

DELTA HUGO

Genetic defects	BY- BL- CV-
Breed	HOL
Breed composition	HF 8
Color	ZB
Born (m/d/y)	06-09-1998
Bull code	971566
Sire ID (NL)	NL 240570370
International ID (ITB)	NLDM000240570370
Source breedingvalues	GES , 201004

HUGO

Pedigree

Sire	Dam
DELTA NOVALIS	DELTA PEARL
NLDM000817118723	NLDF000857940546
Maternal Grandsire	
DELTA CLEITUS JABOT	
NLDM000316419721	

	NVI	INET	Longevity	SCS	Fertility	Udder	Feet & Legs
BV	71	61	273	95	99	102	99
% Rel	99	99	98	99	98	99	99

Production traits

% Rel	Dtrs	Herds	Base	Source
99	10197	4501	Z	Nat

Kg milk	% fat	% protein	Kg fat	Kg protein	INET
-160	-0.11	0.25	-16	15	61

Functional traits

Sire					%
Calving ease					98 99
Vitality					99 99
Beef index					101 99
	88 92 96 100 104 108 112				

Daughters					%
Female fertility					99 98
NR					96 98
Calving interval					102 99
Mat. Calving process					103 98
Mat. Vitality					102 99
Udder health					95 99
Clinical mastitis					96 99
Subclin. mastitis					95 99
Hoof health					102 96
Milking speed					102 99
Temperament					99 99
Body weight					98 87
Persistence					105 99
Rate maturity					101 99
	88 92 96 100 104 108 112				

Conformation traits

% Rel	Dtrs	Herds	Base	Source
99	4224	2092	Z	Nat

Conformation traits			
Frame			93
Dairy strength			94
Udder			102
Feet & Legs			99
Final score			98
Stature			96
Chest width			97
Body depth			95
Angularity			98
Condition score			95
Rump angle			95
Rump width			102
Rear legs, rear view			98
Rear_leg set			98
Foot angle			105
Locomotion			99
Fore udder attachment			99
Front teat placement			102
Teat length			93
Udder depth			101
Rear udder height			107
Central ligament			102
Rear teat placement			102
	88 92 96 100 104 108 112		

Background information

Lactation	Dtrs	Herds	% Rel	Kg milk	% fat	% protein	Kg fat	Kg protein	INET	Urea	SCS
1	9964	4409	99	-130	-0.09	0.24	-12	13	54	1.10	95
2	6692	3490	99	-291	-0.13	0.28	-23	13	56	0.10	95
3	2996	2010	99	-41	-0.11	0.24	-12	21	82	-0.10	95
Overall	10197	4501	99	-160	-0.11	0.25	-16	15	61	0.50	95