





# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE OPTIMAL KOLA S2B

Registered Brown Swiss

BirthID: LYFV-23-30 Breed: B14F1 FEMALE

DOB: 23-08-23

BW:

ProteinBV(kg): -10.2 FertilityBV(%): -3.3  
 FatBV(kg): -14.1 SomaticCellBV: -0.14  
 MilkBV(Kg): 37 TotalLongBV(days):  
 LwtBV(Kg): 35.4 DairyConformation: -0.45

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

2 y 3 m 1363 3.74 51 4.55 62 89

### OPTIMAL521681

BirthID: Breed: B16 MALE

DOB: 12-11-18 DNA

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ESMORE P NOIR KOLA S1B

BirthID: LYFV-20-16 Breed: B12F1 FEMALE

DOB: 17-08-20 D

BW:

ProteinBV(kg): -24.9 FertilityBV(%): -1.1  
 FatBV(kg): -31.1 SomaticCellBV: -0.07  
 MilkBV(Kg): -423 TotalLongBV(days):  
 LwtBV(Kg): 26.2 DairyConformation: -0.49

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

5 y 3 m 2914 3.6 105 4.94 144 134

4 y 9 m 10676 3.74 399 4.87 520 646

4 y 9 m 4885 3.77 184 4.63 226 274

2 y 9 m 3077 3.87 119 4.91 151 271

Avg 6212 3.79 234 4.8 299 397

Total:3 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### KESSLERHOF MORILLO PINOT NOIR519589

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ESMORE JOSCHKA KORA S1B

BirthID: LYFV-15-29 FEMALE

Breed: B8F2

BW:

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

6 y 1 m 992 3.43 34 4.54 45 41

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

### JOSCHKA TM514569

BirthID: Breed: B16 MALE

BW:

LYFV-12-9

BirthID: LYFV-12-9 Breed: F3J1 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		HEGALL514568	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE HEGALL RUBY S1B</b>		<b>BirthID:</b> Breed: B16 MALE	<b>Breed:</b>	<b>BirthID: Breed: Unknown MALE</b>
<b>Registered Brown Swiss</b>		<b>DOB:</b> 23-06-08	<b>BW:</b>	<b>BW:</b>
<b>BirthID:</b> LYFV-16-1	<b>Breed:</b> B14F2	<b>Female</b>	ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
<b>DOB:</b> 09-08-16			FatBV(kg): SomaticCellBV:	<b>BW:</b>
<b>BW:</b>			MilkBV(Kg): TotalLongBV(days):	
ProteinBV(kg): -11.5	FertilityBV(%): -1.9		LwtBV(Kg): DairyConformation:	
FatBV(kg): -17.4	SomaticCellBV: -0.31			
MilkBV(Kg): -171	TotalLongBV(days):		<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
LwtBV(Kg): 28.2	DairyConformation: -0.52		<b>BW:</b>	<b>BW:</b>
	Protein Milkfat		ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days		FatBV(kg): SomaticCellBV:	<b>BW:</b>
9 y 4 m	3007 3.49 105 3.46 104 119		MilkBV(Kg): TotalLongBV(days):	<b>BirthID: Breed: Unknown FEMALE</b>
8 y 9 m	7955 3.72 296 4.55 362 647		LwtBV(Kg): DairyConformation:	<b>BW:</b>
8 y 9 m	5638 3.96 223 4.19 236 286			
6 y 9 m	5591 4.08 228 4.42 247 266		<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
5 y 9 m	5540 3.97 220 4.37 242 280		<b>BW:</b>	<b>BW:</b>
<b>Avg</b>	<b>6181 3.93 241 4.38 271 369</b>		ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
<b>Total:4 lacts</b>			FatBV(kg): SomaticCellBV:	<b>BW:</b>
			MilkBV(Kg): TotalLongBV(days):	
			LwtBV(Kg): DairyConformation:	
			<b>ESMORE PRIDE GEMMA S1B</b>	<b>R HART CHRISTIANS PRIDE-ET666886</b>
			<b>BirthID: LYFV-09-16 FEMALE</b>	<b>BirthID: Breed: B16 MALE</b>
			<b>Breed: B8F8</b>	<b>BW:</b>
			<b>BW:</b>	<b>BW:</b>
			Protein Milkfat	<b>KTXF-02-72</b>
			Age Milk(ltr) (%) (Kg) (%) (Kg) Days	<b>BirthID: KTXF-02-72 Breed: F16 FEMALE</b>
			14 y 3 m 2033 3.64 74 5.36 109 107	<b>BW:</b>
			<b>Plus 5 unprinted lactations</b>	
			<b>Avg 4237 3.85 162 4.89 205 253</b>	
			<b>Total:6 lacts</b>	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

☞ = DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		HU HUSER'S TOBY ROCKY522570		BirthID: Unknown MALE		BirthID: Breed: Unknown MALE																																																						
<b>ESMORE ROCKY KAIA S0B</b>		<b>BirthID:</b>	<b>Breed: B16</b>	<b>BirthID:</b>	<b>Breed:</b>	<b>BirthID:</b>	<b>Breed: Unknown MALE</b>																																																					
<b>Registered Brown Swiss</b>		<b>DOB:</b> 13-11-19	<b>MALE</b>	<b>Breed:</b>		<b>BW:</b>																																																						
<b>BirthID:</b> LYFV-23-38	<b>Breed: B12F2</b>	<b>BW:</b>		<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID:</b>	<b>Breed: Unknown FEMALE</b>																																																					
<b>DOB:</b> 31-08-23	<b>FEMALE</b>	<b>ProteinBV(kg):</b>	<b>FatBV(kg):</b>	<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																																						
<b>BW:</b>		<b>FatBV(kg):</b>	<b>FertilityBV(%):</b>	<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>																																																							
<b>ProteinBV(kg): -18.9</b>	<b>FertilityBV(%):</b> -2.4	<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>																																																							
<b>FatBV(kg): -34.7</b>	<b>SomaticCellBV:</b> -0.35	<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>																																																									
<b>MilkBV(Kg): -446</b>	<b>TotalLongBV(days):</b>																																																											
<b>LwtBV(Kg): 21.6</b>	<b>DairyConformation:</b> -0.48																																																											
<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>Days</td> </tr> <tr> <td><b>2 y 3 m</b></td> <td><b>1282</b></td> <td><b>3.98</b></td> <td><b>51</b></td> <td><b>4.29</b></td> <td><b>55</b></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td><b>114</b></td> </tr> </table>			Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	Days	<b>2 y 3 m</b>	<b>1282</b>	<b>3.98</b>	<b>51</b>	<b>4.29</b>	<b>55</b>						<b>114</b>																																			
	Protein	Milkfat																																																										
Age	Milk(ltr)	(%)	(Kg)	(%)	Days																																																							
<b>2 y 3 m</b>	<b>1282</b>	<b>3.98</b>	<b>51</b>	<b>4.29</b>	<b>55</b>																																																							
					<b>114</b>																																																							
<b>ESMORE JOSCHKA KYLIE S1B</b>		<b>BirthID:</b> LYFV-15-11	<b>Breed: B8F4</b>	<b>BirthID:</b>	<b>Breed: B16</b>	<b>BirthID:</b>	<b>Breed: Unknown MALE</b>																																																					
		<b>DOB:</b> 11-08-15	<b>S</b> <input checked="" type="checkbox"/> <b>D</b> <input checked="" type="checkbox"/>	<b>MALE</b>		<b>BW:</b>																																																						
		<b>BW:</b>		<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID:</b>	<b>Breed: Unknown FEMALE</b>																																																					
		<b>ProteinBV(kg): -10.4</b>	<b>FatBV(kg): -23</b>	<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																																						
		<b>FatBV(kg): -23</b>	<b>FertilityBV(%):</b> 1.7	<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>																																																							
		<b>MilkBV(Kg): -76</b>	<b>SomaticCellBV:</b> -0.4	<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>																																																							
		<b>LwtBV(Kg): 12.6</b>	<b>TotalLongBV(days):</b>																																																									
		<b>DairyConformation:</b> -0.31																																																										
<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>Days</td> </tr> <tr> <td><b>10 y 4 m</b></td> <td><b>1259</b></td> <td><b>3.81</b></td> <td><b>48</b></td> <td><b>4.92</b></td> <td><b>62</b></td> </tr> <tr> <td><b>9 y 9 m</b></td> <td><b>7577</b></td> <td><b>4.96</b></td> <td><b>376</b></td> <td><b>6.44</b></td> <td><b>488</b></td> </tr> <tr> <td><b>9 y 9 m</b></td> <td><b>5125</b></td> <td><b>4.02</b></td> <td><b>206</b></td> <td><b>5.01</b></td> <td><b>257</b></td> </tr> <tr> <td><b>7 y 9 m</b></td> <td><b>5365</b></td> <td><b>4.08</b></td> <td><b>219</b></td> <td><b>4.47</b></td> <td><b>240</b></td> </tr> <tr> <td><b>6 y 9 m</b></td> <td><b>5506</b></td> <td><b>4.05</b></td> <td><b>223</b></td> <td><b>4.4</b></td> <td><b>242</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>5893</b></td> <td><b>4.28</b></td> <td><b>256</b></td> <td><b>5.08</b></td> <td><b>306</b></td> </tr> <tr> <td><b>Total:4 lacts</b></td> <td></td> <td></td> <td></td> <td></td> <td><b>360</b></td> </tr> </table>			Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	Days	<b>10 y 4 m</b>	<b>1259</b>	<b>3.81</b>	<b>48</b>	<b>4.92</b>	<b>62</b>	<b>9 y 9 m</b>	<b>7577</b>	<b>4.96</b>	<b>376</b>	<b>6.44</b>	<b>488</b>	<b>9 y 9 m</b>	<b>5125</b>	<b>4.02</b>	<b>206</b>	<b>5.01</b>	<b>257</b>	<b>7 y 9 m</b>	<b>5365</b>	<b>4.08</b>	<b>219</b>	<b>4.47</b>	<b>240</b>	<b>6 y 9 m</b>	<b>5506</b>	<b>4.05</b>	<b>223</b>	<b>4.4</b>	<b>242</b>	<b>Avg</b>	<b>5893</b>	<b>4.28</b>	<b>256</b>	<b>5.08</b>	<b>306</b>	<b>Total:4 lacts</b>					<b>360</b>					
	Protein	Milkfat																																																										
Age	Milk(ltr)	(%)	(Kg)	(%)	Days																																																							
<b>10 y 4 m</b>	<b>1259</b>	<b>3.81</b>	<b>48</b>	<b>4.92</b>	<b>62</b>																																																							
<b>9 y 9 m</b>	<b>7577</b>	<b>4.96</b>	<b>376</b>	<b>6.44</b>	<b>488</b>																																																							
<b>9 y 9 m</b>	<b>5125</b>	<b>4.02</b>	<b>206</b>	<b>5.01</b>	<b>257</b>																																																							
<b>7 y 9 m</b>	<b>5365</b>	<b>4.08</b>	<b>219</b>	<b>4.47</b>	<b>240</b>																																																							
<b>6 y 9 m</b>	<b>5506</b>	<b>4.05</b>	<b>223</b>	<b>4.4</b>	<b>242</b>																																																							
<b>Avg</b>	<b>5893</b>	<b>4.28</b>	<b>256</b>	<b>5.08</b>	<b>306</b>																																																							
<b>Total:4 lacts</b>					<b>360</b>																																																							
<b>JOSCHKA TM514569</b>		<b>BirthID:</b>	<b>Breed: B16</b>	<b>BirthID:</b>	<b>Breed: F7J1</b>	<b>BirthID:</b>	<b>Breed: Unknown MALE</b>																																																					
		<b>DOB:</b>		<b>MALE</b>		<b>BW:</b>																																																						
		<b>BW:</b>		<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID:</b>	<b>Breed: Unknown FEMALE</b>																																																					
		<b>ProteinBV(kg):</b>	<b>FatBV(kg):</b>	<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																																						
		<b>FatBV(kg):</b>	<b>FertilityBV(%):</b>	<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>																																																							
		<b>MilkBV(Kg):</b>	<b>SomaticCellBV:</b>	<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>																																																							
		<b>LwtBV(Kg):</b>	<b>TotalLongBV(days):</b>																																																									
		<b>DairyConformation:</b>																																																										
<b>JGRX-10-97</b>		<b>BirthID:</b>	<b>Breed: F7J1</b>	<b>BirthID:</b>	<b>Breed: F7J1</b>	<b>BirthID:</b>	<b>Breed: Unknown MALE</b>																																																					
		<b>DOB:</b>		<b>MALE</b>		<b>BW:</b>																																																						
		<b>BW:</b>		<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID:</b>	<b>Breed: Unknown FEMALE</b>																																																					
		<b>ProteinBV(kg):</b>	<b>FatBV(kg):</b>	<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																																						
		<b>FatBV(kg):</b>	<b>FertilityBV(%):</b>	<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>																																																							
		<b>MilkBV(Kg):</b>	<b>SomaticCellBV:</b>	<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>																																																							
		<b>LwtBV(Kg):</b>	<b>TotalLongBV(days):</b>																																																									
		<b>DairyConformation:</b>																																																										
<b>JGRX-08-49</b>		<b>BirthID:</b>	<b>Breed: F13J3</b>	<b>BirthID:</b>	<b>Breed: F13J3</b>	<b>BirthID:</b>	<b>Breed: Unknown MALE</b>																																																					
		<b>DOB:</b>		<b>MALE</b>		<b>BW:</b>																																																						
		<b>BW:</b>		<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID:</b>	<b>Breed: Unknown FEMALE</b>																																																					
		<b>ProteinBV(kg):</b>	<b>FatBV(kg):</b>	<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																																						
		<b>FatBV(kg):</b>	<b>FertilityBV(%):</b>	<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>																																																							
		<b>MilkBV(Kg):</b>	<b>SomaticCellBV:</b>	<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>																																																							
		<b>LwtBV(Kg):</b>	<b>TotalLongBV(days):</b>																																																									
		<b>DairyConformation:</b>																																																										

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information				LA RAINBOW BFLY DYNAMITE517754				Unknown MALE				Unknown FEMALE																																																	
<b>BirthID:</b> LYFV-21-16 <b>Breed:</b> B12F2 <b>FEMALE</b>				<b>BirthID:</b> <b>Breed:</b> B16 <b>MALE</b>				<b>BirthID:</b> <b>Breed:</b> Unknown MALE				<b>BirthID:</b> <b>Breed:</b> Unknown MALE																																																	
<b>DOB:</b> 18-08-21				<b>DOB:</b> 29-08-15				<b>Breed:</b>				<b>BW:</b>																																																	
BW:				BW:				BW:				<b>BirthID:</b> <b>Breed:</b> Unknown FEMALE																																																	
ProteinBV(kg): -14.4 FertilityBV(%): -0.5				ProteinBV(kg): FertilityBV(%):				ProteinBV(kg): FertilityBV(%):				<b>BW:</b>																																																	
FatBV(kg): -20.4 SomaticCellBV: -0.03				FatBV(kg): SomaticCellBV:				FatBV(kg): SomaticCellBV:				<b>BirthID:</b> <b>Breed:</b> Unknown MALE																																																	
MilkBV(Kg): -322 TotalLongBV(days):				MilkBV(Kg): TotalLongBV(days):				MilkBV(Kg): TotalLongBV(days):				<b>BW:</b>																																																	
LwtBV(Kg): 20.1 DairyConformation: -0.3				LwtBV(Kg): DairyConformation:				LwtBV(Kg): DairyConformation:				<b>BirthID:</b> <b>Breed:</b> Unknown MALE																																																	
<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>4 y 3 m</b></td> <td><b>2077</b></td> <td><b>4.04</b></td> <td><b>84</b></td> <td><b>5.01</b></td> <td><b>104 88</b></td> </tr> <tr> <td><b>3 y 9 m</b></td> <td><b>4104</b></td> <td><b>4.04</b></td> <td><b>166</b></td> <td><b>5.24</b></td> <td><b>215 259</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>4104</b></td> <td><b>4.04</b></td> <td><b>166</b></td> <td><b>5.24</b></td> <td><b>215 259</b></td> </tr> </table>					Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>4 y 3 m</b>	<b>2077</b>	<b>4.04</b>	<b>84</b>	<b>5.01</b>	<b>104 88</b>	<b>3 y 9 m</b>	<b>4104</b>	<b>4.04</b>	<b>166</b>	<b>5.24</b>	<b>215 259</b>	<b>Avg</b>	<b>4104</b>	<b>4.04</b>	<b>166</b>	<b>5.24</b>	<b>215 259</b>																												
	Protein	Milkfat																																																											
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																																								
<b>4 y 3 m</b>	<b>2077</b>	<b>4.04</b>	<b>84</b>	<b>5.01</b>	<b>104 88</b>																																																								
<b>3 y 9 m</b>	<b>4104</b>	<b>4.04</b>	<b>166</b>	<b>5.24</b>	<b>215 259</b>																																																								
<b>Avg</b>	<b>4104</b>	<b>4.04</b>	<b>166</b>	<b>5.24</b>	<b>215 259</b>																																																								
<b>Total:1 lacts</b>																																																													
				<b>ESMORE JUSUV NIKITA S1B</b>				<b>JUSUV510583</b>				<b>BirthID:</b> <b>Breed:</b> Unknown MALE																																																	
				<b>BirthID:</b> LYFV-15-23 <b>Breed:</b> B8F4 <b>FEMALE</b>				<b>BirthID:</b> <b>Breed:</b> B16 <b>MALE</b>				<b>BW:</b>																																																	
				<b>DOB:</b> 21-08-15				<b>Breed:</b>				<b>BirthID:</b> <b>Breed:</b> Unknown FEMALE																																																	
				BW:				BW:				<b>BW:</b>																																																	
				ProteinBV(kg): -24.7 FertilityBV(%): 0.4				ProteinBV(kg): FertilityBV(%):				<b>BirthID:</b> <b>Breed:</b> Unknown MALE																																																	
				FatBV(kg): -27.3 SomaticCellBV: 0.04				FatBV(kg): SomaticCellBV:				<b>BW:</b>																																																	
				MilkBV(Kg): -550 TotalLongBV(days):				MilkBV(Kg): TotalLongBV(days):				<b>BirthID:</b> <b>Breed:</b> Unknown FEMALE																																																	
				LwtBV(Kg): 14.6 DairyConformation: -0.37				LwtBV(Kg): DairyConformation:				<b>BW:</b>																																																	
				<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>9 y 7 m</b></td> <td><b>3624</b></td> <td><b>3.59</b></td> <td><b>130</b></td> <td><b>6.04</b></td> <td><b>219 209</b></td> </tr> <tr> <td><b>8 y 5 m</b></td> <td><b>3423</b></td> <td><b>3.71</b></td> <td><b>127</b></td> <td><b>4.59</b></td> <td><b>157 162</b></td> </tr> <tr> <td><b>7 y 8 m</b></td> <td><b>5101</b></td> <td><b>3.96</b></td> <td><b>202</b></td> <td><b>4.72</b></td> <td><b>241 284</b></td> </tr> <tr> <td><b>6 y 8 m</b></td> <td><b>4324</b></td> <td><b>3.82</b></td> <td><b>165</b></td> <td><b>4.95</b></td> <td><b>214 262</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>4282</b></td> <td><b>3.83</b></td> <td><b>164</b></td> <td><b>4.75</b></td> <td><b>204 236</b></td> </tr> </table>					Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>9 y 7 m</b>	<b>3624</b>	<b>3.59</b>	<b>130</b>	<b>6.04</b>	<b>219 209</b>	<b>8 y 5 m</b>	<b>3423</b>	<b>3.71</b>	<b>127</b>	<b>4.59</b>	<b>157 162</b>	<b>7 y 8 m</b>	<b>5101</b>	<b>3.96</b>	<b>202</b>	<b>4.72</b>	<b>241 284</b>	<b>6 y 8 m</b>	<b>4324</b>	<b>3.82</b>	<b>165</b>	<b>4.95</b>	<b>214 262</b>	<b>Avg</b>	<b>4282</b>	<b>3.83</b>	<b>164</b>	<b>4.75</b>	<b>204 236</b>												
	Protein	Milkfat																																																											
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																																								
<b>9 y 7 m</b>	<b>3624</b>	<b>3.59</b>	<b>130</b>	<b>6.04</b>	<b>219 209</b>																																																								
<b>8 y 5 m</b>	<b>3423</b>	<b>3.71</b>	<b>127</b>	<b>4.59</b>	<b>157 162</b>																																																								
<b>7 y 8 m</b>	<b>5101</b>	<b>3.96</b>	<b>202</b>	<b>4.72</b>	<b>241 284</b>																																																								
<b>6 y 8 m</b>	<b>4324</b>	<b>3.82</b>	<b>165</b>	<b>4.95</b>	<b>214 262</b>																																																								
<b>Avg</b>	<b>4282</b>	<b>3.83</b>	<b>164</b>	<b>4.75</b>	<b>204 236</b>																																																								
				<b>Total:3 lacts</b>																																																									
								<b>BirthID:</b> JGRX-10-58 <b>FEMALE</b>				<b>BirthID:</b> <b>Breed:</b> Unknown MALE																																																	
								<b>Breed:</b> F7J1				<b>BW:</b>																																																	
								BW:				<b>BirthID:</b> <b>Breed:</b> Unknown MALE																																																	
												<b>BirthID:</b> JGRX-08-135 <b>Breed:</b> F14J2 <b>FEMALE</b>																																																	
												<b>BW:</b>																																																	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

