

UENK RED CARNA

Genetic defects BY- BL- CV- PO- CD-
Breed HOL
Breed composition HF 8
Color RB
Born (m/d/y) 04-29-2017
Bull code 039897
Sire ID (NL) NL 636215898
International ID (ITB) NLDM000636215898
Source breedingvalues CRV coop, 202204

RED CARNA

Pedigree

Sire AMERICAN CARNIVAL-RED
 NLDM000866727338
Dam UENK ANNA 184
 NLDF000763411509
Maternal Grand Sire TOPSPEED KODAK
 NLDM000399745212

	NVI	INET	Longevity	Udder health	Fertility	Udder	Feet & Legs	Birth index	Hoof health	Saved Feed Cost for Maintenance
BV	123	219	263	102	100	107	100	102	101	-22
% Rel	81	90	74	80	70	88	88	82	60	56

Production traits

% Rel	Dtrs	Herds	Base	Source
90	194	106	R	GNat

Kg milk	% fat	% protein	% lactose	Kg fat	Kg protein	Kg lactose	INET
490	0.22	0.15	-0.05	41	31	18	219

Functional traits

		%
Udder health		102 80
<i>Clinical mastitis</i>		101 76
<i>Subclin. mastitis</i>		103 81
Female fertility		100 70
<i>Interval calving - first insemination</i>		100 81
<i>Interval first - last insemination</i>		100 68
Birth index		102 82
<i>Calving ease</i>		101 92
<i>Vitality</i>		103 82
<i>Mat. Calving process</i>		98 72
<i>Mat. Vitality</i>		100 84
Hoof health		101 60
Metabolic disorders		98 VW
Reproduction disorders		102 31
SCS		101 86
Calf survival		106 75
Gest. length		107 96
Birth weight		100 91
Milking speed		101 88
Milkrobot index		104 68
<i>Milkrobot efficiency inet</i>		99 81
<i>Milkrobot interval</i>		109 75
<i>Milkrobot habituation</i>		99 43
Temperament		103 75
Beef index		103 53
Body weight		109 75
Persistence		103 63
Rate maturity		99 58

Conformation traits

% Rel	Dtrs	Herds	Base	Source
88	42	21	R	GNat

Conformation traits		
Frame		105
Dairy strength		108
Udder		107
Feet & Legs		100
Final score		106
Stature		102
Chest width		109
Body depth		104
Angularity		105
Condition score		109
Rump angle		103
Rump width		103
Rear legs, rear view		101
Rear leg set		93
Foot angle		106
Front feet orientation		106
Locomotion		102
Fore udder attachment		109
Front teat placement		109
Teat length		106
Udder depth		105
Rear udder height		107
Central ligament		97
Rear teat placement		103

Feed intake

Dtrs	Base	Source
0	R	GNat

Kg dry matter intake	Saved Feed for Maintenance	Saved Feed Cost for Maintenance
1.71	-0.37	-22

% Rel DMI	% rel SFM	% rel SFCM
74	56	56

Lifetime production traits

Kg milk	Kg fat	Kg protein	Index
7019	413	305	2213

Other

Bull	%
Degree of kinship	12