

# Dairy

## Sire Directory

2026



# BullWise Team



**TERRY DILLON**  
**086 252 9036**  
NATIONWIDE



**EUSTACE BURKE**  
**087 361 2272**  
NATIONWIDE



**MIKE CLOHESSY**  
**087 347 7306**  
NATIONWIDE



**JACK O'CONNOR**  
**087 606 0255**  
KERRY LIMERICK & TIPP



**MERVYN KEARNEY**  
**086 836 0780**  
LIMERICK & CLARE



**KARL COLTON**  
**083 004 5137**  
MONAGHAN



**RORY MCCULLAGH**  
**086 2841196**  
NORTH LEINSTER



**SHANE HUNT**  
**087 269 8515**  
LONGFORD, WESTMEATH  
WEST OF IRELAND



**EDDIE PRUNTY**  
**085 762 1918**  
CLARE



**JACK GOULDING**  
**087 281 6087**  
KERRY



**JAKE FINNEGAN**  
**0044 7824 305358**  
NORTHERN IRELAND

## OFFICE

Cork  
021 475 7 475

Dublin  
01 23 30 475

Northern Ireland  
0044 2 840 310 475



## Key to bull pages

Look for these icons on bull pages



Proven path to profitability

Less feed  higher margins



### CRV HEALTH

breed cows that get pregnant easily, have healthy hooves and suffer less from mastitis. Your cows will calve more easily and will be less susceptible to ketosis



### CRV EFFICIENCY

Breed a herd that is more productive, has a higher longevity and a higher feed efficiency.



Available sexed



PP

Homozygous polled



Sires that breed daughters ideally suitable for robotic milking



High Semen fertility sire

## DISCLAIMER

Every effort was made to ensure the information contained in this publication is up to date and correct. BullWise takes no responsibility for, and will not be liable for any errors.

# Trait Leaders

Country of origin figures

## Milk Kgs

WOODY	2185
UNIVERSE P RF	1671
STING	1476
FLAGSTONE	1412
BRUSSELS PP	1227
DRONE PP	1068
BURT RF	1008
TED TALK PP	996
FIRESTONE	927
WODAN	889

## Fat + Prot kg

WOODY	161
UNIVERSE P	166
STING	148
FLAGSTONE	160
BRUSSELS PP	112
DRONE PP	131
BURT RF	130
TED TALK PP	127
FIRESTONE	115
WODAN	117

## Fat %

CREAM P	0.78
XANDER	0.76
STARMAKER	0.65
SEDUCER P	0.64
JACUZZI	0.63
TADEJ P	0.61
LIXOR	0.59
BURT RF	0.41
EVERTON	0.41
RANGER	0.39

## Protein %

LIXOR	0.40
STARMAKER	0.38
SEDUCER P	0.34
EVERTON	0.32
XANDER	0.28
TED TALK PP	0.28
CREAM P	0.26
SMASH	0.25
TADEJ P	0.22
FOND	0.21

## Efficiency %

WOODY	18
UNIVERSE P RF	17
FIRESTONE	15
FLAGSTONE	15
SMASH	11
LAUNCH PP	11
SEDUCER P	10
CREAM P	10
TADEJ P	10
STING	10

## Health %

STARMAKER	9
CREAM P	8
PROTECTOR	8
PRIMETIME PP	7
PODIUM	7
FIRESTONE	6
LAUNCH PP	6
TADEJ P	6
WODAN	6
SEDUCER P	5

## Fertility

PROTECTOR	108
STARMAKER	108
FIRESTONE	107
PRIMETIME PP	106
SMASH	105
PODIUM	104
FERVENT PP	104
BRUSSELS PP	104
CREAM P	104
ABUNDANT P RF	103

## Total Score

PRIMETIME PP	112
RANGER	112
PODIUM	111
WODAN	111
ABUNDANT P RF	111
TADEJ P	110
LAUNCH PP	109
TED TALK PP	109
EVERTON	109
WOODY	109

## Udder

WODAN	110
PRIMETIME PP	109
EVERTON	109
WOODY	108
RANGER	107
PODIUM	107
TED TALK PP	107
BURT RF	107
ABUNDANT P RF	106
PROTECTOR	106

## Feet & Legs

LAUNCH PP	118
RANGER	111
ABUNDANT P RF	111
TADEJ P	110
PRIMETIME PP	109
SEDUCER P	109
FIRESTONE	109
WODAN	108
PODIUM	108
DRONE PP	108



# HOLSTEIN





Delta Marga (s. Jupiler), MGD of Delta Smash  
Delta Smash EX90



Delta Margit VG (dam of Smash) owner: K.A.F.M. & L.P.J. Nooljen-Maas, Coevorden

## Genomic

HB No: **NL 608748366**

KAPPA CASEIN: **AB**

aAa: **342516**

BETA CASEIN: **A2A2**

### PRODUCTION



ICBF  
Nov 2025

Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>392</b>	<b>35</b>	<b>18</b>	<b>17</b>	<b>0.04</b>	<b>0.07</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>121</b>	58%	<b>115</b>	<b>22</b>	<b>-23</b>	<b>9</b>	<b>6</b>	<b>13</b>	<b>-30</b>	<b>8</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>8.5%</b>	<b>High</b>	<b>-2.9</b>	<b>-0.12</b>	<b>8.86</b>	<b>32.23</b>

**Dutch Holstein**  
Interbull, Nov 2025

Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>598</b>	<b>46</b>	<b>47</b>	<b>0.2</b>	<b>0.25</b>	<b>227</b>

Calving ease	SCS	Persistence	Milking speed	Temperament	Robot index
<b>101</b>	<b>100</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>110</b>



**CRV HEALTH**  
**+4%**

Fertility	<b>105</b>
Hoof health	<b>110</b>
Udder health	<b>98</b>



**CRV EFFICIENCY**  
**+11%**

INET (€)	<b>340</b>
Feed Efficiency	<b>106</b>
Longevity (days)	<b>346</b>

- ▶ **High components (%)**
- ▶ **Fertility, claw health, milking speed**
- ▶ **Smash will sire trouble free cows**



### TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>101</b>
Dairy strength						<b>101</b>
Udder						<b>104</b>
Feet & legs						<b>106</b>
Total score						<b>106</b>

Stature						tall	<b>100</b>
Chest width						wide	<b>98</b>
Body depth						deep	<b>104</b>
Angularity						open rib	<b>108</b>
Condition score						light	<b>94</b>
Rump angle						sloped	<b>98</b>
Rump width						wide	<b>98</b>
Rear legs rear view						straight	<b>106</b>
Rear legs side view						posty	<b>105</b>
Foot angle						steep	<b>97</b>
Locomotion						good	<b>107</b>
Fore udder attachment						strong	<b>102</b>
Front teat placement						narrow	<b>99</b>
Teat length						short	<b>103</b>
Udder depth						shallow	<b>102</b>
Rear udder height						high	<b>105</b>
Rear teat placement						narrow	<b>98</b>
Central ligament						strong	<b>100</b>



# Delta Tadej P Red

Bulldozer P x Eloy RF x Jacuzzi



AI Code: **FR2866**



Delta Tadej



Delta Afiene P RC VG86 (s. Eloy), dam of Tadej P-Red

Delta Afanja P-Red (s. Larry RC), granddam of Tadej P-Red



## Genomic

- ▶ High components
- ▶ Adds strength
- ▶ Good and healthy F&L



HB No: **NL 613294425** KAPPA CASEIN: **AB**  
 aAa: **342516** BETA CASEIN: **A2A2**

### PRODUCTION

ICBF Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %				
<b>301</b>	<b>31</b>	<b>19</b>	<b>12</b>	<b>0.11</b>	<b>0.03</b>				
EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>49</b>	<b>49%</b>	<b>90</b>	<b>-44</b>	<b>-26</b>	<b>25</b>	<b>3</b>	<b>27</b>	<b>-28</b>	<b>1</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>6.8%</b>	<b>Moderate</b>	<b>-4.3</b>	<b>-0.23</b>	<b>6.59</b>	<b>33.06</b>

Dutch Holstein Interbull, Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>800</b>	<b>94</b>	<b>50</b>	<b>0.61</b>	<b>0.22</b>	<b>304</b>
Calving ease	SCS	Persistency	Milking speed	Temperament	Robot index
<b>99</b>	<b>108</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>109</b>

### CRV HEALTH +6%

Fertility	<b>101</b>
Hoof health	<b>110</b>
Udder health	<b>106</b>

### CRV EFFICIENCY +10%

INET (€)	<b>497</b>
Feed Efficiency	<b>103</b>
Longevity (days)	<b>638</b>

Delta Afiene, Tadej's dam in her 1st lact produced 12,874 kg milk at 5.19%F and 4.2%P. That's a massive 1,210 kgs of fat & protein. We saw her on a recent trip to Holland, she was 2 months into her 2nd lact. What a great cow with power, strength, brilliant rump, super legs & feet and a wonderful udder.

### TYPE Dutch Linear

	92	100	104	108	112	
Frame						<b>107</b>
Dairy strength						<b>105</b>
Udder						<b>103</b>
Feet & legs						<b>110</b>
Total score						<b>110</b>

Stature					tall	<b>105</b>
Chest width					wide	<b>107</b>
Body depth					deep	<b>105</b>
Angularity					open rib	<b>105</b>
Condition score					light	<b>103</b>
Rump angle					sloped	<b>101</b>
Rump width					wide	<b>105</b>
Rear legs rear view					straight	<b>108</b>
Rear legs side view					posty	<b>102</b>
Foot angle					steep	<b>96</b>
Locomotion					good	<b>111</b>
Fore udder attachment					strong	<b>103</b>
Front teat placement					narrow	<b>105</b>
Teat length					long	<b>102</b>
Udder depth					shallow	<b>103</b>
Rear udder height					high	<b>101</b>
Rear teat placement					narrow	<b>103</b>
Central ligament					strong	<b>103</b>

# Delta Primetime PP Red

Taskforce P x Abundant P RF x Ranger



AI Code: FR9750



Primetime PP



Delta Woltsje (Abundant P RF) Dam of Primetime

Hul-Stein Red Style (by Jim-P), half-sister of Primetime PP's grandmother



## Genomic

- ▶ The number 1 R&W PP bull for NVI
- ▶ Primetime PP-Red has it all!
- ▶ Udder health, fertility, components & great type

HB No: **NL 561896319**

KAPPA CASEIN: **BB**

aAa: **243156**

BETA CASEIN: **A1A2**

### PRODUCTION



ICBF  
Nov 2025

Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>386</b>	<b>28</b>	<b>14</b>	<b>14</b>	<b>-0.02</b>	<b>0.02</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>109</b>	56%	<b>84</b>	<b>30</b>	<b>-20</b>	<b>30</b>	<b>-16</b>	<b>22</b>	<b>-25</b>	<b>3</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>6.3%</b>	<b>Low</b>	<b>-3.6</b>	<b>-0.24</b>	<b>8.98</b>	<b>33.15</b>



Dutch Holstein  
Interbull, Nov 2025

Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>356</b>	<b>45</b>	<b>29</b>	<b>0.32</b>	<b>0.18</b>	<b>315</b>

Calving ease	SCS	Persistence	Milking speed	Temperament	Robot index
<b>101</b>	<b>110</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>101</b>



CRV HEALTH  
**+7%**

Fertility	<b>106</b>
Hoof health	<b>106</b>
Udder health	<b>111</b>



CRV EFFICIENCY  
**+9%**

INET (€)	<b>260</b>
Feed Efficiency	<b>102</b>
Longevity (days)	<b>972</b>



### TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>106</b>
Dairy strength						<b>102</b>
Udder						<b>109</b>
Feet & legs						<b>109</b>
Total score						<b>112</b>

Stature						tall <b>103</b>
Chest width						wide <b>105</b>
Body depth						deep <b>103</b>
Angularity						open rib <b>100</b>
Condition score						light <b>102</b>
Rump angle						sloped <b>103</b>
Rump width						wide <b>102</b>
Rear legs rear view						straight <b>108</b>
Rear legs side view						posty <b>101</b>
Foot angle						steep <b>103</b>
Locomotion						good <b>109</b>
Fore udder attachment						strong <b>108</b>
Front teat placement						narrow <b>99</b>
Teat length						short <b>111</b>
Udder depth						shallow <b>109</b>
Rear udder height						high <b>107</b>
Rear teat placement						wide <b>93</b>
Central ligament						strong <b>100</b>

# Delta Seducer P Red

Candyman P RF x Yeti RF x Endurance



AI Code: **FR1326**



Delta Seducer



Delta Lyfke VG(s. Yeti) dam of Seducer

Caudumer Lol 422 P-Red (s. Handy P), MGD to Seducer P-Red



## Genomic

- ▶ **Very high components: +0.64%F & +0.34%P**
- ▶ **Fertility & claw health**
- ▶ **Medium sized**



HB No: **NL 581087180**

KAPPA CASEIN: **AB**

aAa: **345216**

BETA CASEIN: **A1A2**

### PRODUCTION



ICBF  
Nov 2025

Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>265</b>	<b>31</b>	<b>18</b>	<b>13</b>	<b>0.12</b>	<b>0.06</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>149</b>	57%	<b>94</b>	<b>44</b>	<b>-16</b>	<b>35</b>	<b>-2</b>	<b>16</b>	<b>-23</b>	<b>2</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>4.7%</b>	<b>Low</b>	<b>-3.7</b>	<b>-0.1</b>	<b>7.75</b>	<b>32.58</b>



Dutch Holstein  
Interbull, Nov 2025

Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>433</b>	<b>78</b>	<b>47</b>	<b>0.64</b>	<b>0.34</b>	<b>253</b>

Calving ease	SCS	Persistence	Milking speed	Temperament	Robot index
<b>103</b>	<b>100</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>111</b>



**CRV HEALTH**  
**+5%**

Fertility	<b>103</b>
Hoof health	<b>111</b>
Udder health	<b>97</b>



**CRV EFFICIENCY**  
**+10%**

INET (€)	<b>436</b>
Feed Efficiency	<b>103</b>
Longevity (days)	<b>616</b>

### TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>105</b>
Dairy strength						<b>102</b>
Udder						<b>103</b>
Feet & legs						<b>109</b>
Total score						<b>108</b>

Stature						tall <b>99</b>
Chest width						wide <b>103</b>
Body depth						deep <b>101</b>
Angularity						open rib <b>103</b>
Condition score						light <b>98</b>
Rump angle						sloped <b>101</b>
Rump width						wide <b>103</b>
Rear legs rear view						straight <b>108</b>
Rear legs side view						posty <b>100</b>
Foot angle						steep <b>102</b>
Locomotion						good <b>109</b>
Fore udder attachment						strong <b>100</b>
Front teat placement						narrow <b>99</b>
Teat length						short <b>103</b>
Udder depth						shallow <b>97</b>
Rear udder height						high <b>107</b>
Rear teat placement						narrow <b>101</b>
Central ligament						strong <b>101</b>

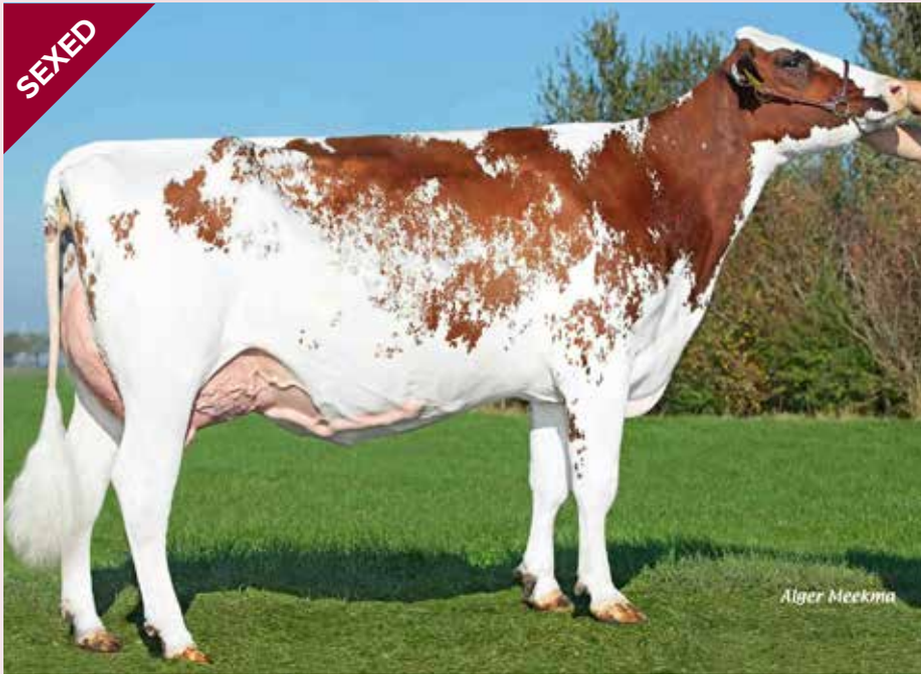
# Delta Ted Talk PP Red

Warren P RF x Jawline PP x Mingo P

**NEW**



AI Code: **FR2642**



Delta Talleen (dam of Ted Talk PP)



Delta Ted Talk PP

Delta Thane P (s. Jacuzzi), MGD of Ted Talk PP-Red



HB No: **NL 893140151**

KAPPA CASEIN: **AB**

aAa: **342156**

BETA CASEIN: **A2A2**

## PRODUCTION

**ICBF**  
Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>276</b>	<b>28</b>	<b>14</b>	<b>14</b>	<b>0.05</b>	<b>0.08</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>33</b>	49%	<b>97</b>	<b>-52</b>	<b>-25</b>	<b>19</b>	<b>-1</b>	<b>18</b>	<b>-17</b>	<b>-7</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>7.8%</b>	<b>Moderate</b>	<b>-3.9</b>	<b>-0.19</b>	<b>7.34</b>	<b>32.47</b>

**Dutch Holstein**  
Interbull, Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>996</b>	<b>64</b>	<b>63</b>	<b>0.2</b>	<b>0.28</b>	<b>235</b>

Calving ease	SCS	Persistency	Milking speed	Temperament	Robot index
<b>102</b>	<b>102</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>103</b>

## CRV HEALTH +4%

Fertility		<b>103</b>
Hoof health		<b>107</b>
Udder health		<b>101</b>

## CRV EFFICIENCY +8%

INET (€)		<b>463</b>
Feed Efficiency		<b>105</b>
Longevity (days)		<b>85</b>

## Genomic

- ▶ **High protein yield**
- ▶ **A2A2 & PP**
- ▶ **Strong and healthy F&L**



Ted Talk's dam Delta Talleen classified V85 as a heifer. She calved her 2nd calf at 3 years 4 months and went on to produce over 12,288 kilos of milk at 4.87% fat & 4.0% protein, that's nearly 1,100 kgs combined fat and protein.

