

# Tjurfäder VR Maj-26



# VR EHLER

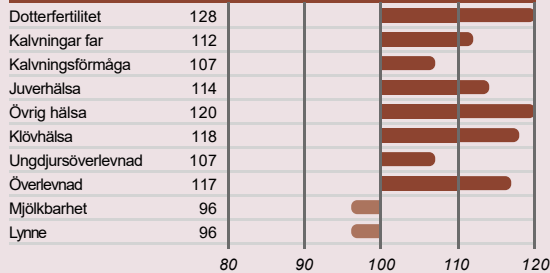
KODNR.: 22-8503 FAR: VR Exter MF: VR Vesty

40  
NTM

Konv.  
310 sek



## FUNKTIONELLA EGENSKAPER

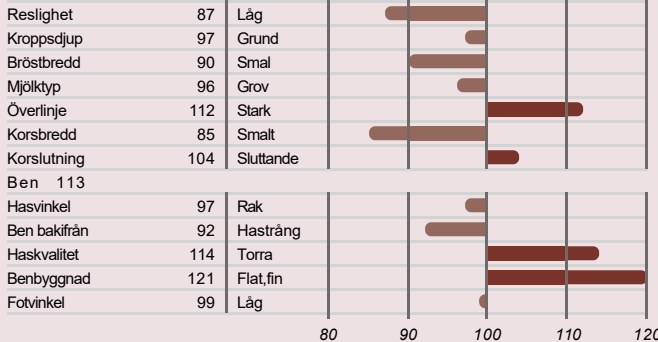


## Produktion

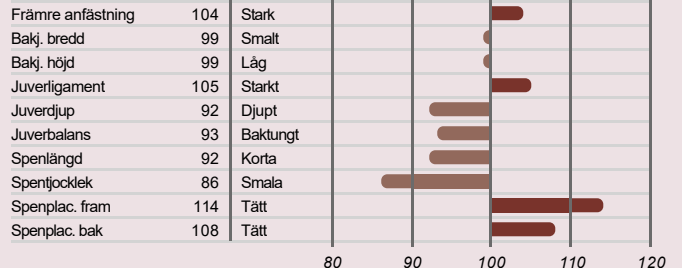
|                         |     |
|-------------------------|-----|
| Avkastningsindex (83%)  | 115 |
| Mjolk, kg               | 96  |
| Fett, kg                | 119 |
| Fett, %                 | 128 |
| Protein, kg             | 105 |
| Protein, %              | 115 |
| Sparat foder            | 112 |
| Underhåll               | 120 |
| Metabolisk effektivitet | -   |
| Laktationskurvans form  | 121 |
| Tillväxt                | 96  |

