

Budget VR Katalog Feb 25



VR HUURRE

KODNR.: 22-8412 FAR: VR Hakvin MF: VR Azer

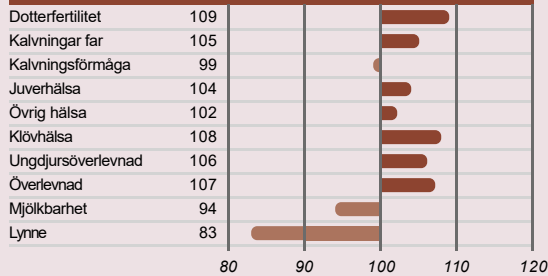
20
NTM

Konv.
175 sek

- Juver
- Hälsa
- Ben



FUNKTIONELLA EGENSKAPER

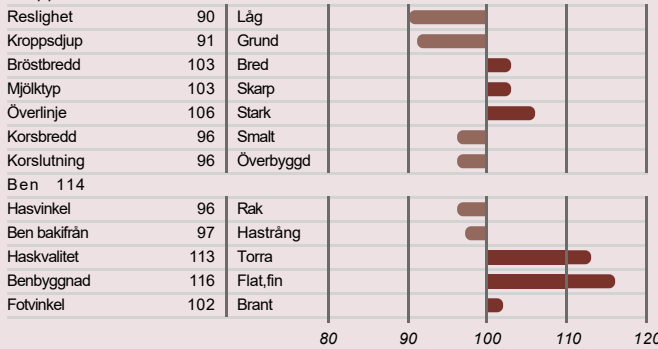


Produktion

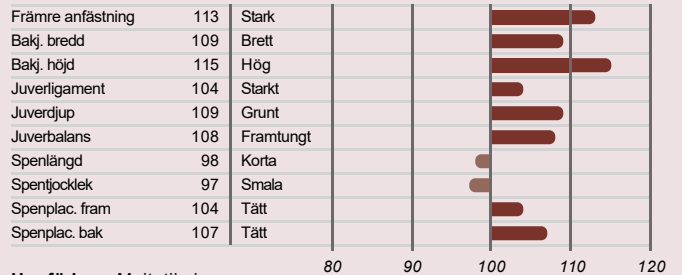
Mjölkindeks (80%)	109
Mjök, kg	89
Fett, kg	110
Fett, %	129
Protein, kg	101
Protein, %	126
Sparat foder	106
Underhåll	110
Metabolisk effektivitet	-
Laktationskurvans form	96
Tillväxt	110

EXTERIÖR

Kropp 91



Juver 110



Uppfödare: Maitotiimi ay

Hornstatus: POF (Horn) Beta Kasein: A2A2

Kappa Kasein: AA aAa: 561

2025-02-04

VR FROGGY

KODNR.: 22-8402 FAR: VR Figure MF: VR Hashtag

19
NTM

Konv.
175 sek

- Kg fett
- Juverhälsa
- Ben



FUNKTIONELLA EGENSKAPER

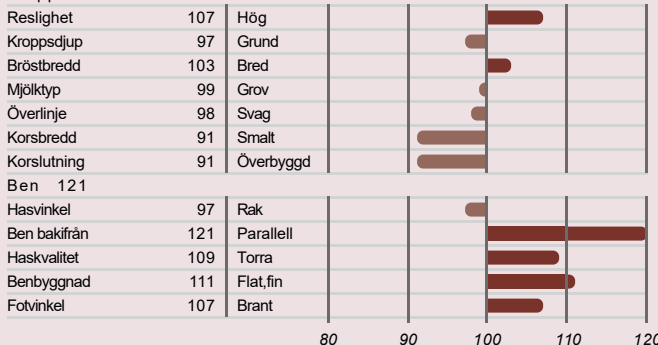


Produktion

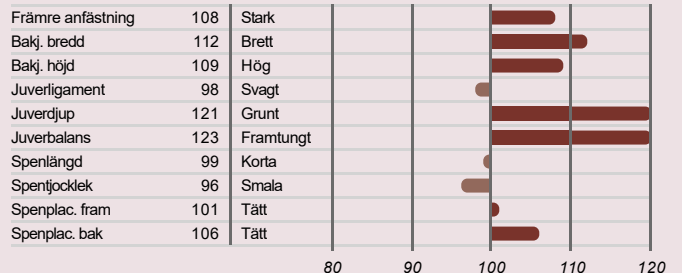
Mjölkindeks (81%)	106
Mjök, kg	77
Fett, kg	106
Fett, %	145
Protein, kg	95
Protein, %	144
Sparat foder	94
Underhåll	96
Metabolisk effektivitet	-
Laktationskurvans form	109
Tillväxt	92

