------|---------------------|
|                               | Selection V.        | 94 <sup>62</sup>   | 111 <sup>49</sup> | 106 <sup>64</sup>   | 88 <sup>39</sup>   |                    | ADG                | Kleiber            | FCR               | Length            | Height            | SC                 | AFC                | ICP                |   |                 |                     |
| BV Ind                        | 90                  | 123                | 111               | 106                 | 108                | 110                | 101                | 100                | 97                | 103               | 108               | 108                | 113                | 110                | 112 <sup>46</sup>   | -               | -                   |
| Estimated BV                  | .88 <sup>65</sup>   | -.66 <sup>48</sup> | 3.2 <sup>49</sup> | 10.2 <sup>64</sup>  | 15.1 <sup>52</sup> | 16.4 <sup>39</sup> | 30.4 <sup>26</sup> | 32.5 <sup>26</sup> | -6.9 <sup>7</sup> | 8.4 <sup>27</sup> | 4.5 <sup>28</sup> | 11.3 <sup>28</sup> | -8.6 <sup>39</sup> | -4.4 <sup>29</sup> | In Vitro Flushings/Embrios/Calves: 0/0/0<br>Tests: -<br>Vacc. - |                 |                     |
| Measurements                  | 35(8.9%)            |                    |                   | 198 (97)            | 337(106)           | - (-)              | -                  | -                  | -                 | -                 | -                 | -                  | -                  | -                  |   |                 |                     |
| Remarks:<br>Dragtig           |                     |                    |                   |                     |                    |                    |                    |                    |                   |                   |                   |                    |                    |                    |   |                 |                     |

**LOT 31**

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551 8410



SA STAMBOEK  
STUD BOOK



BEEFMASTER  
CATTLE BREEDERS SOCIETY OF SA  
BEESTELERENSDORP VAN SA

Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

**RIVERGLEN  
RW200326**

**RW 200326 VROULIK SP**

**0090785734 26-JUN-20**

RIVERGLEN RW 200326 - SP  
0090785734 - 26-JUN-20 13%

|                 |  |
|-----------------|--|
| Lab nr P2962/21 |  |
| VAAR MOER       |  |
| DNS             | <input checked="" type="checkbox"/> NT |
| Myostatin       | F94L<br>nt821<br>Q204X                 |
| Kleur           |  |
| Horing status   |  |

RIVERGLEN RW 130603 - C  
0078736956 - 26-APR-13 0% -

OEK - TKP -  
RI -  
Oud. / Kalwers - / -  
Gem SI/Kalf: / 0  
KALWINGS



RIVERGLEN RW 120056 - C  
0077182806 - 18-MAY-12 0% -

OEK 38 TKP 408  
RI 100 Gem SI/Kalf: 98 / 6  
Oud. / Kalwers 9j.10m. / 7

ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0% -

4 X 4 FXF 080235 - SP  
0067944934 - 06-JUN-08 0% -

OEK 40 TKP 563  
RI 74 Gem SI/Kalf: 101 / 4  
Oud. / Kalwers 9j.5m. / 5

ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0% -

NOOITVERWAG FRJ 070106 - C  
0065146052 - 28-JUL-07 0% -

OEK 37 TKP 491  
RI 87 Gem SI/Kalf: 96 / 6  
Oud. / Kalwers 11j.2m. / 7

WO WO 030081 - SP  
0048469944 - 16-MAR-03 0% -

Z 04 0053 Z 040053 - A  
0062714324 - 01-OCT-04 0% -

BOS-BLANCO BOS 033015 - SP  
0061814950 - 24-SEP-03 0% -

4 X 4 FXF 050485 - C  
0062587803 - 03-OCT-05 0% -

WO WO 030081 - SP  
0048469944 - 16-MAR-03 0% -

Z 04 0053 Z 040053 - A  
0062714324 - 01-OCT-04 0% -

DIADEM DO 011407 - B  
0049999741 - 11-AUG-01 0% -

NOOITVERWAG FRJ 970044 - B  
0038553046 - 24-JUL-97 0% -

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★ |                   | MELK<br>★★★★      | KALFGROEI<br>★★★  | ONDERHOUD<br>★★★  |                   | GROEI TOETS       |                    |                   |                    |                    | VRUGBAARHEID<br>★★★★ |                    |                   | KOEI<br>WAARDE<br>★★★★                                    | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--------------------|-------------------|--------------------|--------------------|----------------------|--------------------|-------------------|---|-----------------|---------------------|
|                               | Seleksie W.       | 97 <sup>66</sup>  | 116 <sup>56</sup> | 89 <sup>68</sup>  | 95 <sup>45</sup>  |                   | GDT               | Kleiber            | VOV               | Langte             | Hoogte             | SO                   | OEK                | TKP               |   |                 |                     |
| TW Ind                        | 97                | 99                | 116               | 89                | 94                | 102               | 94                | 97                 | 89                | 93                 | 95                 | 96                   | 113                | 68                | 100 <sup>50</sup>   | -               | -                   |
| Beraamde TW                   | .23 <sup>68</sup> | .18 <sup>56</sup> | 4.5 <sup>56</sup> | 1.4 <sup>68</sup> | 5.6 <sup>59</sup> | 6.9 <sup>45</sup> | 9.6 <sup>23</sup> | 28.3 <sup>23</sup> | 3.2 <sup>10</sup> | -6.2 <sup>24</sup> | -2.3 <sup>24</sup> | 5.2 <sup>24</sup>    | -8.5 <sup>48</sup> | 2.7 <sup>32</sup> | In Vitro<br>Spoelings/Embrios/Kalwers: 0/0/0<br>Toetse: - |                 |                     |
| Metings                       | 36(7%)            |                   |                   | 203 (99)          | 324(101)          | - (-)             | -                 | -                  | -                 | -                  | -                  | -                    | -                  | -                 | Inent. -  |                 |                     |
| Opmerkings:<br>Dragtig        |                   |                   |                   |                   |                   |                   |                   |                    |                   |                    |                    |                      |                    |                   |   |                 |                     |