## EXTERIÖR

Kropp 86



Juvel 95



Uppfödare: Jens Jakob Nissen Larsen

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AA  
aAa: 423

2026-05-05

# VR BRONZ

KODNR.: 9-8927 FAR: VR Biko MF: VR Ahmet

37  
NTM

Konv.  
310 sek

- Hälsa
- Ben
- Juveldjup



## FUNKTIONELLA EGENSKAPER

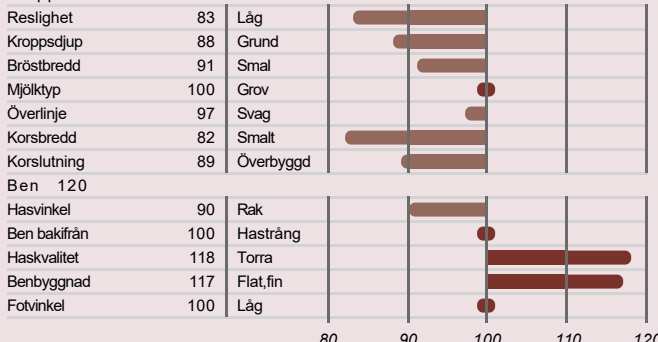


## Produktion

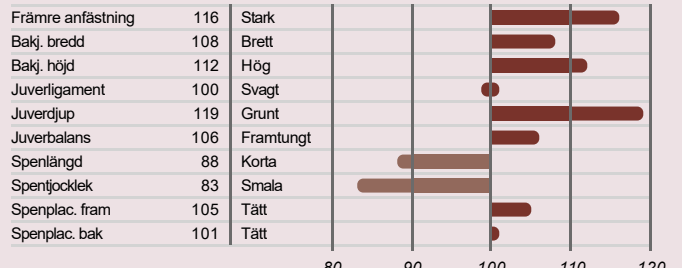
|                         |     |
|-------------------------|-----|
| Avkastningsindex (82%)  | 112 |
| Mjolk, kg               | 95  |
| Fett, kg                | 112 |
| Fett, %                 | 122 |
| Protein, kg             | 106 |
| Protein, %              | 120 |
| Sparat foder            | 109 |
| Underhåll               | 114 |
| Metabolisk effektivitet | -   |
| Laktationskurvans form  | 112 |
| Tillväxt                | 88  |

## EXTERIÖR

Kropp 82



Juvel 105



Uppfödare: Grut Hansens Legatstiftelse AS

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AA  
aAa: 426

2026-05-05





# VR VATT

KODNR.: 22-8528 FAR: VR Veikee MF: VR Event

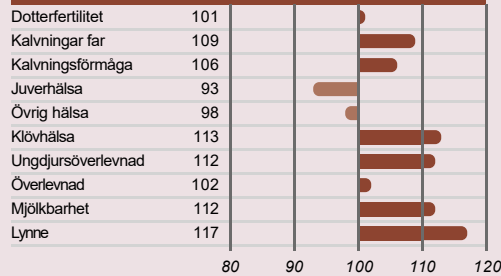


29  
NTM

Konv.  
310 sek

- Avkastning
- Robotvänlig
- Lynne

## FUNKTIONELLA EGENSKAPER

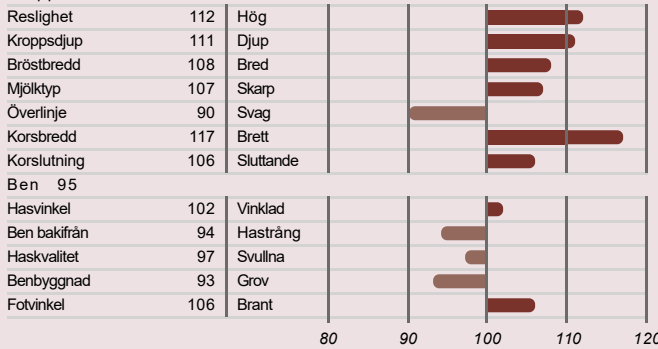


## Produktion

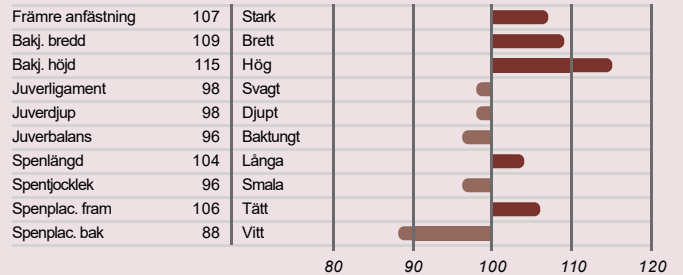
|                         |     |
|-------------------------|-----|
| Avkastningsindex (8...) | 122 |
| Mjök, kg                | 115 |
| Fett, kg                | 119 |
| Fett, %                 | 106 |
| Protein, kg             | 121 |
| Protein, %              | 105 |
| Sparat foder            | 98  |
| Underhåll               | 89  |
| Metabolisk effektivitet | -   |
| Laktationskurvens form  | 99  |
| Tillväxt                | 106 |

