

# POPPE EFRAIN

**Genetic defects** BY- BL- CV- PO- CD-  
**Breed** HOL  
**Breed composition** HF 8  
**Color** RB  
**Born (m/d/y)** 09-02-2015  
**Bull code** 039820  
**Sire ID (NL)** NL 761011059  
**International ID (ITB)** NLDM000761011059  
**Source breedingvalues** CRV coop, 202204

# EFRAIN

## Pedigree

**Sire**  
**RED ROCKS EFFORT**  
 NLDM000946768563

**Dam**  
**POPPE FIENCHEN 803**  
 NLDF000721485036

**Maternal Grand Sire**  
**DANILLO**  
 NLDM000437185378

	NVI	INET	Longevity	Udder health	Fertility	Udder	Feet & Legs	Birth index	Hoof health	Saved Feed Cost for Maintenance
<b>BV</b>	144	321	85	100	100	109	107	99	95	2
<b>% Rel</b>	86	94	79	84	81	88	88	78	65	58

## Production traits

% Rel	Dtrs	Herds	Base	Source
94	153	99	R	GNat

Kg milk	% fat	% protein	% lactose	Kg fat	Kg protein	Kg lactose	INET
2003	-0.57	-0.17	0.11	31	55	102	321

## Functional traits

	%
Udder health	100 84
<i>Clinical mastitis</i>	99 80
<i>Subclin. mastitis</i>	102 85
Female fertility	100 81
<i>Interval calving - first insemination</i>	99 88
<i>Interval first - last insemination</i>	101 80
Birth index	99 78
<i>Calving ease</i>	100 89
<i>Vitality</i>	93 76
<i>Mat. Calving process</i>	103 69
<i>Mat. Vitality</i>	103 81
Hoof health	95 65
Reproduction disorders	95 30
SCS	103 93
Calf survival	98 66
Gest. length	100 94
Birth weight	102 89
Milking speed	95 89
Milkrobot index	101 69
<i>Milkrobot efficiency inet</i>	99 84
<i>Milkrobot interval</i>	104 81
<i>Milkrobot habituation</i>	99 38
Temperament	94 75
Beef index	99 53
Body weight	106 76
Persistence	109 86
Rate maturity	97 77

## Lifetime production traits

Kg milk	Kg fat	Kg protein	Index
8653	158	234	1412

## Conformation traits

% Rel	Dtrs	Herds	Base	Source
88	49	31	R	GNat

Conformation traits		
Frame		103
Dairy strength		107
Udder		109
Feet & Legs		107
Final score		110
Stature		106
Chest width		104
Body depth		108
Angularity		111
Condition score		99
Rump angle		94
Rump width		109
Rear legs, rear view		107
Rear leg set		97
Foot angle		106
Front feet orientation		105
Locomotion		107
Fore udder attachment		108
Front teat placement		110
Teat length		102
Udder depth		106
Rear udder height		107
Central ligament		110
Rear teat placement		109

## Feed intake

Dtrs	Base	Source
0	R	GNat

Kg dry matter intake	Saved Feed for Maintenance	Saved Feed Cost for Maintenance
2.08	0.03	2

% Rel DMI	% rel SFM	% rel SFCM
75	58	58

## Other

Bull	%
Degree of kinship	11