**LOT 32**

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551 8410



SA STAMBOEK  
STUD BOOK



BEEFMASTER  
CATTLE BREEDERS SOCIETY OF SA  
BEESTELERENSDORP VAN SA

Ident. number Sex Section Reg. number Birth Date

**RIVERGLEN  
RW200329**

**RW 200329 FEMALE SP**

**0090785742 26-JUN-20**

RIVERGLEN RW 200329 - SP  
0090785742 - 26-JUN-20 0%

|                 |  |
|-----------------|--|
| Lab nr P2963/21 |  |
| SIRE DAM        |  |
| DNA             | <input checked="" type="checkbox"/> NT |
| Myostatin       | F94L<br>nt821<br>Q204X                 |
| Colour          |  |
| Horn status     |  |

RIVERGLEN RW 130603 - C  
0078736956 - 26-APR-13 0% -

AFC - ICP -  
RI -  
Age / Calves - / -  
Avg. Wt/Calf: / 0  
CALVINGS



RIVERGLEN RW 140129 - SP  
0080845803 - 24-JUL-14 1% -

AFC 39 ICP 329  
RI 106 Avg. Wt/Calf: 104 / 4  
Age / Calves 5j.11m. / 4

ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0% -

4 X 4 FXF 080235 - SP  
0067944934 - 06-JUN-08 0% -

AFC 40 ICP 563  
RI 74 Avg. Wt/Calf: 101 / 4  
Age / Calves 9j.5m. / 5

4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0% -

4 X 4 FXF 090137 - SP  
0068488444 - 19-MAY-09 4% -

AFC 34 ICP 407  
RI 104 Avg. Wt/Calf: 97 / 9  
Age / Calves 12j.10m. / 10

WO WO 030081 - SP  
0048469944 - 16-MAR-03 0% -

Z 04 0053 Z 040053 - A  
0062714324 - 01-OCT-04 0% -

BOS-BLANCO BOS 033015 - SP  
0061814950 - 24-SEP-03 0% -

4 X 4 FXF 050485 - C  
0062587803 - 03-OCT-05 0% -

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0% -

4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0% -

4 X 4 FXF 060520 - C  
0064769219 - 25-SEP-06 0% -

4 X 4 FXF 050267 - C  
0062492723 - 04-SEP-05 0% -

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★ |                   | MILK<br>★★★★      | CALF GRWTH.<br>★★★ | MAINTENANCE<br>★★★ |                    | GROWTH TEST        |                  |                  |                   |                  | FERTILITY<br>★★★★ |                  |                  | COW<br>VALUE<br>★★★★                                    | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|---------------------|-------------------|-------------------|--------------------|--------------------|--------------------|--------------------|------------------|------------------|-------------------|------------------|-------------------|------------------|------------------|---|-----------------|---------------------|
|                               | Selection V.        | 84 <sup>66</sup>  | 116 <sup>55</sup> | 100 <sup>68</sup>  | 88 <sup>45</sup>   |                    | ADG                | Kleiber          | FCR              | Length            | Height           | SC                | AFC              | ICP              |   |                 |                     |
| BV Ind                        | 88                  | 88                | 116               | 100                | 100                | 110                | 95                 | 96               | 90               | 97                | 99               | 91                | 111              | 88               | 108 <sup>50</sup>                                       | -               | -                   |
| Estimated BV                  | 1.04 <sup>68</sup>  | .56 <sup>55</sup> | 4.5 <sup>55</sup> | 7 <sup>68</sup>    | 9.2 <sup>60</sup>  | 16.2 <sup>45</sup> | 13.7 <sup>22</sup> | 26 <sup>22</sup> | 1.5 <sup>7</sup> | 3.5 <sup>23</sup> | -3 <sup>23</sup> | 2.8 <sup>23</sup> | -7 <sup>48</sup> | -6 <sup>33</sup> | In Vitro<br>Flushings/Embrios/Calves: 0/0/0<br>Tests: - |                 |                     |
| Measurements                  | 39(10.7%)           |                   |                   | 201 (96)           | 327(101)           | - (-)              | -                  | -                | -                | -                 | -                | -                 | -                | -                | Vacc. -   |                 |                     |
| Remarks:<br>Dragtig           |                     |                   |                   |                    |                    |                    |                    |                  |                  |                   |                  |                   |                  |                  |   |                 |                     |



SA STAMBOEK  
STUD BOOK



BEEFMASTER  
CATTLE BREEDERS SOCIETY OF SA  
BEESTELERENGOETRAP VAN SA

RIVERGLEN  
RW200346

Ident. nommer Geslag Afdeling  
RW 200346 VROULIK C

Reg. nommer Geboorte Datum  
0090809252 27-JUL-20

RIVERGLEN RW 200346 - C  
0090809252 - 27-JUL-20 0%

|                 |  |
|-----------------|--|
| Lab nr P1450/22 |  |
| VAAR MOER       |  |
| DNS             | <input checked="" type="checkbox"/> NT |
| Myostatin       | F94L<br>nt821<br>Q204X                 |
| Kleur           |  |
| Horing status   |  |