## EXTERIÖR

Kropp 115



Juvel 107



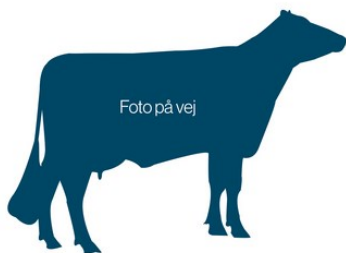
Uppfödare: Per Møller Kaasing, Danmark

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AB  
aAa: -

2026-05-05

# VR EKEBY

KODNR.: 3-9311 FAR: VR Edney MF: VR Vesty

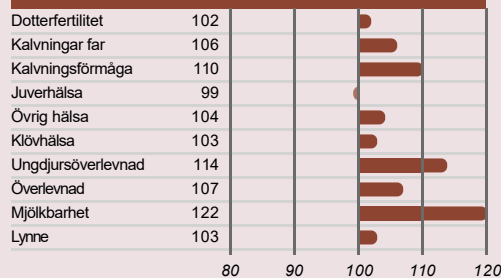


29  
NTM

Konv.  
310 sek

- Robotvänlig
- Mjölkarhet
- Ben

## FUNKTIONELLA EGENSKAPER

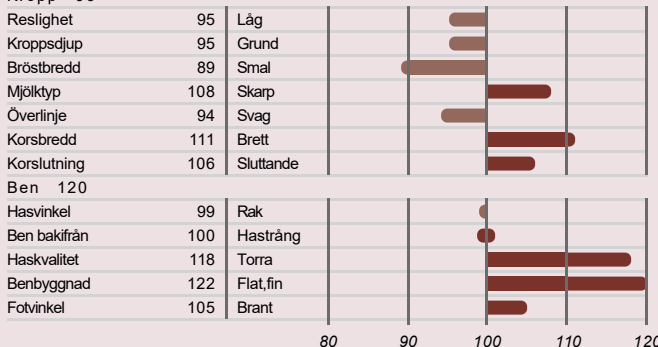


## Produktion

|                         |     |
|-------------------------|-----|
| Avkastningsindex (8...) | 116 |
| Mjök, kg                | 95  |
| Fett, kg                | 120 |
| Fett, %                 | 130 |
| Protein, kg             | 106 |
| Protein, %              | 119 |
| Sparat foder            | 110 |
| Underhåll               | 115 |
| Metabolisk effektivitet | -   |
| Laktationskurvens form  | 103 |
| Tillväxt                | 85  |

## EXTERIÖR

Kropp 96



Juvel 105



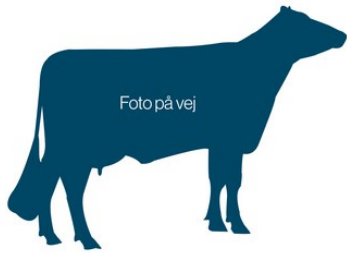
Uppfödare: Rista Gård AB, Sverige

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: BB  
aAa: -

2026-05-05

# VR BONTELO

KODNR.: 22-8505 FAR: VR Boho MF: VR Herluf



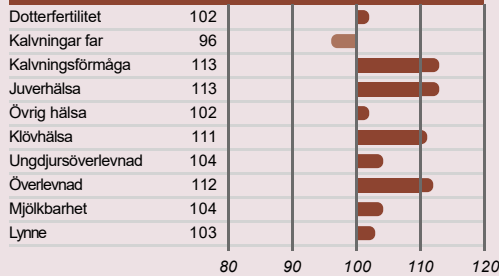
28

NTM

Konv.  
310 sek

- Robotvänlig
- Juverhälsa
- Ben

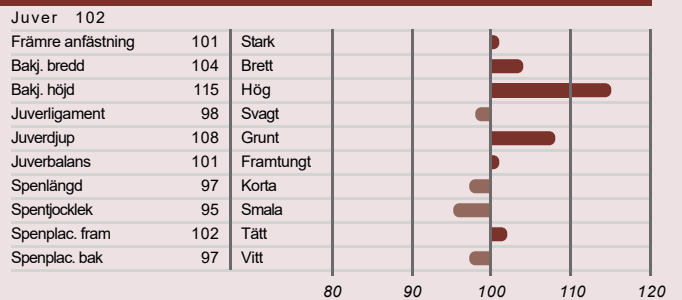
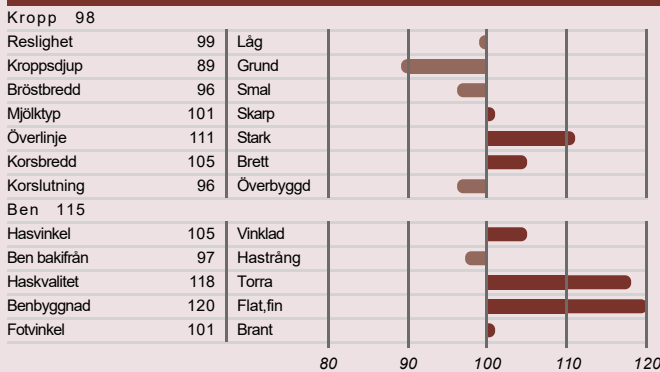
## FUNKTIONELLA EGENSKAPER