## TYPE Dutch Linear

	92	100	104	108	112	
Frame						<b>104</b>
Dairy strength						<b>103</b>
Udder						<b>107</b>
Feet & legs						<b>106</b>
Total score						<b>109</b>

Stature		tall	<b>104</b>
Chest width		wide	<b>100</b>
Body depth		deep	<b>101</b>
Angularity		open rib	<b>105</b>
Condition score		light	<b>97</b>
Rump angle		sloped	<b>101</b>
Rump width		wide	<b>104</b>
Rear legs rear view		straight	<b>107</b>
Rear legs side view		posty	<b>104</b>
Foot angle		steep	<b>96</b>
Locomotion		good	<b>106</b>
Fore udder attachment		strong	<b>109</b>
Front teat placement		narrow	<b>100</b>
Teat length		short	<b>101</b>
Udder depth		shallow	<b>109</b>
Rear udder height		high	<b>105</b>
Rear teat placement		narrow	<b>99</b>
Central ligament		strong	<b>97</b>

# Weinterper Wodan

Boreso x Wake UP x Floris



AI Code: **FR2868**



Weinterper Zwaantje 532 (dam of Wodan)



Weinterper Wodan

Weinterper Zwaantje 375 (s. Ranger), MGGD of Wodan



## Genomic

HB No: **NL 887245659**

KAPPA CASEIN: **AB**

aAa: **234156**

BETA CASEIN: **A1A2**

### PRODUCTION

ICBF Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>449</b>	<b>29</b>	<b>15</b>	<b>14</b>	<b>-0.05</b>	<b>-0.02</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>101</b>	50%	<b>80</b>	<b>13</b>	<b>-19</b>	<b>29</b>	<b>-5</b>	<b>18</b>	<b>-23</b>	<b>9</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>6.6%</b>	<b>Moderate</b>	<b>-4.2</b>	<b>-0.19</b>	<b>8.26</b>	<b>32.61</b>

Dutch Holstein Interbull, Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>889</b>	<b>65</b>	<b>52</b>	<b>0.26</b>	<b>0.2</b>	<b>293</b>

Calving ease	SCS	Persistence	Milking speed	Temperament	Robot index
<b>104</b>	<b>107</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>106</b>

### CRV HEALTH +6%

Fertility		<b>102</b>
Hoof health		<b>111</b>
Udder health		<b>106</b>

### CRV EFFICIENCY +9%

INET (€)		<b>419</b>
Feed Efficiency		<b>103</b>
Longevity (days)		<b>545</b>

- ▶ This bull is ticking a lot of boxes
- ▶ Average size with power and strength
- ▶ Super udders with great F&L
- ▶ Excellent management traits



### TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>104</b>
Dairy strength						<b>103</b>
Udder						<b>110</b>
Feet & legs						<b>108</b>
Total score						<b>111</b>

Stature		tall	<b>102</b>
Chest width		wide	<b>106</b>
Body depth		deep	<b>103</b>
Angularity		open rib	<b>100</b>
Condition score		light	<b>104</b>
Rump angle		sloped	<b>96</b>
Rump width		wide	<b>105</b>
Rear legs rear view		straight	<b>109</b>
Rear legs side view		posty	<b>108</b>
Foot angle		steep	<b>95</b>
Locomotion		good	<b>110</b>
Fore udder attachment		strong	<b>109</b>
Front teat placement		narrow	<b>100</b>
Teat length		short	<b>106</b>
Udder depth		shallow	<b>108</b>
Rear udder height		high	<b>108</b>
Rear teat placement		narrow	<b>99</b>
Central ligament		strong	<b>103</b>



# Havep Sting

Flagstone x Rapper x Esperanto



AI Code: **FR2864**



Havep Nora Zonb (dam of Sting) owner: VP Combi VOF, Hilvarenbeek



Nora v.h. Zomerbloemhof (s. Legendary), MGD of Sting



Lola v.h. Zomerbloemhof (s. Reflector), MGGD of Sting

## Genomic

If it's production you're after then look no further than **HAVEP STING** a Flagstone son from Havep Nora Zonb VG85 (s.Rapper). Has a heifer she did nearly 9,500kgs at 4.69% fat and 3.89% protein. The 3rd dam Lola v.h. Zom erbloem hof EX 92 was Senior Champion Agriflanders 2023. One of the highest selling bulls in the UK last year Sting combines high production & components with super type.

HB No: **NL 750879220**

KAPPA CASEIN: **AB**

aAa: **432165**

BETA CASEIN: **A2A2**

### PRODUCTION

ICBF Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>478</b>	<b>33</b>	<b>17</b>	<b>16</b>	<b>-0.02</b>	<b>0.00</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>67</b>	50%	<b>95</b>	<b>-21</b>	<b>-26</b>	<b>28</b>	<b>6</b>	<b>11</b>	<b>-23</b>	<b>-3</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>8.0%</b>	<b>Moderate</b>	<b>-4.8</b>	<b>-0.24</b>	<b>10.37</b>	<b>32.44</b>

Dutch Holstein Interbull, Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>1476</b>	<b>75</b>	<b>73</b>	<b>0.1</b>	<b>0.19</b>	<b>256</b>

Calving ease	SCS	Persistence	Milking speed	Temperament	Robot index
<b>102</b>	<b>101</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>104</b>

### CRV HEALTH +5%

Fertility		<b>98</b>
Hoof health		<b>113</b>
Udder health		<b>101</b>

### CRV EFFICIENCY +10%

INET (€)		<b>539</b>
Feed Efficiency		<b>105</b>
Longevity (days)		<b>281</b>

### TYPE

	92	100	104	108	112	Dutch Linear
Frame						<b>103</b>
Dairy strength						<b>104</b>
Udder						<b>105</b>
Feet & legs						<b>107</b>
Total score						<b>108</b>

Stature		tall	<b>107</b>
Chest width		wide	<b>102</b>
Body depth		deep	<b>107</b>
Angularity		open rib	<b>109</b>
Condition score		light	<b>96</b>
Rump angle		sloped	<b>100</b>
Rump width		wide	<b>107</b>
Rear legs rear view		straight	<b>106</b>
Rear legs side view		posty	<b>103</b>
Foot angle		steep	<b>98</b>
Locomotion		good	<b>108</b>
Fore udder attachment		strong	<b>105</b>
Front teat placement		narrow	<b>104</b>
Teat length		short	<b>100</b>
Udder depth		shallow	<b>101</b>
Rear udder height		high	<b>105</b>
Rear teat placement		narrow	<b>105</b>
Central ligament		strong	<b>105</b>



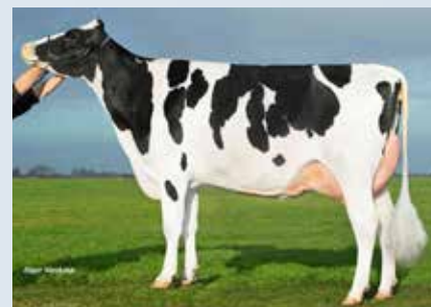


Drone PP x Woody x Ranger

AI Code: **FR2655**



Delta Universe P RF



Borderview Laura 3461 (Dam Universe P RF)

Borderview Laura 2628 (MGDam Universe P RF)



## Genomic

HB No: **NL 745811471**

KAPPA CASEIN: **AB**

aAa: **234165**

BETA CASEIN: **A1A2**

### PRODUCTION



ICBF  
Nov 2025

Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>458</b>	<b>34</b>	<b>18</b>	<b>16</b>	<b>0.00</b>	<b>0.01</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>63</b>	50%	<b>98</b>	<b>-23</b>	<b>-23</b>	<b>36</b>	<b>-16</b>	<b>14</b>	<b>-18</b>	<b>-6</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>5.2%</b>	<b>Low</b>	<b>-4.0</b>	<b>-0.19</b>	<b>9.03</b>	<b>32.43</b>



Dutch Holstein  
Interbull, Nov 2025

Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>1671</b>	<b>89</b>	<b>77</b>	<b>0.15</b>	<b>0.16</b>	<b>286</b>

Calving ease	SCS	Persistence	Milking speed	Temperament	Robot index
<b>101</b>	<b>105</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>101</b>



**CRV HEALTH**  
**+3%**

Fertility	<b>94</b>
Hoof health	<b>107</b>
Udder health	<b>106</b>



**CRV EFFICIENCY**  
**+17%**

INET (€)	<b>598</b>
Feed Efficiency	<b>110</b>
Longevity (days)	<b>422</b>

- ▶ **Awesome production; milk & high components**
- ▶ **Average size with power & strength**
- ▶ **Great Feet & Legs**

### TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>98</b>
Dairy strength						<b>103</b>
Udder						<b>103</b>
Feet & legs						<b>108</b>
Total score						<b>106</b>

Stature						tall <b>94</b>
Chest width						wide <b>102</b>
Body depth						deep <b>101</b>
Angularity						open rib <b>106</b>
Condition score						light <b>99</b>
Rump angle						sloped <b>99</b>
Rump width						wide <b>96</b>
Rear legs rear view						straight <b>108</b>
Rear legs side view						posty <b>102</b>
Foot angle						steep <b>98</b>
Locomotion						good <b>108</b>
Fore udder attachment						strong <b>101</b>
Front teat placement						narrow <b>99</b>
Teat length						short <b>107</b>
Udder depth						shallow <b>96</b>
Rear udder height						high <b>107</b>
Rear teat placement						narrow <b>98</b>
Central ligament						strong <b>100</b>



# Delta Xander

Floris x Beatbox x Amigo



AI Code: **FR8787**



Delta Jutta - Xander dtr



Hedra Alomette 1588 - Xander dtr

Delta Xanne (dam of Xander)



## Daughter proven

- ▶ Super production with high components
- ▶ Power, strength and capacity
- ▶ Excellent fertility



HB No: **NL 614974395**

KAPPA CASEIN: **AB**

aAa: **423561**

BETA CASEIN: **A1A2**

### PRODUCTION

	ICBF Nov 2025	Daughters: 0   Herds: 0			
Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>275</b>	<b>31</b>	<b>19</b>	<b>12</b>	<b>0.14</b>	<b>0.04</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>80</b>	70%	<b>92</b>	<b>-12</b>	<b>-20</b>	<b>29</b>	<b>1</b>	<b>15</b>	<b>-31</b>	<b>5</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>5.8%</b>	<b>Low</b>	<b>-4.0</b>	<b>-0.17</b>	<b>8.7</b>	<b>32.65</b>

**Dutch Holstein**  
Interbull, Nov 2025

Daughters: 1429 | Herds: 474

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>281</b>	<b>87</b>	<b>37</b>	<b>0.76</b>	<b>0.28</b>	<b>189</b>
Calving ease	SCS	Persistency	Milking speed	Temperament	Robot index
<b>103</b>	<b>100</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>112</b>

### CRV HEALTH +3%

Fertility	<b>103</b>
Hoof health	<b>101</b>
Udder health	<b>98</b>

### CRV EFFICIENCY +6%

INET (€)	<b>420</b>
Feed Efficiency	<b>103</b>
Longevity (days)	<b>151</b>

### Dutch Dtr Lact



Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
<b>1</b>	<b>8,522</b>	<b>4.73</b>	<b>3.68</b>	<b>403</b>	<b>314</b>
Mature	<b>11,504</b>	<b>4.69</b>	<b>3.65</b>	<b>540</b>	<b>420</b>

### TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>105</b>
Dairy strength						<b>105</b>
Udder						<b>100</b>
Feet & legs						<b>107</b>
Total score						<b>106</b>

Stature					tall	<b>105</b>
Chest width					wide	<b>106</b>
Body depth					deep	<b>105</b>
Angularity					open rib	<b>105</b>
Condition score					light	<b>103</b>
Rump angle					sloped	<b>111</b>
Rump width					wide	<b>101</b>
Rear legs rear view					straight	<b>107</b>
Rear legs side view					posty	<b>105</b>
Foot angle					steep	<b>102</b>
Locomotion					good	<b>107</b>
Fore udder attachment					strong	<b>102</b>
Front teat placement					narrow	<b>102</b>
Teat length					short	<b>100</b>
Udder depth					shallow	<b>100</b>
Rear udder height					high	<b>98</b>
Rear teat placement					narrow	<b>97</b>
Central ligament					strong	<b>97</b>

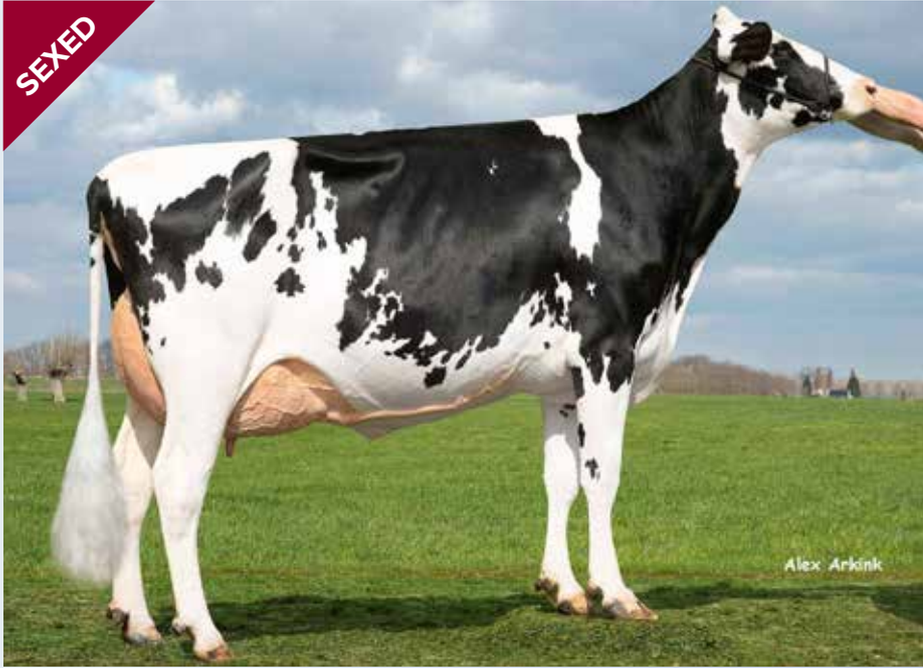


# Delta Everton

E Profit x Jorben x Vitesse



AI Code: S3875



Delta Evelyn (dam of Everton) owner: Mts J. Boschloo & M.J.M. Pelgrom, Steenderen



Delta Everton  
Sientje 62 (granddam of Everton)



## Daughter Proven

HB No: **NL 933631935**

KAPPA CASEIN: **BB**

aAa: **435261**

BETA CASEIN: **A2A2**

### PRODUCTION

	ICBF Nov 2025	Daughters: 0   Herds: 0				
Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %	
<b>272</b>	<b>26</b>	<b>15</b>	<b>11</b>	<b>0.07</b>	<b>0.04</b>	

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>11</b>	70%	<b>80</b>	<b>-53</b>	<b>-21</b>	<b>5</b>	<b>-23</b>	<b>20</b>	<b>-3</b>	<b>5</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>7.8%</b>	<b>Moderate</b>	<b>-2.0</b>	<b>-0.21</b>	<b>7.82</b>	<b>32.66</b>

Dutch Holstein  
Interbull, Nov 2025

Daughters: 4878 | Herds: 1571

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>-42</b>	<b>37</b>	<b>29</b>	<b>0.41</b>	<b>0.32</b>	<b>163</b>
Calving ease	SCS	Persistency	Milking speed	Temperament	Robot index
<b>99</b>	<b>102</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>113</b>

### Fat & Protein king

### Strong in fitness traits

### Great udders



#### Dutch Dtr Lact



Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
<b>1</b>	<b>8,399</b>	<b>4.51</b>	<b>3.71</b>	<b>379</b>	<b>312</b>
<b>Mature</b>	<b>11,338</b>	<b>4.47</b>	<b>3.68</b>	<b>507</b>	<b>418</b>

#### TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>103</b>
Dairy strength						<b>105</b>
Udder						<b>109</b>
Feet & legs						<b>105</b>
Total score						<b>109</b>

Stature		tall	<b>98</b>
Chest width		wide	<b>101</b>
Body depth		deep	<b>100</b>
Angularity		open rib	<b>104</b>
Condition score		light	<b>102</b>
Rump angle		sloped	<b>99</b>
Rump width		wide	<b>101</b>
Rear legs rear view		straight	<b>104</b>
Rear legs side view		posty	<b>99</b>
Foot angle		steep	<b>101</b>
Locomotion		good	<b>105</b>
Fore udder attachment		strong	<b>108</b>
Front teat placement		narrow	<b>105</b>
Teat length		short	<b>104</b>
Udder depth		shallow	<b>105</b>
Rear udder height		high	<b>110</b>
Rear teat placement		narrow	<b>110</b>
Central ligament		strong	<b>109</b>

### CRV HEALTH +3%

Fertility		<b>99</b>
Hoof health		<b>105</b>
Udder health		<b>103</b>

### CRV EFFICIENCY +5%

INET (€)		<b>236</b>
Feed Efficiency		<b>99</b>
Longevity (days)		<b>506</b>





Delta Cream P



Delta Philou (s. Builder P), MGD of Cream P-Red

Delta Petra P Red Creams dam, as a 2 year old did 14,050 kgs of milk at 4.65% fat and 3.95% protein. That's an astonishing 1,208 kgs of combined fat & protein in her 1st lactation