EXTERIÖR

Kropp 104



Juver 113



Uppfödare: Flemming Jørgensen

Hornstatus: POF (Horn) Beta Kasein: A1A2 Kappa Kasein: AA

aAa: 243

2025-02-04

VR HALLA

KODNR.: 22-8440 FAR: VR Hage P MF: VR Bubi

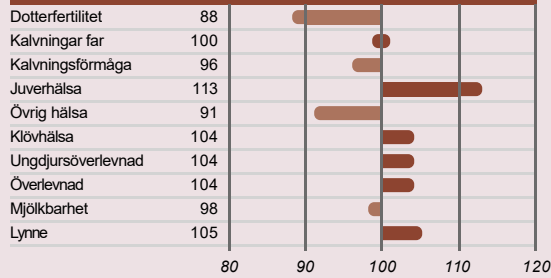
17
NTM

Konv.
175 sek
X-Vik
298 sek

- MIN
- Juverhälsa
- Robotvänlig



FUNKTIONELLA EGENSKAPER

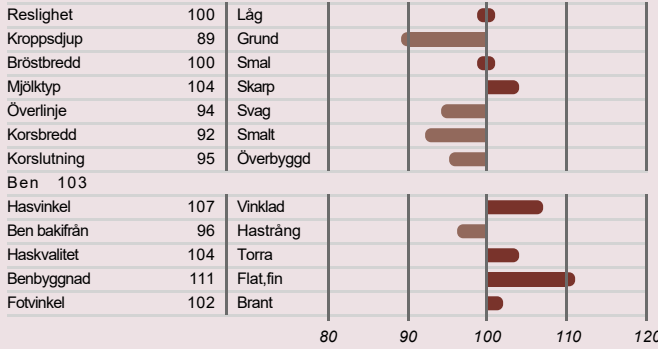


Produktion

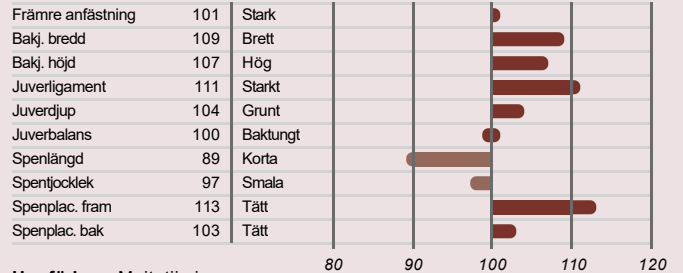
Mjölkindex (76%)	116
Mjök, kg	99
Fett, kg	117
Fett, %	124
Protein, kg	109
Protein, %	119
Sparat foder	88
Underhåll	104
Metabolisk effektivitet	-
Laktationskurvas form	111
Tillväxt	117

EXTERIÖR

Kropp 97



Juver 104



Uppfödare: Maitotiimi ay

Hornstatus: POF (Horn) Beta Kasein: A2A2

Kappa Kasein: AA aAa: 432

2025-02-04

VR ULIAN P

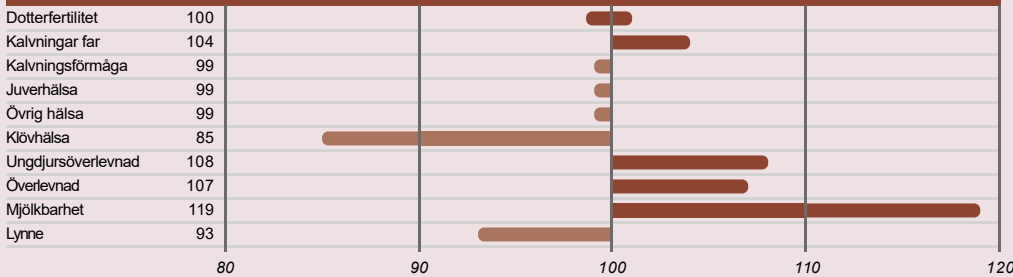
KODNR.: 9-8832 FAR: VR Usva MF: VR Flake P