## Produktion

|                         |     |
|-------------------------|-----|
| Avkastningsindex (8...) | 119 |
| Mjök, kg                | 101 |
| Fett, kg                | 119 |
| Fett, %                 | 121 |
| Protein, kg             | 112 |
| Protein, %              | 116 |
| Sparat foder            | 100 |
| Underhåll               | 113 |
| Metabolisk effektivitet | -   |
| Laktationskurvans form  | 104 |
| Tillväxt                | 89  |

## EXTERIÖR



Uppfödare: Anni Heiskanen och Jar Hyttinen, Finland

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AB  
aAa: 342

2026-05-05

# VR WAJUR

KODNR.: 3-9308 FAR: VR Wasp MF: VR Legno



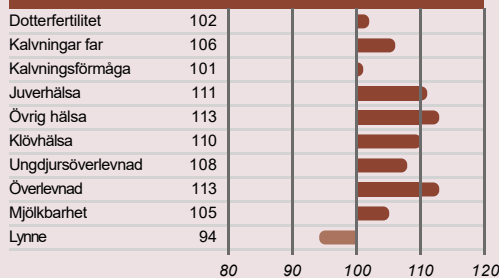
27

NTM

Konv.  
310 sek

- Robotvänlig
- Hälsa
- Ben

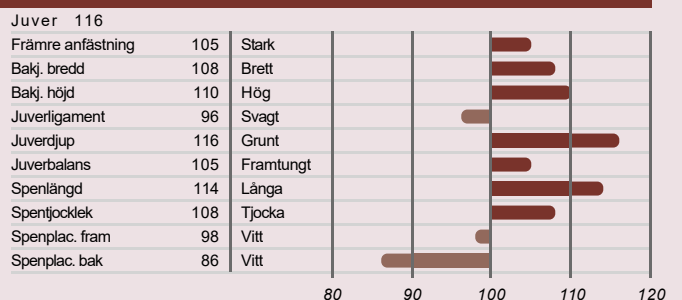
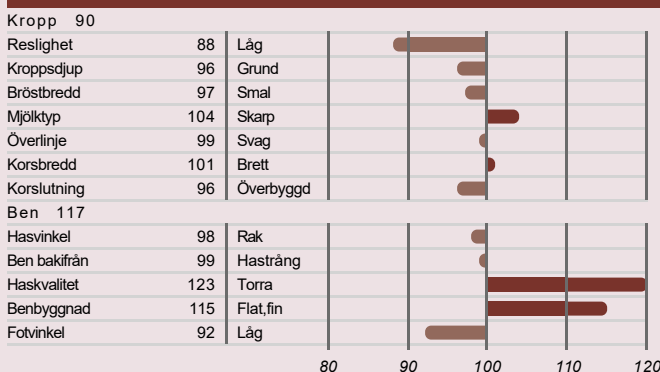
## FUNKTIONELLA EGENSKAPER



## Produktion

|                         |     |
|-------------------------|-----|
| Avkastningsindex (8...) | 114 |
| Mjök, kg                | 96  |
| Fett, kg                | 111 |
| Fett, %                 | 119 |
| Protein, kg             | 109 |
| Protein, %              | 124 |
| Sparat foder            | 96  |
| Underhåll               | 110 |
| Metabolisk effektivitet | -   |
| Laktationskurvans form  | 104 |
| Tillväxt                | 95  |