## Genomic

HB No: **NL 884336796**

KAPPA CASEIN: **BB**

aAa: **234615**

BETA CASEIN: **A2A2**

### PRODUCTION



ICBF  
Nov 2025

Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>163</b>	<b>24</b>	<b>16</b>	<b>8</b>	<b>0.16</b>	<b>0.05</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>99</b>	50%	<b>73</b>	<b>5</b>	<b>-15</b>	<b>35</b>	<b>-7</b>	<b>29</b>	<b>-16</b>	<b>-5</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>5.3%</b>	<b>Low</b>	<b>-4.0</b>	<b>-0.24</b>	<b>7.36</b>	<b>32.69</b>



Dutch Holstein  
Interbull, Nov 2025

Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>517</b>	<b>96</b>	<b>43</b>	<b>0.78</b>	<b>0.26</b>	<b>329</b>

Calving ease	SCS	Persistency	Milking speed	Temperament	Robot index
<b>99</b>	<b>113</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>110</b>

### CRV HEALTH +8%

Fertility	<b>104</b>
Hoof health	<b>111</b>
Udder health	<b>112</b>

### CRV EFFICIENCY +10%

INET (€)	<b>473</b>
Feed Efficiency	<b>104</b>
Longevity (days)	<b>395</b>

▶ **Highest R&W NVI bull!**

▶ **High contents**

▶ **Very good health traits**

### TYPE

	92	100	104	108	112	Dutch Linear
Frame						<b>96</b>
Dairy strength						<b>100</b>
Udder						<b>104</b>
Feet & legs						<b>104</b>
Total score						<b>103</b>

Stature						tall	<b>108</b>
Chest width						wide	<b>98</b>
Body depth						deep	<b>99</b>
Angularity						open rib	<b>102</b>
Condition score						light	<b>96</b>
Rump angle						sloped	<b>106</b>
Rump width						wide	<b>101</b>
Rear legs rear view						straight	<b>103</b>
Rear legs side view						posty	<b>97</b>
Foot angle						steep	<b>101</b>
Locomotion						good	<b>105</b>
Fore udder attachment						strong	<b>102</b>
Front teat placement						narrow	<b>92</b>
Teat length						short	<b>101</b>
Udder depth						shallow	<b>108</b>
Rear udder height						high	<b>102</b>
Rear teat placement						narrow	<b>97</b>
Central ligament						strong	<b>101</b>

# Delta Brussels PP Red

**NEW**



Seltzer PP x Candyman P RF x Nectar P

AI Code:



Delta Thelisa (dam of Brussels PP) eig.: Mts J. Boschloo & M.J.M. Pelgrom, Steenderen



Delta Thelda (s. Jovial), MGD of Brussels PP

Delta Brussels PP-Red



## Genomic

HB No: **HOLNLDM000689509821** KAPPA CASEIN: **AB**  
 aAa: **243165** BETA CASEIN: **A1A2**

- ▶ The perfect Robot Sire
- ▶ Production with strength
- ▶ The ideal teat placement and udder support

### PRODUCTION

**ICBF** Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>334</b>	<b>25</b>	<b>12</b>	<b>13</b>	<b>-0.01</b>	<b>0.03</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>54</b>	49%	<b>79</b>	<b>-34</b>	<b>-26</b>	<b>37</b>	<b>5</b>	<b>31</b>	<b>-42</b>	<b>4</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>6.8%</b>	<b>Moderate</b>	<b>-5.0</b>	<b>-0.22</b>	<b>5.38</b>	<b>33.54</b>

**Dutch Holstein** Interbull, Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>1227</b>	<b>53</b>	<b>59</b>	<b>-0.02</b>	<b>0.15</b>	<b>229</b>

Calving ease	SCS	Persistence	Milking speed	Temperament	Robot index
<b>103</b>	<b>102</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>105</b>

### TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>104</b>
Dairy strength						<b>102</b>
Udder						<b>103</b>
Feet & legs						<b>106</b>
Total score						<b>106</b>

Stature						tall	<b>102</b>
Chest width						wide	<b>107</b>
Body depth						deep	<b>103</b>
Angularity						open rib	<b>102</b>
Condition score						light	<b>102</b>
Rump angle						sloped	<b>101</b>
Rump width						wide	<b>99</b>
Rear legs rear view						straight	<b>106</b>
Rear legs side view						posty	<b>102</b>
Foot angle						steep	<b>103</b>
Locomotion						good	<b>105</b>
Fore udder attachment						strong	<b>101</b>
Front teat placement						narrow	<b>97</b>
Teat length						short	<b>101</b>
Udder depth						shallow	<b>104</b>
Rear udder height						high	<b>102</b>
Rear teat placement						wide	<b>94</b>
Central ligament						strong	<b>99</b>

### CRV HEALTH +5%



Fertility						<b>104</b>
Hoof health						<b>107</b>
Udder health						<b>100</b>

### CRV EFFICIENCY +7%



INET (€)						<b>413</b>
Feed Efficiency						<b>101</b>
Longevity (days)						<b>447</b>

# Delta Ratings PP Red

**NEW**



Primetime PP x Launch PP x Woody

AI Code:



Delta Ratings PP-Red



Alger Meekma

Delta Cody (s. Woody), MGD of Ratings PP

HB No: **HOLNLDM000679104368** KAPPA CASEIN: **AB**  
 aAa: **243615** BETA CASEIN: **A1A2**

**PRODUCTION**

ICBF Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>427</b>	<b>27</b>	<b>13</b>	<b>14</b>	<b>-0.06</b>	<b>-0.01</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>81</b>	<b>50%</b>	<b>78</b>	<b>-4</b>	<b>-19</b>	<b>32</b>	<b>-10</b>	<b>21</b>	<b>-16</b>	<b>1</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>6.1%</b>	<b>Low</b>	<b>-4.2</b>	<b>-0.3</b>	<b>10.52</b>	<b>32.91</b>

Dutch Holstein Interbull, Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>779</b>	<b>41</b>	<b>38</b>	<b>0.06</b>	<b>0.10</b>	<b>310</b>

Calving ease	SCS	Persistence	Milking speed	Temperament	Robot index
<b>102</b>	<b>110</b>	<b>111</b>	<b>98</b>	<b>95</b>	<b>100</b>

**CRV HEALTH**  
**+7%**

Fertility		<b>103</b>
Hoof health		<b>111</b>
Udder health		<b>110</b>

**CRV EFFICIENCY**  
**+11%**

INET (€)		<b>286</b>
Feed Efficiency		<b>103</b>
Longevity (days)		<b>1062</b>

## Genomic

- ▶ **Super Type at 112 Final score**
- ▶ **An amazing 1065 days for longevity (that's nearly 2 lact more than average)**
- ▶ **Super health traits**
- ▶ **From the Cosmopolitan cow family**

TYPE	92	100	104	108	112	Dutch Linear
Frame						<b>102</b>
Dairy strength						<b>103</b>
Udder						<b>110</b>
Feet & legs						<b>111</b>
Total score						<b>112</b>
Stature						tall <b>100</b>
Chest width						wide <b>104</b>
Body depth						deep <b>98</b>
Angularity						open rib <b>100</b>
Condition score						light <b>103</b>
Rump angle						sloped <b>101</b>
Rump width						wide <b>102</b>
Rear legs rear view						straight <b>110</b>
Rear legs side view						posty <b>96</b>
Foot angle						steep <b>104</b>
Locomotion						good <b>112</b>
Fore udder attachment						strong <b>110</b>
Front teat placement						narrow <b>97</b>
Teat length						short <b>102</b>
Udder depth						shallow <b>112</b>
Rear udder height						high <b>106</b>
Rear teat placement						wide <b>97</b>
Central ligament						strong <b>102</b>

# Vandenburg Burt RF

Truxton x Jabido x Malcolm rf



AI Code:



Vandenburg Burt RF



Vandenburg Silvie (dam of Burt RF) owner: Mts. J. & M.A. vd Veen-Hofstee, Ureterp

HB No: **HOLNLDM000587717238** KAPPA CASEIN: **BB**  
 aAa: **561432** BETA CASEIN: **A2A2**

## PRODUCTION



Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>548</b>	<b>40</b>	<b>25</b>	<b>15</b>	<b>0.07</b>	<b>-0.05</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>-5</b>	<b>54%</b>	<b>101</b>	<b>-77</b>	<b>-30</b>	<b>13</b>	<b>-11</b>	<b>7</b>	<b>-10</b>	<b>1</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>8.0%</b>	<b>Moderate</b>	<b>-3.7</b>	<b>-0.13</b>	<b>9.32</b>	<b>32.94</b>

**Dutch Holstein**  
Interbull, Nov 2025

Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>1008</b>	<b>87</b>	<b>43</b>	<b>0.41</b>	<b>0.07</b>	<b>143</b>

Calving ease	SCS	Persistency	Milking speed	Temperament	Robot index
<b>94</b>	<b>102</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>103</b>

## CRV HEALTH -2%

Fertility		<b>98</b>
Hoof health		<b>97</b>
Udder health		<b>98</b>

## CRV EFFICIENCY +7%

INET (€)		<b>446</b>
Feed Efficiency		<b>103</b>
Longevity (days)		<b>214</b>

## Genomic

- ▶ The aAa bull everyone is looking for
- ▶ Unique aAa 561432
- ▶ High Production with super udders
- ▶ Outcross pedigree

## TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>99</b>
Dairy strength						<b>103</b>
Udder						<b>107</b>
Feet & legs						<b>103</b>
Total score						<b>105</b>

Stature		tall	<b>102</b>
Chest width		wide	<b>104</b>
Body depth		deep	<b>99</b>
Angularity		open rib	<b>99</b>
Condition score		light	<b>106</b>
Rump angle		sloped	<b>95</b>
Rump width		wide	<b>97</b>
Rear legs rear view		straight	<b>103</b>
Rear legs side view		posty	<b>100</b>
Foot angle		steep	<b>102</b>
Locomotion		good	<b>103</b>
Fore udder attachment		strong	<b>108</b>
Front teat placement		narrow	<b>102</b>
Teat length		short	<b>98</b>
Udder depth		shallow	<b>109</b>
Rear udder height		high	<b>106</b>
Rear teat placement		narrow	<b>103</b>
Central ligament		strong	<b>101</b>





Altakevlow x Altazazzle

AI Code: **FR1371**



T-Spruce LGold 7871, 5th dam of Mecanico



Peak Mecanico

Coyne-Farms Ramos Jelly VG85, 8th dam of Mecanico



HB No: **US 3247843199**

KAPPA CASEIN: **BE**

aAa: **243651**

BETA CASEIN: **A1A2**

### PRODUCTION



ICBF  
Nov 2025

Daughters:0 Herds:0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %				
<b>428</b>	<b>51</b>	<b>32</b>	<b>19</b>	<b>0.25</b>	<b>0.07</b>				
EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>198</b>	<b>55%</b>	<b>150</b>	<b>30</b>	<b>-25</b>	<b>48</b>	<b>-7</b>	<b>17</b>	<b>-14</b>	<b>0</b>
Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke				
<b>5.1%</b>	<b>Low</b>	<b>-4.8</b>	<b>-0.16</b>	<b>8.0</b>	<b>33.1</b>				



US Holstein  
Interbull, 03/12/2025

Daughters:- Herds:-

Milk lbs	Fat lbs	Protein lbs	Fat %	Protein %	TPI
<b>174</b>	<b>93</b>	<b>40</b>	<b>0.32</b>	<b>0.13</b>	<b>3234</b>
Calving ease	SCS	Persistency	Milking speed	Temperament	Robot Index
<b>0.9</b>	<b>2.83</b>	<b>105</b>	<b>100</b>	<b>104</b>	<b>111</b>



CRV HEALTH  
**+4%**

DPR	Udder health	Hoof health
<b>0.7</b>	<b>104</b>	<b>101</b>



CRV EFFICIENCY  
**+15%**

Fat and Protein	Productive life	Feed efficiency
<b>133</b>	<b>3.4</b>	<b>107</b>

## Genomic

- ▶ Index Topper
- ▶ Excellent Productive Life
- ▶ Great Efficiency



### TYPE

US Linear

	-1	0	0.5	1	2	
Udder						<b>-0.11</b>
Feet & legs						<b>-0.62</b>
PTAT						<b>-0.47</b>

Stature						tall	<b>-0.64</b>
Strength						strong	<b>-1.64</b>
Body depth						deep	<b>-1.46</b>
Dairy Form						open rib	<b>0.07</b>
Rump angle						high pins	<b>0.91</b>
Rump width						wide	<b>-0.76</b>
Rear legs side view						posty	<b>-0.84</b>
Rear legs rear view						straight	<b>-0.83</b>
Foot angle						steep	<b>-0.42</b>
Fore udder attachment						strong	<b>0.12</b>
Rear udder height						high	<b>-0.6</b>
Rear udder width						wide	<b>-0.54</b>
Udder cleft						strong	<b>-0.39</b>
Udder depth						shallow	<b>0.56</b>
Front teat placement						close	<b>-0.5</b>
Rear teat placement						close	<b>-0.49</b>
Teat length						short	<b>-0.71</b>



# Willem's Hoeve **Woody**



AI Code: **FR9744**



Ranger x Jetset x Doorman



Hedra Alumette 1407 P (s. Woody)



Delta Trix RF, s. Woody,

Phillis, s. Woody



## Daughter proven

HB No: **NL 965020507**

KAPPA CASEIN: **AB**

aAa: **324156**

BETA CASEIN: **A2A2**

### PRODUCTION

**ICBF**  
Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %				
<b>704</b>	<b>44</b>	<b>23</b>	<b>21</b>	<b>-0.07</b>	<b>-0.04</b>				
EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>33</b>	<b>74%</b>	<b>120</b>	<b>-69</b>	<b>-40</b>	<b>18</b>	<b>3</b>	<b>24</b>	<b>-19</b>	<b>-2</b>
Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke				
<b>6.5%</b>	<b>Moderate</b>	<b>-3.2</b>	<b>-0.26</b>	<b>7.71</b>	<b>31.71</b>				

**Dutch Holstein**  
Interbull, Nov 2025 Daughters: 4563 | Herds: 1017

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>2185</b>	<b>85</b>	<b>76</b>	<b>-0.08</b>	<b>-0.01</b>	<b>276</b>
Calving ease	SCS	Persistence	Milking speed	Temperament	Robot index
<b>100</b>	<b>108</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>94</b>

### CRV HEALTH +1%

Fertility	<b>92</b>
Hoof health	<b>106</b>
Udder health	<b>106</b>

### CRV EFFICIENCY +18%

INET (€)	<b>582</b>
Feed Efficiency	<b>112</b>
Longevity (days)	<b>409</b>

- ▶ **Top for production**
- ▶ **Very correct conformation**
- ▶ **Straight from the Rita's**



### Dutch Dtr Lact



Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
<b>1</b>	<b>9,523</b>	<b>4.33</b>	<b>3.56</b>	<b>412</b>	<b>339</b>
Mature	<b>12,856</b>	<b>4.29</b>	<b>3.53</b>	<b>552</b>	<b>454</b>

### TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>104</b>
Dairy strength						<b>104</b>
Udder						<b>108</b>
Feet & legs						<b>106</b>
Total score						<b>109</b>

Stature						tall	<b>104</b>
Chest width						wide	<b>104</b>
Body depth						deep	<b>109</b>
Angularity						open rib	<b>114</b>
Condition score						light	<b>95</b>
Rump angle						sloped	<b>100</b>
Rump width						wide	<b>100</b>
Rear legs rear view						straight	<b>106</b>
Rear legs side view						posty	<b>99</b>
Foot angle						steep	<b>102</b>
Locomotion						good	<b>106</b>
Fore udder attachment						strong	<b>106</b>
Front teat placement						narrow	<b>103</b>
Teat length						short	<b>101</b>
Udder depth						shallow	<b>103</b>
Rear udder height						high	<b>109</b>
Rear teat placement						narrow	<b>99</b>
Central ligament						strong	<b>101</b>



# Double W Ranger

Reflector x Snowfever CD x Snowman



Rietje 1 - Ranger dtr

AI Code:  
**S3368**



# Delta Abundant P

Ranger x Fun P x Aikman



Delta Wycke - Abundant dtr

AI Code:  
**FR9469**



HB No: **NL 661726527**

KAPPA CASEIN: **BB**

aAa: **531426**

BETA CASEIN: **A1A2**

## PRODUCTION



Nov 2025

## Daughter Proven

Daughters: 13 | Herds: 4

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>335</b>	<b>26</b>	<b>15</b>	<b>11</b>	<b>0.03</b>	<b>0.00</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>47</b>	80%	<b>72</b>	<b>-30</b>	<b>-29</b>	<b>29</b>	<b>21</b>	<b>11</b>	<b>-31</b>	<b>5</b>



Interbull, Nov 2025

Daughters: 58,182 | Herds: 7,091

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>-30</b>	<b>36</b>	<b>13</b>	<b>0.39</b>	<b>0.15</b>	<b>67</b>

Calving ease	SCS	Persistence	Milking speed	Temperament	Robot index
<b>101</b>	<b>98</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>106</b>

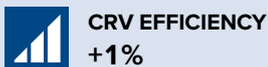
## Dutch Dtr Lact

Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
<b>1</b>	<b>8,394</b>	<b>4.46</b>	<b>3.57</b>	<b>374</b>	<b>300</b>
Mature	<b>11,331</b>	<b>4.42</b>	<b>3.54</b>	<b>501</b>	<b>402</b>



**-1%**

Fertility	<b>100</b>
Hoof health	<b>102</b>
Udder health	<b>96</b>



**+1%**

INET (€)	<b>164</b>
Feed Efficiency	<b>100</b>
Longevity (days)	<b>-56</b>

## TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>106</b>
Dairy strength						<b>102</b>
Udder						<b>107</b>
Feet & legs						<b>111</b>
Total score						<b>112</b>

HB No: **NL 889152469**

KAPPA CASEIN: **BB**

aAa: **135246**

BETA CASEIN: **A1A2**

## PRODUCTION



Nov 2025

## Daughter Proven

Daughters: 4 | Herds: 1

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>297</b>	<b>16</b>	<b>8</b>	<b>8</b>	<b>-0.06</b>	<b>-0.03</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>23</b>	72%	<b>42</b>	<b>-17</b>	<b>-19</b>	<b>23</b>	<b>-2</b>	<b>22</b>	<b>-24</b>	<b>-3</b>