17
NTM

Konv.
175 sek

- MIN
- Mjölklarhet
- Heterozygotisk pollad

FUNKTIONELLA EGENSKAPER

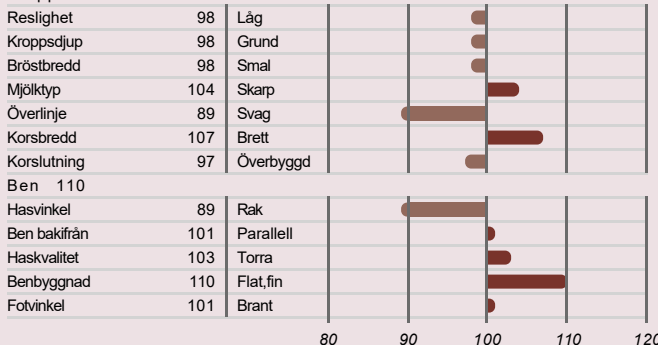


Produktion

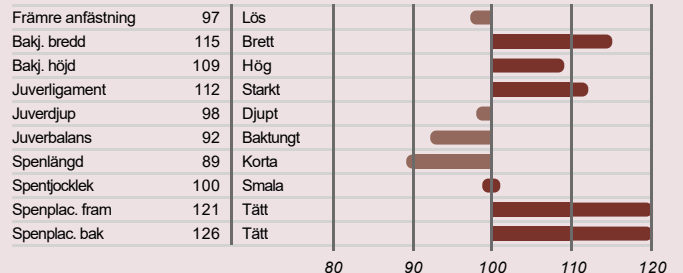
Mjölkindex (85%)	112
Mjök, kg	104
Fett, kg	110
Fett, %	107
Protein, kg	110
Protein, %	110
Sparat foder	104
Underhåll	99
Metabolisk effektivitet	-
Laktationskurvas form	103
Tillväxt	106

EXTERIÖR

Kropp 99



Juver 101



Uppfödare: Christen Dissing

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

aAa: 561

2025-02-04

VR FARDAL

KODNR.: 3-9982 FAR: VR Foredal MF: VR Futari

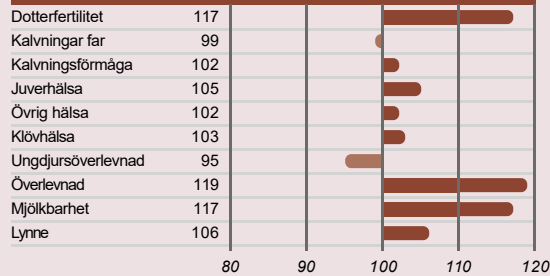
17
NTM

X-Vik
298 sek

- Robotvänlig
- Kg mjölk
- Fertilitet



FUNKTIONELLA EGENSKAPER

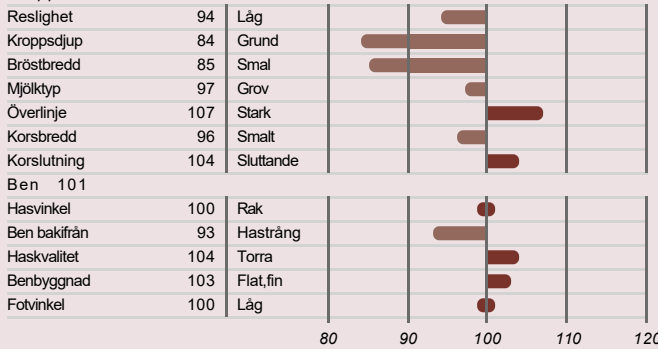


Produktion

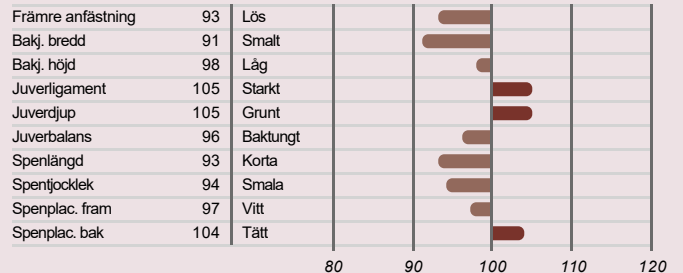
Mjölkindeks (81%)	106
Mjölk, kg	108
Fett, kg	106
Fett, %	98
Protein, kg	106
Protein, %	95
Sparat foder	104
Underhåll	109
Metabolisk effektivitet	-
Laktationskurvans form	117
Tillväxt	112

