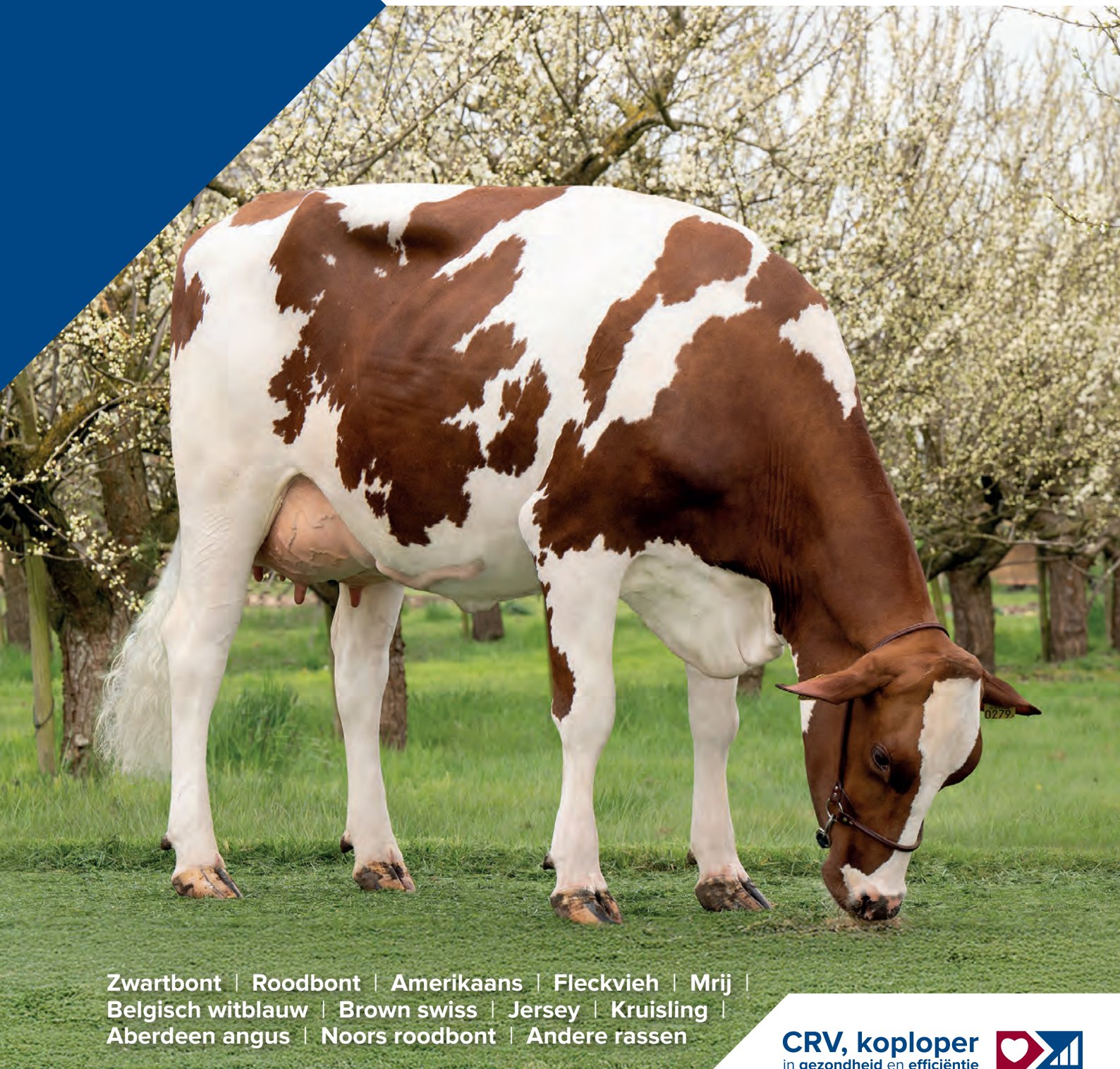


April
2026

Stierenaanbod

Vlaanderen



Zwartbont | Roodbont | Amerikaans | Fleckvieh | Mrij |
Belgisch witblauw | Brown swiss | Jersey | Kruisling |
Aberdeen angus | Noors roodbont | Andere rassen

CRV, koploper
in gezondheid en efficiëntie



BETTER COWS > BETTER LIFE

Inhoud

| | | | |
|---------------------------------------|----|-----------------------------------------|----|
| Introductie | 2 | Andere rassen en kruisling stierenkaart | 22 |
| Zwartbont en roodbont uitgelicht | 3 | Toelichting en contact | 23 |
| Zwartbont stierenkaart | 4 | | |
| Roodbont stierenkaart | 6 | | |
| TPI stierenkaart (Amerikaans) | 8 | | |
| Create stierenkaart | 10 | | |
| Gebruikskruisingen stierenkaart | 11 | | |
| aAa stierenkaart | 12 | | |
| Dikke melk stierenkaart | 13 | | |
| Fleckvieh stierenkaart | 14 | | |
| Mrij stierenkaart | 16 | | |
| Brown swiss stierenkaart | 18 | | |
| Jersey en Noors roodbont stierenkaart | 20 | | |

Voorplaat
Stier Borax is met 339 punten NVI de absolute nummer één in de rangschikking van dochtergeteste stieren. Het profiel van zijn eerste dochterfokwaarde in april 2026 is vrijwel identiek aan dat van zijn genoomfokwaarde. Boraxdochters blinken uit in een efficiënte omzetting van voer in kilogrammen vet en eiwit, met behoud van dochter vruchtbaarheid. Op de cover straalt Boraxdochter Floor 21 van Melkveehouderij Menkveld te Welsum. (Fotografie: Alex Arkink)

Strategisch fokken voor meer rendement

Iedere melkveehouder ervaart het. Met de lage melkpreizen en hoge kostpreizen van dit moment zijn de marges krap. De prestaties van de koeien maken het verschil tussen winst en verlies. Binnen iedere veestapel bestaat een grote variatie tussen goed en minder goed presterende koeien. En deze variatie blijkt sterk samen te hangen met verschillen in genetische aanleg. Fokkerij kan dus een belangrijke bijdrage leveren aan verbetering van het financieel rendement.

Bij fokkerijbeslissingen wordt vaak gekeken naar stieren. En natuurlijk is een doordachte stierkeuze een belangrijk onderdeel van een succesvolle fokkerijstrategie. Maar de bijdrage van vrouwelijke dieren mag beslist niet worden onderschat. Veehouders die slim gebruikmaken van de genetische variatie in hun eigen veestapel, kunnen een flinke versnelling van de erfelijke vooruitgang realiseren en daarmee het rendement van de melkpro-

ductie fors verhogen. Slim gebruikmaken van genetische variatie begint met selecteren van de dieren die worden ingezet voor het fokken van de volgende generatie of hiervan juist worden uitgesloten door ze te insemineren met een vleesstier. Merkeronderzoek is een krachtig hulpmiddel om met een hoge betrouwbaarheid de juiste dieren te selecteren.

Een extra versnelling in genetische vooruitgang wordt gerealiseerd door de dieren die het hoogst scoren op het eigen fokdoel, te insemineren met SiryX-sperma van de beste stieren. Investeren in SiryX-sperma betaalt zich al op korte termijn terug. Omdat minder dieren nodig zijn voor de fokkerij, blijven meer dieren over voor inseminatie met een vleesstier. Een snelle rekensom leert dat een veehouder met 100 melkkoeien, een tussenkalf tijd van 400 dagen en 28 procent vervanging jaarlijks meer dan 3000 euro extra kan verdienen door maximaal in te zetten op SiryX-sperma. Deze veehouder investeert op jaarbasis ongeveer €1400 extra in de aankoop van sperma. Maar daar staat ruim €5400 extra inkomen uit de verkoop van vleeskalveren tegenover. Een investering in SiryX-sperma verdient zich dus al op korte termijn terug.

Nog veel groter is de winst op de lange termijn, namelijk een snellere genetische vooruitgang op het fokdoel. En daarmee op een veestapel die, ook bij lage melkpreizen en hoge kosten, meer voor je verdient.

Benieuwd wat een slimme fokkerijstrategie voor jouw bedrijf kan opleveren? Jouw fokkerijspecialist of accountmanager van CRV zet het graag voor je op een rij.



Zwartbont uitgelicht

Sterksel **Simson** (Nobrainier x Marpon x Skyline)



InSire stier

- Super gezondheidskenmerken
- Melktypische koeien
- Brede kruizen

CRV Gezondheid **+6%**

CRV Efficiëntie **+15%**

Sterksel Simone 3, moeder van Simson. Eig.: mts. Van Middelaar, Sterksel

'Simson breed inzetbaar' volgens fokker

Maximale genetische vooruitgang, daar gaat Hans van Middelaar al sinds jaar en dag voor. Een fokkerij volledig gebaseerd op merkeruitslagen, als CRV testbedrijf en met een strak staaltje management. In de recent uitgebrachte jonge stier Sterksel Simson komt de filosofie van Sterksel Holsteins samen. Sterksel Simson is een Nobrainier uit Marpon uit Skyline. Simson

valt op in gezondheidskenmerken met 113 uiergezondheid en 107 klauwgezondheid. Hij noteert daarnaast 107 exterieur en 108 ribvorm in combinatie met 85 kilo vet en 51 kilo eiwit. 'Simson geeft precies wat wij als boeren graag zien. Koeien die niet te groot zijn, met goede gezondheidskenmerken en dikke gehalten. Simson is daarmee heel breed inzetbaar', zo omschrijft fokker Hans van Middelaar deze belofte.

Roodbont uitgelicht

Double W **Rustic-Red** (Borax x Endless x Frontline)



InSire stier

- Hoge productie & persistentie
- Goede uiergezondheid
- Fraai exterieur

CRV Gezondheid **+5%**

CRV Efficiëntie **+13%**

Double W Ricky 123 (moeder van Rustic), eig.: VOF Booij-Ottens, Benneveld

Productie en exterieur overtuigen Thijs van Gastel

Volop gebruik maken van de jongste stieren geven indrukwekkende resultaten bij Thijs van Gastel in het Brabantse Nispen. Het profiel van Rustic sluit met 2.135 kg melk en 112 exterieur duidelijk aan bij de wensen van Thijs voor productie én exterieur. Rustic, die zowel conventioneel als gesekst beschikbaar is, valt

daarnaast op met 112 persistentie, 112 uiergezondheid en maar liefst +760 dagen levensduur. De kalveren van Rustic tonen zeer goede merkeruitslagen op het bedrijf van Thijs, wat hem veel vertrouwen geeft voor de toekomst.

| stiercode | naam | aAa-code | afstamming | AZA2 | robotgeschiktheid | GEZONDHEID | | | | | | | EFFICIËNTIE | | | | | | | TOTAAL EXTERIEUR | | | | | | | FRAME EN TYPE | | | | BEENWERK | | | | UIER | | | | | BESTELLEN | | | | | | | | | |
|-----------|------|----------|------------|------|-------------------|----------------|-----------------|-----|---------------|----------------|-----------------|----------------|-------------|-------------|---------|-------|---------|--------|----------|------------------|-----------------|------------------|---------------|--------------|-------------|--------------|---------------|---------|-------|------|----------|----------|------------------|------------|----------|--------|----------|--------------|--------------|------------------|---------------|-----------|--------------|---------------------|--------------------|-------------|------------|------------------|----------------------|
| | | | | | | CRV Gezondheid | CRV Efficiëntie | NVI | geboortegemak | vruchtbaarheid | klauwgezondheid | uiergezondheid | ketose | afkalfgemak | kg melk | % vet | % eiwit | kg vet | kg eiwit | Inet (€) | voerefficiëntie | levensduur (dgn) | laatrijphheid | persistentie | bevruchting | melksnelheid | karakter | grazing | frame | type | uier | beenwerk | totaal exterieur | hoogtemaat | voorhand | inhoud | conditie | kruisligging | kruisbreedte | beenstand achter | beenstand zij | klauwhoek | beengebbruik | voorrueraanhechting | voorspeenplaatsing | speenlengte | uierdiepte | achteruierhoogte | achterspeenplaatsing |

