

FER-FARM O-MAN WHITE MISIS

Genetic defects	-
Breed	HOL
Breed composition	HF 8
Color	ZB
Born (m/d/y)	08-10-2004
Bull code	765781
Sire ID (NL)	IT 017990114698
International ID (ITB)	ITAM017990114698
Source breedingvalues	GES , 201412

MISIS

Pedigree

Sire	Dam
O-BEE MANFRED JUSTICE-ET	FER-FARM OTTICA
USAM000122358313	ITAF017500165263
Maternal Grandsire	
DIXIE-LEE AARON ET	
USAM000002265005	

	NVI	INET	Longevity	Udder health	Fertility	Udder	Feet & Legs	Birth index
BV	162	87	511	105	101	105	104	102
% Rel	76	87	49	87	77	67	67	76

Production traits

% Rel	Dtrs	Herds	Base	Source
87	66	38	Z	Int

Kg milk	% fat	% protein	Kg fat	Kg protein	INET
736	-0.41	-0.01	-5	24	87

Functional traits

			%
Udder health			105 87
Clinical mastitis			105 87
Subclin. mastitis			104 87
Female fertility			101 77
Calving interval			101 81
Intv. 1st-last insemin.			100 73
Birth index			102 76
Calving ease			107 60
Vitality			99 84
Mat. Calving process			104 51
Mat. Vitality			102 73
Hoof health			100 41
SCS			108 85
Calf survival			95 73
Milking speed			98 38
Temperament			99 35
Beef index			99 92
Body weight			105 71
	88 92 96 100 104 108 112		

Conformation traits

% Rel	Dtrs	Herds	Base	Source
67	0	0	Z	Int

Conformation traits			
Frame			105
Udder			105
Feet & Legs			104
Final score			106
Stature			107
Chest width			104
Body depth			102
Angularity			102
Condition score			103
Rump angle			99
Rump width			100
Rear legs, rear view			104
Rear leg set			92
Foot angle			107
Locomotion			102
Fore udder attachment			104
Front teat placement			103
Teat length			107
Udder depth			104
Rear udder height			105
Central ligament			101
Rear teat placement			98
	88 92 96 100 104 108 112		

Lifetime production traits

Kg milk	Kg fat	Kg protein	Index
15151	508	549	3408

Other

Sire	%
Degree of kinship	11