

# VikingHolstein röd Holstein mars 2026



# VH KLASPPR

KODNR.: 9-5224 FAR: Keane PPR MF: Sauna PRC

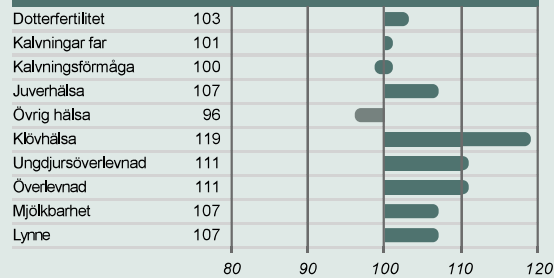
36  
NTM

Konv.  
310 sek

- Homozygotisk pollad
- Avkastning
- Hälsa



## FUNKTIONELLA EGENSKAPER

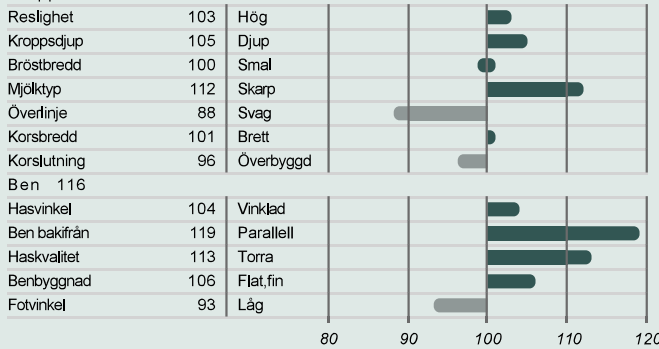


## Produktion

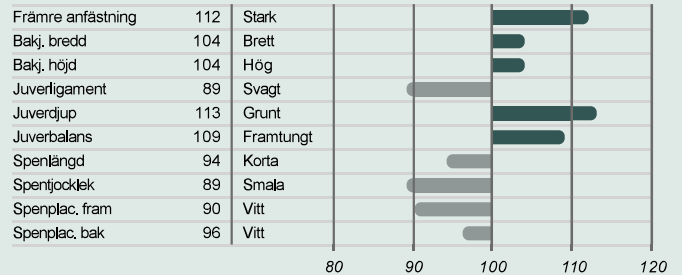
|                         |     |
|-------------------------|-----|
| Avkastningsindex (87%)  | 128 |
| Mjolk, kg               | 109 |
| Fett, kg                | 128 |
| Fett, %                 | 114 |
| Protein, kg             | 122 |
| Protein, %              | 116 |
| Sparat foder            | 113 |
| Underhåll               | 103 |
| Metabolisk effektivitet | -   |
| Laktationskurvans form  | 108 |
| Tillväxt                | 87  |

