



*Alger Meekma*

Fokker: Ludger Hubert Wiewer, Drensteinfurt, Duitsland

- + Top stiervaders in afstamming
- + Best exterieur
- + Super levensduur
- + Outcross

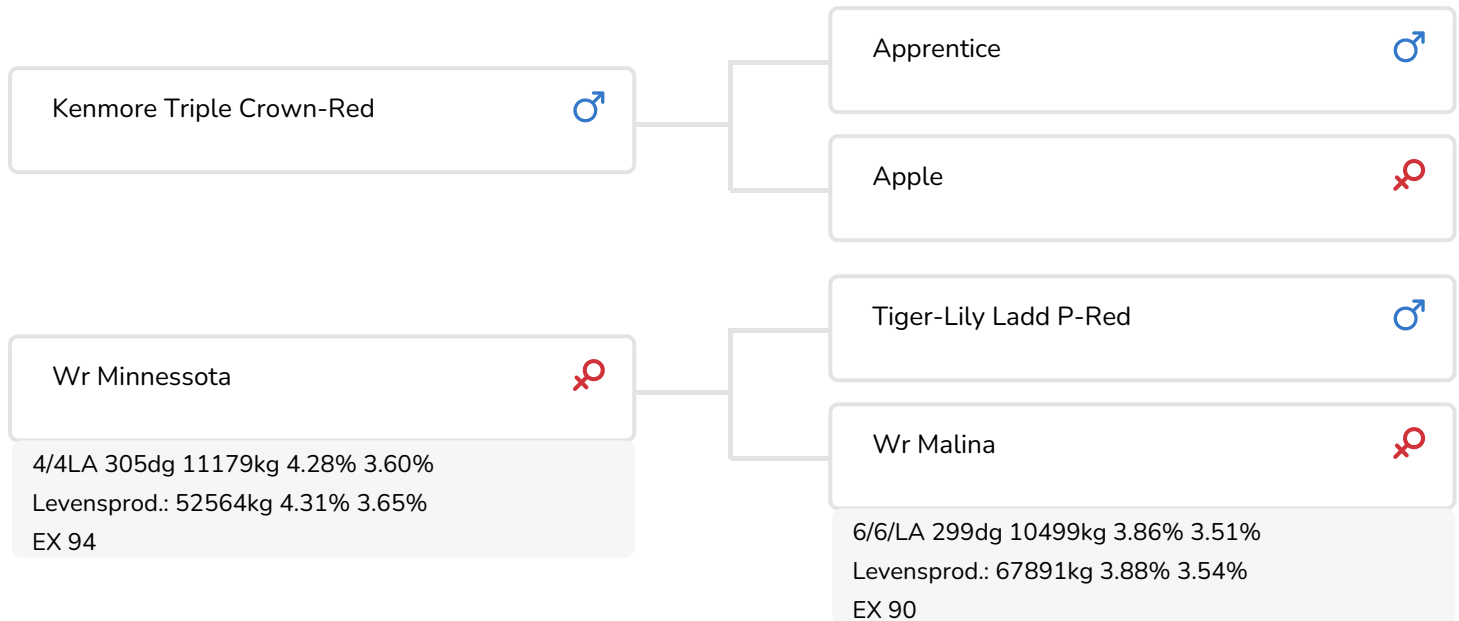


*Alex Arkink*

Welland Mariska 16 (v. Mason)  
Eig.: Mts. A en R. van der Wel, Hoogblokland

## STIERINFO

|              |               |               |            |
|--------------|---------------|---------------|------------|
| Naam         | WR Mason      | Geboortedatum | 2019-07-21 |
| Levensnummer | DE 0541017313 | Kappa caseïne | AA         |
| Stiercode    | 361211        | Beta caseïne  | A1/A2      |
| aAa code     | 423           | Koe familie   | Morelle    |
| Kleur        | RB            | Kleur rietje  | Rood       |
| Bloedvoering | 100% HF       |               |            |



In de zoektocht naar andere bloedlijnen voldoet vaak het niveau aan exterieur en/of productie in de afstamming van de stier niet aan de gestelde eisen. De Red Holstein stier WR Mason (Crown x Ladd P x Tableau) voldoet aan deze criteria met vlag en wimpel. Mason heeft niet alleen in de vaderlijn een alternatieve bloedvoering, ook zijn moederlijn mag zeker outcross genoemd worden. Andere sterke punten van deze indrukwekkende stier zijn o.a. het eiwit en exterieur niveau.