EXTERIÖR

Kropp 90



Juver 95



Uppfödare: BERGSTRAND GUNNAR

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AB
aAa: 453

2025-02-04

VR UDO

KODNR.: 3-9970 FAR: VR Usva MF: VR Viljar

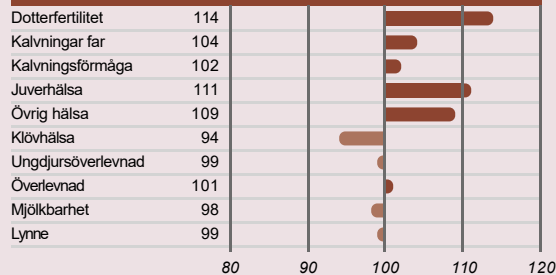
16
NTM

Konv.
175 sek

- Kropp
- Juverhälsa
- Överlevandetal



FUNKTIONELLA EGENSKAPER

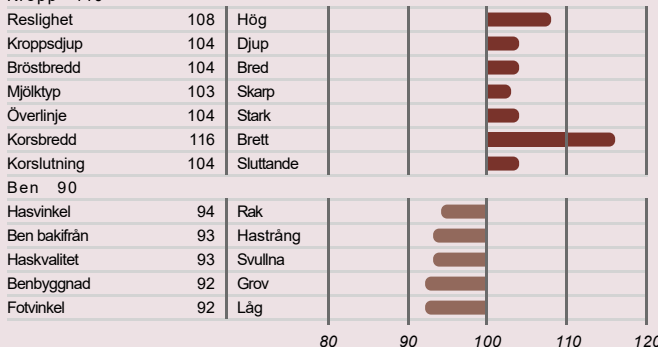


Produktion

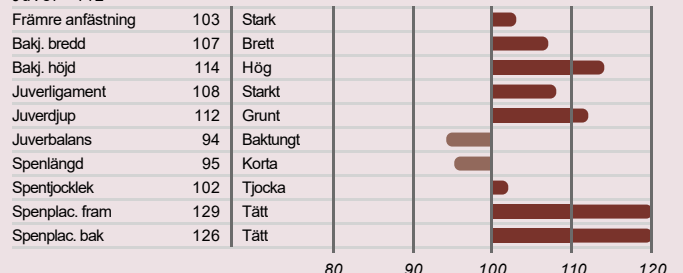
Mjölkindeks (82%)	104
Mjölk, kg	87
Fett, kg	106
Fett, %	127
Protein, kg	96
Protein, %	121
Sparat foder	98
Underhåll	99
Metabolisk effektivitet	-
Laktationskurvans form	95
Tillväxt	105