*Betrouwbaarheid productie minimaal 75%

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------|----------------------|--------|---------------------------|---|---|-----|------|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|----|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|--------|------|-----|-----|--------|---|----|---|
| 943322 | SIMSON | 342516 | Nobrainer x Marpon | ✓ | | +6% | +15% | 361 | 103 | 103 | 107 | 113 | 96 | 103 | 984 | +42 | +16 | 85 | 51 | 474 | 108 | 668 | 105 | 107 | nb | 95 | 99 | 104 | 104 | 104 | 106 | 107 | 101 | 100 | 107 | 96 | 101 | 106 | 108 | 106 | 98 | 107 | 103 | 105 | 106 | 102 | 103 | 101 | 102 | 105 | 255095 | vrij | 30 | 46 | | | | |
| 943010 | BOYAN | 243651 | Warren P RF x Endless RF | | | +5% | +17% | 359 | 102 | 100 | 110 | 111 | 98 | 100 | 1578 | +35 | +16 | 104 | 72 | 622 | 111 | 358 | 104 | 109 | 95 | 99 | 102 | 102 | 100 | 106 | 104 | 99 | 97 | 97 | 97 | 104 | 100 | 105 | 100 | 101 | 106 | 100 | 103 | 95 | 100 | 100 | 102 | 101 | 99 | 251148 | vrij | 28 | 48 | | | | | |
| 943253 | SPIKE | 234156 | Boreso x Amuse | ✓ | | +5% | +19% | 331 | 101 | 105 | 109 | 103 | 99 | 99 | 1679 | -13 | -09 | 59 | 50 | 392 | 111 | 945 | 110 | 113 | +1 | 99 | 91 | 102 | 102 | 107 | 108 | 109 | 97 | 97 | 100 | 98 | 99 | 103 | 105 | 102 | 99 | 109 | 103 | 101 | 104 | 104 | 109 | 105 | 107 | 110 | 253367 | vrij | 32 | — | | | | |
| 943256 | EUROSTAR | 324156 | Keystone x Powerlift RF | ✓ | ✓ | +3% | +21% | 330 | 101 | 92 | 110 | 105 | 105 | 101 | 1529 | +39 | +17 | 106 | 72 | 628 | 114 | 690 | 109 | 117 | +2 | 97 | 100 | 96 | 101 | 101 | 113 | 106 | 92 | 101 | 100 | 100 | 98 | 99 | 112 | 102 | 103 | 112 | 99 | 95 | 103 | 96 | 103 | 96 | 101 | 107 | 253351 | vrij | 28 | 48 | | | | |
| 943192 | CALIBER | 432516 | Surfer P x Rioaveso | ✓ | | +7% | +12% | 328 | 103 | 105 | 106 | 103 | 107 | 105 | 1272 | +18 | +08 | 73 | 53 | 447 | 105 | 861 | 109 | 107 | +3 | 101 | 104 | 101 | 105 | 106 | 110 | 110 | 100 | 105 | 102 | 104 | 94 | 100 | 108 | 96 | 107 | 110 | 105 | 99 | 103 | 103 | 106 | 101 | 104 | 103 | 253104 | vrij | 28 | — | | | | |
| 943347 | HIPSTER P RF | 243165 | Primetime PP x Imperial | ✓ | | +7% | +16% | 320 | 106 | 100 | 105 | 111 | 107 | 100 | 1668 | -06 | -02 | 65 | 57 | 440 | 109 | 523 | 106 | 120 | nb | 98 | 98 | 101 | 98 | 107 | 109 | 108 | 97 | 97 | 99 | 99 | 98 | 99 | 110 | 104 | 99 | 109 | 104 | 103 | 101 | 101 | 108 | 102 | 104 | 102 | 255915 | vrij | 24 | — | | | | |
| 943381 | FLEXOR | 243615 | Activator x Taskforce P | ✓ | | +5% | +11% | 313 | 101 | 97 | 112 | 107 | 105 | 101 | 1560 | +10 | +10 | 77 | 65 | 511 | 104 | 578 | 102 | 107 | nb | 104 | 98 | 107 | 103 | 108 | 115 | 115 | 102 | 106 | 104 | 102 | 105 | 103 | 117 | 95 | 107 | 115 | 109 | 104 | 95 | 105 | 104 | 101 | 104 | 99 | 256282 | vrij | 28 | — | | | | |
| 943305 | PIVOTAL PP RF | 234165 | Coronator P x Taskforce P | | | +9% | +10% | 309 | 102 | 105 | 109 | 109 | 109 | 103 | 1067 | -03 | +17 | 43 | 55 | 366 | 104 | 612 | 102 | 105 | nb | 96 | 97 | 102 | 103 | 106 | 106 | 107 | 104 | 99 | 105 | 97 | 102 | 100 | 107 | 107 | 99 | 107 | 104 | 102 | 93 | 104 | 107 | 107 | 107 | 106 | 255071 | vrij | 24 | — | | | | |
| 943114 | HILLTOP | 342516 | Cheese RF x Chilton | ✓ | ✓ | +7% | +11% | 292 | 99 | 106 | 104 | 107 | 112 | 104 | 1626 | -18 | -01 | 51 | 56 | 394 | 105 | 699 | 110 | 111 | +3 | 95 | 99 | 103 | 105 | 103 | 105 | 106 | 100 | 108 | 104 | 110 | 97 | 103 | 104 | 103 | 105 | 104 | 102 | 100 | 104 | 100 | 102 | 100 | 104 | 100 | 102 | 98 | 103 | 100 | 251595 | a | 20 | — |
| 943016 | STING | 432165 | Flagstone x Rapper | ✓ | | +4% | +14% | 288 | 101 | 97 | 111 | 101 | 104 | 104 | 1955 | +01 | +16 | 85 | 86 | 625 | 108 | 348 | 98 | 103 | -2 | 103 | 94 | 103 | 104 | 105 | 107 | 108 | 107 | 101 | 107 | 95 | 100 | 107 | 106 | 103 | 99 | 108 | 105 | 103 | 101 | 100 | 105 | 105 | 105 | 100 | 251121 | vrij | 26 | 44 | | | | |
| 942958 | STATEMENT RF | 342516 | Warren P RF x Mauro | ✓ | ✓ | +5% | +13% | 283 | 103 | 103 | 108 | 104 | 102 | 100 | 1462 | -11 | +28 | 52 | 80 | 500 | 108 | 302 | 103 | 105 | +2 | 99 | 100 | 100 | 101 | 105 | 103 | 104 | 97 | 99 | 96 | 100 | 102 | 97 | 101 | 100 | 101 | 104 | 107 | 103 | 98 | 104 | 106 | 102 | 95 | 101 | 250090 | a | 24 | 44 | | | | |
| 943042 | BOULEVARD | 243615 | Wendat x Martin | ✓ | ✓ | +5% | +12% | 281 | 103 | 107 | 106 | 104 | 101 | 104 | 1818 | -24 | -03 | 53 | 61 | 421 | 107 | 414 | 96 | 103 | 0 | 102 | 100 | 102 | 104 | 109 | 101 | 107 | 106 | 100 | 102 | 94 | 100 | 110 | 102 | 105 | 97 | 102 | 107 | 102 | 100 | 106 | 108 | 99 | 101 | 99 | 251099 | vrij | 26 | 46 | | | | |
| 942889 | CIRCUS P | 234165 | Hadi x Abundant P | ✓ | | +2% | +14% | 271 | 99 | 102 | 103 | 104 | 99 | 102 | 2080 | -08 | -11 | 81 | 62 | 510 | 107 | 474 | 104 | 108 | +1 | 99 | 100 | 102 | 104 | 103 | 106 | 106 | 106 | 100 | 104 | 98 | 104 | 100 | 106 | 105 | 99 | 106 | 101 | 96 | 99 | 99 | 105 | 95 | 99 | 104 | 249190 | vrij | 20 | — | | | | |
| 942854 | NOBRAINER | 423165 | Fragrant x Reloader | ✓ | | +6% | +10% | 269 | 103 | 101 | 107 | 109 | 102 | 103 | 216 | +77 | +23 | 84 | 30 | 381 | 105 | 498 | 108 | 106 | 99 | 102 | 101 | 102 | 103 | 104 | 104 | 103 | 99 | 99 | 99 | 100 | 100 | 104 | 100 | 99 | 104 | 104 | 100 | 101 | 105 | 100 | 99 | 101 | 103 | 247869 | a | 30 | 50 | | | | | |
| 943286 | INSPECTOR PP | 234156 | Hold On P RF x Launch PP | ✓ | ✓ | +4% | +12% | 244 | 102 | 100 | 113 | 100 | 105 | 103 | 638 | +41 | +28 | 68 | 50 | 419 | 107 | 335 | 103 | 110 | nb | 101 | 101 | 103 | 102 | 103 | 111 | 109 | 102 | 99 | 104 | 94 | 102 | 99 | 109 | 100 | 102 | 111 | 102 | 98 | 105 | 100 | 104 | 99 | 100 | 104 | 254432 | vrij | 26 | — | | | | |
| 943002 | TOPIC PP RF | 234165 | Rbb Sinan PP x Vh Crown | ✓ | ✓ | +4% | +10% | 236 | 104 | 102 | 103 | 104 | 104 | 101 | 527 | +46 | +26 | 68 | 44 | 393 | 104 | 608 | 103 | 109 | -3 | 100 | 95 | 101 | 104 | 105 | 101 | 104 | 99 | 103 | 100 | 102 | 97 | 98 | 99 | 103 | 96 | 103 | 104 | 98 | 101 | 103 | 104 | 100 | 102 | 102 | 251155 | a | 26 | — | | | | |
| 942942 | KEEN | 423651 | Liberate x Martin | ✓ | | +5% | +7% | 210 | 103 | 98 | 107 | 103 | 107 | 102 | 723 | +26 | +26 | 57 | 51 | 390 | 102 | 439 | 102 | 110 | +3 | 99 | 98 | 104 | 103 | 101 | 110 | 107 | 104 | 102 | 104 | 98 | 96 | 100 | 111 | 99 | 101 | 110 | 96 | 95 | 107 | 98 | 104 | 96 | 102 | 103 | 249284 | vrij | 24 | — | | | | |
| 942993 | RENNES | 243165 | Parfect x Martin | ✓ | | +4% | +8% | 210 | 103 | 100 | 105 | 104 | 100 | 104 | 577 | +44 | +04 | 68 | 24 | 307 | 104 | 436 | 104 | 106 | -1 | 106 | 102 | 107 | 106 | 105 | 108 | 110 | 104 | 103 | 103 | 99 | 99 | 105 | 106 | 103 | 100 | 108 | 106 | 106 | 96 | 106 | 104 | 105 | 102 | 101 | 251152 | vrij | 24 | — | | | | |

Fokstieren *Betrouwbaarheid productie minimaal 87%

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------|--------------------|--------|---------------------|---|---|-----|------|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|----|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|------|----|----|
| 942325 | ELOY RF | 243165 | Jacuzzi x Finder | ✓ | | +4% | +10% | 258 | 100 | 105 | 103 | 106 | 101 | 104 | 587 | +42 | +11 | 67 | 32 | 339 | 105 | 313 | 108 | 101 | 0 | 92 | 100 | 104 | 104 | 103 | 112 | 110 | 104 | 106 | 101 | 99 | 102 | 103 | 111 | 101 | 102 | 112 | 100 | 103 | 97 | 104 | 103 | 101 | 103 | 101 | 239673 | a | 28 | 48 |
| 942573 | FLAGSTONE | 432561 | Topstone x Relevant | ✓ | | +1% | +19% | 252 | 101 | 96 | 104 | 99 | 99 | 102 | 1766 | +27 | +10 | 104 | 73 | 626 | 112 | 239 | 106 | 108 | -1 | 106 | 90 | 101 | 98 | 105 | 104 | 105 | 99 | 96 | 99 | 93 | 95 | 104 | 103 | 101 | 103 | 104 | 105 | 102 | 100 | 102 | 106 | 106 | 103 | 100 | 244776 | a | 20 | — |
| 942175 | WOODY | 324156 | Ranger x Jetset | ✓ | ✓ | +0% | +17% | 245 | 100 | 91 | 106 | 106 | 96 | 104 | 2099 | -09 | -02 | 81 | 72 | 553 | 112 | 284 | 99 | 103 | -1 | 97 | 98 | 104 | 104 | 107 | 105 | 108 | 104 | 104 | 108 | 95 | 100 | 99 | 105 | 99 | 102 | 105 | 105 | 103 | 101 | 102 | 108 | 99 | 101 | 104 | 237978 | vrij | 24 | 42 |
| 942674 | ENCOURAGE | 243165 | Fragant x Trust | ✓ | | +3% | +17% | 239 | 100 | 97 | 104 | 103 | 103 | 104 | 1467 | +13 | +20 | 77 | 72 | 541 | 111 | 305 | 98 | 109 | +1 | 98 | 100 | 96 | 96 | 102 | 99 | 99 | 101 | 91 | 99 | 89 | 101 | 100 | 101 | 99 | 97 | 100 | 98 | 101 | 98 | 99 | 107 | 106 | 107 | 101 | 246049 | a | 16 | — |
| 942511 | FAIR PLAY P | 324165 | Woody x Sunfit P | ✓ | | +1% | +15% | 186 | 99 | 94 | 104 | 106 | 100 | 103 | 1421 | -05 | -03 | 56 | 47 | 370 | 111 | 305 | 102 | 105 | -2 | 100 | 101 | 105 | 103 | 102 | 101 | 104 | 103 | 101 | 102 | 97 | 98 | 103 | 103 | 104 | 100 | 101 | 103 | 104 | 102 | 102 | 100 | 102 | 100 | 103 | 243720 | a | | |

| stiercode | naam | aAa-code | afstamming | A2A2 | robotgeschiktheid | CRV Gezondheid | CRV Efficiëntie | NVI | GEZONDHEID | | | | | | EFFICIËNTIE | | | | | | TOTAAL EXTERIEUR | | | | | | FRAME EN TYPE | | | BEENWERK | | | UIER | | | | | | BESTELLEN | | | | | | | |
|-----------|------|----------|------------|------|-------------------|----------------|-----------------|-----|---------------|----------------|-----------------|----------------|--------|-------------|-------------|-------|---------|--------|----------|----------|------------------|------------------|--------------|--------------|-------------|--------------|---------------|---------|-------|----------|------|----------|------------------|--------|----------|--------|----------|--------------|--------------|------------------|---------------|-----------|------------|--------------------|--------------------|-------------|
| | | | | | | | | | geboortegemak | vruchtbaarheid | klauwgezondheid | uiergezondheid | ketose | afkalfgemak | kg melk | % vet | % eiwit | kg vet | kg eiwit | Inet (€) | voerefficiëntie | levensduur (dgn) | laatrijtheid | persistentie | bevruchting | melksnelheid | karakter | grazing | frame | type | uier | beenwerk | totaal exterieur | hoogte | voorhand | inhoud | conditie | kruisligging | kruisbreedte | beenstand achter | beenstand zij | klauwhoek | beengebuit | voorruiaanhechting | voorspeenplaatsing | speenlengte |

