

OVINA JULETTA JUNIOR

Genetic defects	
Breed	HOL
Breed composition	HF 8
Color	OV
Born (m/d/y)	10-19-2009
Bull code	000000
Sire ID (NL)	US 140206911
International ID (ITB)	USAM000140206911
Source breedingvalues	GES , 201704

JUNIOR

Pedigree

Sire	Dam
BADGER-BLUFF FANNY FREDDIE	CO-OP TSTORY JULETTAROSE-ET
USAM000060996956	USAF000055035441
Maternal Grand Sire	
JENNY-LOU MRSHL TOYSTORY ET	
USAM000060372887	

	NVI	INET	Longevity	Udder health	Fertility	Udder	Feet & Legs	Birth index
BV	170	154	500	102	106	108	99	97
% Rel	75	82	59	86	67	76	76	56

Production traits

% Rel	Dtrs	Herds	Base	Source
82	0	0	Z	Int

Kg milk	% fat	% protein	% lactose	Kg fat	Kg protein	Kg lactose	INET
2092	-0.66	-0.47	-0.01	17	22	94	154

Functional traits

								%
Udder health							102	86
Clinical mastitis							102	86
Subclin. mastitis							102	86
Female fertility							106	67
Calving interval							105	64
Interval first-last insemination							107	70
Birth index							97	56
Calving ease							101	84
Vitality							100	55
Mat. Calving process							102	54
Mat. Vitality							96	55
SCS							103	84
Body weight							104	72
	88	92	96	100	104	108	112	

Conformation traits

% Rel	Dtrs	Herds	Base	Source
76	0	0	Z	Int

Conformation traits			
Frame			104
Dairy strength			104
Udder			108
Feet & Legs			99
Final score			106
Stature			104
Chest width			103
Body depth			104
Angularity			103
Condition score			100
Rump angle			97
Rump width			106
Rear legs, rear view			100
Rear leg set			104
Foot angle			97
Locomotion			99
Fore udder attachment			107
Front teat placement			106
Teat length			102
Udder depth			107
Rear udder height			105
Central ligament			102
Rear teat placement			102
	88	92	96 100 104 108 112

Lifetime production traits

Kg milk	Kg fat	Kg protein	Index
23703	644	557	3960

Feed intake

% Rel	Kg dry matter intake	Base	Source
55	1.96	Z	Int

Other

Bull	%
Degree of kinship	-