

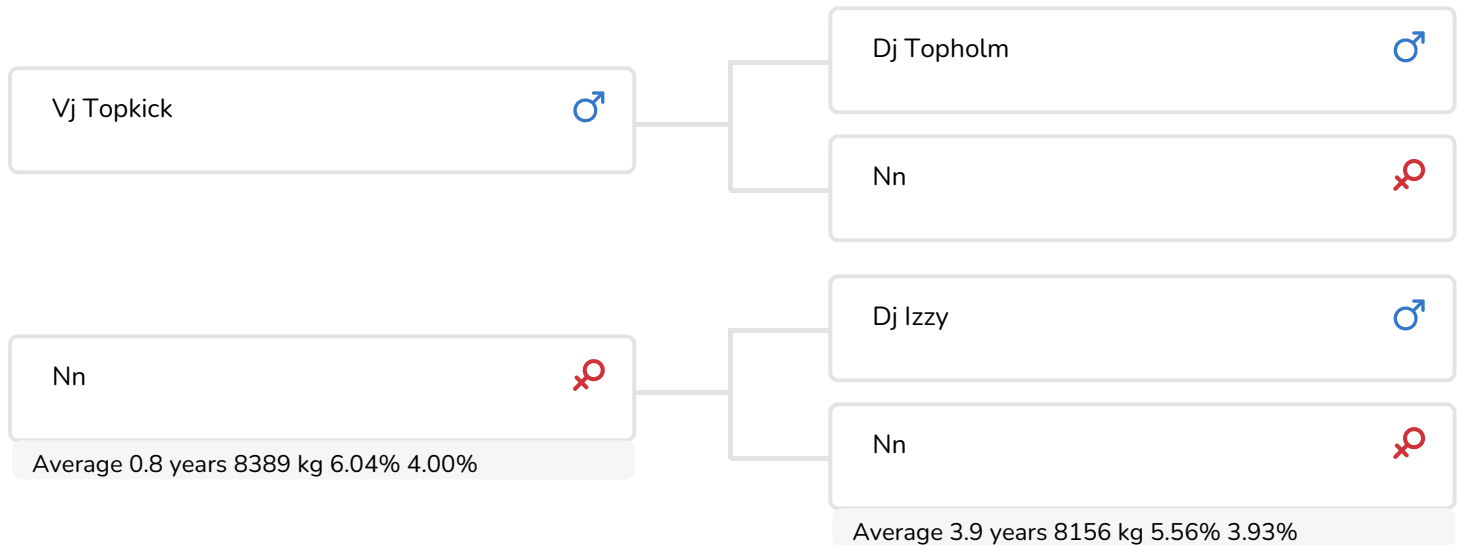


Alger Meekma

- + From the same farm as Svend
- + Descends from Danish bloodlines
- + Cow family with high production and good component percentages
- + Daughters with excellent legs and hoof health
- + Kappa casein BB

BULL INFORMATION

| | | | |
|-----------------|----------------|---------------|------------|
| Name | Rødding Kaj | Date of birth | 2012-04-22 |
| Herdbook number | DK 05235401797 | Kappa Casein | BB |
| A.I.-code | 36924 | Beta Casein | A1/A1 |
| aAa code | 243 | Cow family | |
| colour | EB | Straw colour | Oranje |
| Breed | 100% JER | | |



Rødding Kaj is a very promising young bull, which originates from the same breeding herd as Svend. Kaj is a son of VJ Topkick from a DJ Izzy dam from a DJ Jante grand dam. The cow family is a very high yielding family which combines high milk with high percentages. DJ Izzy is a bull which ranks still very good and also DJ Jante is a bull that has very good daughters milking in Denmark.

Kaj has a Danish sire, grandsire and great grandsire and has mainly Danish blood in his veins. Naturally, there is also a little American blood in him, but it is mainly Danish. The combination of Topkick on this cow family could work well given the qualities of the cow family.












Kaj is a bull with length in his body and strong loin and shows youthfulness with very good legs and feet. Kaj has a great potential as bull given his solid breeding on maternal side, there is good hope on his progeny.

| BREEDING VALUES | | |
|-----------------|------|------|
| NVI | INET | Lgv. |
| -166 | -352 | -52 |

| TYPE SCORE |
|------------|
| TYPE SCORE |

| PRODUCTIEVERERVING | | | | | |
|--------------------|-----------|-----------|--------|------------|------|
| % Rel | Daughters | Herds | | | |
| 89 | 52 | 26 | | | |
| KG milk | % Fat | % Protein | KG fat | KG protein | Inet |
| -2695 | 1.65 | 0.48 | -20 | -68 | -352 |

| FUNCTIONAL TRAITS | | |
|-------------------|---|-----|
| Calving ease |  | 107 |
| Vitality |  | 93 |

| DAUGHTERS | | |
|----------------------|---|-----|
| Fertility |  | 98 |
| NR |  | 102 |
| Calving interval |  | 99 |
| Mat. calving process |  | 90 |
| Mat.Vitality |  | 93 |
| Persistency |  | 102 |
| Maturity rate |  | 96 |
| Udder health |  | 93 |
| Somatic cell count |  | 93 |
| Milking speed |  | 97 |
| Claw health |  | 108 |

