

X-vik VR Katalog Nov 24



VR EXTER

KODNR.: 22-8423 FAR: VR Error MF: VR Vilperi

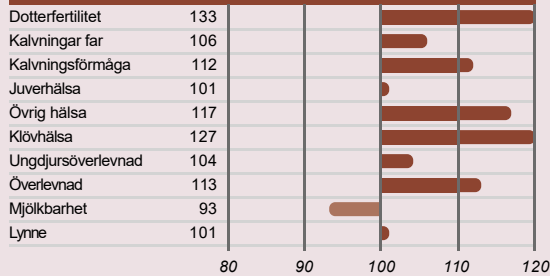
38
NTM

Konv.
275 sek
X-Vik
380 sek

- MIN
- Fertilitet
- Klövhälsa



FUNKTIONELLA EGENSKAPER

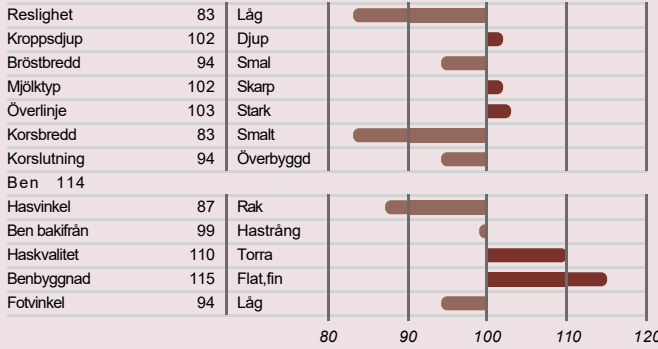


Produktion

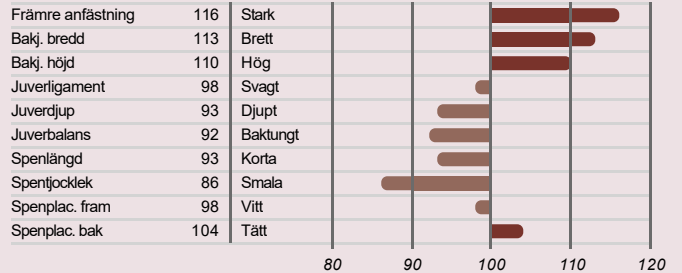
| | |
|-------------------------|-----|
| Mjölkindeks (79%) | 117 |
| Mjolk, kg | 92 |
| Fett, kg | 118 |
| Fett, % | 135 |
| Protein, kg | 107 |
| Protein, % | 129 |
| Sparat foder | 120 |
| Underhåll | 121 |
| Metabolisk effektivitet | 99 |
| Laktationskurvans form | 112 |
| Tillväxt | 99 |

EXTERIÖR

Kropp 84



Juver 97



Uppfödare: VG / Anders Egebak Jensen

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AB
aAa: 516

2024-11-05

VR VESTY

KODNR.: 9-8821 FAR: VR Vimo MF: VR Froberg

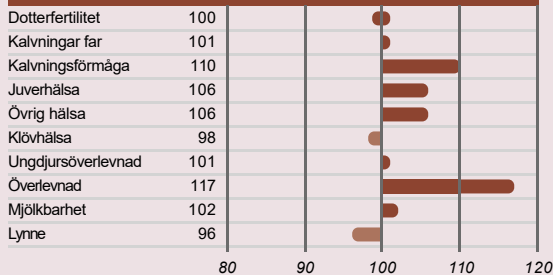
36
NTM

Konv.
275 sek
X-Vik
380 sek

- MIN
- Kropp
- Robotvänlig



FUNKTIONELLA EGENSKAPER

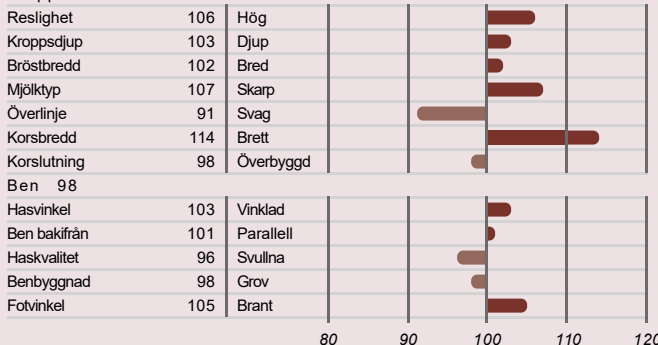


Produktion

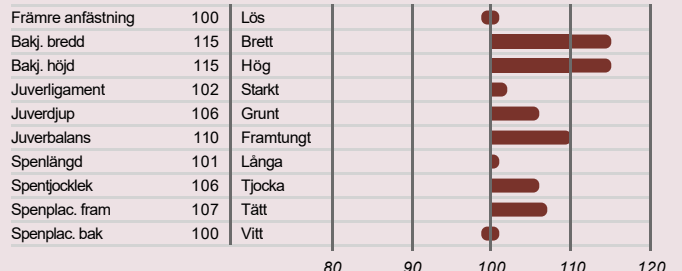
| | |
|-------------------------|-----|
| Mjölkindeks (97%) | 130 |
| Mjolk, kg | 106 |
| Fett, kg | 130 |
| Fett, % | 129 |
| Protein, kg | 121 |
| Protein, % | 122 |
| Sparat foder | 93 |
| Underhåll | 99 |
| Metabolisk effektivitet | 94 |
| Laktationskurvans form | 92 |
| Tillväxt | 95 |

EXTERIÖR

Kropp 108



Juver 109



Uppfödare: Nita & Jakob Gade, Danmark

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AB
aAa: 543

2024-11-05

VR ULRIK PP

KODNR.: 3-9287 FAR: VR Umega P MF: VR Fanof P

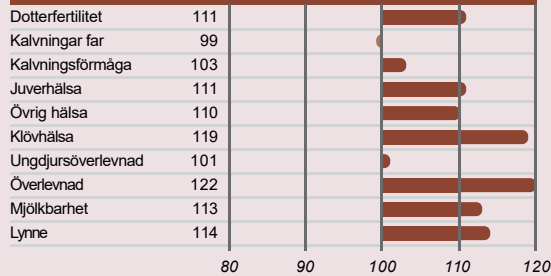
32
NTM

Konv.
275 sek
X-Vik
380 sek

- Homozygotisk pollad
- Överlevandetal
- Klövhälsa



FUNKTIONELLA EGENSKAPER

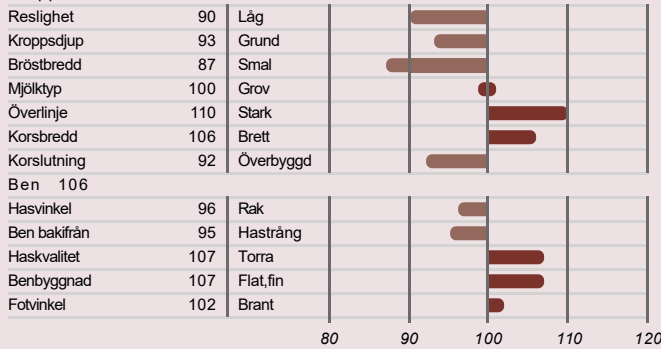


Produktion

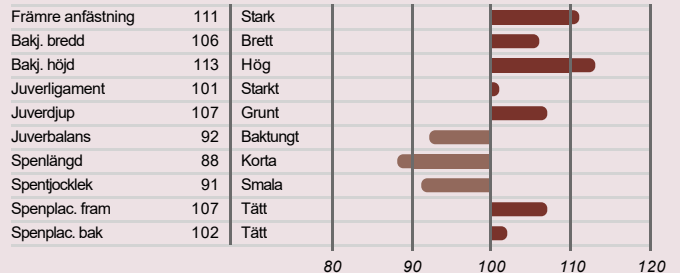
| | |
|-------------------------|-----|
| Mjölkindeks (76%) | 117 |
| Mjök, kg | 92 |
| Fett, kg | 115 |
| Fett, % | 131 |
| Protein, kg | 109 |
| Protein, % | 132 |
| Sparat foder | 105 |
| Underhåll | 110 |
| Metabolisk effektivitet | 95 |
| Laktationskurvas form | 105 |
| Tillväxt | 96 |

EXTERIÖR

Kropp 91



Juvel 105



Uppfödare: Fornby Gård AB, Horndal, Sverige

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

2024-11-05

VR FLORIAN

KODNR.: 3-9998 FAR: VR Forza MF: VR Elektro

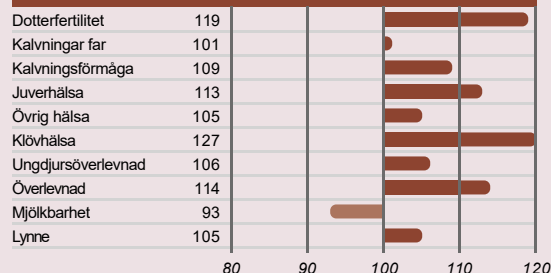
31
NTM

X-Vik
380 sek

- Klövhälsa
- Juvel



FUNKTIONELLA EGENSKAPER

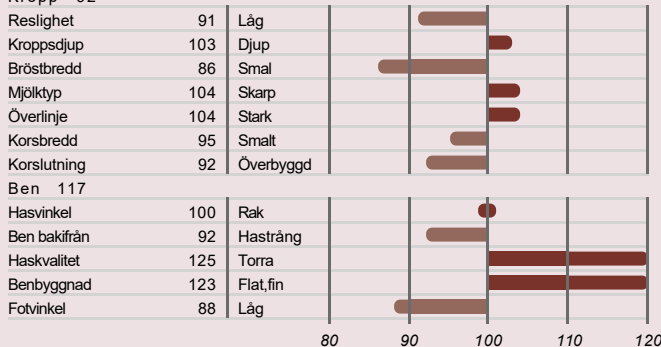


Produktion

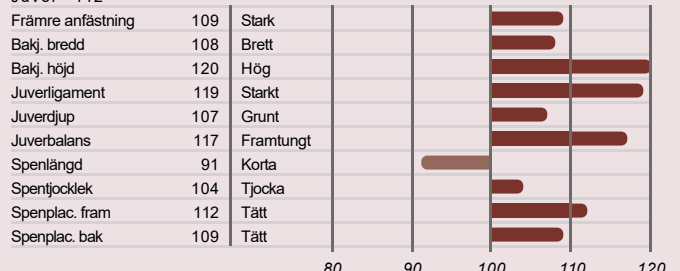
| | |
|-------------------------|-----|
| Mjölkindeks (79%) | 111 |
| Mjök, kg | 98 |
| Fett, kg | 107 |
| Fett, % | 111 |
| Protein, kg | 109 |
| Protein, % | 120 |
| Sparat foder | 115 |
| Underhåll | 114 |
| Metabolisk effektivitet | 101 |
| Laktationskurvas form | 110 |
| Tillväxt | 90 |

EXTERIÖR

Kropp 92



Juvel 112



Uppfödare: Per & Kjell Sandahl, Vasen, Sverige

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: BB
aAa: 534

2024-11-05

VR VINSTON

KODNR.: 3-9258 FAR: VR Vesty MF: VR Foreca

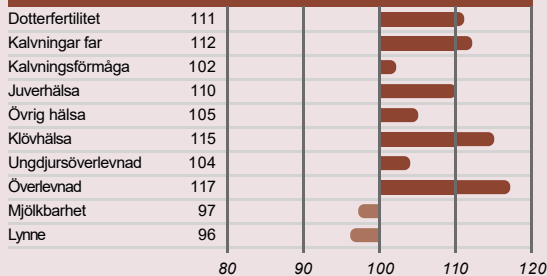
31
NTM

Konv.
275 sek
X-Vik
380 sek

- Hälsa
- Juver
- Ben



FUNKTIONELLA EGENSKAPER

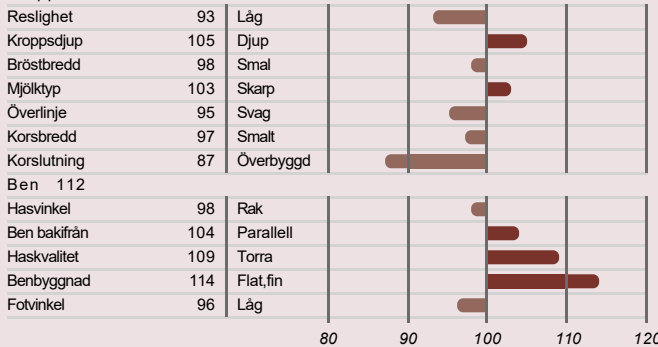


Produktion

| | |
|-------------------------|-----|
| Mjölkindeks (80%) | 115 |
| Mjök, kg | 91 |
| Fett, kg | 111 |
| Fett, % | 128 |
| Protein, kg | 109 |
| Protein, % | 136 |
| Sparat foder | 103 |
| Underhåll | 107 |
| Metabolisk effektivitet | 96 |
| Laktationskurvans form | 100 |
| Tillväxt | 85 |

EXTERIÖR

Kropp 95



Juver 119



Uppfödare: Haglunda Maskin AB, Köpingsvik, Sverige

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

aAa: 432

2024-11-05

VR ULSLEVP

KODNR.: 22-8451 FAR: VR Ulian P MF: VR Vario

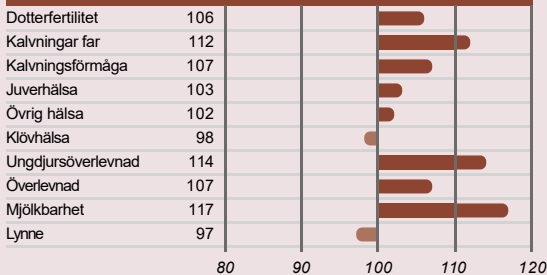
30
NTM

Konv.
275 sek
X-Vik
380 sek

- Pollad
- MIN
- Mjölkbärlighet



FUNKTIONELLA EGENSKAPER

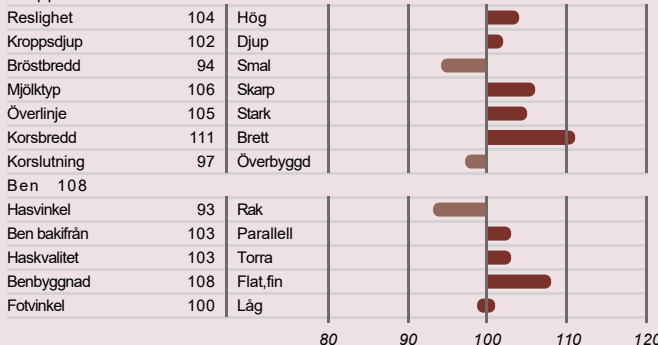


Produktion

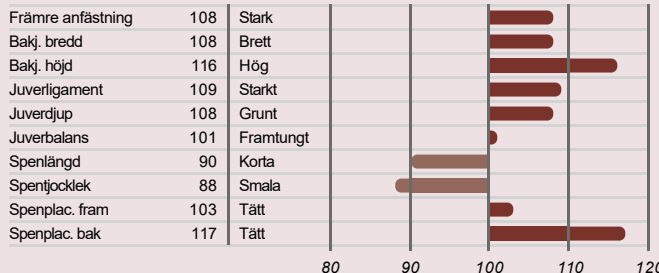
| | |
|-------------------------|-----|
| Mjölkindeks (74%) | 117 |
| Mjök, kg | 88 |
| Fett, kg | 119 |
| Fett, % | 143 |
| Protein, kg | 105 |
| Protein, % | 136 |
| Sparat foder | 98 |
| Underhåll | 96 |
| Metabolisk effektivitet | 102 |
| Laktationskurvans form | 105 |
| Tillväxt | 110 |

EXTERIÖR

Kropp 105



Juver 104



Uppfödare: Gärdejer Benny Hornshøj-Hansen

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

aAa: 432

2024-11-05

VR HUMID

KODNR.: 9-8890 FAR: VR Herluf MF: VR Vimo

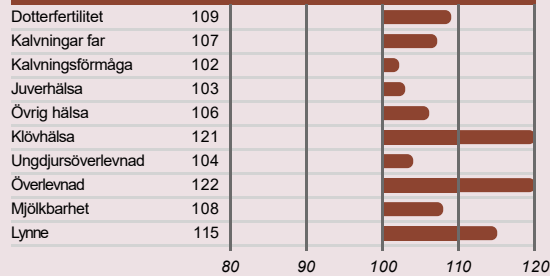
30
NTM

Konv.
275 sek
X-Vik
380 sek

- Kg mjölk
- Klövhälsa
- Lynne



FUNKTIONELLA EGENSKAPER

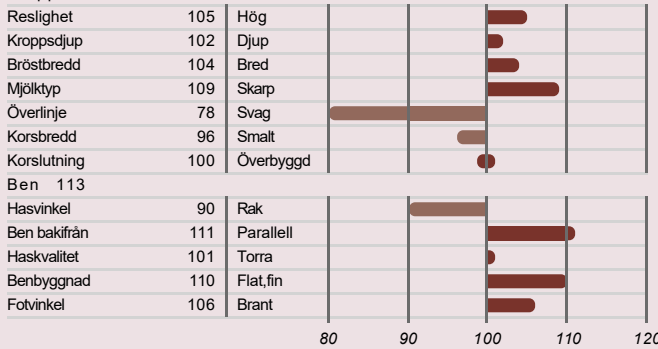


Produktion

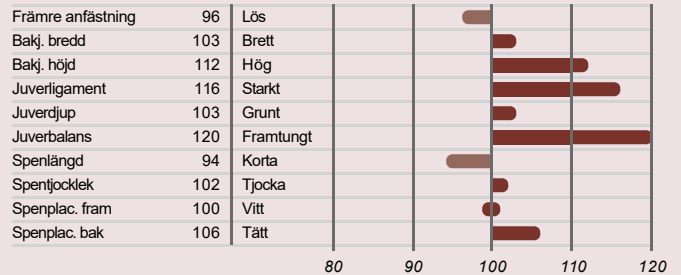
| | |
|-------------------------|-----|
| Mjölkindeks (75%) | 118 |
| Mjölk, kg | 114 |
| Fett, kg | 122 |
| Fett, % | 109 |
| Protein, kg | 114 |
| Protein, % | 96 |
| Sparat foder | 100 |
| Underhåll | 101 |
| Metabolisk effektivitet | 99 |
| Laktationskurvans form | 113 |
| Tillväxt | 100 |

