

Feuille des performances



10.12.2022 Sous toutes réserves

null

CH 120.0875.2844.9

| | | | | | | | | | |
|-----------------------|------------|--|----------|-------------------|----|--------------|--|-------------------|----|
| Date de naissance | 22.11.2022 | | | Kappa-caséine | | B-caséine A2 | | Code racique | RH |
| Pourcentages sanguins | HB-A | HO 89.3% | SI 10.7% | | | | | Absence de cornes | |
| Marqueur génétique | | | | | | | | | |
| Propriétaire | 3152056 | Andreas + Madlen Kestenholz, Lindenstrasse 92, 3672 Aeschlen | | | | | | | |
| Eleveur | 3152056 | Andreas + Madlen Kestenholz, Lindenstrasse 92, 3672 Aeschlen | | | | | | | |
| Appréciation | | | | Appréciation HBBV | -- | | | Triple aAa | |

| | | | | | | | | | | | |
|---------------------------------------|--|--|--|--|--|--|--|---------------------------------------|--|--|--|
| ANJOU ET AA A1A2 | | | | TINO | | | | Hanover-Hill TRIPLE Threat BRC | | | |
| CH 714.8000.3366.4 | | | | 01.12.1993 | | | | CH 716.8100.2396.3 | | | |
| | | | | | | | | 14.10.1979 | | | |
| G | | | | -1698 | | | | -77 | | | |
| | | | | | | | | -50 | | | |
| B% 99 | | | | ISET 820 | | | | -0.11 | | | |
| | | | | | | | | +0.08 | | | |
| Kestenholz's Ladd ATLANTA POR AA A1A2 | | | | Tiger-Lily Dry LADD RED ET POC CDC AB A1A2 | | | | Scientific DESTROY ET RDC CDC AA A1A2 | | | |
| CH 120.1372.5393.2 | | | | 24.08.2017 | | | | US 69405976.6 | | | |
| | | | | | | | | 18.05.2010 | | | |
| L4 | | | | 10.22: 54 44 95 | | | | Kestenholz's Delago ALMA | | | |
| | | | | | | | | Moulinets Domino DELAGO AA A1A2 | | | |
| Ø 3L | | | | 9'212 kg | | | | 4.06% | | | |
| | | | | | | | | 3.34% | | | |
| | | | | CH 120.1012.5775.1 | | | | 21.01.2012 | | | |
| | | | | | | | | Savard APIRIKOE | | | |

| Index | | | | | |
|---------------------|------|------|-----|-----|-----|
| Date de publication | Base | ISET | IPL | IFF | ITP |
| 06.12.2022 | HO22 | 1027 | 85 | 125 | 98 |

| VE label | A | VE viande | | | | | |
|-----------------------------|-------|----------------|-----------------|------------|--------------------|----------------------------|---------|
| B% lait | 45 | | Nombre | S% Vi. | Poids à l'abattage | Couverture | Chamure |
| Lait kg | -1011 | | | | | | IVF |
| Mat.gr. kg | -43 | | | | | | |
| Mat.gr.% | -0.02 | | | | | | |
| Protéine | -23 | | | | | | |
| Protéine % | +0.13 | | | | | | |
| B% persistance | 44 | | | | | | |
| Persistance | 105 | | | | | | |
| Exploitations de testage | | | | | | | |
| Filles pour testage | | | | | | | |
| B% cellules | 43 | | | | | | |
| Cellules somatiques | 106 | | | | | | |
| B% résistance mammité | 35 | | | | | | |
| résistance aux mammites | 107 | | | | | | |
| VE label | A | VE Morphologie | | | | | |
| Nb. de filles AT | | | ITP morphologie | B% ITP: 42 | | Publication le: 06.12.2022 | |
| AT DMM | | | | | | | |
| B% VE vitesse de traite | 40 | | | | | | |
| VE vitesse de traite | 98 | | | | | | |
| VE tempérament | 103 | | | | | | |
| VE label | A | | | | | | |
| S% VE fertilité | 38 | | | | | | |
| VE fertilité | 122 | | | | | | |
| B% VE BCS | 42 | | | | | | |
| VE BCS | 123 | | | | | | |
| B% fourrage économisé | 32 | | | | | | |
| Fourrage économisé | 109 | | | | | | |
| VE label | A | | | | | | |
| B% durée d'utilisation | 40 | | | | | | |
| Durée d'utilisation | 113 | | | | | | |
| | | | | | | | |
| Nés vivants taureau | 98 | | | | | | |
| Naissances normales taureau | 104 | | | | | | |
| Nés vivants filles | 94 | | | | | | |
| Naissances normales filles | 108 | | | | | | |

| Morphologie | | | | | | |
|---------------------|--------------|-------|------|--------|---------|-------|
| Date | **Alter Kat. | Méth. | Type | Bassin | Membres | Total |
| HOLCHEM120087528449 | | | | | | |