**ESMORE ROCKY CELIA S0B**

Registered Brown Swiss

BirthID: LYFV-23-6 Breed: B14F1 FEMALE

DOB: 09-08-23

BW:

ProteinBV(kg): -14 FertilityBV(%): -4.8  
 FatBV(kg): -25.9 SomaticCellBV: -0.29  
 MilkBV(Kg): -266 TotalLongBV(days):  
 LwtBV(Kg): 28.1 DairyConformation: -0.48

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

2 y 4 m 1938 3.97 77 4.28 83 122

**HU HUSER'S TOBY ROCKY522570**

BirthID: Breed: B16 MALE

DOB: 13-11-19

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

**ESMORE JUSUV CANDY S1B**

BirthID: LYFV-15-28 Breed: B12F2 FEMALE

DOB: 21-08-15

BW:

ProteinBV(kg): -16.3 FertilityBV(%): -3.7  
 FatBV(kg): -22.9 SomaticCellBV: -0.17  
 MilkBV(Kg): -213 TotalLongBV(days):  
 LwtBV(Kg): 27.2 DairyConformation: -0.3

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

9 y 8 m 5239 4.45 233 5.06 265 250  
 8 y 5 m 3936 4.19 165 5.87 231 178  
 7 y 8 m 4943 4.59 227 5.66 280 278  
 6 y 9 m 5197 4.37 227 5.6 291 272  
 Avg 4692 4.38 206 5.71 267 242

Total:3 lacts

**JUSUV510583**

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

1342247-10-5

BirthID: 1342247-10-5 FEMALE

Breed: B8F4

BW:

GREENRIDGE RECORD NICK504559

BirthID: DKWT-02-10 Breed: B16 MALE

BW:

LYFV-06-19

BirthID: LYFV-06-19 Breed: F8 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information			VETSCHS ANIBAL COLUMBUS518588			Unknown MALE			BirthID: Breed: Unknown MALE		
<b>ESMORE COLUMBUS TIF S1B</b>			<b>BirthID: Breed: B16 MALE</b>			<b>BirthID: Breed: Unknown MALE</b>			<b>BirthID: Breed: Unknown MALE</b>		
<b>Registered Brown Swiss</b>			<b>DOB: 27-12-15</b>			<b>Breed:</b>			<b>BW:</b>		
<b>BirthID: LYFV-20-6 Breed: B12J2 FEMALE</b>			BW:			ProteinBV(kg): FertilityBV(%):			<b>BirthID: Breed: Unknown FEMALE</b>		
<b>DOB: 14-08-20 S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/></b>			ProteinBV(kg): FertilityBV(%):			FatBV(kg): SomaticCellBV:			<b>BW:</b>		
BW:			FatBV(kg): SomaticCellBV:			MilkBV(Kg): TotalLongBV(days):			<b>BirthID: Breed: Unknown MALE</b>		
ProteinBV(kg): -17.2 FertilityBV(%): -0.1			MilkBV(Kg): TotalLongBV(days):			LwtBV(Kg): DairyConformation:			<b>BW:</b>		
FatBV(kg): -29.2 SomaticCellBV: -0.22			LwtBV(Kg): DairyConformation: -0.5			<b>BirthID: Breed: Unknown FEMALE</b>			<b>BirthID: Breed: Unknown MALE</b>		
MilkBV(Kg): -110 TotalLongBV(days):			Protein Milkfat			BW:			<b>BirthID: Breed: Unknown FEMALE</b>		
LwtBV(Kg): 38.8 DairyConformation: -0.5			Age Milk(ltr) (%) (Kg) (%) (Kg) Days			ProteinBV(kg): FertilityBV(%):			<b>BW:</b>		
			<b>5 y 4 m 3067 3.59 110 4.56 140 123</b>			FatBV(kg): SomaticCellBV:			<b>BirthID: Breed: Unknown FEMALE</b>		
			<b>4 y 9 m 7976 3.77 301 6.04 482 643</b>			MilkBV(Kg): TotalLongBV(days):			<b>BW:</b>		
			<b>4 y 9 m 5526 3.67 203 4.63 256 290</b>			LwtBV(Kg): DairyConformation:			<b>BirthID: Breed: Unknown FEMALE</b>		
			<b>2 y 9 m 3193 3.98 127 4.42 141 275</b>			<b>ESMORE HUCK TASCHA S1B</b>			<b>BirthID: Breed: Unknown MALE</b>		
<b>Avg 5565 3.81 210 5.03 293 402</b>			<b>BirthID: LYFV-15-3 Breed: B8J4 FEMALE</b>			<b>BirthID: HUCK510581</b>			<b>BirthID: Breed: Unknown MALE</b>		
<b>Total:3 lacts</b>			<b>DOB: 29-07-15 S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/></b>			<b>Breed: B16</b>			<b>BW:</b>		
			BW:			ProteinBV(kg): FertilityBV(%):			<b>BirthID: Breed: Unknown FEMALE</b>		
			ProteinBV(kg): -19.3 FertilityBV(%): 2			FatBV(kg): SomaticCellBV:			<b>BW:</b>		
			FatBV(kg): -27.2 SomaticCellBV: -0.16			MilkBV(Kg): TotalLongBV(days):			<b>BirthID: Breed: Unknown FEMALE</b>		
			MilkBV(Kg): -141 TotalLongBV(days):			LwtBV(Kg): DairyConformation: -0.5			<b>BW:</b>		
			LwtBV(Kg): 28.1 DairyConformation: -0.5			Protein Milkfat			<b>S ADAM 3-2182508541</b>		
			Age Milk(ltr) (%) (Kg) (%) (Kg) Days			Age Milk(ltr) (%) (Kg) (%) (Kg) Days			<b>BirthID: Breed: MALE</b>		
			<b>7 y 6 m 3980 3.62 144 4.02 160 171</b>			<b>LYFV-12-35</b>			<b>BW:</b>		
			<b>6 y 9 m 6234 3.8 237 3.38 211 285</b>			<b>BirthID: LYFV-12-35 FEMALE</b>			<b>BFQW-01-253</b>		
<b>Avg 6234 3.8 237 3.38 211 285</b>			<b>Total:1 lacts</b>			<b>Breed: J8</b>			<b>BirthID: BFQW-01-253 Breed: J16 FEMALE</b>		
						BW:			<b>BW:</b>		

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		O MALLEY521682		BirthID: Unknown MALE		BirthID: Breed: Unknown MALE	
<b>ESMORE O MALLEY PATSY S2B</b>		<b>BirthID: Breed: B16 MALE</b>		<b>Breed:</b>		BW:	
<b>Registered Brown Swiss</b>		<b>DOB: 12-03-18 DNA <sup>†</sup></b>		BW:		<b>BirthID: Breed: Unknown FEMALE</b>	
<b>BirthID: LYFV-22-15 Breed: B12F2 FEMALE</b>		ProteinBV(kg): FertilityBV(%)		ProteinBV(kg): FertilityBV(%)		BW:	
<b>DOB: 22-08-22</b>		FatBV(kg): SomaticCellBV:		FatBV(kg): SomaticCellBV:		<b>BirthID: Breed: Unknown MALE</b>	
BW:		MilkBV(Kg): TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		BW:	
ProteinBV(kg): <b>4.4</b> FertilityBV(%): <b>-4.6</b>		LwtBV(Kg): DairyConformation:		LwtBV(Kg): DairyConformation:		<b>BirthID: Breed: Unknown FEMALE</b>	
FatBV(kg): <b>-3.8</b> SomaticCellBV: <b>0.23</b>						BW:	
MilkBV(Kg): <b>230</b> TotalLongBV(days):						<b>BirthID: Breed: Unknown MALE</b>	
LwtBV(Kg): <b>73.6</b> DairyConformation: <b>-0.37</b>						BW:	
Protein Milkfat						<b>BirthID: Breed: Unknown FEMALE</b>	
Age Milk(ltr) (%) (Kg) (%) (Kg) Days						BW:	
<b>3 y 3 m 2349 3.79 89 4.21 99 100</b>						<b>BirthID: Breed: Unknown MALE</b>	
<b>2 y 9 m 3462 4.13 143 5.2 180 293</b>						BW:	
<b>Avg 3462 4.13 143 5.2 180 293</b>						<b>BirthID: Breed: Unknown FEMALE</b>	
<b>Total:1 lacts</b>						BW:	
		<b>ESMORE ZERBERUS PATSY S1B</b>		<b>ZERBERUS513585</b>		<b>BirthID: Breed: Unknown MALE</b>	
		<b>BirthID: LYFV-15-35 Breed: B8F4 FEMALE</b>		<b>BirthID: Breed: B16 MALE</b>		BW:	
		<b>DOB: 25-08-15</b>		BW:		<b>BirthID: Breed: Unknown FEMALE</b>	
		ProteinBV(kg): <b>-6.8</b> FertilityBV(%): <b>-3</b>		ProteinBV(kg): FertilityBV(%)		BW:	
		FatBV(kg): <b>-8.1</b> SomaticCellBV: <b>0.1</b>		FatBV(kg): SomaticCellBV:		<b>BirthID: Breed: Unknown FEMALE</b>	
		MilkBV(Kg): <b>19</b> TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		BW:	
		LwtBV(Kg): <b>11.6</b> DairyConformation: <b>-0.5</b>		LwtBV(Kg): DairyConformation:		<b>BirthID: Breed: Unknown MALE</b>	
		Protein Milkfat				BW:	
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		<b>PA HILL BRODY JEOPARDY506544</b>	
		<b>10 y 3 m 2562 3.63 93 4.41 113 102</b>		<b>LYFV-11-14</b>		<b>BirthID: FVDV-05-161 Breed: A16 MALE</b>	
		<b>9 y 9 m 8525 3.84 327 4.87 415 630</b>		<b>BirthID: LYFV-11-14 FEMALE</b>		BW:	
		<b>9 y 9 m 5796 3.83 222 4.49 260 281</b>		<b>Breed: F8</b>		<b>BirthID: Breed: Unknown FEMALE</b>	
		<b>7 y 6 m 4814 3.86 186 4.32 208 200</b>		BW:		BW:	
		<b>6 y 8 m 6355 3.9 248 4.86 309 261</b>		Protein Milkfat		<b>KTXF-01-37</b>	
		<b>Avg 6372 3.86 245 4.64 298 343</b>		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		<b>BirthID: KTXF-01-37 Breed: F16 FEMALE</b>	
		<b>Total:4 lacts</b>		<b>13 y 7 m 3115 3.56 111 4.14 129 168</b>		BW:	
				<b>Plus 4 unprinted lactations</b>			
				<b>Avg 3872 3.8 148 4.55 176 225</b>			
				<b>Total:5 lacts</b>			

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

<sup>†</sup> = DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
LOCATION: N086933783 / 6  
DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE TURAYO KYLIE S2B

Registered Brown Swiss

BirthID: LYFV-21-22 Breed: B12F2 FEMALE

DOB: 28-08-21

BW:

ProteinBV(kg): -11.9 FertilityBV(%): 0.9

FatBV(kg): -26.3 SomaticCellBV: -0.3

MilkBV(Kg): -131 TotalLongBV(days):

LwtBV(Kg): 31.3 DairyConformation: -0.27

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

4 y 3 m 2382 3.65 87 4.79 114 122

3 y 9 m 4629 4 185 4.77 221 651

3 y 9 m 4393 4.01 176 4.67 205 285

Avg 4511 4.01 180 4.72 213 468

Total:2 lacts

Traits Other Than Production Results:2023

AM ST MS OO W S C RA RW L US FU RU FT RT UO DC BC TL

0 0 0 0 0 8 7 4 6 5 6 6 6 5 6 6 7 5 4

### SCHWEIZERS SIMBABOY TURAYO520574

BirthID: Breed: B16 MALE

DOB: 26-08-14

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

### ESMORE JOSCHKA KYLIE S1B

BirthID: LYFV-15-11 Breed: B8F4 FEMALE

DOB: 11-08-15 S  D

BW:

ProteinBV(kg): -10.4 FertilityBV(%): 1.7

FatBV(kg): -23 SomaticCellBV: -0.4

MilkBV(Kg): -76 TotalLongBV(days):

LwtBV(Kg): 12.6 DairyConformation: -0.31

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

10 y 4 m 1259 3.81 48 4.92 62 67

9 y 9 m 7577 4.96 376 6.44 488 638

9 y 9 m 5125 4.02 206 5.01 257 262

7 y 9 m 5365 4.08 219 4.47 240 273

6 y 9 m 5506 4.05 223 4.4 242 269

Avg 5893 4.28 256 5.08 306 360

Total:4 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

### JOSCHKA TM514569

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

### JGRX-10-97

BirthID: JGRX-10-97 FEMALE

Breed: F7J1

BW:

BirthID: Breed: Unknown MALE  
BW:

BirthID: Breed: Unknown FEMALE  
BW:

BirthID: Breed: Unknown MALE  
BW:

BirthID: Breed: Unknown FEMALE  
BW:

BirthID: Breed: Unknown MALE  
BW:

BirthID: Breed: Unknown FEMALE  
BW:

BirthID: Breed: Unknown MALE  
BW:

JGRX-08-49

BirthID: JGRX-08-49 Breed: F13J3 FEMALE  
BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE PIERO WILLOW S1B

Registered Brown Swiss

BirthID: LYFV-19-28 Breed: B12F3J1 FEMALE

DOB: 24-08-19 S  D

BW:

ProteinBV(kg): -6.2 FertilityBV(%): -3.8

FatBV(kg): -19.1 SomaticCellBV: -0.44

MilkBV(Kg): 11 TotalLongBV(days):

LwtBV(Kg): 36.9 DairyConformation: -0.39

Protein Milkfat

Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days
6 y 3 m	3392	3.8	129	4.27	145	121
5 y 9 m	8911	4.9	437	6.77	603	648
5 y 9 m	5919	3.95	234	3.78	224	269
3 y 8 m	5090	3.97	202	4.4	224	263
2 y 8 m	4245	4.05	172	4.52	192	280
Avg	6041	4.22	261	4.87	310	365

Total:4 lacts

### BACHMANN'S BS ANIBAL PIERO518586

BirthID: Breed: B16 MALE

DOB: 17-01-16

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

### ESMORE ETTAL WHOOPIE S1B

BirthID: LYFV-14-19 Breed: B8F6J2 FEMALE

DOB: 15-08-14

BW:

ProteinBV(kg): -19.9 FertilityBV(%): -2.8

FatBV(kg): -22.2 SomaticCellBV: -0.35

MilkBV(Kg): -52.0 TotalLongBV(days):

LwtBV(Kg): 19.7 DairyConformation: -0.36

Protein Milkfat

Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days
7 y 8 m	5364	4.03	216	4.66	250	246

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

### ETAL513586

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

1342247-10-4

BirthID: 1342247-10-4 FEMALE

Breed: F12J4

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BLARIS BOGGOUN ROSCOE S2F104625

BirthID: JKYX-03-19 Breed: F16 MALE

BW:

LYFV-07-31

BirthID: LYFV-07-31 Breed: F8J8 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		O MALLEY521682	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE OMALLEY GRACE S2B</b>		<b>BirthID:</b> <b>Breed: B16</b> <b>MALE</b>	<b>Breed:</b>	<b>BirthID: Breed: Unknown MALE</b>
<b>Registered Brown Swiss</b>		<b>DOB:</b> 12-03-18 DNA <input checked="" type="checkbox"/>	<b>BW:</b>	<b>BW:</b>
<b>BirthID:</b> LYFV-23-27 <b>Breed: B12F4</b> <b>FEMALE</b>		<b>BW:</b>	ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
<b>DOB:</b> 31-08-23		ProteinBV(kg): FertilityBV(%):	FatBV(kg): SomaticCellBV:	<b>BW:</b>
<b>BW:</b>		FatBV(kg): SomaticCellBV:	MilkBV(Kg): TotalLongBV(days):	
ProteinBV(kg): -23.3 FertilityBV(%): -3.2		MilkBV(Kg): TotalLongBV(days):	LwtBV(Kg): DairyConformation:	
FatBV(kg): -36.4 SomaticCellBV: -0.07		LwtBV(Kg): DairyConformation:		
MilkBV(Kg): -664 TotalLongBV(days):			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
LwtBV(Kg): 77 DairyConformation: -0.32			<b>BW:</b>	<b>BW:</b>
Protein Milkfat			ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
Age Milk(ltr) (%) (Kg) (%) (Kg) Days			FatBV(kg): SomaticCellBV:	<b>BW:</b>
2 y 3 m 879 4.32 38 3.98 35 109			MilkBV(Kg): TotalLongBV(days):	<b>BirthID: Breed: Unknown FEMALE</b>
			LwtBV(Kg): DairyConformation:	<b>BW:</b>
		<b>ESMORE PRIDE GEMMA S1B</b>	<b>R HART CHRISTIANS PRIDE-ET666886</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID:</b> LYFV-09-16 <b>Breed: B8F8</b> <b>FEMALE</b>	<b>BirthID:</b> <b>MALE</b>	<b>BW:</b>
		<b>DOB:</b> 16-08-09	<b>Breed: B16</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>BW:</b>	<b>BW:</b>	<b>BW:</b>
		ProteinBV(kg): -40 FertilityBV(%): -0.4	ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
		FatBV(kg): -43.3 SomaticCellBV: -0.39	FatBV(kg): SomaticCellBV:	<b>BW:</b>
		MilkBV(Kg): -929 TotalLongBV(days):	MilkBV(Kg): TotalLongBV(days):	
		LwtBV(Kg): 18.8 DairyConformation: -0.4	LwtBV(Kg): DairyConformation:	
		Protein Milkfat		
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		
		14 y 3 m 2033 3.64 74 5.36 109 107	<b>KTXF-02-72</b>	<b>BirthID: Breed: Unknown MALE</b>
		13 y 9 m 4757 3.89 185 4.18 199 269	<b>BirthID: KTXF-02-72 FEMALE</b>	<b>BW:</b>
		12 y 9 m 4386 3.83 168 4.74 208 290	<b>Breed: F16</b>	
		5 y 7 m 4582 3.71 170 4.71 216 208	<b>BW:</b>	
		4 y 8 m 3460 4.08 141 5.12 177 258	Protein Milkfat	
		<b>Plus 1 unprinted lactations</b>	Age Milk(ltr) (%) (Kg) (%) (Kg) Days	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>Avg</b> 4237 3.85 162 4.89 205 253	9 y 9 m 3944 3.85 152 5.4 213 233	<b>BW:</b>
		<b>Total:6 lacts</b>	<b>Plus 3 unprinted lactations</b>	
			<b>Avg</b> 4180 3.83 160 5.42 226 245	
			<b>Total:4 lacts</b>	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		STUDER?S BS ARROW AMIR518696	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE AMIR BEE S1B</b>		<b>BirthID: Breed: B16 MALE</b>	<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
<b>Registered Brown Swiss</b>		<b>DOB: 18-07-16</b>	<b>Breed:</b>	<b>BW:</b>
<b>BirthID: LYFV-20-7</b>	<b>Breed: B12F4 FEMALE</b>	<b>BW:</b>	<b>ProteinBV(kg): FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
<b>DOB: 11-08-20</b>	<b>S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/></b>	<b>ProteinBV(kg): FertilityBV(%):</b>	<b>FatBV(kg): SomaticCellBV:</b>	<b>BW:</b>
<b>BW:</b>		<b>FatBV(kg): SomaticCellBV:</b>	<b>MilkBV(Kg): TotalLongBV(days):</b>	
<b>ProteinBV(kg): -7.1</b>	<b>FertilityBV(%) -3.7</b>	<b>MilkBV(Kg): TotalLongBV(days):</b>	<b>LwtBV(Kg): DairyConformation:</b>	
<b>FatBV(kg): -13</b>	<b>SomaticCellBV: -0.74</b>			
<b>MilkBV(Kg): 16</b>	<b>TotalLongBV(days):</b>			
<b>LwtBV(Kg): 25.9</b>	<b>DairyConformation: -0.38</b>			
	<b>Protein Milkfat</b>			
<b>Age</b>	<b>Milk(ltr) (%) (Kg) (%) (Kg) Days</b>			
<b>5 y 4 m</b>	<b>3008 3.96 119 4.32 130 138</b>			
<b>4 y 9 m</b>	<b>7123 3.72 265 4.93 351 601</b>			
<b>4 y 9 m</b>	<b>5346 4.1 219 4.96 265 282</b>			
<b>2 y 9 m</b>	<b>3307 3.75 124 4.69 155 255</b>			
<b>Avg</b>	<b>5258 3.86 202 4.86 257 379</b>			
<b>Total:3 lacts</b>				
		<b>ESMORE EUDEGO BELLA S1B</b>	<b>BirthID: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID: LYFV-15-1</b>	<b>Breed: B16</b>	<b>BW:</b>
		<b>DOB: 01-08-15</b>	<b>BW:</b>	
		<b>BW:</b>	<b>ProteinBV(kg): FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>ProteinBV(kg): -26.7</b>	<b>FatBV(kg): SomaticCellBV: -0.56</b>	<b>BW:</b>
		<b>FatBV(kg): -27.4</b>	<b>MilkBV(Kg): TotalLongBV(days):</b>	
		<b>MilkBV(Kg): -536</b>	<b>LwtBV(Kg): DairyConformation: -0.42</b>	
		<b>LwtBV(Kg): 17.1</b>		
		<b>Protein Milkfat</b>		
		<b>Age</b>		
		<b>10 y 4 m</b>		
		<b>9 y 9 m</b>		
		<b>9 y 9 m</b>		
		<b>7 y 9 m</b>		
		<b>6 y 9 m</b>		
		<b>Avg</b>		
		<b>5115 3.79 193 5.15 275 354</b>		
		<b>Total:4 lacts</b>		
			<b>EUDEGO514570</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BirthID: MALE</b>	<b>BW:</b>
			<b>Breed: B16</b>	
			<b>BW:</b>	
			<b>ProteinBV(kg): FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>FatBV(kg): SomaticCellBV:</b>	<b>BW:</b>
			<b>MilkBV(Kg): TotalLongBV(days):</b>	
			<b>LwtBV(Kg): DairyConformation:</b>	
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>BW:</b>	<b>BW:</b>
			<b>BirthID: Breed: Unknown FEMALE</b>	