EXTERIÖR

Kropp 110



Juver 112



Uppfödare: SANDAHL KJELL O PER

Hornstatus: POF (Horn) Beta Kasein: A1A2 Kappa Kasein: AE
aAa: -

2025-02-04

VR BEST UP

KODNR.: 22-8427 FAR: VR Boozt MF: VR Up

16
NTM

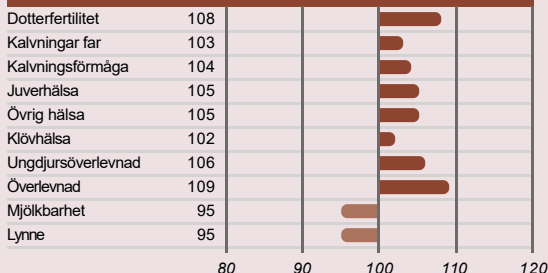
Konv.
175 sek

X-Vik
298 sek

- MIN
- Robotvänlig
- Spentjocklek



FUNKTIONELLA EGENSKAPER

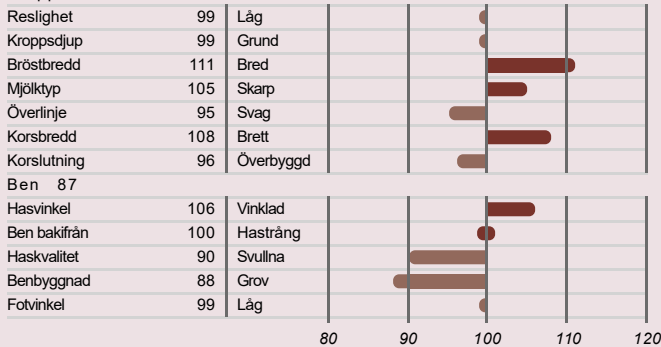


Produktion

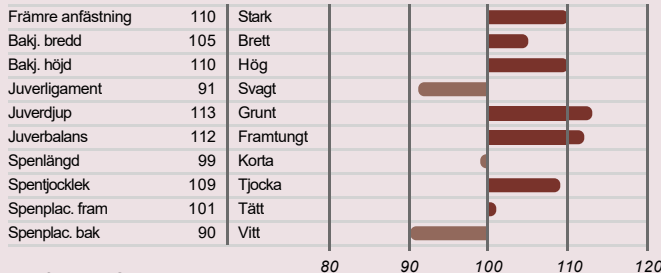
Mjölkindeks (80%)	108
Mjök, kg	98
Fett, kg	106
Fett, %	110
Protein, kg	106
Protein, %	115
Sparat foder	97
Underhåll	96
Metabolisk effektivitet	-
Laktationskurvans form	104
Tillväxt	97

EXTERIÖR

Kropp 102



Juvel 112



Uppfödare: Suokannas Pentti

Hornstatus: POF (Horn) Beta Kasein: A2A2

Kappa Kasein: AB aAa: -

2025-02-04

VR VREJ

KODNR.: 3-9256 FAR: VR Vuk P MF: VR Fanof P

16
NTM

Konv.
175 sek

- Kg mjök
- Juvehälsa
- Ben



FUNKTIONELLA EGENSKAPER

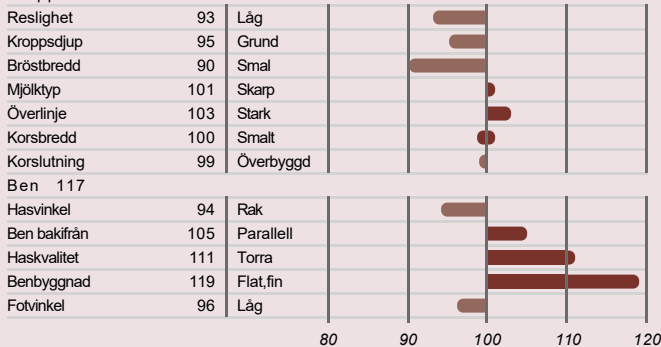


Produktion

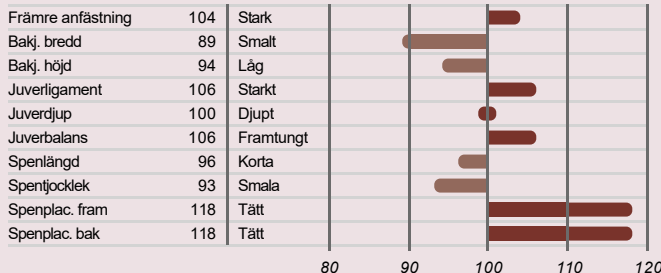
Mjölkindeks (78%)	107
Mjök, kg	106
Fett, kg	109
Fett, %	104
Protein, kg	105
Protein, %	97
Sparat foder	105
Underhåll	108
Metabolisk effektivitet	-
Laktationskurvans form	115
Tillväxt	99

