



2019
April Global Dairy
Sire Genetic Evaluations

Home Dairy Bulls Register Background Links Contact Us

Print This Page

DRAKKAR BALTASAR-ET

Interbull ID: FRAM002716293730
NAAB: 515HO00286

Date of Birth: 10/20/2015
Genetic Recessive: 0
Inbreeding Coef: 8.1

Production Traits [CDCB 4/2019]: G

% Rel.	Milk Lbs.	% Fat	Fat Lbs.	% Prot.	Prot. Lbs.	NM\$	FM\$	CM\$	GM\$	Total Dtrs	Total Hrds	% US Dtrs	Gen. Base
78	1065	0.00	41	0.05	47	658	593	691	633.0	0	0	100	USA-D,4/2019

Management Traits [CDCB 4/2019]: G

Trait	Rating	Reliability
Calving Ease	7.5	71%
M. Calving Ease	3.7	60%
Prod Life	5.2	75%
S.cell Score	2.62	76%
Dtr PG Rate	1.8	74%
Sire StillBirth	7.2	63%
Dtr StillBirth	3.9	58%
Livability	3.1	69%

Type Information, HA-, 4/2019 :

TPI	2537	PTAT	1.81
Reliability	Daughters	Herd	
77%	0	0	

Pedigree:

Sire	WESTENRADE MOGUL SPRING
MGS	VEKIS CHEVROLET-ET
PGS	MOUNTFIELD SSI DCY MOGUL-ET
Dam	714077167

Codes:

aAa	432
DMS	

Linear Traits:

Trait	Profile	Score
Udder Comp.		2.15
F & L Comp.		1.74
Body Comp.		0.84
Dairy Comp.		1.00
Stature		1.09
Strength		0.80
Body Depth		0.36
Dairy Form		0.68
Rump Angle		0.41
Thurl Width		1.76
R. Legs Side View		-1.62
R. Legs Rear View		2.09
Foot Angle		1.83
Feet & Legs		1.70
F. Udder Att.		2.11
R. Udder Ht.		3.07
R. Udder Width		2.82
Udder Cleft		0.94
Udder Depth		2.05
F. Teat Place.		0.51
R. Teat Place.		0.62
Teat Length		0.33
HA-, 4/2019	-2 -1 0 +1 +2	