

Mettlen-Farm Sniper VIAMALA

CH 120.1814.6900.6



| | | | | | | |
|-------------------|--|------|-------------|--------------------|------------|-----|
| Geb.Datum | 03.04.2024 | Abz. | Blutanteile | HB-A, reinrassig | Rassecode | RF |
| Genetische Marker | BLF CVF CMF CDF H1C H2F H3F H4F H5F H6F H7F MWF LRF | | Kasein | AB A2A2 | Hornstatus | POF |
| Eigentümer | Peter Siegenthaler, Hinter Mettlen 313, 3557 Fankhaus (Trub) | | Züchter | Peter Siegenthaler | | |

| Abstammung | | | | | | | | | | |
|------------------------------|--|--|------------|--|--|--|------------|--------------------------------------|--|--|
| Tappenvale SNIPER ET | | | AB A2A2 | Stantons ALLIGATOR ET | | | 15.01.2015 | Morningview Mcc KINGBOY ET | | |
| CA 14289614.0 | | | 20.01.2022 | US 3128769279.4 | | | | Stantons Mccutchen 1174 AGR | | |
| ISET 1236 IPL 121 ITP 127 | | | IFF 95 | AE A1A2 | | | | Aardema DRIFTER ET | | |
| GA +1442 -0.23 | | | -0.03 | Tappenvale Drifter MERLOT ET | | | 24.04.2020 | Tappenvale Miss UNIVERSE E1 | | |
| Mettlen-Farm Showking VANISH | | | RDC H1C | CA 13633341.5 | | | 1.L VG86 | Koepon SHOWKING ET | | |
| CH 120.1660.3886.9 | | | 09.04.2022 | LL 13855kg | | | 4.06% | Peak ALTADATELINE ET | | |
| L2 1.L ++G+ G+81 | | | | NL 682613606.1 | | | 3.31% | Koepon Band CLASSY 402 ET | | |
| HL L1 7956kg | | | 3.57% | H1C AB A2A2 | | | | Stantons HIGH OCTANE ET | | |
| LL 8568kg | | | 3.62% | Mettlen-Farm High Octane VICTORIA | | | 09.01.2020 | Mettlen-Farm Atomar VENUS RDC H5C AB | | |
| | | | | CH 120.1540.4515.2 | | | | LL 66375kg | | |
| | | | | LL 3070kg | | | 3.32% | 4.49% | | |
| | | | | | | | 2.83% | 3.43% | | |

| Exterieur | | | | | | | | Letzte Besamungen / ET (max 2) | | |
|-----------|-----|-------|--------|--------|-------------|-------|-------|--------------------------------|--------|----------------------|
| Datum | Lak | Meth. | Format | Becken | Gliedmassen | Euter | Total | | | |
| | | | | | | | | 04.09.2025 | SALUTE | CA 000.1434.4784.6 X |

| Standardlaktation | | | | | | | | | | | | Gesamtlaktation | | | | | | Code | |
|-------------------|------------|----|------|-------|---|------|---|---------|----|-----|-------|-----------------|----|------|----|---------|----|------|-----|
| | | | | Milch | | Fett | | Eiweiss | | | | Milch | | Fett | | Eiweiss | | PM | Lak |
| Kalbedatum | Kalbealter | | Tage | kg | % | kg | % | kg | ZZ | Z/R | Pers. | Tage | kg | % | kg | % | kg | | |
| 10.06.2026 | 2.02 | 1L | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | LL | | | | | | | |

| Letzte Milchkontrollen (max. 5) | | | | | | | |
|---------------------------------|-----|-------|--------|--------|----|----|----|
| Probedatum | Nr. | Milch | Fett % | Eiw. % | ZZ | HS | PM |
| | | | | | | | |

| INDEX 04.26 HO26 | ISET | IPL | ITP | IFF |
|------------------|------|-----|-----|-----|
| | 1287 | 124 | 126 | 98 |

| ZW Prod. 04.26 | Label | S% | Milch | Fett kg | Fett % | Eiweiss kg | Eiweiss % |
|----------------|-------|----|-------|---------|--------|------------|-----------|
| | GA | 71 | +1541 | +54 | -0.10 | +46 | -0.06 |

| ZW Fitness 04.26 | | Label | S% | |
|------------------|-----------------------|-------|----|----|
| | Zellzahl | 106 | GA | 51 |
| | Mastitisresistenz | 105 | GA | 41 |
| | Ketoseresistenz | - | | |
| | BCS | 94 | GA | 60 |
| | Persistenz | 96 | GA | 27 |
| | Klauengesundheit | 103 | GA | 49 |
| | Nutzungsdauer | 102 | GA | 43 |
| | Fruchtbarkeit | 105 | GA | 36 |
| | Geburtsablauf direkt | 103 | GA | 90 |
| | Geburtsablauf Tö. | 108 | GA | 84 |
| | Lebendgeburten direkt | 107 | GA | 78 |
| | Lebendgeburten Tö. | 100 | GA | 83 |
| | Kälbervitalität | 107 | G | 45 |
| | *Milchfluss | 99 | GA | 47 |
| Temperament | 108 | GA | 40 | |
| Methaneffizienz | - | | | |

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| ZW Exterieur 04.26 | Label GA | | B% 60 |
|-----------------------|----------------------|-----|-------|
| | Format | 117 | |
| | Becken | 103 | |
| | Gliedmassen | 118 | |
| | Euter | 119 | |
| | *Kreuzbeinhöhe | 114 | |
| | Rel. Höhe Vorhand | 116 | |
| | Brustbreite | 112 | |
| | Körpertiefe | 108 | |
| | Lende | 93 | |
| | Rippenstruktur | 123 | |
| | *Beckenneigung | 91 | |
| | Beckenbreite | 120 | |
| | Knochenbau | 110 | |
| | *Hinterbeinwinkelung | 113 | |
| | Fusswinkel | 101 | |
| | Trachtenhöhe | 111 | |
| | Hinterbeinstellung | 108 | |
| Bewegung | 119 | | |
| Aufhängung vorn | 113 | | |
| Aufhängung hi. Höhe | 129 | | |
| Aufhängung hi. Breite | 121 | | |
| Zentralband | 125 | | |
| *Eutertiefe | 110 | | |
| Drüsigkeit | 124 | | |
| *Zitzenlänge vorn | 109 | | |
| *Zitzenvert. vorn | 101 | | |
| *Zitzenvert. hinten | 103 | | |

*optimale Note 100