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		GUBELMAN KINGSLEY-ET520557		Unknown MALE		Unknown MALE																															
<b>ESMORE KINGSLEY GEMMA S3B</b>		<b>BirthID:</b>	<b>Breed: B16</b>	<b>BirthID:</b>	<b>Breed:</b>	<b>BirthID: Breed: Unknown MALE</b>	<b>BW:</b>																														
<b>Registered Brown Swiss</b>		<b>DOB: 28-02-18</b>	<b>MALE</b>	<b>Breed:</b>	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>	<b>BW:</b>																														
<b>BirthID: LYFV-21-4</b>	<b>Breed: B14F2</b>			<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>																																
<b>DOB: 07-08-21</b>	<b>FEMALE</b>			<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>																																
<b>BW:</b>				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>																																
<b>ProteinBV(kg): -26.7</b>	<b>FertilityBV(%): 1.2</b>			<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>																																
<b>FatBV(kg): -43.9</b>	<b>SomaticCellBV: -0.19</b>																																				
<b>MilkBV(Kg): -451</b>	<b>TotalLongBV(days):</b>																																				
<b>LwtBV(Kg): 63.2</b>	<b>DairyConformation: -0.62</b>																																				
<table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>4 y 4 m</td> <td>1745</td> <td>3.95</td> <td>6.9</td> <td>79</td> </tr> <tr> <td>3 y 9 m</td> <td>3324</td> <td>3.76</td> <td>12.5</td> <td>659</td> </tr> <tr> <td>3 y 9 m</td> <td>4082</td> <td>3.55</td> <td>14.5</td> <td>282</td> </tr> <tr> <td><b>Avg</b></td> <td><b>3703</b></td> <td><b>3.66</b></td> <td><b>13.5</b></td> <td><b>470</b></td> </tr> </tbody> </table>		Age	Milk(ltr)	Protein (%)	Milkfat (%)	Days	4 y 4 m	1745	3.95	6.9	79	3 y 9 m	3324	3.76	12.5	659	3 y 9 m	4082	3.55	14.5	282	<b>Avg</b>	<b>3703</b>	<b>3.66</b>	<b>13.5</b>	<b>470</b>											
Age	Milk(ltr)	Protein (%)	Milkfat (%)	Days																																	
4 y 4 m	1745	3.95	6.9	79																																	
3 y 9 m	3324	3.76	12.5	659																																	
3 y 9 m	4082	3.55	14.5	282																																	
<b>Avg</b>	<b>3703</b>	<b>3.66</b>	<b>13.5</b>	<b>470</b>																																	
<b>Total:2 lacts</b>																																					
<b>Traits Other Than Production Results:2023</b>																																					
AM ST MS OO W S C RA RW L US FU RU FT RT UO DC BC TL																																					
0 0 0 0 0 8 6 5 6 5 5 5 5 6 7 5 6 4 3																																					
		<b>ESMORE HUCK GEMMA S2B</b>		<b>HUCK510581</b>		<b>Unknown FEMALE</b>																															
		<b>BirthID: LYFV-16-30</b>	<b>Breed: B12F4</b>	<b>BirthID:</b>	<b>Breed:</b>	<b>BirthID: Breed: Unknown MALE</b>	<b>BW:</b>																														
		<b>DOB: 21-08-16</b>	<b>FEMALE</b>	<b>Breed: B16</b>	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>	<b>BW:</b>																														
		<b>BW:</b>		<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>																																
		<b>ProteinBV(kg): -30.5</b>	<b>FertilityBV(%): 2.8</b>	<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>																																
		<b>FatBV(kg): -35</b>	<b>SomaticCellBV: -0.26</b>	<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>																																
		<b>MilkBV(Kg): -480</b>	<b>TotalLongBV(days):</b>	<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>																																
		<b>LwtBV(Kg): 51.9</b>	<b>DairyConformation: -0.5</b>																																		
		<table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>8 y 8 m</td> <td>6222</td> <td>3.5</td> <td>21.8</td> <td>265</td> </tr> <tr> <td>7 y 5 m</td> <td>4429</td> <td>3.52</td> <td>15.6</td> <td>172</td> </tr> <tr> <td>6 y 8 m</td> <td>4488</td> <td>3.77</td> <td>16.9</td> <td>265</td> </tr> <tr> <td>5 y 9 m</td> <td>5313</td> <td>3.65</td> <td>19.4</td> <td>290</td> </tr> <tr> <td><b>Avg</b></td> <td><b>4743</b></td> <td><b>3.65</b></td> <td><b>17.3</b></td> <td><b>242</b></td> </tr> </tbody> </table>		Age	Milk(ltr)	Protein (%)	Milkfat (%)	Days	8 y 8 m	6222	3.5	21.8	265	7 y 5 m	4429	3.52	15.6	172	6 y 8 m	4488	3.77	16.9	265	5 y 9 m	5313	3.65	19.4	290	<b>Avg</b>	<b>4743</b>	<b>3.65</b>	<b>17.3</b>	<b>242</b>				
Age	Milk(ltr)	Protein (%)	Milkfat (%)	Days																																	
8 y 8 m	6222	3.5	21.8	265																																	
7 y 5 m	4429	3.52	15.6	172																																	
6 y 8 m	4488	3.77	16.9	265																																	
5 y 9 m	5313	3.65	19.4	290																																	
<b>Avg</b>	<b>4743</b>	<b>3.65</b>	<b>17.3</b>	<b>242</b>																																	
		<b>Total:3 lacts</b>		<b>ESMORE PRIDE GEMMA S1B</b>		<b>R HART CHRISTIANS PRIDE-ET666886</b>																															
				<b>BirthID: LYFV-09-16</b>	<b>Breed: B8F8</b>	<b>BirthID: Breed: B16</b>	<b>MALE</b>																														
				<b>Breed: B8F8</b>	<b>BW:</b>	<b>BW:</b>																															
				<b>BW:</b>																																	
				<table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>14 y 3 m</td> <td>2033</td> <td>3.64</td> <td>7.4</td> <td>107</td> </tr> <tr> <td colspan="5"><b>Plus 5 unprinted lactations</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>4237</b></td> <td><b>3.85</b></td> <td><b>16.2</b></td> <td><b>253</b></td> </tr> </tbody> </table>		Age	Milk(ltr)	Protein (%)	Milkfat (%)	Days	14 y 3 m	2033	3.64	7.4	107	<b>Plus 5 unprinted lactations</b>					<b>Avg</b>	<b>4237</b>	<b>3.85</b>	<b>16.2</b>	<b>253</b>	<b>KTXF-02-72</b>											
Age	Milk(ltr)	Protein (%)	Milkfat (%)	Days																																	
14 y 3 m	2033	3.64	7.4	107																																	
<b>Plus 5 unprinted lactations</b>																																					
<b>Avg</b>	<b>4237</b>	<b>3.85</b>	<b>16.2</b>	<b>253</b>																																	
				<b>Total:6 lacts</b>		<b>BirthID: KTXF-02-72 Breed: F16 FEMALE</b>																															
						<b>BW:</b>																															

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

☞ = DNA Profiled ☑ = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		STUDER'S BS O MALLEY OWEN522565	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE OWEN NINA S0B</b>		<b>BirthID:</b> <b>Breed: B16</b> <b>MALE</b>	<b>Breed:</b>	<b>BW:</b>
<b>Registered Brown Swiss</b>		<b>DOB:</b> <b>23-07-20</b>	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>
<b>BirthID:</b> <b>LYFV-23-9</b> <b>Breed: B14A1</b> <b>FEMALE</b>		<b>BW:</b>	<b>ProteinBV(kg): FertilityBV(%):</b>	<b>BirthID: Breed: Unknown MALE</b>
<b>DOB:</b> <b>12-08-23</b>		<b>ProteinBV(kg):</b> <b>FatBV(kg):</b>	<b>FatBV(kg): SomaticCellBV:</b>	<b>BW:</b>
<b>BW:</b>		<b>MilkBV(Kg):</b> <b>TotalLongBV(days):</b>	<b>MilkBV(Kg): TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
<b>ProteinBV(kg): -11</b> <b>FertilityBV(%):</b> <b>-1.9</b>		<b>LwtBV(Kg):</b> <b>DairyConformation:</b>	<b>LwtBV(Kg): DairyConformation:</b>	<b>BW:</b>
<b>FatBV(kg): -21</b> <b>SomaticCellBV:</b> <b>-0.08</b>				
<b>MilkBV(Kg): -105</b> <b>TotalLongBV(days):</b>				
<b>LwtBV(Kg): 53.8</b> <b>DairyConformation:</b> <b>-0.39</b>				
Protein    Milkfat				
Age    Milk(ltr) (%) (Kg) (%) (Kg) Days				
<b>2 y 4 m 2216    3.97 88    4.6 102 143</b>				
		<b>ESMORE COLUMBUS NIKKI S1B</b>	<b>VETSCHS ANIBAL COLUMBUS518588</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID:</b> <b>LYFV-19-10</b> <b>Breed: A1B12F1</b> <b>FEMALE</b>	<b>BirthID:</b> <b>MALE</b>	<b>BW:</b>
		<b>DOB:</b> <b>11-08-19</b> <b>S</b> <input checked="" type="checkbox"/> <b>D</b> <input checked="" type="checkbox"/>	<b>Breed: B16</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>BW:</b>	<b>BW:</b>	<b>BW:</b>
		<b>ProteinBV(kg): -29.3</b> <b>FertilityBV(%):</b> <b>-1.9</b>	<b>ProteinBV(kg): FertilityBV(%):</b>	
		<b>FatBV(kg): -46.1</b> <b>SomaticCellBV:</b> <b>-0.02</b>	<b>FatBV(kg): SomaticCellBV:</b>	
		<b>MilkBV(Kg): -548</b> <b>TotalLongBV(days):</b>	<b>MilkBV(Kg): TotalLongBV(days):</b>	
		<b>LwtBV(Kg): 23.2</b> <b>DairyConformation:</b> <b>-0.32</b>	<b>LwtBV(Kg): DairyConformation:</b>	
		Protein    Milkfat		
		Age    Milk(ltr) (%) (Kg) (%) (Kg) Days		
		<b>4 y 5 m 2023    3.81 77    3.21 65    175</b>	<b>Esmore Etna Nala</b>	<b>ETNA508568</b>
		<b>3 y 9 m 3924    4    157 4.56 179 276</b>	<b>BirthID:</b> <b>LYFV-16-22</b> <b>FEMALE</b>	<b>BirthID: Breed: B16 MALE</b>
		<b>2 y 8 m 3222    3.85 124 4.53 146 260</b>	<b>Breed: A2B8F2</b>	<b>BW:</b>
		<b>Avg 3573    3.93 140 4.55 162 268</b>	<b>BW:</b>	
		<b>Total:2 lacts</b>	Protein    Milkfat	
			Age    Milk(ltr) (%) (Kg) (%) (Kg) Days	<b>LYFV-12-32</b>
			<b>5 y 8 m 4479    3.88 174 3.97 178 269</b>	<b>BirthID: LYFV-12-32</b> <b>Breed: A4F4</b> <b>FEMALE</b>
			<b>Avg 4479    3.88 174 3.97 178 269</b>	<b>BW:</b>
			<b>Total:1 lacts</b>	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled     = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

<h3>Base Animal Information</h3> <p><b>ESMORE OWEN TORI S0B</b>                  Registered Brown Swiss  <b>BirthID: LYFV-23-31 Breed: B14J1 FEMALE</b>  <b>DOB: 26-08-23</b>                  BW:                  ProteinBV(kg): <b>-10.4</b> FertilityBV(%): <b>-2.1</b>                  FatBV(kg): <b>-18.4</b> SomaticCellBV: <b>-0.2</b>                  MilkBV(Kg): <b>-52</b> TotalLongBV(days):                  LwtBV(Kg): <b>59.1</b> DairyConformation: <b>-0.45</b></p> <p style="text-align: center;">Protein Milkfat</p> <table border="0"> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg)</td> <td>Days</td> </tr> <tr> <td><b>2 y 3 m</b></td> <td><b>1674</b></td> <td><b>3.82</b></td> <td><b>64</b></td> <td><b>4.42</b></td> <td><b>74</b></td> <td><b>122</b></td> </tr> </table>	Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days	<b>2 y 3 m</b>	<b>1674</b>	<b>3.82</b>	<b>64</b>	<b>4.42</b>	<b>74</b>	<b>122</b>	<p><b>STUDER'S BS O MALLEY OWENS22565</b>  <b>BirthID: Breed: B16 MALE</b>  <b>DOB: 23-07-20</b>                  BW:                  ProteinBV(kg): FertilityBV(%):                  FatBV(kg): SomaticCellBV:                  MilkBV(Kg): TotalLongBV(days):                  LwtBV(Kg): DairyConformation:</p>	<p><b>BirthID: Unknown MALE</b>  <b>Breed:</b>                  BW:                  ProteinBV(kg): FertilityBV(%):                  FatBV(kg): SomaticCellBV:                  MilkBV(Kg): TotalLongBV(days):                  LwtBV(Kg): DairyConformation:</p>	<p><b>BirthID: Breed: Unknown MALE</b>                  BW:    <b>BirthID: Breed: Unknown FEMALE</b>                  BW:    <b>BirthID: Breed: Unknown MALE</b>                  BW:    <b>BirthID: Breed: Unknown FEMALE</b>                  BW:</p>																																		
	Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days																																												
	<b>2 y 3 m</b>	<b>1674</b>	<b>3.82</b>	<b>64</b>	<b>4.42</b>	<b>74</b>	<b>122</b>																																												
<p><b>ESMORE COLUMBUS TIF S1B</b>  <b>BirthID: LYFV-20-6 Breed: B12J2 FEMALE</b>  <b>DOB: 14-08-20 S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/></b>                  BW:                  ProteinBV(kg): <b>-17.2</b> FertilityBV(%): <b>-0.1</b>                  FatBV(kg): <b>-29.2</b> SomaticCellBV: <b>-0.22</b>                  MilkBV(Kg): <b>-110</b> TotalLongBV(days):                  LwtBV(Kg): <b>38.8</b> DairyConformation: <b>-0.5</b></p> <p style="text-align: center;">Protein Milkfat</p> <table border="0"> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg)</td> <td>Days</td> </tr> <tr> <td><b>5 y 4 m</b></td> <td><b>3067</b></td> <td><b>3.59</b></td> <td><b>110</b></td> <td><b>4.56</b></td> <td><b>140</b></td> <td><b>123</b></td> </tr> <tr> <td><b>4 y 9 m</b></td> <td><b>7976</b></td> <td><b>3.77</b></td> <td><b>301</b></td> <td><b>6.04</b></td> <td><b>482</b></td> <td><b>643</b></td> </tr> <tr> <td><b>4 y 9 m</b></td> <td><b>5526</b></td> <td><b>3.67</b></td> <td><b>203</b></td> <td><b>4.63</b></td> <td><b>256</b></td> <td><b>290</b></td> </tr> <tr> <td><b>2 y 9 m</b></td> <td><b>3193</b></td> <td><b>3.98</b></td> <td><b>127</b></td> <td><b>4.42</b></td> <td><b>141</b></td> <td><b>275</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>5565</b></td> <td><b>3.81</b></td> <td><b>210</b></td> <td><b>5.03</b></td> <td><b>293</b></td> <td><b>402</b></td> </tr> <tr> <td colspan="7"><b>Total:3 lacts</b></td> </tr> </table>	Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days	<b>5 y 4 m</b>	<b>3067</b>	<b>3.59</b>	<b>110</b>	<b>4.56</b>	<b>140</b>	<b>123</b>	<b>4 y 9 m</b>	<b>7976</b>	<b>3.77</b>	<b>301</b>	<b>6.04</b>	<b>482</b>	<b>643</b>	<b>4 y 9 m</b>	<b>5526</b>	<b>3.67</b>	<b>203</b>	<b>4.63</b>	<b>256</b>	<b>290</b>	<b>2 y 9 m</b>	<b>3193</b>	<b>3.98</b>	<b>127</b>	<b>4.42</b>	<b>141</b>	<b>275</b>	<b>Avg</b>	<b>5565</b>	<b>3.81</b>	<b>210</b>	<b>5.03</b>	<b>293</b>	<b>402</b>	<b>Total:3 lacts</b>							<p><b>VETSCHS ANIBAL COLUMBUS518588</b>  <b>BirthID: MALE</b>  <b>Breed: B16</b>                  BW:                  ProteinBV(kg): FertilityBV(%):                  FatBV(kg): SomaticCellBV:                  MilkBV(Kg): TotalLongBV(days):                  LwtBV(Kg): DairyConformation:</p>	<p><b>BirthID: Breed: Unknown MALE</b>                  BW:    <b>BirthID: Breed: Unknown FEMALE</b>                  BW:</p>
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days																																													
<b>5 y 4 m</b>	<b>3067</b>	<b>3.59</b>	<b>110</b>	<b>4.56</b>	<b>140</b>	<b>123</b>																																													
<b>4 y 9 m</b>	<b>7976</b>	<b>3.77</b>	<b>301</b>	<b>6.04</b>	<b>482</b>	<b>643</b>																																													
<b>4 y 9 m</b>	<b>5526</b>	<b>3.67</b>	<b>203</b>	<b>4.63</b>	<b>256</b>	<b>290</b>																																													
<b>2 y 9 m</b>	<b>3193</b>	<b>3.98</b>	<b>127</b>	<b>4.42</b>	<b>141</b>	<b>275</b>																																													
<b>Avg</b>	<b>5565</b>	<b>3.81</b>	<b>210</b>	<b>5.03</b>	<b>293</b>	<b>402</b>																																													
<b>Total:3 lacts</b>																																																			
<p><b>ESMORE HUCK TASCHA S1B</b>  <b>BirthID: LYFV-15-3 FEMALE</b>  <b>Breed: B8J4 S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/></b>                  BW:                  Protein Milkfat</p> <table border="0"> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg)</td> <td>Days</td> </tr> <tr> <td><b>7 y 6 m</b></td> <td><b>3980</b></td> <td><b>3.62</b></td> <td><b>144</b></td> <td><b>4.02</b></td> <td><b>160</b></td> <td><b>171</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>6234</b></td> <td><b>3.8</b></td> <td><b>237</b></td> <td><b>3.38</b></td> <td><b>211</b></td> <td><b>285</b></td> </tr> <tr> <td colspan="7"><b>Total:1 lacts</b></td> </tr> </table>	Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days	<b>7 y 6 m</b>	<b>3980</b>	<b>3.62</b>	<b>144</b>	<b>4.02</b>	<b>160</b>	<b>171</b>	<b>Avg</b>	<b>6234</b>	<b>3.8</b>	<b>237</b>	<b>3.38</b>	<b>211</b>	<b>285</b>	<b>Total:1 lacts</b>							<p><b>BirthID: Breed: Unknown MALE</b>                  BW:    <b>BirthID: Breed: Unknown FEMALE</b>                  BW:    <b>HUCK510581</b>  <b>BirthID: Breed: B16 MALE</b>                  BW:    <b>LYFV-12-35</b>  <b>BirthID: LYFV-12-35 Breed: J8 FEMALE</b>                  BW:</p>																						
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days																																													
<b>7 y 6 m</b>	<b>3980</b>	<b>3.62</b>	<b>144</b>	<b>4.02</b>	<b>160</b>	<b>171</b>																																													
<b>Avg</b>	<b>6234</b>	<b>3.8</b>	<b>237</b>	<b>3.38</b>	<b>211</b>	<b>285</b>																																													
<b>Total:1 lacts</b>																																																			