EXTERIÖR

Kropp 104



Juver 103



Uppfödare: Maitoimi AB, Finland

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AB
aAa: 432

2024-11-05

VR HAKVIN

KODNR.: 3-9935 FAR: VR Hakon MF: VR Birka

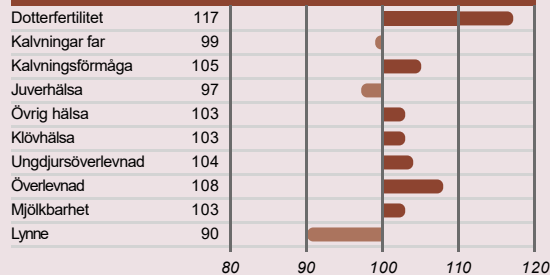
28
NTM

Konv.
275 sek
X-Vik
380 sek

- Kg mjölk
- Fertilitet
- Juver



FUNKTIONELLA EGENSKAPER

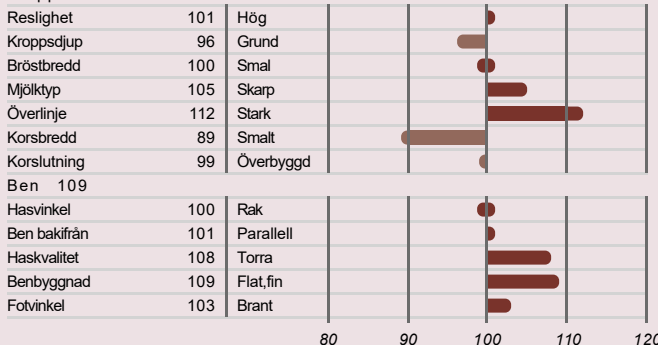


Produktion

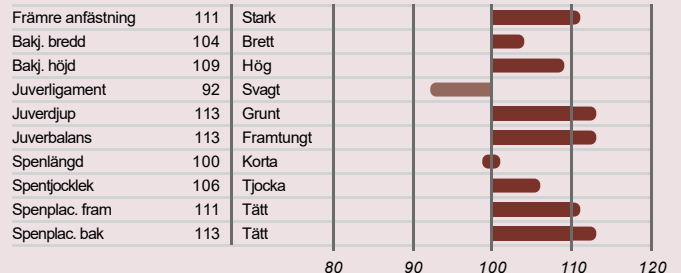
| | |
|-------------------------|-----|
| Mjölkindeks (98%) | 115 |
| Mjölk, kg | 112 |
| Fett, kg | 114 |
| Fett, % | 104 |
| Protein, kg | 115 |
| Protein, % | 101 |
| Sparat foder | 100 |
| Underhåll | 100 |
| Metabolisk effektivitet | 100 |
| Laktationskurvans form | 88 |
| Tillväxt | 115 |

EXTERIÖR

Kropp 99



Juver 112



Uppfödare: Martin Berglund, Lycksele, Sverige

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AA
aAa: 561

2024-11-05

VR VACAY P

KODNR.: 9-8886 FAR: VR Videl MF: VR Fanof P

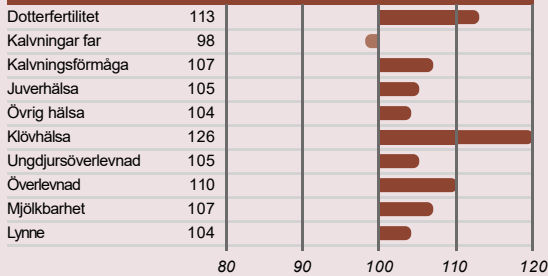
28
NTM

Konv.
275 sek
X-Vik
380 sek

- Pollad
- Klövhälsa
- Robotvänlig



FUNKTIONELLA EGENSKAPER

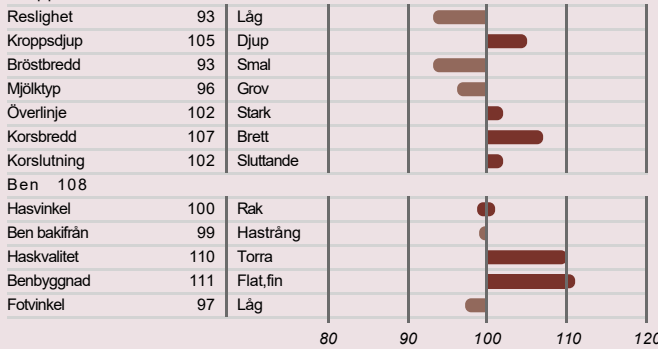


Produktion

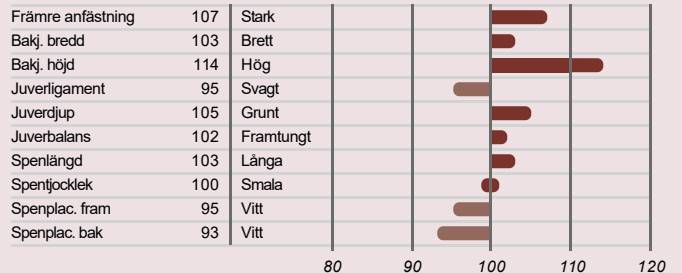
| | |
|-------------------------|-----|
| Mjölkindex (76%) | 113 |
| Mjolk, kg | 84 |
| Fett, kg | 107 |
| Fett, % | 134 |
| Protein, kg | 107 |
| Protein, % | 150 |
| Sparat foder | 111 |
| Underhåll | 108 |
| Metabolisk effektivitet | 103 |
| Laktationskurvans form | 96 |
| Tillväxt | 97 |

EXTERIÖR

Kropp 95



Juver 106



Uppfödare: Maitoitiimi AB, Finland

Hornstatus: POC (P) Beta Kasein: A2A2 Kappa Kasein: AA
aAa: 432

2024-11-05

VR FAKIR P

KODNR.: 22-8464 FAR: VR Fusan P MF: VR Vimma

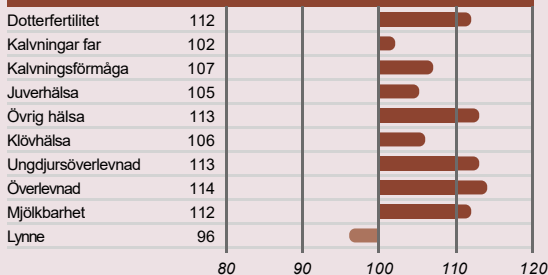
28
NTM

Konv.
275 sek
X-Vik
380 sek

- Hälsa
- Juver



FUNKTIONELLA EGENSKAPER

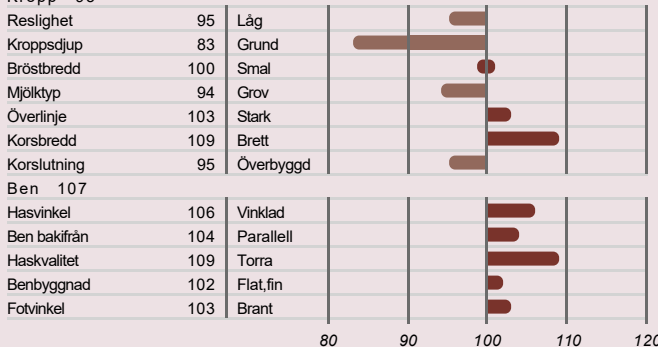


Produktion

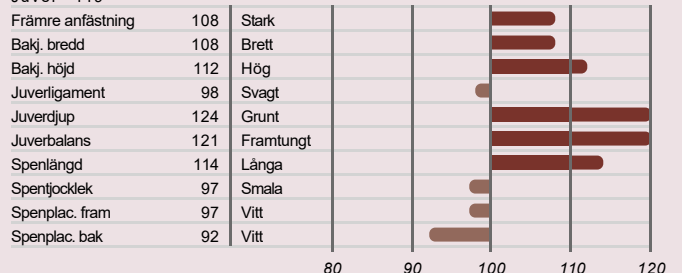
| | |
|-------------------------|-----|
| Mjölkindex (75%) | 107 |
| Mjolk, kg | 90 |
| Fett, kg | 106 |
| Fett, % | 122 |
| Protein, kg | 102 |
| Protein, % | 125 |
| Sparat foder | 112 |
| Underhåll | 110 |
| Metabolisk effektivitet | 102 |
| Laktationskurvans form | 99 |
| Tillväxt | 110 |

EXTERIÖR

Kropp 95



Juver 119



Uppfödare: Rinne Pasi ja Kuusimo-Rinne Mi

Hornstatus: POC (P) Beta Kasein: A1A2 Kappa Kasein: AA
aAa: 435

2024-11-05

VR BERTIL

KODNR.: 3-9989 FAR: VR Boreal MF: VR Elektro

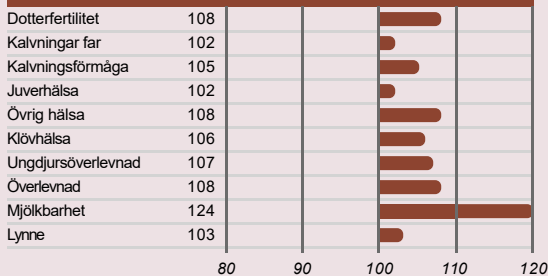
27
NTM

Konv.
275 sek
X-Vik
380 sek

- Robotvänlig
- Kg mjölk
- Kropp



FUNKTIONELLA EGENSKAPER

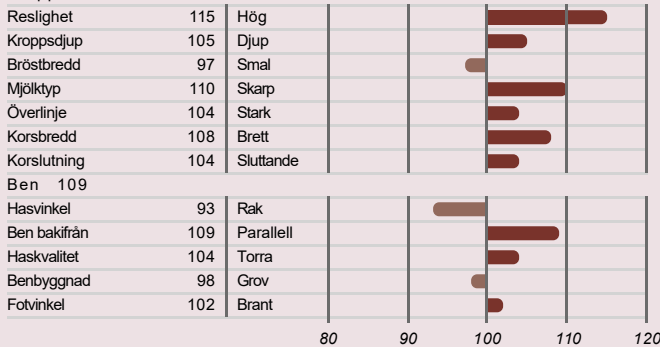


Produktion

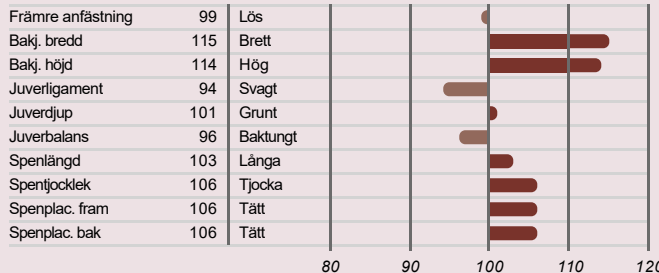
| | |
|-------------------------|-----|
| Mjölkindex (80%) | 117 |
| Mjök, kg | 106 |
| Fett, kg | 118 |
| Fett, % | 113 |
| Protein, kg | 112 |
| Protein, % | 108 |
| Sparat foder | 92 |
| Underhåll | 91 |
| Metabolisk effektivitet | 101 |
| Laktationskurvans form | 103 |
| Tillväxt | 95 |

EXTERIÖR

Kropp 113



Juver 104



Uppfödare: SANDAHL KJELL O PER

Hornstatus: POF (Horn) Beta Kasein: A1A2 Kappa Kasein: AB
aAa: 534

2024-11-05

VR ELEKTRO

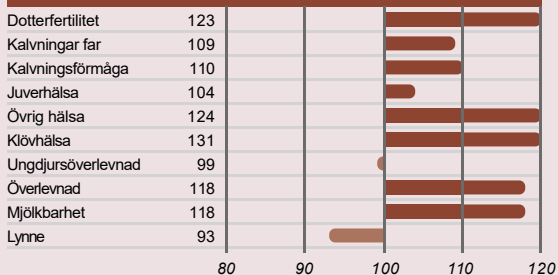
KODNR.: 22-7960 FAR: VR Edison MF: VR Boxer R

27
NTM

X-Vik
325 sek



FUNKTIONELLA EGENSKAPER

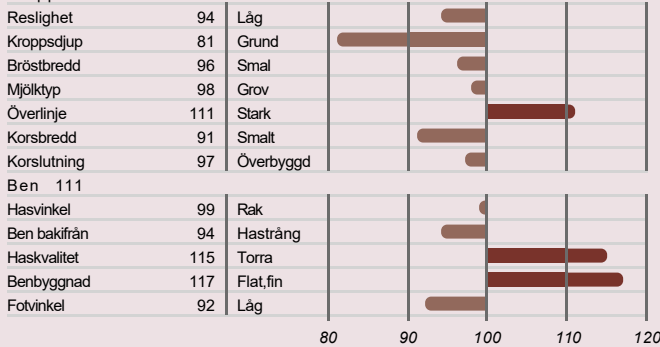


Produktion

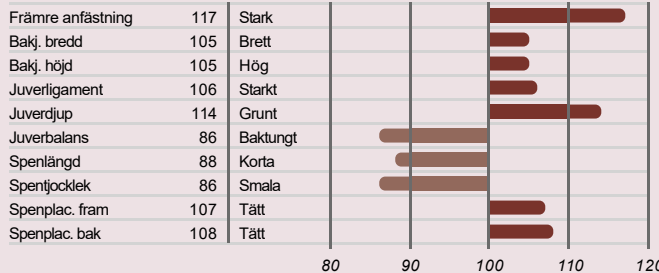
| | |
|-------------------------|-----|
| Mjölkindex (99%) | 103 |
| Mjök, kg | 97 |
| Fett, kg | 105 |
| Fett, % | 109 |
| Protein, kg | 99 |
| Protein, % | 104 |
| Sparat foder | 114 |
| Underhåll | 112 |
| Metabolisk effektivitet | 102 |
| Laktationskurvans form | 115 |
| Tillväxt | 103 |

EXTERIÖR

Kropp 91



Juver 108



Uppfödare: Milkivei Oy

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: -
aAa: 135264

2024-11-05

VR VINCI P

KODNR.: 22-8431 FAR: VR Vesty MF: VR Frigg

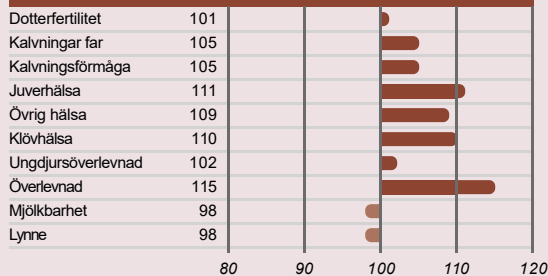
27
NTM

Konv. 275 sek
X-Vik 380 sek

- Pollad
- MIN
- Ben



FUNKTIONELLA EGENSKAPER

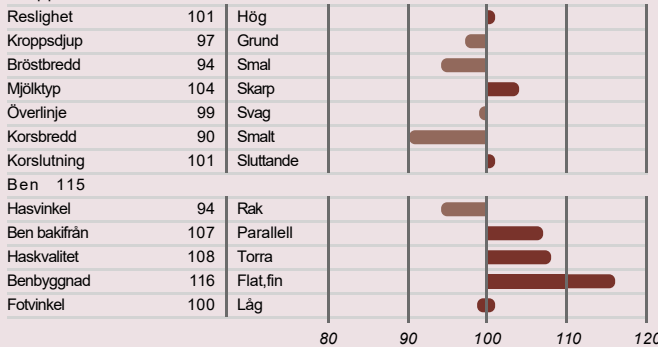


Produktion

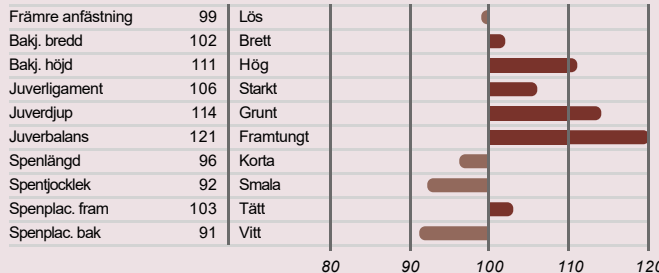
| | |
|-------------------------|-----|
| Mjölkindeks (78%) | 117 |
| Mjök, kg | 96 |
| Fett, kg | 122 |
| Fett, % | 135 |
| Protein, kg | 106 |
| Protein, % | 119 |
| Sparat foder | 104 |
| Underhåll | 107 |
| Metabolisk effektivitet | 97 |
| Laktationskurvans form | 103 |
| Tillväxt | 90 |