EXTERIÖR

Kropp 93



Juvel 100



Uppfödare: OLOVSSON INGMAR OCH BIRGIT

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

aAa: 162

2025-02-04

VR ARBEL

KODNR.: 3-9283 FAR: VR Abin MF: VR Toffee

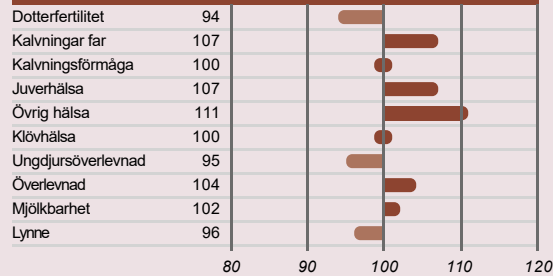
16
NTM

Konv.
175 sek

- Juverhälsa
- Juverdjup
- Robotvänlig



FUNKTIONELLA EGENSKAPER

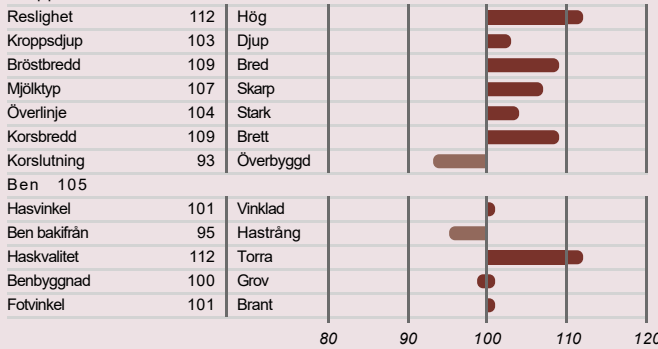


Produktion

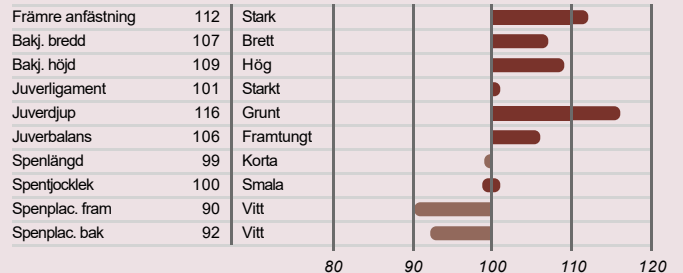
Mjölkindeks (79%)	111
Mjök, kg	93
Fett, kg	113
Fett, %	127
Protein, kg	103
Protein, %	120
Sparat foder	94
Underhåll	96
Metabolisk effektivitet	-
Laktationskurvans form	118
Tillväxt	111

EXTERIÖR

Kropp 112



Juver 112



Uppfödare: BERG GÖRAN O PERSSON KERSTIN

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

aAa: -

2025-02-04

VR FREDDIE

KODNR.: 3-9984 FAR: VR Farnam MF: VR Utara

15
NTM

Konv.
175 sek

- Hälsa
- Spenlängd
- Lynne



FUNKTIONELLA EGENSKAPER

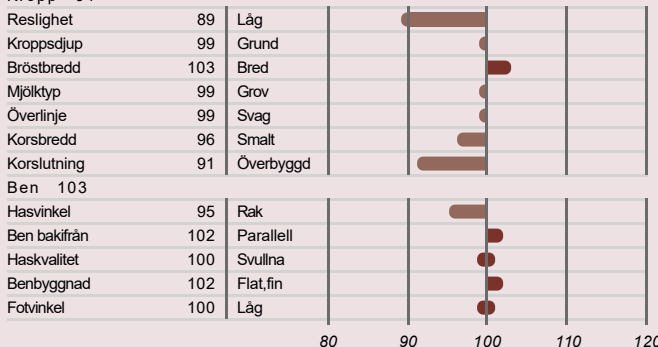


Produktion

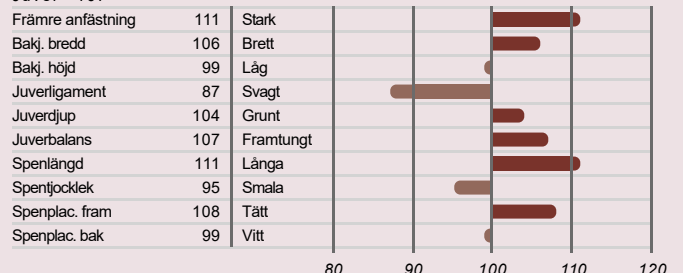
Mjölkindeks (80%)	101
Mjök, kg	86
Fett, kg	101
Fett, %	121
Protein, kg	96
Protein, %	123
Sparat foder	90
Underhåll	105
Metabolisk effektivitet	-
Laktationskurvans form	96
Tillväxt	103