## EXTERIÖR



Uppfödare: Vagle Lantbruk AB, Sverige

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AA  
aAa: -

2026-05-05

# VR FORNBRO

KODNR.: 3-9314 FAR: VR Ferrix MF: VR Taison



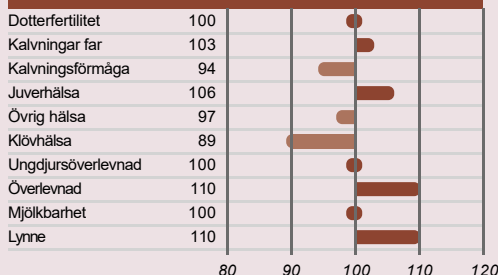
27  
NTM

Konv.  
310 sek

X-Vik  
408 sek

- Robotvänlig
- Avkastning
- Juver

## FUNKTIONELLA EGENSKAPER

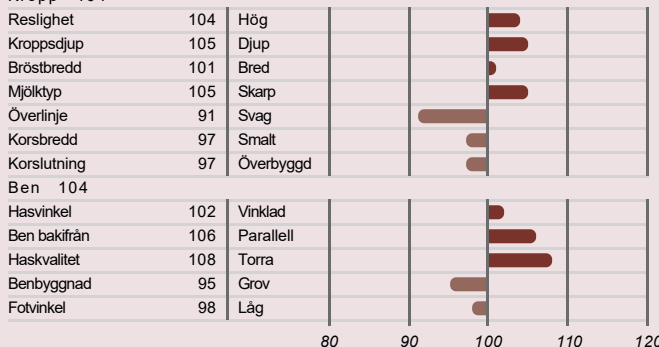


## Produktion

|                         |     |
|-------------------------|-----|
| Avkastningsindex (8...) | 121 |
| Mjök, kg                | 113 |
| Fett, kg                | 120 |
| Fett, %                 | 110 |
| Protein, kg             | 119 |
| Protein, %              | 105 |
| Sparat foder            | 107 |
| Underhåll               | 96  |
| Metabolisk effektivitet | -   |
| Laktationskurvans form  | 120 |
| Tillväxt                | 94  |

## EXTERIÖR

Kropp 104



Juver 110



Uppfödare: Rista Gård AB, Sverige

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AA  
aAa: -

2026-05-05

# VR HOTSPUR

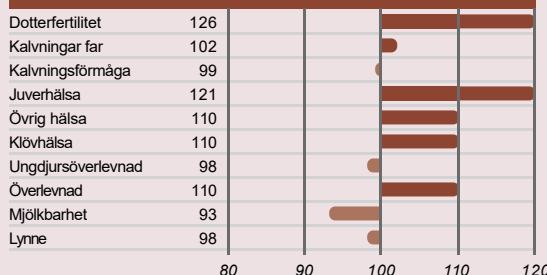
KODNR.: 22-8495 FAR: VR Hiking MF: VR Fortess