Interbull, Nov 2025

Daughters: 20,212 | Herds: 4,046

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>195</b>	<b>36</b>	<b>12</b>	<b>0.28</b>	<b>0.05</b>	<b>153</b>

Calving ease	SCS	Persistence	Milking speed	Temperament	Robot index
<b>100</b>	<b>105</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>96</b>

## Dutch Dtr Lact

Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
<b>1</b>	<b>8,160</b>	<b>4.53</b>	<b>3.60</b>	<b>370</b>	<b>294</b>
Mature	<b>11,016</b>	<b>4.50</b>	<b>3.57</b>	<b>495</b>	<b>393</b>



**+2%**

Fertility	<b>103</b>
Hoof health	<b>105</b>
Udder health	<b>107</b>



**0%**

INET (€)	<b>160</b>
Feed Efficiency	<b>99</b>
Longevity (days)	<b>43</b>

## TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>104</b>
Dairy strength						<b>102</b>
Udder						<b>106</b>
Feet & legs						<b>111</b>
Total score						<b>111</b>



# Delta Drone PP Red

Nectar P x Esperanto x Final



AI Code: **FR2654**



Barendonk Red Style 1 (s. Drone PP) owner: Barendonk Holsteins VOF, Beers (Nb)



Delta Wyola PP (s. Drone PP)

Delta Jolly (s. Drone PP)



**Daughter Proven**

HB No: **NL 937026786** KAPPA CASEIN: **AE**  
 aAa: **432516** BETA CASEIN: **A1A2**

## PRODUCTION

ICBF Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>359</b>	<b>28</b>	<b>16</b>	<b>12</b>	<b>0.03</b>	<b>-0.01</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>-20</b>	53%	<b>75</b>	<b>-64</b>	<b>-27</b>	<b>21</b>	<b>-10</b>	<b>13</b>	<b>-26</b>	<b>-2</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>5.9%</b>	<b>Low</b>	<b>-3.2</b>	<b>-0.23</b>	<b>9.66</b>	<b>31.78</b>

Dutch Holstein Interbull, Nov 2025 Daughters: 701 | Herds: 400

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>1068</b>	<b>79</b>	<b>52</b>	<b>0.32</b>	<b>0.14</b>	<b>220</b>

Calving ease	SCS	Persistency	Milking speed	Temperament	Robot index
<b>104</b>	<b>103</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>98</b>

## CRV HEALTH +4%

Fertility				<b>99</b>
Hoof health				<b>106</b>
Udder health				<b>101</b>

## CRV EFFICIENCY +10%

INET (€)				<b>461</b>
Feed Efficiency				<b>103</b>
Longevity (days)				<b>413</b>

## ► Allround & PP

## ► High components

## ► Backed by the great Etazon Renate family



### Dutch Dtr Lact



Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
<b>1</b>	<b>8615</b>	<b>4.54</b>	<b>3.69</b>	<b>391</b>	<b>318</b>
Mature	<b>11630</b>	<b>4.50</b>	<b>3.66</b>	<b>523</b>	<b>426</b>

### TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>104</b>
Dairy strength						<b>104</b>
Udder						<b>104</b>
Feet & legs						<b>108</b>
Total score						<b>108</b>

Stature						tall <b>100</b>
Chest width						wide <b>105</b>
Body depth						deep <b>105</b>
Angularity						open rib <b>108</b>
Condition score						light <b>99</b>
Rump angle						sloped <b>101</b>
Rump width						wide <b>99</b>
Rear legs rear view						straight <b>107</b>
Rear legs side view						posty <b>102</b>
Foot angle						steep <b>100</b>
Locomotion						good <b>108</b>
Fore udder attachment						strong <b>104</b>
Front teat placement						narrow <b>108</b>
Teat length						short <b>113</b>
Udder depth						shallow <b>99</b>
Rear udder height						high <b>107</b>
Rear teat placement						narrow <b>107</b>
Central ligament						strong <b>106</b>

# Delta Jacuzzi Red

Livington RF x Incentive RF x Camion



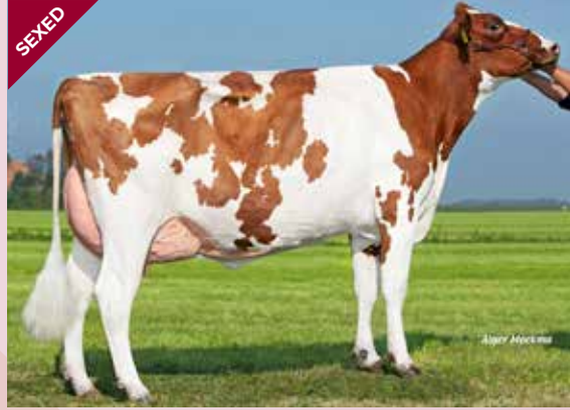
Delta Telstar G - Jacuzzi dtr

AI Code:  
**S3510**



# Delta Launch PP Red

Jopper P RF x Handy P RF x Brekem



Delta Tharla Launch dtr

AI Code:  
**S3876**



HB No: **NL 666249656** KAPPA CASEIN: **AE**  
aAa: **243615** BETA CASEIN: **A1A2**

## PRODUCTION

**Daughter Proven**

	ICBF Nov 2025	Daughters: 6   Herds: 1							
Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %				
<b>338</b>	<b>37</b>	<b>24</b>	<b>13</b>	<b>0.18</b>	<b>0.02</b>				
EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>-13</b>	<b>75%</b>	<b>102</b>	<b>-106</b>	<b>-34</b>	<b>6</b>	<b>8</b>	<b>18</b>	<b>-6</b>	<b>-1</b>

Dutch Holstein  
Interbull, Aug 2025 Daughters: 5,448 | Herds: 1,744

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>878</b>	<b>102</b>	<b>44</b>	<b>0.65</b>	<b>0.13</b>	<b>244</b>
Calving ease	SCS	Persistence	Milking speed	Temperament	Ketosis
<b>101</b>	<b>110</b>	<b>104</b>	<b>93</b>	<b>99</b>	<b>98</b>

	Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
	<b>1</b>	<b>8,026</b>	<b>4.77</b>	<b>3.65</b>	<b>383</b>	<b>293</b>
	Mature	<b>10,835</b>	<b>4.73</b>	<b>3.62</b>	<b>513</b>	<b>392</b>

HB No: **NL 641394676** KAPPA CASEIN: **BB**  
aAa: **345216** BETA CASEIN: **A1A2**

## PRODUCTION

**Daughter Proven**

	ICBF Nov 2025	Daughters: 7   Herds: 1							
Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %				
<b>327</b>	<b>28</b>	<b>16</b>	<b>12</b>	<b>0.06</b>	<b>0.01</b>				
EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>112</b>	<b>72%</b>	<b>81</b>	<b>31</b>	<b>-19</b>	<b>6</b>	<b>12</b>	<b>18</b>	<b>-16</b>	<b>-2</b>

Dutch Holstein  
Interbull, Nov 2025 Daughters: 11,496 | Herds: 2,954

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>312</b>	<b>40</b>	<b>23</b>	<b>0.29</b>	<b>0.13</b>	<b>230</b>
Calving ease	SCS	Persistence	Milking speed	Temperament	Robot index
<b>99</b>	<b>104</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>107</b>

	Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
	<b>1</b>	<b>7,849</b>	<b>4.59</b>	<b>3.66</b>	<b>360</b>	<b>287</b>
	Mature	<b>10,596</b>	<b>4.55</b>	<b>3.62</b>	<b>482</b>	<b>384</b>

## CRV HEALTH +3%

Fertility	<b>98</b>
Hoof health	<b>103</b>
Udder health	<b>106</b>

## CRV EFFICIENCY +12%

INET (€)	<b>488</b>
Feed Efficiency	<b>106</b>
Longevity (days)	<b>205</b>

TYPE Dutch Linear

Frame	<b>99</b>
Dairy strength	<b>103</b>
Udder	<b>104</b>
Feet & legs	<b>105</b>
Total score	<b>105</b>

## CRV HEALTH +6%

Fertility	<b>102</b>
Hoof health	<b>110</b>
Udder health	<b>102</b>

## CRV EFFICIENCY +11%

INET (€)	<b>219</b>
Feed Efficiency	<b>105</b>
Longevity (days)	<b>611</b>

TYPE Dutch Linear

Frame	<b>102</b>
Dairy strength	<b>101</b>
Udder	<b>98</b>
Feet & legs	<b>118</b>
Total score	<b>109</b>

# Delta Fervent PP Red

Fond PP x Abundant P RF x Ranger



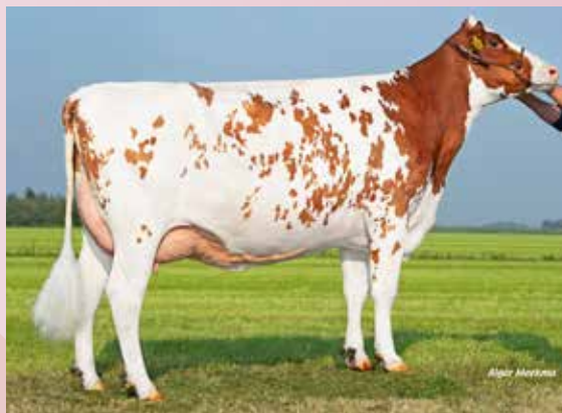
Delta Fervent PP-Red

AI Code:  
**FR9079**



# Delta Fond PP Red

Mingo P RF x Laurent P RF x Label



DELTA LUNA - Fond dtr

AI Code:  
**FR7848**



HB No: **NL 579792607** KAPPA CASEIN: **BB**  
aAa: **423516** BETA CASEIN: **A2A2**

## PRODUCTION

## Genomic



ICBF  
Nov 2025

Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>93</b>	<b>12</b>	<b>7</b>	<b>5</b>	<b>0.05</b>	<b>0.03</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>6</b>	54%	<b>39</b>	<b>-20</b>	<b>-10</b>	<b>29</b>	<b>-20</b>	<b>12</b>	<b>-21</b>	<b>-2</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>6.6%</b>	<b>Low</b>	<b>-3.9</b>	<b>-0.22</b>	<b>10.2</b>	<b>31.86</b>



Dutch Holstein  
Interbull, Nov 2025

Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>-200</b>	<b>19</b>	<b>7</b>	<b>0.33</b>	<b>0.17</b>	<b>135</b>

Calving ease	SCS	Persistency	Milking speed	Temperament	Robot index
<b>105</b>	<b>104</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>110</b>



CRV HEALTH  
**+5%**

Health Metric	Score
Fertility	<b>104</b>
Hoof health	<b>109</b>
Udder health	<b>106</b>



CRV EFFICIENCY  
**-2%**

Efficiency Metric	Score
INET (€)	<b>87</b>
Feed Efficiency	<b>95</b>
Longevity (days)	<b>346</b>

## TYPE

Dutch Linear

Type Metric	Score
Frame	<b>103</b>
Dairy strength	<b>104</b>
Udder	<b>105</b>
Feet & legs	<b>107</b>
Total score	<b>108</b>

HB No: **NL 623636125** KAPPA CASEIN: **AB**  
aAa: **324156** BETA CASEIN: **A2A2**

## PRODUCTION

## Daughter Proven



ICBF  
Nov 2025

Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>99</b>	<b>18</b>	<b>11</b>	<b>7</b>	<b>0.13</b>	<b>0.07</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>-4</b>	74%	<b>64</b>	<b>-47</b>	<b>-13</b>	<b>11</b>	<b>-27</b>	<b>10</b>	<b>3</b>	<b>-5</b>



Dutch Holstein  
Interbull, Nov 2025

Daughters: 1197 | Herds: 471

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>-115</b>	<b>25</b>	<b>14</b>	<b>0.35</b>	<b>0.21</b>	<b>101</b>

Calving ease	SCS	Persistency	Milking speed	Temperament	Robot index
<b>102</b>	<b>103</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>115</b>

## Dutch Dtr Lact

Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
<b>1</b>	<b>7,433</b>	<b>4.60</b>	<b>3.69</b>	<b>342</b>	<b>274</b>
Mature	<b>10,034</b>	<b>4.56</b>	<b>3.65</b>	<b>458</b>	<b>367</b>



CRV HEALTH  
**+2%**

Health Metric	Score
Fertility	<b>100</b>
Hoof health	<b>109</b>
Udder health	<b>103</b>



CRV EFFICIENCY  
**+6%**

Efficiency Metric	Score
INET (€)	<b>135</b>
Feed Efficiency	<b>101</b>
Longevity (days)	<b>320</b>

## TYPE

Dutch Linear

Type Metric	Score
Frame	<b>102</b>
Dairy strength	<b>103</b>
Udder	<b>101</b>
Feet & legs	<b>105</b>
Total score	<b>104</b>

# Fustsyn Perfect Parker



Perfect x Brass x Frazzled

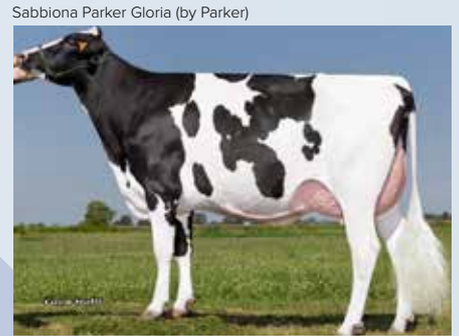
AI Code: **FR9070**



Sabbiona Parker Gloria (by Parker), Owner: Sabbiona Holstein, Italy



Tobe V/h Zomerbloemhof (s. Parker)



Sabbiona Parker Gloria (by Parker)

## Daughter Proven

HB No: **US 3128190241**

KAPPA CASEIN: **BB**

aAa: **231645**

BETA CASEIN: **A2A2**

### PRODUCTION



ICBF  
Nov 2025

Daughters: Herds:

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %				
<b>564</b>	<b>34</b>	<b>18</b>	<b>16</b>	<b>-0.06</b>	<b>-0.05</b>				
EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>-40</b>	66%	<b>87</b>	<b>-58</b>	<b>-36</b>	<b>4</b>	<b>5</b>	<b>1</b>	<b>-38</b>	<b>-5</b>
Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke				
<b>8.8%</b>	<b>Moderate</b>	<b>-3.0</b>	<b>-0.20</b>	<b>11.4</b>	<b>32.9</b>				



US Holstein  
Interbull, 03/12/2025

Daughters: 502 | Herds: 58

Milk lbs	Fat lbs	Protein lbs	Fat %	Protein %	TPI
<b>353</b>	<b>38</b>	<b>22</b>	<b>0.09</b>	<b>0.04</b>	<b>2920</b>
Calving ease	SCS	Persistence	Milking speed	Temperament	Robot Index
<b>1.9</b>	<b>3.05</b>	<b>104</b>	<b>100</b>	<b>104</b>	<b>96</b>



CRV HEALTH  
**+2%**

DPR	<b>-1.0</b>
Udder health	<b>94</b>
Hoof health	<b>104</b>



CRV EFFICIENCY  
**+9%**

Fat and Protein	<b>60</b>
Productive life	<b>1.3</b>
Feed efficiency	<b>105</b>

▶ **Leader in type and production**

▶ **Elite TPI**

▶ **Positive teat length**



Dutch Dtr Lact



Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
<b>1</b>	<b>8,596</b>	<b>3.59</b>	<b>3.47</b>	<b>309</b>	<b>298</b>
Mature	<b>11,604</b>	<b>3.56</b>	<b>3.44</b>	<b>414</b>	<b>399</b>

TYPE

US Linear

	-1	0	0.5	1	2	
Udder						<b>1.18</b>
Feet & legs						<b>1.51</b>
PTAT						<b>1.75</b>

Stature					tall	<b>0.43</b>
Strength					strong	<b>0.76</b>
Body depth					deep	<b>0.92</b>
Dairy Form					open rib	<b>1.09</b>
Rump angle					high pins	<b>-1.51</b>
Rump width					wide	<b>1.99</b>
Rear legs side view					posty	<b>2.04</b>
Rear legs rear view					straight	<b>0.37</b>
Foot angle					steep	<b>0.92</b>
Fore udder attachment					strong	<b>0.9</b>
Rear udder height					high	<b>2.47</b>
Rear udder width					wide	<b>1.56</b>
Udder cleft					strong	<b>1.23</b>
Udder depth					shallow	<b>0.33</b>
Front teat placement					close	<b>-0.68</b>
Rear teat placement					close	<b>0.39</b>
Teat length					short	<b>1.15</b>



# Peak Lavezzi

Altazazzle x I Pursuit



S-S-I Moonray Myesha VG-85, 4th dam of Lavezzi

AI Code:  
**FR9739**



# Peak Hotline

Altahotrod x Mogul x Dorcy



TreStelle Sei Ore Hotline Ganny (s.Hotline) owner: Sei Ore farm, Remedello (Brescia IT)

AI Code:  
**FR9472**



HB No: **US 3224955911** KAPPA CASEIN: **BB**  
aAa: **324156** BETA CASEIN: **A1A2**

## PRODUCTION

**Daughter Proven**



ICBF  
Nov 2025

Daughters: Herds:

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %				
<b>385</b>	<b>34</b>	<b>22</b>	<b>12</b>	<b>0.11</b>	<b>-0.02</b>				
EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>86</b>	57%	<b>88</b>	<b>-19</b>	<b>-26</b>	<b>39</b>	<b>7</b>	<b>18</b>	<b>-28</b>	<b>7</b>
Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke				
<b>6.7%</b>	<b>Moderate</b>	<b>-5.2</b>	<b>-0.31</b>	<b>8.7</b>	<b>32.6</b>				



US Holstein  
Interbull, 03/12/2025

Daughters: 42 | Herds: 6

Milk lbs	Fat lbs	Protein lbs	Fat %	Protein %	TPI
<b>1141</b>	<b>82</b>	<b>50</b>	<b>0.13</b>	<b>0.05</b>	<b>3201</b>
Calving ease	SCS	Persistence	Milking speed	Temperament	Robot Index
<b>1.2</b>	<b>2.97</b>	<b>101</b>	<b>100</b>	<b>104</b>	<b>110</b>



