

Feuille des performances

07.05.2025 Sous toutes réserves

JIMBO

CH 120.1776.3109.7 ♂

| | | | | | | | | | |
|-----------------------|------------|---|----------|-------------------|----|--------------|--|-------------------|----|
| Date de naissance | 19.03.2025 | Signe | | Kappa-caséine | | B-caséine A2 | | Code racique | SI |
| Pourcentages sanguins | HB-C | SI 81.0% | HR 18.7% | MO 0.3% | | | | Absence de cornes | |
| Marqueur génétique | | | | | | | | | |
| Propriétaire | 2122065 | Hans Gerber, Schlattweg 3, 3638 Blumenstein | | | | | | | |
| Eleveur | 2122065 | Hans Gerber, Schlattweg 3, 3638 Blumenstein | | | | | | | |
| Appréciation | | | | Appréciation HBBV | -- | | | Triple aAa | |

| | | | | | | | | |
|--------------------|---------------|-------|-------|--------------------|------------|--|---------------------|--|
| TELL | | | | ATLANTIK AB A2A2 | | | HUGO BB A2A2 | |
| CH 120.1676.8312.9 | 24.02.2023 | | | CH 120.0667.6282.6 | 01.10.2007 | | Beat ANNABELLE | |
| **A | -85 | -7 | -4 | Cosaque TABALUGA | | | COSAQUE | |
| B% 39 | ISET 980 | -0.05 | -0.01 | CH 120.1023.3082.8 | 27.09.2012 | | Viktor TINA | |
| Sipan TINKABELLE | | | | SIPAN AB A2A2 | | | UNIC AA A2A2 | |
| CH 120.1196.5275.3 | 25.02.2016 | | | CH 120.0778.1878.9 | 27.12.2008 | | Senn CELINE | |
| L7 | 6.L +V+V G+84 | | | Viktor TINA | | | VIKTOR | |
| Ø 4L | 5'606 kg | 3.92% | 3.50% | CH 120.0840.9538.8 | 12.12.2009 | | @Coquin 64 TIGRESSE | |

| Indications générales | | | Index | | | | | | |
|-----------------------------|-------------------|-------------------------|---------------------|--------|---------|-------|-----|-----|--|
| Naissances | Animaux d'élevage | Dernière insémination / | Date de publication | Base | ISET | IPL | IFF | ITP | |
| 0 | 0 | | 01.04.2025 | SI25 | 929 | 106 | 92 | 78 | |
| VE label | | | | | | | | | |
| A | | | | | | | | | |
| B% lait | | 26 | | | | | | | |
| Lait kg | | +217 | | | | | | | |
| Mat.gr. kg | | +7 | | | | | | | |
| Mat.gr.% | | -0.02 | | | | | | | |
| Protéine | | +8 | | | | | | | |
| Protéine % | | +0.02 | | | | | | | |
| B% persistance | | 31 | | | | | | | |
| Persistance | | 96 | | | | | | | |
| Exploitations de testage | | | | | | | | | |
| Filles pour testage | | | | | | | | | |
| B% cellules | | 25 | | | | | | | |
| Cellules somatiques | | 97 | | | | | | | |
| B% résistance mammite | | 16 | | | | | | | |
| résistance aux mammites | | 93 | | | | | | | |
| VE label | A | | | | | | | | |
| Nb. de filles AT | | | | | | | | | |
| AT DMM | | | | | | | | | |
| B% VE vitesse de traite | | 12 | | | | | | | |
| VE vitesse de traite | | 102 | | | | | | | |
| VE tempérament | | 90 | | | | | | | |
| VE label | A | | | | | | | | |
| S% VE fertilité | | 12 | | | | | | | |
| VE fertilité | | 92 | | | | | | | |
| B% VE BCS | | 12 | | | | | | | |
| VE BCS | | 116 | | | | | | | |
| B% fourrage économisé | | 10 | | | | | | | |
| Fourrage économisé | | 85 | | | | | | | |
| VE label | A | | | | | | | | |
| B% durée d'utilisation | | 12 | | | | | | | |
| Durée d'utilisation | | 100 | | | | | | | |
| Nés vivants taureau | | 101 | | | | | | | |
| Naissances normales taureau | | 96 | | | | | | | |
| Nés vivants filles | | 97 | | | | | | | |
| Naissances normales filles | | 95 | | | | | | | |
| Morphologie | | | | | | | | | |
| Date | **Alter Kat. | Méth. | Type | Bassin | Membres | Total | | | |
| SIMCHEM120177631097 | | | | | | | | | |