ALLIANCE BA 143079 - C  
0080247737 - 01-OCT-14 0%

OEK- TKP -  
RI -  
Oud. / Kalwers - / -  
Gem SI/Kalf: / 0  
KALWINGS



RIVERGLEN RW 150751 - B  
0083252767 - 17-DEC-15 0%

OEK 23 TKP 324  
RI 127 Gem SI/Kalf: 105 / 5  
Oud. / Kalwers 5j.5m. / 5

MANJOH MAJ 990435 - B  
0042779843 - 11-SEP-99 0%

ALLIANCE BA 120579 - B  
0076493444 - 02-OCT-12 0%

OEK 24 TKP 364  
RI 119 Gem SI/Kalf: 108 / 7  
Oud. / Kalwers 8j.11m. / 8

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -

4 X 4 FXF 110389 - C  
0073622474 - 16-SEP-11 0%

OEK 39 TKP 400  
RI 102 Gem SI/Kalf: 98 / 7  
Oud. / Kalwers 10j.10m. / 8

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -

MANJOH MAJ 930195 - A  
0035048933 - 25-APR-93 0%

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -

ALLIANCE BA 090508 - B  
0069379709 - 17-SEP-09 0%

---  
---  
---

4 X 4 FXF 090169 - SP  
0068488741 - 29-MAY-09 0%

4 X 4 FXF 030245 - B  
0048994719 - 15-OCT-03 0%

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★★ |                   | MELK<br>★★★★      | KALFGROEI<br>★★★  | ONDERHOUD<br>★★★★ |                 | GROEI TOETS       |                   |     |                   |                   | VRUGBAARHEID<br>★★★ |                  |                    | KOEI<br>WAARDE<br>★★★                                     | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|--------------------|-------------------|-------------------|-------------------|-------------------|-----------------|-------------------|-------------------|-----|-------------------|-------------------|---------------------|------------------|--------------------|---|-----------------|---------------------|
|                               | 102 <sup>52</sup>  |                   | 103 <sup>37</sup> | 90 <sup>54</sup>  | 100 <sup>30</sup> |                 | GDT               | Kleiber           | VOV | Langte            | Hoogte            | SO                  | OEK              | TKP                |   |                 |                     |
| Seleksie W.                   | Geb gew            | Geb Mat           | Melk              | Speen gew         | Naspeen           | Volw. gewig     |                   |                   |     |                   |                   |                     |                  |                    |   |                 |                     |
| TW Ind                        | 104                | 88                | 103               | 90                | 89                | 98              | 88                | 88                | -   | 91                | 91                | 87                  | 91               | 112                | 84 <sup>35</sup>  | -               | -                   |
| Beraamde TW                   | -.29 <sup>55</sup> | .56 <sup>35</sup> | .9 <sup>37</sup>  | 2.2 <sup>54</sup> | 2.4 <sup>33</sup> | 3 <sup>30</sup> | -1.1 <sup>8</sup> | 13.3 <sup>8</sup> | -   | -2.4 <sup>9</sup> | -4.7 <sup>9</sup> | .7 <sup>9</sup>     | 8.2 <sup>6</sup> | -4.7 <sup>13</sup> | In Vitro  |                 |                     |
| Metings                       | 33(11.8%)          |                   |                   | 221 (105)         | 306 (99)          | - (-)           | -                 | -                 | -   | -                 | -                 | -                   | -                | -                  | Spoelings/Embrios/Kalwers: 0/0/0<br>Toetse: -<br>Inent. - |                 |                     |
| Opmerkings:<br>Dragtig        |                    |                   |                   |                   |                   |                 |                   |                   |     |                   |                   |                     |                  |                    |   |                 |                     |



SA STAMBOEK  
STUD BOOK



BEEFMASTER  
CATTLE BREEDERS SOCIETY OF SA  
BEESTELERENGOETRAP VAN SA

RIVERGLEN  
RW200849

Ident. number Sex Section  
RW 200849 FEMALE SP

Reg. number Birth Date  
0090297367 17-APR-20

RIVERGLEN RW 200849 - SP  
0090297367 - 17-APR-20 0%

|                 |   |
|-----------------|---|
| Lab nr P3058/21 |   |
| SIRE DAM        |   |
| DNA             | <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> |
| Myostatin       | F94L<br>nt821<br>Q204X  |
| Colour          |   |
| Horn status     |   |