CRV HEALTH  
**+3%**

DPR	-1.0
Udder health	100
Hoof health	104



CRV EFFICIENCY  
**+15%**

Fat and Protein	132
Productive life	1.5
Feed efficiency	108

TYPE US Linear

Udder	0.66
Feet & legs	0.44
PTAT	0.99

HB No: **US 3129128855** KAPPA CASEIN: **AA**  
aAa: **321465** BETA CASEIN: **A2A2**

## PRODUCTION

**Daughter Proven**



ICBF  
Nov 2025

Daughters: 5 Herds: 2

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %				
<b>423</b>	<b>32</b>	<b>18</b>	<b>14</b>	<b>0.03</b>	<b>-0.01</b>				
EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>-94</b>	80%	<b>86</b>	<b>-131</b>	<b>-36</b>	<b>31</b>	<b>-18</b>	<b>18</b>	<b>-42</b>	<b>-2</b>



US Holstein  
Interbull, 03/12/2025

Daughters: 52970 Herds 9684

Milk lbs	Fat lbs	Protein lbs	Fat %	Protein %	TPI
<b>479</b>	<b>44</b>	<b>26</b>	<b>0.09</b>	<b>0.04</b>	<b>2673</b>
Calving ease	SCS	Persistence	Milking speed	Temperament	Robot Index
<b>1.3</b>	<b>3.19</b>	<b>97</b>	<b>100</b>	<b>104</b>	<b>96</b>

Dutch Dtr Lact	Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
	1	9,004	4.45	3.52	401	317
	Mature	12,155	4.42	3.49	537	424

TYPE US Linear

Udder	1.34
Feet & legs	1.56
PTAT	2.15

Stature	tall	2.74
Strength	strong	1.51
Body depth	deep	2.03
Dairy Form	open rib	2.21
Rump angle	high pins	-0.27
Rump width	wide	1.46
Rear legs side view	posty	-0.35
Rear legs rear view	straight	2.78
Foot angle	steep	2.38
Fore udder attachment	strong	1.8
Rear udder height	high	2
Rear udder width	wide	2.95
Udder cleft	strong	1.7
Udder depth	shallow	0.97
Front teat placement	close	1.64
Rear teat placement	close	2.1
Teat length	short	-0.8



# Velder Starmaker

Adorable x Mobile x G Force



Delta Fannyk

AI Code:  
**FR5581**



# Delta Lixor

Nippon P x Rush Hour CD x Final



Peeldijker Liesje 1224, granddam of Lixor

AI Code:  
**FR2656**



HB No: **NL 565113832** KAPPA CASEIN: **AB**  
aAa: **234156** BETA CASEIN: **A2A2**

## PRODUCTION



## Daughter Proven

Daughters: 863 | Herds: 224

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %				
<b>104</b>	<b>18</b>	<b>10</b>	<b>8</b>	<b>0.10</b>	<b>0.07</b>				
EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>182</b>	<b>93%</b>	<b>62</b>	<b>71</b>	<b>-3</b>	<b>12</b>	<b>12</b>	<b>31</b>	<b>-14</b>	<b>10</b>
Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke				
<b>7.7%</b>	<b>Moderate</b>	<b>-2.9</b>	<b>-0.34</b>	<b>7.46</b>	<b>33.44</b>				

Irish Dtr Lact



Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
<b>1</b>	<b>5,978</b>	<b>4.25</b>	<b>3.53</b>	<b>254</b>	<b>211</b>
<b>Mature</b>	<b>7,986</b>	<b>4.23</b>	<b>3.59</b>	<b>338</b>	<b>287</b>

Dutch Dtr Lact



Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
<b>1</b>	<b>8,044</b>	<b>4.56</b>	<b>3.68</b>	<b>367</b>	<b>296</b>
<b>Mature</b>	<b>10,859</b>	<b>4.52</b>	<b>3.65</b>	<b>491</b>	<b>396</b>



## CRV HEALTH +9%

Fertility	<b>108</b>
Hoof health	<b>108</b>
Udder health	<b>108</b>



## CRV EFFICIENCY +3%

INET (€)	<b>66</b>
Feed Efficiency	<b>99</b>
Longevity (days)	<b>465</b>

TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>104</b>
Dairy strength						<b>105</b>
Udder						<b>104</b>
Feet & legs						<b>104</b>
Total score						<b>106</b>

HB No: **NL 737504587** KAPPA CASEIN: **BB**  
aAa: **324156** BETA CASEIN: **A1A2**

## PRODUCTION



ICBF  
Nov 2025

## Daughter Proven

Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %				
<b>305</b>	<b>25</b>	<b>12</b>	<b>13</b>	<b>-0.01</b>	<b>0.05</b>				
EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>71</b>	<b>63%</b>	<b>82</b>	<b>-35</b>	<b>-16</b>	<b>26</b>	<b>-4</b>	<b>13</b>	<b>-3</b>	<b>7</b>
Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke				
<b>6.8%</b>	<b>Moderate</b>	<b>-4.7</b>	<b>-0.24</b>	<b>11.27</b>	<b>32.81</b>				



Dutch Holstein  
Interbull, Nov 2025

Daughters: 1,920 | Herds: 552

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>-240</b>	<b>45</b>	<b>29</b>	<b>0.59</b>	<b>0.4</b>	<b>169</b>
Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
<b>1</b>	<b>8,761</b>	<b>4.47</b>	<b>3.72</b>	<b>392</b>	<b>326</b>
<b>Mature</b>	<b>11,827</b>	<b>4.44</b>	<b>3.69</b>	<b>525</b>	<b>436</b>

Dutch Dtr Lact



## CRV HEALTH +4%

Fertility	<b>102</b>
Hoof health	<b>104</b>
Udder health	<b>106</b>



## CRV EFFICIENCY +4%

INET (€)	<b>260</b>
Feed Efficiency	<b>100</b>
Longevity (days)	<b>441</b>

TYPE

Dutch Linear

	92	100	104	108	112	
Frame						<b>103</b>
Dairy strength						<b>102</b>
Udder						<b>101</b>
Feet & legs						<b>102</b>
Total score						<b>103</b>



# Delta Protector

Rioaveso x Floris x Empire



Havep Joukje 1 dam of Protector

AI Code:  
**FR9073**



# Delta Podium

Tornado x Ranger x Reflector



Delta Swing MGDam Podium

AI Code:  
**FR9067**



HB No: **NL 696076952**

KAPPA CASEIN: **BB**

aAa: **345216**

BETA CASEIN: **A1A2**

## PRODUCTION

### Genomic

 ICBF Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>374</b>	<b>25</b>	<b>15</b>	<b>10</b>	<b>0.01</b>	<b>-0.04</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>54</b>	54%	<b>62</b>	<b>-12</b>	<b>-22</b>	<b>31</b>	<b>-4</b>	<b>22</b>	<b>-22</b>	<b>-1</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>71%</b>	<b>Moderate</b>	<b>-4.7</b>	<b>-0.29</b>	<b>9.57</b>	<b>33.37</b>

 Dutch Holstein Interbull, Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>378</b>	<b>40</b>	<b>25</b>	<b>0.24</b>	<b>0.12</b>	<b>303</b>

Calving ease	SCS	Persistence	Milking speed	Temperament	Robot index
<b>100</b>	<b>109</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>102</b>

### CRV HEALTH +8%

Metric	Score
Fertility	<b>108</b>
Hoof health	<b>106</b>
Udder health	<b>110</b>

### CRV EFFICIENCY +10%

Metric	Score
INET (€)	<b>228</b>
Feed Efficiency	<b>102</b>
Longevity (days)	<b>950</b>

## TYPE Dutch Linear

Metric	Score
Frame	<b>100</b>
Dairy strength	<b>102</b>
Udder	<b>106</b>
Feet & legs	<b>104</b>
Total score	<b>106</b>

HB No: **NL 578126331**

KAPPA CASEIN: **BB**

aAa: **432516**

BETA CASEIN: **A1A2**

## PRODUCTION

### Daughter Proven

 ICBF Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>431</b>	<b>25</b>	<b>13</b>	<b>12</b>	<b>-0.06</b>	<b>-0.04</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>104</b>	59%	<b>66</b>	<b>29</b>	<b>-19</b>	<b>22</b>	<b>13</b>	<b>10</b>	<b>-18</b>	<b>0</b>

 Dutch Holstein Interbull, Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>302</b>	<b>26</b>	<b>20</b>	<b>0.13</b>	<b>0.09</b>	<b>205</b>

Calving ease	SCS	Persistence	Milking speed	Temperament	Robot index
<b>103</b>	<b>103</b>	<b>103</b>	<b>105</b>	<b>105</b>	<b>102</b>

Dutch Dtr Lact	Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
	<b>1</b>	<b>7,615</b>	<b>4.70</b>	<b>3.68</b>	<b>358</b>	<b>280</b>
	<b>Mature</b>	<b>10,280</b>	<b>4.66</b>	<b>3.64</b>	<b>479</b>	<b>375</b>

### CRV HEALTH +7%

Metric	Score
Fertility	<b>104</b>
Hoof health	<b>110</b>
Udder health	<b>104</b>

### CRV EFFICIENCY +5%

Metric	Score
INET (€)	<b>164</b>
Feed Efficiency	<b>100</b>
Longevity (days)	<b>489</b>

## TYPE Dutch Linear

Metric	Score
Frame	<b>108</b>
Dairy strength	<b>103</b>
Udder	<b>107</b>
Feet & legs	<b>108</b>
Total score	<b>111</b>



# Kings Ransom R Dynorama

Peak Rayshen ET x Legacy x Helix



Kings-Ransom L Deterrent-ET VG-87, Dam of Dynorama

AI Code:  
**FR9220**



# Blumenfeld Volstagg

Peak Rayshen ET x Rome X



Blumenfeld Rome 6841-ET VG-85, Dam of Volstagg

AI Code:  
**FR9226**



HB No: **US 3224437560**

KAPPA CASEIN: **AB**

aAa: **432516**

BETA CASEIN: **A2A2**

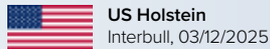
## PRODUCTION

### Daughter Proven



Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %				
<b>457</b>	<b>42</b>	<b>25</b>	<b>17</b>	<b>0.12</b>	<b>0.03</b>				
EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>1</b>	56%	<b>121</b>	<b>-84</b>	<b>-39</b>	<b>17</b>	<b>6</b>	<b>22</b>	<b>-47</b>	<b>4</b>
Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke				
<b>8.0%</b>	<b>Moderate</b>	<b>-4.1</b>	<b>-0.31</b>	<b>7.2</b>	<b>32.1</b>				



Daughters: 135 | Herds: 22

Milk lbs	Fat lbs	Protein lbs	Fat %	Protein %	TPI
<b>467</b>	<b>84</b>	<b>49</b>	<b>0.24</b>	<b>0.13</b>	<b>3121</b>
Calving ease	SCS	Persistence	Milking speed	Temperament	Robot Index
<b>1.8</b>	<b>2.91</b>	<b>104</b>	<b>100</b>	<b>104</b>	<b>107</b>

HB No: **US 3224437560**

KAPPA CASEIN: **AB**

aAa: **432516**

BETA CASEIN: **A2A2**

## PRODUCTION

### Genomic



Daughters: 0 | Herds: 0

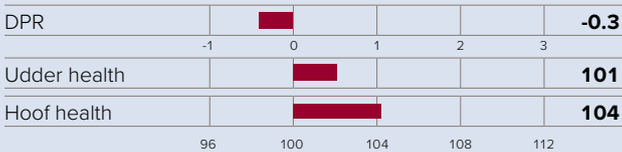
Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %				
<b>335</b>	<b>37</b>	<b>23</b>	<b>14</b>	<b>0.16</b>	<b>0.04</b>				
EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>12</b>	55%	<b>107</b>	<b>-101</b>	<b>-35</b>	<b>31</b>	<b>8</b>	<b>-28</b>	<b>8</b>	<b>22</b>
Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke				
<b>5.5%</b>	<b>Low</b>	<b>-4.1</b>	<b>-0.30</b>	<b>8.0</b>	<b>32.3</b>				



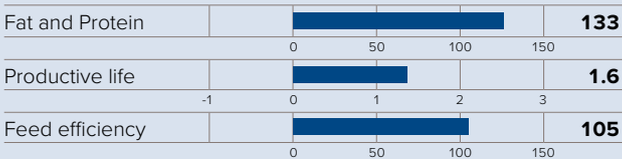
Daughters: 0 | Herds: 0

Milk lbs	Fat lbs	Protein lbs	Fat %	Protein %	TPI
<b>194</b>	<b>86</b>	<b>38</b>	<b>0.29</b>	<b>0.12</b>	<b>2999</b>
Calving ease	SCS	Persistence	Milking speed	Temperament	Robot Index
<b>1.0</b>	<b>2.72</b>	<b>96</b>	<b>100</b>	<b>104</b>	<b>108</b>

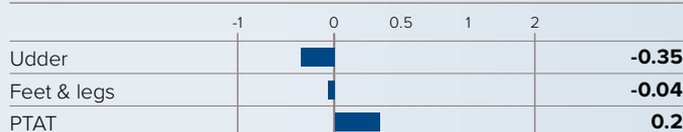
## CRV HEALTH +4%



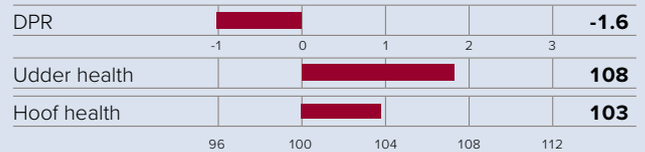
## CRV EFFICIENCY +10%



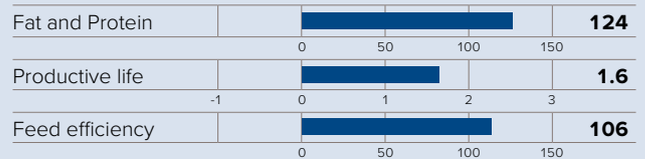
## TYPE US Linear



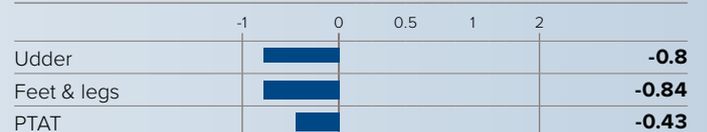
## CRV HEALTH +6%



## CRV EFFICIENCY +11%



## TYPE US Linear



# Delta Firestone Red

Eloy RF x Faithful x Anreli Red



De Hoef Delta Levina P, dam of Firestone-Red

AI Code:  
FR9076



# Delta Flagstone



Topstone x Relevant x Mobile



Peelsehoeve Delta Laure 11 (s. Flagstone)

AI Code:  
FR9466



HB No: **NL 877671659** KAPPA CASEIN: **BB**  
aAa: **243615** BETA CASEIN: **A1A2**

## PRODUCTION

ICBF Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>326</b>	<b>27</b>	<b>15</b>	<b>12</b>	<b>0.05</b>	<b>0.02</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>51</b>	57%	<b>81</b>	<b>-38</b>	<b>-21</b>	<b>28</b>	<b>-8</b>	<b>21</b>	<b>-10</b>	<b>-2</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>6.2%</b>	<b>Low</b>	<b>-4.2</b>	<b>-0.17</b>	<b>5.94</b>	<b>32.77</b>

Dutch Holstein Interbull, Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>927</b>	<b>65</b>	<b>50</b>	<b>0.24</b>	<b>0.17</b>	<b>312</b>

Dutch Dtr Lact	Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
	<b>1</b>	<b>8,036</b>	<b>4.65</b>	<b>3.88</b>	<b>374</b>	<b>312</b>
	Mature	<b>10,848</b>	<b>4.61</b>	<b>3.85</b>	<b>501</b>	<b>418</b>

## CRV HEALTH +6%

Metric	Score
Fertility	<b>107</b>
Hoof health	<b>103</b>
Udder health	<b>103</b>

## CRV EFFICIENCY +15%

Metric	Score
INET (€)	<b>410</b>
Feed Efficiency	<b>106</b>
Longevity (days)	<b>850</b>

TYPE Dutch Linear

Metric	Score
Frame	<b>98</b>
Dairy strength	<b>101</b>
Udder	<b>101</b>
Feet & legs	<b>109</b>
Total score	<b>105</b>

HB No: **NL 629932290** KAPPA CASEIN: **AB**  
aAa: **432561** BETA CASEIN: **A2A2**

## PRODUCTION

ICBF Nov 2025 Daughters: 0 | Herds: 0

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>494</b>	<b>32</b>	<b>17</b>	<b>15</b>	<b>-0.03</b>	<b>-0.03</b>

EBI	EBI Rel	Prod SI	Fert SI	Carbon SI	Calv SI	Beef SI	Health SI	Main SI	Man SI
<b>10</b>	54%	<b>86</b>	<b>-54</b>	<b>-27</b>	<b>23</b>	<b>-15</b>	<b>11</b>	<b>-15</b>	<b>2</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>7.5%</b>	<b>Moderate</b>	<b>-4.0</b>	<b>-0.18</b>	<b>9.74</b>	<b>32.6</b>

Dutch Holstein Interbull, Nov 2025 Daughters: 597 | Herds: 289

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	NVI
<b>1412</b>	<b>94</b>	<b>66</b>	<b>0.3</b>	<b>0.15</b>	<b>243</b>

Dutch Dtr Lact	Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
	<b>1</b>	<b>9,764</b>	<b>4.31</b>	<b>3.62</b>	<b>421</b>	<b>353</b>
	Mature	<b>13,181</b>	<b>4.27</b>	<b>3.58</b>	<b>564</b>	<b>473</b>

## CRV HEALTH +2%

Metric	Score
Fertility	<b>98</b>
Hoof health	<b>106</b>
Udder health	<b>99</b>

## CRV EFFICIENCY +15%

Metric	Score
INET (€)	<b>566</b>
Feed Efficiency	<b>109</b>
Longevity (days)	<b>252</b>

TYPE Dutch Linear

Metric	Score
Frame	<b>100</b>
Dairy strength	<b>99</b>
Udder	<b>104</b>
Feet & legs	<b>105</b>
Total score	<b>105</b>



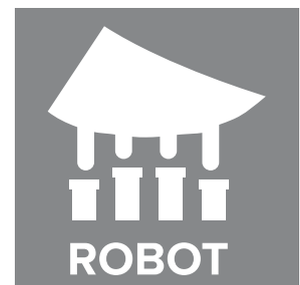
Robot  
suitable  
bulls

with breeding towards  
a robot-capable herd

Robotic milkers like to use bulls that give daughters that are easy to milk automatically. Bulls with desirable breeding values for **milking speed, rear teat placement, teat length, locomotion and udder balance** are shown as 'robot suitable'. With these bulls you are breeding towards a robot-capable herd.