Mason's vader Crown is een Noord Amerikaanse Red Holstein stier met een afstamming waarin een flinke inbreng van zwartbonte stieren is terug te vinden. Crown staat te boek als top exterieurvererver en combineert dit met een flinke melkvererving. Tevens scoort hij goed voor vruchtbaarheid en duurzaamheid en weet hij een boven gemiddelde melksnelheid te combineren met een gunstige celgetalscore.

Wat de secundaire kenmerken en de melksnelheid betreft heeft Crown in Mason's grootvader Ladd P en overgrootvader Tableau (via zijn moederlijn) twee evenbeelden. Daarbij zijn beide stieren door de tijd heen extreem constant gebleven in hun zeer goede fokwaarden. De stabiele kenmerken van de koeien in de moederlijn zijn top exterieur (94 x 90 x 90 x 93), zeer goed eiwit (minimaal 3.50%) en beste levensproducties. Wat dit...

## FOKWAARDE INDEXEN

|     |      |            |
|-----|------|------------|
| NVI | INET | Levensduur |
| 89  | 160  | 500        |

















## PRODUCTIEVERERVING

|         |       |         |        |          |      |
|---------|-------|---------|--------|----------|------|
| % Betr  | DCHT  | BEDR    |        |          |      |
| 92      | 92    | 55      |        |          |      |
| Kg melk | % vet | % eiwit | Kg vet | Kg eiwit | Inet |
| 1563    | -0.53 | -0.34   | 19     | 24       | 160  |

## KENMERKEN STIER

|               |   |    |
|---------------|---|----|
| Geboortegemak |  | 87 |
| Lvh. Geboorte |  | 93 |
| Vleesindex    |  | 96 |



















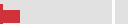





## DOCHTERS

|                  |   |     |
|------------------|---|-----|
| Vruchtbaarheid   |    | 99  |
| NR               |    | 103 |
| Tussenkalf tijd  |    | 95  |
| Afkalfgemak      |    | 95  |
| Lvh. Afkalven    |   | 96  |
| Persistentie     |  | 108 |
| Laatrijphheid    |  | 101 |
| Uiergezondheid   |  | 105 |
| Celgetal         |  | 106 |
| Melksnelheid     |  | 95  |
| Robotefficiëntie |  | 92  |
| Robotinterval    |  | 101 |
| Robotgewennig    |  | 105 |
| Klauwgezondheid  |  | 99  |
| Karakter         |  | 103 |
| Lichaamsgewicht  |  | 100 |

## EXTERIEUR VERERVING

|        |      |      |
|--------|------|------|
| % Betr | Dcht | Bedr |
| 81     | 11   | 9    |

## OVERIGE EIGENSCHAPPEN

|                      |   |     |
|----------------------|---|-----|
| Frame                |    | 96  |
| Uier                 |    | 104 |
| Beenwerk             |    | 94  |
| Totaal Exterieur     |    | 98  |
| Hoogtemaat           |    | 105 |
| Voorhand             |    | 97  |
| Inhoud               |    | 107 |
| Openheid             |    | 109 |
| Conditie             |    | 93  |
| Kruisligging         |    | 91  |
| Kruisbreedte         |    | 107 |
| Beenstand achter     |    | 97  |
| Beenstand zij        |    | 102 |
| Klauwhoek            |  | 98  |
| Voorbeenstand        |  | 94  |
| Beengebruik          |  | 94  |
| Vooruieraanhechting  |  | 103 |
| Voorspeenplaatsing   |  | 105 |
| Speenlengte          |  | 112 |
| Uierdiepte           |  | 102 |
| Achteruierhoogte     |  | 105 |
| Ophangband           |  | 103 |
| Achterspeenplaatsing |  | 100 |
| Uierbalans           |  | 101 |