InSire-stieren *Betrouwbaarheid productie minimaal 75%

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------|---------------------|-----|--------|-----------------------------|---|-----|------|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|----|----|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|--------|------|----|----|
| 943176 | RUSTIC | (N) | 324156 | Borax x Endless RF | ✓ | +5% | +13% | 325 | 99 | 101 | 100 | 112 | 105 | 106 | 2135 | -23 | -16 | 73 | 61 | 481 | 105 | 760 | 105 | 112 | +1 | 100 | 101 | 103 | 105 | 109 | 111 | 106 | 102 | 107 | 98 | 97 | 102 | 110 | 103 | 104 | 110 | 108 | 106 | 104 | 107 | 107 | 101 | 103 | 108 | 253077 | vrij | 30 | 46 | |
| 943282 | RODIN | | 243156 | Bulldozer P x Floater P RF | ✓ | +6% | +12% | 323 | 101 | 100 | 109 | 110 | 101 | 103 | 2083 | -27 | -06 | 67 | 69 | 498 | 106 | 685 | 104 | 107 | nb | 94 | 101 | 102 | 102 | 105 | 107 | 106 | 101 | 106 | 97 | 98 | 102 | 109 | 106 | 96 | 108 | 102 | 102 | 99 | 104 | 104 | 100 | 104 | 100 | 254369 | a | 24 | 36 | |
| 943249 | TADEJ P | (N) | 342516 | Bulldozer P x Eloy RF | ✓ | +6% | +10% | 313 | 99 | 100 | 109 | 109 | 107 | 103 | 652 | +74 | +25 | 97 | 46 | 489 | 104 | 673 | 109 | 110 | 0 | 99 | 101 | 108 | 106 | 102 | 111 | 105 | 105 | 105 | 102 | 100 | 104 | 111 | 103 | 95 | 112 | 102 | 106 | 102 | 103 | 100 | 103 | 102 | 100 | 253089 | vrij | 30 | — | |
| 943202 | CHIPTUNER | (S) | 432561 | Borax x Launch PP | ✓ | +6% | +14% | 310 | 104 | 100 | 109 | 109 | 102 | 102 | 859 | +30 | +10 | 66 | 40 | 370 | 108 | 577 | 100 | 106 | +3 | 95 | 104 | 100 | 102 | 107 | 113 | 103 | 97 | 102 | 95 | 102 | 98 | 112 | 102 | 99 | 113 | 106 | 109 | 98 | 106 | 106 | 104 | 103 | 105 | 252795 | vrij | 30 | — | |
| 942834 | PRIMETIME PP | | 243156 | Taskforce P x Abundant P RF | | +8% | +9% | 305 | 101 | 105 | 105 | 114 | 110 | 105 | 320 | +28 | +21 | 39 | 30 | 246 | 103 | 733 | 108 | 112 | 0 | 95 | 99 | 107 | 102 | 109 | 110 | 103 | 104 | 103 | 101 | 103 | 103 | 110 | 101 | 103 | 109 | 107 | 100 | 112 | 110 | 107 | 93 | 101 | 109 | 248376 | vrij | 28 | — | |
| 942877 | SPARKLE | (S) | 324156 | Powerlift RF x Jacuzzi | | +3% | +14% | 279 | 106 | 98 | 103 | 107 | 96 | 101 | 1231 | +22 | +03 | 76 | 47 | 430 | 107 | 567 | 109 | 108 | -3 | 96 | 104 | 103 | 99 | 104 | 113 | 98 | 97 | 101 | 95 | 100 | 103 | 115 | 100 | 100 | 113 | 101 | 99 | 99 | 103 | 104 | 97 | 101 | 105 | 248856 | a | 26 | — | |
| 943316 | BOBSTER PP | (N) | 234165 | Wonderful P RF x Drone PP | | +6% | +12% | 273 | 103 | 101 | 106 | 107 | 108 | 103 | 841 | +12 | +16 | 49 | 45 | 341 | 105 | 913 | 106 | 109 | nb | 101 | 98 | 100 | 100 | 109 | 104 | 100 | 97 | 102 | 94 | 101 | 95 | 107 | 110 | 95 | 107 | 104 | 101 | 97 | 106 | 109 | 100 | 108 | 106 | 255087 | vrij | 24 | — | |
| 943378 | SOLARIS | (N) | 234165 | Firestone x Listrotto | ✓ | +6% | +14% | 268 | 104 | 101 | 104 | 105 | 106 | 105 | 804 | +15 | +16 | 50 | 44 | 339 | 108 | 721 | 109 | 105 | nb | 107 | 103 | 100 | 101 | 107 | 106 | 104 | 97 | 99 | 95 | 103 | 102 | 106 | 104 | 97 | 107 | 107 | 106 | 103 | 111 | 106 | 103 | 101 | 107 | 255079 | vrij | 26 | — | |
| 943199 | BAROLO PP | | 432561 | Iron Man P RF x Launch PP | ✓ | +6% | +10% | 265 | 99 | 102 | 112 | 104 | 105 | 101 | 838 | +26 | +06 | 61 | 36 | 338 | 104 | 518 | 107 | 106 | nb | 100 | 102 | 104 | 98 | 109 | 109 | 100 | 98 | 100 | 96 | 101 | 103 | 108 | 106 | 94 | 111 | 107 | 100 | 106 | 108 | 108 | 102 | 105 | 111 | 252787 | vrij | 20 | — | |
| 943041 | TED TALK PP | | 342156 | Warren P RF x Jawline PP | ✓ | +4% | +9% | 244 | 102 | 103 | 106 | 103 | 103 | 103 | 1047 | +17 | +30 | 63 | 66 | 473 | 106 | 81 | 105 | 107 | +2 | 96 | 96 | 102 | 103 | 107 | 104 | 107 | 105 | 99 | 101 | 97 | 101 | 103 | 106 | 105 | 94 | 105 | 109 | 99 | 102 | 110 | 105 | 99 | 97 | 102 | 252254 | vrij | 28 | 46 |
| 943127 | ROOSTER P | | 324156 | Drone PP x Abundant P RF | ✓ | +5% | +9% | 244 | 104 | 107 | 104 | 103 | 103 | 104 | 1074 | +14 | +10 | 61 | 48 | 389 | 104 | 215 | 105 | 106 | +1 | 98 | 99 | 104 | 102 | 104 | 107 | 102 | 99 | 102 | 96 | 105 | 101 | 106 | 98 | 99 | 108 | 102 | 105 | 101 | 102 | 104 | 100 | 100 | 108 | 252218 | a | 20 | — | |
| 942829 | SEDUCER P | | 345216 | Candyman P RF x Yeti RF | ✓ | +4% | +10% | 235 | 104 | 103 | 109 | 96 | 101 | 103 | 452 | +64 | +35 | 78 | 48 | 440 | 105 | 413 | 103 | 104 | 0 | 102 | 102 | 104 | 101 | 102 | 108 | 107 | 98 | 100 | 100 | 97 | 101 | 103 | 107 | 101 | 102 | 108 | 99 | 99 | 103 | 97 | 107 | 102 | 101 | 102 | 248815 | a | 20 | — |
| 943359 | BRUSSELS PP | | 243165 | Seltzer PP x Candyman P RF | ✓ | +5% | +7% | 234 | 102 | 104 | 106 | 100 | 100 | 105 | 1205 | -01 | +20 | 53 | 62 | 426 | 101 | 484 | 106 | 106 | nb | 108 | 98 | 103 | 102 | 102 | 106 | 105 | 102 | 106 | 102 | 103 | 101 | 98 | 106 | 102 | 103 | 105 | 100 | 96 | 101 | 103 | 101 | 93 | 98 | 102 | 254922 | vrij | 24 | 44 |
| 942982 | PETER P | | 243165 | Panorama PP RF x Eloy RF | ✓ | +3% | +9% | 200 | 103 | 100 | 103 | 106 | 106 | 105 | 1148 | -17 | -03 | 35 | 39 | 273 | 106 | 375 | 106 | 106 | +1 | 99 | 99 | 106 | 104 | 108 | 106 | 110 | 103 | 102 | 106 | 98 | 105 | 107 | 108 | 103 | 94 | 107 | 105 | 104 | 105 | 106 | 108 | 101 | 104 | 110 | 250104 | vrij | 26 | 42 |
| 942938 | HOLGER PP | | 345216 | Candyman P RF x Jaffa P | ✓ | +3% | +8% | 195 | 100 | 101 | 101 | 101 | 105 | 102 | 809 | +35 | +20 | 68 | 48 | 410 | 102 | 518 | 104 | 107 | +1 | 104 | 103 | 105 | 105 | 102 | 102 | 104 | 102 | 103 | 100 | 103 | 102 | 103 | 104 | 95 | 104 | 102 | 102 | 97 | 102 | 103 | 102 | 97 | 98 | 106 | 249754 | vrij | 20 | 36 |
| 942727 | VISION PP | | 432561 | Kitami x Gywer | ✓ | +2% | +9% | 182 | 105 | 103 | 102 | 98 | 96 | 103 | 1894 | -31 | -04 | 55 | 65 | 445 | 104 | 176 | 105 | 109 | +3 | 100 | 97 | 103 | 105 | 105 | 100 | 104 | 104 | 101 | 106 | 99 | 100 | 98 | 100 | 99 | 99 | 100 | 106 | 102 | 105 | 104 | 103 | 99 | 100 | 103 | 247654 | vrij | 20 | — |

Fokstieren *Betrouwbaarheid productie minimaal 87%

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------|------------------|-----|--------|--------------------------|---|-----|------|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|----|----|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|------|----|----|
| 942706 | BORAX | (N) | 243615 | Freestyle x Jakarta | ✓ | +6% | +15% | 339 | 102 | 102 | 101 | 114 | 104 | 102 | 1246 | +20 | -04 | 75 | 41 | 401 | 108 | 945 | 102 | 107 | +3 | 96 | 104 | 95 | 102 | 106 | 107 | 106 | 107 | 96 | 100 | 98 | 102 | 96 | 108 | 96 | 108 | 106 | 106 | 102 | 101 | 108 | 104 | 99 | 99 | 102 | 246535 | vrij | 28 | 44 |
| 942577 | EMOJI P | (N) | 234165 | Eloy RF x Handy P RF | ✓ | +4% | +12% | 275 | 103 | 106 | 100 | 104 | 102 | 105 | 897 | +36 | +10 | 73 | 42 | 400 | 106 | 588 | 104 | 103 | 0 | 96 | 100 | 103 | 103 | 106 | 108 | 109 | 103 | 101 | 101 | 96 | 98 | 101 | 108 | 96 | 104 | 109 | 102 | 107 | 101 | 105 | 107 | 110 | 111 | 106 | 244995 | vrij | 28 | — |
| 942303 | WINGSTAR | (S) | 234156 | Popcorn x Handy P RF | ✓ | +5% | +11% | 202 | 100 | 102 | 104 | 106 | 101 | 107 | 519 | +11 | +19 | 33 | 36 | 254 | 107 | 254 | 103 | 104 | +1 | 98 | 96 | 101 | 102 | 104 | 104 | 105 | 100 | 99 | 102 | 99 | 97 | 97 | 105 | 106 | 96 | 105 | 100 | 103 | 98 | 102 | 105 | 102 | 105 | 107 | 240498 | a | 24 | — |
| 942413 | LAUNCH PP | | 345216 | Jopper P RF x Handy P RF | | +6% | +9% | 197 | 100 | 103 | 110 | 100 | 109 | 103 | 58 | +30 | +16 | 29 | 16 | 156 | 105 | 501 | 106 | 107 | +1 | 100 | 103 | 102 | 101 | 98 | 118 | 109 | 98 | 103 | 102 | 101 | 100 | 97 | 115 | 100 | 100 | 119 | 96 | 103 | 106 | 99 | 101 | 107 | 106 | 110 | 241804 | a | 24 | — |
| 942362 | NOMINATOR | | 243165 | Jacuzzi x Finder | | +3% | +8% | 184 | 100 | 102 | 98 | 105 | 105 | 105 | 741 | +33 | +07 | 63 | 33 | 331 | 104 | 207 | 104 | 105 | 0 | 96 | 99 | 102 | 106 | 106 | 103 | 106 | 107 | 104 | 101 | 102 | 98 | 104 | 108 | 92 | 109 | 104 | 104 | 93 | 102 | 108 | 104 | 94 | 98 | 100 | 240484 | a | 16 | — |
| 942349 | TRUMAN | | 234165 | Elixir x Anrell | | +5% | +7% | 174 | 104 | 105 | 102 | 107 | 106 | 101 | 293 | -09 | -01 | 5 | 10 | 58 | 101 | 699 | 109 | 103 | +1 | 99 | 98 | 101 | 101 | 110 | 101 | 106 | 105 | 101 | 100 | 104 | 107 | 98 | 101 | 103 | 96 | 102 | 112 | 110 | 106 | 114 | 106 | 106 | 103 | 106 | 240685 | a | 12 | — |
| 942565 | UPBEAT | (N) | 243615 | Ravel x Adorable | ✓ | +3% | +9% | 171 | 105 | 100 | 98 | 104 | 104 | 106 | 918 | +23 | +12 | 62 | 44 | 375 | 104 | 270 | 111 | 106 | 0 | 102 | 101 | 105 | 102 | 103 | 101 | 104 | 101 | 103 | 100 | 102 | 101 | 102 | 103 | 100 | 100 | 101 | 105 | 102 | 106 | 103 | 101 | 100 | 101 | 100 | 245006 | a | 16 | — |
| 942548 | ORANGE PP | | 243165 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Amerikaans

| | JARVIS ↵ | EURO (N) ↵ | OUTKAST ↵ | BONAMY ↵ | TOTO |
|------------------------|---------------------|------------------------|------------------|------------------|--------------------|
| stiercode | 943147 | 943411 | 943028 | 943230 | 943297 |
| afstamming | Sheepster x Gameday | Excitement x Powerstar | Figaro x Gameday | Sheepster x Taos | Tyrol x Incredible |
| TPI | 3374 | 3362 | 3290 | 3308 | 3324 |
| Lifetime Net Merit | 1018 | 880 | 810 | 781 | 768 |
| DWP\$ | 1205 | 1127 | 979 | 697 | 814 |
| CRV Gezondheid | +3% | +6% | +3% | +2% | +2% |
| CRV Efficiëntie | +22% | +15% | +16% | +16% | +11% |
| celgetal (SCS) | 2.80 | 2.70 | 2.80 | 2.92 | 2.92 |
| geboortegemak (SCE) | 1.9 | 1.4 | 1.3 | 1.5 | 1.6 |
| vruchtbaarheid (DPR) | -0.7 | -0.2 | 0.0 | -1.8 | -1.8 |
| % betrouwbaarheid | 81 | 79 | 82 | 82 | 81 |
| PTA melk (pond) | 848 | 750 | 749 | 1648 | 995 |
| PTA % vet | +30 | +21 | +23 | +12 | +20 |
| PTA % eiwit | +07 | +10 | +06 | +03 | +09 |
| levensduur (PL) | 5.0 | 4.6 | 3.0 | 3.3 | 2.9 |
| voerefficiëntie | 114 | 107 | 110 | 110 | 106 |

| Exterieur | | | | | |
|-------------------------|-------|------|-------|-------|-------|
| totaal exterieur (PTAT) | 0.74 | 1.13 | 1.25 | 1.17 | 1.53 |
| uier (UDC) | 0.64 | 0.37 | 0.90 | 0.60 | 0.78 |
| beenwerk (FLC) | 0.24 | 0.38 | 0.92 | 0.42 | 0.86 |
| hoogtemaat | -0.26 | 1.82 | 0.27 | 0.97 | 1.61 |
| voorhand | -0.70 | 0.85 | -0.04 | 0.88 | 1.12 |
| kruisligging | 0.75 | 0.96 | -0.54 | -0.33 | -0.48 |
| kruisbreedte | 0.54 | 1.31 | 1.38 | 1.12 | 1.60 |
| beenstand zij | -0.41 | 0.00 | 0.34 | -0.12 | 0.39 |
| vooruieraanhechting | 0.61 | 0.75 | 0.99 | 0.62 | 0.96 |
| achteruierhoogte | 0.70 | 0.90 | 1.50 | 0.81 | 1.52 |
| voorspeenplaatsing | 0.02 | 0.34 | -0.35 | 0.94 | 0.17 |
| achterspeenplaatsing | -0.31 | 0.12 | -0.60 | 0.80 | 0.27 |
| speenlengte | 0.11 | 0.11 | -0.42 | 0.56 | 1.39 |

| CRV-kenmerken | | | | | |
|------------------|-----|-----|-----|-----|-----|
| melksnelheid | 109 | 97 | 100 | 105 | 108 |
| uiergezondheid | 107 | 109 | 103 | 101 | 99 |
| klaauwgezondheid | 97 | 103 | 99 | 98 | 99 |

| | | | | | |
|-------------------------------|--------|--------|--------|--------|--------|
| aAa-code | 321465 | 234615 | 234156 | 321456 | 324156 |
| brutospermaprijs conv/SiryX** | 24/44 | 26/46 | 24/40 | 24 | 26/46 |

