

PALMCREST BLITZ BLADE

Genetic defects

Breed

Breed composition

Color

Born (m/d/y)

Bull code

Sire ID (NL)

International ID (ITB)

Source breedingvalues

BL- CV-

HOL

HF 8

ZB

04-06-2002

764220

US 60869180

USAM000060869180

GES , 201412

BLADE

Pedigree

Sire

FUSTEAD EMORY BLITZ-ET

USAM000017013604

Dam

DURHAM BLISS

USAF000207186752

Maternal Grandsire

REGANCREST ELTON DURHAM-ET

USAM000002250783

	NVI	INET	Longevity	Udder health	Fertility	Udder	Feet & Legs	Birth index
BV	30	-29	-118	99	98	109	101	107
% Rel	88	92	77	90	87	84	84	76

Production traits

% Rel	Dtrs	Herds	Base	Source
92	33	19	Z	Int

Kg milk	% fat	% protein	Kg fat	Kg protein	INET
1780	-0.84	-0.53	-7	8	-29

Functional traits

		%
Udder health		99 90
Clinical mastitis		99 90
Subclin. mastitis		99 90
Female fertility		98 87
Calving interval		98 89
Intv. 1st-last insemin.		98 85
Birth index		107 76
Calving ease		102 88
Vitality		101 62
Mat. Calving process		106 78
Mat. Vitality		107 81
Hoof health		93 47
SCS		100 95
Calf survival		94 33
Milking speed		96 95
Temperament		101 83
Beef index		97 64
Body weight		107 78
	88 92 96 100 104 108 112	

Conformation traits

% Rel	Dtrs	Herds	Base	Source
84	14	10	Z	Int

Conformation traits			
Frame			107
Udder			109
Feet & Legs			101
Final score			108
Stature			109
Chest width			106
Body depth			109
Angularity			108
Condition score			100
Rump angle			103
Rump width			108
Rear legs, rear view			95
Rear leg set			101
Foot angle			100
Locomotion			97
Fore udder attachment			107
Front teat placement			105
Teat length			99
Udder depth			104
Rear udder height			109
Central ligament			106
Rear teat placement			104
	88 92 96 100 104 108 112		

Lifetime production traits

Kg milk	Kg fat	Kg protein	Index
1630	-188	-114	-1033

Other

Sire	%
Degree of kinship	10