RIVERGLEN RW 140275 - SP  
0080898281 - 10-DEC-14 0%

AFC - ICP -  
RI -  
Age / Calves - / -  
Avg. Wt/Calv: / 0  
CALVINGS



RIVERGLEN RW 160010 - C  
0084199678 - 04-MAR-16 0%

AFC 36 ICP 390  
RI 102 Avg. Wt/Calv: 100 / 3  
Age / Calves 6j.2m. / 4

4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0%

4 X 4 FXF 100493 - C  
0071640031 - 01-OCT-10 0%

AFC 29 ICP 467  
RI 98 Avg. Wt/Calv: 100 / 7  
Age / Calves 10j.0m. / 7

ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0%

RIVERGLEN RW 130700 - SP  
0078386075 - 29-JUN-13 3%

AFC 32 ICP 386  
RI 109 Avg. Wt/Calv: 102 / 6  
Age / Calves 7j.11m. / 6

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0%

4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0%

4 X 4 FXF 060122 - C  
0062903950 - 24-APR-06 0%

4 X 4 FXF 030258 - B  
0048993877 - 15-OCT-03 0%

WO WO 030081 - SP  
0048469944 - 16-MAR-03 0%

Z 04 0053 Z 040053 - A  
0062714324 - 01-OCT-04 0%

4 X 4 FXF 100840 - SP  
0072816135 - 22-NOV-10 1%

4 X 4 FXF 100750 - C  
0072801665 - 10-NOV-10 0%

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★ |                   | MILK<br>★★★★      | CALF GRWTH.<br>★★★★ | MAINTENANCE<br>★★★ |                    | GROWTH TEST        |                    |                 |                   |                 | FERTILITY<br>★★★★  |                    |                    | COW<br>VALUE<br>★★★                                    | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|---------------------|-------------------|-------------------|---------------------|--------------------|--------------------|--------------------|--------------------|-----------------|-------------------|-----------------|--------------------|--------------------|--------------------|--|-----------------|---------------------|
|                               | 81 <sup>63</sup>    |                   | 109 <sup>50</sup> | 100 <sup>65</sup>   | 85 <sup>39</sup>   |                    | ADG                | Kleiber            | FCR             | Length            | Height          | SC                 | AFC                | ICP                |  |                 |                     |
| Selection V.                  | Birth wght          | Birth Mat.        | Milk              | Wean wght           | Post wean          | Mature wght        |                    |                    |                 |                   |                 |                    |                    |                    |  |                 |                     |
| BV Ind                        | 85                  | 91                | 109               | 100                 | 103                | 115                | 99                 | 100                | 92              | 98                | 101             | 106                | 110                | 98                 | 99 <sup>46</sup>                                       | -               | -                   |
| Estimated BV                  | 1.26 <sup>66</sup>  | .45 <sup>50</sup> | 2.5 <sup>50</sup> | 6.8 <sup>65</sup>   | 11.2 <sup>53</sup> | 21.2 <sup>39</sup> | 24.4 <sup>21</sup> | 32.9 <sup>21</sup> | -1 <sup>8</sup> | 3.8 <sup>22</sup> | 1 <sup>23</sup> | 10.6 <sup>23</sup> | -6.3 <sup>37</sup> | -2.4 <sup>31</sup> | In Vitro   |                 |                     |
| Measurements                  | 35(9.3%)            |                   |                   | 213 (107)           | 297(100)           | - (-)              | -                  | -                  | -               | -                 | -               | -                  | -                  | -                  | Flushings/Embrios/Calves: 0/0/0<br>Tests: -<br>Vacc. - |                 |                     |
| Remarks:<br>Dragtig           |                     |                   |                   |                     |                    |                    |                    |                    |                 |                   |                 |                    |                    |                    |  |                 |                     |



**LOT 35**

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551  
8410



SA STAMBOEK  
STUD BOOK



BEEFMASTER  
CATTLE BREEDERS SOCIETY OF SA  
BEESTELERENSGENOTSAP VAN SA

**RIVERGLEN**  
**RW200866**

Ident. nommer **RW 200866** Geslag **VROULIK SP** Afdeling

Reg. nommer **0090315169** Geboorte Datum **20-APR-20**

RIVERGLEN RW 200866 - SP  
0090315169 - 20-APR-20 0%

|   |                        |
|---|------------------------|
| Lab nr P3061/21   |                        |
| VAAR MOER   |                        |
| DNS <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> |                        |
| Myostatin   | F94L<br>nt821<br>Q204X |
| Kleur   |                        |
| Horing status   |                        |

RIVERGLEN RW 130603 - C  
0078736956 - 26-APR-13 0%

OEK - TKP -  
RI -  
Oud. / Kalwers - / -  
Gem SI/Kalf: / 0  
KALWINGS



RIVERGLEN RW 140281 - SP  
0080898166 - 20-DEC-14 3%

OEK 38 TKP 445  
RI 92 Gem SI/Kalf: 102 / 4  
Oud. / Kalwers 6j.10m. / 4

ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0%

4 X 4 FFX 080235 - SP  
0067944934 - 06-JUN-08 0%

OEK 40 TKP 563  
RI 74 Gem SI/Kalf: 101 / 4  
Oud. / Kalwers 9j.5m. / 5

4 X 4 FFX 100840 - SP  
0072816135 - 22-NOV-10 1%

4 X 4 FFX 100750 - C  
0072801665 - 10-NOV-10 0%

OEK 32 TKP 378  
RI 111 Gem SI/Kalf: 98 / 9  
Oud. / Kalwers 10j.10m. / 9

WO WO 030081 - SP  
0048469944 - 16-MAR-03 0%

Z 04 0053 Z 040053 - A  
0062714324 - 01-OCT-04 0%

BOS-BLANCO BOS 033015 - SP  
0061814950 - 24-SEP-03 0%

4 X 4 FFX 050485 - C  
0062587803 - 03-OCT-05 0%

4 X 4 FFX 080059 - C  
0066612821 - 01-MAY-08 0%

4 X 4 FFX 060625 - SP  
0064366438 - 16-OCT-06 0%

4 X 4 FFX 070235 - C  
0066074188 - 25-AUG-07 0%

4 X 4 FFX 010653 - B  
0049123755 - 15-OCT-01 0%

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★      |                   | MELK<br>★★★★      | KALFGROEI<br>★★★★ | ONDERHOUD<br>★★★★  |                  | GROEI TOETS        |                    |                   |                   |                   |                 | VRUGBAARHEID<br>★★★★ |                    |  | KOEI<br>WAARDE<br>★★★★ | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|------------------------|-------------------|-------------------|-------------------|--------------------|------------------|--------------------|--------------------|-------------------|-------------------|-------------------|-----------------|----------------------|--------------------|--|------------------------|-----------------|---------------------|
|                               | Seleksie W.            | 98 <sup>66</sup>  | 108 <sup>53</sup> | 104 <sup>67</sup> | 103 <sup>43</sup>  |                  | GDT                | Kleiber            | VOV               | Lengte            | Hoogte            | SO              | OEK                  | TKP                | 116 <sup>42</sup>  |                        |                 |                     |
|                               | Geb gew                | Geb Mat           | Melk              | Speen gew         | Naspeen            | Volw. gewig      |                    |                    |                   |                   |                   |                 |                      |                    |  |                        |                 |                     |
| TW Ind                        | 102                    | 79                | 108               | 104               | 105                | 96               | 99                 | 101                | 93                | 99                | 104               | 99              | 110                  | 95                 | 120 <sup>49</sup>  | -                      | -               |                     |
| Beraamde TW                   | -18 <sup>68</sup>      | .86 <sup>54</sup> | 2.2 <sup>53</sup> | 8.9 <sup>67</sup> | 13.1 <sup>58</sup> | .5 <sup>43</sup> | 26.1 <sup>21</sup> | 34.4 <sup>21</sup> | -2.6 <sup>7</sup> | 4.7 <sup>22</sup> | 2.2 <sup>22</sup> | 7 <sup>22</sup> | -6.5 <sup>46</sup>   | -1.9 <sup>30</sup> | In Vitro   |                        |                 |                     |
| Metings                       | 36(8.2%)               |                   |                   | 202 (100)         | 298(100)           | - (-)            | -                  | -                  | -                 | -                 | -                 | -               | -                    | -                  | Spoeilings/Embrios/Kalwers: 0/0/0<br>Toetse: -<br>Inent. - |                        |                 |                     |
|                               | Opmerkings:<br>Dragtig |                   |                   |                   |                    |                  |                    |                    |                   |                   |                   |                 |                      |                    |  |                        |                 |                     |