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed





# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information	SCHWEIZERS SIMBABOY TURAYO520574		Unknown MALE		BirthID: Breed: Unknown MALE BW:
<b>ESMORE TURAYO PINKY S2B</b>	<b>BirthID:</b> LYFV-21-12	<b>Breed:</b> B12J2	<b>Sex:</b> FEMALE	<b>BirthID:</b> Unknown MALE	<b>BirthID: Breed: Unknown FEMALE BW:</b>
<b>Registered Brown Swiss</b>	<b>DOB:</b> 15-08-21			<b>Breed:</b> Unknown FEMALE	<b>BirthID: Breed: Unknown MALE BW:</b>
<b>BW:</b>					
ProteinBV(kg): -13.6	FertilityBV(%): -0.9				
FatBV(kg): -22.7	SomaticCellBV: -0.35				
MilkBV(Kg): -36	TotalLongBV(days):				
LwtBV(Kg): 18.5	DairyConformation: -0.25				
	Protein Milkfat				
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days				
4 y 4 m	2947 3.36 99 4.45 131 116				<b>BirthID: Breed: Unknown FEMALE BW:</b>
3 y 9 m	8004 4.96 397 5.83 467 636				
3 y 9 m	5060 4.03 204 4.66 236 302				
Avg	6532 4.5 300 5.25 351 469				
<b>Total:2 lacts</b>					
<b>Traits Other Than Production Results:2023</b>					
AM ST MS OO W S C RA RW L US FU RU FT RT UO DC BC TL					
0 0 0 0 0 9 7 4 6 5 6 6 6 5 6 6 7 5 4					
	<b>ESMORE JUSUV PINKY S1B</b>	<b>BirthID:</b> LYFV-16-2	<b>Breed:</b> B8J4	<b>Sex:</b> FEMALE	<b>BirthID: Breed: Unknown MALE BW:</b>
	<b>DOB:</b> 10-08-16				<b>BirthID: Breed: Unknown FEMALE BW:</b>
	<b>BW:</b>				
	ProteinBV(kg): -32	FertilityBV(%): -7.3			
	FatBV(kg): -41	SomaticCellBV: -0.13			
	MilkBV(Kg): -547	TotalLongBV(days):			
	LwtBV(Kg): -20.3	DairyConformation: -0.46			
	Protein Milkfat				
	Age	Milk(ltr) (%) (Kg) (%) (Kg) Days			
	5 y 8 m	4462 3.45 154 3.65 163 265			
	Avg	4462 3.45 154 3.65 163 265			
	<b>Total:1 lacts</b>				
	<b>JUSUV510583</b>	<b>BirthID:</b> Unknown MALE	<b>Sex:</b> MALE	<b>BirthID: Breed: Unknown MALE BW:</b>	<b>BirthID: Breed: Unknown FEMALE BW:</b>
	<b>Breed:</b> B16				
	<b>BW:</b>				
	ProteinBV(kg):	FertilityBV(%):			
	FatBV(kg):	SomaticCellBV:			
	MilkBV(Kg):	TotalLongBV(days):			
	LwtBV(Kg):	DairyConformation:			
	<b>LYFV-11-19</b>	<b>BirthID:</b> LYFV-11-19	<b>Sex:</b> FEMALE	<b>BirthID: Breed: Unknown MALE BW:</b>	<b>CUMBRAE CHALLENGE TRIP505509 BirthID: HGJW-04-48 Breed: A16 MALE BW:</b>
	<b>Breed:</b> J8				
	<b>BW:</b>				
	<b>BFQW-01-253</b>	<b>BirthID:</b> BFQW-01-253	<b>Breed:</b> J16	<b>Sex:</b> FEMALE	<b>BirthID: Breed: Unknown FEMALE BW:</b>

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		VETSCHS ANIBAL COLUMBUS18588		Unknown MALE		Unknown MALE																																																		
<b>ESMORE COLUMBUS KATIE S1B</b>		<b>BirthID: B16 MALE</b>		<b>BirthID: Breed: Unknown MALE</b>		<b>BirthID: Breed: Unknown MALE</b>																																																		
Registered Brown Swiss		DOB: 27-12-15		BW:		BW:																																																		
BirthID: LYFV-19-21 Breed: B12F2J2 FEMALE		ProteinBV(kg): FertilityBV(%)		ProteinBV(kg): FertilityBV(%)		BirthID: Breed: Unknown FEMALE																																																		
DOB: 20-08-19 S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/>		FatBV(kg): SomaticCellBV:		FatBV(kg): SomaticCellBV:		BW:																																																		
BW:		MilkBV(Kg): TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		BirthID: Breed: Unknown MALE																																																		
ProteinBV(kg): -12.8 FertilityBV(%): -4.1		LwtBV(Kg): DairyConformation:		LwtBV(Kg): DairyConformation:		BW:																																																		
FatBV(kg): -22.6 SomaticCellBV: -0.42						BirthID: Breed: Unknown MALE																																																		
MilkBV(Kg): -84 TotalLongBV(days):						BirthID: Breed: Unknown FEMALE																																																		
LwtBV(Kg): 25.1 DairyConformation: -0.41						BW:																																																		
<table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>6 y 3 m</td> <td>2798</td> <td>3.72</td> <td>104</td> <td>4.36</td> <td>122</td> <td>125</td> </tr> <tr> <td>5 y 9 m</td> <td>7946</td> <td>3.85</td> <td>306</td> <td>4.4</td> <td>350</td> <td>652</td> </tr> <tr> <td>5 y 9 m</td> <td>5631</td> <td>3.82</td> <td>215</td> <td>4.16</td> <td>234</td> <td>267</td> </tr> <tr> <td>3 y 8 m</td> <td>4274</td> <td>3.93</td> <td>168</td> <td>4.12</td> <td>176</td> <td>265</td> </tr> <tr> <td>2 y 9 m</td> <td>4004</td> <td>3.97</td> <td>159</td> <td>4.75</td> <td>190</td> <td>284</td> </tr> <tr> <td>Avg</td> <td>5463</td> <td>3.89</td> <td>212</td> <td>4.36</td> <td>237</td> <td>367</td> </tr> </tbody> </table>		Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days	6 y 3 m	2798	3.72	104	4.36	122	125	5 y 9 m	7946	3.85	306	4.4	350	652	5 y 9 m	5631	3.82	215	4.16	234	267	3 y 8 m	4274	3.93	168	4.12	176	265	2 y 9 m	4004	3.97	159	4.75	190	284	Avg	5463	3.89	212	4.36	237	367						
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days																																																		
6 y 3 m	2798	3.72	104	4.36	122	125																																																		
5 y 9 m	7946	3.85	306	4.4	350	652																																																		
5 y 9 m	5631	3.82	215	4.16	234	267																																																		
3 y 8 m	4274	3.93	168	4.12	176	265																																																		
2 y 9 m	4004	3.97	159	4.75	190	284																																																		
Avg	5463	3.89	212	4.36	237	367																																																		
Total:4 lacts																																																								
<b>ESMORE PROSSLI KELLY S1B</b>		<b>BirthID: B16 FEMALE</b>		<b>PROSSLI508584</b>		<b>BirthID: Breed: Unknown MALE</b>																																																		
DOB: 06-08-16		BW:		BW:		BW:																																																		
ProteinBV(kg): -12.7 FertilityBV(%): -3.7		ProteinBV(kg): FertilityBV(%)		ProteinBV(kg): FertilityBV(%)		BirthID: Breed: Unknown FEMALE																																																		
FatBV(kg): -13.1 SomaticCellBV: -0.37		FatBV(kg): SomaticCellBV:		FatBV(kg): SomaticCellBV:		BW:																																																		
MilkBV(Kg): -118 TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		BirthID: Breed: Unknown FEMALE																																																		
LwtBV(Kg): 11.5 DairyConformation: -0.34		LwtBV(Kg): DairyConformation:		LwtBV(Kg): DairyConformation:		BW:																																																		
<table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>9 y 4 m</td> <td>2601</td> <td>3.46</td> <td>90</td> <td>4.46</td> <td>116</td> <td>129</td> </tr> <tr> <td>8 y 9 m</td> <td>7380</td> <td>3.79</td> <td>280</td> <td>5.04</td> <td>372</td> <td>629</td> </tr> <tr> <td>8 y 9 m</td> <td>6109</td> <td>3.83</td> <td>234</td> <td>3.81</td> <td>233</td> <td>254</td> </tr> <tr> <td>6 y 9 m</td> <td>4963</td> <td>3.71</td> <td>184</td> <td>5.16</td> <td>256</td> <td>244</td> </tr> <tr> <td>5 y 9 m</td> <td>6064</td> <td>3.88</td> <td>235</td> <td>4.45</td> <td>270</td> <td>280</td> </tr> <tr> <td>Avg</td> <td>6129</td> <td>3.8</td> <td>233</td> <td>4.62</td> <td>282</td> <td>351</td> </tr> </tbody> </table>		Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days	9 y 4 m	2601	3.46	90	4.46	116	129	8 y 9 m	7380	3.79	280	5.04	372	629	8 y 9 m	6109	3.83	234	3.81	233	254	6 y 9 m	4963	3.71	184	5.16	256	244	5 y 9 m	6064	3.88	235	4.45	270	280	Avg	6129	3.8	233	4.62	282	351						
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days																																																		
9 y 4 m	2601	3.46	90	4.46	116	129																																																		
8 y 9 m	7380	3.79	280	5.04	372	629																																																		
8 y 9 m	6109	3.83	234	3.81	233	254																																																		
6 y 9 m	4963	3.71	184	5.16	256	244																																																		
5 y 9 m	6064	3.88	235	4.45	270	280																																																		
Avg	6129	3.8	233	4.62	282	351																																																		
Total:4 lacts																																																								
				<b>LYFV-08-13</b>		<b>TAWA GROVE MAUNGA ET SJ3300528</b>																																																		
				BirthID: LYFV-08-13 FEMALE		BirthID: CVVK-99-208 Breed: J16 MALE																																																		
				Breed: F7J8		BW:																																																		
				BW:		BirthID: Breed: Unknown FEMALE																																																		
				<table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>3 y 9 m</td> <td>6052</td> <td>3.95</td> <td>239</td> <td>4.81</td> <td>291</td> <td>283</td> </tr> <tr> <td>Avg</td> <td>6052</td> <td>3.95</td> <td>239</td> <td>4.81</td> <td>291</td> <td>283</td> </tr> </tbody> </table>		Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days	3 y 9 m	6052	3.95	239	4.81	291	283	Avg	6052	3.95	239	4.81	291	283	BirthID: JGJP-02-4 Breed: F14 FEMALE																													
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days																																																		
3 y 9 m	6052	3.95	239	4.81	291	283																																																		
Avg	6052	3.95	239	4.81	291	283																																																		
				Total:1 lacts		BW:																																																		

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

<p><b>Base Animal Information</b></p> <p><b>ESMORE OMALLEY RAVEN S2B</b>                  Registered Brown Swiss  <b>BirthID: LYFV-23-7 Breed: J2B12F2 FEMALE</b>  <b>DOB: 11-08-23</b>                  BW:                  ProteinBV(kg): <b>4.3</b> FertilityBV(%): <b>-5.6</b>                  FatBV(kg): <b>-6.1</b> SomaticCellBV: <b>-0.38</b>                  MilkBV(Kg): <b>336</b> TotalLongBV(days):                  LwtBV(Kg): <b>68.5</b> DairyConformation: <b>-0.25</b></p> <p style="text-align: center;">Protein Milkfat</p> <p>Age Milk(ltr) (%) (Kg) (%) (Kg) Days  <b>2 y 4 m 2364 3.6 85 4.4 104 103</b></p>	<p><b>O MALLEY521682</b>  <b>BirthID: Breed: B16 MALE</b>  <b>DOB: 12-03-18 DNA</b>                  BW:                  ProteinBV(kg): FertilityBV(%):                  FatBV(kg): SomaticCellBV:                  MilkBV(Kg): TotalLongBV(days):                  LwtBV(Kg): DairyConformation:</p> <p><b>ESMORE JOSCHKA REMI S1B</b>  <b>BirthID: LYFV-17-5 Breed: B8F4J4 FEMALE</b>  <b>DOB: 09-08-17</b>                  BW:                  ProteinBV(kg): <b>-15.6</b> FertilityBV(%): <b>-5.2</b>                  FatBV(kg): <b>-30.9</b> SomaticCellBV: <b>-0.54</b>                  MilkBV(Kg): <b>-181</b> TotalLongBV(days):                  LwtBV(Kg): <b>1.5</b> DairyConformation: <b>-0.27</b></p> <p style="text-align: center;">Protein Milkfat</p> <p>Age Milk(ltr) (%) (Kg) (%) (Kg) Days  <b>8 y 4 m 2794 3.47 97 2.83 79 118</b>  <b>7 y 9 m 8854 3.69 327 3.7 328 658</b>  <b>7 y 9 m 6866 3.83 263 4.03 277 289</b>  <b>5 y 9 m 4497 3.8 171 4.14 186 278</b>  <b>4 y 9 m 4493 3.94 177 4.18 188 250</b>  <b>Avg 6177 3.82 234 4.01 244 368</b>                  Total:4 lacts</p>	<p><b>BirthID: Unknown MALE</b>  <b>Breed:</b>                  BW:                  ProteinBV(kg): FertilityBV(%):                  FatBV(kg): SomaticCellBV:                  MilkBV(Kg): TotalLongBV(days):                  LwtBV(Kg): DairyConformation:</p> <p><b>BirthID: Unknown FEMALE</b>  <b>Breed:</b>                  BW:                  ProteinBV(kg): FertilityBV(%):                  FatBV(kg): SomaticCellBV:                  MilkBV(Kg): TotalLongBV(days):                  LwtBV(Kg): DairyConformation:</p> <p><b>JOSCHKA TM514569</b>  <b>BirthID: MALE</b>  <b>Breed: B16</b>                  BW:                  ProteinBV(kg): FertilityBV(%):                  FatBV(kg): SomaticCellBV:                  MilkBV(Kg): TotalLongBV(days):                  LwtBV(Kg): DairyConformation:</p> <p><b>BirthID: GDWR-11-30 FEMALE</b>  <b>Breed: F8J8</b>                  BW:</p>	<p><b>BirthID: Breed: Unknown MALE</b>                  BW:</p> <p><b>BirthID: Breed: Unknown FEMALE</b>                  BW:</p> <p><b>BirthID: Breed: Unknown MALE</b>                  BW:</p> <p><b>BirthID: Breed: Unknown FEMALE</b>                  BW:</p> <p><b>BirthID: Breed: Unknown MALE</b>                  BW:</p> <p><b>INVERNIA TGF IGNITION S3F110086</b>  <b>BirthID: BWHT-09-81 Breed: F16 MALE</b>                  BW:</p> <p><b>TRAELLE VAGA GLEE</b>  <b>BirthID: DDTL-03-111 Breed: J16 FEMALE</b>                  BW:</p>
---	--	--	--

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		GUBELMAN KINGSLEY-ET520557		Unknown MALE		Unknown MALE																																																
<b>ESMORE KINGSLEY PIKA S2B</b>		<b>BirthID:</b>	<b>Breed: B16</b>	<b>BirthID:</b>	<b>Breed:</b>	<b>BirthID: Breed: Unknown MALE</b>	<b>BW:</b>																																															
<b>Registered Brown Swiss</b>		<b>DOB: 28-02-18</b>	<b>MALE</b>	<b>Breed:</b>	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>	<b>BW:</b>																																															
<b>BirthID: LYFV-21-1</b>	<b>Breed: B12F3J1</b>			<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>																																																	
<b>DOB: 01-08-21</b>	<b>FEMALE</b>			<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>																																																	
<b>BW:</b>				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>																																																	
<b>ProteinBV(kg): -16.8</b>	<b>FertilityBV(%) -1.5</b>			<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>																																																	
<b>FatBV(kg): -37.6</b>	<b>SomaticCellBV: -0.13</b>																																																					
<b>MilkBV(Kg): -253</b>	<b>TotalLongBV(days):</b>																																																					
<b>LwtBV(Kg): 53</b>	<b>DairyConformation: -0.47</b>																																																					
<table border="0"> <thead> <tr> <th></th> <th>Protein</th> <th>Milkfat</th> <th colspan="2"></th> </tr> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>(%)</th> <th>(Kg)</th> <th>(%)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td><b>4 y 4 m</b></td> <td><b>3005</b></td> <td><b>3.49</b></td> <td><b>105</b></td> <td><b>4.39</b></td> <td><b>132</b></td> <td><b>130</b></td> </tr> <tr> <td><b>3 y 9 m</b></td> <td><b>4252</b></td> <td><b>4.21</b></td> <td><b>179</b></td> <td><b>4.68</b></td> <td><b>199</b></td> <td><b>665</b></td> </tr> <tr> <td><b>3 y 9 m</b></td> <td><b>4299</b></td> <td><b>4</b></td> <td><b>172</b></td> <td><b>3.95</b></td> <td><b>170</b></td> <td><b>284</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>4275</b></td> <td><b>4.11</b></td> <td><b>175</b></td> <td><b>4.32</b></td> <td><b>184</b></td> <td><b>474</b></td> </tr> </tbody> </table>			Protein	Milkfat			Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days	<b>4 y 4 m</b>	<b>3005</b>	<b>3.49</b>	<b>105</b>	<b>4.39</b>	<b>132</b>	<b>130</b>	<b>3 y 9 m</b>	<b>4252</b>	<b>4.21</b>	<b>179</b>	<b>4.68</b>	<b>199</b>	<b>665</b>	<b>3 y 9 m</b>	<b>4299</b>	<b>4</b>	<b>172</b>	<b>3.95</b>	<b>170</b>	<b>284</b>	<b>Avg</b>	<b>4275</b>	<b>4.11</b>	<b>175</b>	<b>4.32</b>	<b>184</b>	<b>474</b>													
	Protein	Milkfat																																																				
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days																																																
<b>4 y 4 m</b>	<b>3005</b>	<b>3.49</b>	<b>105</b>	<b>4.39</b>	<b>132</b>	<b>130</b>																																																
<b>3 y 9 m</b>	<b>4252</b>	<b>4.21</b>	<b>179</b>	<b>4.68</b>	<b>199</b>	<b>665</b>																																																
<b>3 y 9 m</b>	<b>4299</b>	<b>4</b>	<b>172</b>	<b>3.95</b>	<b>170</b>	<b>284</b>																																																
<b>Avg</b>	<b>4275</b>	<b>4.11</b>	<b>175</b>	<b>4.32</b>	<b>184</b>	<b>474</b>																																																
<b>Total:2 lacts</b>		<b>ESMORE PROSLI PIKA S1B</b>		<b>PROSLI508584</b>		<b>Unknown FEMALE</b>																																																
<b>Traits Other Than Production Results:2023</b>		<b>BirthID: LYFV-16-8</b>	<b>Breed: B8F6J2</b>	<b>BirthID:</b>	<b>Breed: B16</b>	<b>BirthID: Breed: Unknown MALE</b>	<b>BW:</b>																																															
<b>AM ST MS OO W S C RA RW L US FU RU FT RT UO DC BC TL</b>		<b>DOB: 08-08-16</b>	<b>FEMALE</b>	<b>Breed:</b>	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>	<b>BW:</b>																																															
<b>0 0 0 0 0 8 6 4 6 5 6 6 6 5 5 6 6 5 4</b>				<b>ProteinBV(kg): -13.9</b>	<b>FertilityBV(%) -2.3</b>																																																	
				<b>FatBV(kg): -26.4</b>	<b>SomaticCellBV: -0.22</b>																																																	
				<b>MilkBV(Kg): -223</b>	<b>TotalLongBV(days):</b>																																																	
				<b>LwtBV(Kg): 32.2</b>	<b>DairyConformation: -0.25</b>																																																	
				<table border="0"> <thead> <tr> <th></th> <th>Protein</th> <th>Milkfat</th> <th colspan="2"></th> </tr> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>(%)</th> <th>(Kg)</th> <th>(%)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td><b>9 y 4 m</b></td> <td><b>3836</b></td> <td><b>3.73</b></td> <td><b>143</b></td> <td><b>4.12</b></td> <td><b>158</b></td> <td><b>138</b></td> </tr> <tr> <td><b>8 y 9 m</b></td> <td><b>9697</b></td> <td><b>3.55</b></td> <td><b>344</b></td> <td><b>3.81</b></td> <td><b>369</b></td> <td><b>639</b></td> </tr> <tr> <td><b>8 y 9 m</b></td> <td><b>6148</b></td> <td><b>4.07</b></td> <td><b>250</b></td> <td><b>4.59</b></td> <td><b>282</b></td> <td><b>277</b></td> </tr> <tr> <td><b>5 y 9 m</b></td> <td><b>5940</b></td> <td><b>3.79</b></td> <td><b>225</b></td> <td><b>3.96</b></td> <td><b>235</b></td> <td><b>296</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>7261</b></td> <td><b>3.8</b></td> <td><b>273</b></td> <td><b>4.12</b></td> <td><b>295</b></td> <td><b>404</b></td> </tr> </tbody> </table>					Protein	Milkfat			Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days	<b>9 y 4 m</b>	<b>3836</b>	<b>3.73</b>	<b>143</b>	<b>4.12</b>	<b>158</b>	<b>138</b>	<b>8 y 9 m</b>	<b>9697</b>	<b>3.55</b>	<b>344</b>	<b>3.81</b>	<b>369</b>	<b>639</b>	<b>8 y 9 m</b>	<b>6148</b>	<b>4.07</b>	<b>250</b>	<b>4.59</b>	<b>282</b>	<b>277</b>	<b>5 y 9 m</b>	<b>5940</b>	<b>3.79</b>	<b>225</b>	<b>3.96</b>	<b>235</b>	<b>296</b>	<b>Avg</b>	<b>7261</b>	<b>3.8</b>	<b>273</b>	<b>4.12</b>	<b>295</b>	<b>404</b>
	Protein	Milkfat																																																				
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days																																																
<b>9 y 4 m</b>	<b>3836</b>	<b>3.73</b>	<b>143</b>	<b>4.12</b>	<b>158</b>	<b>138</b>																																																
<b>8 y 9 m</b>	<b>9697</b>	<b>3.55</b>	<b>344</b>	<b>3.81</b>	<b>369</b>	<b>639</b>																																																
<b>8 y 9 m</b>	<b>6148</b>	<b>4.07</b>	<b>250</b>	<b>4.59</b>	<b>282</b>	<b>277</b>																																																
<b>5 y 9 m</b>	<b>5940</b>	<b>3.79</b>	<b>225</b>	<b>3.96</b>	<b>235</b>	<b>296</b>																																																
<b>Avg</b>	<b>7261</b>	<b>3.8</b>	<b>273</b>	<b>4.12</b>	<b>295</b>	<b>404</b>																																																
		<b>Total:3 lacts</b>		<b>BirthID: LYFV-12-37 FEMALE</b>		<b>ARONAMEE JB JUSTICE104545</b>																																																
				<b>Breed: F12J4</b>		<b>BirthID: BYJD-03-10 Breed: F16 MALE</b>																																																
				<b>BW:</b>		<b>BW:</b>																																																
						<b>LYFV-08-23</b>																																																
						<b>BirthID: LYFV-08-23 Breed: F8J8 FEMALE</b>																																																
						<b>BW:</b>																																																