### Robot suitable bulls;

Smash	Wodan
Xander	Parker
Woody	Abundant
Abundant	Primetime PP
Lixor	Seducer
Podium	Tadej P
Mecanico	Fervent PP
Ranger	Firestone PP
Burt	Ratings PP
	Brussels PP



BullWise offers the perfect solution  
for your herd.  
Check out [www.bullwise.ie](http://www.bullwise.ie)





AI Code: **FR2600**

**BRITISH FRIESIAN**



**SEXED**



Apex  
Apex dtr



Dam: BRADASH APELDOORN 23 BFE95(6)

HB N<sup>o</sup>: **UK162749301785**

DOB **APRIL 18**

PED STATUS: **PED**



AHDB Dairy  
Dec 2025

**Daughter Proven**

Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>173</b>	<b>10.8</b>	<b>12.5</b>	<b>0.01</b>	<b>0.09</b>

**Strong maternal family: dam is BFE 96(7) and averages 8277kg in 298 days at 5.0% fat and 3.6% protein**

**All round production improver**

**Sound smart daughters on the ground producing well**

**TYPE**

		-3	0	+1	+2	+3	
<b>Friesian Type Merit</b>	Poor						Excellent <b>0.60</b>
<b>Mammary</b>	Poor						Excellent <b>0.74</b>
<b>Legs &amp; feet</b>	Poor						Excellent <b>-0.26</b>
Stature	Short						Tall <b>2.03</b>
Chest width	Narrow						Wide <b>0.63</b>
Body depth	Shallow						Deep <b>0.85</b>
Rib Structure	Tight ribbed						Open rib <b>0.98</b>
Rump angle	High pins						Low pins <b>0.16</b>
Rump width	Narrow						Wide <b>1.81</b>
Rear legs side view	Straight						Sickled <b>-0.27</b>
Foot angle	Low						Steep <b>0.44</b>
Fore udder attachment	Loose						Tight <b>0.24</b>
Rear udder height	Very low						Very high <b>1.05</b>
Udder support	Broken						Strong <b>0.46</b>
Udder depth	Below hock						20cm above <b>0.27</b>
Front teat placement	Outside						Close <b>0.30</b>
Teat length	Short						Long <b>0.73</b>
Rear teat placement	Apart						Close <b>0.59</b>
Teat pos side	Close						Apart <b>0.38</b>

AINTREE BOMBARDIER

SKYHIGH PATROL RDC

GATROG QUENTIN BABS

20000012320982 **BFV85**

Lact. 2	10645	305	3.94	3.2
3	9447	305	3.85	3.39
Avg.	8700	278	4.2	3.4

MARSHSIDE ROCKET 3

BLACKISLE PAULINE 71

20000011011979 15 STARS, CP, LP100, SP **BFE95(6)**

Lact. 7	14014	305	4.91	2.91
4	13655	305	4.75	3.63

DEANGATE QUENTIN **BFE94**

LAKEMEAD BARBARA 160

20000011619768 **BFE90**

Lact. 3	8369	305	3.77	3.3
4	7842	305	3.84	3.19

MARSHSIDE ROCKET 3

LAKEMEAD RACHEL 13

20000008370301 LP90, RM **BFE91(4)**

Lact. 5	10065	305	3.68	3.3
6	10015	305	3.65	3.39

BRADASH TOURNAMENT **BFE91**

BRADASH APELDOORN 14

01000010216413 **BFV86**

Lact. 5	10413	305	4.05	3.46
4	9520	305	4.04	3.34

BRADASH APELDOORN 23

20000012475076 CP, LP70, SP **BFE95(6)**

Lact. 4	9282	297	5.16	3.68
2	9076	305	4.55	3.64
Avg.	8320	300	5.1	3.6

LAKEMEAD RANDOLF

BRADASH APELDOORN 18

01000011715389 LP60 **EX92(4)**

Lact. 5	9704	305	4.5	3.36
2	9414	305	4.26	3.33
Avg.	8551	305	4.3	3.3





**BRITISH FRIESIAN**

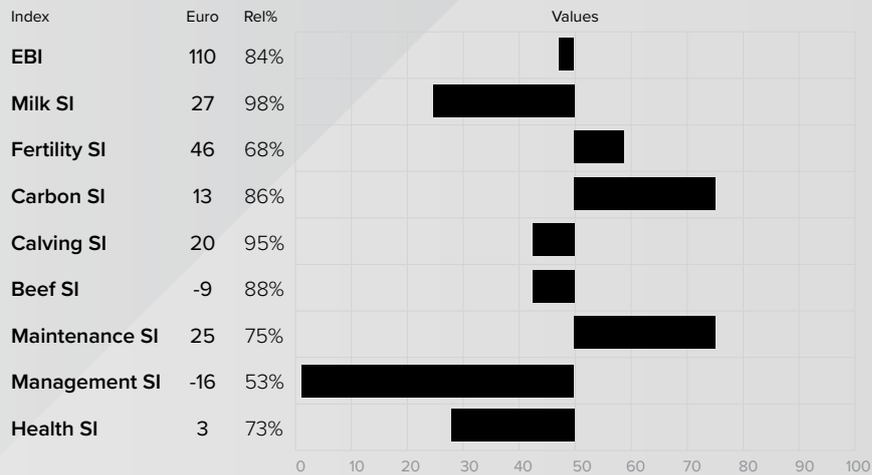


**MANORPARK GOOGLE x CHURCHCLARA DESTINY**

HB N<sup>o</sup>: **HOLIRLM219738074592** DOB **2020**

PED STATUS: **PED**

**Daughter Proven**



Source: ICBF  
Nov 2025

Milk Kg	Solids Kg	Fat Kg	Protein Kg	Fat %	Protein %
<b>-141</b>	<b>5</b>	<b>4</b>	<b>1</b>	<b>0.17</b>	<b>0.09</b>

Heifer Calv Diff	Risk	Gest Len (Days)	SCC	TB	Fluke
<b>7.67%</b>	<b>Moderate</b>	<b>-3.98</b>	<b>-0.02</b>	<b>9.77</b>	<b>32.97</b>



Irish Dtr Lact

Lact	Milk kg	Fat %	Prot %	Fat kg	Prot kg
<b>1</b>	<b>5203</b>	<b>4.34</b>	<b>3.54</b>	<b>226</b>	<b>184</b>
<b>2</b>	<b>5949</b>	<b>4.25</b>	<b>3.55</b>	<b>253</b>	<b>211</b>

Daughters: 165 | Herds: 44



# Fleckvieh & MRI



# HALOGEN

DE 09 58360060 Born: 30.05.2023

AI Code: **SI2658**



**Breed:** Fleckvieh  
**Breeder:** Walser Eugen, 82395 Obersöchering/De  
**HB (DE):** 870060  
**Sire line:** HUCH



- ▶ **Milk, beef and fitness**
- ▶ **Calving ease paternal**
- ▶ **Top exterior**



<b>HIGHNESS</b> DE 09 56869491 134/117/+541+0,14-0,03	<b>HELIKON</b> DE 09 54609373	<b>HERZPOCHEN</b>	<b>gGW 138</b>
<b>DELUX</b> DE 09 56924308 121/113/+612-0,10-0,02 2/2 9866-4,25-3,67-782 2. 10611-4,22-3,70-841	<b>MAXIMA</b> DE 09 52097773	<b>MANDRIN</b>	
	<b>MERCEDES Pp*</b> AT 42 2587 868	<b>MINOR</b>	<b>MW 119 FW 114 FIT 126</b>
	<b>DINZI Pp*</b> DE 09 53833689 4/4 10061-3,56-3,41-701	<b>WOBLER</b>	

**BREEDING VALUES (02.12.2025)** gGW 138 (79)

GZW -2, MW -2, FW +0, FIT -1

**MILK** +687 +0,02 +30 -0,01 +23 MW 119 (88)

**BEEF** FW 114 (76)

**Net daily gain:** 113 (77) **Carcass percentage:** 113 (78) **EUROP trade class:** 106 (76)

**FITNESS** ÖZW 140 (85) FIT 126 (83)

<b>Longevity:</b> 120 (72)	<b>Udder health index:</b> 116 (85)	<b>Somatic cell count:</b> 113 (81)	<b>Mastitis:</b> 116 (62)
<b>Persistency:</b> 120 (81)	<b>Fertility index:</b> 116 (73)	<b>Claw health index:</b> 105 (74)	<b>Early fert. disorders:</b> 107 (68)
<b>Yield improvement:</b> 117 (76)	<b>Calving ease direct:</b> 119 (98)	<b>Calving ease maternal:</b> 105 (81)	<b>Cysts:</b> 112 (66)
<b>Milking speed:</b> 105 (87)	<b>Milking behaviour:</b> 106 (66)	<b>Calf vitality:</b> 105 (83)	<b>Milk fever:</b> 101 (30)

**CONFORMATION** 0 daughters: 111 - 100 - 109 - 112 (84)

TRAIT	76	88	100	112	124	136
<b>Frame</b> 111						
<b>Muscling</b> 100						
<b>Feet &amp; Legs</b> 109						
<b>Udder</b> 112						
Cross height 114	small					large
Body length 109	short					long
Hip width 107	narrow					wide
Body depth 100	shallow					deep
Pelvic angle 102	ascending					descending
Hock angularity 103	straight					sickled
Hock development 108	swollen					dry
Pasterns 103	weak					strong
Hoof height 107	low					high
Fore udder length 94	short					long
Rear udder length 88	short					long
Fore udder attachment 110	loose					tight
Central ligament 109	weak					strong
Udder depth 113	deep					high
Teat length 105	short					long
Teat thickness 103	thin					thick
Front teat placement 114	wide					close
Rear teat placement 109	wide					close
Rear teat direction 107	outwards					inwards
Additional teats 105	add. teats					clean

**Free of:** ARF, B2F, DWF, F2F, F5F, TPF, ZLF  
**Genetic charac.:** Beta casein A2A2, Kappa casein AB

# MILUPA PP\*

DE 09 59954225 Born: 22.06.2024

AI Code:



**Breed:** Fleckvieh  
**Breeder:** Hilger Gbr, 83547 Babensham/De  
**HB (DE):** 866232  
**Sire line:** MORELLO



- ▶ **Stronger teats correct teat placement**
- ▶ **Components**
- ▶ **Fitness and beef index**

<b>MEGASTAR Pp*</b> AT 99 7038 174 137/131/+579+0,37+0,15	<b>MARTINUS P*S</b> AT 90 5143 769	<b>MUNTER P*S</b>	<b>gGZW 138</b>
	<b>FUTURE</b> AT 74 1572 869	<b>JARON</b>	
<b>SANDRY Pp*</b> DE 09 57261414 133/112/+420-0,02+0,04 288T. 7485-4,45-3,83-620	<b>MERCURY Pp*</b> AT 03 0424 969	<b>MAHANGO Pp*</b>	<b>MW 126 FW 116 FIT 115</b>
	<b>SANDY</b> DE 09 54731135 4/3 8625-4,45-3,44-681	<b>HERMELIN</b>	

## BREEDING VALUES (02.12.2025)

GYB

gGZW 138 (76)

GZW -2, MW -3, FW +0, FIT -1

**MILK** +609 +0,21 +44 +0,12 +32 **MW 126 (85)**

**BEEF** **FW 116 (73)**

**Net daily gain:** 122 (74) **Carcass percentage:** 108 (73) **EUROP trade class:** 111 (72)

**FITNESS** **ÖZW 130 (82)** **FIT 115 (81)**

<b>Longevity:</b> 109 (70)	<b>Udder health index:</b> 110 (82)	<b>Somatic cell count:</b> 107 (77)	<b>Mastitis:</b> 111 (62)
<b>Persistency:</b> 96 (77)	<b>Fertility index:</b> 117 (71)	<b>Claw health index:</b> 98 (72)	<b>Early fert. disorders:</b> 110 (65)
<b>Yield improvement:</b> 99 (74)	<b>Calving ease direct:</b> 101 (81)	<b>Calving ease maternal:</b> 108 (77)	<b>Cysts:</b> 109 (64)
<b>Milking speed:</b> 107 (84)	<b>Milking behaviour:</b> 96 (62)	<b>Calf vitality:</b> 101 (74)	<b>Milk fever:</b> -

## CONFORMATION

0 daughters: 108 - 111 - 104 - 120 (82)

TRAIT	76	88	100	112	124	136
<b>Frame</b>						
<b>Muscling</b>						
<b>Feet &amp; Legs</b>						
<b>Udder</b>						
Cross height	105	small				large
Body length	105	short				long
Hip width	115	narrow				wide
Body depth	109	shallow				deep
Pelvic angle	100	ascending				descending
Hock angularity	106	straight				sickled
Hock development	89	swollen				dry
Pasterns	108	weak				strong
Hoof height	109	low				high
Fore udder length	110	short				long
Rear udder length	102	short				long
Fore udder attachment	120	loose				tight
Central ligament	112	weak				strong
Udder depth	109	deep				high
Teat length	105	short				long
Teat thickness	109	thin				thick
Front teat placement	115	wide				close
Rear teat placement	109	wide				close
Rear teat direction	106	outwards				inwards
Additional teats	97	add. teats				clean

**Free of:** ARF, B2F, DWF, F2F, F5F, TPF, ZLF

**Genetic charac.:** PP\*, Beta casein A2A2, Kappa casein AB

# MAKAY

DE 09 54382991 Born: 22.04.2019

AI Code: **SI7989**



**Breed:** Fleckvieh  
**Breeder:** Schürer-Hammon GbR, 86732 Oettingen/DE  
**HB (DE):** 854639  
**Sire line:** MORELLO



- ▶ **Components**
- ▶ **Longevity**
- ▶ **Udder & Udder Health**



<b>MALAWI</b> DE 09 52093025 111/105/-501+0,44+0,28	<b>MINT</b> DE 09 48271424	<b>MANIGO</b>	<b>gGZW 133</b>
	<b>BRILANT</b> DE 09 49908213	<b>GS WOHLTAT</b>	
<b>- DE 09 52479517</b> 126/113/+485-0,01+0,00	<b>VARTA</b> DE 09 50350294	<b>VALEUR</b>	<b>MW 120 FW 104 FIT 115</b>
	<b>GATZELL</b> DE 09 50350326 2/2 9642-3,64-3,47-686	<b>MINT</b>	

**BREEDING VALUES (02.12.2025)** PT gGZW 133 (97)

GZW +0, MW -1, FW -1, FIT +1

**MILK** +332 +0,25 +35 +0,15 +24 MW 120 (99)

Section	Dau.	Mkg-F%-P%-FPkg	Herdø	Dau.	TD
100-d:	906	2795-4,18-3,28-209	8978	1162	-
1st lact.:	644	7637-4,38-3,58-608	9101	1162	7
2nd lact.:	64	8468-4,50-3,75-699	9457	476	5
3rd lact.:	0			26	2

**BEEF** FW 104 (99)

**Net daily gain:** 110 (99) **Carcass percentage:** 103 (98) **EUROP trade class:** 100 (99)

**FITNESS** ÖZW 126 (98) FIT 115 (97)

<b>Longevity:</b>	117 (92)	<b>Udder health index:</b>	123 (98)	<b>Somatic cell count:</b>	121 (99)	<b>Mastitis:</b>	123 (88)
<b>Persistency:</b>	98 (99)	<b>Fertility index:</b>	104 (95)	<b>Claw health index:</b>	97 (94)	<b>Early fert. disorders:</b>	108 (93)
<b>Yield improvement:</b>	108 (98)	<b>Calving ease direct:</b>	102 (99)	<b>Calving ease maternal:</b>	100 (98)	<b>Cysts:</b>	111 (93)
<b>Milking speed:</b>	112 (99)	<b>Milking behaviour:</b>	97 (92)	<b>Calf vitality:</b>	96 (97)	<b>Milk fever:</b>	111 (93)

**CONFORMATION** 454 daughters: 113 - 98 - 101 - 117 (98)

TRAIT		76	88	100	112	124	136	
<b>Frame</b>	<b>113</b>							
<b>Muscling</b>	<b>98</b>							
<b>Feet &amp; Legs</b>	<b>101</b>							
<b>Udder</b>	<b>117</b>							
Cross height	117							small large
Body length	108							short long
Hip width	102							narrow wide
Body depth	112							shallow deep
Pelvic angle	103							ascending descending
Hock angularity	107							straight sickled
Hock development	99							swollen dry
Pasterns	94							weak strong
Hoof height	110							low high
Fore udder length	93							short long
Rear udder length	105							short long
Fore udder attachment	100							loose tight
Central ligament	127							weak strong
Udder depth	112							deep high
Teat length	92							short long
Teat thickness	98							thin thick
Front teat placement	115							wide close
Rear teat placement	123							wide close
Rear teat direction	118							outwards inwards
Additional teats	104							add. teats clean

**Free of:** ARF, B2F, DWF, F2F, F5F, TPF, ZLF  
**Genetic charac.:** Beta casein A2A2, Kappa casein BB, F4C  
**Colour:** 54% dark red, 29% red, 17% dark yellow, 1% yellow  
**Spotting:** 42% covered, 12% pied, 42% spotted, 3% speckled, 1% white  
**Head:** 1% red head, 16% unilateral eyespot, 24% bilateral eyespot