EXTERIÖR

Kropp 91



Juver 107



Uppfödare: VADSO MJÖLK AB

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

aAa: -

2025-02-04

VR FLOOR

KODNR.: 22-8428 FAR: VR Faraway MF: VR Fanof P

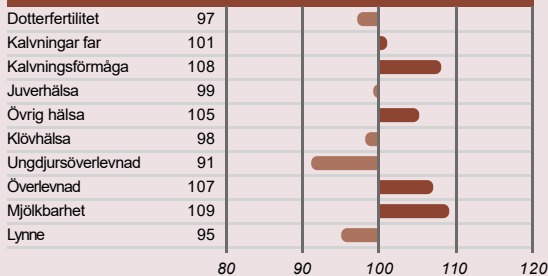
14
NTM

Konv.
175 sek
X-Vik
298 sek

- MIN
- Robotvänlig
- Spenslängd



FUNKTIONELLA EGENSKAPER

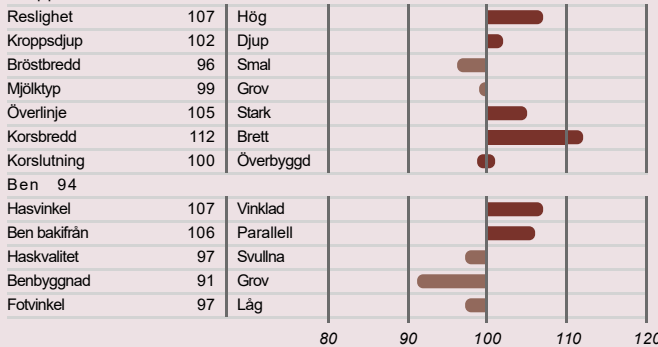


Produktion

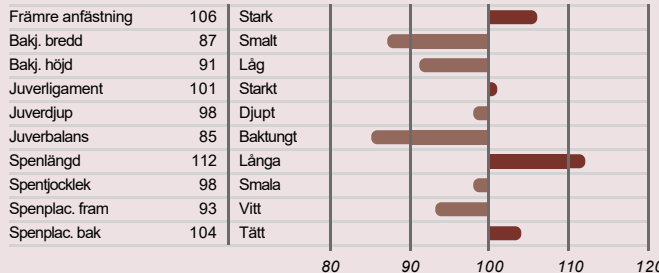
Mjölkindeks (79%)	116
Mjök, kg	89
Fett, kg	116
Fett, %	138
Protein, kg	106
Protein, %	135
Sparat foder	88
Underhåll	101
Metabolisk effektivitet	-
Laktationskurvans form	101
Tillväxt	99