26  
NTM

Konv.  
310 sek

## FUNKTIONELLA EGENSKAPER

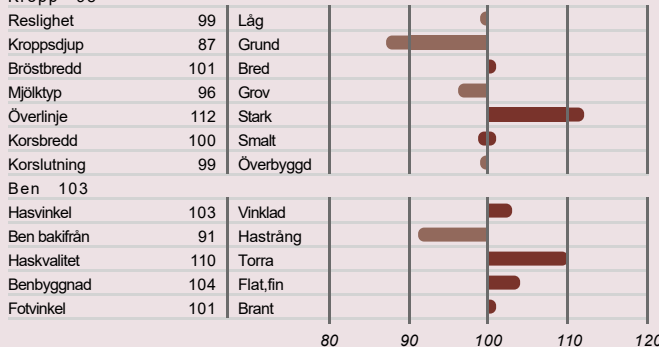


## Produktion

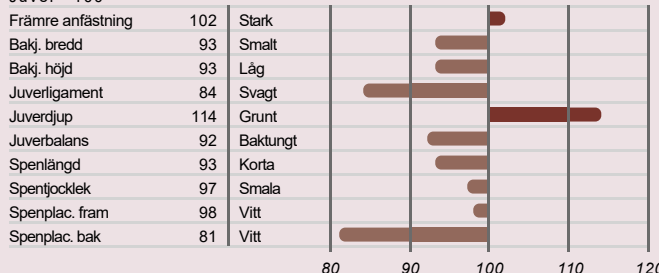
|                         |     |
|-------------------------|-----|
| Avkastningsindex (84%)  | 109 |
| Mjök, kg                | 100 |
| Fett, kg                | 104 |
| Fett, %                 | 104 |
| Protein, kg             | 109 |
| Protein, %              | 114 |
| Sparat foder            | 101 |
| Underhåll               | 99  |
| Metabolisk effektivitet | -   |
| Laktationskurvans form  | 109 |
| Tillväxt                | 104 |

## EXTERIÖR

Kropp 98



Juver 100



Uppfödare: Mty Mattila Petteri, Sakari, S

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AB  
aAa: -

2026-05-05

# VR HOTSHOT

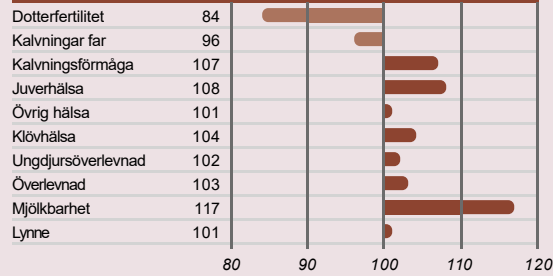
KODNR.: 22-8499 FAR: VR Hile MF: VR Arvid

26  
NTM

Konv.  
310 sek



## FUNKTIONELLA EGENSKAPER

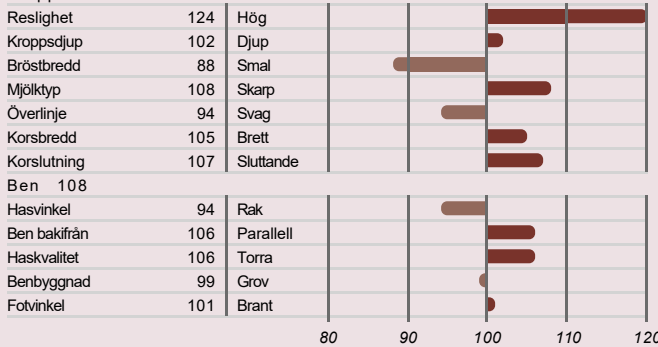


## Produktion

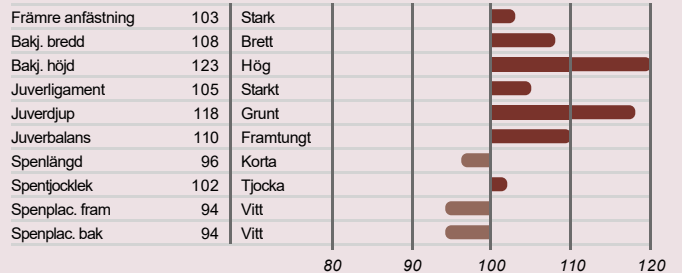
|                         |     |
|-------------------------|-----|
| Avkastningsindex (82%)  | 126 |
| Mjolk, kg               | 106 |
| Fett, kg                | 128 |
| Fett, %                 | 126 |
| Protein, kg             | 117 |
| Protein, %              | 114 |
| Sparat foder            | 93  |
| Underhåll               | 93  |
| Metabolisk effektivitet | -   |
| Laktationskurvens form  | 99  |
| Tillväxt                | 95  |