EXTERIÖR

Kropp 98



Juver 107



Uppfödare: Lindfors Jan och Kari

Hornstatus: POC (P) Beta Kasein: A2A2 Kappa Kasein: AB
aAa: 432

2024-11-05

VR WASP

KODNR.: 3-9261 FAR: VR Wuhan MF: VR Vimo

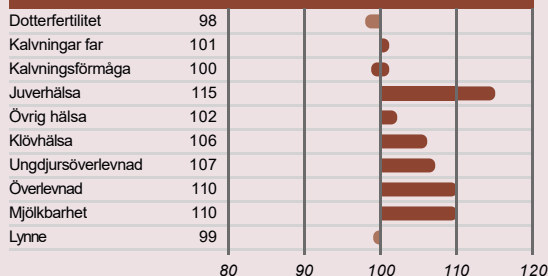
27
NTM

Konv. 275 sek
X-Vik 380 sek

- Robotvänlig
- Juverhälsa
- Haskvalitet



FUNKTIONELLA EGENSKAPER

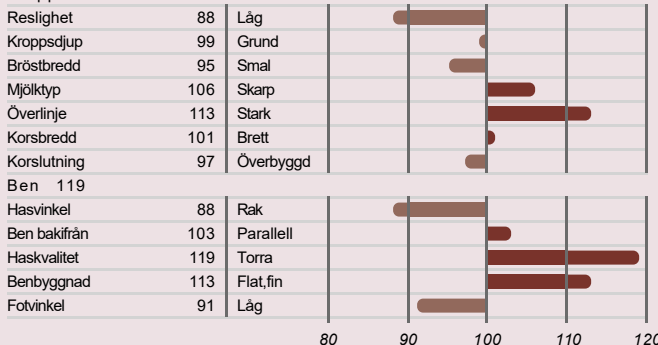


Produktion

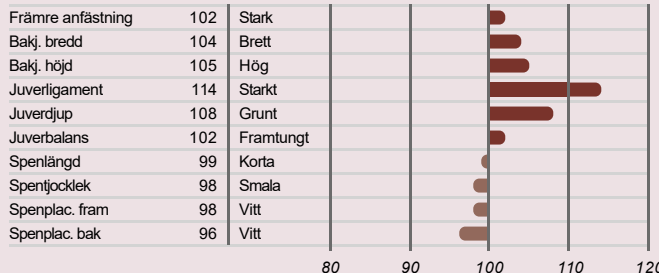
| | |
|-------------------------|-----|
| Mjölkindeks (77%) | 115 |
| Mjök, kg | 95 |
| Fett, kg | 117 |
| Fett, % | 128 |
| Protein, kg | 106 |
| Protein, % | 120 |
| Sparat foder | 112 |
| Underhåll | 114 |
| Metabolisk effektivitet | 98 |
| Laktationskurvans form | 110 |
| Tillväxt | 105 |

EXTERIÖR

Kropp 91



Juver 107



Uppfödare: HANSSON STERNER O THOMAS

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AA
aAa: 345

2024-11-05

VR BRUCE

KODNR.: 3-9286 FAR: VR Buuf P MF: VR Vimo

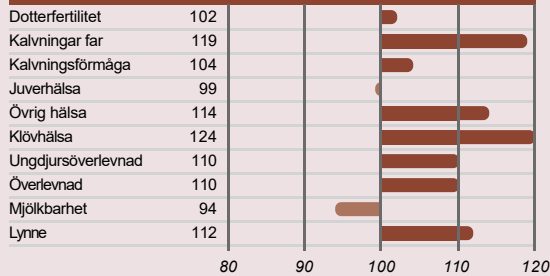
27
NTM

Konv.
275 sek
X-Vik
380 sek

- Kg mjölk
- Klövhälsa
- Ben



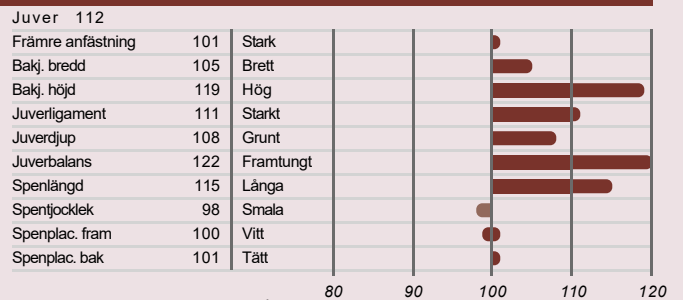
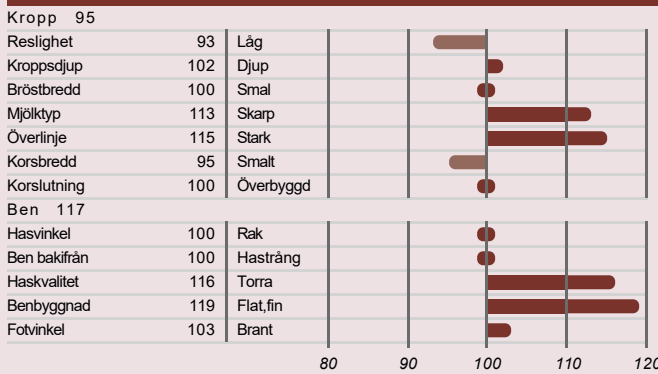
FUNKTIONELLA EGENSKAPER



Produktion

| | |
|-------------------------|-----|
| Mjölkindeks (75%) | 113 |
| Mjölk, kg | 108 |
| Fett, kg | 114 |
| Fett, % | 107 |
| Protein, kg | 111 |
| Protein, % | 104 |
| Sparat foder | 113 |
| Underhåll | 111 |
| Metabolisk effektivitet | 102 |
| Laktationskurvans form | 111 |
| Tillväxt | 91 |

EXTERIÖR



Uppfödare: Strömsrums AB, Ålem, Sverige

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

2024-11-05

VR BIKO

KODNR.: 22-8432 FAR: VR Boozt MF: VR Farik

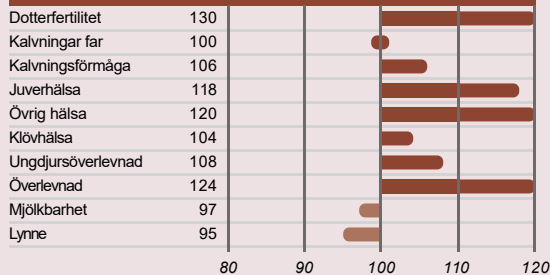
27
NTM

Konv.
275 sek
X-Vik
380 sek

- Fertilitet
- Juverhälsa
- Överlevandetal



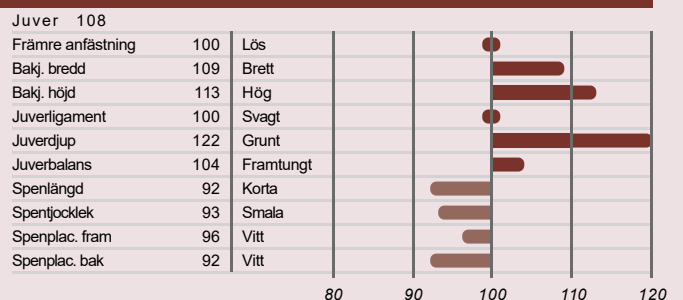
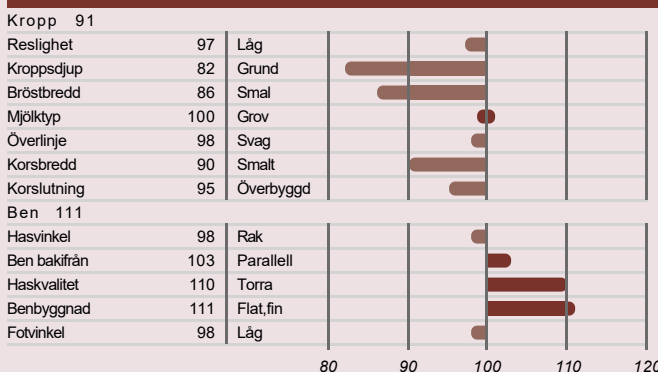
FUNKTIONELLA EGENSKAPER



Produktion

| | |
|-------------------------|-----|
| Mjölkindeks (78%) | 104 |
| Mjölk, kg | 92 |
| Fett, kg | 100 |
| Fett, % | 110 |
| Protein, kg | 103 |
| Protein, % | 121 |
| Sparat foder | 105 |
| Underhåll | 106 |
| Metabolisk effektivitet | 99 |
| Laktationskurvans form | 102 |
| Tillväxt | 89 |

EXTERIÖR



Uppfödare: Luonnonvarakeskus

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AB
aAa: 513

2024-11-05

VR BOHO

KODNR.: 22-8438 FAR: VR Barbar MF: VR Vilperi

26
NTM

Konv.
275 sek
X-Vik
380 sek

- Juverhälsa
- Ben
- Juver



FUNKTIONELLA EGENSKAPER

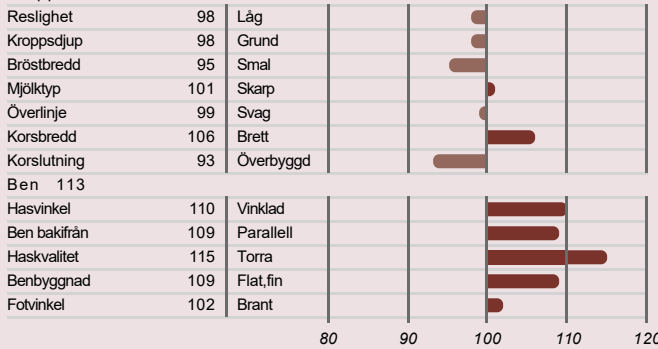


Produktion

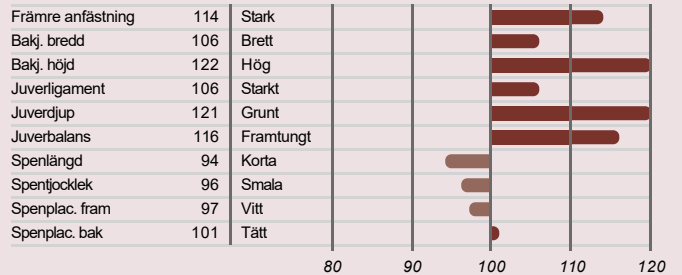
| | |
|-------------------------|-----|
| Mjölkindeks (80%) | 114 |
| Mjolk, kg | 101 |
| Fett, kg | 110 |
| Fett, % | 111 |
| Protein, kg | 112 |
| Protein, % | 118 |
| Sparat foder | 109 |
| Underhåll | 112 |
| Metabolisk effektivitet | 97 |
| Laktationskurvens form | 107 |
| Tillväxt | 95 |

EXTERIÖR

Kropp 98



Juver 115



Uppfödare: Matias Oksanen, Finland

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AB
aAa: 435

2024-11-05

VR WINDSOR

KODNR.: 22-8430 FAR: VR Wanted MF: VR Vimo

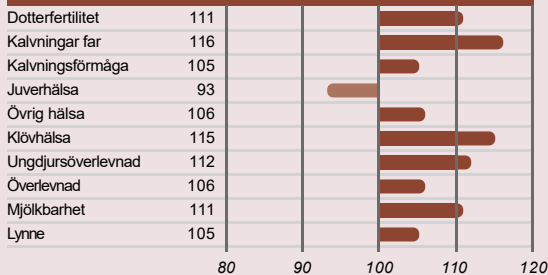
26
NTM

Konv.
235 sek
X-Vik
350 sek

- MIN
- Ben
- Klövhälsa



FUNKTIONELLA EGENSKAPER

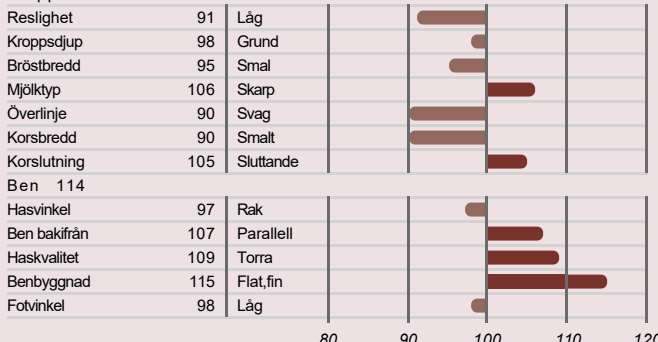


Produktion

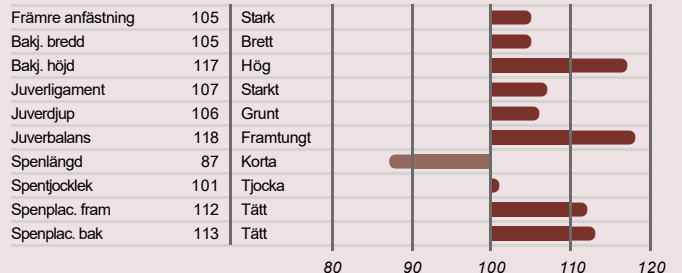
| | |
|-------------------------|-----|
| Mjölkindeks (79%) | 111 |
| Mjolk, kg | 96 |
| Fett, kg | 115 |
| Fett, % | 125 |
| Protein, kg | 103 |
| Protein, % | 114 |
| Sparat foder | 114 |
| Underhåll | 110 |
| Metabolisk effektivitet | 104 |
| Laktationskurvens form | 101 |
| Tillväxt | 103 |

EXTERIÖR

Kropp 91



Juver 105



Uppfödare: Keski-Pohjanmaan Ammattiopisto

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AA
aAa: 513

2024-11-05

VR FONZIE

KODNR.: 22-8450 FAR: VR Flint MF: VR Hashtag

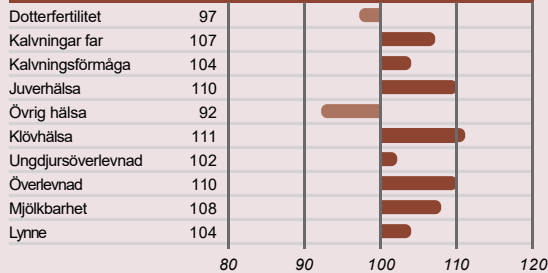
26
NTM

Konv.
275 sek
X-Vik
380 sek

- Juver
- MIN



FUNKTIONELLA EGENSKAPER

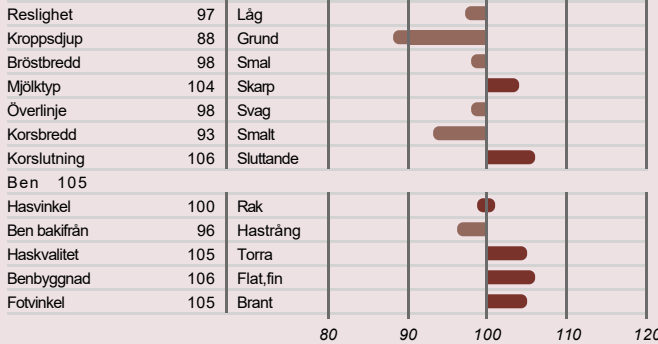


Produktion

| | |
|-------------------------|-----|
| Mjölkindeks (77%) | 116 |
| Mjolk, kg | 93 |
| Fett, kg | 119 |
| Fett, % | 134 |
| Protein, kg | 106 |
| Protein, % | 125 |
| Sparat foder | 106 |
| Underhåll | 108 |
| Metabolisk effektivitet | 98 |
| Laktationskurvans form | 98 |
| Tillväxt | 100 |

EXTERIÖR

Kropp 95



Juver 114



Uppfödare: H & A Lærke Kongsdal, Danmark

Hornstatus: POF (Horn) Beta Kasein: A1A2 Kappa Kasein: AB
aAa: 516

2024-11-05

VR HILLMER

KODNR.: 3-9285 FAR: VR Henry MF: VR Vilperi

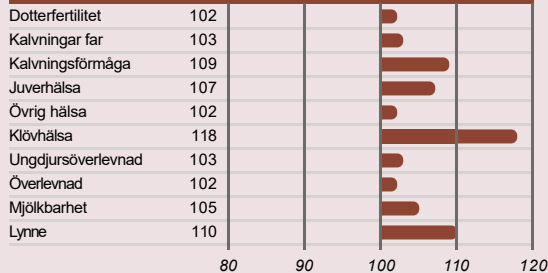
26
NTM

Konv.
275 sek
X-Vik
380 sek

- Juver
- Klövhälsa
- Spentjocklek



FUNKTIONELLA EGENSKAPER

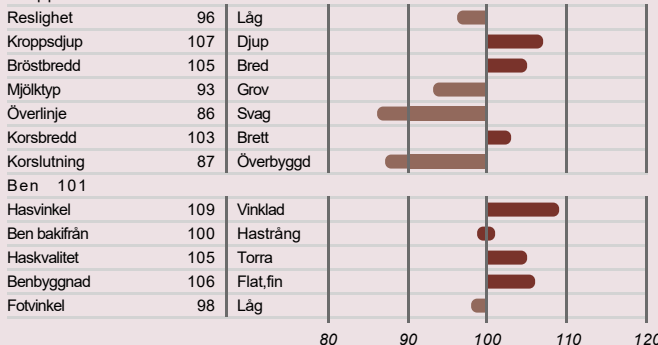


Produktion

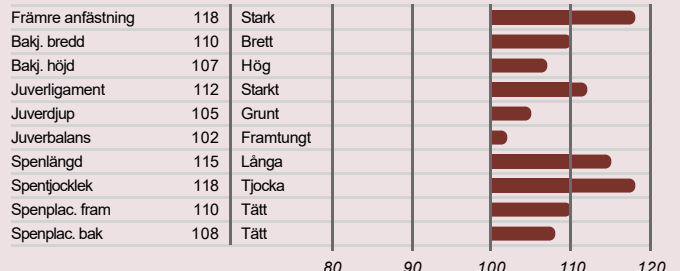
| | |
|-------------------------|-----|
| Mjölkindeks (76%) | 112 |
| Mjolk, kg | 90 |
| Fett, kg | 115 |
| Fett, % | 134 |
| Protein, kg | 102 |
| Protein, % | 126 |
| Sparat foder | 108 |
| Underhåll | 104 |
| Metabolisk effektivitet | 104 |
| Laktationskurvans form | 110 |
| Tillväxt | 109 |

