

36917 • Bonhill Kratos Maniac Vd Peul x Poos Stadel Red • aAa: 345126



- Strong wide cows
- **Excellent feet & legs**
- ♣ A2/A2
- Good somatic cell count



Bonhill Warsi 19 (EX 90) (granddam of Kratos)

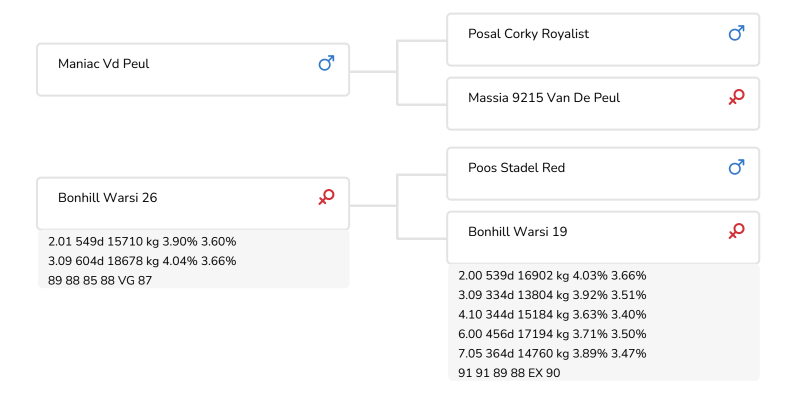


PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Bonhill Kratos Date of birth 2012-03-10

Herdbook number NL 883790814 270 Gestation length A.I.-code 36917 Kappa Casein AB aAa code 345126 Beta Casein A2/A2 colour RB Cow family Warsi Breed 100% HF Straw colour Bruin



The well developed and strongly build bull Bonhill Kratos (Maniac x Classic x Lightning rc) descends from the Warsi cow family which K.I. SAMEN has used more often. This Warsi-line is known for their good conformation and their good milking ability combined with a narrow fat-protein ratio.

Kratos is supported via his paternal line with above average figures for production ability and very good udder and feet & legs traits.

Maniac, sire of Kratos, has very good figures for udder and even a better, if not the best, score for feet & legs. With this last trait Maniac belongs to the absolute top of his breed. The daughters of this Royalist son steadily start their milk productions and become better and better, as well during their lactation (persistency) as well over the number of lactations (late maturing). Combined with their healthy udders (low cell counts) Maniac's breeding pattern results into cows which will last a long time (high longevity).

Breeding bulls Mecanic rc and Salinas are two K.I. SAMEN bulls we have tested before. They descend from the same dam line as Kratos. Both bulls are sons of Warsi 19 (EX 90), grand dam of Kratos. This impressive Lightning daughter is supported by 4 generations of VG cows (based on a cow family originated in the USA). Warsi 19...



PRACTICAL PROVEN BREEDING

% Rel

| BREEDING VALUES | | | |
|-----------------|------|------|--|
| NVI | INET | Lgv. | |
| -249 | -299 | -226 | |

| PRODUCTIEVERERVING | | | | | |
|--------------------|-----------|-----------|--------|------------|------|
| % Rel | Daughters | Herds | | | |
| 97 | 192 | 105 | | | |
| KG milk | % Fat | % Protein | KG fat | KG protein | Inet |
| -399 | -0.4 | -0.23 | -51 | -34 | -299 |

| FUNCTIONAL TRAITS | | | |
|-------------------|--|-----|--|
| Calving ease | | 93 | |
| Vitality | | 93 | |
| Beef index | | 100 | |

| | DAUGTHERS | |
|----------------------|-----------|-----|
| Fertility | | 90 |
| NR | = | 98 |
| Calving interval | | 89 |
| Mat. calving process | | 94 |
| Mat.Vitality | | 92 |
| Persistency | = | 98 |
| Maturity rate | | 95 |
| Udder health | 4 | 99 |
| Somatic cell count | = | 98 |
| Milking speed | - | 96 |
| Robot efficiency | | 93 |
| Robot interval | I | 100 |
| Robot habituation | - | 102 |
| Claw health | | 93 |
| Temperament | = | 98 |
| Body weight | _ | 105 |

| 87 | 27 | 20 |
|------------------------|------------|-----|
| | TYPE SCORE | |
| Frame | F | 101 |
| Udder | | 94 |
| Feet & Legs | — | 102 |
| Total Score | • | 99 |
| | | |
| Stature | | 96 |
| Chest width | — | 107 |
| Body depth | — | 103 |
| Angularity | P | 101 |
| Condition | — | 108 |
| Rump Angle | F | 101 |
| Rump Width | • | 101 |
| Rear legs Rear view | | 101 |
| Rear leg Set | | 96 |
| Foot Angle | | 101 |
| Front feet orientation | ı ⊨ | 102 |
| Locomotion | — | 103 |
| For udder attachmen | nt = | 98 |
| Front teat placement | t 🖣 | 99 |
| Teat length | | 93 |
| Udder depth | - | 97 |
| Rear udder height | | 93 |
| Central ligament | 4 | 99 |
| Rear teat placement | i i | 102 |
| Udder balans | | 95 |
| | | |

TYPE SCORE

Daughters

Herds



Corrie 155 (s. Kratos) (2nd lactation)

Owner: Berghuis C.V., Heeten (NL)



PRACTICAL PROVEN BREEDING