



SILVERRIDGE V IMAX
 SWISSBEC JEDI TANIATA 4*
 S-S-I MONTROSS JEDI
 SWISSBEC SUPERSHOT TATIANA 2*
 COGENT SUPERSHOT
 LARCREST-I MOGUL TIGNANELA VG-85-2YR-USA



LARCREST CALE
 FOURTH DAM



LARCREST CALE
 FOURTH DAM



LARCREST CRIMSON
 FIFTH DAM

| | | | | | | | | | | | | | | | |
|------------------------|------|-------------------|-----|--------------------|------|------------|------------------|------------|----------|-------------------|------|------|------|------|--|
| GPA LPI +3082 | | PRO\$ 1715 | | | | | | | | | | | | | |
| DPF | RDF | BLF | CNF | BYF | MWF | CVF | HH1F | HH2F | HH3F | HH4F | HH5F | HH6F | HCDF | HMWF | |
| Reg. #: HOCANM12948907 | | | | | | | aAa: 453621 | | DMS: 456 | | | | | | |
| Född: 11/06/2017 | | | | | | | Kappa kasein: AB | | | Beta kasein: A2A2 | | | | | |
| PRODUKTION | | G Bes | | G Dottrar | | 87% Säkh | | GPA 24*DEC | | | | | | | |
| Mjök kg | 1360 | Fett kg | 55 | Fett % | 0.00 | Protein kg | 56 | Protein % | +0.08 | | | | | | |
| Foderomvandling | 102 | Underhållskrav | 97 | Metan Effektivitet | 93 | | | | | | | | | | |

| | | | | | |
|----------------------------|-----|----------------------------------|-----|---------------------|--|
| FUNKTIONSEGENSKAPER | | | | Immunitet 94 | |
| Livslängd | 104 | Kalv Immunitet | 92 | | |
| Celltal | 104 | Kalvningar F | 103 | | |
| Dotterfertilitet | 98 | Kalvningar MF | 103 | | |
| Hullbedömning | 104 | Mjökbarhet | 101 | | |
| Mastit resistens | 100 | Lynne | 104 | | |
| Laktationskurva | 102 | Resistens mot metabola sjukdomar | 98 | | |

| | | | | | | | | | |
|-----------------------|----|----------------|----|-----------|--|----------|--|------------|--|
| HELHETSINTRYCK | | G Bes | | G Dottrar | | 84% Säkh | | GPA 24*DEC | |
| Helhetsintryck | 0 | Dairy Strength | 1 | | | | | | |
| Juvar | 2 | Kors | -4 | | | | | | |
| Klövar & ben | -3 | | | | | | | | |