EXTERIÖR

Kropp 99



Juver 121



Uppfödare: Bo Pettersson, Vimmerby, Sverige

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

2024-11-05

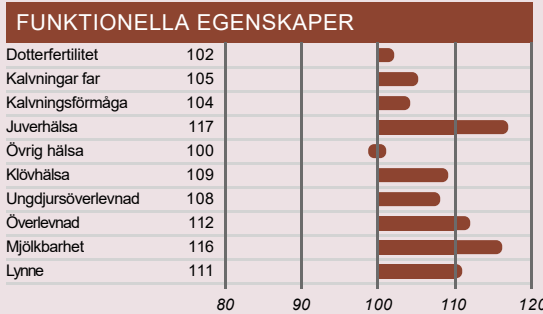
VR HOLT

KODNR.: 22-8443 FAR: VR Henry MF: VR Vario

25
NTM

Konv.
275 sek
X-Vik
380 sek

- Kg mjölk
- Juverhälsa
- Robotvänlig



Produktion

| | |
|-------------------------|-----|
| Mjölkindeks (76%) | 110 |
| Mjölk, kg | 107 |
| Fett, kg | 107 |
| Fett, % | 100 |
| Protein, kg | 111 |
| Protein, % | 105 |
| Sparat foder | 96 |
| Underhåll | 94 |
| Metabolisk effektivitet | 102 |
| Laktationskurvans form | 110 |
| Tillväxt | 114 |

EXTERIÖR

| | |
|--------------|-----|
| Kropp | 109 |
| Reslighet | 109 |
| Kroppsdjup | 105 |
| Bröstbredd | 108 |
| Mjölktyp | 96 |
| Överlinje | 97 |
| Korsbredd | 106 |
| Korslutning | 99 |
| Ben 91 | |
| Hasvinkel | 108 |
| Ben bakifrån | 89 |
| Haskvalitet | 98 |
| Benbyggnad | 97 |
| Fotvinkel | 101 |
| Hög | |
| Djup | |
| Bred | |
| Grov | |
| Svag | |
| Brett | |
| Överbyggd | |
| Vinklad | |
| Hastrång | |
| Svullna | |
| Grov | |
| Brant | |

| | |
|-------------------|-----|
| Juver 113 | |
| Främre anfästning | 115 |
| Bakj. bredd | 106 |
| Bakj. höjd | 102 |
| Juverligament | 104 |
| Juverdjup | 108 |
| Juverbalans | 104 |
| Spennlängd | 103 |
| Spennjocklek | 108 |
| Spennplac. fram | 105 |
| Spennplac. bak | 100 |
| Stark | |
| Brett | |
| Hög | |
| Starkt | |
| Grunt | |
| Framtungt | |
| Långa | |
| Tjocka | |
| Tätt | |
| Vitt | |

Uppfödare: Nikolaj Kristian Jensen, Danmark

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AB
aAa: 243

2024-11-05

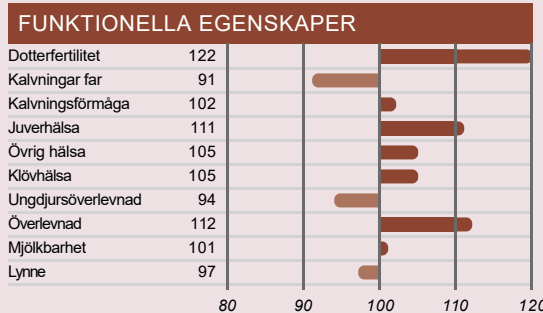
VR VIDEL

KODNR.: 3-9975 FAR: VR Vilperi MF: VR Faabeli

24
NTM

X-Vik
280 sek

- Överlevandetal
- Juverhälsa
- Fertilitet



Produktion

| | |
|-------------------------|-----|
| Mjölkindeks (81%) | 111 |
| Mjölk, kg | 95 |
| Fett, kg | 108 |
| Fett, % | 117 |
| Protein, kg | 107 |
| Protein, % | 122 |
| Sparat foder | 101 |
| Underhåll | 94 |
| Metabolisk effektivitet | 107 |
| Laktationskurvans form | 95 |
| Tillväxt | 109 |

EXTERIÖR

| | |
|--------------|-----|
| Kropp | 109 |
| Reslighet | 110 |
| Kroppsdjup | 103 |
| Bröstbredd | 104 |
| Mjölktyp | 100 |
| Överlinje | 98 |
| Korsbredd | 104 |
| Korslutning | 97 |
| Ben 97 | |
| Hasvinkel | 103 |
| Ben bakifrån | 107 |
| Haskvalitet | 99 |
| Benbyggnad | 95 |
| Fotvinkel | 89 |
| Hög | |
| Djup | |
| Bred | |
| Grov | |
| Svag | |
| Brett | |
| Överbyggd | |
| Vinklad | |
| Parallell | |
| Svullna | |
| Grov | |
| Låg | |

| | |
|-------------------|-----|
| Juver 105 | |
| Främre anfästning | 112 |
| Bakj. bredd | 98 |
| Bakj. höjd | 99 |
| Juverligament | 92 |
| Juverdjup | 108 |
| Juverbalans | 97 |
| Spennlängd | 104 |
| Spennjocklek | 94 |
| Spennplac. fram | 87 |
| Spennplac. bak | 83 |
| Stark | |
| Smalt | |
| Låg | |
| Svagt | |
| Grunt | |
| Baktungt | |
| Långa | |
| Smala | |
| Vitt | |
| Vitt | |

Uppfödare: SJÖSTRAND ROLAND

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AA
aAa: 435

2024-11-05

VR HALCRO

KODNR.: 9-8884 FAR: VR Herluf MF: VR Vimo

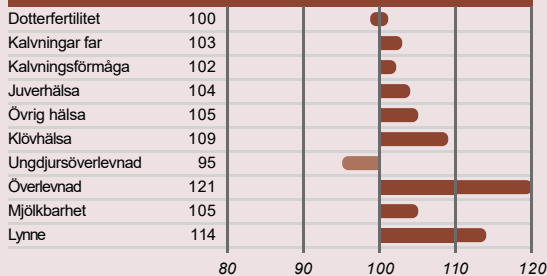
24
NTM

Konv.
275 sek
X-Vik
380 sek

- Kg mjölk
- Överlevandetal
- Robotvänlig



FUNKTIONELLA EGENSKAPER

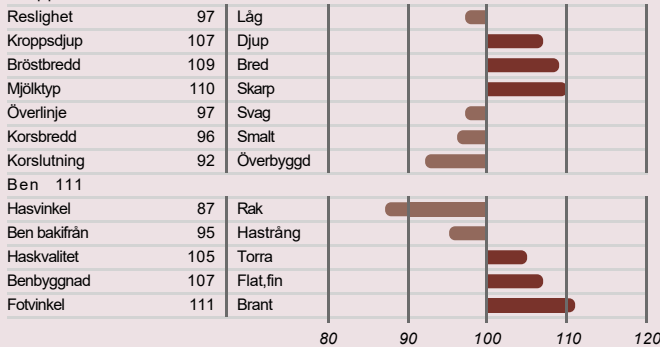


Produktion

| | |
|-------------------------|-----|
| Mjölkindeks (73%) | 116 |
| Mjölk, kg | 106 |
| Fett, kg | 118 |
| Fett, % | 114 |
| Protein, kg | 111 |
| Protein, % | 107 |
| Sparat foder | 97 |
| Underhåll | 100 |
| Metabolisk effektivitet | 97 |
| Laktationskurvans form | 107 |
| Tillväxt | 101 |

EXTERIÖR

Kropp 100



Juver 111



Uppfödare: VG / Peter Nielsen

Hornstatus: POF (Horn) Beta Kasein: A1A2 Kappa Kasein: AB
aAa: 513

2024-11-05

VR VACCIN P

KODNR.: 3-9990 FAR: VR Ventura MF: VR Fanof P

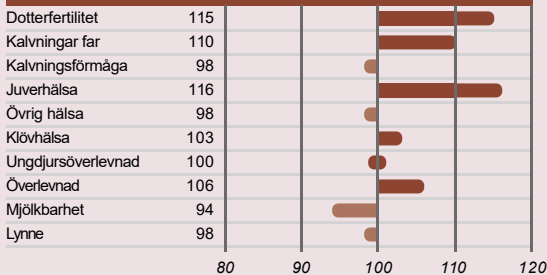
24
NTM

X-Vik
350 sek

- Pollad
- Klövhälsa
- Juverhälsa



FUNKTIONELLA EGENSKAPER

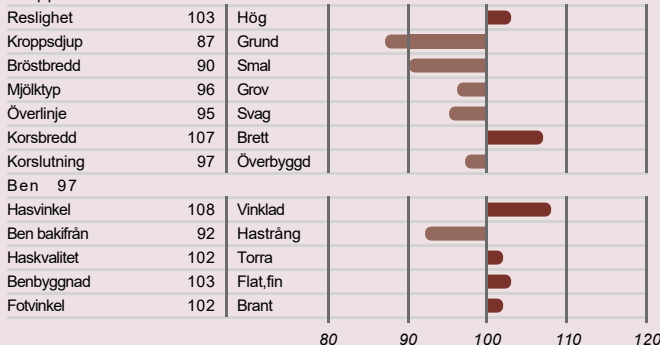


Produktion

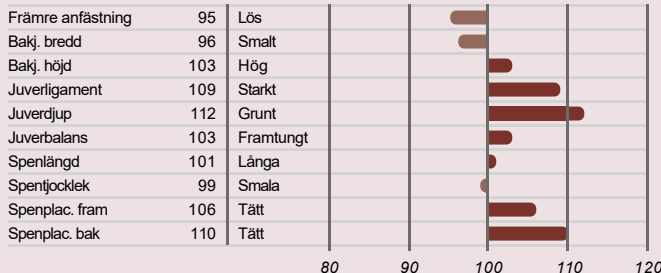
| | |
|-------------------------|-----|
| Mjölkindeks (79%) | 113 |
| Mjölk, kg | 94 |
| Fett, kg | 112 |
| Fett, % | 124 |
| Protein, kg | 107 |
| Protein, % | 126 |
| Sparat foder | 101 |
| Underhåll | 103 |
| Metabolisk effektivitet | 98 |
| Laktationskurvans form | 97 |
| Tillväxt | 93 |

EXTERIÖR

Kropp 100



Juver 106



Uppfödare: RUNARSSON BJÖRN OCH SOFIA

Hornstatus: POC (P) Beta Kasein: A2A2 Kappa Kasein: AA
aAa: 531

2024-11-05

VR VEIKKEE

KODNR.: 22-8453 FAR: VR Vehmaa MF: VR Farnam

24
NTM

Konv. 275 sek
X-Vik 380 sek

- MIN
- Kropp
- Robotvänlig



FUNKTIONELLA EGENSKAPER

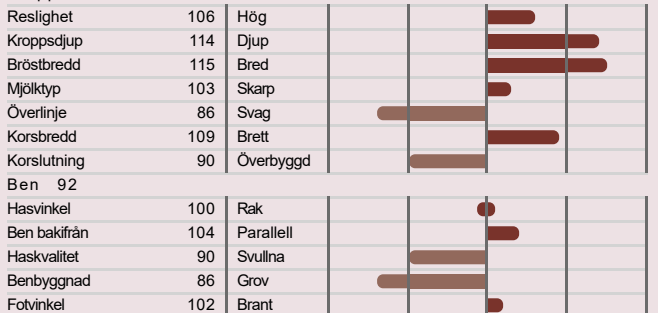


Produktion

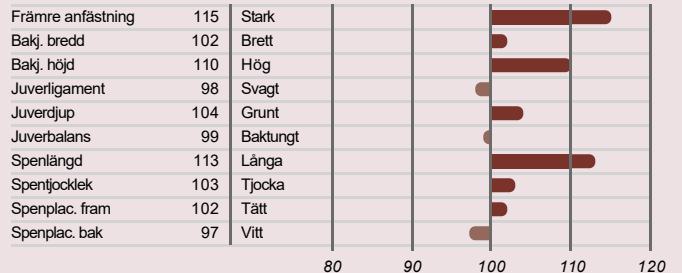
| | |
|-------------------------|-----|
| Mjölkindeks (76%) | 117 |
| Mjök, kg | 99 |
| Fett, kg | 117 |
| Fett, % | 124 |
| Protein, kg | 110 |
| Protein, % | 119 |
| Sparat foder | 94 |
| Underhåll | 91 |
| Metabolisk effektivitet | 103 |
| Laktationskurvas form | 110 |
| Tillväxt | 99 |

EXTERIÖR

Kropp 110



Juver 112



Uppfödare: Kosti Hakkarainen, Finland

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AA
aAa: 432

2024-11-05

VR HANKO

KODNR.: 9-8887 FAR: VR Herluf MF: VR Uncca

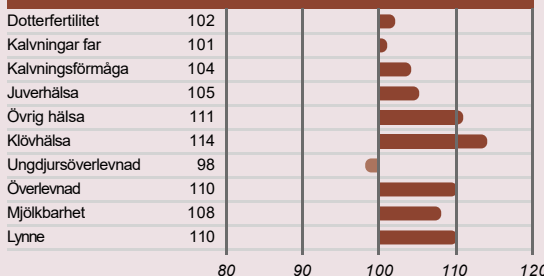
23
NTM

Konv. 275 sek
X-Vik 380 sek

- Hälsa
- Robotvänlig
- Spenslängd



FUNKTIONELLA EGENSKAPER

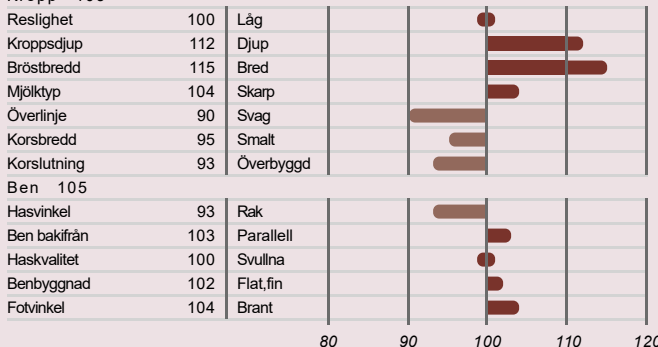


Produktion

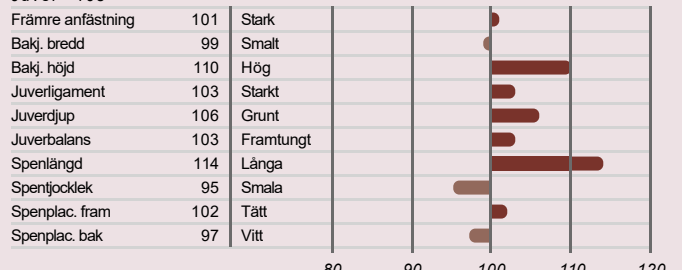
| | |
|-------------------------|-----|
| Mjölkindeks (75%) | 114 |
| Mjök, kg | 94 |
| Fett, kg | 117 |
| Fett, % | 131 |
| Protein, kg | 104 |
| Protein, % | 120 |
| Sparat foder | 104 |
| Underhåll | 102 |
| Metabolisk effektivitet | 102 |
| Laktationskurvas form | 114 |
| Tillväxt | 97 |

EXTERIÖR

Kropp 103



Juver 108



Uppfödare: Silakka Matti, Eila ja Virve m

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AA
aAa: 513

2024-11-05

VR SAFIR

KODNR.: 3-9280 FAR: VR Shot MF: VR Unicus

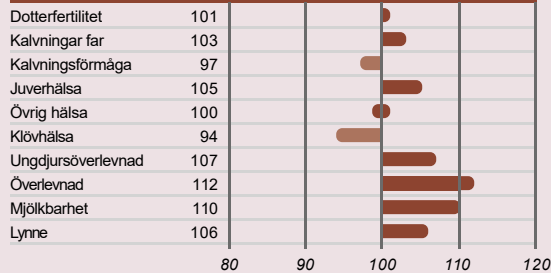
23
NTM

Konv.
275 sek
X-Vik
380 sek

- Juver
- Mjölkarbarhet



FUNKTIONELLA EGENSKAPER

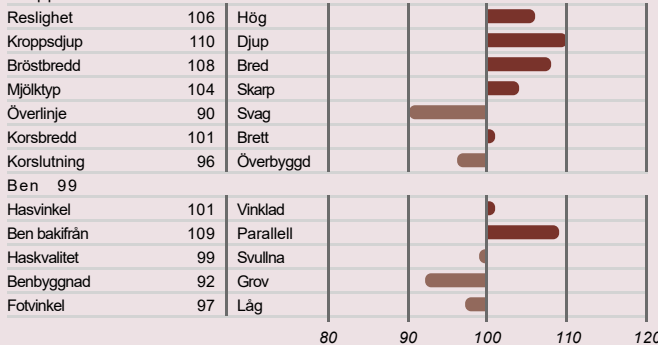


Produktion

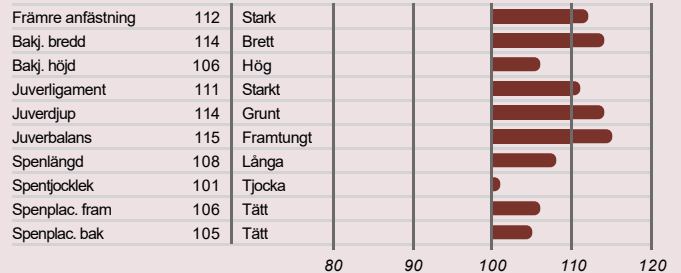
| | |
|-------------------------|-----|
| Mjölkindeks (76%) | 115 |
| Mjolk, kg | 90 |
| Fett, kg | 114 |
| Fett, % | 132 |
| Protein, kg | 107 |
| Protein, % | 133 |
| Sparat foder | 90 |
| Underhåll | 93 |
| Metabolisk effektivitet | 97 |
| Laktationskurvas form | 94 |
| Tillväxt | 103 |

