

Bull Search

ROCKLAND BODHI BRACKEN-ET

ADD

16/08/2024

Breeding Worth	385	Breeding Worth Reliability	39
Number of Daughters	0	Number of Herds	0

General Information

Name	ROCKLAND BODHI BRACKEN-ET	Enrollee	LIC
Bull Code	322029	Marketer	LIC
DOB	04/02/2021	BLAD Gene	B-
Country of Birth	NZL	CVM Gene	V-
Sire Name	GLANTON ZAGA BODHI ET	Citr. Gene	C-
Dam Name	ROCKLAND LARSON BILLIE	Small Gene	S-
Breed	Jersey	Inbreeding (%)	6
Breed 16ths	JER / 16	A2 Status	A2A2

Breeding Values

	BV/REL		BV/REL
Protein BV	9.5 / 38	Protein % BV	4.4
Fat BV	29.2 / 39	Fat % BV	5.9
Milk BV	-385 / 40	Heifer Calving Difficulty BV	0.8 / 30
Liveweight BV	-52.3 / 43	Cow Calving Difficulty BV	-0.2 / 66
Somatic Cell BV	0.01 / 38	Gestation Length BV	1.4 / 97
Func Surv BV	1.7 / 26	Body Condition Score BV	0.00 / 33
Fertility BV	6.7 / 34	Udder Overall BV	0.35 / 35

TOP Breeding Values

MANAGEMENT	BV/REL		-1	-0.5	0	0.5	1	
Adaptability to Milking	0.42 / 32	SLOWLY						QUICKLY
Shed Temperament	0.42 / 32	NERVOUS						PLACID
Milking Speed	0.33 / 32	SLOW						FAST
Overall Farmer Opinion	0.42 / 31	UNDESIRABLE						DESIRABLE
CONFORMATION	BV/REL		-1	-0.5	0	0.5	1	
0 DAUGHTERS TOP INSPECTED								
Stature	-0.73 / 36	SMALL						TALL
Dairy Capacity	0.26 / 34	FRAIL						CAPACIOUS
Rump Angle	0.07 / 36	HIGH PINS						SLOPING
Rump Width	-0.38 / 35	NARROW						WIDE
Legs	0.08 / 30	STRAIGHT						CURVED
Udder Support	0.20 / 34	WEAK						STRONG
Front Udder	0.31 / 34	LOOSE						STRONG
Rear Udder	0.48 / 34	LOW						HIGH
Front Teat	0.03 / 36	WIDE						CLOSE
Rear Teat	-0.08 / 36	WIDE						CLOSE
Teat Length	0.22 / 36	SHORT						LONG
Udder Overall	0.35 / 35	UNDESIRABLE						DESIRABLE
Dairy Conformation	0.28 / 33	UNDESIRABLE						DESIRABLE

Bull Search

FOOTEHILLS BG LINCOLN S1F

ADD

16/08/2024

Breeding Worth	329	Breeding Worth Reliability	97
Number of Daughters	2391	Number of Herds	767

General Information

Name	FOOTEHILLS BG LINCOLN S1F	Enrollee	LIC
Bull Code	116001	Marketer	LIC
DOB	27/07/2015	BLAD Gene	B-
Country of Birth	NZL	CVM Gene	V-
Sire Name	BAGWORTH PF GRANDEUR S1F	Citr. Gene	C-
Dam Name		Small Gene	S-
Breed	Friesian	Inbreeding (%)	2
Breed 16ths	FRI / 15 / JER / 1	A2 Status	A1A2

Breeding Values

	BV/REL		BV/REL
Protein BV	24.6 / 99	Protein % BV	3.9
Fat BV	50.4 / 99	Fat % BV	5.3
Milk BV	474 / 99	Heifer Calving Difficulty BV	2.1 / 95
Liveweight BV	22.7 / 96	Cow Calving Difficulty BV	-0.1 / 83
Somatic Cell BV	0.51 / 99	Gestation Length BV	-1.0 / 99
Func Surv BV	1.7 / 90	Body Condition Score BV	-0.05 / 86
Fertility BV	1.5 / 99	Udder Overall BV	0.35 / 89