**LOT 36**

0563806, RIVERGLEN STOET, POSTNET SUITE 148,P/S X10010,EDENVALE,1610,(T)082-551  
8410



SA STAMBOEK  
STUD BOOK



BEEFMASTER  
CATTLE BREEDERS SOCIETY OF SA  
BEESTELERENSGENOTSAP VAN SA

**RIVERGLEN**  
**RW200378**

Ident. number **RW 200378** Sex **FEMALE B** Section

Reg. number **0090945148** Birth Date **16-SEP-20**

RIVERGLEN RW 200378 - B  
0090945148 - 16-SEP-20 0%

|             |                        |
|-------------|------------------------|
| Lab nr -    |                        |
| SIRE DAM    |                        |
| DNA NT NT   |                        |
| Myostatin   | F94L<br>nt821<br>Q204X |
| Colour      |                        |
| Horn status |                        |

MULTIPLE SIRES -- MS  
0135431172 - 01-JAN-40 -%

AFC - ICP -  
RI -  
Age / Calves - / -  
Avg. Wl/Calf: / 0  
CALVINGS



ALLIANCE BA 160467 - B  
0084415892 - 04-OCT-16 0%

AFC 34 ICP 377  
RI 105 Avg. Wl/Calf: 97 / 3  
Age / Calves 4j.10m. / 3

---  
---  
--- -%

---  
---  
--- -%

WO WO 120306 - SP  
0076631431 - 21-SEP-12 3%

ALLIANCE BA 120340 - A  
0079861050 - 07-SEP-12 0%

AFC - ICP 358  
RI 118 Avg. Wl/Calf: 101 / 3  
Age / Calves 5j.0m. / 4

---  
--- -%

---  
--- -%

WO WO 080479 - SP  
0068193028 - 02-OCT-08 5%

WO WO 090102 - SP  
0070238795 - 07-SEP-09 3%

---  
--- -%

---  
--- -%

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★ |                   | MILK<br>★★★★      | CALF GRWTH.<br>★★★ | MAINTENANCE<br>★★★★ |                    | GROWTH TEST         |                   |                  |                    |                    |                   | FERTILITY<br>★★★  |                    |   | COW<br>VALUE<br>★★★★ | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|---------------------|-------------------|-------------------|--------------------|---------------------|--------------------|---------------------|-------------------|------------------|--------------------|--------------------|-------------------|-------------------|--------------------|---|----------------------|-----------------|---------------------|
|                               | Selection V.        | 87 <sup>53</sup>  | 115 <sup>36</sup> | 94 <sup>56</sup>   | 112 <sup>29</sup>   |                    | ADG                 | Kleiber           | FCR              | Length             | Height             | SC                | AFC               | ICP                | 93 <sup>25</sup>  |                      |                 |                     |
|                               | Birth wght          | Birth Mat.        | Milk              | Wean wght          | Post wean           | Mature wght        |                     |                   |                  |                    |                    |                   |                   |                    |   |                      |                 |                     |
| BV Ind                        | 87                  | 102               | 115               | 94                 | 94                  | 89                 | 80                  | 81                | 83               | 83                 | 83                 | 89                | 100               | 104                | 101 <sup>36</sup>                                       | -                    | -               |                     |
| Estimated BV                  | 1.04 <sup>56</sup>  | .05 <sup>34</sup> | 4.3 <sup>36</sup> | 3.9 <sup>56</sup>  | 5.4 <sup>40</sup>   | -7.1 <sup>29</sup> | -34.6 <sup>14</sup> | 1.7 <sup>14</sup> | 9.6 <sup>8</sup> | -9.6 <sup>15</sup> | -9.1 <sup>15</sup> | 2.1 <sup>15</sup> | 1.6 <sup>27</sup> | -3.4 <sup>19</sup> | In Vitro  |                      |                 |                     |
| Measurements                  | 39(9.7%)            |                   |                   | 207 (91)           | 301 (96)            | - (-)              | -                   | -                 | -                | -                  | -                  | -                 | -                 | -                  | Spoeilings/Embrios/Calves: 0/0/0<br>Tests: -<br>Vacc. - |                      |                 |                     |
|                               | Remarks:<br>Dragtig |                   |                   |                    |                     |                    |                     |                   |                  |                    |                    |                   |                   |                    |   |                      |                 |                     |



SA STAMBOEK STUD BOOK



RIVERGLEN  
RW200403

Ident. nommer **RW 200403** Geslag **VRUOLIK SP** Afdeling

Reg. nommer **0091083683** Geboorte Datum **23-OCT-20**

RIVERGLEN RW 200403 - SP  
0091083683 - 23-OCT-20 0%

|   |                        |
|---|------------------------|
| Lab nr P3018/21   |                        |
| VAAR MOER   |                        |
| DNS <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> |                        |
| Myostatin   | F94L<br>nt821<br>Q204X |
| Kleur   |                        |
| Horing status   |                        |