EXTERIÖR

Kropp 107



Juver 117



Uppfödare: BRORSANS LANTBRUK

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

2024-11-05

VR FANTAST

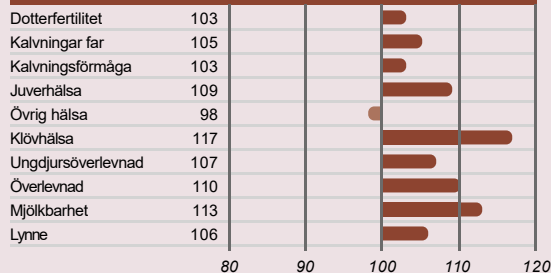
KODNR.: 3-9288 FAR: VR Froggy MF: VR Farnam

23
NTM

Konv.
275 sek
X-Vik
380 sek



FUNKTIONELLA EGENSKAPER

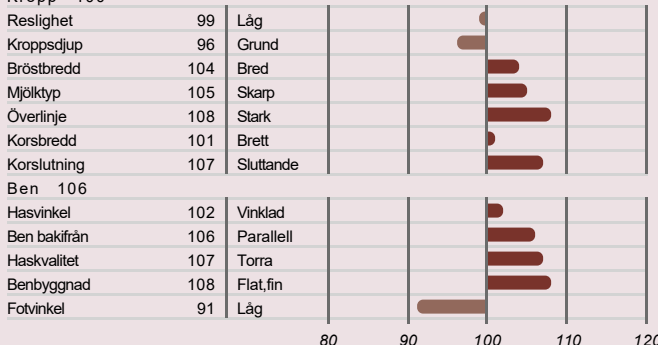


Produktion

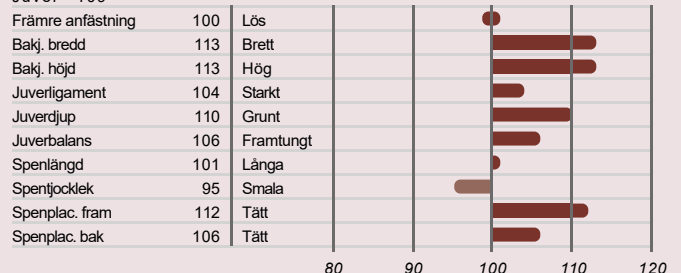
| | |
|-------------------------|-----|
| Mjölkindeks (76%) | 111 |
| Mjolk, kg | 93 |
| Fett, kg | 114 |
| Fett, % | 128 |
| Protein, kg | 102 |
| Protein, % | 117 |
| Sparat foder | 102 |
| Underhåll | 105 |
| Metabolisk effektivitet | 97 |
| Laktationskurvas form | 105 |
| Tillväxt | 97 |

EXTERIÖR

Kropp 100



Juver 109



Uppfödare: BO OLSSONS LANTBRUK AB

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

2024-11-05

VR FIESTA P

KODNR.: 9-8872 FAR: VR Facit P MF: VR Heikki

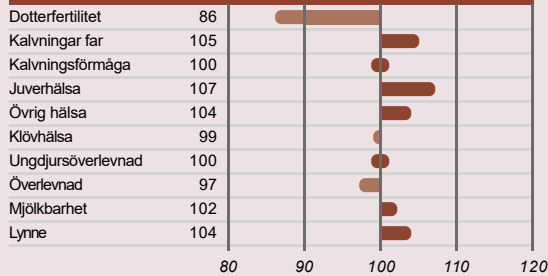
22
NTM

Konv.
235 sek
X-Vik
350 sek

- Pollad
- MIN
- Juver



FUNKTIONELLA EGENSKAPER

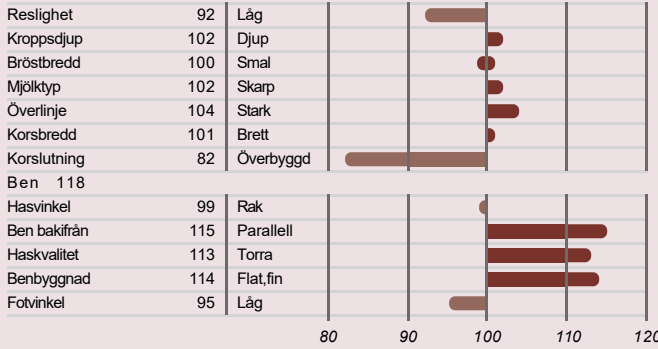


Produktion

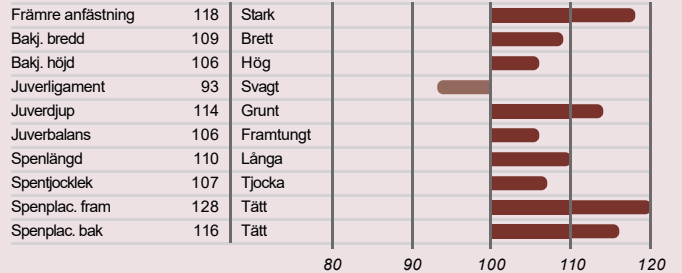
| | |
|-------------------------|-----|
| Mjölkindeks (80%) | 117 |
| Mjolk, kg | 101 |
| Fett, kg | 116 |
| Fett, % | 119 |
| Protein, kg | 112 |
| Protein, % | 119 |
| Sparat foder | 105 |
| Underhåll | 109 |
| Metabolisk effektivitet | 96 |
| Laktationskurvans form | 118 |
| Tillväxt | 101 |

EXTERIÖR

Kropp 94



Juver 121



Uppfödare: Norrbygård Guy

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

aAa: 531

2024-11-05

VR TRIAD

KODNR.: 3-9948 FAR: VR Ture MF: VR Futari

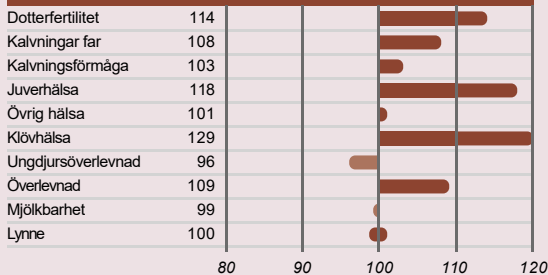
22
NTM

Konv.
155 sek
X-Vik
280 sek

- Klövhälsa
- Hälsa
- Ben



FUNKTIONELLA EGENSKAPER

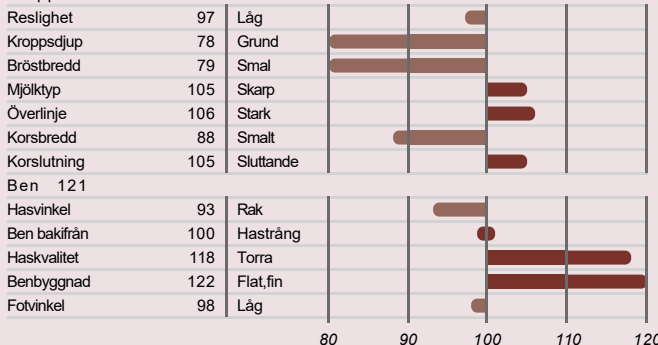


Produktion

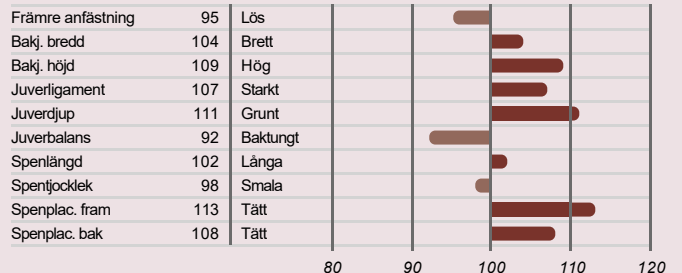
| | |
|-------------------------|-----|
| Mjölkindeks (88%) | 105 |
| Mjolk, kg | 98 |
| Fett, kg | 101 |
| Fett, % | 104 |
| Protein, kg | 105 |
| Protein, % | 113 |
| Sparat foder | 112 |
| Underhåll | 112 |
| Metabolisk effektivitet | 100 |
| Laktationskurvans form | 95 |
| Tillväxt | 92 |

EXTERIÖR

Kropp 90



Juver 108



Uppfödare: ANDERSSON KARL-AXEL

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

aAa: 243

2024-11-05

VR VISA P

KODNR.: 22-8439 FAR: VR Vehmaa MF: VR Vilperi

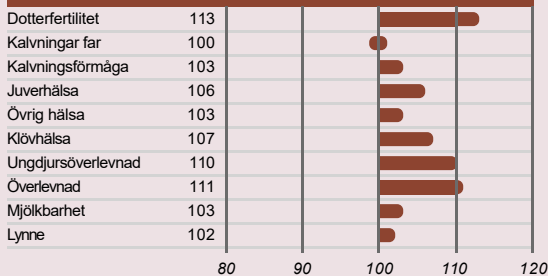
22
NTM

Konv.
235 sek
X-Vik
350 sek

- Pollad
- Robotvänlig
- Hälsa



FUNKTIONELLA EGENSKAPER

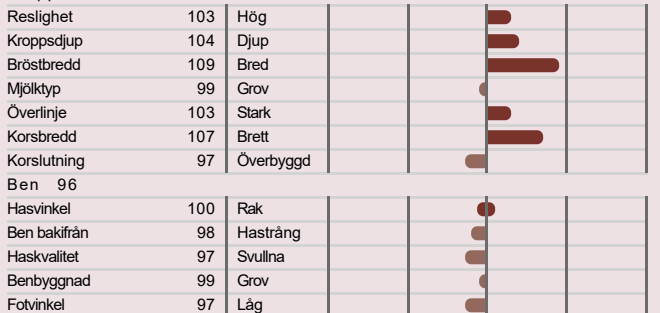


Produktion

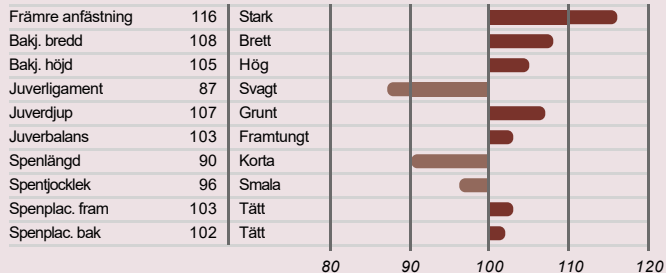
| | |
|-------------------------|-----|
| Mjölkindeks (75%) | 111 |
| Mjök, kg | 95 |
| Fett, kg | 114 |
| Fett, % | 125 |
| Protein, kg | 103 |
| Protein, % | 117 |
| Sparat foder | 98 |
| Underhåll | 93 |
| Metabolisk effektivitet | 105 |
| Laktationskurvans form | 104 |
| Tillväxt | 96 |

EXTERIÖR

Kropp 105



Juver 104



Uppfödare: Peltokorte oy

Hornstatus: POC (P) Beta Kasein: A2A2 Kappa Kasein: AB
aAa: 534

2024-11-05

VR UPWAY

KODNR.: 22-8375 FAR: VR Usva MF: VR Viljar

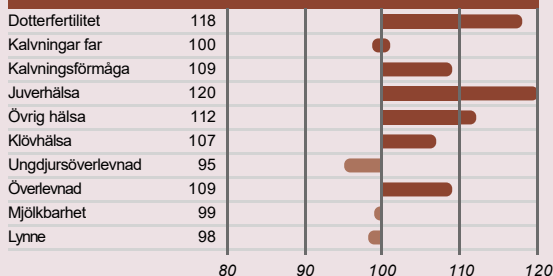
21
NTM

Konv.
220 sek
X-Vik
325 sek

- Juver
- Juverhälsa
- Överlevandetal



FUNKTIONELLA EGENSKAPER

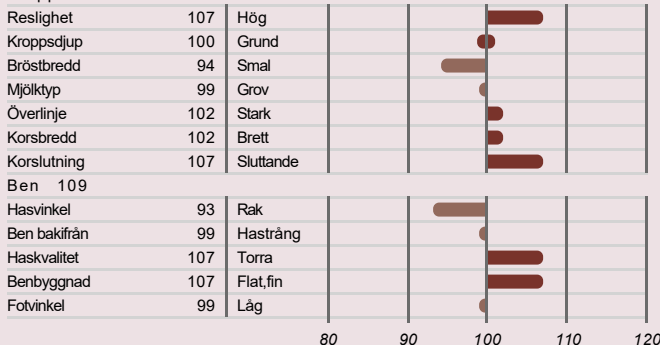


Produktion

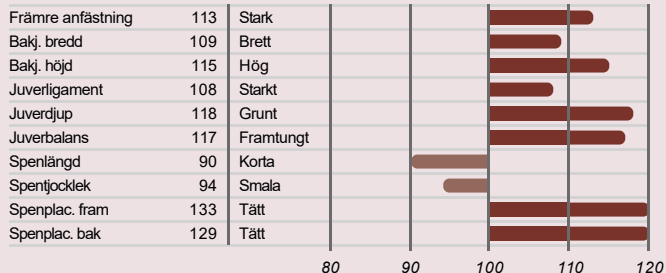
| | |
|-------------------------|-----|
| Mjölkindeks (90%) | 102 |
| Mjök, kg | 84 |
| Fett, kg | 100 |
| Fett, % | 122 |
| Protein, kg | 97 |
| Protein, % | 128 |
| Sparat foder | 99 |
| Underhåll | 96 |
| Metabolisk effektivitet | 103 |
| Laktationskurvans form | 98 |
| Tillväxt | 103 |

EXTERIÖR

Kropp 104



Juver 116



Uppfödare: Laitila Janne ja Tiina

Hornstatus: POF (Horn) Beta Kasein: A1A2 Kappa Kasein: AE
aAa: 243

2024-11-05

VR WANNA

KODNR.: 3-9262 FAR: VR Wanted MF: VR Vilperi

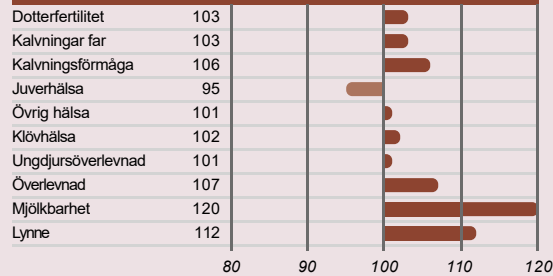
21
NTM

Konv.
275 sek
X-Vik
380 sek

- Mjölkarhet
- Ben
- Juver



FUNKTIONELLA EGENSKAPER

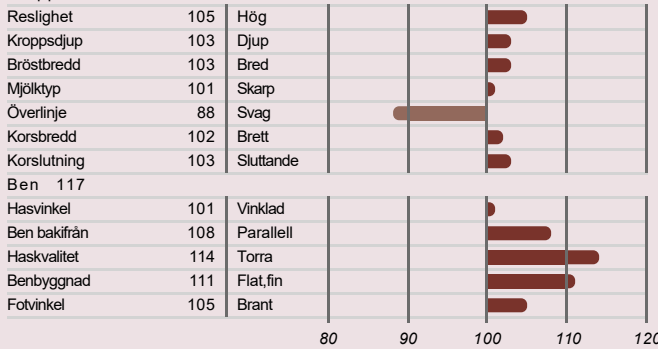


Produktion

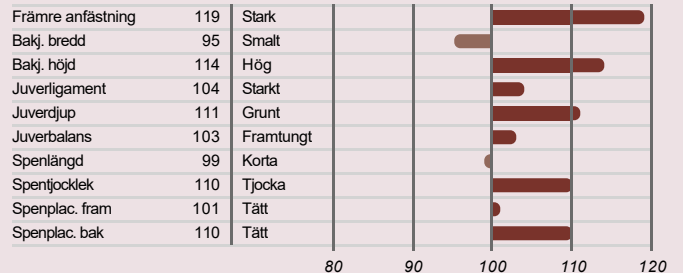
| | |
|-------------------------|-----|
| Mjölkindeks (80%) | 111 |
| Mjolk, kg | 100 |
| Fett, kg | 119 |
| Fett, % | 124 |
| Protein, kg | 101 |
| Protein, % | 101 |
| Sparat foder | 99 |
| Underhåll | 98 |
| Metabolisk effektivitet | 101 |
| Laktationskurvans form | 102 |
| Tillväxt | 112 |

