



PROGENESIS MEZZOFORTE
 CLAYNOOK CHRIS RENEGADE VG-87-5YR-CAN 2*
 S-S-I PR RENEGADE
 CLAYNOOK CLINIQUE OUTLAST VG-86-4YR-CAN 5*
 PROGENESIS OUTLAST
 CLAYNOOK CLARISSA SPRING EX-91-4E-CAN 5*

GLPI +3732 PRO\$ 2302

DPF RDF BLF CNF BYF MWF CVF HH1F HH2F HH3F HH4F HH5F HH6F HCDF HMWF

Reg. #: HOCANM13601301 aAa: 234165 DMS:
 Born: 01/20/2021 Kappa Casein: AB Beta Casein: A1A2

PRODUCTION 84 Herds 154 Daughters 95% Rel GEBV 26*APR

| | | | | |
|---------------|---------------------|--------------------|-----------------|-----------|
| Milk kg | Fat kg | Fat % | Protein kg | Protein % |
| 756 | 122 | +0.75 | 59 | +0.25 |
| Milking Speed | Milking Temperament | Methane Efficiency | Feed Efficiency | BMR |
| 96 | 103 | 109 | 93 | 95 |

Daughter Average (ME) Milk **13,427 kg** Fat **610 kg** Protein **456 kg**

HEALTH & REPRODUCTION

Immunity 104

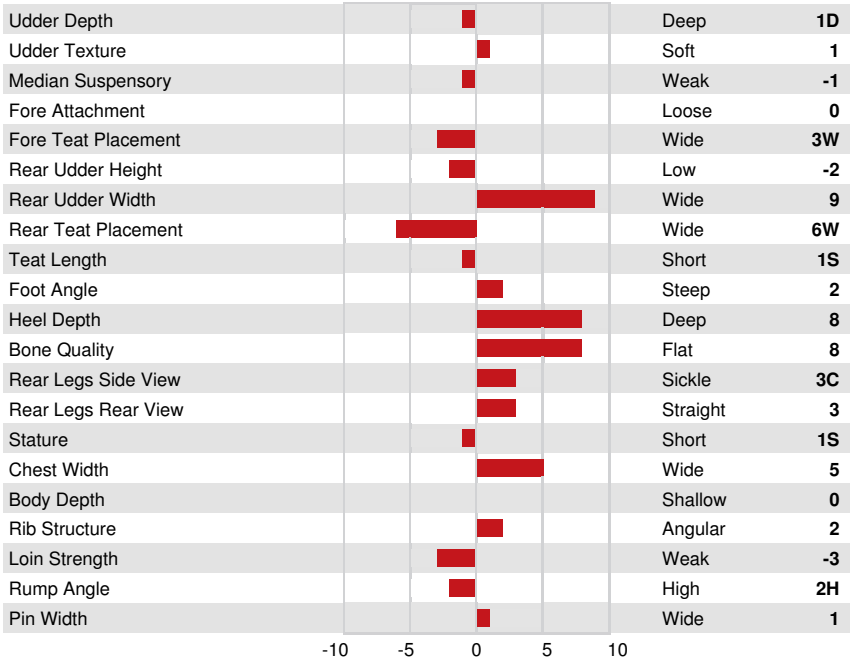
| | | | |
|-----------------------|-----|------------------------------|-----|
| Herd Life | 103 | Calf Immunity | 98 |
| Somatic Cell Score | 105 | Calving Ability | 100 |
| Daughter Fertility | 96 | Daughter Calving Ability | 101 |
| Body Condition Score | 101 | Metabolic Disease Resistance | 100 |
| Mastitis Resistance | 105 | Calf Health | 104 |
| Lactation Persistency | 99 | | |

CONFORMATION

65 Herds 149 Daughters 92% Rel

GEBV 26*APR

| | | | |
|----------------|----|----------------|----|
| Conformation | 5 | Dairy Strength | 4 |
| Mammary System | 2 | Rump | -1 |
| Feet & Legs | 10 | GP or Better % | 66 |



BOERNVIEW CRACKER 7132
DAUGHTER



HOLBRI CRACKER ALIZA
DAUGHTER



BLOEMEN CRACKER 4559
DAUGHTER