

DG WHITE HORSE

Genetic defects

Breed	HOL
Breed composition	HF 8
Color	ZB
Born (m/d/y)	04-07-2023
Bull code	785957
Sire ID (NL)	NL 566134632
International ID (ITB)	NLDM000566134632
Source breedingvalues	CRV coop, 202412

WHITE HORSE

Pedigree

Sire	Dam
COOKIECUTTER HYPNOTIC USAM003212874445	DG ANAIS BELF000120201222
Maternal Grand Sire	
GENOSOURCE CAPTAIN USAM003147118734	

	NVI	INET	Longevity	Udder health	Fertility	Udder	Feet & Legs	Birth index	Hoof health	Saved Feed Cost for Maintenance
BV	189	403	323	100	103	108	99	103	103	-45
% Rel	VW	VW	VW	VW	VW	VW	VW	VW	VW	21

Production traits

% Rel	Dtrs	Herds	Base	Source
VW	0	0	Z	Nat

Conformation traits

% Rel	Dtrs	Herds	Base	Source
VW	0	0	Z	Nat

Kg milk	% fat	% protein	% lactose	Kg fat	Kg protein	Kg lactose	INET
1447	0.05	-0.03	0.05	67	47	71	403

Conformation traits		
Frame		100
Dairy strength		101
Udder		108
Feet & Legs		99
Final score		104
Stature		104
Chest width		97
Body depth		102
Angularity		105
Condition score		94
Rump angle		97
Rump width		103
Rear legs, rear view		99
Rear leg set		101
Foot angle		100
Front feet orientation		98
Locomotion		99
Fore udder attachment		106
Front teat placement		103
Teat length		98
Udder depth		106
Rear udder height		108
Central ligament		104
Rear teat placement		104
Udder balance		102
	88 92 96 100 104 108 112	

Functional traits

	%
Udder health	100 VW
Clinical mastitis	100 VW
Subclin. mastitis	101 VW
Female fertility	103 VW
Interval calving - first insemination	98 VW
Interval first - last insemination	103 VW
Birth index	103 VW
Calving ease	101 VW
Vitality	100 VW
Mat. Calving process	104 VW
Mat. Vitality	103 VW
Hoof health	103 VW
SCS	101 VW
Calf survival	100 VW
Gest. length	102 VW
Birth weight	101 VW
Milking speed	104 VW
Milkrobot index	104 VW
Milkrobot efficiency inet	104 VW
Milkrobot interval	98 VW
Milkrobot habituation	102 VW
Temperament	102 VW
Beef index	99 VW
Body weight	97 VW
	88 92 96 100 104 108 112

Feed intake

Dtrs	Base	Source
0	Z	Nat
Kg dry matter intake	Saved Feed for Maintenance	Saved Feed Cost for Mainter
2.97	-0.46	-45
% Rel DMI	% rel SFM	% rel SFCM
43	21	21

Lifetime production traits

Kg milk	Kg fat	Kg protein	Index
12166	550	415	3435

Other

Bull	%
Degree of kinship	15