ALLIANCE BA 160224 - SP  
0084338391 - 05-SEP-16 3% -

OEK - TKP -  
RI -  
Oud. / Kalwers - / -  
Gem SI/Kalf: / 0  
KALWINGS



RIVERGLEN RW 170373 - C  
0085400455 - 19-MAR-17 0%

OEK 24 TKP 502  
RI 107 Gem SI/Kalf: 103 / 3  
Oud. / Kalwers 4j.8m. / 3

ALLIANCE BA 110136 - C  
0073669418 - 13-AUG-11 0% -

ALLIANCE BA 100575 - C  
0071611990 - 05-OCT-10 0% -

OEK 23 TKP 369  
RI 119 Gem SI/Kalf: 105 / 7  
Oud. / Kalwers 7j.11m. / 7

ALZU Z 070045 - B  
0066056029 - 18-JUN-07 0% -

4 X 4 FXF 100748 - C  
0072771918 - 10-NOV-10 0% -

OEK 30 TKP 411  
RI 106 Gem SI/Kalf: 100 / 8  
Oud. / Kalwers 10j.4m. / 8

MANJOH MAJ 070230 - SP  
0066258971 - 07-AUG-07 0% -  
MANJOH MAJ 070059 - B  
0064590771 - 21-MAR-07 0% -

MANJOH MAJ 070346 - C  
0066258948 - 17-AUG-07 0% -

MANJOH MAJ 060489 - B  
0064110950 - 13-SEP-06 0% -

WO WO 030081 - SP  
0048469944 - 16-MAR-03 0% -  
Z 04 0053 Z 040053 - A  
0062714324 - 01-OCT-04 0% -

4 X 4 FXF 080095 - C  
0066612714 - 10-MAY-08 0% -

4 X 4 FXF 000520 - B  
0049124266 - 02-NOV-00 0% -

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★   |                     | MELK<br>★★★★      | KALFGROEI<br>★★★★ | ONDERHOUD<br>★★★ |                    | GROEI TOETS        |                    |                   |                   |                   | VRUGBAARHEID<br>★★★★ |                    |                  | KOEI<br>WAARDE<br>★★★★  | GROEI<br>WAARDE | PRODUKSIE<br>WAARDE |
|-------------------------------|--------------------|---------------------|-------------------|-------------------|------------------|--------------------|--------------------|--------------------|-------------------|-------------------|-------------------|----------------------|--------------------|------------------|---|-----------------|---------------------|
|                               | Seleksie W.        | 77 <sup>62</sup>    | 118 <sup>48</sup> | 101 <sup>64</sup> | 89 <sup>41</sup> | GDT                | Kleiber            | VOV                | Lengte            | Hoogte            | SO                | OEK                  | TKP                |                  |   |                 |                     |
| TW Ind                        | 73                 | 127                 | 118               | 101               | 104              | 108                | 98                 | 99                 | 95                | 99                | 103               | 105                  | 132                | 102              | 112 <sup>46</sup>   | -               | -                   |
| Beraamde TW                   | 2.19 <sup>65</sup> | -0.79 <sup>47</sup> | 5.1 <sup>48</sup> | 7.6 <sup>64</sup> | 12 <sup>52</sup> | 14.2 <sup>41</sup> | 21.6 <sup>28</sup> | 30.5 <sup>28</sup> | -4.3 <sup>9</sup> | 4.5 <sup>29</sup> | 1.7 <sup>30</sup> | 10.1 <sup>29</sup>   | 23.7 <sup>40</sup> | -3 <sup>29</sup> | In Vitro<br>Spoelings/Embrios/Kalwers: 0/0/0<br>Toetse: -<br>Inent. - |                 |                     |
| Metings                       | 39(11.8%)          |                     |                   | 216 (101)         | 340(109)         | - (-)              | -                  | -                  | -                 | -                 | -                 | -                    | -                  | -                |   |                 |                     |
| Opmerkings:<br>Dragtig        |                    |                     |                   |                   |                  |                    |                    |                    |                   |                   |                   |                      |                    |                  |   |                 |                     |



SA STAMBOEK STUD BOOK



RIVERGLEN  
RW200974

Ident. number **RW 200974** Sex **FEMALE C** Section

Reg. number **0090253790** Birth Date **01-JAN-20**

RIVERGLEN RW 200974 - C  
0090253790 - 01-JAN-20 0%

|  |                        |
|--|------------------------|
| Lab nr P3064/21                            |                        |
| SIRE DAM                                   |                        |
| DNA <input checked="" type="checkbox"/> NT |                        |
| Myostatin                                  | F94L<br>nt821<br>Q204X |
| Colour                                     |                        |
| Horn status                                |                        |

RIVERGLEN RW 140214 - B  
0080845886 - 15-OCT-14 0%

AFC - ICP -  
RI -  
Age / Calves - / -  
Avg. Wl/Calf: / 0  
CALVINGS



RIVERGLEN RW 150705 - B  
0083079715 - 05-OCT-15 0%

AFC 38 ICP 423  
RI 96 Avg. Wl/Calf: 101 / 3  
Age / Calves 6j.7m. / 4

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -% -

4 X 4 FXF 120027 - SP  
0075189365 - 27-MAR-12 13% -

AFC 31 ICP 702  
RI 86 Avg. Wl/Calf: 106 / 2  
Age / Calves 4j.5m. / 2

4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0% -

RW040099 RW 040099 - A  
0080261449 - 01-SEP-04 0% -

AFC - ICP 352  
RI 119 Avg. Wl/Calf: 95 / 3  
Age / Calves 12j.2m. / 3

4 X 4 FXF 090030 - C  
0068489830 - 24-APR-09 0% -  
4 X 4 FXF 090277 - C  
0069411379 - 12-SEP-09 0% -

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0% -  
4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0% -

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0% -  
4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0% -

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0% -  
4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0% -

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0% -  
4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0% -