*dochtergetest beschikbaar: reserveren **kijk voor kortingen en het actuele aanbod op onze webshop

(N) = NIEUW ↵ = FeedExcel stier

Peak Euro (Excitement x Powerstar x Altamagnifique)



Peak Euro

InSire stier

- Compleet exterieur
- Productie én gezondheid
- Robotgeschikt

CRV Gezondheid **+6%**

CRV Efficiëntie **+15%**



| CHEERS ↵ | MADDEN | TYROL* ↵ | OPULENT | ORONO* | ALAHU (N) ↵ |
|------------------|----------------|------------------|------------------|------------------------|----------------|
| 943326 | 943025 | 942788 | 943029 | 942627 | 943489 |
| Powerstar x Taos | Zuri x Parfect | Parfect x Eisaku | Pazzle x Parfect | Rozline x Delta-Lambda | Hulu x Parfect |
| 3313 | 3296 | 3237 | 2999 | 2981 | 2843 |
| 765 | 658 | 536 | 311 | 309 | 47 |
| 857 | 464 | 702 | 66 | 260 | nb |
| +6% | +2% | +2% | +2% | +1% | +5% |
| +17% | +13% | +4% | +12% | +9% | +3% |
| 2.81 | 3.07 | 2.96 | 3.04 | 3.07 | 2.94 |
| 1.6 | 1.5 | 2.1 | 1.5 | 1.9 | 1.5 |
| 0.5 | -2.6 | 0.7 | -2.2 | -1.2 | -0.7 |
| 81 | 81 | 93 | 82 | 88 | 80 |
| 1274 | 1588 | 950 | 485 | 956 | 134 |
| +07 | +08 | +08 | +12 | +04 | +04 |
| +06 | +05 | +08 | +08 | +03 | +07 |
| 4.3 | 0.5 | 3.0 | 0.8 | 0.2 | 0.2 |
| 111 | 107 | 100 | 107 | 105 | 101 |

| | | | | | |
|-------|-------|-------|-------|------|-------|
| 0.97 | 2.13 | 1.57 | 2.22 | 1.58 | 2.74 |
| 0.37 | 1.23 | 0.65 | 1.71 | 0.95 | 1.84 |
| 0.90 | 1.25 | 1.28 | 1.13 | 1.50 | 1.68 |
| 0.56 | 1.37 | 1.80 | 1.11 | 1.08 | 2.43 |
| 0.60 | 0.83 | 1.73 | 1.00 | 1.22 | 1.31 |
| 0.27 | -1.02 | -0.10 | 0.61 | -0.4 | -0.27 |
| 0.71 | 1.79 | 2.05 | 1.84 | 2.02 | 3.08 |
| 0.00 | 1.33 | 0.40 | 0.35 | 0.20 | 2.00 |
| 0.71 | 1.31 | 0.92 | 2.14 | 0.75 | 1.96 |
| 0.66 | 1.97 | 1.42 | 2.31 | 1.86 | 2.73 |
| -0.19 | 0.24 | -0.54 | 0.98 | 1.18 | 1.97 |
| -0.41 | 0.49 | -0.38 | 1.14 | 1.82 | 2.45 |
| -0.08 | -0.21 | 0.95 | -0.03 | 0.91 | 0.36 |

| | | | | | |
|-----|-----|-----|-----|-----|-----|
| 100 | 104 | 108 | 110 | 101 | 106 |
| 103 | 96 | 97 | 96 | 97 | 98 |
| 103 | 101 | 101 | 99 | 102 | 108 |

| | | | | | |
|--------|--------|--------|--------|--------|--------|
| 234615 | 342516 | 234156 | 243615 | 234165 | 234165 |
| 26/46 | 28/48 | 20 | 22/36 | 24/44 | 28/48 |

(N) = NIEUW ↵ = FeedExcel stier

Merwehoeve Alahu-Red (Hulu x Parfect x Rubels)



Merwehoeve Alahu-Red

InSire stier

- Sensationeel roodbont showtype
- Vijf excellente koeien in de pedigree
- Uit de 'Alumette' koefamilie

CRV Gezondheid **+5%**

CRV Efficiëntie **+3%**



Create-aanbod

Delta Standout RF (Statement x Appetizer x Reflector)



InSire stier

- Enorme productie
- Beste benen
- Ideaal op (te) grote koeien

CRV GEZONDHEID +7%

CRV EFFICIËNTIE +20%

Delta Standout RF

CRV Stierenkaart CRV CREATE - Exclusief aanbod topstieren

Genetische vooruitgang was nog nooit zo eenvoudig door het gebruik van CRV CREATE. Create is het concept dat sperma van exclusieve stieren beschikbaar maakt voor veehouders. Door u aan te melden geniet u van de voordelen van het programma. Vanaf heden kunnen deelnemers aan het Create programma deze stieren ook via de webshop bestellen.

Meld u hier aan:



| naam | stiercode | NVI | CRV Gezondheid | CRV Efficiëntie | kg melk | % vet | % eiwit | lnet (€) | Levensduur (dgn) | uier | beenwerk | Totaal exterieur | bruto spermapijls conv.* |
|---------------------|-----------|-----|----------------|-----------------|---------|-------|---------|----------|------------------|------|----------|------------------|--------------------------|
| zwartbont NVI-basis | | | | | | | | | | | | | |
| ROADTRIP RF | 943452 | 435 | +6% | +18% | 2583 | -15 | +01 | 681 | 884 | 104 | 112 | 110 | 34 |
| STANDOUT RF | 943437 | 424 | +7% | +20% | 2248 | -12 | +15 | 661 | 723 | 103 | 110 | 107 | 34 |
| TIME JUMP P | 943366 | 403 | +8% | +19% | 1954 | -05 | +03 | 547 | 918 | 103 | 107 | 106 | 30 |
| CASPER | 943330 | 386 | +6% | +18% | 2823 | -17 | -18 | 653 | 924 | 105 | 101 | 105 | 32 |
| CORDIAL | 943336 | 375 | +5% | +16% | 1895 | +18 | +06 | 614 | 853 | 107 | 106 | 109 | 30 |
| TIRAMISU PP RF | 943419 | 370 | +8% | +16% | 802 | +47 | +16 | 432 | 741 | 103 | 108 | 108 | 30 |
| SHOWCASE | 943424 | 352 | +5% | +13% | 1539 | +19 | +07 | 520 | 669 | 110 | 110 | 113 | 36 |

| naam | stiercode | TPI | CRV Gezondheid | CRV Efficiëntie | PTA melk (pound) | PTA % vet | PTA % eiwit | Vet en eiwit (pound) | Levensduur (PL) | uier | beenwerk | Totaal exterieur (PTAT) | bruto spermapijls conv.* |
|--------------------|-----------|-----|----------------|-----------------|------------------|-----------|-------------|----------------------|-----------------|------|----------|-------------------------|--------------------------|
| roodbont NVI-basis | | | | | | | | | | | | | |
| BLOSS | 943429 | 454 | +10% | +21% | 1420 | +30 | +24 | 594 | 766 | 105 | 108 | 104 | 30 |
| RICHMAN PP | 943365 | 444 | +6% | +24% | 2492 | -03 | +06 | 740 | 972 | 104 | 103 | 104 | 30 |
| MODIWOOD P | 943382 | 413 | +8% | +21% | 1852 | -13 | +03 | 511 | 1105 | 103 | 107 | 106 | 34 |
| PRONTO P | 943320 | 405 | +10% | +13% | 1068 | +32 | +10 | 440 | 735 | 110 | 109 | 111 | 30 |
| UNESCO PP | 943456 | 380 | +5% | +20% | 2395 | -19 | +06 | 664 | 586 | 102 | 105 | 105 | 30 |
| DANCER | 943460 | 348 | +6% | +13% | 1872 | -09 | +21 | 603 | 706 | 106 | 109 | 111 | 32 |

| naam | stiercode | TPI | CRV Gezondheid | CRV Efficiëntie | PTA melk (pound) | PTA % vet | PTA % eiwit | Vet en eiwit (pound) | Levensduur (PL) | uier | beenwerk | Totaal exterieur (PTAT) | bruto spermapijls conv.* |
|---------------|-----------|------|----------------|-----------------|------------------|-----------|-------------|----------------------|-----------------|------|----------|-------------------------|--------------------------|
| zwartbont TPI | | | | | | | | | | | | | |
| PRIZEPICK | 943435 | 3439 | +4% | +19% | 363 | +37 | +15 | 166 | 4.6 | 1.02 | 0.63 | 1.44 | 32 |
| GAMMARAY | 943224 | 3430 | +2% | +18% | 938 | +31 | +06 | 169 | 5.1 | 0.87 | 0.47 | 1.13 | 38 |
| BAILEY | 943231 | 3426 | +1% | +22% | 1202 | +26 | +05 | 172 | 4.1 | 1.09 | 0.86 | 1.37 | 30 |

= FeedExcel stier

*Kijk voor kortingen en het actuele aanbod op onze webshop

Gebruikskruisingen

| stiercode | naam | afstamming | % betr. | geb.gemak | bevr. | drachtd. | geb.gew. | art.code conv. | beschikb. | bruto-spermapr.* |
|-----------|------|------------|---------|-----------|-------|----------|----------|----------------|-----------|------------------|
|-----------|------|------------|---------|-----------|-------|----------|----------|----------------|-----------|------------------|

Belgisch witblauw vrij beschikbaar via CRV ki-service

| | | | | | | | | | | | |
|--------|-------------------------|--------------------|----|-----|-----------|----|----|----|--------|------|----|
| 945275 | ELK 94 | Adamo x Occident | 67 | 127 | zeer vlot | +2 | 88 | 75 | 253804 | vrij | 16 |
| 945326 | BULLSEYE BLUE GENOOM 18 | — | — | — | zeer vlot | — | — | — | 256198 | vrij | 11 |
| 945243 | TEMPO | Cachemire x Purple | 73 | 115 | vlot | — | 95 | 86 | 250821 | vrij | 14 |
| 945102 | BLANCO | Abruti x Manitou | 79 | 113 | gemiddeld | -1 | 92 | 87 | 241701 | vrij | 8 |
| 945163 | DONVIL | Baron x Eddy | 67 | 108 | gemiddeld | +1 | 94 | 92 | 243744 | vrij | 9 |

Belgisch witblauw mannelijk gesekst webshop (eigen vat)

| | | | | | | | | | | | |
|--------|------------|--------------------|----|------|-----------|----|---|---|--------|-----|----|
| 945278 | BBG ELK 14 | Elk 2341 x Elk 234 | 58 | 123* | zeer vlot | nb | — | — | 255053 | zvs | 32 |
| 945277 | GLACIER P | Duche PP x Abruti | 53 | 120* | zeer vlot | nb | — | — | 255049 | res | 32 |

*Genoom fokwaarden

zvs: zolang de voorraad strekt

Belgisch witblauw webshop (eigen vat)

| | | | | | | | | | | | |
|--------|---------------------|-------------------|----|-----|-----------|----|----|----|--------|-----|----|
| 945275 | ELK 94 | Adamo x Occident | 67 | 127 | zeer vlot | +2 | 88 | 75 | 253804 | res | 16 |
| 945245 | SPOCK | Amadeo x Hybride | 82 | 126 | zeer vlot | +2 | 97 | 75 | 250962 | res | 16 |
| 945327 | BULLSEYE BLUE ZV 19 | — | — | — | zeer vlot | — | — | — | 256199 | res | 17 |
| 945257 | LANDO P | Perou x Toscan | 70 | 125 | zeer vlot | — | 97 | 78 | 252024 | res | 16 |
| 945124 | PEROU P | Effigif x Cantona | 71 | 123 | zeer vlot | +3 | 97 | 79 | 242784 | res | 15 |
| 945242 | NADAL | Elk 234 x Brasero | 65 | 119 | zeer vlot | +3 | 90 | 81 | 250637 | res | 14 |
| 945317 | BULLSEYE BLUE V 14 | — | — | — | vlot | — | — | — | 255524 | res | 17 |

Aberdeen angus

| | | | | | | | | | | | |
|--------|------------|-----------------------|----|-----|-----------|----|-----|----|--------|-----|----|
| 784774 | DYNAMIC | Enhance x Black Magic | — | — | zeer vlot | +1 | — | — | 244544 | res | 16 |
| 786244 | RED ZAMARI | Red Zambezi x Grenade | 27 | 140 | zeer vlot | nb | 101 | 61 | 253621 | res | 14 |
| 785887 | PONCHO | Loaded x Boss Hogg | 49 | 139 | zeer vlot | nb | 109 | 62 | 252861 | res | 14 |

Fleckvieh

| | | | | | | | | | | | |
|--------|-----------|------------------------|----|-----|-----------|----|-----|----|--------|-----|----|
| 783392 | SAMSUN PP | Sensation x Incredible | 27 | 145 | zeer vlot | nb | 102 | 62 | 239368 | res | 14 |
|--------|-----------|------------------------|----|-----|-----------|----|-----|----|--------|-----|----|

Speckle Park

| | | | | | | | | | | | |
|--------|--------|----------------------|----|-----|-----------|----|-----|----|--------|-----|----|
| 783368 | HARPER | Fleming x Bell Alfie | 84 | 148 | zeer vlot | nb | 101 | 56 | 246816 | res | 17 |
|--------|--------|----------------------|----|-----|-----------|----|-----|----|--------|-----|----|

Fokwaarden op basis van Belgisch witblauw Bestel via de webshop: kijk op shop.crv4all.be

= BullsEye (topbevruchter) *Toelichting op de kortingen zie pagina 23

SiryX aanbod kan variëren, voor het actuele aanbod bezoek u onze webshop

Elk 94



Tempo



aAa-aanbod

Country P-Red (Bearcat x Candyman P x Martin)