# MEKKA PP\*

DE 09 56726847 Born: 30.04.2021

AI Code: **SI9310**



**Breed:** Fleckvieh  
**Breeder:** Freundl-Hof Gbr, 83527 Kirchdorf/De  
**HB (DE):** 866121  
**Sire line:** MORELLO



- ▶ **Easy calving**
- ▶ **Longevity**
- ▶ **Udder and udder health improver**



<b>MERCEDES Pp*</b> AT 42 2587 868 122/114/+425-0,01+0,08	<b>MINOR</b> DE 09 51711812	<b>MINT</b>	<b>gGZW 119</b>
<b>KIRSTEN Pp*</b> DE 09 54417875 112/105/-375+0,39+0,20 1/1 6609-5,22-4,01-610	<b>PIGAS PP*</b> DE 09 51115883	<b>VOLLGAS P*S</b>	
	<b>GS MCDRIVE Pp*</b> AT 49 9987 829	<b>MAHANGO Pp*</b>	<b>MW 113 FW 92 FIT 117</b>
	<b>KIRSCH</b> DE 09 47057281 7/7 10153-4,27-3,68-808	<b>VANSTEIN</b>	

## BREEDING VALUES (02.12.2025)

GYB

gGZW 119 (86)

GZW +0, MW -1, FW -3, FIT +2

## MILK +184 +0,23 +27 +0,06 +11 MW 113 (93)

Section	Dau.	Mkg-F%-P%-FPkg	Herdø	Dau.	TD
100-d:	4			37	-
1st lact.:	0			37	2
2nd lact.:	0			0	0
3rd lact.:	0			0	0

## BEEF FW 92 (94)

<b>Net daily gain:</b>	95 (95)	<b>Carcass percentage:</b>	92 (91)	<b>EUROP trade class:</b>	95 (94)
------------------------	---------	----------------------------	---------	---------------------------	---------

## FITNESS ÖZW 121 (90) FIT 117 (87)

<b>Longevity:</b>	111 (76)	<b>Udder health index:</b>	123 (89)	<b>Somatic cell count:</b>	122 (87)	<b>Mastitis:</b>	116 (68)
<b>Persistency:</b>	106 (89)	<b>Fertility index:</b>	105 (78)	<b>Claw health index:</b>	100 (78)	<b>Early fert. disorders:</b>	112 (73)
<b>Yield improvement:</b>	110 (80)	<b>Calving ease direct:</b>	113 (99)	<b>Calving ease maternal:</b>	106 (88)	<b>Cysts:</b>	94 (72)
<b>Milking speed:</b>	83 (90)	<b>Milking behaviour:</b>	108 (72)	<b>Calf vitality:</b>	105 (94)	<b>Milk fever:</b>	108 (43)

## CONFORMATION 13 daughters: 93 - 111 - 110 - 116 (89)

TRAIT	76	88	100	112	124	136
<b>Frame</b>						
<b>Muscling</b>						
<b>Feet &amp; Legs</b>						
<b>Udder</b>						
Cross height						
Body length						
Hip width						
Body depth						
Pelvic angle						
Hock angularity						
Hock development						
Pasterns						
Hoof height						
Fore udder length						
Rear udder length						
Fore udder attachment						
Central ligament						
Udder depth						
Teat length						
Teat thickness						
Front teat placement						
Rear teat placement						
Rear teat direction						
Additional teats						

**Free of:** ARF, B2F, DWF, F2F, F5F, TPF, ZLF  
**Genetic charac.:** PP\*, Beta casein A2A2, Kappa casein AB

# HANWIR

CZ 918.507.053 Born: 13.07.2023

AI Code: **SI2659**



**Breed:** Fleckvieh, 7.3% Red Holstein  
**Breeder:** ZD Trstenice, 56957 Trstenice  
**Sire line:** HUCH



- ▶ **Components**
- ▶ **Udder health**
- ▶ **Daughter fertility**



<b>HAN SOLO</b> DE 09 56067030 134/119/+417+0,20+0,10	<b>HASHTAG</b> DE 09 54210676	<b>HAYABUSA</b>	<b>gGZW 136</b>
	<b>GACELA</b> DE 09 55256017	<b>ROLLS</b>	
- CZ 517.044.953 124/110/+23+0,16+0,15	<b>VIRGINIA</b> DE 09 53268383	<b>VILLEROY</b>	<b>MW 120 FW 104 FIT 127</b>
	- CZ 330.011.953	<b>HOMER</b>	

## BREEDING VALUES (02.12.2025)

GYB

gGZW 136 (76)

GZW +0, MW -1, FW +2, FIT +0

**MILK** +362 +0,23 +35 +0,11 +22 **MW 120 (86)**

**BEEF** **FW 104 (72)**

**Net daily gain:** 101 (74) **Carcass percentage:** 106 (73) **EUROP trade class:** 101 (71)

**FITNESS** **ÖZW 136 (81)** **FIT 127 (79)**

<b>Longevity:</b> 116 (67)	<b>Udder health index:</b> 116 (81)	<b>Somatic cell count:</b> 113 (77)	<b>Mastitis:</b> 117 (55)
<b>Persistency:</b> 116 (78)	<b>Fertility index:</b> 119 (68)	<b>Claw health index:</b> 111 (68)	<b>Early fert. disorders:</b> 107 (62)
<b>Yield improvement:</b> 107 (73)	<b>Calving ease direct:</b> 110 (78)	<b>Calving ease maternal:</b> 106 (74)	<b>Cysts:</b> 108 (61)
<b>Milking speed:</b> 108 (83)	<b>Milking behaviour:</b> 105 (60)	<b>Calf vitality:</b> 113 (69)	<b>Milk fever:</b> -

## CONFORMATION

0 daughters: 100 - 101 - 112 - 115 (80)

TRAIT	76	88	100	112	124	136
<b>Frame</b>	100					
<b>Muscling</b>	101					
<b>Feet &amp; Legs</b>	112					
<b>Udder</b>	115					
Cross height	101	small				large
Body length	100	short				long
Hip width	99	narrow				wide
Body depth	94	shallow				deep
Pelvic angle	101	ascending				descending
Hock angularity	99	straight				sickled
Hock development	118	swollen				dry
Pasterns	99	weak				strong
Hoof height	101	low				high
Fore udder length	101	short				long
Rear udder length	101	short				long
Fore udder attachment	106	loose				tight
Central ligament	106	weak				strong
Udder depth	110	deep				high
Teat length	105	short				long
Teat thickness	91	thin				thick
Front teat placement	99	wide				close
Rear teat placement	107	wide				close
Rear teat direction	109	outwards				inwards
Additional teats	102	add. teats				clean

**Free of:** ARF, B2F, DWF, F2F, F5F, TPF, ZLF  
**Genetic charac.:** Beta casein A1A2, Kappa casein AA

# WALLTER

CZ 909.711.053 Born: 07.10.2021

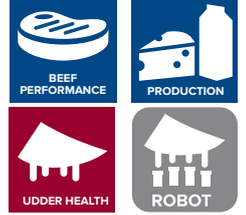
AI Code: **SI2678**



**Breed:** Fleckvieh, 12.5% Montbeliarde  
**Breeder:** Zemedelska A.S. Bystree, 56154 Bystree/Cz  
**Sire line:** HORROR



- ▶ **Components**
- ▶ **Longevity and daughter fertility**
- ▶ **Exterior**



<b>WESTWIND</b> DE 09 54382865 133/118/+493+0,11+0,07	<b>WORLD CUP</b> DE 09 51373137	<b>GS WERTVOLL</b>	<b>gGZW 134</b>
	<b>GERMANY</b> DE 09 51373134	<b>EPINAL</b>	
- CZ 439.838.953 119/113/+414+0,01+0,05	<b>HARIBO</b> DE 09 48636664	<b>HUTERA</b>	<b>MW 117 FW 101 FIT 128</b>
	- CZ 331.341.953	<b>GALILEO</b>	

**BREEDING VALUES (02.12.2025)** GYB gGZW 134 (80)

GZW +0, MW +1, FW -1, FIT +1

**MILK** +253 +0,22 +29 +0,13 +20 **MW 117 (88)**

**BEEF** **FW 101 (77)**

**Net daily gain:** 103 (78) **Carcass percentage:** 101 (76) **EUROP trade class:** 99 (75)

**FITNESS** **ÖZW 136 (85)** **FIT 128 (84)**

<b>Longevity:</b> 125 (74)	<b>Udder health index:</b> 108 (85)	<b>Somatic cell count:</b> 104 (81)	<b>Mastitis:</b> 107 (63)
<b>Persistency:</b> 107 (81)	<b>Fertility index:</b> 126 (74)	<b>Claw health index:</b> 99 (74)	<b>Early fert. disorders:</b> 116 (68)
<b>Yield improvement:</b> 109 (80)	<b>Calving ease direct:</b> 110 (94)	<b>Calving ease maternal:</b> 105 (78)	<b>Cysts:</b> 112 (68)
<b>Milking speed:</b> 112 (86)	<b>Milking behaviour:</b> 102 (67)	<b>Calf vitality:</b> 108 (82)	<b>Milk fever:</b> 114 (32)

**CONFORMATION** **0 daughters: 107 - 112 - 115 - 126 (84)**

TRAIT	76	88	100	112	124	136
<b>Frame</b>	<b>107</b>					
<b>Muscling</b>	<b>112</b>					
<b>Feet &amp; Legs</b>	<b>115</b>					
<b>Udder</b>	<b>126</b>					
Cross height	108	small				large
Body length	104	short				long
Hip width	107	narrow				wide
Body depth	100	shallow				deep
Pelvic angle	95	ascending				descending
Hock angularity	82	straight				sickled
Hock development	98	swollen				dry
Pasterns	111	weak				strong
Hoof height	106	low				high
Fore udder length	100	short				long
Rear udder length	92	short				long
Fore udder attachment	128	loose				tight
Central ligament	96	weak				strong
Udder depth	121	deep				high
Teat length	87	short				long
Teat thickness	87	thin				thick
Front teat placement	110	wide				close
Rear teat placement	102	wide				close
Rear teat direction	106	outwards				inwards
Additional teats	98	add. teats				clean

**Free of:** ARF, B2F, DWF, F2F, F5F, TPF, ZLF  
**Genetic charac.:** Beta casein A1A2, Kappa casein AA, F1C

# MONTASIO

DE 09 57032320 Born: 28.07.2021

AI Code: **SI2677**



**Breed:** Fleckvieh  
**Breeder:** Stettwieser Maria, 83119 Frabertsham/De  
**HB (DE):** 871485  
**Sire line:** MORELLO



- ▶ **Milk and Components**
- ▶ **Udder Health**
- ▶ **Exterior**



<b>MAKAY</b> DE 09 54382991 133/120/+332+0,25+0,15	<b>MALAWI</b> DE 09 52093025 - DE 09 52479517	<b>MINT</b> <b>VARTA</b>	<b>gGZW 124</b>
<b>1054</b> DE 09 55307223 120/116/+377+0,12+0,08 4/3 8666-4,66-3,80-733 3. 10396-4,57-3,70-860	<b>PASCAL</b> CZ 980.496.061 <b>ALMA</b> DE 09 53129679 5/5 10105-4,42-3,63-813	<b>HERZSCHLAG</b> <b>EPINAL</b>	

**BREEDING VALUES (02.12.2025)** GYB gGZW 124 (82)

GZW -2, MW -2, FW -2, FIT +0

**MILK** +248 +0,35 +40 +0,22 +27 MW 123 (88)

**BEEF** FW 95 (90)

**Net daily gain:** 107 (91) **Carcass percentage:** 94 (88) **EUROP trade class:** 92 (88)

**FITNESS** ÖZW 121 (88) FIT 107 (85)

<b>Longevity:</b> 112 (75)	<b>Udder health index:</b> 112 (86)	<b>Somatic cell count:</b> 112 (82)	<b>Mastitis:</b> 107 (66)
<b>Persistency:</b> 106 (82)	<b>Fertility index:</b> 99 (76)	<b>Claw health index:</b> 101 (77)	<b>Early fert. disorders:</b> 102 (70)
<b>Yield improvement:</b> 109 (80)	<b>Calving ease direct:</b> 104 (99)	<b>Calving ease maternal:</b> 101 (87)	<b>Cysts:</b> 104 (70)
<b>Milking speed:</b> 120 (88)	<b>Milking behaviour:</b> 91 (69)	<b>Calf vitality:</b> 91 (95)	<b>Milk fever:</b> 109 (31)

**CONFORMATION** 0 daughters: 124 - 103 - 110 - 115 (86)

TRAIT	76	88	100	112	124	136
<b>Frame</b> 124						
<b>Muscling</b> 103						
<b>Feet &amp; Legs</b> 110						
<b>Udder</b> 115						
Cross height 126						small
Body length 118						large
Hip width 115						short
Body depth 123						narrow
Pelvic angle 102						wide
Hock angularity 96						shallow
Hock development 100						ascending
Pasterns 107						straight
Hoof height 114						swollen
Fore udder length 99						weak
Rear udder length 97						low
Fore udder attachment 109						short
Central ligament 116						long
Udder depth 114						long
Teat length 97						loose
Teat thickness 103						tight
Front teat placement 102						strong
Rear teat placement 112						weak
Rear teat direction 115						deep
Additional teats 102						high
						thin
						wide
						close
						inwards
						clean

**Free of:** ARF, B2F, DWF, F2F, F5F, TPF, ZLF  
**Genetic charac.:** Beta casein A1A2, Kappa casein AB, F4C



### Sire Information

Sire ID	NL 708312665
AI Code NL	943360
Born	01/03/2024
Color	Red & White
Beta casein	A1A2
Kappa casein	BB
aAa Code	534162

### Pedigree

♂ <b>GANGMAKER</b>	♂ SATURNUS
	♀ SIMMY 81
	♂ MUSTANG
♀ <b>DANIELLE 189</b>	♀ DANIELLE 95



- ▶ From the MRY Cow of the Year
- ▶ Top cow family
- ▶ High production

### CRV Health

Trait	Breeding value
Fertility	100
Udder health	100
Hoof health	103

**+1%**

### CRV Efficiency

Trait	Breeding value
INET	259
Longevity	83

**+10%**

### Total index

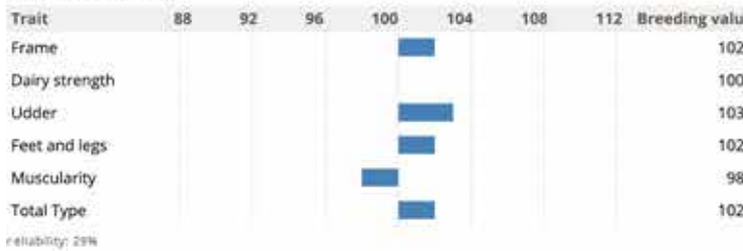
NVI	100
-----	-----

### Production traits

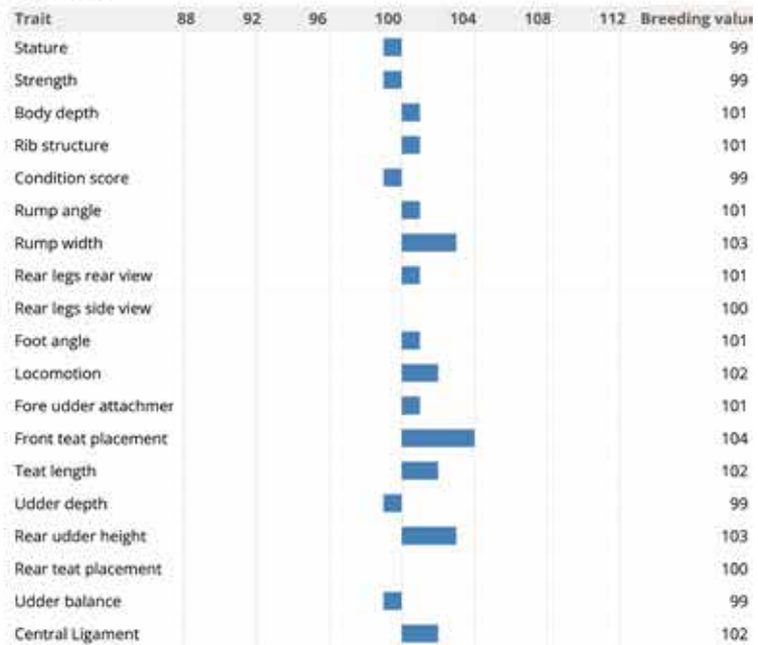
Milk (kg)	% F	% P	Fat (kg)	P (kg)
488	0.41	0.08	52	24

reliability: 28%

### Conformation traits



### Linear traits



### Daughter Management traits

Trait	88	92	96	100	104	108	112	Breeding value
Ketosis				█				102
Milking speed				█				100
Somatic cell count				█				100
Temperament				█				99
Daughter Calving Ease				█				102
Persistence				█				100
Maturity Rate				█				102

### Sire Management traits

Trait	88	92	96	100	104	108	112	Breeding value
Sire calving ease				█				100
Vitality				█				96
Calf survival				█				99
Beef index				█				99

© CRV - Breeding values published on 06/01/2026 | Dual Purpose



Danielle 189, dam of Dieko.



Danielle 95, granddam of Dieko, 93 AV.