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE AMIR ZENA S1B

Registered Brown Swiss

BirthID: LYFV-20-30 Breed: B12F2J2 FEMALE

DOB: 02-09-20 S  D

BW:

ProteinBV(kg): -5.3 FertilityBV(%): -3.9  
 FatBV(kg): -19 SomaticCellBV: -0.49  
 MilkBV(Kg): 136 TotalLongBV(days):  
 LwtBV(Kg): 23.8 DairyConformation: -0.28

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

5 y 3 m 3121 3.46 108 3.49 109 126

4 y 8 m 6827 3.82 261 4.13 282 656

4 y 8 m 5036 3.77 190 4.33 218 244

2 y 8 m 3538 3.93 139 4.66 165 265

Avg 5133 3.84 196 4.37 221 388

Total:3 lacts

### STUDER?S BS ARROW AMIR518696

BirthID: Breed: B16 MALE

DOB: 18-07-16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ESMORE ETVEI ZELDA S1B

BirthID: LYFV-14-28 Breed: B8F4J4 FEMALE

DOB: 21-08-14

BW:

ProteinBV(kg): -20 FertilityBV(%): 0.4  
 FatBV(kg): -32.2 SomaticCellBV: -0.11  
 MilkBV(Kg): -248 TotalLongBV(days):  
 LwtBV(Kg): 13 DairyConformation: -0.22

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

11 y 3 m 2826 3.61 102 4.18 118 117

10 y 9 m 9623 4.16 400 6.77 651 635

10 y 9 m 5559 3.72 207 3.92 218 260

8 y 8 m 5534 3.9 216 4.43 245 258

7 y 9 m 5146 3.81 196 3.93 202 225

Avg 6465 3.9 254 4.76 329 344

Total:4 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ETVEI506565

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### LYFV-09-18

BirthID: LYFV-09-18 FEMALE

Breed: F8J8

BW:

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

12 y 8 m 3270 3.91 128 5.08 166 242

Plus 3 unprinted lactations

Avg 4659 3.83 177 4.92 228 242

Total:4 lacts

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

### RIVERINA GREENMAN304563

BirthID: DRKQ-03-93 Breed: J16 MALE

BW:

### JONTEE DONOR THERESE

BirthID: JGJP-03-18 Breed: F16 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE ROCKY YASMIN S0B

Registered Brown Swiss

BirthID: LYFV-23-8 Breed: B12J3F1 FEMALE  
 DOB: 12-08-23

BW:

ProteinBV(kg): -20.8 FertilityBV(%): -4.3  
 FatBV(kg): -37.3 SomaticCellBV: -0.08  
 MilkBV(Kg): -567 TotalLongBV(days):  
 LwtBV(Kg): 15.8 DairyConformation: -0.48

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days  
 2 y 4 m 1447 4.08 59 4.28 62 123

### HU HUSER'S TOBY ROCKY522570

BirthID: Breed: B16 MALE  
 DOB: 13-11-19

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Unknown MALE

Breed:  
 BW:  
 ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Breed: Unknown MALE  
 BW:

BirthID: Breed: Unknown FEMALE  
 BW:

BirthID: Unknown FEMALE

Breed:  
 BW:  
 ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Breed: Unknown MALE  
 BW:

BirthID: Breed: Unknown FEMALE  
 BW:

### ESMORE SACHA YVONNE S1B

BirthID: LYFV-19-1 Breed: B8F2J6 FEMALE  
 DOB: 02-08-19 S  D

BW:

ProteinBV(kg): -15.6 FertilityBV(%): -2.3  
 FatBV(kg): -29.7 SomaticCellBV: 0.06  
 MilkBV(Kg): -394 TotalLongBV(days):  
 LwtBV(Kg): 1 DairyConformation: -0.31

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days  
 6 y 4 m 2831 3.85 109 4.27 121 115  
 5 y 9 m 7796 4.12 321 5.44 424 657  
 5 y 9 m 5338 4.1 219 4.01 214 290  
 3 y 9 m 4377 4.25 186 4.16 182 267  
 2 y 9 m 3787 4.12 156 4.38 166 282  
 Avg 5324 4.15 220 4.5 246 374  
 Total:4 lacts

### DUSS NARCOTIC SACHA518551

BirthID: MALE  
 Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Breed: Unknown MALE  
 BW:

BirthID: Breed: Unknown FEMALE  
 BW:

BirthID: LYFV-13-13 FEMALE

Breed: F4J12

BW:

Protein Milkfat  
 Age Milk(ltr) (%) (Kg) (%) (Kg) Days  
 8 y 6 m 3628 3.94 143 4.13 150 178

NOWELL SANDBLAST 92311582

BirthID: Breed: J16 MALE

BW:

LYFV-08-27

BirthID: LYFV-08-27 Breed: F8J8 FEMALE  
 BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed





# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information	ALPIGERS TOP LENNO MACARIO519591	Unknown MALE	Unknown MALE																																																																								
<p><b>ESMORE MACARIO PATTY S2B</b>                      Registered Brown Swiss                      BirthID: LYFV-21-23 Breed: B12F2 FEMALE                      DOB: 30-08-21                      BW:                      ProteinBV(kg): -23.3 FertilityBV(%): -0.9                      FatBV(kg): -33.3 SomaticCellBV: -0.07                      MilkBV(Kg): -517 TotalLongBV(days):                      LwtBV(Kg): 22.3 DairyConformation: -0.68</p> <table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>4 y 3 m</td> <td>2464</td> <td>3.61</td> <td>89</td> <td>4.71</td> <td>116 114</td> </tr> <tr> <td>3 y 8 m</td> <td>5931</td> <td>4.91</td> <td>291</td> <td>5.73</td> <td>340 664</td> </tr> <tr> <td>3 y 8 m</td> <td>4750</td> <td>4.34</td> <td>206</td> <td>4.23</td> <td>201 288</td> </tr> <tr> <td><b>Avg</b></td> <td><b>5340</b></td> <td><b>4.63</b></td> <td><b>248</b></td> <td><b>4.98</b></td> <td><b>270 476</b></td> </tr> </tbody> </table> <p>Total:2 lacts                      Traits Other Than Production Results:2023                      AM ST MS OO W S C RA RW L US FU RU FT RT UO DC BC TL                      0 0 0 0 0 8 5 5 6 4 5 5 5 5 6 5 5 4 4</p>	Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	Days	4 y 3 m	2464	3.61	89	4.71	116 114	3 y 8 m	5931	4.91	291	5.73	340 664	3 y 8 m	4750	4.34	206	4.23	201 288	<b>Avg</b>	<b>5340</b>	<b>4.63</b>	<b>248</b>	<b>4.98</b>	<b>270 476</b>	<p><b>ESMORE JOSCHKA PATTY S1B</b>                      BirthID: LYFV-15-22 Breed: B8F3J1 FEMALE                      DOB: 19-08-15                      BW:                      ProteinBV(kg): -27.1 FertilityBV(%): 1.6                      FatBV(kg): -28.4 SomaticCellBV: -0.36                      MilkBV(Kg): -534 TotalLongBV(days):                      LwtBV(Kg): 6.1 DairyConformation: -0.43</p> <table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>10 y 3 m</td> <td>2342</td> <td>3.59</td> <td>84</td> <td>3.33</td> <td>78 136</td> </tr> <tr> <td>9 y 9 m</td> <td>7987</td> <td>3.61</td> <td>288</td> <td>9.09</td> <td>726 655</td> </tr> <tr> <td>9 y 9 m</td> <td>5287</td> <td>3.75</td> <td>198</td> <td>4.35</td> <td>230 283</td> </tr> <tr> <td>7 y 9 m</td> <td>4945</td> <td>3.76</td> <td>186</td> <td>4.27</td> <td>211 263</td> </tr> <tr> <td>6 y 9 m</td> <td>4978</td> <td>3.68</td> <td>183</td> <td>4.44</td> <td>221 267</td> </tr> <tr> <td><b>Avg</b></td> <td><b>5799</b></td> <td><b>3.7</b></td> <td><b>213</b></td> <td><b>5.54</b></td> <td><b>347 367</b></td> </tr> </tbody> </table> <p>Total:4 lacts</p>	Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	Days	10 y 3 m	2342	3.59	84	3.33	78 136	9 y 9 m	7987	3.61	288	9.09	726 655	9 y 9 m	5287	3.75	198	4.35	230 283	7 y 9 m	4945	3.76	186	4.27	211 263	6 y 9 m	4978	3.68	183	4.44	221 267	<b>Avg</b>	<b>5799</b>	<b>3.7</b>	<b>213</b>	<b>5.54</b>	<b>347 367</b>	<p><b>JOSCHKA TM514569</b>                      BirthID: B16 MALE                      Breed: B16                      BW:                      ProteinBV(kg): FertilityBV(%):                      FatBV(kg): SomaticCellBV:                      MilkBV(Kg): TotalLongBV(days):                      LwtBV(Kg): DairyConformation:</p>	<p><b>JGRX-10-25</b>                      BirthID: JGRX-10-25 FEMALE                      Breed: F5J3                      BW:                      BirthID: Breed: Unknown MALE                      BW:                      BirthID: Breed: Unknown FEMALE                      BW:                      BirthID: Breed: Unknown FEMALE                      BW:                      BirthID: Breed: Unknown MALE                      BW:                      BirthID: Breed: Unknown MALE                      BW:                      JGRX-08-95                      BirthID: JGRX-08-95 Breed: F10J6 FEMALE                      BW:</p>
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	Days																																																																						
4 y 3 m	2464	3.61	89	4.71	116 114																																																																						
3 y 8 m	5931	4.91	291	5.73	340 664																																																																						
3 y 8 m	4750	4.34	206	4.23	201 288																																																																						
<b>Avg</b>	<b>5340</b>	<b>4.63</b>	<b>248</b>	<b>4.98</b>	<b>270 476</b>																																																																						
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	Days																																																																						
10 y 3 m	2342	3.59	84	3.33	78 136																																																																						
9 y 9 m	7987	3.61	288	9.09	726 655																																																																						
9 y 9 m	5287	3.75	198	4.35	230 283																																																																						
7 y 9 m	4945	3.76	186	4.27	211 263																																																																						
6 y 9 m	4978	3.68	183	4.44	221 267																																																																						
<b>Avg</b>	<b>5799</b>	<b>3.7</b>	<b>213</b>	<b>5.54</b>	<b>347 367</b>																																																																						

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

🔍 = DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE LASSE KYLIE S2B

Registered Brown Swiss

BirthID: LYFV-22-13 Breed: B12F2 FEMALE

DOB: 20-08-22

BW:

ProteinBV(kg): -10.6 FertilityBV(%): -1  
 FatBV(kg): -27.2 SomaticCellBV: -0.33  
 MilkBV(Kg): -160 TotalLongBV(days):  
 LwtBV(Kg): 27.5 DairyConformation: -0.4

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

3 y 3 m 2286 3.76 86 4.07 93 119

2 y 9 m 3775 4.13 156 4.53 171 288

Avg 3775 4.13 156 4.53 171 288

Total:1 lacts

### BOLLHALDER'S SURSELVA LASSE ET521583

BirthID: Breed: B16 MALE

DOB: 28-08-19

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ESMORE JOSCHKA KYLIE S1B

BirthID: LYFV-15-11 Breed: B8F4 FEMALE

DOB: 11-08-15 S  D

BW:

ProteinBV(kg): -10.4 FertilityBV(%): 1.7  
 FatBV(kg): -23 SomaticCellBV: -0.4  
 MilkBV(Kg): -76 TotalLongBV(days):  
 LwtBV(Kg): 12.6 DairyConformation: -0.31

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

10 y 4 m 1259 3.81 48 4.92 62 67

9 y 9 m 7577 4.96 376 6.44 488 638

9 y 9 m 5125 4.02 206 5.01 257 262

7 y 9 m 5365 4.08 219 4.47 240 273

6 y 9 m 5506 4.05 223 4.4 242 269

Avg 5893 4.28 256 5.08 306 360

Total:4 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### JOSCHKA TM514569

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### JGRX-10-97

BirthID: JGRX-10-97 FEMALE

Breed: F7J1

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

### JGRX-08-49

BirthID: JGRX-08-49 Breed: F13J3 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE DYNAMITE POLLY S2B

Registered Brown Swiss

BirthID: LYFV-21-15 Breed: B14F2 FEMALE

DOB: 17-08-21

BW:

ProteinBV(kg): -19.7 FertilityBV(%): -2  
 FatBV(kg): -31.6 SomaticCellBV: -0.45  
 MilkBV(Kg): -359 TotalLongBV(days):  
 LwtBV(Kg): 25.6 DairyConformation: -0.39

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

4 y 3 m 2424 3.67 89 4.95 120 125

3 y 9 m 7426 3.97 295 4.86 361 666

3 y 9 m 4271 3.98 170 4.33 185 289

Avg 5848 3.98 232 4.6 273 477

Total:2 lacts

Traits Other Than Production Results:2023

AM ST MS OO W S C RA RW L US FU RU FT RT UO DC BC TL

0 0 0 0 0 8 6 5 6 5 6 5 5 5 5 6 5 6 5 4

### LA RAINBOW BFLY DYNAMITE517754

BirthID: Breed: B16 MALE

DOB: 29-08-15

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ESMORE HONOLULU POLLY S1B

BirthID: LYFV-18-8 Breed: B12F4 FEMALE

DOB: 18-08-18

BW:

ProteinBV(kg): -25.6 FertilityBV(%): -3.8  
 FatBV(kg): -33 SomaticCellBV: -0.44  
 MilkBV(Kg): -431 TotalLongBV(days):  
 LwtBV(Kg): 24.5 DairyConformation: -0.5

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

5 y 5 m 3075 3.87 119 4.39 135 173

4 y 9 m 4089 4.08 167 4.79 196 257

3 y 9 m 4263 4.06 173 4.5 192 280

Avg 4176 4.07 170 4.65 194 268

Total:2 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### HONOLULU514571

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ESMORE NICK PANDA S1B

BirthID: 1342247-10-17 FEMALE

Breed: B8F8

BW:

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

12 y 5 m 2713 3.58 97 3.87 105 158

Plus 3 unprinted lactations

Avg 3809 3.84 146 4.88 184 236

Total:4 lacts

BirthID: Breed: Unknown MALE  
 BW:

BirthID: Breed: Unknown FEMALE  
 BW:

BirthID: Breed: Unknown MALE  
 BW:

BirthID: Breed: Unknown FEMALE  
 BW:

BirthID: Breed: Unknown MALE  
 BW:

BirthID: Breed: Unknown FEMALE  
 BW:

GREENRIDGE RECORD NICK504559  
 BirthID: DKWT-02-10 Breed: B16 MALE  
 BW:

KTXF-02-72  
 BirthID: KTXF-02-72 Breed: F16 FEMALE  
 BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