InSire stier

- aAa 516
- Kracht en balans
- Gemakkelijke bloedvoering

CRV GEZONDHEID +4%

CRV EFFICIËNTIE +9%

Delta Margit, grootmoeder van Country P-red, eig.: Nooijen-Maas

Dikke melk-aanbod

Delta Rockstar RF (Statement x Flagstone x Jawline PP)



InSire stier

- Kwaliteitsuiers
- Robotgeschikt
- Pinkenstier

CRV GEZONDHEID +7%

CRV EFFICIËNTIE +16%

Delta Rockstar RF

CRV Stierenkaart aAa-aanbod

De stieren van CRV laten zien dat ze de basis leggen voor een gezonde en efficiënte veestapel. Capaciteit én aanleg combineren in een uitgebalanceerde koe. Dat is waar het om draait. CRV heeft een ruime keuze kwaliteitsvolle stieren met veelgevraagde aAa-codes. Ook dat noemen wij: **BETTER COWS > BETTER LIFE.**

| aAa-code | naam | stiercode | CRV Gezondheid | CRV Efficiëntie | kg melk | % vet | % eiwit | laatrijtheid | persistentie | hoogtemaat | voorhand | uier | beenwerk | brutoprijs (€)* |
|------------------|-------------|-----------|----------------|-----------------|---------|-------|---------|--------------|--------------|------------|----------|------|----------|-----------------|
| zwartbont | | | | | | | | | | | | | | |
| 135264 | CORRECTOR | 943126 | +6% | +15% | 995 | +13 | +02 | 105 | 110 | 93 | 100 | 102 | 108 | 26 |
| 531462 | TYCHO PP RF | 942775 | +1% | +17% | 1745 | -02 | +05 | 101 | 111 | 101 | 95 | 107 | 100 | 12 |
| 165234 | LUSTRUM* | 941915 | +2% | -1% | 129 | -17 | +10 | 99 | 98 | 101 | 105 | 98 | 108 | 12 |
| 561432 | BURT RF | 943169 | -2% | +8% | 983 | +44 | +07 | 104 | 112 | 101 | 104 | 107 | 104 | 20 |
| 561432 | CHARITY | 942645 | -3% | +19% | 2021 | -16 | -12 | 99 | 109 | 104 | 96 | 101 | 102 | 20 |
| 243165 | ELOY RF* | 942325 | +4% | +10% | 587 | +42 | +11 | 108 | 101 | 104 | 106 | 103 | 112 | 28 |
| 432516 | CALIBER | 943192 | +7% | +12% | 1272 | +18 | +08 | 109 | 107 | 100 | 105 | 106 | 110 | 28 |
| 435261 | PRESENT | 942830 | +5% | +10% | 401 | +21 | +13 | 101 | 104 | 98 | 101 | 103 | 108 | 16 |
| roodbont | | | | | | | | | | | | | | |
| 513426 | IMPERIAL* | 942405 | +6% | +8% | 737 | -27 | -05 | 105 | 108 | 100 | 100 | 107 | 111 | 12 |
| 531462 | KYGO P | 943358 | +4% | +4% | 1148 | -16 | -19 | 103 | 107 | 100 | 110 | 105 | 104 | 12 |
| 516342 | JABIDO* | 942331 | +1% | +3% | 1007 | +02 | -03 | 97 | 102 | 100 | 106 | 97 | 101 | 16 |
| 516423 | COUNTRY P | 943521 | +4% | +9% | 1526 | -39 | +06 | 104 | 110 | 96 | 105 | 107 | 111 | 26 |
| 234156 | WINGSTAR* | 942303 | +5% | +11% | 519 | +11 | +19 | 103 | 104 | 100 | 99 | 104 | 104 | 24 |
| 234165 | EMOJI P* | 942577 | +4% | +12% | 897 | +36 | +10 | 104 | 103 | 103 | 101 | 106 | 108 | 28 |
| 345216 | LAUNCH PP* | 942413 | +6% | +9% | 58 | +30 | +16 | 106 | 107 | 98 | 103 | 98 | 118 | 24 |
| 546312 | JUSTRIGHT | 942713 | +4% | -2% | 211 | +23 | +26 | 102 | 101 | 103 | 108 | 103 | 104 | 20 |

* Dochtergetest = FeedExcel stier

* Toelichting op de kortingen zie pagina 23

CRV Stierenkaart voor 'dikke melk'

Kenmerkend voor de stieren op deze kaart zijn de hoge gehalten in combinatie met een uitstekende levensduur en een bijzondere efficiëntie. Bijna alle stieren op deze kaart scoren bovengemiddeld op alle gezondheidskenmerken. Gezonde en probleemloze koeien zorgen voor meer arbeidsvreugde. Uw koeien verdienen alleen het beste: **BETTER COWS > BETTER LIFE.**

| naam | stiercode | % vet | % eiwit | kg melk | levensduur (dgn) | CRV Efficiëntie | uiergezondheid | klauwgezondheid | vruchtbaarheid | ketose | geboortegemak | CRV Gezondheid | bruto-prijs (€)* |
|---------------------------------|-----------|-------|---------|---------|------------------|-----------------|----------------|-----------------|----------------|--------|---------------|----------------|------------------|
| zwartbont | | | | | | | | | | | | | |
| BOYAN | 943010 | +35 | +16 | 1578 | 358 | +17% | 111 | 110 | 100 | 98 | 102 | +5% | 28 |
| SIMSON | 943322 | +42 | +16 | 984 | 668 | +15% | 113 | 107 | 103 | 96 | 103 | +6% | 30 |
| ROCKSTAR RF | 943413 | +43 | +47 | 873 | 446 | +16% | 105 | 105 | 104 | 106 | 106 | +7% | 20 |
| INSPECTOR PP | 943286 | +41 | +28 | 638 | 335 | +12% | 100 | 113 | 100 | 105 | 102 | +4% | 26 |
| ELOY RF* | 942325 | +42 | +11 | 587 | 313 | +10% | 106 | 103 | 105 | 101 | 100 | +4% | 28 |
| TOPIC PP RF | 943002 | +46 | +26 | 527 | 608 | +10% | 104 | 103 | 102 | 104 | 104 | +4% | 26 |
| NOBRAINER | 942854 | +77 | +23 | 216 | 498 | +10% | 109 | 107 | 101 | 102 | 103 | +6% | 30 |
| roodbont | | | | | | | | | | | | | |
| BRIDGE P | 943036 | +53 | +20 | 898 | 368 | +10% | 108 | 108 | 103 | 101 | 103 | +5% | 28 |
| HOLGER PP | 942938 | +35 | +20 | 809 | 518 | +8% | 101 | 101 | 101 | 105 | 100 | +3% | 20 |
| TADEJ P | 943249 | +74 | +25 | 652 | 673 | +10% | 109 | 109 | 100 | 107 | 99 | +6% | 30 |
| LORENZO P | 943130 | +29 | +17 | 330 | 962 | +9% | 113 | 111 | 106 | 108 | 105 | +11% | 26 |
| PRIMETIME PP | 942834 | +28 | +21 | 320 | 733 | +9% | 114 | 105 | 105 | 110 | 101 | +8% | 28 |
| LAUNCH PP* | 942413 | +30 | +16 | 58 | 501 | +9% | 100 | 110 | 103 | 109 | 100 | +6% | 24 |
| mrj (op dubbeldoelbasis) | | | | | | | | | | | | | |
| BERTUS* | 942210 | +31 | +13 | -19 | 369 | +4% | 107 | 105 | 95 | 100 | 97 | +2% | 11 |
| BERKO* | 942558 | +27 | +13 | -45 | 16 | +1% | 103 | 101 | 102 | 103 | 100 | +3% | 18 |

* Dochtergetest = FeedExcel stier

* Toelichting op de kortingen zie pagina 23

Xsires Fleckvieh

| stiercode | naam | aAa-code | afstamming | A2A2 | robotgeschiktheid | GEZONDHEID | | | | | | | | EFFICIËNTIE | | | | TOTAAL | | | | FRAME EN TYPE | | | | BENEN | | UIER | | | | BESTELLEN | | | | | | |
|-----------|------|----------|------------|------|-------------------|----------------|-----------------|-----|---------------|----------------|-----------------|----------------|----------|-------------|---------|-------|---------|--------|----------|-----------|------------|---------------|--------------|-------------|--------------|-------|------|----------|------------|------------|----------------|--------------|--------------|---------------|---------------------|--------------------|-------------|------------|
| | | | | | | CRV Gezondheid | CRV Efficiëntie | GZW | geboortegemak | vruchtbaarheid | klaaugezondheid | uiergezondheid | celgetal | afkalfgemak | kg melk | % vet | % eiwit | kg vet | kg eiwit | melkindex | levensduur | laatrijphheid | persistentie | bevruchting | melksnelheid | frame | uier | beenwerk | bespiering | hoogtemaat | lichaamslengte | kruisligging | kruisbreedte | beenstand zij | vooruieraanhechting | voorspeenplaatsing | speenlengte | uierdiepte |

Fleckvieh-fokstieren

Binnen SAP worden de fleckviehstieren op Duitse basis geadviseerd.

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------|---------------------|--------|----------------------|---|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|-----|----|----|
| 783954 | DELUXE | 561423 | Defacto x Herzschlag | | | -1% | +6% | 135 | 96 | 107 | 91 | 103 | 100 | 103 | 802 | +28 | +05 | 59 | 33 | 130 | 93 | 103 | 97 | +1 | 120 | 114 | 106 | 106 | 96 | 114 | 117 | 89 | 115 | 97 | 103 | 97 | 97 | 105 | 102 | 93 | 244092 | res | 24 | 48 |
| 784188 | HAN SOLO (N) | 546312 | Hashtag x Rolls | ✓ | ✓ | +5% | +5% | 135 | 101 | 114 | 108 | 116 | 113 | 114 | 419 | +17 | +06 | 32 | 21 | 117 | 102 | 105 | 110 | +3 | 105 | 107 | 122 | 115 | 101 | 108 | 107 | 102 | 110 | 95 | 109 | 96 | 93 | 121 | 100 | 112 | 246166 | a | 22 | — |
| 783475 | HOERI | 423651 | Hokuspokus x Ruksi | ✓ | ✓ | +5% | +5% | 134 | 111 | 117 | 101 | 111 | 109 | 100 | 173 | +51 | +16 | 51 | 20 | 122 | 103 | 97 | 104 | -1 | 95 | 100 | 111 | 110 | 100 | 100 | 97 | 99 | 102 | 99 | 100 | 120 | 87 | 103 | 110 | 108 | 243401 | res | 23 | 48 |
| 785649 | WUHUDLER | 561432 | Waban x Manigo | ✓ | | +3% | +9% | 130 | 99 | 105 | 101 | 116 | 119 | 96 | 982 | -14 | +02 | 28 | 36 | 123 | 112 | 122 | 125 | +1 | 102 | 104 | 109 | 121 | 105 | 106 | 102 | 105 | 101 | 94 | 101 | 100 | 112 | 104 | 105 | 109 | 239883 | res | 23 | 48 |
| 783023 | MAJO | 456321 | Minor x Zepter | ✓ | | +3% | +4% | 126 | 107 | 106 | 90 | 116 | 114 | 96 | 264 | +23 | +09 | 31 | 17 | 116 | 102 | 107 | 89 | 0 | 102 | 101 | 113 | 97 | 99 | 102 | 102 | 108 | 104 | 98 | 113 | 98 | 112 | 112 | 101 | 103 | 239034 | res | 24 | — |
| 784838 | WOIWODE | 432561 | Wobbler x Raldi | ✓ | | +4% | +5% | 120 | 104 | 113 | 100 | 117 | 114 | 101 | 337 | -06 | +02 | 9 | 14 | 108 | 113 | 107 | 99 | +1 | 114 | 102 | 109 | 120 | 98 | 105 | 102 | 107 | 93 | 100 | 96 | 111 | 92 | 104 | 105 | 101 | 236684 | res | 22 | — |
| 784792 | MABUSO | 516342 | Miami x Hurly | ✓ | | +2% | +5% | 119 | 106 | 105 | 94 | 110 | 107 | 99 | 185 | +38 | +09 | 40 | 14 | 117 | 101 | 84 | 83 | 0 | 106 | 95 | 119 | 118 | 88 | 97 | 95 | 102 | 92 | 93 | 114 | 128 | 98 | 105 | 110 | 86 | 242777 | res | 21 | — |
| 782047 | DER BESTE | 351426 | Dax x Reumut | ✓ | | +2% | +3% | 109 | 105 | 94 | 114 | 102 | 103 | 108 | 423 | +06 | -02 | 23 | 13 | 112 | 101 | 103 | 102 | +1 | 95 | 108 | 125 | 97 | 106 | 107 | 110 | 102 | 107 | 93 | 121 | 122 | 90 | 119 | 124 | 116 | 231936 | a | 21 | 42 |

Fleckvieh-InSire-stieren

🎯 = BullsEye (topbevruchter)

