

IG Neue Schweizer Kuh - Stierenempfehlung Swiss Fleckvieh

ZWS April 2018

Auswahlkriterien:

- sortiert nach SWI- Index

- maximale Grösse von 110

| | Name | Nummer | Abstammung | ZW Label Produktion 1 | gesext | ET-frei | KK | Hornstatus | Genmarker | SWI | kg Milch | F % | E % | Fruchtbarkeit | Zelkzahl | Persistenz | Nutzungsdauer | Normalgeburten | Normalgeburten T | Grösse | Brustbreite | Fundament | Euter | Organisation |
|--------------------------|----------|----------------|-----------------------|-----------------------|--------|---------|----|------------|-----------|-----|----------|-------|-------|---------------|----------|------------|---------------|----------------|------------------|--------|-------------|-----------|-------|--------------|
| nachzuchtgeprüfte Stiere | FRISCO | CH120094977926 | PUK x STADEL-ET | G | X | | AB | | CDF | 134 | -254 | +0.83 | +0.37 | 100 | 115 | 103 | 109 | 113 | 116 | 100 | 108 | 106 | 116 | SG |
| | TAURON | CH120094215356 | LONS x VOLTAIRE | G | | | AB | | CDF | 132 | -216 | +0.58 | +0.32 | 106 | 115 | 108 | 110 | 108 | 100 | 101 | 100 | 109 | 116 | SG |
| | OPHIR | CH120037754874 | PETTRAN-ET x RECRUE | G | | | BB | | CDF | 127 | +95 | -0.37 | +0.00 | 126 | 111 | 101 | 113 | 107 | 132 | 102 | 109 | 97 | 115 | SG R |
| | MICHAEL | CH715340024419 | BOVA x CAVEMAN | G | | | | | CDF | 123 | -3 | +0.36 | +0.18 | 108 | 116 | 100 | 94 | 96 | 93 | 85 | 98 | 110 | 103 | TGS |
| | ASTRONOM | CH120056291381 | BLITZ-ET x PICKEL | G | | | AA | | CDF | 122 | +26 | +0.09 | +0.14 | 99 | 103 | 103 | 99 | 123 | 118 | 88 | 95 | 115 | 130 | SG |
| | ORLANDO | CH120083329552 | RENATO-ET x LOYD | G | | | AB | | CDF | 120 | +470 | -0.05 | +0.24 | 102 | 103 | 98 | 120 | 104 | 82 | 106 | 101 | 112 | 130 | SG |
| | SWINDAL | CH120094711452 | PUK x VITELLE | G | | | AA | | CDF | 119 | +131 | +0.08 | -0.12 | 103 | 107 | 99 | 112 | 110 | 108 | 84 | 111 | 109 | 120 | SG |
| | ODESSO | CH120087251606 | DUBAI x STEN-ET | G | | | AB | | CDF | 119 | +156 | +0.24 | +0.24 | 105 | 101 | 106 | 100 | 108 | 73 | 78 | 89 | 101 | 100 | SG |
| | DONALD | CH120096914363 | COCOROSSA x SOKRATES | G | | | AB | | CDF | 118 | -125 | +0.14 | +0.10 | 100 | 119 | 95 | 106 | 105 | 81 | 92 | 107 | 110 | 123 | SG |
| | VITUS | CH120105295810 | VINOS x BLITZ-ET | G | | X | BB | | CDF | 118 | -640 | +0.30 | +0.19 | 103 | 104 | 97 | 105 | 104 | 119 | 94 | 95 | 109 | 117 | SG R |
| | EDISON | CH120083031158 | RENATO-ET x STADEL-ET | G | X | X | AA | | CDF | 116 | +367 | +0.34 | +0.09 | 97 | 104 | 108 | 105 | 97 | 74 | 91 | 99 | 114 | 115 | SG |