🔍 = DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		O MALLEY521682	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE OMALLEY SUMMER S2B</b>		<b>BirthID: Breed: B16 MALE</b>	<b>BirthID: Breed: Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
Registered Brown Swiss		<b>DOB: 12-03-18 DNA</b>	BW:	BW:
<b>BirthID: LYFV-23-21 Breed: F2J2B12 FEMALE</b>		BW:	ProteinBV(kg): FertilityBV(%)	<b>BirthID: Breed: Unknown FEMALE</b>
<b>DOB: 18-08-23</b>		ProteinBV(kg): FertilityBV(%)	FatBV(kg): SomaticCellBV:	BW:
BW:		FatBV(kg): SomaticCellBV:	MilkBV(Kg): TotalLongBV(days):	<b>BirthID: Breed: Unknown MALE</b>
ProteinBV(kg): <b>3.3</b> FertilityBV(%): <b>-3.6</b>		MilkBV(Kg): TotalLongBV(days):	LwtBV(Kg): DairyConformation:	BW:
FatBV(kg): <b>-10.6</b> SomaticCellBV: <b>-0.12</b>		LwtBV(Kg): DairyConformation:		<b>BirthID: Breed: Unknown FEMALE</b>
MilkBV(Kg): <b>57</b> TotalLongBV(days):				BW:
LwtBV(Kg): <b>64.4</b> DairyConformation: <b>-0.25</b>				<b>BirthID: Breed: Unknown FEMALE</b>
Protein Milkfat				BW:
Age Milk(ltr) (%) (Kg) (%) (Kg) Days				
<b>2 y 3 m 1850 4.05 75 3.78 70 110</b>				
	<b>ESMORE EVENT SHINE S1B</b>	<b>BirthID: LYFV-14-8 Breed: B8F4J4 FEMALE</b>	<b>EVENT507562</b>	<b>BirthID: Breed: Unknown MALE</b>
	<b>DOB: 07-08-14</b>	<b>DOB: 07-08-14</b>	<b>BirthID: Breed: B16 MALE</b>	BW:
	BW:	BW:	BW:	<b>BirthID: Breed: Unknown FEMALE</b>
	ProteinBV(kg): <b>-8.5</b> FertilityBV(%): <b>-1</b>	ProteinBV(kg): FertilityBV(%)	FatBV(kg): SomaticCellBV:	BW:
	FatBV(kg): <b>-13.3</b> SomaticCellBV: <b>-0.22</b>	FatBV(kg): SomaticCellBV:	MilkBV(Kg): TotalLongBV(days):	
	MilkBV(Kg): <b>-245</b> TotalLongBV(days):	MilkBV(Kg): TotalLongBV(days):	LwtBV(Kg): DairyConformation:	
	LwtBV(Kg): <b>-6.9</b> DairyConformation: <b>-0.27</b>	LwtBV(Kg): DairyConformation:		
	Protein Milkfat			
	Age Milk(ltr) (%) (Kg) (%) (Kg) Days			
	<b>11 y 4 m 1551 4.26 66 4.96 77 75</b>		<b>LYFV-08-13</b>	<b>TAWA GROVE MAUNGA ET SJ3300528</b>
	<b>10 y 9 m 8633 4.03 348 5.62 485 651</b>		<b>BirthID: LYFV-08-13 FEMALE</b>	<b>BirthID: CVVK-99-208 Breed: J16 MALE</b>
	<b>10 y 9 m 5481 4.07 223 5.31 291 277</b>		<b>Breed: F7J8</b>	BW:
	<b>8 y 9 m 4622 4.18 193 4 185 268</b>		BW:	
	<b>7 y 9 m 5857 4.1 240 4.61 270 284</b>			
	<b>Avg 6148 4.1 251 4.89 307 370</b>		Protein Milkfat	<b>JONTEE MANX FAN S2F</b>
	<b>Total:4 lacts</b>		Age Milk(ltr) (%) (Kg) (%) (Kg) Days	<b>BirthID: JGJP-02-4 Breed: F14 FEMALE</b>
			<b>3 y 9 m 6052 3.95 239 4.81 291 283</b>	BW:
			<b>Avg 6052 3.95 239 4.81 291 283</b>	
			<b>Total:1 lacts</b>	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		O MALLEY521682	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE O MALLEY MARY S1B</b>		<b>BirthID:</b> <b>Breed: B16</b> <b>MALE</b>	<b>Breed:</b>	<b>BirthID: Breed: Unknown MALE</b>
<b>Registered Brown Swiss</b>		<b>DOB:</b> 12-03-18 DNA <input checked="" type="checkbox"/>	<b>BW:</b>	<b>BW:</b>
<b>BirthID:</b> LYFV-22-20 <b>Breed: B14F2</b> <b>FEMALE</b>		<b>BW:</b>	ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
<b>DOB:</b> 28-08-22		ProteinBV(kg): FertilityBV(%):	FatBV(kg): SomaticCellBV:	<b>BW:</b>
<b>BW:</b>		FatBV(kg): SomaticCellBV:	MilkBV(Kg): TotalLongBV(days):	
ProteinBV(kg): -13.8 FertilityBV(%): -1.5		MilkBV(Kg): TotalLongBV(days):	LwtBV(Kg): DairyConformation:	
FatBV(kg): -20.9 SomaticCellBV: 0		LwtBV(Kg): DairyConformation:		
MilkBV(Kg): -193 TotalLongBV(days):			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
LwtBV(Kg): 94.1 DairyConformation: -0.36			<b>BW:</b>	<b>BW:</b>
Protein Milkfat			ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
Age Milk(ltr) (%) (Kg) (%) (Kg) Days			FatBV(kg): SomaticCellBV:	<b>BW:</b>
3 y 3 m 2117 3.54 75 5.15 109 136			MilkBV(Kg): TotalLongBV(days):	<b>BirthID: Breed: Unknown FEMALE</b>
2 y 9 m 3021 3.87 117 5 151 283			LwtBV(Kg): DairyConformation:	<b>BW:</b>
Avg 3021 3.87 117 5 151 283				
<b>Total:1 lacts</b>				
	<b>ESMORE HUCK GEMMA S2B</b>	<b>BirthID: LYFV-16-30 Breed: B12F4 FEMALE</b>	<b>BirthID: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
	<b>DOB:</b> 21-08-16	<b>BW:</b>	<b>Breed:</b>	<b>BW:</b>
	<b>BW:</b>	ProteinBV(kg): FertilityBV(%):	<b>BW:</b>	ProteinBV(kg): FertilityBV(%):
	ProteinBV(kg): -30.5 FertilityBV(%): 2.8	FatBV(kg): SomaticCellBV: -0.26	ProteinBV(kg): FertilityBV(%):	FatBV(kg): SomaticCellBV:
	FatBV(kg): -35 SomaticCellBV: -0.26	MilkBV(Kg): TotalLongBV(days):	FatBV(kg): SomaticCellBV:	MilkBV(Kg): TotalLongBV(days):
	MilkBV(Kg): -480 TotalLongBV(days):	LwtBV(Kg): DairyConformation: -0.5	MilkBV(Kg): TotalLongBV(days):	LwtBV(Kg): DairyConformation:
	LwtBV(Kg): 51.9 DairyConformation: -0.5		LwtBV(Kg): DairyConformation:	
	Protein Milkfat			
	Age Milk(ltr) (%) (Kg) (%) (Kg) Days			
	8 y 8 m 6222 3.5 218 3.94 245 265			
	7 y 5 m 4429 3.52 156 4.13 183 172			
	6 y 8 m 4488 3.77 169 4.03 181 265			
	5 y 9 m 5313 3.65 194 3.93 209 290			
	Avg 4743 3.65 173 4.03 191 242			
	<b>Total:3 lacts</b>			
		<b>ESMORE PRIDE GEMMA S1B</b>	<b>BirthID: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID: LYFV-09-16 FEMALE</b>	<b>Breed: B16</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>Breed: B8F8</b>	<b>BW:</b>	<b>BW:</b>
		<b>BW:</b>	Protein Milkfat	<b>BirthID: Breed: Unknown FEMALE</b>
		ProteinBV(kg): FertilityBV(%):	Age Milk(ltr) (%) (Kg) (%) (Kg) Days	<b>BW:</b>
		FatBV(kg): SomaticCellBV:	14 y 3 m 2033 3.64 74 5.36 109 107	<b>BirthID: Breed: Unknown FEMALE</b>
		MilkBV(Kg): TotalLongBV(days):	<b>Plus 5 unprinted lactations</b>	<b>BirthID: KTXF-02-72 Breed: F16 FEMALE</b>
		LwtBV(Kg): DairyConformation:	<b>Avg</b> 4237 3.85 162 4.89 205 253	<b>BW:</b>
			<b>Total:6 lacts</b>	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed





# Three Generation Pedigree

PT CODE: LYFV  
LOCATION: N086933783 / 6  
DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

**ESMORE DYNAMITE GERTIE S2B**  
Registered Brown Swiss

**BirthID: LYFV-21-19 Breed: B14F2 FEMALE**

**DOB: 21-08-21**

BW:

ProteinBV(kg): **-17.4** FertilityBV(%): **-0.6**  
FatBV(kg): **-27.5** SomaticCellBV: **-0.24**  
MilkBV(Kg): **-442** TotalLongBV(days):  
LwtBV(Kg): **17.5** DairyConformation: **-0.4**

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

**4 y 3 m 1908 4.09 78 5.19 99 128**

**3 y 9 m 5047 4.08 206 4.81 243 667**

**3 y 9 m 3993 4.26 170 5.03 201 292**

**Avg 4520 4.17 188 4.92 222 479**

Total:2 lacts

Traits Other Than Production Results:2023

AM ST MS OO W S C RA RW L US FU RU FT RT UO DC BC TL

**0 0 0 0 0 7 6 4 6 5 6 6 6 5 7 6 6 5 4**

**LA RAINBOW BFLY DYNAMITE517754**

**BirthID: Breed: B16 MALE**

**DOB: 29-08-15**

BW:

ProteinBV(kg): FertilityBV(%):  
FatBV(kg): SomaticCellBV:  
MilkBV(Kg): TotalLongBV(days):  
LwtBV(Kg): DairyConformation:

**ESMORE ZERBERS GERTIE S1B**

**BirthID: LYFV-17-16 Breed: B12F3J1 FEMALE**

**DOB: 14-08-17**

BW:

ProteinBV(kg): **-14.3** FertilityBV(%): **0.8**  
FatBV(kg): **-18.2** SomaticCellBV: **-0.08**  
MilkBV(Kg): **-351** TotalLongBV(days):  
LwtBV(Kg): **8.3** DairyConformation: **-0.57**

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

**6 y 5 m 2830 3.99 113 5.19 147 122**

**5 y 9 m 4799 4.15 199 5.11 245 254**

**4 y 9 m 4549 4.31 196 4.84 220 276**

**Avg 4674 4.23 197 4.98 232 265**

Total:2 lacts

**BirthID: Unknown MALE**

**Breed:**

BW:

ProteinBV(kg): FertilityBV(%):  
FatBV(kg): SomaticCellBV:  
MilkBV(Kg): TotalLongBV(days):  
LwtBV(Kg): DairyConformation:

**BirthID: Unknown FEMALE**

**Breed:**

BW:

ProteinBV(kg): FertilityBV(%):  
FatBV(kg): SomaticCellBV:  
MilkBV(Kg): TotalLongBV(days):  
LwtBV(Kg): DairyConformation:

**ZERBERUS513585**

**BirthID: MALE**

**Breed: B16**

BW:

ProteinBV(kg): FertilityBV(%):  
FatBV(kg): SomaticCellBV:  
MilkBV(Kg): TotalLongBV(days):  
LwtBV(Kg): DairyConformation:

**ESMORE VIGACE GRETA S1B**

**BirthID: LYFV-13-31 FEMALE**

**Breed: B8F6J2**

BW:

**BirthID: Breed: Unknown MALE**  
BW:

**BirthID: Breed: Unknown FEMALE**  
BW:

**BirthID: Breed: Unknown MALE**  
BW:

**BirthID: Breed: Unknown FEMALE**  
BW:

**BirthID: Breed: Unknown MALE**  
BW:

**BirthID: Breed: Unknown FEMALE**  
BW:

**VIGACE511573**

**BirthID: Breed: B16 MALE**

BW:

**1342247-10-4**

**BirthID: 1342247-10-4 Breed: F12J4 FEMALE**

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		STUDER?S BS ARROW AMIR518696	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE																																										
<b>ESMORE AMIR AMROSIA S1B</b>		<b>BirthID: Breed: B16 MALE</b>	<b>BirthID: Breed: Unknown MALE</b>	BW:																																										
<b>Registered Brown Swiss</b>		<b>DOB: 18-07-16</b>	BW:																																											
<b>BirthID: LYFV-20-15 Breed: B12F2J2 FEMALE</b>		BW:	ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>																																										
<b>DOB: 15-08-20 S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/></b>		ProteinBV(kg): FertilityBV(%):	FatBV(kg): SomaticCellBV:	BW:																																										
BW:		FatBV(kg): SomaticCellBV:	MilkBV(Kg): TotalLongBV(days):																																											
ProteinBV(kg): <b>4.3</b>	FertilityBV(%): <b>-2.6</b>	MilkBV(Kg): TotalLongBV(days):	LwtBV(Kg): DairyConformation:																																											
FatBV(kg): <b>2.2</b>	SomaticCellBV: <b>-0.45</b>	LwtBV(Kg): DairyConformation:																																												
MilkBV(Kg): <b>310</b>	TotalLongBV(days):		<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>																																										
LwtBV(Kg): <b>38.1</b>	DairyConformation: <b>-0.27</b>		BW:	BW:																																										
<table border="0"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>(%)</th> <th>(Kg)</th> <th>(%)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>5 y 4 m</td> <td>3354</td> <td>3.76</td> <td>126</td> <td>5.04</td> <td>169</td> <td>134</td> </tr> <tr> <td>4 y 9 m</td> <td>10678</td> <td>3.9</td> <td>416</td> <td>5.93</td> <td>633</td> <td>652</td> </tr> <tr> <td>4 y 9 m</td> <td>5625</td> <td>4.27</td> <td>240</td> <td>5.55</td> <td>312</td> <td>292</td> </tr> <tr> <td>2 y 9 m</td> <td>4545</td> <td>4.2</td> <td>191</td> <td>4.27</td> <td>194</td> <td>282</td> </tr> <tr> <td><b>Avg</b></td> <td><b>6949</b></td> <td><b>4.12</b></td> <td><b>282</b></td> <td><b>5.25</b></td> <td><b>379</b></td> <td><b>408</b></td> </tr> </tbody> </table>		Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days	5 y 4 m	3354	3.76	126	5.04	169	134	4 y 9 m	10678	3.9	416	5.93	633	652	4 y 9 m	5625	4.27	240	5.55	312	292	2 y 9 m	4545	4.2	191	4.27	194	282	<b>Avg</b>	<b>6949</b>	<b>4.12</b>	<b>282</b>	<b>5.25</b>	<b>379</b>	<b>408</b>		<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days																																								
5 y 4 m	3354	3.76	126	5.04	169	134																																								
4 y 9 m	10678	3.9	416	5.93	633	652																																								
4 y 9 m	5625	4.27	240	5.55	312	292																																								
2 y 9 m	4545	4.2	191	4.27	194	282																																								
<b>Avg</b>	<b>6949</b>	<b>4.12</b>	<b>282</b>	<b>5.25</b>	<b>379</b>	<b>408</b>																																								
<b>ESMORE HUCK AMBER S1B</b>		<b>BirthID: LYFV-17-10 Breed: B8F4J4 FEMALE</b>	<b>BirthID: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>																																										
<b>Total:3 lacts</b>		<b>DOB: 14-08-17</b>	<b>Breed: B16</b>	BW:																																										
		BW:	ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>																																										
		ProteinBV(kg): FertilityBV(%):	FatBV(kg): SomaticCellBV:	BW:																																										
		FatBV(kg): SomaticCellBV:	MilkBV(Kg): TotalLongBV(days):																																											
		MilkBV(Kg): TotalLongBV(days):	LwtBV(Kg): DairyConformation:																																											
		LwtBV(Kg): DairyConformation: <b>-0.22</b>																																												
<table border="0"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>(%)</th> <th>(Kg)</th> <th>(%)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>7 y 8 m</td> <td>4689</td> <td>3.69</td> <td>173</td> <td>5.05</td> <td>237</td> <td>255</td> </tr> <tr> <td>6 y 5 m</td> <td>2737</td> <td>3.58</td> <td>98</td> <td>6.17</td> <td>169</td> <td>161</td> </tr> <tr> <td>5 y 9 m</td> <td>4479</td> <td>3.73</td> <td>167</td> <td>5.51</td> <td>247</td> <td>284</td> </tr> <tr> <td>4 y 9 m</td> <td>4533</td> <td>3.88</td> <td>176</td> <td>5.23</td> <td>237</td> <td>288</td> </tr> <tr> <td><b>Avg</b></td> <td><b>3916</b></td> <td><b>3.73</b></td> <td><b>147</b></td> <td><b>5.64</b></td> <td><b>217</b></td> <td><b>244</b></td> </tr> </tbody> </table>		Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days	7 y 8 m	4689	3.69	173	5.05	237	255	6 y 5 m	2737	3.58	98	6.17	169	161	5 y 9 m	4479	3.73	167	5.51	247	284	4 y 9 m	4533	3.88	176	5.23	237	288	<b>Avg</b>	<b>3916</b>	<b>3.73</b>	<b>147</b>	<b>5.64</b>	<b>217</b>	<b>244</b>		<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days																																								
7 y 8 m	4689	3.69	173	5.05	237	255																																								
6 y 5 m	2737	3.58	98	6.17	169	161																																								
5 y 9 m	4479	3.73	167	5.51	247	284																																								
4 y 9 m	4533	3.88	176	5.23	237	288																																								
<b>Avg</b>	<b>3916</b>	<b>3.73</b>	<b>147</b>	<b>5.64</b>	<b>217</b>	<b>244</b>																																								
<b>Total:3 lacts</b>			<b>HUCK510581</b>	<b>BirthID: Breed: Unknown MALE</b>																																										
			<b>BirthID: MALE</b>	BW:																																										
			<b>Breed: B16</b>																																											
			BW:																																											
			ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>																																										
			FatBV(kg): SomaticCellBV:	BW:																																										
			MilkBV(Kg): TotalLongBV(days):																																											
			LwtBV(Kg): DairyConformation:																																											
<table border="0"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>(%)</th> <th>(Kg)</th> <th>(%)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>2 y 8 m</td> <td>3693</td> <td>3.98</td> <td>147</td> <td>4.66</td> <td>172</td> <td>232</td> </tr> <tr> <td><b>Avg</b></td> <td><b>3693</b></td> <td><b>3.98</b></td> <td><b>147</b></td> <td><b>4.66</b></td> <td><b>172</b></td> <td><b>232</b></td> </tr> </tbody> </table>		Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days	2 y 8 m	3693	3.98	147	4.66	172	232	<b>Avg</b>	<b>3693</b>	<b>3.98</b>	<b>147</b>	<b>4.66</b>	<b>172</b>	<b>232</b>		<b>LYFV-09-28</b>	<b>RIVERINA GREENMAN304563</b>																					
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days																																								
2 y 8 m	3693	3.98	147	4.66	172	232																																								
<b>Avg</b>	<b>3693</b>	<b>3.98</b>	<b>147</b>	<b>4.66</b>	<b>172</b>	<b>232</b>																																								
<b>Total:1 lacts</b>			<b>BirthID: LYFV-09-28 FEMALE</b>	<b>BirthID: DRKQ-03-93 Breed: J16 MALE</b>																																										
			<b>Breed: F8J8</b>	BW:																																										
			BW:																																											
			Protein Milkfat	<b>LYFV-06-55</b>																																										
			Age Milk(ltr) (%) (Kg) (%) (Kg) Days	<b>BirthID: LYFV-06-55 Breed: F16 FEMALE</b>																																										
			2 y 8 m 3693 3.98 147 4.66 172 232	BW:																																										
			<b>Avg 3693 3.98 147 4.66 172 232</b>																																											

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information	STUDER'S BS O MALLEY OWEN522565	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE																
<p><b>ESMORE OWEN RUBY S0B</b>                      Registered Brown Swiss                      BirthID: LYFV-23-1 Breed: B12F2J2 FEMALE                      DOB: 01-08-23                      BW:                      ProteinBV(kg): -6.3 FertilityBV(%): -2.5                      FatBV(kg): -9.7 SomaticCellBV: -0.18                      MilkBV(Kg): -18 TotalLongBV(days):                      LwtBV(Kg): 45.7 DairyConformation: -0.39</p> <table border="1"> <thead> <tr> <th>Protein</th> <th>Milkfat</th> </tr> </thead> <tbody> <tr> <td>Age</td> <td>Milk(ltr) (%) (Kg) (%) (Kg) Days</td> </tr> <tr> <td>2 y 4 m</td> <td>1728 3.88 67 4.4 76 104</td> </tr> </tbody> </table>	Protein	Milkfat	Age	Milk(ltr) (%) (Kg) (%) (Kg) Days	2 y 4 m	1728 3.88 67 4.4 76 104	<p>BirthID: Breed: B16 MALE                      DOB: 23-07-20                      BW:                      ProteinBV(kg): FertilityBV(%):                      FatBV(kg): SomaticCellBV:                      MilkBV(Kg): TotalLongBV(days):                      LwtBV(Kg): DairyConformation:</p>	<p>Breed: Unknown MALE                      BW:                      ProteinBV(kg): FertilityBV(%):                      FatBV(kg): SomaticCellBV:                      MilkBV(Kg): TotalLongBV(days):                      LwtBV(Kg): DairyConformation:</p>	<p>BW:                       BirthID: Breed: Unknown FEMALE                      BW:                       BirthID: Breed: Unknown MALE                      BW:                       BirthID: Breed: Unknown FEMALE                      BW:</p>										
Protein	Milkfat																		
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days																		
2 y 4 m	1728 3.88 67 4.4 76 104																		
	<p><b>ESMORE PROSLI ROXY S1B</b>                      BirthID: LYFV-15-14 Breed: B8F4J4 FEMALE                      DOB: 13-08-15                      BW:                      ProteinBV(kg): -16.3 FertilityBV(%): -0.8                      FatBV(kg): -15.5 SomaticCellBV: -0.27                      MilkBV(Kg): -270 TotalLongBV(days):                      LwtBV(Kg): 11.9 DairyConformation: -0.38</p> <table border="1"> <thead> <tr> <th>Protein</th> <th>Milkfat</th> </tr> </thead> <tbody> <tr> <td>Age</td> <td>Milk(ltr) (%) (Kg) (%) (Kg) Days</td> </tr> <tr> <td>10 y 4 m</td> <td>2440 3.77 92 4.55 111 108</td> </tr> <tr> <td>9 y 9 m</td> <td>8253 4.05 334 5.16 426 668</td> </tr> <tr> <td>9 y 9 m</td> <td>4577 3.85 176 5.18 237 233</td> </tr> <tr> <td>7 y 9 m</td> <td>4665 3.92 183 4.89 228 265</td> </tr> <tr> <td>6 y 9 m</td> <td>5033 4.05 204 4.69 236 245</td> </tr> <tr> <td>Avg</td> <td>5632 3.97 224 4.98 281 352</td> </tr> </tbody> </table> <p>Total:4 lacts</p>	Protein	Milkfat	Age	Milk(ltr) (%) (Kg) (%) (Kg) Days	10 y 4 m	2440 3.77 92 4.55 111 108	9 y 9 m	8253 4.05 334 5.16 426 668	9 y 9 m	4577 3.85 176 5.18 237 233	7 y 9 m	4665 3.92 183 4.89 228 265	6 y 9 m	5033 4.05 204 4.69 236 245	Avg	5632 3.97 224 4.98 281 352	<p><b>PROSLI508584</b>                      BirthID: MALE                      Breed: B16                      BW:                      ProteinBV(kg): FertilityBV(%):                      FatBV(kg): SomaticCellBV:                      MilkBV(Kg): TotalLongBV(days):                      LwtBV(Kg): DairyConformation:</p>	<p>BirthID: Breed: Unknown MALE                      BW:                       BirthID: Breed: Unknown FEMALE                      BW:                       RIVERINA GREENMAN304563                      BirthID: DRKQ-03-93 Breed: J16 MALE                      BW:                       JGJP-00-53                      BirthID: JGJP-00-53 Breed: F16 FEMALE                      BW:</p>
Protein	Milkfat																		
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days																		
10 y 4 m	2440 3.77 92 4.55 111 108																		
9 y 9 m	8253 4.05 334 5.16 426 668																		
9 y 9 m	4577 3.85 176 5.18 237 233																		
7 y 9 m	4665 3.92 183 4.89 228 265																		
6 y 9 m	5033 4.05 204 4.69 236 245																		
Avg	5632 3.97 224 4.98 281 352																		