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------|---------------------|--------|---------------------------|---|---|-----|------|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|----|----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|-----|----|----|
| 786777 | VULCANUS | 342516 | Villani P x Mogyer | ✓ | | +9% | +8% | 141 | 121 | 121 | 101 | 117 | 117 | 104 | 596 | +24 | +15 | 47 | 34 | 128 | 111 | 100 | 94 | nb | 99 | 102 | 111 | 110 | 95 | 103 | 102 | 117 | 98 | 97 | 106 | 110 | 90 | 101 | 96 | 104 | 255866 | res | 24 | — |
| 786434 | WASSERSTOFF | 156324 | Wasserspiel x Wintertraum | ✓ | | +4% | +12% | 139 | 103 | 104 | 109 | 111 | 110 | 97 | 1319 | +04 | +00 | 58 | 47 | 137 | 111 | 122 | 109 | +2 | 110 | 96 | 112 | 120 | 94 | 98 | 97 | 83 | 92 | 101 | 107 | 106 | 101 | 105 | 106 | 109 | 253798 | res | 26 | 46 |
| 786446 | HOCHTIROL | 465231 | Han Solo x Woiwode | ✓ | | +7% | +9% | 139 | 101 | 124 | 111 | 113 | 107 | 109 | 593 | +10 | +04 | 33 | 24 | 120 | 120 | 110 | 108 | 🎯 | 117 | 109 | 129 | 122 | 97 | 113 | 107 | 100 | 102 | 85 | 116 | 96 | 89 | 129 | 91 | 107 | 253187 | a | 26 | 46 |
| 786119 | HALOGEN | 564123 | Highness x Mercedes P | ✓ | ✓ | +7% | +8% | 138 | 116 | 115 | 104 | 116 | 114 | 105 | 716 | +02 | -01 | 31 | 24 | 119 | 119 | 116 | 121 | -1 | 104 | 111 | 111 | 108 | 100 | 114 | 110 | 103 | 107 | 103 | 111 | 114 | 104 | 113 | 109 | 107 | 252276 | res | 22 | 44 |
| 786586 | MALDINI P | 513462 | Megastar P x Waalkes P | | | +5% | +9% | 136 | 100 | 113 | 96 | 122 | 125 | 98 | 965 | +14 | +08 | 53 | 41 | 133 | 106 | 107 | 99 | nb | 105 | 106 | 109 | 108 | 96 | 105 | 106 | 101 | 102 | 112 | 106 | 116 | 99 | 96 | 115 | 107 | 254567 | res | 28 | — |
| 786975 | MILUPA PP | 564132 | Megastar P x Mercury P | ✓ | ✓ | +4% | +6% | 136 | 102 | 115 | 97 | 111 | 108 | 106 | 583 | +21 | +12 | 43 | 31 | 126 | 110 | 101 | 99 | nb | 107 | 107 | 121 | 103 | 112 | 105 | 105 | 99 | 115 | 106 | 121 | 115 | 104 | 110 | 109 | 112 | 255452 | res | 24 | 44 |
| 785117 | MEGASTAR P | 516342 | Martinus P x Jaron | ✓ | | +2% | +8% | 133 | 98 | 111 | 94 | 114 | 109 | 110 | 492 | +38 | +15 | 54 | 31 | 129 | 108 | 101 | 105 | 🎯 | 112 | 103 | 122 | 104 | 102 | 101 | 102 | 87 | 102 | 115 | 123 | 114 | 100 | 106 | 110 | 116 | 249166 | res | 32 | 48 |
| 786563 | HOCHKARAT PP | 432561 | Hofgut P x Ingmar PP | ✓ | ✓ | +6% | +6% | 133 | 105 | 111 | 108 | 113 | 111 | 103 | 516 | +22 | +01 | 41 | 19 | 120 | 112 | 115 | 103 | nb | 95 | 121 | 127 | 109 | 110 | 122 | 117 | 98 | 116 | 106 | 119 | 106 | 89 | 122 | 111 | 110 | 254320 | res | 32 | 52 |
| 785859 | MODENA P | 561423 | Milford P x Wuhudler | ✓ | | +6% | +6% | 133 | 95 | 103 | 112 | 127 | 125 | 104 | 603 | -01 | +03 | 24 | 24 | 117 | 120 | 113 | 111 | +1 | 89 | 106 | 111 | 113 | 117 | 107 | 109 | 102 | 106 | 99 | 104 | 103 | 105 | 109 | 99 | 110 | 251937 | res | 22 | 40 |
| 785508 | WUNDAWERK | 561432 | Wundawuzi x Woiwode | ✓ | | +8% | +6% | 133 | 101 | 120 | 102 | 132 | 127 | 108 | 485 | -08 | +01 | 13 | 18 | 111 | 126 | 110 | 100 | 🎯 | 105 | 115 | 130 | 102 | 100 | 116 | 112 | 103 | 111 | 104 | 127 | 114 | 87 | 127 | 110 | 103 | 250834 | res | 22 | 42 |
| 786435 | IKAROS PP | 432561 | Ischgl P x Hoeri | ✓ | ✓ | +2% | +8% | 129 | 111 | 104 | 97 | 124 | 117 | 97 | 538 | -04 | +07 | 19 | 25 | 116 | 118 | 110 | 107 | +1 | 111 | 106 | 125 | 112 | 105 | 110 | 105 | 106 | 101 | 105 | 116 | 112 | 93 | 127 | 105 | 101 | 254565 | res | 24 | 44 |
| 785864 | SPACE P | 543621 | Sputnik x Verismo PP | ✓ | | +9% | +7% | 129 | 119 | 127 | 108 | 109 | 107 | 105 | 499 | +00 | +02 | 21 | 19 | 114 | 114 | 101 | 106 | +3 | 104 | 104 | 110 | 110 | 95 | 103 | 105 | 103 | 105 | 101 | 98 | 121 | 97 | 101 | 117 | 106 | 250282 | a | 23 | 43 |
| 786455 | MAGIC BOY PP | 432561 | Majestix P x Verismo PP | ✓ | ✓ | +5% | +4% | 128 | 108 | 100 | 105 | 120 | 120 | 102 | 517 | +07 | +01 | 27 | 19 | 116 | 112 | 108 | 107 | +1 | 105 | 113 | 113 | 105 | 116 | 114 | 110 | 106 | 111 | 102 | 110 | 100 | 97 | 123 | 102 | 106 | 251620 | res | 24 | — |

PP = 100% hoornloze nakomelingen, P = 50% kans op hoornloze nakomelingen

* Toelichting op de kortingen zie pagina 23

Han Solo (Hashtag x Rolls x Wattking)



Han Solo

Fokstier

- Uitmuntende gezondheidskenmerken
- Best beenwerk en uiers
- Ruime licht hellende kruizen

📈 CRV Gezondheid **+5%**

📊 CRV Efficiëntie **+5%**

beschikbaar bij de inseminator

Hochtirol (Han Solo x Woiwode x Der Beste)



Hochtirol

InSire stier

- BullsEye bevruchter
- Uitmuntende gezondheidskenmerken
- Ondiepe uiers

📈 CRV Gezondheid **+7%**

📊 CRV Efficiëntie **+9%**

beschikbaar bij de inseminator

Xsires Mrij

| stiercode | naam | aAa-code | afstamming | AZA2 | CRV Gezondheid | CRV Efficiëntie | NVI | GEZONDHEID | | | | | | EFFICIËNTIE | | | | | | TOTAAL | | | | | | FRAME EN TYPE | | | | | | BEENWERK | | | UIER | | | | | | BESTELLEN | | | |
|-----------|------|----------|------------|------|----------------|-----------------|-----|---------------|----------------|-----------------|----------------|--------|-------------|-------------------|---------|-------|---------|--------|----------|----------|------------------|------------------|-------------|--------------|----------|---------------|------|------|----------|------------|------------------|------------|----------|--------|---------|----------|--------------|--------------|------------------|---------------|-----------|-------------|---------------------|--------------------|
| | | | | | | | | geboortegemak | vruchtbaarheid | klauwgezondheid | uiergezondheid | ketose | afkalfgemak | % betrouwbaarheid | kg melk | % vet | % eiwit | kg vet | kg eiwit | Inet (€) | vleesindex (Vij) | levensduur (dgn) | bevruchting | melksnelheid | karakter | frame | type | uier | beenwerk | bespiering | totaal exterieur | hoogtemaat | voorhand | inhoud | ribvorm | conditie | kruisligging | kruisbreedte | beenstand achter | beenstand zij | klauwhoek | beengebreek | voorrueraanhechting | voorspeenplaatsing |

Mrij-fokstieren

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------|-------------------|--------|-------------------|--|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|------|-----|-----|-----|-----|------|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|---|----|
| 941638 | HARCON* | 435261 | Menno x Baltimore | | +1% | +1% | 104 | 99 | 98 | 104 | 104 | 104 | 104 | 96 | 137 | -33 | -10 | -16 | -2 | -57 | 99 | 188 | -3 | 100 | 102 | 101 | 105 | 112 | 107 | 103 | 110 | 109 | 104 | 106 | 100 | 105 | 84 | 103 | 105 | 96 | 106 | 107 | 112 | 104 | 100 | 108 | 108 | 102 | 105 | 221161 | a | 14 |
| 942558 | BERKO | 534162 | Bernard x Koen | | +3% | +1% | 95 | 100 | 102 | 101 | 103 | 103 | 106 | 81 | -45 | +27 | +13 | 16 | 7 | 78 | 99 | 16 | nb | 107 | 107 | 105 | 100 | 109 | 98 | 97 | 104 | 104 | 100 | 105 | 105 | 95 | 102 | 103 | 98 | 100 | 100 | 99 | 105 | 108 | 101 | 103 | 104 | 110 | 110 | 243690 | a | 18 |
| 942506 | MIRAKEL P* | 645231 | Mustang x Rapide | | +3% | +1% | 70 | 107 | 98 | 100 | 101 | 106 | 103 | 93 | 7 | -11 | -14 | -7 | -9 | -60 | | 112 | -1 | 100 | 108 | 102 | 103 | 110 | 102 | 106 | 108 | 100 | 104 | 95 | 94 | 105 | 101 | 104 | 102 | 101 | 101 | 102 | 111 | 108 | 103 | 108 | 105 | 101 | 100 | 242630 | a | 24 |
| 942210 | BERTUS | 453621 | Dirk x Adriaan | | +2% | +4% | 65 | 97 | 95 | 105 | 107 | 100 | 101 | 83 | -19 | +31 | +13 | 20 | 8 | 94 | 101 | 369 | nb | 99 | 101 | 101 | 102 | 97 | 99 | 103 | 99 | 97 | 104 | 99 | 98 | 101 | 99 | 103 | 98 | 102 | 97 | 100 | 99 | 96 | 99 | 100 | 96 | 98 | 99 | 238076 | a | 11 |
| 942259 | DIK TROM | 426351 | Thor x Baltimore | | +3% | -2% | 55 | 101 | 101 | 101 | 101 | 107 | 101 | 92 | -274 | -11 | +09 | -20 | -4 | -77 | 97 | -55 | -3 | 97 | 95 | 105 | 101 | 111 | 102 | 98 | 107 | 106 | 99 | 104 | 106 | 98 | 104 | 101 | 103 | 99 | 97 | 102 | 111 | 106 | 106 | 109 | 106 | 106 | 104 | 238616 | a | 20 |
| 942323 | DONNY | 342516 | Dirk x Thimo | | +2% | -1% | -10 | 95 | 99 | 108 | 100 | 100 | 101 | 86 | -33 | -29 | -18 | -21 | -13 | -119 | 100 | 121 | nb | 96 | 99 | 103 | 101 | 102 | 100 | 100 | 102 | 104 | 102 | 107 | 105 | 96 | 98 | 101 | 100 | 102 | 97 | 101 | 100 | 101 | 97 | 100 | 101 | 105 | 105 | 239671 | a | 12 |

Jonge mrij-stieren

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------|------------------|--------|-------------------|--|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|-----|-----|------|----|----|-----|-----|-----|----|-----|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|--------|-------|-------|
| 942855 | TWICKEL | 423561 | Renzo x Harm | | +4% | +2% | 137 | 106 | 106 | 104 | 103 | 103 | 100 | 43 | 38 | +02 | +08 | 3 | 7 | 39 | 98 | 210 | nb | 100 | 99 | 104 | 101 | 106 | 104 | 97 | 105 | 104 | 101 | 102 | 102 | 100 | 99 | 103 | 101 | 101 | 100 | 105 | 105 | 104 | 97 | 103 | 105 | 103 | 103 | 247864 | a | 12 | |
| 943440 | ALEX P* | 423651 | Harcon x Baco | | +2% | +3% | 106 | 99 | 100 | 103 | 103 | 103 | 104 | 43 | 399 | -20 | -10 | 4 | 8 | 46 | 98 | 159 | nb | 105 | 102 | 102 | 103 | 109 | 104 | 98 | 106 | 105 | 102 | 106 | 103 | 102 | 92 | 103 | 103 | 97 | 103 | 104 | 109 | 104 | 100 | 106 | 105 | 102 | 103 | 255909 | a | 11 | |
| 943441 | JORIS | 534162 | Soreno x Kay | | +1% | +5% | 91 | 99 | 99 | 100 | 102 | 100 | 99 | 38 | 809 | -08 | -06 | 31 | 26 | 205 | 96 | 203 | nb | 98 | 98 | 103 | 98 | 103 | 101 | 95 | 101 | 100 | 99 | 101 | 101 | 98 | 105 | 101 | 101 | 101 | 99 | 101 | 103 | 103 | 101 | 102 | 101 | 104 | 102 | 255912 | a | 11/31 | |
| 943439 | NIELS PP* | 435261 | Mirakel P x Koen | | +1% | +2% | 55 | 99 | 100 | 98 | 100 | 103 | 99 | 38 | 489 | -33 | -23 | -1 | 2 | 6 | 99 | 95 | nb | 103 | 106 | 101 | 98 | 107 | 101 | 95 | 102 | 101 | 100 | 99 | 99 | 100 | 101 | 101 | 101 | 101 | 101 | 102 | 101 | 107 | 105 | 99 | 106 | 104 | 102 | 101 | 255906 | a | 18/38 |
| 943325 | MICHAEL P | 435621 | Mirakel P x Thimo | | +2% | +1% | 49 | 103 | 98 | 103 | 100 | 102 | 99 | 42 | 241 | -22 | -015 | -4 | -1 | -16 | 101 | 100 | nb | 100 | 104 | 102 | 99 | 105 | 102 | 96 | 103 | 101 | 102 | 99 | 98 | 102 | 100 | 102 | 102 | 100 | 101 | 102 | 106 | 104 | 102 | 103 | 104 | 101 | 101 | 254185 | a | 9/30 | |
| 943361 | KORPER | 435261 | Harcon x Markus | | +1% | +2% | 78 | 99 | 97 | 104 | 103 | 100 | 101 | 39 | 158 | +09 | +03 | 13 | 8 | 73 | 99 | 123 | nb | 99 | 101 | 102 | 102 | 106 | 104 | 98 | 105 | 104 | 102 | 103 | 100 | 103 | 93 | 103 | 103 | 97 | 104 | 104 | 107 | 102 | 100 | 105 | 103 | 100 | 102 | 255040 | a | 11 | |

*Bezit 12% Holstein bloed

Alle mrij-stieren zijn robotgeschikt

*Toelichting op de kortingen zie pagina 23

Joris (Soreno x Kay x Dos 4)



Joris

InSire stier

- Degelijk exterieur
- Melkstier met vlakke gehalten
- Moeder, 87 AV, 9.700 kg, 5,14%vet, 4,16% eiwit

- CRV Gezondheid **+1%**
- CRV Efficiëntie **+5%**



Alex P (Harcon x Baco x Olaf 305)