# Harm



AI Code: **MY9719**

Dual Purpose



### Sire Information

Sire ID	NL 711639452
AI Code NL	941831
Born	09/01/2016
Color	Red & White
Beta casein	A2A2
Kappa casein	AB
aAa Code	435261

### Pedigree

♂ RIVAAL	♀ RUDOLF DN
	♀ GONDA 343
♀ NELLIE 80	♀ BALTIMORE
	♀ NELLIE 52



- ▶ Fat improver
- ▶ Udders

### CRV Health

Trait	Breeding value
Fertility	100
Udder health	103
Hoof health	103

**+4%**

### CRV Efficiency

Trait	Breeding value
INET	260
Longevity	531

**+8%**

### Total Index

NVI	222
-----	-----

### Production traits

Milk (kg)	% F	% P	Fat (kg)	P (kg)
409	0.41	0.16	48	27

442 daughters, 139 herds, reliability: 97%

### Conformation traits

Trait	88	92	96	100	104	108	112	Breeding value
Frame								99
Dairy strength								92
Udder								109
Feet and legs								107
Muscularity								92
Total Type								104

171 daughters, 50 herds, reliability: 93%

### Linear traits

Trait	88	92	96	100	104	108	112	Breeding value
Stature								110
Strength								93
Body depth								102
Rib structure								104
Condition score								93
Rump angle								97
Rump width								98
Rear legs rear view								108
Rear legs side view								92
Foot angle								103
Locomotion								108
Fore udder attachmer								107
Front teat placement								101
Teat length								96
Udder depth								108
Rear udder height								105
Rear teat placement								104
Udder balance								100
Central Ligament								105

### Daughter Management traits

Trait	88	92	96	100	104	108	112	Breeding value
Ketosis								103
Milking speed								101
Somatic cell count								104
Temperament								103
Daughter Calving Ease								113
Persistency								101
Maturity Rate								101

### Sire Management traits

Trait	88	92	96	100	104	108	112	Breeding value
Sire calving ease								98
Vitality								100
Calf survival								101
Beef index								97

© CRV - Breeding values published on 03/12/2025 | Dual Purpose



Jette 63 (s. Harm) owner: VOF de Kiezenoord, Bostel



Nellie 80 (dam of Harm) owner: dairy farm Harbers, Oost-West- en Middelbeers



# Beef on Dairy

# REA **DARUIS**

**AA1314**

HB No: AANDEUM000364028150



Sire Quaker Hill Dead Center

- High index high carcass sire
- First progeny are impressive and easily calved

Dairy Beef Index			ICBF NOV 25		
Within Breed	Trait	Value	Rel	Accross Breed	
★★★★★	Dairy Beef Index	176	58%	★★★★★	
★★★★★	Carbon S.I.	6	47%	★★★★★	
★★★	Dairy Cow C.D. %	3%	88%	★★★★★	
★★★	Dairy Heifer C.D	8%	58%	★★★★★	
★★★★★	Gestation Length Days	-2.58	94%	★★★★★	
★★★★★	Carcass Weight (Kg)	16.8	40%	★★★	

# BALLYART **TRADE SECRET**

**AA7803**

HB No: AANIRLM218678080311



- Produces easily fleshed thick loined calves without calving difficulty
- Using angus you have to be using Trade Secret
- Huge farmer satisfaction

Dairy Beef Index			ICBF NOV 25		
Within Breed	Trait	Value	Rel	Accross Breed	
★★★	Dairy Beef Index	127	85%	★★★★★	
★★★★★	Carbon S.I.	6	92%	★★★★★	
★	Dairy Cow C.D. %	4%	98%	★★★★★	
★	Dairy Heifer C.D	10%	89%	★★★★★	
★★★★★	Gestation Length Days	-1.55	99%	★★★★★	
★★★★★	Carcass Weight (Kg)	11.6	89%	★★	

# BALLYART **TALISMAN ET**

**AA7797**

HB No: AANIRLM218678010313



- Talisman adds stature and mass to his progeny.
- Easily calved and mature quickly

Dairy Beef Index			ICBF NOV 25		
Within Breed	Trait	Value	Rel	Accross Breed	
★★★★	Dairy Beef Index	134	87%	★★★★★	
★★★★★	Carbon S.I.	7	94%	★★★★★	
★★★★	Dairy Cow C.D. %	3%	98%	★★★★★	
★★★★★	Dairy Heifer C.D	7%	78%	★★★★★	
★★★★	Gestation Length Days	-1.26	99%	★★★★★	
★★★★★	Carcass Weight (Kg)	6.5	93%	★	

# **CRANN MOR MAX Y064**

**AA9971**

HB No: AANIRLM227113350064



- Short gestation with high index and high carcass.
- A bull that ticks all the boxes

Dairy Beef Index			ICBF NOV 25		
Within Breed	Trait	Value	Rel	Accross Breed	
★★★★★	Dairy Beef Index	164	63%	★★★★★	
★★★★★	Carbon S.I.	6	70%	★★★★★	
★★	Dairy Cow C.D. %	3%	93%	★★★★★	
★★★	Dairy Heifer C.D	8%	69%	★★★★★	
★★★★★	Gestation Length Days	-2.54	97%	★★★★★	
★★★★★	Carcass Weight (Kg)	15.5	46%	★★	



# BALLYART RED TYRON ET

AA8745

HB No: AANIRLM218678010321



- High reliability easy calving sire for heifers without compromising on calf quality

Dairy Beef Index			ICBF NOV 25	
Within Breed	Trait	Value	Rel	Accross Breed
★★★★★	Dairy Beef Index	159	64%	★★★★★
★★★★★	Carbon S.I.	8	70%	★★★★★
★★★★★	Dairy Cow C.D. %	2%	86%	★★★★★
★★★★★	Dairy Heifer C.D	4%	75%	★★★★★
★★★★★	Gestation Length Days	-2.11	95%	★★★★★
★★★	Carcass Weight (Kg)	8.4	53%	★

# LISS TERMINATOR Y191

AA9846

HB No: AANIRLM218678010321



- Another high DBI Sire
- Short gestation and over 15kgs carcass

Dairy Beef Index			ICBF NOV 25	
Within Breed	Trait	Value	Rel	Accross Breed
★★★★★	Dairy Beef Index	159	66%	★★★★★
★	Carbon S.I.	3	72%	★★★★★
★★★★	Dairy Cow C.D. %	2.6%	87%	★★★★★
★★★★★	Dairy Heifer C.D	5.5%	76%	★★★★★
★★★★	Gestation Length Days	-1.2	92%	★★★★★
★★★★★	Carcass Weight (Kg)	15.2	56%	★★★★★

# CLONTEAD MEGA BUCKS

S3210

HB No: AANIRLM141640740196



Sire

- Good all round bull with a proven pedigree

Dairy Beef Index			ICBF NOV 25	
Within Breed	Trait	Value	Rel	Accross Breed
★★★	Dairy Beef Index	116	67%	★★★★★
★★★★★	Carbon S.I.	8	74%	★★★★★
★★★	Dairy Cow C.D. %	3%	75%	★★★★★
★★★	Dairy Heifer C.D	8%	64%	★★★★★
★★★★★	Gestation Length Days	-2.01	84%	★★★★★
★★★	Carcass Weight (Kg)	7.2	67%	★

# GOULDING EXTRA ET

AA4812

HB No: AANIRLM191198960342



- Use to add stature and mass to progeny.
- Mature cows only

Dairy Beef Index			ICBF NOV 25	
Within Breed	Trait	Value	Rel	Accross Breed
★★	Dairy Beef Index	110	87%	★★★★★
★	Carbon S.I.	2	94%	★★★★★
★★	Dairy Cow C.D. %	3%	90%	★★★★★
★★	Dairy Heifer C.D	9%	88%	★★★★★
★	Gestation Length Days	1.42	92%	★★★★
★★★★★	Carcass Weight (Kg)	15.7	97%	★★



**HE2633**

HB No: HERIRLM223390552536



**HEREFORD**

- Exceptional new Hereford
- High DBI with nearly 13kgs of carcass and short gestation

**HE6340**

HB No: HERGBRM103719103059



**HEREFORD**

- Adds length and muscle combined with loin width
- Huge satisfaction with first progeny slaughtered

Dairy Beef Index			ICBF NOV 25	
Within Breed	Trait	Value	Rel	Accross Breed
★★★★★	Dairy Beef Index	154	48%	★★★★★
★★★★★	Carbon S.I.	6	51%	★★★★★
★★★★★	Dairy Cow C.D. %	3.1%	60%	★★★★★
★★★★★	Dairy Heifer C.D	8.6%	51%	★★★★★
★★★★★	Gestation Length Days	-1.2	46%	★★★★★
★★★★★	Carcass Weight (Kg)	12.8	46%	★★

Dairy Beef Index			ICBF NOV 25	
Within Breed	Trait	Value	Rel	Accross Breed
★★★★★	Dairy Beef Index	107	88%	★★★★★
★★★★★	Carbon S.I.	7	97%	★★★★★
★★★★★	Dairy Cow C.D. %	3%	98%	★★★★★
★★★★★	Dairy Heifer C.D	9%	77%	★★★★★
★★★★★	Gestation Length Days	-0.84	99%	★★★★★
★	Carcass Weight (Kg)	0.1	98%	★

**LOYAL**

**LM4184**

HB No: LIMFRAM001939040796



**LIMOUSIN**

- Maximise income from dairy beef progeny
- Progeny will be easily born with excellent conformation strong loins and deeply muscled

Dairy Beef Index			ICBF NOV 25	
Within Breed	Trait	Value	Rel	Accross Breed
★★★★★	Dairy Beef Index	150	91%	★★★★★
★★★	Carbon S.I.	-11	99%	★
★★★★★	Dairy Cow C.D. %	4%	97%	★★★★★
★★★★★	Dairy Heifer C.D	9%	79%	★★★★★
★★	Gestation Length Days	3.82	99%	★
★★	Carcass Weight (Kg)	22.1	99%	★★★★★

**SP4635**

HB No: SPZIRLM151040590328



**SPECKLED PARK**

- Ideal bull to use on crossbred animals as he marks his progeny exceptionally well
- Calves are born easy with shape and length

Dairy Beef Index			ICBF NOV 25	
Within Breed	Trait	Value	Rel	Accross Breed
★★★★	Dairy Beef Index	83	90%	★★
★★★★★	Carbon S.I.	4	98%	★★★★★
★	Dairy Cow C.D. %	4%	98%	★★★★★
★★	Dairy Heifer C.D	8%	87%	★★★★★
★★★★★	Gestation Length Days	-0.48	99%	★★★★★
★★★★★	Carcass Weight (Kg)	-0.7	99%	★



**BB9487**

HB No: BBLNLDM000881615584



- Highly proven on crossbred cows.
- Use to maximise revenue from calf sales

**CH1737**

HB No: CHAIRLM213633140150



- Super new Charolais option for dairy
- 3 generations of proven crossing on dairy cows

Dairy Beef Index			ICBF NOV 25	
Within Breed	Trait	Value	Rel	Accross Breed
★★★	Dairy Beef Index	80	61%	★★
★★★★★	Carbon S.I.	-1	69%	★★★★★
★★★★★	Dairy Cow C.D. %	6%	91%	★
★★★★★	Dairy Heifer C.D	14%	45%	★★
★★★★★	Gestation Length Days	-0.82	98%	★★★★★
★	Carcass Weight (Kg)	9.9	46%	★

Dairy Beef Index			ICBF NOV 25	
Within Breed	Trait	Value	Rel	Accross Breed
★★★★★	Dairy Beef Index	192	46%	★★★★★
★★★★	Carbon S.I.	-10		★★★★★
★★★★★	Dairy Cow C.D. %	4%	42%	★★★★★
★★★★★	Dairy Heifer C.D	12%	36%	★★★★★
★★★★	Gestation Length Days	1.99	48%	★★★★★
★★★★★	Carcass Weight (Kg)	44.1	49%	★★★★★

**TRIPLE MIX**

**High fertility semen**

**The ultimate blocker  
call us to book yours today**

*Available in Angus & Belgian Blue*

# Photos from Cork Holstein Club recent tour to Holland



**SERIES: IT TAKES A SPECIAL BULL TO BECOME A CRV BULL**

CRV operates a professional and progressive breeding programme for different breeds in various regions of the world. These diverse breeding programmes are driven by one clear vision: CRV wants to help dairy farmers progress by offering genetics that are leading in health and efficiency.

**Part 1: Holstein in Europe**

Part 2: Fleckvieh

Part 3: Grazing

Part 4: Holstein in North America

# Holstein in Europe: 60 young bulls out of 10 million cows

From 12,000 embryos to 60 young bulls each year. CRV's European Holstein breeding programme is characterised by transparency, high numbers and strict selection. This allows CRV to maximise the input of genetic progress in the population. And offer farmers a varied range of top-quality bulls that guarantee healthy cows able to realise high lifetime production efficiently and effortlessly.

The foundation of CRV's Holstein breeding programme is the approximately 10 million cows in the Netherlands and Flanders and elsewhere in Europe. 'Thanks to genome research, our breeding technicians have a clear picture of the genetic predisposition of a large number of these animals,' says Jaap Veldhuisen, head of product

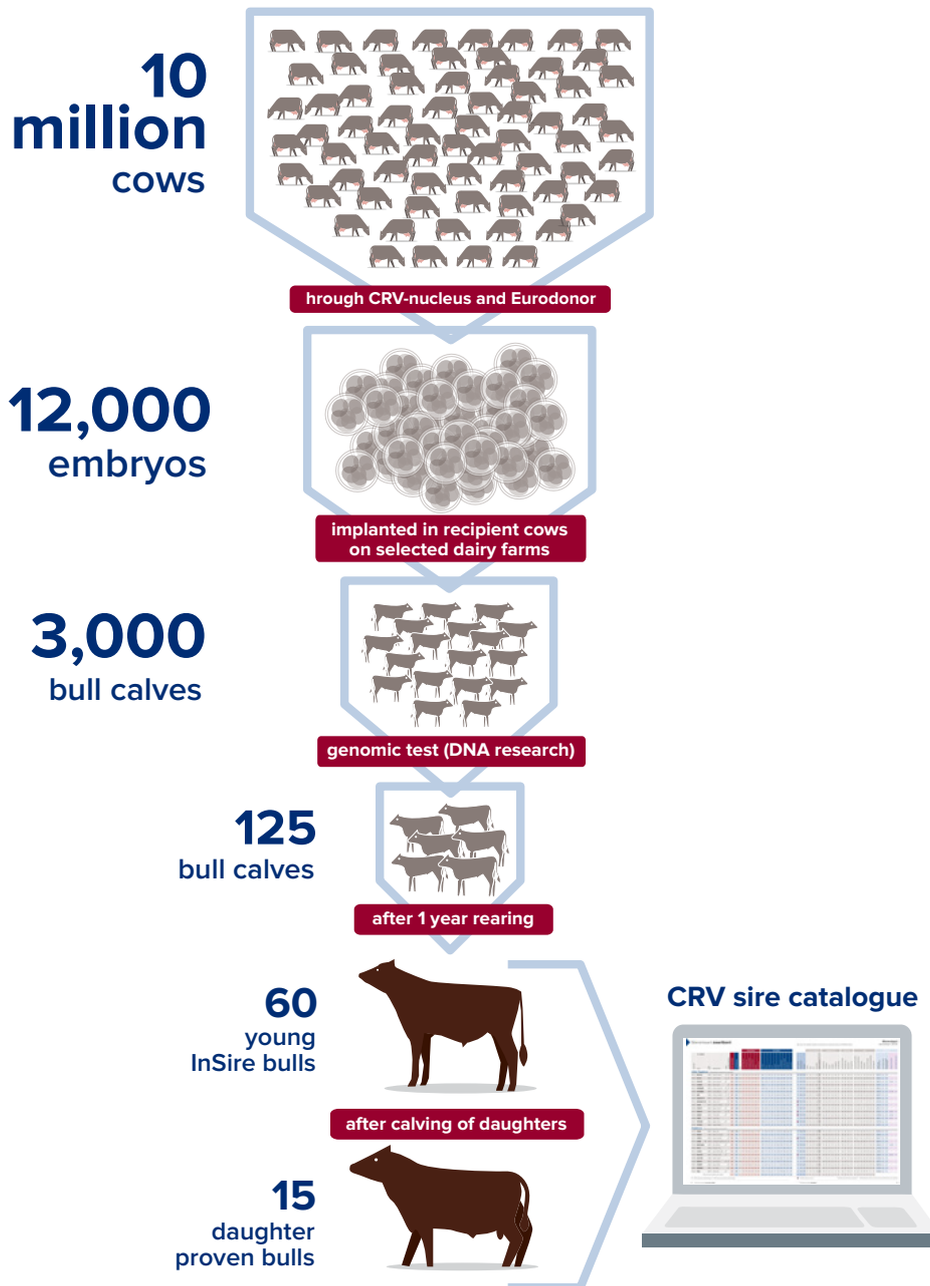
development at CRV. 'This enables us to pinpoint potential bull dams who excel in combining good health and efficient milk production within the vast population,' he explains. Some of these bull dams are the result of CRV's own breeding programme. Within this nucleus programme –which is known as Delta– animals at the absolute pinnacle

*CRV's Dairy Breeding Center in Wirdum is Europe's largest and most innovative breeding centre*



# From 10 million cows to 60 InSire bulls

CRV's Holstein breeding programme in the Netherlands and Flanders is characterised by transparency, high numbers and strict selection. The infographic below shows how 60 InSire and 15 daughter proven bulls are eventually selected from 10 million European Holstein cows and become available to farmers around the world.



of genetics are used for breeding. 'At the same time, farmers also actively engage in breeding, which means that genetically interesting animals are also bred and come to our attention from outside the nucleus. These animals can potentially also join the CRV nucleus,' says Veldhuisen. 'This means that we regularly purchase animals with an

exceptional genetic predisposition from private breeders. We also have agreements in place with farmers about flushing interesting animals for the purposes of the breeding programme.'

CRV's Dairy Breeding Center in Wirdum, Europe's largest and most innovative breeding centre, is home to 400 young animals from the Delta programme that are used for embryo production.



Breeding for Feed Efficiency

Proven path  
to profitability

LESS FEED  HIGHER MARGINS

Backed by years of cooperation with farmers and leading developments in science, CRV **FeedExcel** uses our creation of the largest, most reliable feed intake dataset of lactating cows in the world. This breeding strategy promises a highly productive herd delivering more milk with less feed. The proven path to higher margins and lower emissions.

- ▶ **25% more milk\***  
or
- ▶ **25% less feed\***  
and
- ▶ **25% less methane by 2050**

\*Based on CRV's own research on commercial dairy farms where the 25% best cows for feed efficiency were compared to the 25% lowest.



BETTER COWS > BETTER LIFE



CRV4ALL.COM