

Toggenburgerziegen: Böcke
Chèvre du Toggenbourg: Boucs
Capra del Toggenburgo: Becchi

Feb. 2022

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|---------------|-----------------------------|------------|-----------------|--------------------|-------------------|-------------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 191.3010 SL | SIRO | 131 | 102 | 131 | 131 | 83 |
| 211.9411 E | ONTARIO | 127 | 106 | 125 | 121 | 75 |
| 189.0652 EE | ZENTO | 119 | 117 | 106 | 105 | 87 |
| 196.9760 VVS | Grattafa Loris JACKSON | 119 | 126 | 97 | 99 | 77 |
| 205.2694 AG | BENEDIKT | 115 | 110 | 107 | 108 | 78 |
| 210.5727 VVS | Grattafa Monach Egb LEOPARD | 115 | 115 | 100 | 107 | 71 |
| 155.2607 BR | PATRICK | 114 | 105 | 111 | 110 | 75 |
| 218.7305 AZV | Heiri's Oswin KOSMOS | 114 | 102 | 112 | 114 | 88 |
| 155.2556 BR | NICKLASSON | 112 | 117 | 95 | 102 | 76 |
| 205.2692 AG | BINGO | 112 | 94 | 115 | 121 | 76 |
| 218.7679 US | Herger's Mingo CÄSAR | 110 | 111 | 96 | 106 | 77 |
| 195.2247 T | Gätzibach's Bill PITT | 108 | 95 | 103 | 122 | 84 |
| 202.8348 GB | Simmihof RAFAEL | 107 | 107 | 103 | 100 | 69 |
| 196.7608 E | MOCK | 104 | 102 | 103 | 103 | 79 |
| 200.2857 MN | Heiri's Mirko PEGASUS | 104 | 111 | 97 | 93 | 76 |
| 205.8087 US | HERCULES | 104 | 111 | 88 | 103 | 68 |
| 205.2735 AG | BENDER | 102 | 98 | 105 | 102 | 74 |
| 196.7725 E | NESTOR | 100 | 93 | 107 | 104 | 67 |
| 212.2032 AG | Swissbreed's Petro SID | 100 | 107 | 94 | 95 | 74 |
| 186.1019 GB | Simmihof Norbert RETO | 99 | 107 | 90 | 96 | 75 |
| 196.1521 E | MEDOR | 99 | 95 | 106 | 101 | 77 |
| 199.6200 US | PETRO | 99 | 98 | 95 | 106 | 82 |
| 200.2856 MN | Heiri's Mirko PILATUS | 98 | 99 | 101 | 97 | 77 |
| 186.8797 AG | GOLIAT | 96 | 107 | 96 | 83 | 85 |
| 197.1224 US | Herger's Tarzan YVES | 96 | 101 | 96 | 93 | 77 |
| 203.0493 T | Gätzibach's Bill HEKTOR | 96 | 106 | 88 | 94 | 72 |
| 219.3880 ORT | QUINTIN | 95 | 98 | 95 | 97 | 68 |
| 190.9118 GS | LEO | 94 | 97 | 98 | 94 | 81 |
| 219.8767 E | OLAF | 94 | 88 | 100 | 108 | 72 |