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0% -  
4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0% -

4 X 4 FXF 060238 - C  
0062904792 - 18-JUN-06 0% -  
4 X 4 FXF 060363 - C  
0064770522 - 05-SEP-06 0% -

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★ |                   | MILK<br>★★★★      | CALF GRWTH.<br>★★★ | MAINTENANCE<br>★★★★ |                    | GROWTH TEST         |                  |        |                    |                    | FERTILITY<br>★★★ |                 |                  | COW<br>VALUE<br>★★★  | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|---------------------|-------------------|-------------------|--------------------|---------------------|--------------------|---------------------|------------------|--------|--------------------|--------------------|------------------|-----------------|------------------|--|-----------------|---------------------|
|                               | Selection V.        | 97 <sup>52</sup>  | 107 <sup>36</sup> | 88 <sup>53</sup>   | 108 <sup>28</sup>   | ADG                | Kleiber             | FCR              | Length | Height             | SC                 | AFC              | ICP             |                  |  |                 |                     |
| BV Ind                        | 98                  | 96                | 107               | 88                 | 89                  | 93                 | 84                  | 86               | -      | 85                 | 88                 | 86               | 93              | 86               | 86 <sup>35</sup>   | -               | -                   |
| Estimated BV                  | .2 <sup>55</sup>    | .26 <sup>36</sup> | 2 <sup>36</sup>   | .8 <sup>53</sup>   | 2.2 <sup>37</sup>   | -2.4 <sup>28</sup> | -23.1 <sup>11</sup> | 10 <sup>11</sup> | -      | -7.2 <sup>12</sup> | -6.3 <sup>12</sup> | .5 <sup>12</sup> | 7 <sup>28</sup> | -3 <sup>22</sup> | In Vitro<br>Flushings/Embrios/Calves: 0/0/0<br>Tests: -<br>Vacc. - |                 |                     |
| Measurements                  | 30(6.8%)            |                   |                   | 199 (95)           | 274 (95)            | - (-)              | -                   | -                | -      | -                  | -                  | -                | -               | -                |  |                 |                     |
| Remarks:<br>Loop by bul       |                     |                   |                   |                    |                     |                    |                     |                  |        |                    |                    |                  |                 |                  |  |                 |                     |



SA STAMBOEK  
STUD BOOK



BEEFMASTER  
CATTLE BREEDERS SOCIETY OF SA  
BEESTELERENDORTSKAP VAN SA

RIVERGLEN  
RW200980

Ident. nommer Geslag Afdeling  
RW 200980 VROULIK C

Reg. nommer Geboorte Datum  
0090253824 24-FEB-20

RIVERGLEN RW 200980 - C  
0090253824 - 24-FEB-20 0%

Lab nr P3069/21

Ouerskap  
VAAR MOER  
DNS

NIE GETOETS  
Myostatin F94L  
nt821  
Q204X  
Kleur  
Horing status

ALLIANCE BA 143079 - C  
0080247737 - 01-OCT-14 0%

OEK - TKP -  
RI -  
Oud. / Kalwers - / -  
Gem SI/Kalf: / 0  
KALWINGS



RIVERGLEN RW 150525 - B  
0081326589 - 24-JAN-15 0%

OEK 37 TKP 373  
RI 102 Gem SI/Kalf: 103 / 4  
Oud. / Kalwers 6j.2m. / 4

MANJOH MAJ 990435 - B  
0042779843 - 11-SEP-99 0%

ALLIANCE BA 120579 - B  
0076493444 - 02-OCT-12 0%

OEK 24 TKP 364  
RI 119 Gem SI/Kalf: 108 / 7  
Oud. / Kalwers 8j.11m. / 8

4 X 4 FXF 090316 - SP  
0069411569 - 14-SEP-09 0%

RW050015 RW 050015 - A  
0080261472 - 01-SEP-05 0%

OEK - TKP 451  
RI 96 Gem SI/Kalf: 93 / 4  
Oud. / Kalwers 12j.2m. / 4

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -%  
MANJOH MAJ 930195 - A 0%  
0035048933 - 25-APR-93 -%

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -%  
ALLIANCE BA 090508 - B 0%  
0069379709 - 17-SEP-09 -%

4 X 4 FXF 060238 - C 0%  
0062904792 - 18-JUN-06 -%

4 X 4 FXF 060363 - C 0%  
0064770522 - 05-SEP-06 -%

--- -%  
--- -%

--- -%  
--- -%

| Publikasie Datum<br>18-AUG-22 | KALF GEMAK<br>★★★★  |                   | MELK<br>★★★★      | KALFGROEI<br>★★★★  | ONDERHOUD<br>★★★★  |                   | GROEI TOETS        |                    |     |                  |                   | VRUGBAARHEID<br>★★★★ |                    |                    | KOEI<br>WAARDE<br>★★★★                                 | GROEI<br>WAARDE<br>★★★★ | PRODUKSIE<br>WAARDE<br>★★★★ |
|-------------------------------|---------------------|-------------------|-------------------|--------------------|--------------------|-------------------|--------------------|--------------------|-----|------------------|-------------------|----------------------|--------------------|--------------------|--|-------------------------|-----------------------------|
|                               | Seleksie W.         | 116 <sup>64</sup> | 108 <sup>52</sup> | 107 <sup>66</sup>  | 102 <sup>42</sup>  |                   | GDT                | Kleiber            | VOV | Lengte           | Hoogte            | SO                   | OEK                | TKP                |  |                         |                             |
|                               | Geb gew             | Geb Mat           | Melk              | Speen gew          | Naspeen            | Volw. gewig       |                    |                    |     |                  |                   |                      |                    |                    |  |                         |                             |
| TW Ind                        | 119                 | 75                | 108               | 107                | 107                | 96                | 116                | 119                | -   | 110              | 111               | 98                   | 108                | 115                | 125 <sup>48</sup>                                      | 108 <sup>20</sup>       | 118 <sup>42</sup>           |
| Beraamde TW                   | -1.51 <sup>67</sup> | .98 <sup>51</sup> | 2.4 <sup>52</sup> | 10.3 <sup>66</sup> | 14.2 <sup>53</sup> | 1.1 <sup>42</sup> | 79.2 <sup>33</sup> | 63.2 <sup>33</sup> | -   | 15 <sup>37</sup> | 6.1 <sup>39</sup> | 6.6 <sup>38</sup>    | -4.9 <sup>42</sup> | -5.2 <sup>28</sup> | In Vitro Spoelings/Embrios/Kalwers: 0/0/0<br>Toetse: - |                         |                             |
| Metings                       | 29(6.4%)            |                   |                   | 225 (110)          | 303(106)           | - (-)             | -                  | -                  | -   | -                | -                 | -                    | -                  | -                  | Inent. -   |                         |                             |
| Opmerkings:<br>Loop by bul    |                     |                   |                   |                    |                    |                   |                    |                    |     |                  |                   |                      |                    |                    |  |                         |                             |