## EXTERIÖR

Kropp 106



Juver 107



Uppfödare: Søren Ernst Madsen

Hornstatus: POS (PP) Beta Kasein: A2A2 Kappa Kasein: BB  
aAa: 243

2026-03-03

# VH SOLERED

KODNR.: 9-5206 FAR: VH SimsPRC MF: VH Dime RC

35  
NTM

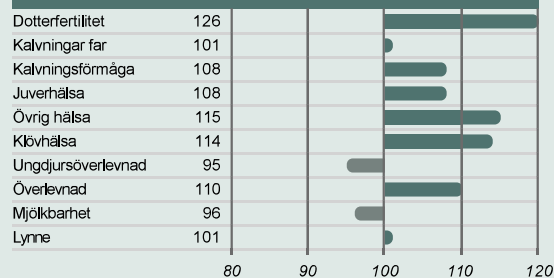
Konv.  
310 sek

X-Vik  
408 sek

- Avkastning
- Fertilitet
- Överlevandetal



## FUNKTIONELLA EGENSKAPER

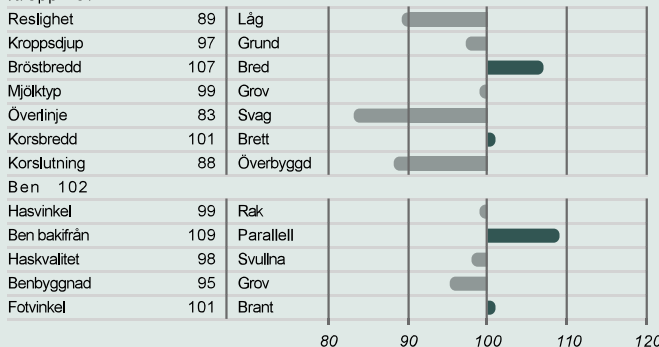


## Produktion

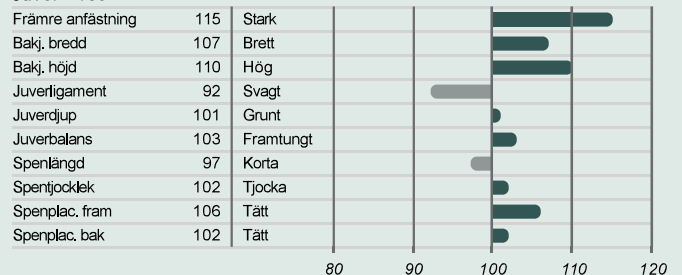
|                         |     |
|-------------------------|-----|
| Avkastningsindex (89%)  | 122 |
| Mjolk, kg               | 102 |
| Fett, kg                | 121 |
| Fett, %                 | 115 |
| Protein, kg             | 116 |
| Protein, %              | 120 |
| Sparat foder            | 94  |
| Underhåll               | 105 |
| Metabolisk effektivitet | -   |
| Laktationskurvans form  | 110 |
| Tillväxt                | 96  |

## EXTERIÖR

Kropp 97



Juver 103



Uppfödare: Blomberg Sverker

Hornstatus: POF (Horn) Beta Kasein: A1A2 Kappa Kasein: AB  
aAa: 432

2026-03-03

# VH SODAPPR

KODNR.: 9-5277 FAR: VH SimsPRC MF: VH SlyPPRC

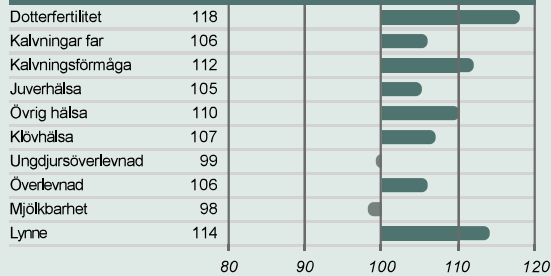
28  
NTM

Konv.  
190 sek

- Homozygotisk pollad
- Fertilitet
- Klövhälsa



## FUNKTIONELLA EGENSKAPER

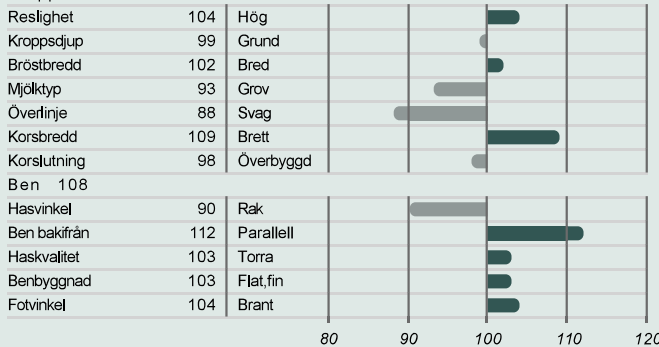


## Produktion

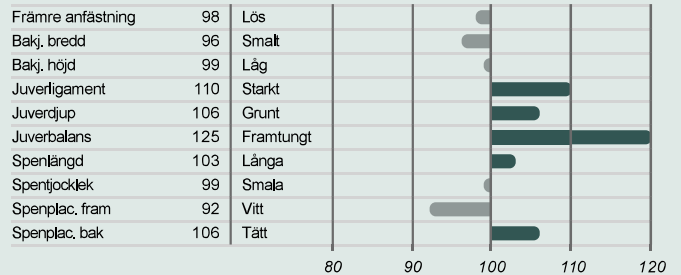
|                         |     |
|-------------------------|-----|
| Avkastningsindex (89%)  | 118 |
| Mjolk, kg               | 96  |
| Fett, kg                | 113 |
| Fett, %                 | 114 |
| Protein, kg             | 114 |
| Protein, %              | 126 |
| Sparat foder            | 98  |
| Underhåll               | 97  |
| Metabolisk effektivitet | -   |
| Laktationskurvans form  | 125 |
| Tillväxt                | 85  |