## EXTERIÖR

Kropp 118



Juver 109



Uppfödare: Suokannas Pentti

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AB

aAa: 423

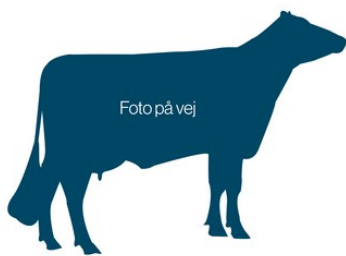
2026-05-05

# VR WARF

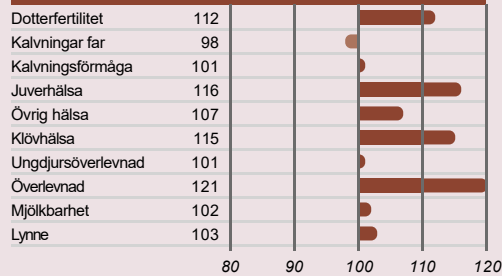
KODNR.: 3-9313 FAR: VR Wovve MF: VR Viski

25  
NTM

Konv.  
310 sek



## FUNKTIONELLA EGENSKAPER

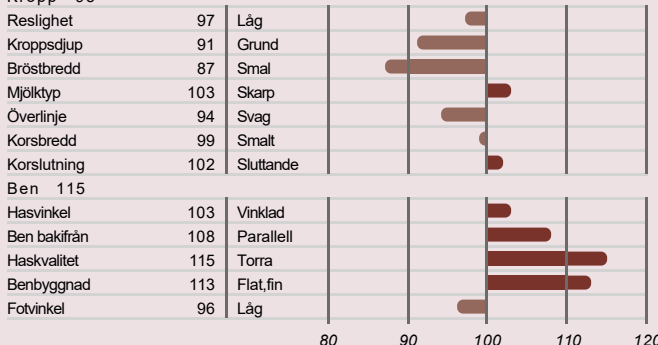


## Produktion

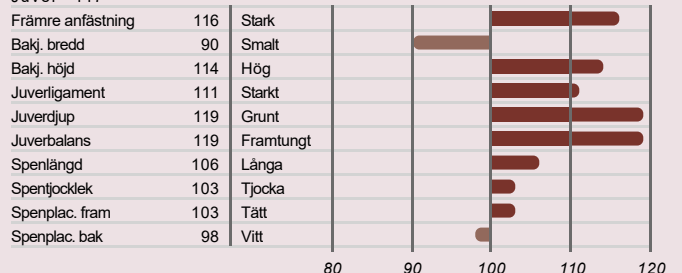
|                         |     |
|-------------------------|-----|
| Avkastningsindex (8...  | 107 |
| Mjolk, kg               | 90  |
| Fett, kg                | 114 |
| Fett, %                 | 129 |
| Protein, kg             | 96  |
| Protein, %              | 112 |
| Sparat foder            | 100 |
| Underhåll               | 108 |
| Metabolisk effektivitet | -   |
| Laktationskurvens form  | 102 |
| Tillväxt                | 105 |

## EXTERIÖR

Kropp 95



Juver 117



Uppfödare: BERGSTRAND GUNNAR

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AB

aAa: -

2026-05-05

# VR UCCO PP

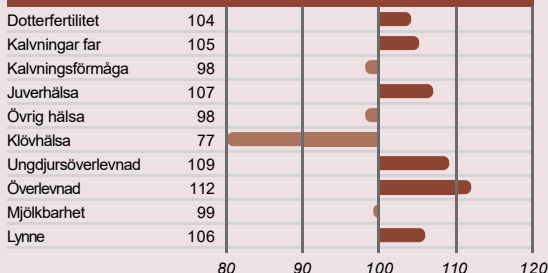
KODNR.: 22-8498 FAR: VR UlslevP MF: VR Facit P