SA STAMBOEK  
STUD BOOK



BEEFMASTER  
CATTLE BREEDERS SOCIETY OF SA  
BEESTELERENDORTSKAP VAN SA

RIVERGLEN  
RW200459

Ident. number Sex Section  
RW 200459 FEMALE C

Reg. number Birth Date  
0091377655 24-OCT-20

RIVERGLEN RW 200459 - C  
0091377655 - 24-OCT-20 0%

Lab nr P3030/21

Parentage  
SIRE DAM  
DNA

NOT TESTED  
Myostatin F94L  
nt821  
Q204X  
Colour  
Horn status

RIVERGLEN RW 110503 - B  
0077180305 - 02-SEP-11 0%

AFC - ICP -  
RI -  
Age / Calves - / -  
Avg. Wt/Calf: / 0  
CALVINGS



RIVERGLEN RW 160260 - SP  
0084987833 - 19-NOV-16 1%

AFC 32 ICP 397  
RI 106 Avg. Wt/Calf: 102 / 3  
Age / Calves 4j.10m. / 3

MULTIPLE SIRES - - MS  
0135431172 - 01-JAN-40 -%

4 X 4 FXF 080421 - C  
0067942961 - 30-SEP-08 0%

AFC 35 ICP 413  
RI 103 Avg. Wt/Calf: 100 / 10  
Age / Calves 13j.1m. / 10

4 X 4 FXF 110044 - SP  
0073262669 - 25-MAY-11 6%

4 X 4 FXF 080580 - C  
0067944447 - 18-OCT-08 0%

AFC 38 ICP 400  
RI 103 Avg. Wt/Calf: 97 / 10  
Age / Calves 13j.0m. / 10

--- -%  
--- -%

4 X 4 FXF 050373 - SP 0%  
0062493911 - 16-SEP-05 -%

4 X 4 FXF 030593 - B 0%  
0048993760 - 15-OCT-03 -%

4 X 4 FXF 070235 - C 0%  
0066074188 - 25-AUG-07 -%

4 X 4 FXF 050061 - C 0%  
0062398953 - 02-MAY-05 -%

4 X 4 FXF 060238 - C 0%  
0062904792 - 18-JUN-06 -%

4 X 4 FXF 006622 - B 0%  
0048993315 - 15-OCT-00 -%

| Publication Date<br>18-AUG-22 | CALVING EASE<br>★★★ |                    | MILK<br>★★★★      | CALF GRWTH.<br>★★★★ | MAINTENANCE<br>★★★★ |                  | GROWTH TEST       |                    |     |                   |                  | FERTILITY<br>★★★★ |                   |                  | COW<br>VALUE<br>★★★                                  | GROWTH<br>VALUE | PRODUCTION<br>VALUE |
|-------------------------------|---------------------|--------------------|-------------------|---------------------|---------------------|------------------|-------------------|--------------------|-----|-------------------|------------------|-------------------|-------------------|------------------|--|-----------------|---------------------|
|                               | Selection V.        | 89 <sup>62</sup>   | 105 <sup>46</sup> | 101 <sup>64</sup>   | 93 <sup>39</sup>    |                  | ADG               | Kleiber            | FCR | Length            | Height           | SC                | AFC               | ICP              |  |                 |                     |
|                               | Birth wght          | Birth Mat.         | Milk              | Wean wght           | Post wean           | Mature wght      |                   |                    |     |                   |                  |                   |                   |                  |  |                 |                     |
| BV Ind                        | 88                  | 106                | 105               | 101                 | 102                 | 105              | 92                | 91                 | -   | 96                | 98               | 95                | 94                | 96               | 97 <sup>44</sup>                                     | -               | -                   |
| Estimated BV                  | .97 <sup>65</sup>   | -.08 <sup>46</sup> | 1.6 <sup>46</sup> | 7.4 <sup>64</sup>   | 10.8 <sup>50</sup>  | 10 <sup>39</sup> | 1.7 <sup>16</sup> | 17.8 <sup>16</sup> | -   | 1.9 <sup>18</sup> | -6 <sup>18</sup> | 5.1 <sup>18</sup> | 6.5 <sup>38</sup> | -2 <sup>23</sup> | In Vitro Flushings/Embrios/Calves: 0/0/0<br>Tests: - |                 |                     |
| Measurements                  | 35(7.1%)            |                    |                   | 216 (103)           | 322(104)            | - (-)            | -                 | -                  | -   | -                 | -                | -                 | -                 | -                | Vacc. -  |                 |                     |
| Remarks:<br>Loop by bul       |                     |                    |                   |                     |                     |                  |                   |                    |     |                   |                  |                   |                   |                  |  |                 |                     |