## EXTERIÖR

Kropp 102



Juvernälsa 96



Uppfödare: Kim Jeppesen

Hornstatus: POS (PP) Beta Kasein: A2A2 Kappa Kasein: BB

aAa: 432

2026-03-03

# VH MAXPRED

KODNR.: 9-5212 FAR: Member PPR MF: Puyol Red

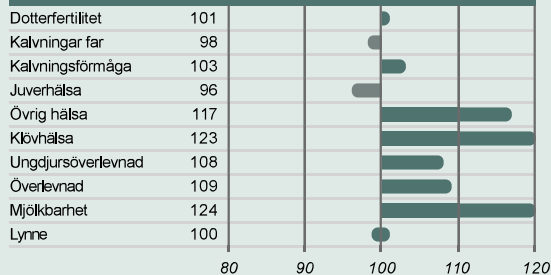
25  
NTM

Konv.  
270 sek

- Avkastning
- Klövhälsa
- Juvernälsa



## FUNKTIONELLA EGENSKAPER

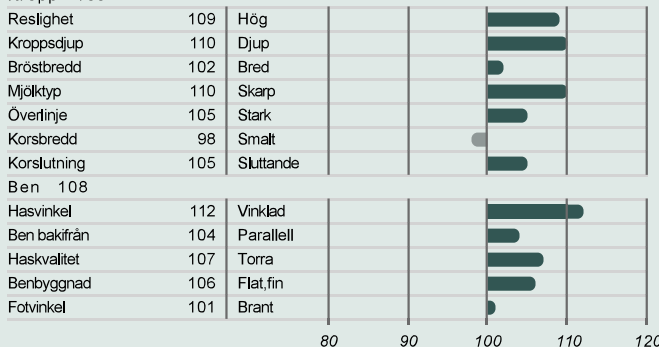


## Produktion

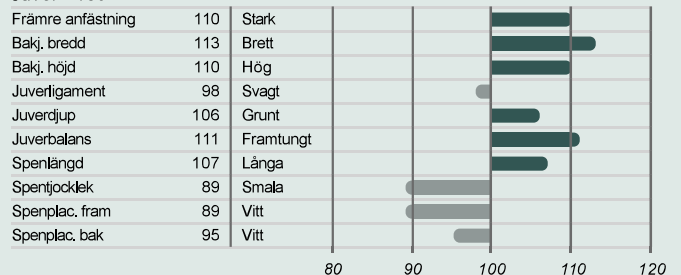
|                         |     |
|-------------------------|-----|
| Avkastningsindex (87%)  | 116 |
| Mjolk, kg               | 94  |
| Fett, kg                | 114 |
| Fett, %                 | 117 |
| Protein, kg             | 110 |
| Protein, %              | 125 |
| Sparat foder            | 103 |
| Underhåll               | 93  |
| Metabolisk effektivitet | -   |
| Laktationskurvans form  | 99  |
| Tillväxt                | 105 |

## EXTERIÖR

Kropp 109



Juvernälsa 108



Uppfödare: Gdr Carsten Søndergård Jacobse

Hornstatus: POC (P) Beta Kasein: A2A2 Kappa Kasein: AB

aAa: 243

2026-03-03

# VH SIPPRED

KODNR.: 9-5201 FAR: VH SojaPRC MF: VH Dax PRC

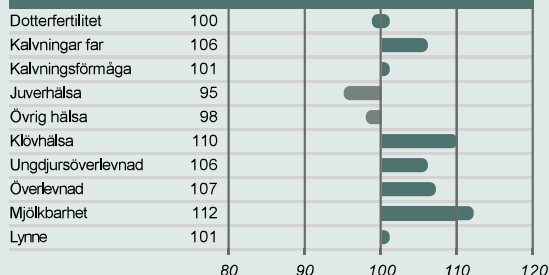
21  
NTM

Konv.  
270 sek

- Homozygotisk pollad
- Mjölklarhet
- Avkastning



## FUNKTIONELLA EGENSKAPER

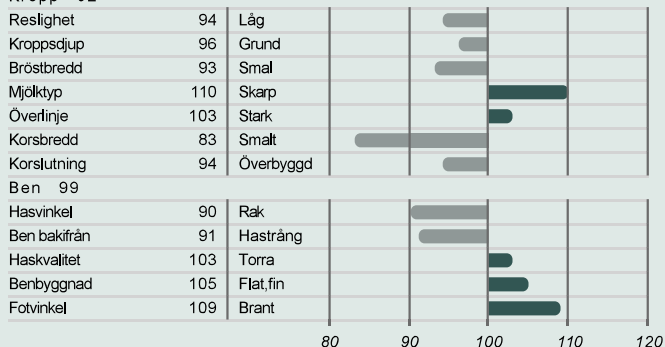


## Produktion

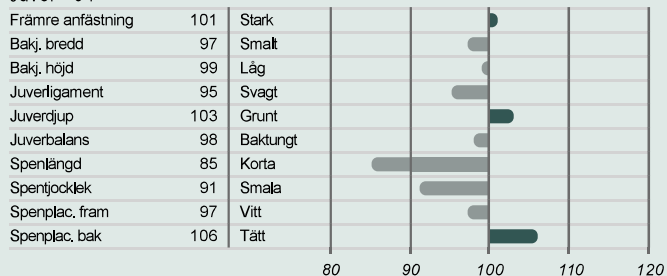
|                         |     |
|-------------------------|-----|
| Avkastningsindex (87%)  | 123 |
| Mjolk, kg               | 104 |
| Fett, kg                | 119 |
| Fett, %                 | 111 |
| Protein, kg             | 120 |
| Protein, %              | 121 |
| Sparat foder            | 96  |
| Underhåll               | 111 |
| Metabolisk effektivitet | -   |
| Laktationskurvans form  | 111 |
| Tillväxt                | 95  |

## EXTERIÖR

Kropp 92



Juvel 94



Uppfödare: VikingGenetics

Hornstatus: POS (PP) Beta Kasein: A2A2 Kappa Kasein: BB

aAa: 423

2026-03-03