| | BRIAN | CH120079791837 | SAVARD-ET x BOSCH | G | | | AA | | CDF | 116 | +333 | +0.49 | +0.20 | 99 | 107 | 108 | 106 | 95 | 78 | 99 | 96 | 103 | 117 | SG |
| | BARBADOS | CH120098359933 | OPHIR x STADLER | G | | | AB | | CDF | 115 | +588 | -0.17 | +0.01 | 111 | 99 | 103 | 101 | 108 | 119 | 100 | 98 | 103 | 107 | SG |
| | MALIK | CH120073494901 | ALEX x STADEL-ET | G | | | AA | | CDF | 114 | +262 | +0.21 | -0.04 | 100 | 109 | 101 | 109 | 103 | 123 | 96 | 90 | 102 | 96 | SG |
| Jungtiere | BORNEO | CH120106280617 | ADI x INCAS | GA | | X | AA | | CDF | 123 | +173 | +0.12 | +0.06 | 114 | 114 | 104 | 101 | 100 | 118 | 100 | 91 | 104 | 102 | SG R |
| | JEREMY | CH120128676788 | ORLANDO x INCAS | GA | X | X | AB | | | 119 | +622 | -0.07 | +0.16 | 106 | 105 | 98 | 114 | 106 | 88 | 105 | 96 | 115 | 121 | SG |
| | FRIVOLO | CH120118214655 | ASTRONOM x STADLER | GA | | X | AA | | CDF | 119 | +235 | +0.28 | +0.19 | 101 | 102 | 99 | 98 | 112 | 104 | 94 | 96 | 112 | 123 | SG R |
| | LUMINO | CH120108010304 | ADI x VOLTAIRE | GA | | X | AB | | CDF | 119 | -2 | +0.11 | +0.10 | 112 | 108 | 105 | 97 | 98 | 109 | 93 | 98 | 102 | 100 | SG R |
| | VARION | CH120067457356 | BILL x VOLTAIRE | GA | | X | AB | | CDF | 117 | +340 | -0.11 | +0.11 | 100 | 106 | 112 | 104 | 114 | 104 | 102 | 102 | 106 | 111 | SG R |
| | JAMES | CH120127885020 | GISMON x LONS | GA | | X | AA | | CDF | 117 | +150 | +0.43 | +0.05 | 104 | 109 | 103 | 106 | 108 | 91 | 100 | 94 | 109 | 116 | SG |
| | DUPLON | CH120106939256 | GREGORY x STADLER | GA | | X | AA | | CDF | 117 | +306 | +0.05 | +0.02 | 109 | 103 | 98 | 108 | 105 | 88 | 87 | 98 | 110 | 105 | SG R |
| | DIAMANT | CH120109002612 | ASTRONOM x NICO | GA | | X | AB | | CDF | 114 | +211 | +0.08 | +0.13 | 99 | 103 | 98 | 103 | 111 | 113 | 96 | 91 | 110 | 117 | SG R |
| | FANJO | CH120120023177 | HARDY x BLITZ-ET | GA | | | AB | POC | CDF | 114 | +827 | +0.16 | +0.09 | 99 | 106 | 98 | 104 | 113 | 109 | 106 | 100 | 104 | 123 | SG R |
| | LARS | CH120117163213 | ORSON x ASTRONOM | GA | | X | AA | | CDF | 114 | +197 | +0.03 | +0.08 | 100 | 106 | 96 | 112 | 103 | 97 | 101 | 94 | 115 | 127 | SG R |

Legende:

SG Swissgenetics
 SS Select Star
 TGS TGS AG
 R Reservation

¹ Zuchtwertlabel:

G nachzuchtgeprüfter Stier mit genomischem Test
 GA Jungstier genomisch getestet ohne Nachzuchtprüfung
 CH nachzuchtgeprüfter Stier konventionell
 A Jungstier konventionell ohne Nachzuchtprüfung



Anforderungen werden von BIO SUISSE festgelegt
 - Stiere nicht aus ET
 - Stiere in der Schweiz nachzuchtgeprüft
 - weitere Anforderungen unter: www.bioaktuell.ch