



PROGENESIS ANAHITA  
 JACOBS DESTINATION BRIAM VG-86-1YR-CAN  
 BLONDIN DESTINATION  
 JACOBS LAMBDA BRIAR EX-95-4YR-CAN 3\*  
 FARNEAR DELTA-LAMBDA  
 JACOBS UNIX BRILLANT VG-86-2YR-CAN 2\*

**GTPI 2792**

TD TR TL TY MWT TV 99%-I HH1F HH2F HH3F HH4F HH5F HH6F HCDF HMWF

Reg. #: HOCANM121808851 aAa: 234165 DMS:  
 Born: 06/19/2024 Kappa Casein: AB Beta Casein: A1A2

**PRODUCTION** G Herds G Dtrs 80% Rel CDCB-G / 12-25

Milk lbs <b>444</b>	Fat lbs <b>25</b>	Fat % <b>+0.02</b>	Protein lbs <b>13</b>	Protein % <b>-0.01</b>
NM\$ <b>144</b>	CM\$ <b>146</b>	FM\$ <b>141</b>	GM\$ <b>113</b>	DWP\$ <b>337</b>
Feed Efficiency <b>55</b>	RFI <b>-26</b>	Feed Saved <b>-100</b>	Methane Efficiency <b>102</b>	Milking Speed <b>6.37</b>

**HEALTH & REPRODUCTION**

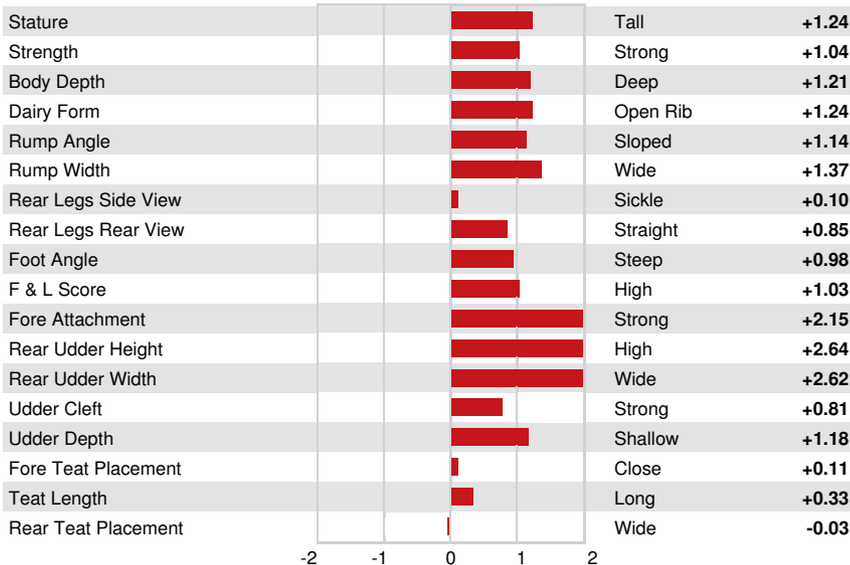
Immunity **105**

Productive Life	<b>0.4</b>	Calf Immunity	<b>98</b>
Somatic Cell Score	<b>2.89</b>	Cow Conception Rate	<b>-1.2</b>
Daughter Pregnancy Rate	<b>-1.2</b>	Heifer Conception Rate	<b>0.6</b>
Livability	<b>-1.1</b>	Sire Calving Ease	<b>1.3%</b> 62% Rel
Heifer Livability	<b>0.3</b>	Daughter Calving Ease	<b>1.9%</b> 58% Rel
Fertility Index	<b>-0.9</b>	Sire Stillbirth	<b>4.3%</b>
		Daughter Stillbirth	<b>5.6%</b>

**CONFORMATION**

G Herds G Dtrs 79% Rel HAUSA-G / 12-25

PTAT	<b>2.11</b>	Body Composite	<b>0.78</b>
Udder Composite	<b>1.73</b>	Dairy Composite	<b>1.04</b>
Feet & Legs Composite	<b>0.79</b>		



JACOBS LAMBDA BRIAR  
 GRANDDAM



JACOBS LAMBDA BRIAR  
 GRANDDAM



JACOBS UNIX BRILLANT  
 THIRD DAM