



SIEMERS ROUTER

WESTCOAST ABURN BDUST 4061 VG-87-3YR-CAN 9*

SANDY-VALLEY AFTERBURNER

BLUE-HORIZON JCKMN BABYDUST VG-88-4YR-CAN 5*

DE-SU JACKMAN

QUIET-BROOK-D BABYLUST VG-89-3YR-USA

GTPI 2807

TD TR TL TY MWT TV 99%-I HH1F HH2F HH3F HH4F HH5C HH6F HCDF HMWF

Reg. #: HOCANM12754607

aAa: 324156

DMS: 135

Born: 08/07/2017

Kappa Casein: AB

Beta Casein: A1A2

PRODUCTION 216 Herds 740 Dtrs 90% Rel MACE-G / 12-25

Milk lbs	Fat lbs	Fat %	Protein lbs	Protein %
6	12	+0.04	18	+0.07
NM\$ 160	CM\$ 191	FM\$ 91	GM\$ 150	DWP\$ 187
Feed Efficiency 20	RFI 124	Feed Saved -259	Methane Efficiency 102	Milking Speed 6.27

HEALTH & REPRODUCTION

Immunity 101

Productive Life	1.6	Calf Immunity	88
Somatic Cell Score	2.71	Cow Conception Rate	2.0
Daughter Pregnancy Rate	1.2	Heifer Conception Rate	1.9
Livability	1.1	Sire Calving Ease	1.4% 45% Rel
Heifer Livability	1.3	Daughter Calving Ease	1.7% 32% Rel
Fertility Index	1.6	Sire Stillbirth	4.1%
		Daughter Stillbirth	5.4%

CONFORMATION

156 Herds

548 Dtrs

88% Rel

MACE / 12-25

PTAT	0.93	Body Composite	0.83
Udder Composite	0.30	Dairy Composite	0.30
Feet & Legs Composite	1.29		

Stature			Tall	+1.27
Strength			Strong	+0.81
Body Depth			Deep	+0.88
Dairy Form			Open Rib	+0.42
Rump Angle			Sloped	+0.66
Rump Width			Wide	+0.47
Rear Legs Side View			Posty	-0.09
Rear Legs Rear View			Straight	+1.43
Foot Angle			Steep	+1.36
F & L Score			High	+1.47
Fore Attachment			Strong	+0.33
Rear Udder Height			High	+0.49
Rear Udder Width			Wide	+0.34
Udder Cleft			Strong	+0.92
Udder Depth			Shallow	+0.77
Fore Teat Placement			Close	+0.30
Teat Length			Long	+0.18
Rear Teat Placement			Close	+0.96



WESTCOAST ABURN BDUST 4061

DAM



WESTCOAST ABURN BDUST 4061

DAM



BLUE-HORIZON JCKMN BABYDUST

GRANDDAM