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		KESSLERHOF MORILLO PINOT NOIR519589		BirthID: Unknown MALE		BirthID: Breed: Unknown MALE	
<b>ESMORE P NOIR ROXY S1B</b>		<b>BirthID: Breed: B16 MALE</b>		<b>Breed:</b>		<b>BW:</b>	
Registered Brown Swiss		DOB: 17-10-16		BW:		BirthID: Breed: Unknown FEMALE	
BirthID: LYFV-20-24 Breed: B15F1 FEMALE		ProteinBV(kg): FertilityBV(%)		ProteinBV(kg): FertilityBV(%)		BW:	
DOB: 23-08-20 D <input checked="" type="checkbox"/>		FatBV(kg): SomaticCellBV:		FatBV(kg): SomaticCellBV:		BirthID: Breed: Unknown MALE	
BW:		MilkBV(Kg): TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		BW:	
ProteinBV(kg): -19 FertilityBV(%): -2		LwtBV(Kg): DairyConformation:		LwtBV(Kg): DairyConformation:		BirthID: Breed: Unknown FEMALE	
FatBV(kg): -27.3 SomaticCellBV: -0.03						BW:	
MilkBV(Kg): -370 TotalLongBV(days):						BirthID: Breed: Unknown MALE	
LwtBV(Kg): 30.4 DairyConformation: -0.52						BW:	
Protein Milkfat						BirthID: Breed: Unknown FEMALE	
Age Milk(ltr) (%) (Kg) (%) (Kg) Days						BW:	
5 y 3 m 2721 3.82 104 4.15 113 126						BirthID: Breed: Unknown MALE	
4 y 9 m 4689 4.09 192 4.91 230 292						BW:	
2 y 8 m 2875 4 115 4.7 135 242						BirthID: Breed: Unknown FEMALE	
Avg 3782 4.05 153 4.81 182 267						BW:	
Total:2 lacts						BirthID: Breed: Unknown MALE	
		<b>ESMORE HEGALL RUBY S1B</b>		<b>HEGALL514568</b>		<b>BirthID: Breed: Unknown MALE</b>	
		<b>BirthID: LYFV-16-1 Breed: B14F2 FEMALE</b>		<b>BirthID: MALE</b>		<b>BW:</b>	
		DOB: 09-08-16		Breed: B16		BirthID: Breed: Unknown FEMALE	
		BW:		BW:		BW:	
		ProteinBV(kg): -11.5 FertilityBV(%): -1.9		ProteinBV(kg): FertilityBV(%)		BirthID: Breed: Unknown FEMALE	
		FatBV(kg): -17.4 SomaticCellBV: -0.31		FatBV(kg): SomaticCellBV:		BW:	
		MilkBV(Kg): -171 TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		BirthID: Breed: Unknown FEMALE	
		LwtBV(Kg): 28.2 DairyConformation: -0.52		LwtBV(Kg): DairyConformation:		BW:	
		Protein Milkfat				BirthID: Breed: Unknown FEMALE	
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days				BW:	
		9 y 4 m 3007 3.49 105 3.46 104 119				Patriot512560	
		8 y 9 m 7955 3.72 296 4.55 362 647				BirthID: Breed: B16 MALE	
		8 y 9 m 5638 3.96 223 4.19 236 286				BW:	
		6 y 9 m 5591 4.08 228 4.42 247 266				BirthID: Breed: Unknown FEMALE	
		5 y 9 m 5540 3.97 220 4.37 242 280				BW:	
		Avg 6181 3.93 241 4.38 271 369				ESMORE PRIDE GEMMA S1B	
		Total:4 lacts				BirthID: LYFV-09-16 Breed: B8F8 FEMALE	
						BW:	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		O MALLEY521682	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE O MALLEY BLANCHE S2B</b>		<b>BirthID:</b> Breed: B16 MALE	<b>BirthID:</b> Breed: Unknown MALE	<b>BirthID:</b> Breed: Unknown MALE
<b>Registered Brown Swiss</b>		<b>DOB:</b> 12-03-18 DNA	<b>Breed:</b>	<b>BW:</b>
<b>BirthID:</b> LYFV-22-7	<b>Breed:</b> B14F2	<b>Female</b>	<b>BW:</b>	<b>BirthID:</b> Breed: Unknown FEMALE
<b>DOB:</b> 11-08-22				<b>BW:</b>
<b>BW:</b>				
ProteinBV(kg): -9.4	FertilityBV(%): -4.3			
FatBV(kg): -15.8	SomaticCellBV: 0.08			
MilkBV(Kg): -239	TotalLongBV(days):			
LwtBV(Kg): 75.3	DairyConformation: -0.26			
	Protein Milkfat			
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days			
3 y 4 m	1922 4.37 84 4.58 88 136			
2 y 9 m	3516 4.41 155 5.75 202 289			
Avg	3516 4.41 155 5.75 202 289			
<b>Total:1 lacts</b>				
<b>ESMORE VIGACE BLANCHE S1B</b>		<b>BirthID:</b> LYFV-13-40	<b>BirthID:</b> Unknown FEMALE	<b>BirthID:</b> Breed: Unknown MALE
<b>Registered Brown Swiss</b>		<b>DOB:</b> 30-08-13	<b>Breed:</b>	<b>BW:</b>
<b>BirthID:</b> LYFV-13-40	<b>Breed:</b> B12F4	<b>Female</b>	<b>BW:</b>	<b>BirthID:</b> Breed: Unknown FEMALE
<b>DOB:</b> 30-08-13				<b>BW:</b>
<b>BW:</b>				
ProteinBV(kg): -28.1	FertilityBV(%): -2.3			
FatBV(kg): -24.7	SomaticCellBV: 0.02			
MilkBV(Kg): -563	TotalLongBV(days):			
LwtBV(Kg): 17.5	DairyConformation: -0.27			
	Protein Milkfat			
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days			
11 y 8 m	4158 3.32 138 5.12 213 228			
10 y 5 m	2533 3.36 85 6.55 166 153			
9 y 8 m	4587 3.66 168 4.29 197 282			
8 y 8 m	4687 3.67 172 4.97 233 289			
Avg	3935 3.56 141 5.27 198 241			
<b>Total:3 lacts</b>				
<b>VIGACE511573</b>		<b>BirthID:</b> LYFV-09-13	<b>BirthID:</b> Unknown MALE	<b>BirthID:</b> Breed: Unknown MALE
<b>Registered Brown Swiss</b>		<b>DOB:</b> 30-08-13	<b>Breed:</b>	<b>BW:</b>
<b>BirthID:</b> LYFV-09-13	<b>Breed:</b> B16	<b>Male</b>	<b>BW:</b>	<b>BirthID:</b> Breed: Unknown FEMALE
<b>DOB:</b> 30-08-13				<b>BW:</b>
<b>BW:</b>				
ProteinBV(kg): -28.1	FertilityBV(%): -2.3			
FatBV(kg): -24.7	SomaticCellBV: 0.02			
MilkBV(Kg): -563	TotalLongBV(days):			
LwtBV(Kg): 17.5	DairyConformation: -0.27			
	Protein Milkfat			
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days			
2 y 8 m	4334 3.6 156 4.75 206 261			
Avg	4334 3.6 156 4.75 206 261			
<b>Total:1 lacts</b>				
<b>R HART CHRISTIANS PRIDE-ET666886</b>		<b>BirthID:</b> LYFV-09-13	<b>BirthID:</b> Unknown MALE	<b>BirthID:</b> Breed: Unknown MALE
<b>Registered Brown Swiss</b>		<b>DOB:</b> 30-08-13	<b>Breed:</b>	<b>BW:</b>
<b>BirthID:</b> LYFV-09-13	<b>Breed:</b> B8F8	<b>Female</b>	<b>BW:</b>	<b>BirthID:</b> Breed: Unknown FEMALE
<b>DOB:</b> 30-08-13				<b>BW:</b>
<b>BW:</b>				
ProteinBV(kg): -28.1	FertilityBV(%): -2.3			
FatBV(kg): -24.7	SomaticCellBV: 0.02			
MilkBV(Kg): -563	TotalLongBV(days):			
LwtBV(Kg): 17.5	DairyConformation: -0.27			
	Protein Milkfat			
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days			
2 y 8 m	4334 3.6 156 4.75 206 261			
Avg	4334 3.6 156 4.75 206 261			
<b>Total:1 lacts</b>				
<b>BFQW-01-147</b>		<b>BirthID:</b> LYFV-09-13	<b>BirthID:</b> Unknown MALE	<b>BirthID:</b> Breed: Unknown MALE
<b>Registered Brown Swiss</b>		<b>DOB:</b> 30-08-13	<b>Breed:</b>	<b>BW:</b>
<b>BirthID:</b> LYFV-09-13	<b>Breed:</b> F16	<b>Female</b>	<b>BW:</b>	<b>BirthID:</b> Breed: Unknown FEMALE
<b>DOB:</b> 30-08-13				<b>BW:</b>
<b>BW:</b>				
ProteinBV(kg): -28.1	FertilityBV(%): -2.3			
FatBV(kg): -24.7	SomaticCellBV: 0.02			
MilkBV(Kg): -563	TotalLongBV(days):			
LwtBV(Kg): 17.5	DairyConformation: -0.27			
	Protein Milkfat			
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days			
2 y 8 m	4334 3.6 156 4.75 206 261			
Avg	4334 3.6 156 4.75 206 261			
<b>Total:1 lacts</b>				

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		SCHWEIZERS SIMBABOY TURAYO520574		BIRTHID: Unknown MALE		BIRTHID: Breed: Unknown MALE	
<b>ESMORE TURAYO FERN S2B</b>		<b>BirthID: B16 MALE</b>		<b>Breed:</b>		BW:	
Registered Brown Swiss		<b>DOB: 26-08-14</b>		BW:		BirthID: Breed: Unknown FEMALE	
<b>BirthID: LYFV-22-29 Breed: B14F1 FEMALE</b>		ProteinBV(kg): FertilityBV(%)		ProteinBV(kg): FertilityBV(%)		BW:	
<b>DOB: 30-08-22</b>		FatBV(kg): SomaticCellBV:		FatBV(kg): SomaticCellBV:		BirthID: Breed: Unknown MALE	
BW:		MilkBV(Kg): TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		BW:	
ProteinBV(kg): -3.1 FertilityBV(%): -4.1		LwtBV(Kg): DairyConformation:		LwtBV(Kg): DairyConformation:		BirthID: Breed: Unknown FEMALE	
FatBV(kg): -14.9 SomaticCellBV: -0.41						BW:	
MilkBV(Kg): 122 TotalLongBV(days):						BirthID: Breed: Unknown MALE	
LwtBV(Kg): 39.6 DairyConformation: -0.43						BW:	
Protein Milkfat						BirthID: Breed: Unknown FEMALE	
Age Milk(ltr) (%) (Kg) (%) (Kg) Days						BW:	
3 y 3 m 2714 3.8 103 3.87 105 134						BirthID: Breed: Unknown MALE	
2 y 8 m 3390 3.98 135 4.48 152 248						BW:	
Avg 3390 3.98 135 4.48 152 248						BirthID: Breed: Unknown FEMALE	
Total:1 lacts						BW:	
		<b>ESMORE PIERO FERN S1B</b>		<b>BACHMANN?S BS ANIBAL PIERO518586</b>		<b>BirthID: Breed: Unknown MALE</b>	
		<b>BirthID: LYFV-19-2 Breed: B12F2 FEMALE</b>		<b>BirthID: MALE</b>		BW:	
		<b>DOB: 05-08-19 S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/></b>		<b>Breed: B16</b>		BirthID: Breed: Unknown FEMALE	
		BW:		BW:		BW:	
		ProteinBV(kg): -7.3 FertilityBV(%): -10.2		ProteinBV(kg): FertilityBV(%)		BirthID: Breed: Unknown FEMALE	
		FatBV(kg): -3.2 SomaticCellBV: -0.45		FatBV(kg): SomaticCellBV:		BW:	
		MilkBV(Kg): 6 TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		BirthID: Breed: Unknown FEMALE	
		LwtBV(Kg): 22.7 DairyConformation: -0.4		LwtBV(Kg): DairyConformation:		BW:	
		Protein Milkfat				BirthID: Breed: Unknown FEMALE	
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days				BW:	
		3 y 5 m 2844 3.69 105 5.06 144 154				BirthID: Breed: Unknown FEMALE	
		2 y 9 m 4031 3.94 159 5.21 210 283				BW:	
		Avg 4031 3.94 159 5.21 210 283				BirthID: Breed: Unknown FEMALE	
		Total:1 lacts				BW:	
				<b>ESMORE HEGALL FLOWER S1B</b>		<b>HEGALL514568</b>	
				<b>BirthID: LYFV-16-5 FEMALE</b>		<b>BirthID: Breed: B16 MALE</b>	
				<b>Breed: B8F3J1</b>		BW:	
				BW:		BirthID: Breed: Unknown FEMALE	
				Protein Milkfat		BW:	
				Age Milk(ltr) (%) (Kg) (%) (Kg) Days		<b>JGRX-10-19</b>	
				9 y 4 m 3615 3.65 132 5.64 204 128		<b>BirthID: JGRX-10-19 Breed: F6J2 FEMALE</b>	
				Plus 3 unprinted lactations		BW:	
				Avg 6786 4.11 277 6.27 456 377		BirthID: Breed: Unknown FEMALE	
				Total:4 lacts		BW:	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		ALPIGERS TOP LENNO MACARIO519591		Unknown MALE		BirthID: Breed: Unknown MALE																																							
<b>ESMORE MACARIO AMBER S2B</b>		<b>BirthID:</b>	<b>Breed: B16</b>	<b>BirthID:</b>	<b>Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
<b>Registered Brown Swiss</b>		<b>DOB:</b> 03-10-17	<b>MALE</b>	<b>Breed:</b>		<b>BW:</b>																																							
<b>BirthID:</b> LYFV-21-7	<b>Breed: B12F2J2</b>	<b>BW:</b>		<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
<b>DOB:</b> 09-08-21	<b>FEMALE</b>	<b>FatBV(kg):</b>		<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																							
<b>BW:</b>		<b>MilkBV(Kg):</b>		<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
<b>ProteinBV(kg): -17.4</b>	<b>FertilityBV(%) -0.2</b>	<b>LwtBV(Kg):</b>		<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>																																							
<b>FatBV(kg): -27.9</b>	<b>SomaticCellBV: 0.01</b>			<b>BirthID:</b>	<b>Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
<b>MilkBV(Kg): -359</b>	<b>TotalLongBV(days):</b>			<b>Breed:</b>		<b>BW:</b>																																							
<b>LwtBV(Kg): 40</b>	<b>DairyConformation: -0.39</b>			<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
<table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>4 y 4 m</td> <td>2153</td> <td>3.62</td> <td>7.8</td> <td>4.27</td> <td>92 111</td> </tr> <tr> <td>3 y 9 m</td> <td>5859</td> <td>4.4</td> <td>25.8</td> <td>4.85</td> <td>284 636</td> </tr> <tr> <td>3 y 9 m</td> <td>4052</td> <td>4.27</td> <td>17.3</td> <td>4.02</td> <td>163 248</td> </tr> <tr> <td><b>Avg</b></td> <td><b>4955</b></td> <td><b>4.34</b></td> <td><b>21.5</b></td> <td><b>4.44</b></td> <td><b>223 442</b></td> </tr> </tbody> </table>		Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	Days	4 y 4 m	2153	3.62	7.8	4.27	92 111	3 y 9 m	5859	4.4	25.8	4.85	284 636	3 y 9 m	4052	4.27	17.3	4.02	163 248	<b>Avg</b>	<b>4955</b>	<b>4.34</b>	<b>21.5</b>	<b>4.44</b>	<b>223 442</b>	<b>ESMORE HUCK AMBER S1B</b>		<b>BirthID:</b>	<b>Breed: B16</b>	<b>BirthID: Breed: Unknown MALE</b>									
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	Days																																								
4 y 4 m	2153	3.62	7.8	4.27	92 111																																								
3 y 9 m	5859	4.4	25.8	4.85	284 636																																								
3 y 9 m	4052	4.27	17.3	4.02	163 248																																								
<b>Avg</b>	<b>4955</b>	<b>4.34</b>	<b>21.5</b>	<b>4.44</b>	<b>223 442</b>																																								
<b>Total:2 lacts</b>		<b>BirthID:</b> LYFV-17-10	<b>Breed: B8F4J4</b>	<b>BirthID:</b>	<b>Unknown MALE</b>	<b>BW:</b>																																							
<b>Traits Other Than Production Results:2023</b>		<b>DOB:</b> 14-08-17	<b>FEMALE</b>	<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
AM ST MS OO W S C RA RW L US FU RU FT RT UO DC BC TL		<b>BW:</b>		<b>ProteinBV(kg): -16</b>	<b>FertilityBV(%) 2.8</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
0 0 0 0 0 7 7 4 6 5 7 6 7 5 6 7 7 5 4		<b>FatBV(kg): -12.9</b>		<b>FatBV(kg): -12.9</b>	<b>SomaticCellBV: -0.2</b>	<b>BW:</b>																																							
		<b>MilkBV(Kg): -185</b>		<b>MilkBV(Kg): -185</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
		<b>LwtBV(Kg): 40.8</b>		<b>LwtBV(Kg): 40.8</b>	<b>DairyConformation: -0.22</b>	<b>BW:</b>																																							
		<table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>7 y 8 m</td> <td>4689</td> <td>3.69</td> <td>17.3</td> <td>5.05</td> <td>237 255</td> </tr> <tr> <td>6 y 5 m</td> <td>2737</td> <td>3.58</td> <td>9.8</td> <td>6.17</td> <td>169 161</td> </tr> <tr> <td>5 y 9 m</td> <td>4479</td> <td>3.73</td> <td>16.7</td> <td>5.51</td> <td>247 284</td> </tr> <tr> <td>4 y 9 m</td> <td>4533</td> <td>3.88</td> <td>17.6</td> <td>5.23</td> <td>237 288</td> </tr> <tr> <td><b>Avg</b></td> <td><b>3916</b></td> <td><b>3.73</b></td> <td><b>14.7</b></td> <td><b>5.64</b></td> <td><b>217 244</b></td> </tr> </tbody> </table>		Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	Days	7 y 8 m	4689	3.69	17.3	5.05	237 255	6 y 5 m	2737	3.58	9.8	6.17	169 161	5 y 9 m	4479	3.73	16.7	5.51	247 284	4 y 9 m	4533	3.88	17.6	5.23	237 288	<b>Avg</b>	<b>3916</b>	<b>3.73</b>	<b>14.7</b>	<b>5.64</b>	<b>217 244</b>	<b>HUCK510581</b>		<b>BirthID:</b>	<b>MALE</b>	<b>BirthID: Breed: Unknown MALE</b>	
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	Days																																								
7 y 8 m	4689	3.69	17.3	5.05	237 255																																								
6 y 5 m	2737	3.58	9.8	6.17	169 161																																								
5 y 9 m	4479	3.73	16.7	5.51	247 284																																								
4 y 9 m	4533	3.88	17.6	5.23	237 288																																								
<b>Avg</b>	<b>3916</b>	<b>3.73</b>	<b>14.7</b>	<b>5.64</b>	<b>217 244</b>																																								
		<b>Total:3 lacts</b>		<b>BirthID:</b>		<b>BW:</b>																																							
				<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>BW:</b>		<b>BW:</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>																																							
				<b>BirthID:</b>		<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>Breed: B16</b>		<b>BW:</b>																																							
				<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BW:</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BW:</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>BirthID:</b>		<b>BW:</b>																																							
				<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>BW:</b>		<b>BW:</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>																																							
				<b>BirthID:</b>		<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>Breed: B16</b>		<b>BW:</b>																																							
				<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BW:</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BW:</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>BirthID:</b>		<b>BW:</b>																																							
				<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>BW:</b>		<b>BW:</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>																																							
				<b>BirthID:</b>		<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>Breed: B16</b>		<b>BW:</b>																																							
				<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BW:</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BW:</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>BirthID:</b>		<b>BW:</b>																																							
				<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>BW:</b>		<b>BW:</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>																																							
				<b>BirthID:</b>		<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>Breed: B16</b>		<b>BW:</b>																																							
				<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BW:</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BW:</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>BirthID:</b>		<b>BW:</b>																																							
				<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>BW:</b>		<b>BW:</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>																																							
				<b>BirthID:</b>		<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>Breed: B16</b>		<b>BW:</b>																																							
				<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BW:</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BW:</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>BirthID:</b>		<b>BW:</b>																																							
				<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>BW:</b>		<b>BW:</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>																																							
				<b>BirthID:</b>		<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>Breed: B16</b>		<b>BW:</b>																																							
				<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BW:</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BW:</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>BirthID:</b>		<b>BW:</b>																																							
				<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>BW:</b>		<b>BW:</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>																																							
				<b>BirthID:</b>		<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>Breed: B16</b>		<b>BW:</b>																																							
				<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BW:</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BW:</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>BirthID:</b>		<b>BW:</b>																																							
				<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>BW:</b>		<b>BW:</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>																																							
				<b>BirthID:</b>		<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>Breed: B16</b>		<b>BW:</b>																																							
				<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BW:</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BW:</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>BirthID:</b>		<b>BW:</b>																																							
				<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>BW:</b>		<b>BW:</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>																																							
				<b>BirthID:</b>		<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>Breed: B16</b>		<b>BW:</b>																																							
				<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BW:</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BW:</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>BirthID:</b>		<b>BW:</b>																																							
				<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>BW:</b>		<b>BW:</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>																																							
				<b>BirthID:</b>		<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>Breed: B16</b>		<b>BW:</b>																																							
				<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BW:</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BW:</b>																																							
				<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>BirthID:</b>		<b>BW:</b>																																							
				<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																							
				<b>BW:</b>		<b>BW:</b>																																							
				<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown MALE</b>																																							
				<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																							