EXTERIÖR

Kropp 105



Juver 114



Uppfödare: BJÖRKILS O AMNEBYNS MJÖLK

Hornstatus: POF (Horn) Beta Kasein: A1A2 Kappa Kasein: AA
aAa: 534

2024-11-05

VR HENRY

KODNR.: 3-9954 FAR: VR Hubbe MF: VR Hjust

21
NTM

Konv.
220 sek
X-Vik
325 sek

- Hälsa
- Juver



FUNKTIONELLA EGENSKAPER

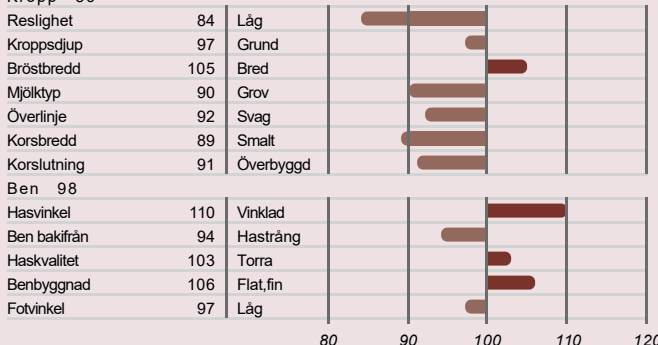


Produktion

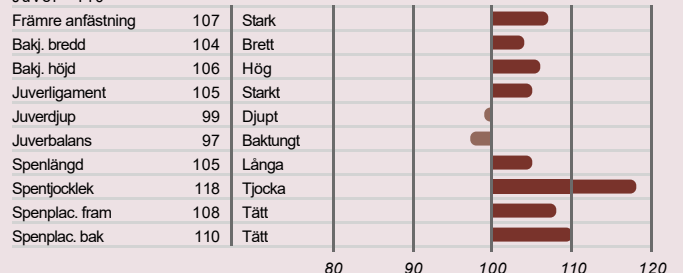
| | |
|-------------------------|-----|
| Mjölkindeks (81%) | 109 |
| Mjolk, kg | 90 |
| Fett, kg | 111 |
| Fett, % | 130 |
| Protein, kg | 100 |
| Protein, % | 122 |
| Sparat foder | 111 |
| Underhåll | 111 |
| Metabolisk effektivitet | 100 |
| Laktationskurvans form | 113 |
| Tillväxt | 105 |

EXTERIÖR

Kropp 86



Juver 110



Uppfödare: SANDAHL KJELL O PER

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AB
aAa: 561

2024-11-05

VR VESSI P

KODNR.: 3-9282 FAR: VR Virkild MF: VR Heeman

21
NTM

Konv.
275 sek
X-Vik
380 sek

- Pollad
- Kg mjölk
- Robotvänlig



FUNKTIONELLA EGENSKAPER

| | | | | | | |
|--------------------|-----|--|--|--|--|--|
| Dotterfertilitet | 107 | | | | | |
| Kalvningar far | 109 | | | | | |
| Kalvningsförmåga | 107 | | | | | |
| Juverhälsa | 96 | | | | | |
| Övrig hälsa | 102 | | | | | |
| Klövhälsa | 116 | | | | | |
| Ungdjursöverlevnad | 100 | | | | | |
| Överlevnad | 115 | | | | | |
| Mjölkbärhet | 115 | | | | | |
| Lynne | 106 | | | | | |

Produktion

| | |
|-------------------------|-----|
| Mjölkindeks (77%) | 110 |
| Mjölk, kg | 111 |
| Fett, kg | 110 |
| Fett, % | 99 |
| Protein, kg | 110 |
| Protein, % | 97 |
| Sparat foder | 109 |
| Underhåll | 108 |
| Metabolisk effektivitet | 101 |
| Laktationskurvans form | 109 |
| Tillväxt | 100 |

EXTERIÖR

Kropp 101

| | | | | | | |
|--------------|-----|-----------|--|--|--|--|
| Reslighet | 100 | Låg | | | | |
| Kroppsdjup | 113 | Djup | | | | |
| Bröstbredd | 99 | Smal | | | | |
| Mjölktyp | 105 | Skarp | | | | |
| Överlinje | 105 | Stark | | | | |
| Korsbredd | 94 | Smalt | | | | |
| Korslutning | 108 | Sluttande | | | | |
| Ben 111 | | | | | | |
| Hasvinkel | 106 | Vinklad | | | | |
| Ben bakifrån | 109 | Parallell | | | | |
| Haskvalitet | 104 | Torra | | | | |
| Benbyggnad | 116 | Flat,fin | | | | |
| Fotvinkel | 103 | Brant | | | | |

Juver 105

| | | | | | | |
|-------------------|-----|-----------|--|--|--|--|
| Främre anfästning | 104 | Stark | | | | |
| Bakj. bredd | 112 | Brett | | | | |
| Bakj. höjd | 108 | Hög | | | | |
| Juveligament | 97 | Svagt | | | | |
| Juvelrdjup | 98 | Djupt | | | | |
| Juvelbalans | 110 | Framtungt | | | | |
| Spenlängd | 101 | Långa | | | | |
| Spenfjocklek | 104 | Tjocka | | | | |
| Spenplac. fram | 115 | Tätt | | | | |
| Spenplac. bak | 103 | Tätt | | | | |

Uppfödare: Salltorp Lantbruk AB, Vessigebro, Sverige

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

aAa: 345

2024-11-05

VR ULVAR

KODNR.: 3-9264 FAR: VR Uppura MF: VR Vimo

20
NTM

Konv.
275 sek
X-Vik
380 sek

- Kg mjölk
- Juver
- Juverhälsa



FUNKTIONELLA EGENSKAPER

| | | | | | | |
|--------------------|-----|--|--|--|--|--|
| Dotterfertilitet | 98 | | | | | |
| Kalvningar far | 100 | | | | | |
| Kalvningsförmåga | 107 | | | | | |
| Juverhälsa | 110 | | | | | |
| Övrig hälsa | 95 | | | | | |
| Klövhälsa | 106 | | | | | |
| Ungdjursöverlevnad | 103 | | | | | |
| Överlevnad | 106 | | | | | |
| Mjölkbärhet | 104 | | | | | |
| Lynne | 95 | | | | | |

Produktion

| | |
|-------------------------|-----|
| Mjölkindeks (79%) | 112 |
| Mjölk, kg | 108 |
| Fett, kg | 113 |
| Fett, % | 106 |
| Protein, kg | 110 |
| Protein, % | 102 |
| Sparat foder | 101 |
| Underhåll | 100 |
| Metabolisk effektivitet | 101 |
| Laktationskurvans form | 103 |
| Tillväxt | 100 |

EXTERIÖR

Kropp 108

| | | | | | | |
|--------------|-----|-----------|--|--|--|--|
| Reslighet | 111 | Hög | | | | |
| Kroppsdjup | 103 | Djup | | | | |
| Bröstbredd | 100 | Smal | | | | |
| Mjölktyp | 108 | Skarp | | | | |
| Överlinje | 98 | Svag | | | | |
| Korsbredd | 94 | Smalt | | | | |
| Korslutning | 98 | Överbyggd | | | | |
| Ben 113 | | | | | | |
| Hasvinkel | 84 | Rak | | | | |
| Ben bakifrån | 104 | Parallell | | | | |
| Haskvalitet | 103 | Torra | | | | |
| Benbyggnad | 103 | Flat,fin | | | | |
| Fotvinkel | 111 | Brant | | | | |

Juver 114

| | | | | | | |
|-------------------|-----|-----------|--|--|--|--|
| Främre anfästning | 112 | Stark | | | | |
| Bakj. bredd | 125 | Brett | | | | |
| Bakj. höjd | 136 | Hög | | | | |
| Juveligament | 116 | Starkt | | | | |
| Juvelrdjup | 109 | Grunt | | | | |
| Juvelbalans | 103 | Framtungt | | | | |
| Spenlängd | 99 | Korta | | | | |
| Spenfjocklek | 99 | Smala | | | | |
| Spenplac. fram | 95 | Vitt | | | | |
| Spenplac. bak | 107 | Tätt | | | | |

Uppfödare: HANSSON STERNER O THOMAS

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

aAa: 423

2024-11-05

VR ARBEL

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

20
NTM

Konv.
275 sek
X-Vik
380 sek

- Juverhälsa
- Juverdjup
- Robotvänlig



FUNKTIONELLA EGENSKAPER

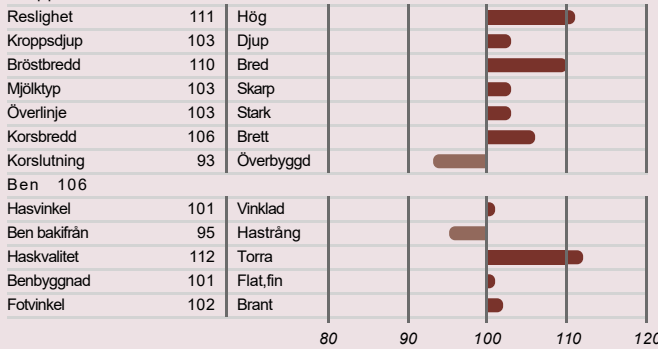


Produktion

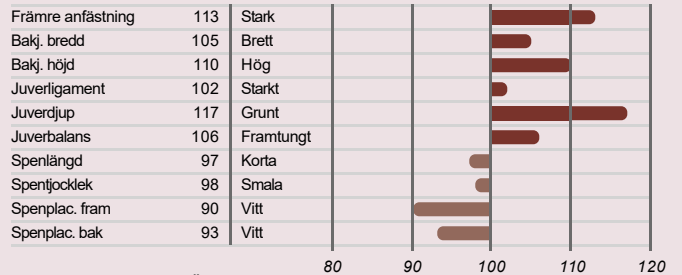
| | |
|-------------------------|-----|
| Mjölkindeks (77%) | 114 |
| Mjök, kg | 94 |
| Fett, kg | 116 |
| Fett, % | 129 |
| Protein, kg | 105 |
| Protein, % | 121 |
| Sparat foder | 93 |
| Underhåll | 95 |
| Metabolisk effektivitet | 98 |
| Laktationskurvans form | 119 |
| Tillväxt | 111 |

EXTERIÖR

Kropp 111



Juver 111



Uppfödare: BERG GÖRAN O PERSSON KERSTIN

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

2024-11-05

VR ALFIE

KODNR.: 9-8880 FAR: VR Abin MF: VR Corona

19
NTM

Konv.
235 sek
X-Vik
350 sek

- MIN
- Kropp
- Juverhälsa



FUNKTIONELLA EGENSKAPER

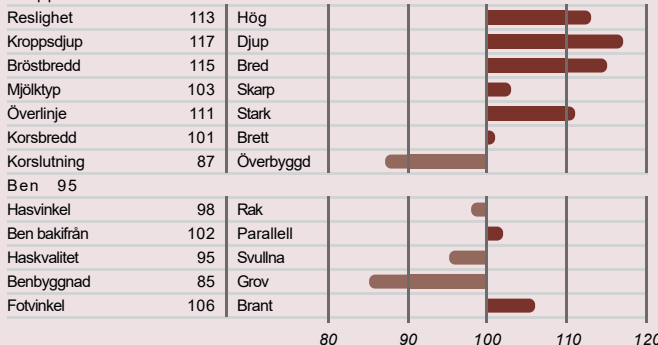


Produktion

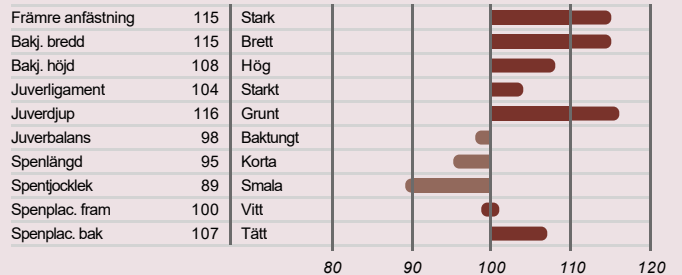
| | |
|-------------------------|-----|
| Mjölkindeks (78%) | 113 |
| Mjök, kg | 102 |
| Fett, kg | 115 |
| Fett, % | 116 |
| Protein, kg | 108 |
| Protein, % | 110 |
| Sparat foder | 79 |
| Underhåll | 86 |
| Metabolisk effektivitet | 93 |
| Laktationskurvans form | 109 |
| Tillväxt | 104 |

EXTERIÖR

Kropp 115



Juver 111



Uppfödare: I/S Pejstrupaard

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AA
aAa: 432

2024-11-05

VR HEINZ

KODNR.: 22-8389 FAR: VR Hadberg MF: VR Funk

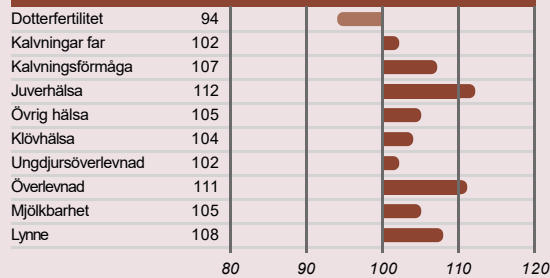
18
NTM

Konv.
220 sek
X-Vik
325 sek

- Ben
- Juverhälsa
- MIN



FUNKTIONELLA EGENSKAPER

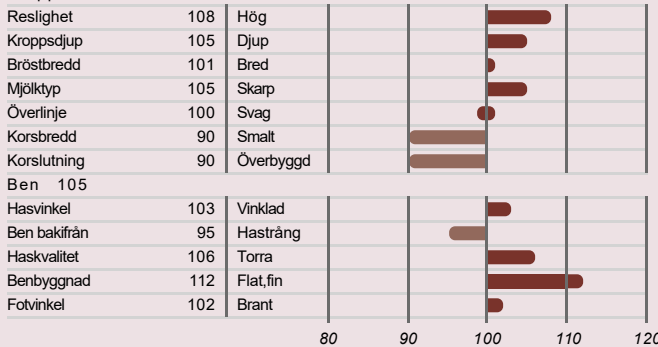


Produktion

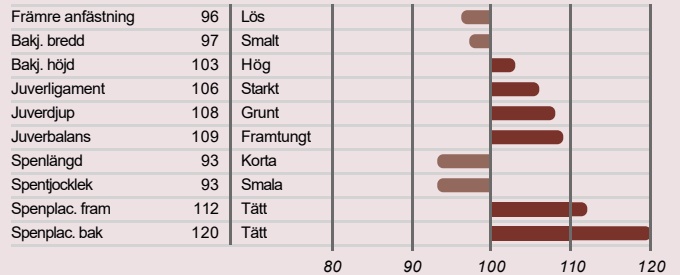
| | |
|-------------------------|-----|
| Mjölkindeks (77%) | 116 |
| Mjök, kg | 86 |
| Fett, kg | 117 |
| Fett, % | 145 |
| Protein, kg | 104 |
| Protein, % | 138 |
| Sparat foder | 89 |
| Underhåll | 95 |
| Metabolisk effektivitet | 94 |
| Laktationskurvans form | 93 |
| Tillväxt | 87 |

EXTERIÖR

Kropp 106



Juver 100



Uppfödare: Flemming Pedersen

Hornstatus: POF (Horn) Beta Kasein: A1A1 Kappa Kasein: -
aAa: 342

2024-11-05

VR FIGMENT

KODNR.: 9-8833 FAR: VR Finnboy MF: VR Viktor

18
NTM

X-Vik
280 sek

- MIN
- Juver
- Mjölkbärhet



FUNKTIONELLA EGENSKAPER

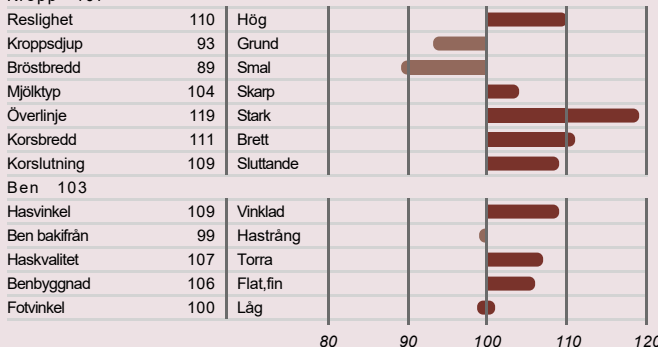


Produktion

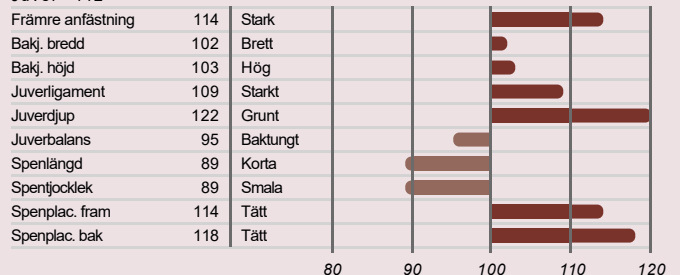
| | |
|-------------------------|-----|
| Mjölkindeks (81%) | 113 |
| Mjök, kg | 82 |
| Fett, kg | 111 |
| Fett, % | 142 |
| Protein, kg | 103 |
| Protein, % | 148 |
| Sparat foder | 90 |
| Underhåll | 91 |
| Metabolisk effektivitet | 99 |
| Laktationskurvans form | 102 |
| Tillväxt | 80 |

