

DROUNER RIOMAR

Genetic defects
Breed
Breed composition
Color
Born (m/d/y)
Bull code
Sire ID (NL)
International ID (ITB)
Source breedingvalues

BL- CV- RF- PO- CD-
HOL
HF 8
ZB
05-14-2021
391047
NL 607244971
NLDM000607244971
CRV coop, 202212

RIOMAR

Pedigree

Sire
RIOAVESO
DEUM000361838685

Maternal Grand Sire
DE VOLMER BRASIL
NLDM000920744181

Dam
DROUNER DH AIKO 1423
NLDF000580737563

	NVI	INET	Longevity	Udder health	Fertility	Udder	Feet & Legs	Birth index	Hoof health	Saved Feed Cost for Maintenance
BV	257	355	400	103	106	109	104	105	103	-14
% Rel	58	70	53	46	46	70	70	50	34	46

Production traits

% Rel	Dtrs	Herds	Base	Source
70	0	0	Z	GFw

Kg milk	% fat	% protein	% lactose	Kg fat	Kg protein	Kg lactose	INET
1284	-0.04	0.12	-0.06	50	57	53	355

Functional traits

					%		
Udder health				103	46		
<i>Clinical mastitis</i>				103	43		
<i>Subclin. mastitis</i>				102	51		
Female fertility				106	46		
<i>Interval calving - first insemination</i>				105	68		
<i>Interval first - last insemination</i>				105	42		
Birth index				105	50		
<i>Calving ease</i>				102	53		
<i>Vitality</i>				105	53		
<i>Mat. Calving process</i>				105	43		
<i>Mat. Vitality</i>				103	50		
Hoof health				103	34		
SCS				110	68		
Calf survival				98	32		
Gest. length				93	73		
Birth weight				98	32		
Milking speed				98	78		
Milkrobot index				103	36		
<i>Milkrobot efficiency inet</i>				101	56		
<i>Milkrobot interval</i>				102	29		
Temperament				102	53		
Beef index				101	44		
Body weight				107	65		
Persistence				105	51		
Rate maturity				105	26		
	88	92	96	100	104	108	112

Conformation traits

% Rel	Dtrs	Herds	Base	Source
70	0	0	Z	GFw

Conformation traits							
Frame			104				
Dairy strength			104				
Udder			109				
Feet & Legs			104				
Final score			109				
Stature			100				
Chest width			107				
Body depth			103				
Angularity			101				
Condition score			104				
Rump angle			97				
Rump width			107				
Rear legs, rear view			105				
Rear leg set			100				
Foot angle			100				
Front feet orientation			106				
Locomotion			104				
Fore udder attachment			111				
Front teat placement			113				
Teat length			95				
Udder depth			109				
Rear udder height			106				
Central ligament			101				
Rear teat placement			106				
	88	92	96	100	104	108	112

Feed intake

Dtrs	Base	Source
0	Z	GFw

Kg dry matter intake	Saved Feed for Maintenance	Saved Feed Cost for Maintainer
2.35	-0.24	-14

% Rel DMI	% rel SFM	% rel SFCM
70	46	46

Lifetime production traits

Kg milk	Kg fat	Kg protein	Index
15556	643	613	4074

Other

Bull	%
Degree of kinship	14