TOP Breeding Values

MANAGEMENT	BV/REL		-1	-0.5	0	0.5	1	
Adaptability to Milking	-0.03 / 82	SLOWLY						QUICKLY
Shed Temperament	-0.04 / 81	NERVOUS						PLACID
Milking Speed	0.14 / 82	SLOW						FAST
Overall Farmer Opinion	0.03 / 81	UNDESIRABLE						DESIRABLE
CONFORMATION	BV/REL		-1	-0.5	0	0.5	1	
82 DAUGHTERS TOP INSPECTED								
Stature	0.62 / 91	SMALL						TALL
Dairy Capacity	0.32 / 86	FRAIL						CAPACIOUS
Rump Angle	0.33 / 88	HIGH PINS						SLOPING
Rump Width	0.36 / 86	NARROW						WIDE
Legs	0.01 / 75	STRAIGHT						CURVED
Udder Support	0.53 / 88	WEAK						STRONG
Front Udder	0.22 / 87	LOOSE						STRONG
Rear Udder	0.18 / 87	LOW						HIGH
Front Teat	0.13 / 89	WIDE						CLOSE
Rear Teat	0.50 / 89	WIDE						CLOSE
Teat Length	-0.29 / 90	SHORT						LONG
Udder Overall	0.35 / 89	UNDESIRABLE						DESIRABLE
Dairy Conformation	0.45 / 86	UNDESIRABLE						DESIRABLE

AMERICAN ANGUS ASSOCIATION - THE BUSINESS BREED

Schiefelbein Burley 9090 Reg: AAA *20036384 Bull

Birth Date: 08/18/2020 Tattoo: 9090
Parentage: SNP Genomic: Angus GS
Parents Qualified
Breeder: 494555 - Schiefelbein Angus Farm, Kimball MN
First Owner: 494555 - Schiefelbein Angus Farm, Kimball MN
Owner(s): 1004029 - Genex Cooperative, Shawano WI

Baldrige Beast Mode B074	G A R Prophet	C R A Bextor 872 5205 608 AAA #+*16295688 [RDF] G A R Objective 1885	AAA #13009379 AAA +15129456
	AAA +*17960722 [RDF]	Styles Upgrade J59 AAA *17149410 Baldrige Isabel T935	AAA #*16244342 AAA +16746720
	Baldrige Isabel Y69	Schiefelbein Chief 3811 AAA 17637187 Frosty Image 601	AAA 17062238 AAA 17064692
Frosty Elba 2726	Schiefelbein Chief 1083	Schiefelbein Aberdeen 1401 AAA 17636796 Frosty Thriller 5111	AAA 17064963 AAA 17062200
	AAA *18590430		
	Frosty Elba 5643		

Pathfinder + Embryo Transplant * Parents Qualified As of 09/06/2024

PRODUCTION								MATERNAL						
CED ACC % PROG	BW ACC % PROG	WW ACC % PROG	YW ACC % PROG	RADG ACC % PROG	DMI ACC % PROG	YH ACC % PROG	SC ACC % PROG	HP ACC % DAUS	CEM ACC % DAUS	MILK ACC % PROG	MKH MKD	MW ACC % PROG	MH ACC % PROG	\$EN %
+13 .36 10%	-1.0 .56 10%	+85 .48 10%	+142 .40 15%	+29 .33 25%	+1.53 .33 75%	+1.1 .47 10%	+50 .41 75%	+5.4 .23 95%	+17 .33 1%	+19 .35 95%		+95 .39 20%	+1.2 .42 3%	-29 80%

MANAGEMENT				
DOC ACC % PROG	CLAW ACC % PROG	ANGLE ACC % PROG	PAP ACC % PROG	HS ACC % PROG
+20 .39 50%	+37 .31 10%	+43 .31 25%	+1.19 .27 55%	+41 .28 35%

CARCASS						ANGUS-ON-DAIRY \$VALUES		\$VALUES					
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	\$AXH %	\$AXJ %	\$M %	\$W %	\$F %	\$G %	\$B %	\$C %
+54 .40 50%	+62 .37 60%	+48 .36 75%	+028 .34 65%			+85 70%	+88 55%	+55 75%	+77 15%	+91 50%	+48 60%	+139 65%	+235 75%

Phenotypic traits: CE, BW, WW 1004029 04212022
Bold Phenotypes are included in the National Cattle Evaluation.