Alex P

Jonge stier

- Heterozygoot hoornloos
- Super exterieur
- Hoge melkaanleg

- CRV Gezondheid **+2%**
- CRV Efficiëntie **+3%**

Xsires Brown Swiss

| stiercode | naam | aAa-code | afstamming | A2A2 | totaalindex | Melk index (NM) | GEZONDHEID | | | EFFICIËNTIE | | | | | | bevruchting | melksnelheid (MS) | frame | EXTERIEUR | | | FRAME EN TYPE | | | BEENWERK | | | UIER | | | | | | BESTELLEN | | | | | | | | |
|------------------------------------|-----------------|----------|----------------------|------|-------------|-----------------|--------------------|----------------------|----------------|-------------------|-----------------|-----------|-------------|----------------|------------------|-------------|-------------------|-------|-----------------|------------|----------|--------------------------|------------|--------|----------|--------------|--------------|-----------|---------------|------------------|---------------------|--------------------|-------------|------------|------------------|-------------------|----------------------|------------|---------------------------|-----------------|---------------------------------|--------------------------|
| | | | | | | | geboortegemak (CE) | vruchtbaarheid (DPR) | celgetal (SCS) | % betrouwbaarheid | PTA melk (pond) | PTA % vet | PTA % eiwit | PTA vet (pond) | PTA eiwit (pond) | | | | levensduur (PL) | uier (UDC) | beenwerk | totaal exterieur (GPTAT) | hoogtemaat | kracht | inhoud | kruisligging | kruisbreedte | klaauhoek | beenstand zij | beenstand achter | vooruieraanhechting | voorspeenplaatsing | speenlengte | uierdiepte | achteruierhoogte | achteruierbreedte | achterspeenplaatsing | ophangband | artikelcode conventioneel | beschikbaarheid | brutospermaprijs conventioneel* | bruto-SireX-prijs (res.) |
| Brown swiss Zwitserse basis | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 786720 | DA VINCI | 243165 | Dash x Dorian | ✓ | 1435 | 139 | 101 | 102 | 124 | 83 | 1098 | +06 | +13 | 49 | 48 | 115 | nb | 89 | 104 | 112 | 100 | 106 | 103 | 106 | 105 | 96 | 106 | 95 | 87 | — | 118 | 91 | 102 | 109 | 119 | 110 | 87 | 100 | 255705 | res | 24 | 44 |
| 783686 | ARIF* | 462531 | Aristo x Vanpari | ✓ | 1372 | 138 | 110 | 104 | 113 | 94 | 869 | +23 | +22 | 53 | 47 | 101 | +1 | 94 | 102 | 107 | 99 | 102 | 98 | 98 | 99 | 92 | 75 | 106 | 91 | — | 112 | 94 | 82 | 99 | 103 | 115 | 96 | 97 | 245237 | res | 22 | 48 |
| 785348 | PITT | 165234 | Sinatra x Bender | | 1290 | 139 | 102 | 94 | 104 | 88 | 1401 | +01 | -13 | 57 | 39 | 105 | nb | 113 | 104 | 108 | 107 | 106 | 115 | 97 | 108 | 92 | 92 | 112 | 93 | — | 99 | 117 | 77 | 111 | 115 | 116 | 122 | 108 | 251178 | res | 23 | 45 |
| 784800 | TILL | 243615 | O Malley x Superstar | ✓ | 1249 | 123 | 98 | 106 | 105 | 89 | 486 | +15 | +17 | 31 | 30 | 95 | nb | 118 | 101 | 110 | 110 | 107 | 120 | 99 | 94 | 101 | 96 | 119 | 95 | — | 118 | 110 | 104 | 114 | 100 | 109 | 122 | 109 | 249327 | res | 22 | — |
| 786243 | DILAN PP | 423651 | Leon PP x O Malley | ✓ | 1119 | 106 | 112 | 105 | 108 | 87 | -21 | +27 | +1 | 18 | 6 | 106 | nb | 102 | 112 | 113 | 110 | 111 | 109 | 106 | 108 | 89 | 105 | 117 | 101 | — | 120 | 107 | 93 | 122 | 113 | 97 | 103 | 78 | 253764 | res | 23 | 45 |

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------------------|--------------------|-----|------------------------|---|-----|-----|-----|------|------|----|------|-----|-----|----|----|-----|----|-----|---|------|-------|-----|------|------|------|------|------|------|------|------|------|-----|------|------|------|-----|------|------|--------|-----|----|----|
| Brown swiss Amerikaanse basis | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 786655 | CRAZY MAN | 423 | Pactole x Lucky Chance | ✓ | 188 | 601 | 3.7 | 1.4 | 2.99 | 68 | 1258 | +07 | +06 | 68 | 57 | 2.2 | nb | 108 | — | 0.68 | 0.93 | 0.4 | 2.2 | 0.8 | 0.2 | 0.5 | 0.1 | 0.7 | -0.3 | 0.2 | 1.3 | 0.2 | 0.5 | 0.6 | 0.8 | 1.2 | -0.6 | -0.5 | 253504 | res | 28 | 48 |
| 785469 | ELAN | 264 | Pactole x Lucky Chance | ✓ | 183 | 716 | 3.4 | 1.5 | 2.91 | 69 | 926 | +12 | +09 | 65 | 51 | 3.7 | nb | 109 | — | 0.44 | 1.29 | 0.4 | 0.5 | -0.3 | -0.8 | 1.5 | -0.5 | 0.9 | -0.6 | 0.3 | 1.6 | 0.1 | -1.5 | 0.8 | 0.9 | 0.2 | 0.2 | -0.6 | 250897 | res | 22 | — |
| 787240 | NIGHTCAP | 651 | Crazy Horse x Jonmar | ✓ | 178 | 603 | 3.3 | -0.6 | 2.92 | 64 | 1063 | +06 | +11 | 57 | 60 | 3.5 | nb | 104 | — | 0.93 | 0.36 | 0.4 | 0.5 | 0.6 | -0.3 | 1.6 | -0.1 | 0.2 | -0.3 | 0.2 | 2.2 | 1.1 | -1.4 | 1.4 | 1.0 | 0.4 | 0.8 | 0.2 | 257907 | res | 26 | — |
| 786164 | TAMPA | 345 | Perfection x Majeste | ✓ | 133 | 565 | 3.2 | -1.0 | 2.73 | 68 | 1068 | -02 | +02 | 41 | 41 | 4.9 | nb | 102 | — | 0.48 | 0.43 | 0.6 | -0.5 | 0.4 | 0.5 | 0.8 | 0.2 | 0.3 | -0.2 | -0.1 | 1.2 | 0.6 | -0.5 | -0.4 | 0.2 | 1.1 | 0.3 | -0.2 | 253502 | res | 26 | 46 |
| 781666 | CATAPULT* | 315 | Tonka x ETlar | | 123 | 471 | 3.2 | 0.6 | 3.09 | 84 | 1098 | -03 | +05 | 40 | 49 | 0.5 | nb | 103 | — | 0.48 | -1.07 | 0.2 | -1.8 | 0.0 | 0.5 | -1.1 | -0.5 | -0.7 | 0.6 | -0.4 | -0.5 | 0.1 | 2.1 | -1.0 | 0.7 | 0.9 | 0.7 | 0.7 | 237573 | res | 22 | — |
| 784707 | NASHVILLE* | 612 | Jonmar x Silver | ✓ | 96 | 277 | 3.1 | 0.0 | 3.02 | 84 | 562 | +03 | +08 | 30 | 36 | 1.4 | nb | 100 | — | 0.46 | 0.44 | 0.4 | -1.1 | 0.8 | 0.0 | 1.8 | 0.2 | -0.1 | -1.2 | -0.2 | 1.3 | 1.7 | -1.0 | 0.5 | 0.2 | 0.1 | 1.0 | 0.0 | 248284 | res | 24 | — |
| 787298 | SIVER COIN* | 162 | Silver x Fact-ET | | 49 | 85 | 2.8 | 0.9 | 2.90 | 91 | 206 | -02 | +05 | 5 | 18 | 1.2 | nb | 103 | — | 0.22 | 0.59 | 0.6 | -0.7 | 0.9 | 0.3 | -0.7 | -0.3 | 0.6 | 0.2 | 0.6 | 1.4 | 0.5 | -1.0 | -0.3 | -0.3 | 0.9 | -0.2 | -0.6 | 244105 | res | 20 | — |

*Dochtergetest PP = 100% hoornloze nakomelingen, P = 50% kans op hoornloze nakomelingen nb = niet bekend * Toelichting op de kortingen zie pagina 23

Silver Coin (Silver x Fact x Brookings)



Fokstier

- Corrigeert hoogtemaat
- Veel breedtemaat
- Gezonde dochters

Kulp-Terra Casandra-ET, Moeder van Silver Coin, 94 uier en 93 AV

Nightcap (Crazy Horse x Jonmar x Silver)



InSire stier

- aAa 651
- A2A2 en BB
- Uitmuntende uiers

Moedersmoeder Hilltop Acres S Nutella, 92 uier en 91 AV 3e lactatie

Xsires Jersey en Noors roodbont

| stiercode | naam | aAa-code | afstamming | A2A2 | GEZONDHEID | | | EFFICIËNTIE | | | | | | | EXTERIEUR | | | | | FRAME EN TYPE | | | | | BEENWERK | | UIER | | | | | BESTELLEN | | | |
|-----------|------|----------|------------|------|----------------|-----------------|-------------|-----------------|---------------|----------------------|----------------|-------------------|----------------|-------|-----------|---------------|-----------------|-----------------|--------------|---------------|----------------|----------|------------|------------------|------------|----------|---------|--------------|--------------|---------------|-----------|---------------------|--------------------|-------------|------------|
| | | | | | CRV Gezondheid | CRV Efficiëntie | totaalindex | productie index | geboortegemak | vruchtbaarheid (DPR) | celgetal (SCS) | productie Betr. % | melk (pond/kg) | % vet | % eiwit | vet (pond/kg) | eiwit (pond/kg) | Levensduur (PL) | melksnelheid | frame | uier (UDC/JUJ) | beenwerk | bespiering | totaal exterieur | hoogtemaat | voorhand | ribvorm | kruisligging | kruisbreedte | beenstand zij | klauwhoek | vooruieraanhechting | voorspeenplaatsing | speenlengte | uierdiepte |

Jersey Amerikaanse basis

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------|-------------|-----|--------|--------------------|---|-----|-----|-----|-----|---|------|------|----|------|-----|------|----|----|-----|---|---|------|---|---|-----|------|------|-----|------|------|------|------|------|------|------|------|------|------|------|----|----|
| 943405 | HEART | (N) | 342561 | Chatham x Thrasher | ✓ | +5% | +6% | 170 | 453 | — | 0.4 | 2.92 | 78 | 879 | +00 | -.05 | 44 | 23 | 3.8 | — | — | 20.7 | — | — | 0.9 | 0.2 | 0.5 | 0.0 | -0.5 | -0.1 | -0.1 | 0.3 | 1.9 | 0.4 | 0.2 | 1.2 | 0.6 | -0.3 | -0.3 | — | 48 |
| 943214 | YELLOWSTONE | (N) | 435621 | Ripp x Thresher | ✓ | +0% | +6% | 136 | 503 | — | -2.4 | 2.84 | 78 | 787 | +05 | +04 | 49 | 38 | 2.8 | — | — | 8.85 | — | — | 0.1 | -1.2 | -0.1 | 0.3 | 0.8 | -0.7 | 0.4 | -0.6 | -0.5 | 0.2 | -0.5 | -1.8 | -0.1 | 0.2 | 0.0 | — | 48 |
| 943300 | BECK | | 342516 | Theboss x Thrasher | ✓ | +2% | +4% | 131 | 244 | — | -0.5 | 2.90 | 77 | 310 | +12 | +07 | 38 | 25 | 2.0 | — | — | 15.7 | — | — | 0.5 | 1.9 | 1.4 | 0.4 | 0.2 | 0.7 | -0.6 | 0.8 | 1.0 | 0.5 | 0.3 | 0.5 | -0.1 | 0.7 | 0.3 | 26 | — |
| 943054 | GABOR | | 432165 | Gutz x Thrasher | ✓ | 0% | +3% | 125 | 335 | — | -0.9 | 2.96 | 78 | -65 | +26 | +10 | 46 | 17 | 1.6 | — | — | 15.3 | — | — | 0.3 | 0.5 | 0.0 | 0.2 | -0.5 | 0.1 | 0.1 | 0.6 | 0.4 | 0.8 | 0.0 | 1.1 | -0.1 | 0.5 | -0.2 | 24 | 44 |
| 943220 | JURIAN | | 432516 | Nicklaus x Jiggy | | -2% | +5% | 123 | 402 | — | -1.4 | 3.02 | 78 | 806 | +06 | +03 | 52 | 36 | 1.5 | — | — | 10.3 | — | — | 0.6 | 0.9 | 0.7 | 0.9 | -0.5 | 0.3 | 0.3 | -0.1 | -0.5 | 0.4 | 0.7 | -0.8 | -0.1 | 0.4 | 0.6 | 26 | 46 |
| 943137 | SAISON P | | 264135 | Monster P x Stoney | ✓ | +5% | +3% | 121 | 310 | — | 0.6 | 2.87 | 77 | -213 | +26 | +08 | 39 | 7 | 2.5 | — | — | 11.8 | — | — | 0.4 | -0.3 | 0.3 | 0.5 | -0.2 | 0.3 | 0.5 | -0.2 | 0.0 | -0.1 | 0.7 | -0.1 | -0.3 | -0.7 | 0.3 | — | 44 |
| 943050 | LEKKER PP | | 435261 | Kestrel P x Chief | ✓ | -2% | +6% | 121 | 359 | — | -1.0 | 3.16 | 79 | 2012 | -38 | -18 | 19 | 37 | 3.4 | — | — | 18.2 | — | — | 1.3 | -0.3 | 0.4 | 1.0 | -0.6 | -0.1 | -1.2 | 0.3 | 0.2 | 0.4 | 0.5 | -0.3 | 2.6 | 0.0 | 1.0 | — | 48 |
| 943088 | MAGNATE | | 234165 | Orbicularis x Loot | ✓ | +2% | +3% | 117 | 282 | — | 0.3 | 3.02 | 75 | 186 | +10 | +07 | 28 | 21 | 2.0 | — | — | 15.4 | — | — | 0.4 | -0.1 | 0.0 | 0.6 | 1.0 | 0.1 | 0.7 | -0.4 | 0.5 | 0.7 | -0.8 | 0.1 | 0.8 | 0.7 | 0.5 | — | 45 |

Jersey Nieuw Zeeland basis (maart 2026)

