

# FIGHTER

**684974**  
DEU 000539689841



**GGI-SPERMEX**  
Genetics made in Germany

Born: 04.03.2017    Kappa-Casein: BB    Beta-Casein: A1/A2

Proofs 12/2019



Fighter

♂ **BOUW FINDER** (♂ DE-SU 11236 BALISTO-ET)  
 ♀ **Blondin RUW Annabell** (3) VG 89 (♂ CLEAR-ECHO LEXOR RACER)  
 3 lac 11277 4.12 465 3.36 379  
 ♀ **Woodcrest Mogul Anna** (1) GP 82 (♂ MOUNTFIELD SSI DCY MOGUL)  
 1 lac 12824 4.41 566 3.30 423  
 ♀ **Vision-Gen SH FRD A12304** (1) GP 83 (♂ Freddie)

<b>gRZG</b> 142 (71%)	<b>gRZM</b> 130 (75%)	<b>gRZE</b> 119 (65%)	<b>gRZS</b> 114 (77%)	<b>gRZN</b> 125 (68%)	<b>gRZR</b> 113 (56%)	<b>gRZKm</b> 132 (64%)	<b>gRZKd</b> 116 (69%)	<b>gRZD</b> 106 (73%)	<b>RZhealth</b> 114 (57%)	<b>gRZRobot</b> 124 (73%)
-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	------------------------------	------------------------------	-----------------------------	---------------------------------	---------------------------------

## Milk Production Index

**gRZM 130**

Rel. <b>75 %</b>	Milk kg <b>844 kg</b>	Fat % <b>0.17 %</b>	Fat kg <b>50 kg</b>	Protein % <b>0.09 %</b>	Protein kg <b>38 kg</b>
---------------------	--------------------------	------------------------	------------------------	----------------------------	----------------------------

## Health

**RZhealth 114**

<b>RZudderfit</b> 111 (61%)	<b>RZhoof</b> 111 (52%)	<b>RZRepro</b> 113 (53%)	<b>RZMetabol</b> 105 (56%)
-----------------------------------	-------------------------------	--------------------------------	----------------------------------

## Conformation

**gRZE 119**

Rel. <b>65 %</b>	Dairy Type <b>104</b>	Body <b>107</b>	Feet & legs <b>113</b>	Udder <b>117</b>
---------------------	--------------------------	--------------------	---------------------------	---------------------

		76	88	100	112	124	
Stature	small						119 tall
Angularity	non-angular						103 angular
Body depth	shallow						106 deep
Strength	weak						104 strong
Rump angle	ascending						99 sloped
Rump width	narrow						103 wide
Rear leg set side view	straight						101 sickled
Foot angle	low angle						109 straight
Hock quality	coarse						103 clean
Rear leg set rear view	toes out						107 parallel
Locomotion	bad						111 good
Rear udder height	low						110 high
Suspensory ligament	weak						97 strong
Teat placement (front)	wide						102 close
Teat placement (rear)	wide						91 close
Fore udder attachment	loose						117 tight
Udder depth	deep						114 shallow
Teat length	short						103 long



M: Annabell 687 (2) VG 86



MMM: Vision-Gen SH FRD A12304, USA (1) VG 86