

REGANCREST DOLMAN

DOLMAN

Genetic defects BL- CV- DP- CD-
Breed HOL
Breed composition HF 8
Color ZB
Born (m/d/y) 07-16-2001
Bull code 763904
Sire ID (NL) NL 970180885
International ID (ITB) USAM000060540099
Source breedingvalues GES , 201708

Pedigree
Sire MARA-THON BW MARSHALL-ET
USAM000002290977
Dam DORISSA
USAF000015967188
Maternal Grand Sire
MJR BLACKSTAR EMORY ET
USAM000002114601

	NVI	INET	Longevity	Udder health	Fertility	Udder	Feet & Legs	Birth index
BV	-76	-55	-458	104	98	105	92	98
% Rel	97	99	90	96	95	98	98	93

Production traits

Conformation traits

% Rel	Dtrs	Herds	Base	Source
99	968	331	Z	Nat

% Rel	Dtrs	Herds	Base	Source
98	431	176	Z	Nat

Kg milk	% fat	% protein	% lactose	Kg fat	Kg protein	Kg lactose	INET
480	-0.40	-0.26	0.12	-17	-7	33	-55

Conformation traits							
Frame		<div></div>		106			
Dairy strength				100			
Udder		<div></div>		105			
Feet & Legs	<div></div>			92			
Final score				100			
Stature		<div></div>		112			
Chest width		<div></div>		103			
Body depth		<div></div>		112			
Angularity		<div></div>		106			
Condition score	<div></div>			96			
Rump angle		<div></div>		102			
Rump width		<div></div>		106			
Rear legs, rear view	<div></div>			96			
Rear leg set	<div></div>			98			
Foot angle		<div></div>		105			
Locomotion	<div></div>			90			
Fore udder attachment				100			
Front teat placement		<div></div>		102			
Teat length		<div></div>		103			
Udder depth		<div></div>		102			
Rear udder height		<div></div>		108			
Central ligament		<div></div>		108			
Rear teat placement		<div></div>		105			
	88	92	96	100	104	108	112

Functional traits

							%
Udder health						104	96
Clinical mastitis						104	94
Subclin. mastitis						102	96
Female fertility						98	95
Calving interval						98	96
Interval first-last insemination						98	94
Birth index						98	93
Calving ease						89	91
Vitality						101	89
Mat. Calving process						100	87
Mat. Vitality						98	94
Hoof health						85	75
SCS						102	99
Calf survival						96	73
Gest. length						96	95
Birth weight						112	90
Milking speed						95	97
Milkrobot efficiency						92	88
Milkrobot interval						109	78
Milkrobot habituation						103	40
Temperament						98	90
Beef index						98	95
Body weight						105	80
Persistence						102	98
Rate maturity						102	97
	88	92	96	100	104	108	112

Feed intake

% Rel	Kg dry matter intake	Base	Source
60	0.59	Z	Nat

Lifetime production traits

Other

Kg milk	Kg fat	Kg protein	Index
-11520	-560	-449	-3179

Bull	%
Degree of kinship	10