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------|-----------|--|--------|-------------------------|---|------|-----|-----|-----|---|-----|-------|----|------|-----|-----|----|----|------|------|---|------|-------|------|------|-------|------|---|-------|-------|---|---|-------|-------|---|---|------|------|------|----|----|
| 786168 | CHARNOCK* | | 516423 | Carrick x Terrific | ✓ | +10% | +6% | 354 | 351 | — | 3.4 | -0.27 | 88 | 301 | 5.9 | 4.1 | 36 | 17 | 2.00 | 0.18 | — | 0.40 | -0.08 | 0.18 | 0.90 | 0.29 | 0.89 | — | 0.23 | 0.28 | — | — | 0.03 | 0.22 | — | — | 0.41 | 0.72 | 0.49 | 25 | 45 |
| 784100 | NUCLEUS* | | 516423 | Strider x Maumau | ✓ | +13% | +9% | 343 | 391 | — | 6.6 | -0.58 | 99 | 259 | 5.7 | 4.2 | 23 | 19 | 2.28 | 0.13 | — | 0.48 | 0.09 | 0.05 | 0.10 | 0.13 | 0.06 | — | -0.14 | -0.77 | — | — | 0.04 | 0.20 | — | — | 0.71 | 0.11 | 0.30 | 25 | 45 |
| 785346 | COLONIAL | | 561423 | Carrick x Hoss | ✓ | +14% | +2% | 331 | 304 | — | 5.8 | -0.36 | 65 | -167 | 6.1 | 4.4 | 14 | 1 | 4.15 | 0.40 | — | 0.69 | -0.03 | 0.28 | 0.60 | 0.57 | 0.61 | — | 0.22 | 0.41 | — | — | 0.42 | 0.18 | — | — | 0.63 | 0.10 | 0.62 | — | 45 |
| 785051 | KAKA* | | 651423 | Integrity x Manzello | | +13% | +7% | 314 | 367 | — | 8.4 | -0.32 | 97 | 424 | 5.4 | 4.1 | 21 | 22 | 2.38 | 0.17 | — | 0.32 | 0.05 | 0.26 | 0.30 | -0.29 | 0.31 | — | 0.06 | -0.36 | — | — | -0.04 | -0.14 | — | — | 0.70 | 0.38 | 0.37 | — | 45 |
| 786448 | KOA PP | | 156423 | Preacher P x Valergo PP | ✓ | +10% | +7% | 268 | 291 | — | 5.4 | -0.08 | 63 | 585 | 5.0 | 3.8 | 9 | 8 | 1.86 | 0.16 | — | 0.31 | -0.10 | 0.14 | 0.18 | 0.60 | 0.05 | — | 0.18 | 0.56 | — | — | 0.26 | -0.21 | — | — | 0.50 | 0.06 | 0.37 | 25 | 45 |

Noors roodbont (april 2026)

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------|-----------|--|--------|----------------------|---|---|---|----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|----|
| 786566 | HORJEM PP | | 561423 | Smenes P x Helland P | ✓ | — | — | 57 | 127 | 109 | 110 | 133 | 59 | 112 | 113 | 122 | 120 | 122 | 129 | 91 | 108 | 130 | 123 | 95 | — | 117 | 102 | 133 | 92 | 116 | 94 | 136 | 125 | 115 | 90 | 118 | 114 | 95 | 109 | 24 | 44 |
| 784211 | SKOIEP* | | 432561 | Storflor x Alm | ✓ | — | — | 48 | 138 | 104 | 113 | 118 | 99 | 123 | 117 | 114 | 135 | 135 | 131 | 100 | 123 | 125 | 127 | 92 | — | 137 | 124 | 124 | 108 | 128 | 87 | 125 | 107 | 94 | 107 | 125 | 123 | 89 | 120 | 24 | 44 |
| 785889 | VESTRE P | | 435261 | Hauen PP x Fanof P | ✓ | — | — | 43 | 127 | 103 | 119 | 97 | 77 | 111 | 114 | 124 | 120 | 123 | 104 | 111 | 111 | 120 | 112 | 116 | — | 117 | 104 | 120 | 96 | 116 | 93 | 113 | 110 | 102 | 123 | 103 | 115 | 90 | 116 | 23 | — |
| 786188 | MELLEBY | | 432516 | Skoien x Kjosavik | | — | — | 40 | 144 | 105 | 105 | 96 | 65 | 131 | 112 | 113 | 137 | 141 | 113 | 100 | 109 | 116 | 118 | 99 | — | 111 | 111 | 117 | 93 | 113 | 97 | 110 | 106 | 102 | 109 | 96 | 122 | 90 | 112 | 23 | — |
| 785888 | ELGANE P | | 564132 | Hauen PP x Lora | ✓ | — | — | 32 | 136 | 98 | 98 | 88 | 76 | 128 | 103 | 115 | 129 | 140 | 106 | 110 | 114 | 113 | 100 | 135 | — | 112 | 124 | 116 | 83 | 124 | 103 | 103 | 100 | 111 | 104 | 92 | 118 | 95 | 116 | 22 | — |
| 785890 | BINGSHOLM | | 342516 | Selbu x Knutlia | ✓ | — | — | 19 | 112 | 99 | 114 | 119 | 79 | 114 | 99 | 106 | 114 | 119 | 127 | 93 | 103 | 104 | 109 | 104 | — | 121 | 88 | 101 | 106 | 119 | 104 | 117 | 99 | 112 | 84 | 120 | 98 | 96 | 106 | 22 | — |
| 783195 | ALAND PP | | 432561 | Agholt x Vamman | ✓ | — | — | 17 | 112 | 109 | 112 | 95 | 64 | 97 | 119 | 117 | 111 | 103 | 102 | 104 | 107 | 104 | 111 | 100 | — | 107 | 107 | 107 | 94 | 117 | 108 | 97 | 98 | 80 | 110 | 110 | 109 | 103 | 98 | 19 | — |

*Dochtergetest PP = 100% hoornloze nakomelingen, P = 50% kans op hoornloze nakomelingen

Beschikbaarheid: Reserveren (Skoien op aanvraag) *Toelichting op de kortingen zie pagina 23

Heart (Chamtam x Thrasher x Guinness)



JX Forest Glen Heart (5)

InSire stier

- Kwaliteitsuiers
- Hoge dochtervruchtbaarheid
- Degelijk gebouwde dochters



CRV Gezondheid **+5%**



CRV Efficiëntie **+6%**

Skoien (Storflor x Alm x Gopollen)



Skoierendochters Johanna 191 (L) + Roosje 152 (R), mts. Huurdeman te Groenlo

Fokstier

- Grote melkplas met hoge gehalten
- Beste uiers en benen
- Mooie hellende en brede kruizen

beschikbaar bij de inseminator

Andere rassen

| BESTELLEN | | | | | | |
|-----------|-----------------|------|-------|---------------------------|-----------------|---------------------------------|
| stiercode | naam afstamming | AZA2 | kleur | artikelcode conventioneel | beschikbaarheid | brutospermaprijs conventioneel* |

SDVR wit-blauw mixte

| | | | | | | |
|--------|-------------------------------------|--|-----------|--------|---|----|
| 786502 | FELIX Sire x Wim | | wit | 254907 | a | 19 |
| 786501 | FLORENTIN Dodol x Fernand | | blauw-wit | 254908 | a | 19 |
| 786899 | VAILLANT Favane x Asterix | | wit | 256459 | a | 19 |

SDVR wit-rood

| | | | | | | |
|--------|---------------------------------------|--|----------|--------|---|-------|
| 781872 | NIKLAS Igor x Dorus | | wit-rood | 238956 | a | 19 |
| 784684 | SOUVENIR Kantovanie x Arges | | wit-rood | 248835 | a | 19 |
| 57406 | TAMBOER Gabriël x Arges | | wit-rood | 255542 | a | 19/45 |



Tamboer

| BESTELLEN | | | | | | |
|-----------|-----------------|------|-------|---------------------------|-----------------|---------------------------------|
| stiercode | naam afstamming | AZA2 | kleur | artikelcode conventioneel | beschikbaarheid | brutospermaprijs conventioneel* |

Kruislingstieren

| | | | | | | |
|-------|----------------------------------------|---|-------|--------|-----|----|
| 57305 | BLACK PETE RF* Jeroen x Kian | ✓ | zwart | 243377 | a | 16 |
| 60083 | IMPOSANT* Imposium x Fitlist | ✓ | zwart | 201333 | res | 14 |
| 60084 | LEGENDE* Legend x Jublend | | zwart | 207441 | a | 16 |

* Dochtergetest

* Toelichting op de kortingen zie pagina 23

| BESTELLEN | | | | | | |
|-----------|-----------------|------|-------|---------------------------|-----------------|---------------------------------|
| stiercode | naam afstamming | AZA2 | kleur | artikelcode conventioneel | beschikbaarheid | brutospermaprijs conventioneel* |

SDVR rood dubbeldoel

| | | | | | | |
|--------|-----------------------------------|--|------|--------|---|----|
| 766979 | GASPART Expo x Umberto | | rood | 211007 | a | 18 |
| 766695 | GASTON Felice x Ubus | | rood | 210881 | a | 18 |
| 975411 | UMBERTO Wodan x Treffer | | rood | 205911 | a | 18 |

SDVR rood vlees

| | | | | | | |
|--------|------------------------------------------------|--|------|--------|---|----|
| 765316 | JACOBUS Carlo x Roberto | | rood | 204048 | a | 19 |
| 945115 | ODILON ODON Lucifer x Sloeber | | rood | 242363 | a | 19 |
| 783372 | OSWALD Wonder x Onze Elmon | | rood | 243961 | a | 19 |
| 943522 | SULTAN Hercul X Elmon ^(N) | | rood | 257361 | a | 19 |



Sultan

Kruislingstieren

Bij gebruik van kruislingstieren kiest u voor de kracht van meerdere rassen in één stier. De selectie is vooral gericht op geboortegemak en de gezondheidskenmerken vruchtbaarheid en uiergezondheid. Bovendien wordt sterk gelet op beenwerk en een goede melkproductie met aantrekkelijke gehalten. Door het extra heterosiseffect hebben kruisling-stieren vaak een prima bevruchtend vermogen.

Toelichting kortingen

De spermaprijzen exclusief btw gelden vanaf 10 april 2026 tot en met 13 augustus 2026. Deze prijzen kunnen op ieder moment aangepast worden en levering is onder voorbehoud van beschikbaarheid. Voor de meest actuele prijzen en status van beschikbaarheid kunt u de website van CRV raadplegen. De genoemde prijzen betreffen brutoprijzen. Hieronder treft u een toelichting op de kortingen die CRV biedt.

Kwantumkorting bij inseminatie

Dit is een kwartaalkorting over de doses conventioneel sperma die in dat kwartaal in combinatie met een inseminatie zijn afgenomen. Voor SiryX geldt geen kwantumkorting, wel telt het aantal

Transactiekorting / kwantumkorting

| klasse in aantal doses | levering op verzoek | geplande levering / ki |
|------------------------|---------------------|------------------------|
| 3-9 | 0% | 0-2% |
| 10-19 | 0% | 2% |
| 20-39 | 0% | 5% |
| 40-59 | 10% | 10% |
| 60-79 | 15% | 15% |
| 80-99 | 20% | 20% |
| 100-119 | 22% | 22% |
| 120-149 | 24% | 24% |
| 150-199 | 26% | 26% |
| 200-299 | 28% | 28% |
| 300+ | 30% | 30% |

doses SiryX in combinatie met inseminatie mee voor de bepaling van het kortingspercentage op het conventionele sperma.

Transactiekorting bij bestelling

De transactiekorting geldt alleen voor het bestelde conventionele sperma. Wel telt in de bestelling het aantal doses SiryX-rietjes mee voor de bepaling van het kortingspercentage op het conventionele sperma. Bestelde doses die op de wachtlijst komen, tellen automatisch mee bij de korting. Doses die gereserveerd worden, vallen per reservering onder de transactiekorting.

Korting bij automatische betaling

Automatische incasso van uw factuur levert u een korting op van 0,5 procent (op de factuur).

Internetbestelkorting

Wanneer u de bestelling van sperma zelf invoert via internet, ontvangt u een korting van € 5 per bestelling (minimale order-grootte 10 doses sperma).

Rekenvoorbeeld:

U koopt 80 rietjes in totaal van twee stieren, 40 van Delta Rooster P (€ 20) en 40 van Delta Topic PP (€ 26) en ontvangt 20% korting. Uw nettoprijs bedraagt dan gemiddeld € 18,40 per rietje.

Toelichting fokwaarden

Verklaring onderbalkkenmerken

| | < 96 | > 104 |
|------------------|----------|---------|
| Hoogtemaat | klein | groot |
| Voorhand | smal | breed |
| Inhoud | weinig | veel |
| Ribvorm | weinig | veel |
| Conditie | weinig | veel |
| Kruisligging | oplopend | hellend |
| Kruisbreedte | smal | breed |
| Beenstand achter | hakkig | recht |
| Beenstand zij | recht | krom |

| | < 96 | > 104 |
|----------------------|--------|----------|
| Klauwhoek | weinig | veel |
| Beengebruik | zwak | krachtig |
| Vooruieraanhechting | los | vast |
| Voorspeenplaatsing | wijd | nauw |
| Speenlengte | kort | lang |
| Uierdiepte | diep | ondiep |
| Achteruierhoogte | laag | hoog |
| Achterspeenplaatsing | wijd | nauw |
| Ophangband | zwak | sterk |

Verklaring gebruikskkenmerken

| | < 96 | > 104 |
|---------------|---------|--------|
| Geboortegemak | zwaar | licht |
| Afkalfgemak | zwaar | licht |
| Melksnelheid | traag | snel |
| Karakter | nerveus | rustig |

Spreidingstabel fokwaarden

| | | | | | | | |
|------------------|----|----|----|-----|-----|-----|-----|
| Nederland | 88 | 92 | 96 | 100 | 104 | 108 | 112 |
| Duitsland | 64 | 76 | 88 | 100 | 112 | 124 | 136 |
| Amerika | -3 | -2 | -1 | 0 | 1 | 2 | 3 |

CRV Klantenservice

Vlaanderen: **078-15 44 44 – toets 1**

E-mail
klantenservice.be@crv4all.com

Website
www.crv4all.be/be/veelgestelde-vragen

Beschikbaarheid

a = op aanvraag. Vraag naar deze stieren bij uw inseminator, dan is het sperma binnen twee weken beschikbaar.

res = reserveren

zvs = zolang de voorraad strekt