EXTERIÖR

Kropp 107



Juvel 100



Uppfödare: Dorte og Jørgen Jensen

Hornstatus: POF (Horn) Beta Kasein: A1A2 Kappa Kasein: AA
aAa: 435

2025-02-04

VR FILIAN

KODNR.: 9-8841 FAR: VR Firewar MF: VR Viktor

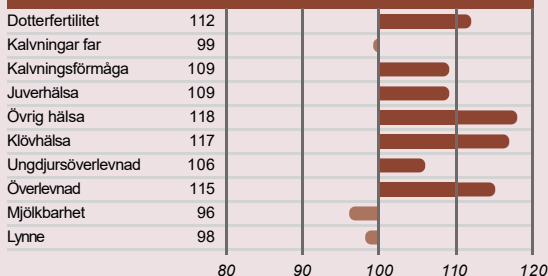
14
NTM

Konv.
175 sek

- Robotvänlig
- Klövhälsa
- Hälsa



FUNKTIONELLA EGENSKAPER

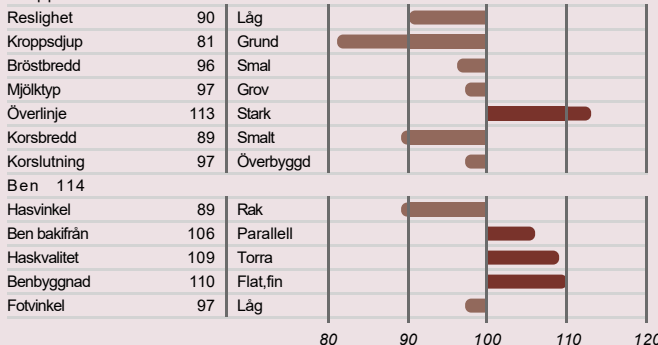


Produktion

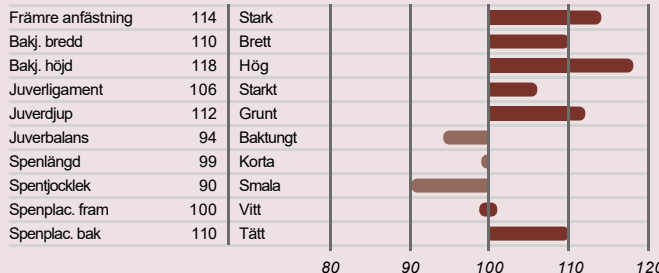
Mjölkindeks (80%)	103
Mjök, kg	91
Fett, kg	96
Fett, %	106
Protein, kg	104
Protein, %	125
Sparat foder	81
Underhåll	108
Metabolisk effektivitet	-
Laktationskurvans form	104
Tillväxt	81

EXTERIÖR

Kropp 87



Juvel 110



Uppfödare: Søren Hvelplund

Hornstatus: POF (Horn) Beta Kasein: A1A2 Kappa Kasein: AB
aAa: 342

2025-02-04

VR UMBRI

KODNR.: 22-8415 FAR: VR Ung MF: VR Bonzai

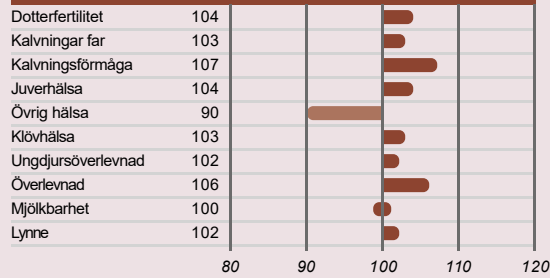
13
NTM

Konv.
175 sek

- Kropp
- Ben
- MIN



FUNKTIONELLA EGENSKAPER

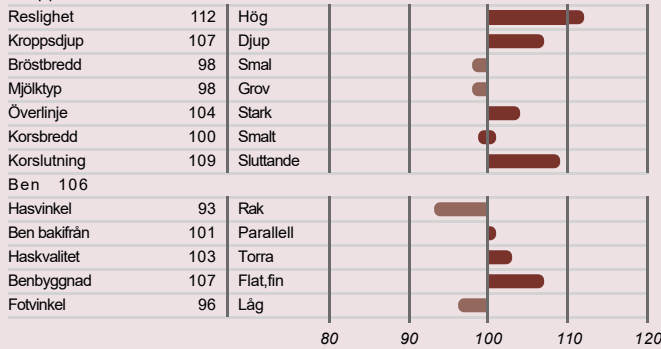


Produktion

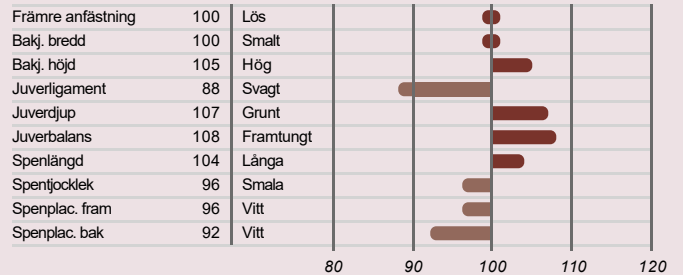
Mjölkindeks (80%)	110
Mjök, kg	95
Fett, kg	116
Fett, %	128
Protein, kg	100
Protein, %	110
Sparat foder	89
Underhåll	102
Metabolisk effektivitet	-
Laktationskurvans form	100
Tillväxt	101

EXTERIÖR

Kropp 109



Juvel 102



Uppfödare: Bent Skovgaard Jensen

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

aAa: -

2025-02-04