EXTERIÖR

Kropp 107



Juver 112



Uppfödare: Søren Hvelplund

Hornstatus: POF (Horn) Beta Kasein: A2A2 Kappa Kasein: AA
aAa: 234

2024-11-05

VR HUG

KODNR.: 22-8435 FAR: VR Havgrim MF: VR Violin

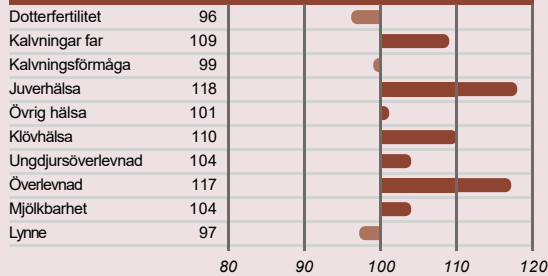
18
NTM

Konv.
220 sek
X-Vik
325 sek

- Robotvänlig
- Juverhälsa
- Juverdjup



FUNKTIONELLA EGENSKAPER

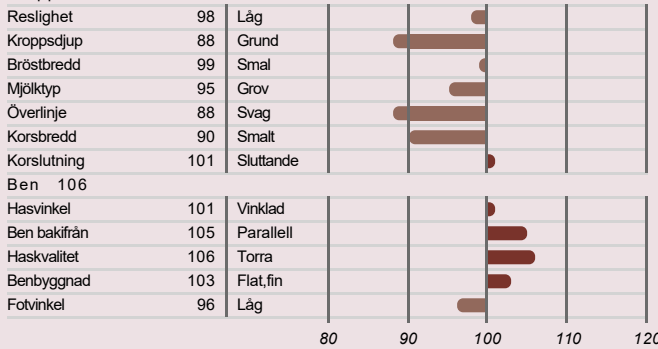


Produktion

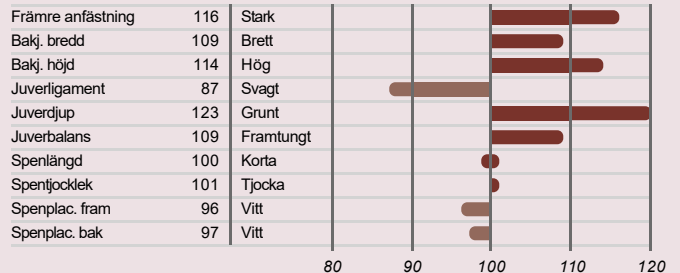
| | |
|-------------------------|-----|
| Mjölkindeks (76%) | 105 |
| Mjök, kg | 100 |
| Fett, kg | 98 |
| Fett, % | 97 |
| Protein, kg | 109 |
| Protein, % | 115 |
| Sparat foder | 115 |
| Underhåll | 109 |
| Metabolisk effektivitet | 106 |
| Laktationskurvans form | 120 |
| Tillväxt | 98 |

EXTERIÖR

Kropp 95



Juver 115



Uppfödare: Hurskainen Harri

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

2024-11-05

VR HAMZE P

KODNR.: 3-9991 FAR: VR Huvitus MF: VR Fanof P

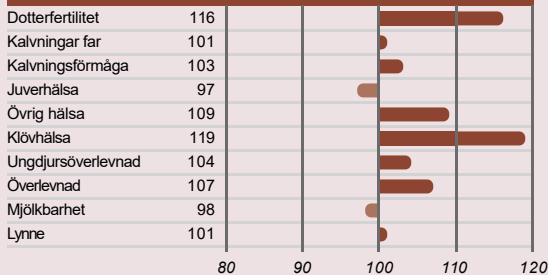
17
NTM

Konv.
220 sek
X-Vik
325 sek

- Pollad
- Kg mjölk
- Klövhälsa



FUNKTIONELLA EGENSKAPER

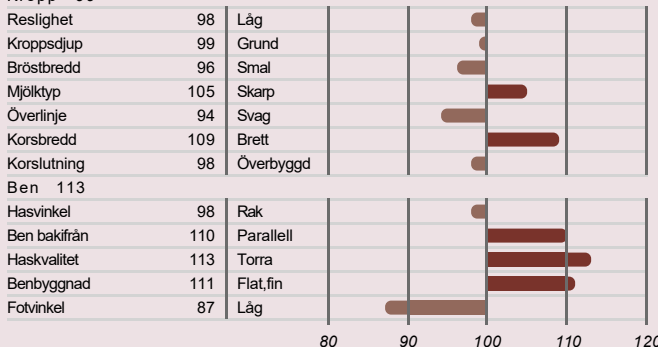


Produktion

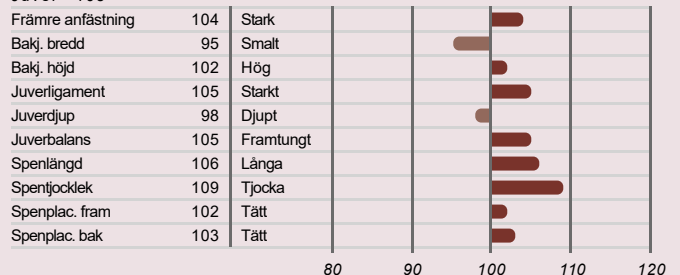
| | |
|-------------------------|-----|
| Mjölkindeks (80%) | 106 |
| Mjök, kg | 105 |
| Fett, kg | 104 |
| Fett, % | 98 |
| Protein, kg | 107 |
| Protein, % | 102 |
| Sparat foder | 104 |
| Underhåll | 106 |
| Metabolisk effektivitet | 98 |
| Laktationskurvans form | 93 |
| Tillväxt | 96 |

EXTERIÖR

Kropp 99



Juver 105



Uppfödare: HEIDING THOMAS

Hornstatus: POC (P) Beta Kasein: A1A2 Kappa Kasein: AB
aAa: -

2024-11-05

VR HALLA

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

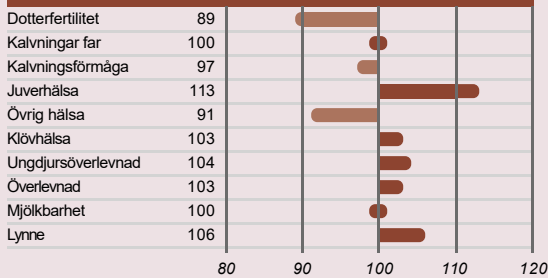
17
NTM

Konv.
220 sek
X-Vik
325 sek

- MIN
- Juverhälsa
- Robotvänlig



FUNKTIONELLA EGENSKAPER

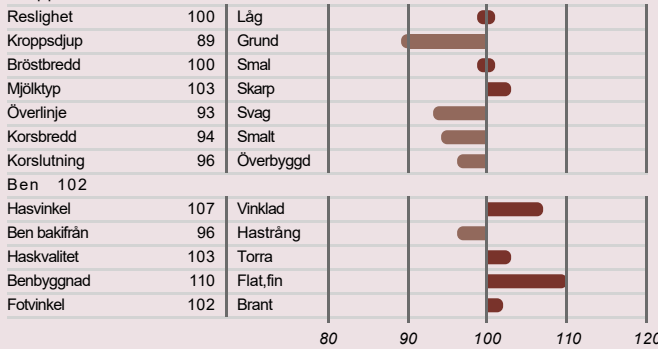


Produktion

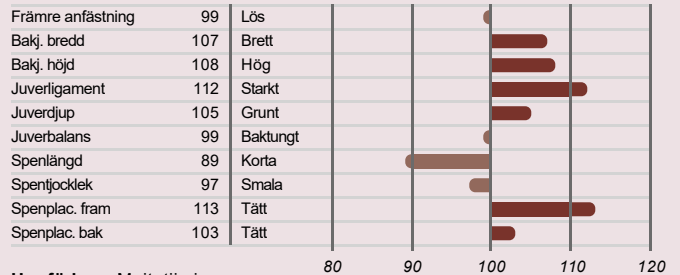
| | |
|-------------------------|-----|
| Mjölkindeks (75%) | 114 |
| Mjök, kg | 97 |
| Fett, kg | 116 |
| Fett, % | 124 |
| Protein, kg | 107 |
| Protein, % | 117 |
| Sparat foder | 102 |
| Underhåll | 104 |
| Metabolisk effektivitet | 98 |
| Laktationskurvas form | 112 |
| Tillväxt | 117 |

EXTERIÖR

Kropp 98



Juver 104



Uppfödare: Maitotiimi ay

Hornstatus: POF (Horn) Beta Kasein: A2A2

Kappa Kasein: AA aAa: 432

2024-11-05

VR FLOOR

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

16
NTM

Konv.
155 sek
X-Vik
280 sek

- MIN
- Robotvänlig
- Spenlängd



FUNKTIONELLA EGENSKAPER

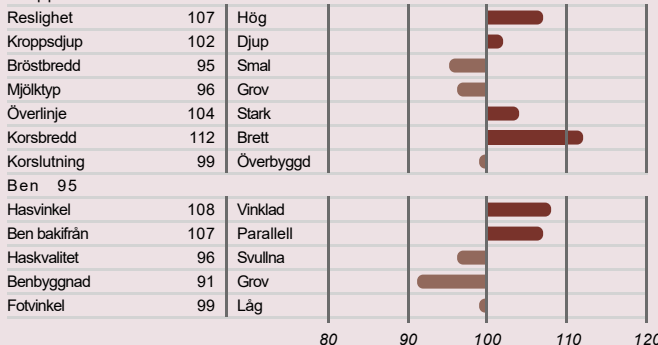


Produktion

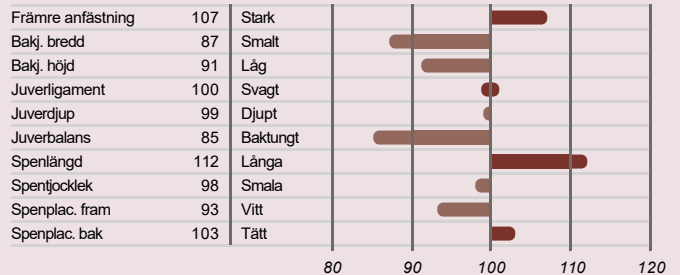
| | |
|-------------------------|-----|
| Mjölkindeks (79%) | 116 |
| Mjök, kg | 90 |
| Fett, kg | 117 |
| Fett, % | 137 |
| Protein, kg | 106 |
| Protein, % | 133 |
| Sparat foder | 97 |
| Underhåll | 99 |
| Metabolisk effektivitet | 98 |
| Laktationskurvas form | 100 |
| Tillväxt | 99 |

EXTERIÖR

Kropp 106



Juver 101



Uppfödare: Dorte og Jørgen Jensen

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

aAa: 435

2024-11-05

VR FRAME P

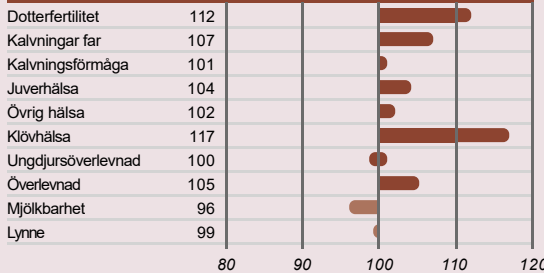
KODNR.: 22-8456 FAR: VR Flint MF: Onstad P



16
NTM

X-Vik
325 sek

FUNKTIONELLA EGENSKAPER

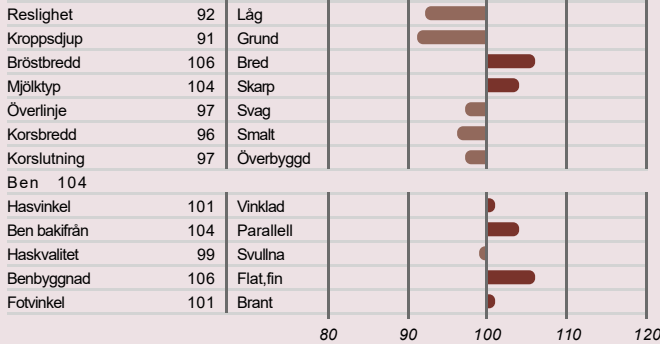


Produktion

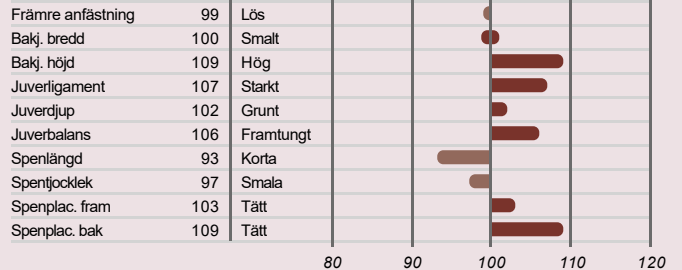
| | |
|-------------------------|-----|
| Mjölkindeks (75%) | 106 |
| Mjök, kg | 113 |
| Fett, kg | 103 |
| Fett, % | 89 |
| Protein, kg | 111 |
| Protein, % | 94 |
| Sparat foder | 112 |
| Underhåll | 111 |
| Metabolisk effektivitet | 101 |
| Laktationskurvans form | 114 |
| Tillväxt | 108 |

EXTERIÖR

Kropp 93



Juver 100



Uppfödare: Väänänen Katri ja Markku

Hornstatus: POC (P)

Beta Kasein: A1A2

Kappa Kasein: AA

aAa: 564

2024-11-05

VR UPPURA

KODNR.: 22-8367 FAR: VR Usva MF: VR Figarol

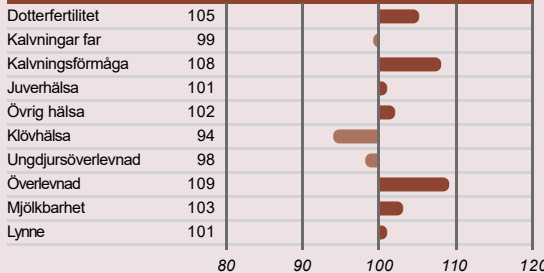


15
NTM

Konv.
275 sek

X-Vik
380 sek

FUNKTIONELLA EGENSKAPER

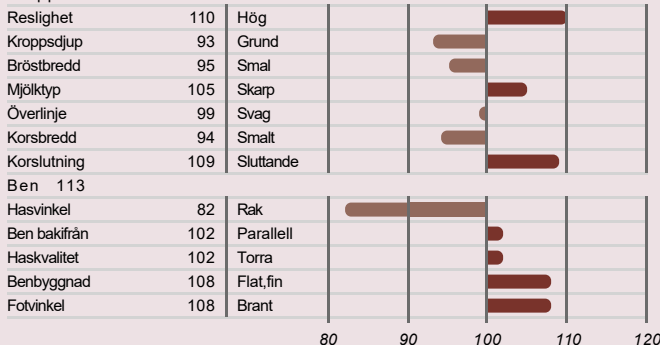


Produktion

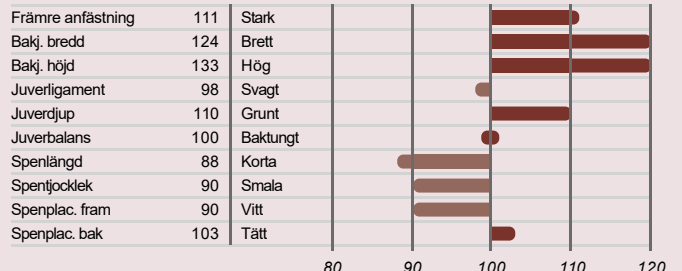
| | |
|-------------------------|-----|
| Mjölkindeks (95%) | 108 |
| Mjök, kg | 98 |
| Fett, kg | 106 |
| Fett, % | 110 |
| Protein, kg | 106 |
| Protein, % | 114 |
| Sparat foder | 104 |
| Underhåll | 103 |
| Metabolisk effektivitet | 101 |
| Laktationskurvans form | 104 |
| Tillväxt | 111 |

EXTERIÖR

Kropp 105



Juver 105



Uppfödare: Pudas Veikko ja Mikko mtj

Hornstatus: POF (Horn)

Beta Kasein: A2A2

Kappa Kasein: AA

aAa: 423

2024-11-05

VR BEST UP

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

15
NTM

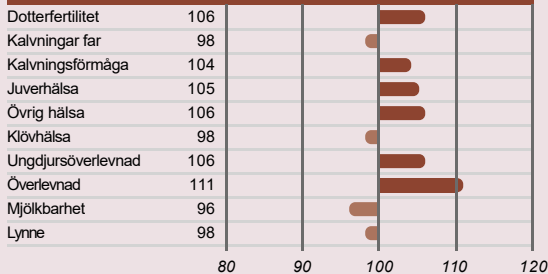
Konv.
220 sek

X-Vik
325 sek

- MIN
- Robotvänlig
- Spentjocklek



FUNKTIONELLA EGENSKAPER

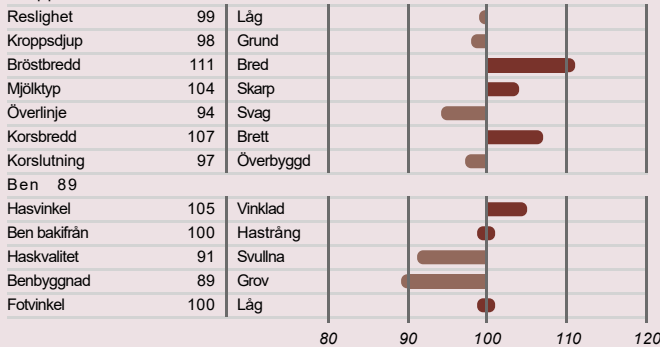


Produktion

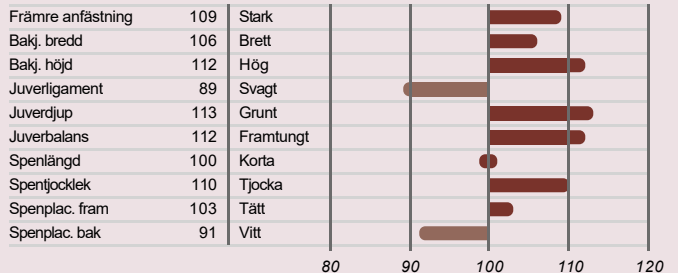
| | |
|-------------------------|-----|
| Mjölkindeks (79%) | 108 |
| Mjolk, kg | 98 |
| Fett, kg | 106 |
| Fett, % | 111 |
| Protein, kg | 106 |
| Protein, % | 115 |
| Sparat foder | 94 |
| Underhåll | 96 |
| Metabolisk effektivitet | 98 |
| Laktationskurvans form | 104 |
| Tillväxt | 96 |