24  
NTM

Konv.  
270 sek



## FUNKTIONELLA EGENSKAPER

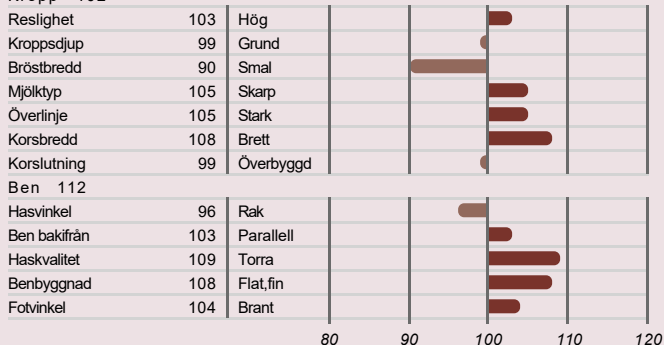


## Produktion

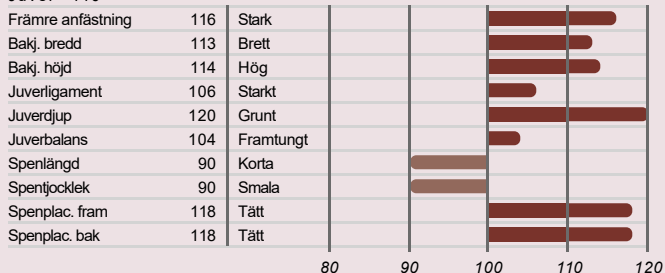
|                         |     |
|-------------------------|-----|
| Avkastningsindex (82%)  | 116 |
| Mjolk, kg               | 108 |
| Fett, kg                | 116 |
| Fett, %                 | 110 |
| Protein, kg             | 113 |
| Protein, %              | 106 |
| Sparat foder            | 101 |
| Underhåll               | 100 |
| Metabolisk effektivitet | -   |
| Laktationskurvas form   | 105 |
| Tillväxt                | 98  |

## EXTERIÖR

Kropp 102



Juvel 110



Uppfödare: Hansson Sten

Hornstatus: POS (PP) Beta Kasein: A2A2 Kappa Kasein: BB  
aAa: 432

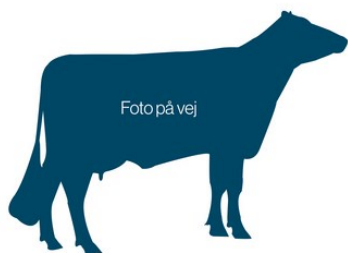
2026-05-05

# VR ABELL P

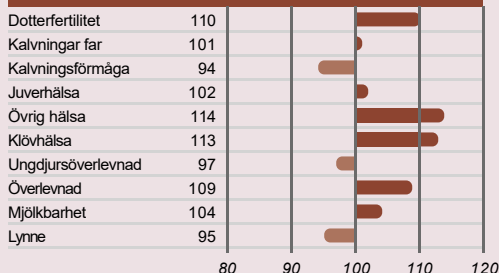
KODNR.: 3-9309 FAR: VR Alvar P MF: VR Upway

21  
NTM

Konv.  
310 sek



## FUNKTIONELLA EGENSKAPER

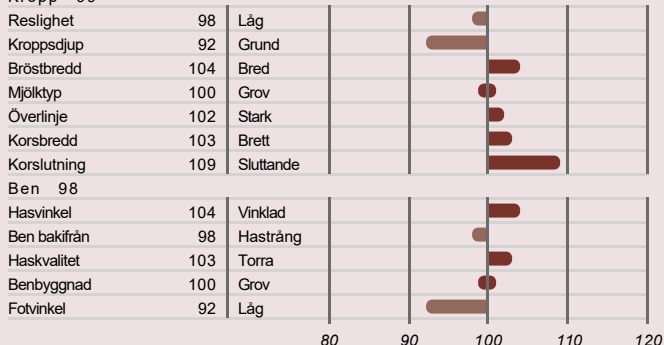


## Produktion

|                         |     |
|-------------------------|-----|
| Avkastningsindex (8...  | 113 |
| Mjolk, kg               | 98  |
| Fett, kg                | 109 |
| Fett, %                 | 113 |
| Protein, kg             | 110 |
| Protein, %              | 120 |
| Sparat foder            | 94  |
| Underhåll               | 103 |
| Metabolisk effektivitet | -   |
| Laktationskurvas form   | 98  |
| Tillväxt                | 108 |

## EXTERIÖR

Kropp 99



Juvel 111



Uppfödare: BOTANS LANTBRUKS AB

Hornstatus: POC (P) Beta Kasein: A2A2 Kappa Kasein: AA  
aAa: 342

2026-05-05