 [Print This Page](#)

JX PEAK COMBO {5}-ET

Interbull ID: 840M003266190282
NAAB: 001JE07627

Date of Birth: 4/20/2023
Genetic Recessive: 0
Inbreeding Coef: 9.8

Production Traits [CDCB 8/2024]: G

% Rel.	Milk Lbs.	% Fat	Fat Lbs.	% Prot.	Prot. Lbs.	NM\$	FM\$	CM\$	GM\$	Total Dtrs	Total Hrds	% US Dtrs	Gen. Base
76	1177	0.13	84	0.05	54	775	685	787	690.0			100	USA-D,8/2024

Management Traits [CDCB 8/2024]:

Trait	Rating	Reliability
Calving Ease		%
M. Calving Ease		%
Prod Life	4.5	74%
S.cell Score	2.92	76%
Dtr PG Rate	-2	72%
Sire StillBirth		%
Dtr StillBirth		%
Livability	-1.5	64%

Type Information, AJCA, 8/2024 :

PTI	177	PTAT	1.8
Reliability	Daughters	Herds	
79%	0	0	










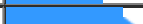





Pedigree:

Sire	JX RIVER VALLEY CCKMATE CHRITA
MGS	JX TWINRIDGE SASSO {4}-ET
PGS	RIVER VALLEY CECE HARRIS 1394{
Dam	3237881956

Codes:

aAa	324
DMS	126,561

Linear Traits:

Trait	Profile	Score
Stature		1.70
Strength		-0.50
Body Depth		
Dairy Form		2.20
Rump Angle		-0.50
Thurl Width		-0.20
R. Legs Side View		-0.70
Foot Angle		0.40
F. Udder Att.		1.60
R. Udder Ht.		2.90
R. Udder Width		1.10
Udder Cleft		0.60
Udder Depth		1.20
F. Teat Place.		0.70
Teat Length		1.20
AJCA, 8/2024	-2 -1 0 +1 +2	


Genetic Base United States 8/2024

Search Results: 1 record(s)

- For best results print this page in landscape mode.
- Click on any of the bull's names for a detailed report.

New Query

Breed: JE																						
MAAB	Interbull ID	Name	Lbs. Milk	% Fat	Lbs. Fat	% Prot	Lbs. Prot	PL	SCS	CE	NM\$	FM\$	CM\$	MF Rel	GNM	GB-Prod	PTAT	Type Rel	UDC	F&L C	GB-Type	PTI
001JE07627	840M003266190282	JX PEAK COMBO (S)-ET	1177	0.13	84	0.05	54	4.5	2.92		775	685	787	76	G	USA-D	1.80	79	20.08	0.00	AJCA	177

 **Print This Page**

PEAK GAMEREDY-ET

Interbull ID: 840M003252198209
NAAB: 001HO16719

Date of Birth: 11/21/2022
Genetic Recessive: 0
Inbreeding Coef: 19.0

Production Traits [CDCB 8/2024]: G

% Rel.	Milk Lbs.	% Fat	Fat Lbs.	% Prot.	Prot. Lbs.	NM\$	FM\$	CM\$	GM\$	Total Dtrs	Total Hrds	% US Dtrs	Gen. Base
79	1327	0.29	130	0.14	79	1152	961	1179	1123.			100	USA-D,8/2024

Management Traits [CDCB 8/2024]: G

Trait	Rating	Reliability
Calving Ease	1.8	63%
M. Calving Ease	1.5	60%
Prod Life	4	74%
S.cell Score	2.75	75%
Dtr PG Rate	-1	74%
Sire StillBirth	5.8	60%
Dtr StillBirth	3.8	58%
Livability	-0.6	71%

Type Information, HA-, 8/2024 :

TPI	3196	PTAT	1.4
Reliability	Daughters	Herds	
78%			























Pedigree:

Sire	PEAK ALTAEXQUISITE-ET
MGS	PEAK ALTAMAGNIFIQUE-ET
PGS	PEAK MARUS ZAZZLE-ET
Dam	3229908331

Codes:

aAa	342
DMS	126,246

Linear Traits:

Trait	Profile	Score
Udder Comp.		1.35
F & L Comp.		0.08
Body Comp.		0.20
Dairy Comp.		0.79
Stature		1.36
Strength		0.40
Body Depth		0.34
Dairy Form		1.41
Rump Angle		1.30
Thurl Width		1.38
R. Legs Side View		0.42
R. Legs Rear View		0.12
Foot Angle		0.81
Feet & Legs		0.41
F. Udder Att.		1.88
R. Udder Ht.		1.72
R. Udder Width		2.00
Udder Cleft		0.38
Udder Depth		1.16
F. Teat Place.		1.28
R. Teat Place.		0.99
Teat Length		-0.14
HA-, 8/2024	