EXTERIÖR

Kropp 102



Juver 112



Uppfödare: Suokannas Pentti

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

aAa: -

2024-11-05

VR FARDAL

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

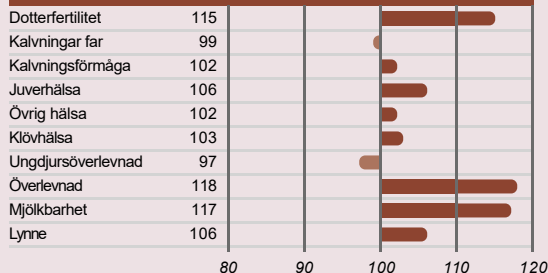
15
NTM

X-Vik
280 sek

- Robotvänlig
- Kg mjölk
- Fertilitet



FUNKTIONELLA EGENSKAPER

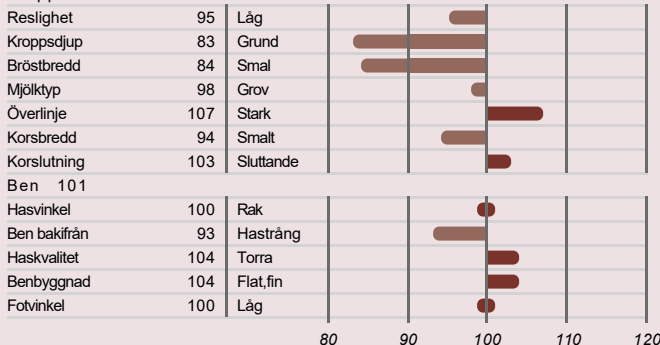


Produktion

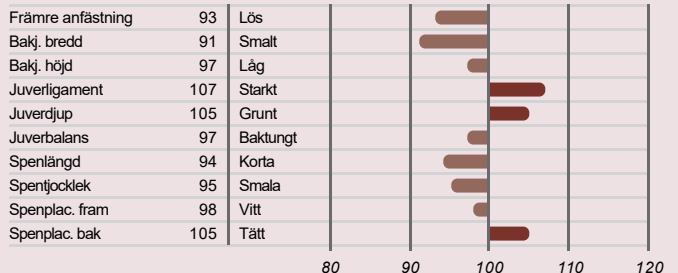
| | |
|-------------------------|-----|
| Mjölkindeks (81%) | 104 |
| Mjolk, kg | 106 |
| Fett, kg | 105 |
| Fett, % | 98 |
| Protein, kg | 104 |
| Protein, % | 95 |
| Sparat foder | 109 |
| Underhåll | 109 |
| Metabolisk effektivitet | 100 |
| Laktationskurvans form | 115 |
| Tillväxt | 107 |

EXTERIÖR

Kropp 91



Juver 97



Uppfödare: BERGSTRAND GUNNAR

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

aAa: 453

2024-11-05

VR BOTVID

KODNR.: 3-9979 FAR: VR Bisou MF: VR Hashtag

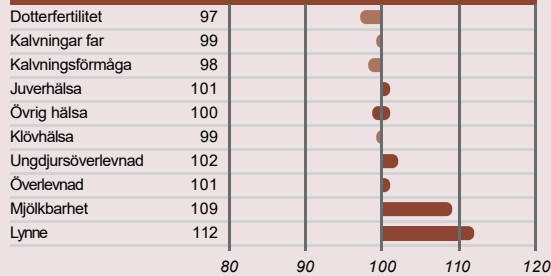
14
NTM

X-Vik
280 sek

- Kg mjölk
- Juver
- Robotvänlig



FUNKTIONELLA EGENSKAPER

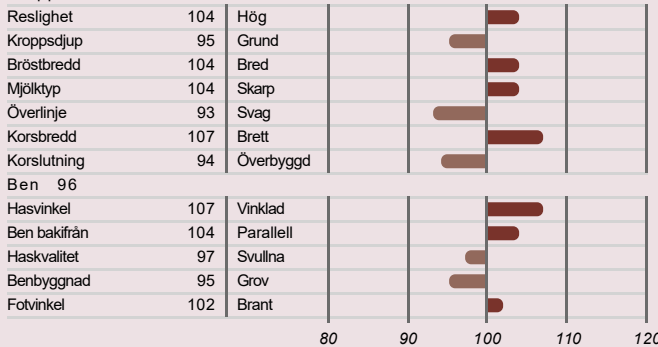


Produktion

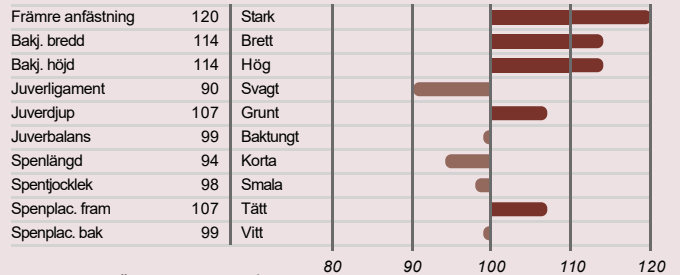
| | |
|-------------------------|-----|
| Mjölkindex (80%) | 110 |
| Mjölk, kg | 112 |
| Fett, kg | 105 |
| Fett, % | 92 |
| Protein, kg | 115 |
| Protein, % | 102 |
| Sparat foder | 100 |
| Underhåll | 99 |
| Metabolisk effektivitet | 101 |
| Laktationskurvans form | 102 |
| Tillväxt | 109 |

EXTERIÖR

Kropp 104



Juver 110



Uppfödare: ÖSTERFORS GÅRD AB

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

2024-11-05

VR HAGE P

KODNR.: 3-9967 FAR: VR Heeman MF: VR Bosse

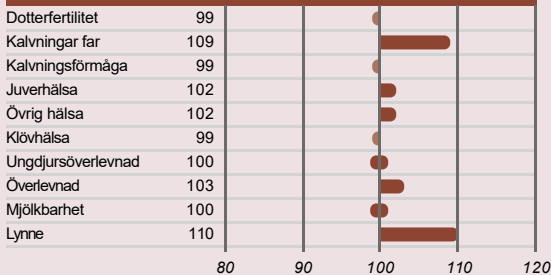
14
NTM

X-Vik
280 sek

- Heterozygotisk pollad
- Ben
- Överlevandetal



FUNKTIONELLA EGENSKAPER

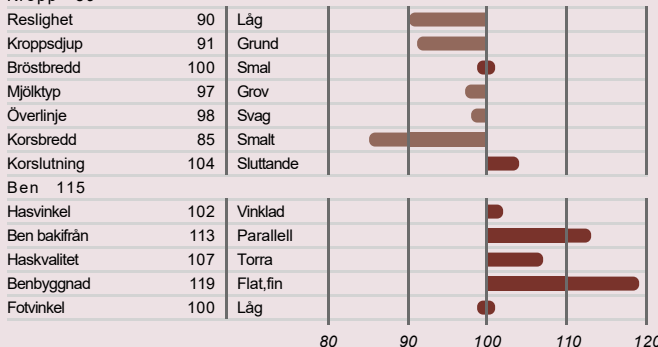


Produktion

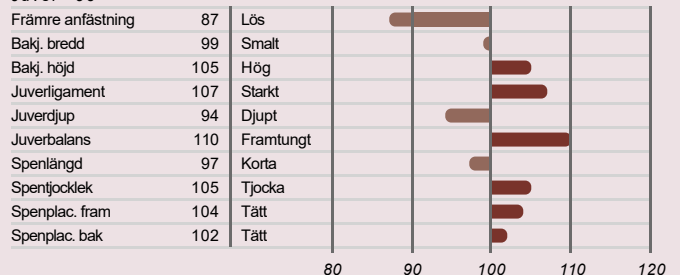
| | |
|-------------------------|-----|
| Mjölkindex (81%) | 110 |
| Mjölk, kg | 96 |
| Fett, kg | 109 |
| Fett, % | 117 |
| Protein, kg | 106 |
| Protein, % | 118 |
| Sparat foder | 115 |
| Underhåll | 119 |
| Metabolisk effektivitet | 96 |
| Laktationskurvans form | 92 |
| Tillväxt | 105 |

EXTERIÖR

Kropp 89



Juver 96



Uppfödare: SALLTORP LANTBRUK AB

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

2024-11-05

VR JEWEL P

KODNR.: 3-9260 FAR: Jo Onstad MF: VR Usva

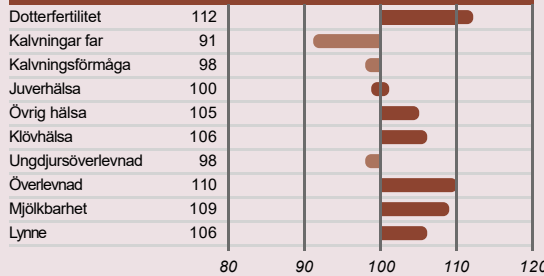
14
NTM

X-Vik
280 sek

- Pollad
- Mjölkarhet
- Fertilitet



FUNKTIONELLA EGENSKAPER

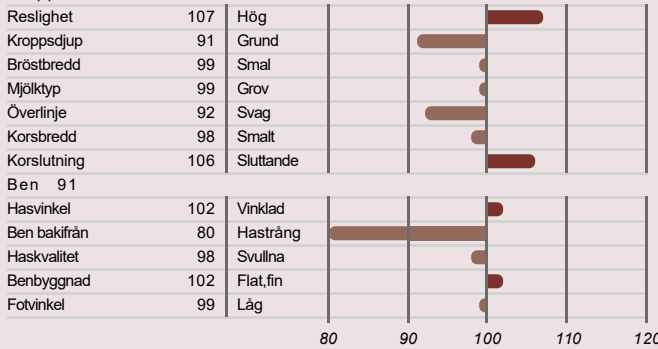


Produktion

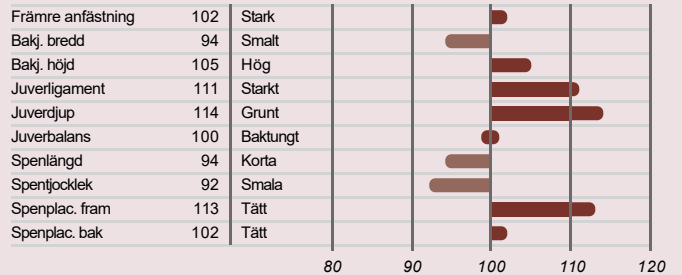
| | |
|-------------------------|-----|
| Mjölkindeks (76%) | 105 |
| Mjök, kg | 94 |
| Fett, kg | 109 |
| Fett, % | 120 |
| Protein, kg | 98 |
| Protein, % | 109 |
| Sparat foder | 107 |
| Underhåll | 105 |
| Metabolisk effektivitet | 102 |
| Laktationskurvans form | 112 |
| Tillväxt | 106 |

EXTERIÖR

Kropp 103



Juver 108



Uppfödare: BRORSANS LANTBRUK

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

aAa: 423

2024-11-05

VR HUBER

KODNR.: 9-8840 FAR: VR Heeman MF: VR Hjust

13
NTM

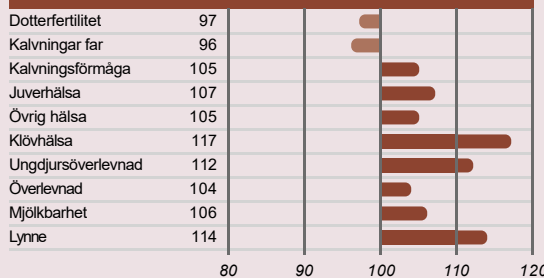
Konv.
155 sek

X-Vik
280 sek

- Klövhälsa
- Juver
- Mjölkarhet



FUNKTIONELLA EGENSKAPER

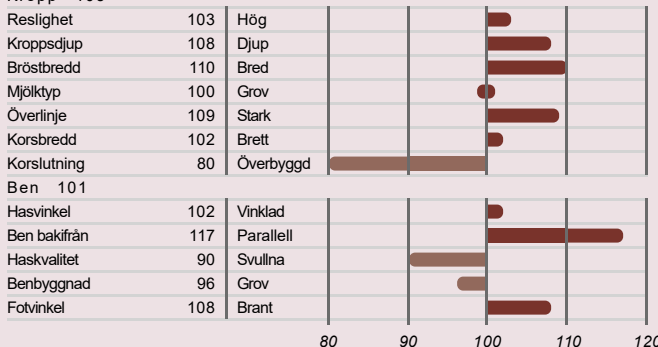


Produktion

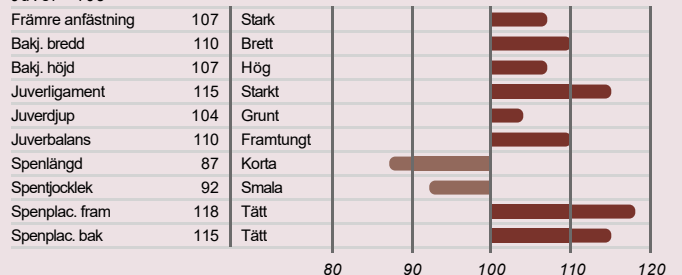
| | |
|-------------------------|-----|
| Mjölkindeks (80%) | 106 |
| Mjök, kg | 94 |
| Fett, kg | 109 |
| Fett, % | 120 |
| Protein, kg | 99 |
| Protein, % | 110 |
| Sparat foder | 96 |
| Underhåll | 99 |
| Metabolisk effektivitet | 97 |
| Laktationskurvans form | 117 |
| Tillväxt | 99 |

EXTERIÖR

Kropp 105



Juver 105



Uppfödare: Niels Jensen

Hornstatus: POF (Horn) Beta Kasein: A1A2

Kappa Kasein: AA aAa: -

2024-11-05

VR FRIT PP

KODNR.: 9-8848 FAR: VR Fuzzy P MF: VR Luke P

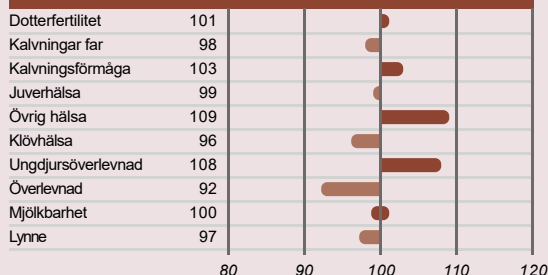
13
NTM

X-Vik
280 sek

- Homozygotisk pollad
- Kg fett
- Juver



FUNKTIONELLA EGENSKAPER

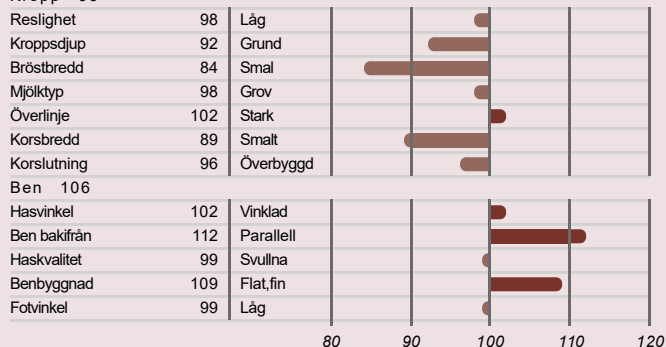


Produktion

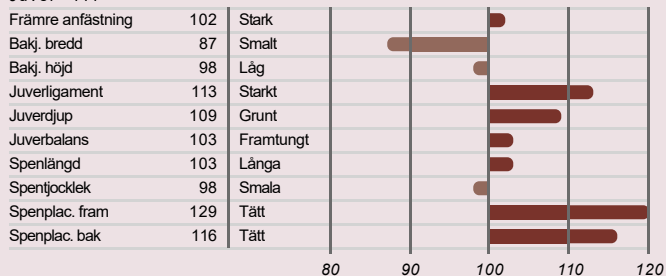
| | |
|-------------------------|-----|
| Mjölkindex (80%) | 107 |
| Mjök, kg | 83 |
| Fett, kg | 100 |
| Fett, % | 125 |
| Protein, kg | 104 |
| Protein, % | 144 |
| Sparat foder | 109 |
| Underhåll | 110 |
| Metabolisk effektivitet | 99 |
| Laktationskurvans form | 103 |
| Tillväxt | 97 |

EXTERIÖR

Kropp 93



Juver 111



Uppfödare: Lars Kjær Møller

Hornstatus: POS (PP) Beta Kasein: A1A2 Kappa Kasein: AB

aAa: 432

2024-11-05