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		O MALLEY521682		BirthID: Unknown MALE		BirthID: Breed: Unknown MALE				
<b>ESMORE OMALLEY DAISY S2B</b>		<b>BirthID:</b>	<b>Breed: B16</b>	<b>MALE</b>	<b>Breed:</b>	BW:				
<b>Registered Brown Swiss</b>		<b>DOB:</b>	12-03-18 DNA <input checked="" type="checkbox"/>		BW:	BirthID: Breed: Unknown FEMALE				
<b>BirthID:</b>	LYFV-23-19 Breed: B14F1	<b>FEMALE</b>	ProteinBV(kg): FertilityBV(%)		FatBV(kg): SomaticCellBV:	BW:				
<b>DOB:</b>	17-08-23	FatBV(kg): SomaticCellBV:		MilkBV(Kg): TotalLongBV(days):	LwtBV(Kg): DairyConformation:	BirthID: Breed: Unknown MALE				
BW:		MilkBV(Kg): TotalLongBV(days):		LwtBV(Kg): DairyConformation:		BW:				
ProteinBV(kg):	-3	FertilityBV(%):	-4.2		BirthID: Breed: Unknown MALE		BirthID: Breed: Unknown MALE			
FatBV(kg):	-13.1	SomaticCellBV:	0.08		BW:		BirthID: Breed: Unknown FEMALE			
MilkBV(Kg):	32	TotalLongBV(days):			BirthID: Breed: Unknown FEMALE		BirthID: Breed: Unknown FEMALE			
LwtBV(Kg):	93.8	DairyConformation:	-0.32		BW:		BirthID: Breed: Unknown FEMALE			
Protein Milkfat		Protein Milkfat		Protein Milkfat		BirthID: Breed: Unknown FEMALE		BirthID: Breed: Unknown FEMALE		
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days	Age		Milk(ltr) (%) (Kg) (%) (Kg) Days	Age		Milk(ltr) (%) (Kg) (%) (Kg) Days	Age		
2 y 3 m	1699 3.94 67 4.53 77 120	8 y 4 m		3620 3.84 139 3.92 142 139	8 y 5 m		4616 3.79 175 3.18 147 166	8 y 5 m		
		7 y 9 m		9683 3.86 374 3.68 356 652	Avg		6273 4.03 253 4.51 283 265	Avg		
		7 y 9 m		6273 3.75 235 4.05 254 271	Total:4 lacts			Total:1 lacts		
		5 y 9 m		5893 3.85 227 3.39 200 276						
		4 y 9 m		5333 3.75 200 3.94 210 278						
		Avg		6795 3.8 259 3.77 255 369						
		Total:4 lacts								
		ESMORE HUCK DIXIE S1B		HUCK510581		ESMORE ETTAL DAISY S1B		ETTAL513586		
		<b>BirthID:</b>	LYFV-17-12 Breed: B12F2	<b>FEMALE</b>	<b>BirthID:</b>	LYFV-14-14 FEMALE	<b>BirthID:</b>	Breed: B16 MALE	<b>BirthID:</b>	
		<b>DOB:</b>	14-08-17	<b>MALE</b>		<b>Breed:</b>	B8F3J1	BW:		
		BW:	ProteinBV(kg): FertilityBV(%)		BW:		BirthID: Breed: Unknown FEMALE		BirthID: Breed: Unknown FEMALE	
		ProteinBV(kg):	-14	FertilityBV(%):	1	FatBV(kg): SomaticCellBV:	BirthID: Breed: Unknown FEMALE		BirthID: Breed: Unknown FEMALE	
		FatBV(kg):	-22.7	SomaticCellBV:	0.15	MilkBV(Kg): TotalLongBV(days):	BW:		BirthID: Breed: Unknown FEMALE	
		MilkBV(Kg):	-98	TotalLongBV(days):		LwtBV(Kg): DairyConformation:	BW:		BirthID: Breed: Unknown FEMALE	
		LwtBV(Kg):	52	DairyConformation:	-0.4	BirthID: Breed: Unknown FEMALE		BirthID: Breed: Unknown FEMALE		
		Protein Milkfat		Protein Milkfat		BirthID: Breed: Unknown FEMALE		BirthID: Breed: Unknown FEMALE		
		Age		Milk(ltr) (%) (Kg) (%) (Kg) Days	Age		Milk(ltr) (%) (Kg) (%) (Kg) Days	Age		
		8 y 4 m		3620 3.84 139 3.92 142 139	8 y 5 m		4616 3.79 175 3.18 147 166	8 y 5 m		
		7 y 9 m		9683 3.86 374 3.68 356 652	Avg		6273 4.03 253 4.51 283 265	Avg		
		7 y 9 m		6273 3.75 235 4.05 254 271	Total:4 lacts			Total:1 lacts		
		5 y 9 m		5893 3.85 227 3.39 200 276						
		4 y 9 m		5333 3.75 200 3.94 210 278						
		Avg		6795 3.8 259 3.77 255 369						
		Total:4 lacts								

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed





# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		ODIN519590	BirthID:	Breed: B16	MALE	BirthID:	Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE ODIN HARRIET S1B</b>		<b>BirthID:</b>	<b>12-05-17</b>			<b>Breed:</b>		<b>BW:</b>
Registered Brown Swiss		<b>DOB:</b>				<b>BW:</b>		
<b>BirthID:</b>	<b>LYFV-20-14 Breed: B12F1</b>	<b>FatBV(kg):</b>		<b>FertilityBV(%):</b>		<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
<b>DOB:</b>	<b>14-08-20 D <input checked="" type="checkbox"/></b>	<b>MilkBV(Kg):</b>		<b>SomaticCellBV:</b>		<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>
<b>BW:</b>		<b>TotalLongBV(days):</b>		<b>TotalLongBV(days):</b>		<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	
<b>ProteinBV(kg):</b>	<b>-18</b>	<b>LwtBV(Kg):</b>		<b>DairyConformation:</b>		<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	
<b>FatBV(kg):</b>	<b>-28.2</b>							
<b>MilkBV(Kg):</b>	<b>-494</b>							
<b>LwtBV(Kg):</b>	<b>31.1</b>							
	<b>DairyConformation: -0.46</b>							
	<b>Protein Milkfat</b>							
<b>Age</b>	<b>Milk(ltr) (%) (Kg) (%) (Kg) Days</b>							
<b>5 y 4 m</b>	<b>1936 4.34 84 5.68 110 111</b>							
<b>4 y 9 m</b>	<b>5096 4.51 230 5.99 305 638</b>							
<b>4 y 9 m</b>	<b>3985 4.59 183 5.6 223 284</b>							
<b>2 y 9 m</b>	<b>2816 4.3 121 4.76 134 271</b>							
<b>Avg</b>	<b>3965 4.47 178 5.45 220 397</b>							
<b>Total:3 lacts</b>								
		<b>ESMORE EUDEGO HAZEL S1B</b>	<b>BirthID:</b>	<b>LYFV-17-21 Breed: B8F2</b>	<b>FEMALE</b>	<b>BirthID:</b>	<b>Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>DOB:</b>	<b>17-08-17</b>			<b>Breed:</b>		<b>BW:</b>
		<b>BW:</b>				<b>BW:</b>		
		<b>ProteinBV(kg):</b>	<b>-9.7</b>	<b>FertilityBV(%):</b>	<b>-2.3</b>	<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	
		<b>FatBV(kg):</b>	<b>-15.7</b>	<b>SomaticCellBV:</b>	<b>-0.42</b>	<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	
		<b>MilkBV(Kg):</b>	<b>-230</b>	<b>TotalLongBV(days):</b>		<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>LwtBV(Kg):</b>	<b>24.5</b>	<b>DairyConformation:</b>	<b>-0.41</b>	<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>
		<b>Protein Milkfat</b>						
<b>Age</b>	<b>Milk(ltr) (%) (Kg) (%) (Kg) Days</b>							
<b>8 y 3 m</b>	<b>2082 3.99 83 4.85 101 107</b>							
<b>7 y 9 m</b>	<b>8034 3.98 320 4.59 369 620</b>							
<b>7 y 9 m</b>	<b>5542 4.15 230 4.66 258 274</b>							
<b>5 y 9 m</b>	<b>4923 4.1 202 4.63 228 254</b>							
<b>4 y 9 m</b>	<b>4264 4.1 175 4.06 173 235</b>							
<b>Avg</b>	<b>5690 4.08 231 4.49 257 345</b>							
<b>Total:4 lacts</b>								
		<b>EUDEGO514570</b>	<b>BirthID:</b>		<b>MALE</b>	<b>BirthID:</b>		<b>BirthID: Breed: Unknown MALE</b>
		<b>Breed: B16</b>				<b>Breed:</b>		<b>BW:</b>
		<b>BW:</b>				<b>BW:</b>		
		<b>ProteinBV(kg):</b>		<b>FertilityBV(%):</b>		<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	
		<b>FatBV(kg):</b>		<b>SomaticCellBV:</b>		<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	
		<b>MilkBV(Kg):</b>		<b>TotalLongBV(days):</b>		<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>LwtBV(Kg):</b>		<b>DairyConformation:</b>		<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>
		<b>LYFV-12-6</b>	<b>BirthID:</b>	<b>LYFV-12-6 FEMALE</b>		<b>BirthID:</b>		<b>JERSEY NATURAL BULL</b>
		<b>Breed: F3J1</b>				<b>Breed:</b>		<b>BirthID: Breed: J16 MALE</b>
		<b>BW:</b>				<b>BW:</b>		<b>BW:</b>
		<b>JGRX-10-38</b>	<b>BirthID:</b>	<b>JGRX-10-38 Breed: F5J2 FEMALE</b>		<b>BirthID:</b>		<b>BirthID: Breed: F5J2 FEMALE</b>
						<b>BW:</b>		<b>BW:</b>

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		BORKLI'S BS NIRVA NATIONAL515578		BirthID: Unknown MALE		BirthID: Breed: Unknown MALE	
<b>ESMORE NATIONAL ELLIE S1B</b>		<b>BirthID: Breed: B16 MALE</b>		<b>Breed:</b>		<b>BW:</b>	
Registered Brown Swiss		DOB: 14-11-13		BW:		BirthID: Breed: Unknown FEMALE	
BirthID: LYFV-18-20 Breed: B12F2J2 FEMALE		ProteinBV(kg): FertilityBV(%)		ProteinBV(kg): FertilityBV(%)		BW:	
DOB: 29-08-18		FatBV(kg): SomaticCellBV:		FatBV(kg): SomaticCellBV:		BirthID: Breed: Unknown MALE	
BW:		MilkBV(Kg): TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		BW:	
ProteinBV(kg): -17.9 FertilityBV(%): 1.4		LwtBV(Kg): DairyConformation:		LwtBV(Kg): DairyConformation:		BirthID: Breed: Unknown FEMALE	
FatBV(kg): -29.9 SomaticCellBV: -0.22						BW:	
MilkBV(Kg): -181 TotalLongBV(days):						BirthID: Breed: Unknown MALE	
LwtBV(Kg): 23.5 DairyConformation: -0.4						BW:	
Protein Milkfat						BirthID: Breed: Unknown FEMALE	
Age Milk(ltr) (%) (Kg) (%) (Kg) Days						BW:	
7 y 3 m 3248 3.54 115 4.37 142 115						BirthID: Breed: Unknown MALE	
6 y 9 m 9048 3.79 343 4.17 377 658						BW:	
6 y 9 m 6568 3.7 243 4.13 271 276						BirthID: Breed: Unknown FEMALE	
4 y 8 m 5438 3.73 203 4.34 236 267						BW:	
3 y 8 m 5310 3.73 198 3.88 206 283						BirthID: Breed: Unknown MALE	
Avg 6591 3.74 246 4.13 272 371						BW:	
Total:4 lacts						BirthID: Breed: Unknown FEMALE	
		<b>ESMORE PATRIOT ELSIE S1B</b>		<b>PATRIOT512560</b>		<b>BirthID: Breed: Unknown MALE</b>	
		BirthID: LYFV-14-9 Breed: B8F4J4 FEMALE		BirthID: MALE		BW:	
		DOB: 09-08-14		Breed: B16		BirthID: Breed: Unknown FEMALE	
		BW:		BW:		BW:	
		ProteinBV(kg): -10.4 FertilityBV(%): -0.2		ProteinBV(kg): FertilityBV(%)		BirthID: Breed: Unknown FEMALE	
		FatBV(kg): -13.9 SomaticCellBV: -0.43		FatBV(kg): SomaticCellBV:		BW:	
		MilkBV(Kg): -121 TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		BirthID: Breed: Unknown FEMALE	
		LwtBV(Kg): 17.2 DairyConformation: -0.36		LwtBV(Kg): DairyConformation:		BW:	
		Protein Milkfat				BirthID: Breed: Unknown FEMALE	
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		RIVERINA GREENMAN304563	
		10 y 7 m 4689 3.86 181 4.82 226 207		LYFV-09-5		BirthID: DRKQ-03-93 Breed: J16 MALE	
		9 y 5 m 3903 4.05 158 3.66 143 149		BirthID: LYFV-09-5 FEMALE		BW:	
		8 y 9 m 6418 4.13 265 4.1 263 263		Breed: F8J8		BirthID: Breed: Unknown FEMALE	
		7 y 9 m 5625 3.91 220 4.2 236 227		BW:		BW:	
		Avg 5315 4.03 214 3.99 214 213				BirthID: Breed: Unknown FEMALE	
		Total:3 lacts		Protein Milkfat		JONTEE APOLLO WENDY	
				Age Milk(ltr) (%) (Kg) (%) (Kg) Days		BirthID: JGJP-00-44 Breed: F16 FEMALE	
				2 y 9 m 3914 4.01 157 5.93 232 267		BW:	
				Avg 3914 4.01 157 5.93 232 267		BirthID: Breed: Unknown FEMALE	
				Total:1 lacts		BW:	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

🔍 = DNA Profiled  = Sire/Dam Confirmed





# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE TURAYO TARSH S2B

Registered Brown Swiss

BirthID: LYFV-21-10 Breed: B12J2 FEMALE

DOB: 12-08-21

BW:

ProteinBV(kg): -5.6 FertilityBV(%): 2.1  
 FatBV(kg): -22.2 SomaticCellBV: -0.37  
 MilkBV(Kg): 159 TotalLongBV(days):  
 LwtBV(Kg): 44.5 DairyConformation: -0.55

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

4 y 4 m 2847 3.69 105 4.07 116 101

3 y 9 m 9014 3.86 348 4.66 420 658

3 y 9 m 5257 3.79 199 4.2 221 267

Avg 7135 3.83 273 4.43 320 462

Total:2 lacts

Traits Other Than Production Results:2023

AM ST MS OO W S C RA RW L US FU RU FT RT UO DC BC TL

0 0 0 0 0 8 5 4 6 5 6 4 5 5 6 5 5 4 4

### SCHWEIZERS SIMBABOY TURAYO520574

BirthID: Breed: B16 MALE

DOB: 26-08-14

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ESMORE HUCK TASCHA S1B

BirthID: LYFV-15-3 Breed: B8J4 FEMALE

DOB: 29-07-15 S  D

BW:

ProteinBV(kg): -19.3 FertilityBV(%): 2  
 FatBV(kg): -27.2 SomaticCellBV: -0.16  
 MilkBV(Kg): -141 TotalLongBV(days):  
 LwtBV(Kg): 28.1 DairyConformation: -0.5

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

7 y 6 m 3980 3.62 144 4.02 160 171

6 y 9 m 6234 3.8 237 3.38 211 285

Avg 6234 3.8 237 3.38 211 285

Total:1 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### HUCK510581

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### LYFV-12-35

BirthID: LYFV-12-35 FEMALE

Breed: J8

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

S ADAM 3-2182508541

BirthID: Breed: MALE

BW:

BFQW-01-253

BirthID: BFQW-01-253 Breed: J16 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE OPTIMAL CINDY S2B

Registered Brown Swiss

BirthID: LYFV-23-17 Breed: B15F1 FEMALE

DOB: 16-08-23

BW:

ProteinBV(kg): -7.1 FertilityBV(%): -4.6  
 FatBV(kg): -20 SomaticCellBV: -0.24  
 MilkBV(Kg): 89 TotalLongBV(days):  
 LwtBV(Kg): 36.6 DairyConformation: -0.42

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

2 y 3 m 1510 3.71 56 3.31 50 101

### OPTIMAL521681

BirthID: Breed: B16 MALE

DOB: 12-11-18 DNA

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ESMORE P NOIR CARA S1B

BirthID: LYFV-20-21 Breed: B14F1 FEMALE

DOB: 21-08-20 D

BW:

ProteinBV(kg): -18.2 FertilityBV(%): -4  
 FatBV(kg): -29.8 SomaticCellBV: -0.06  
 MilkBV(Kg): -289 TotalLongBV(days):  
 LwtBV(Kg): 28.5 DairyConformation: -0.43

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

5 y 3 m 2988 3.75 112 4.25 127 132

4 y 9 m 6139 4.06 249 4.68 287 653

4 y 9 m 4571 4.03 184 4.35 199 277

2 y 8 m 3056 3.93 120 4.52 138 266

Avg 4588 4.01 184 4.52 208 398

Total:3 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### KESSLERHOF MORILLO PINOT NOIR519589

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ESMORE HEGALL CURLY S1B

BirthID: LYFV-16-24 FEMALE

Breed: B12F2

BW:

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

8 y 6 m 4503 3.46 156 4.57 206 182

Plus 2 unprinted lactations

Avg 5025 3.77 190 4.33 218 216

Total:3 lacts

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

### HEGALL514568

BirthID: Breed: B16 MALE

BW:

1342247-10-5

BirthID: 1342247-10-5 Breed: B8F4 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

**ESMORE OPTIMAL ELLA S2B**

Registered Brown Swiss

BirthID: LYFV-23-35 Breed: B12F2 FEMALE

DOB: 29-08-23

BW:

ProteinBV(kg): -4.8 FertilityBV(%): -5.5

FatBV(kg): -15.5 SomaticCellBV: -0.4

MilkBV(Kg): 194 TotalLongBV(days):

LwtBV(Kg): 37.1 DairyConformation: -0.39

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

2 y 3 m 1765 3.74 66 3.68 65 123

**OPTIMAL521681**

BirthID: Breed: B16 MALE

DOB: 12-11-18 DNA

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

**ESMORE PIERO EMBER S1B**

BirthID: LYFV-19-16 Breed: B8F4 FEMALE

DOB: 16-08-19 S D

BW:

ProteinBV(kg): -13.1 FertilityBV(%): -6

FatBV(kg): -22.6 SomaticCellBV: -0.28

MilkBV(Kg): -71 TotalLongBV(days):

LwtBV(Kg): 29.6 DairyConformation: -0.36

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

6 y 3 m 2415 3.56 86 3.6 87 99

5 y 9 m 8367 3.81 319 4.17 349 640

5 y 9 m 5792 3.71 215 4.26 247 248

3 y 9 m 4376 3.88 170 4.04 177 267

2 y 9 m 4496 3.78 170 4.56 205 297

Avg 5757 3.8 218 4.26 244 363

Total:4 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

**BACHMANN'S BS ANIBAL PIERO518586**

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

BirthID: LYFV-11-4 FEMALE

Breed: F8

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

**CUMBRAE CHALLENGE TRIP505509**

BirthID: HGJW-04-48 Breed: A16 MALE

BW:

KTXF-01-187

BirthID: KTXF-01-187 Breed: F16 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		STUDER'S BS O MALLEY OWEN522565	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE OWEN FLOWER S0B</b>		<b>BirthID: Breed: B16 MALE</b>	<b>Breed:</b>	<b>BW:</b>
<b>Registered Brown Swiss</b>		<b>DOB: 23-07-20</b>	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>
<b>BirthID: LYFV-23-23 Breed: F2J2B12 FEMALE</b>		<b>BW:</b>	ProteinBV(kg): FertilityBV(%):	<b>BW:</b>
<b>DOB: 18-08-23</b>		ProteinBV(kg): FertilityBV(%):	FatBV(kg): SomaticCellBV:	<b>BirthID: Breed: Unknown MALE</b>
<b>BW:</b>		FatBV(kg): SomaticCellBV:	MilkBV(Kg): TotalLongBV(days):	<b>BW:</b>
ProteinBV(kg): <b>-9.4</b>	FertilityBV(%): <b>-2.3</b>	MilkBV(Kg): TotalLongBV(days):	LwtBV(Kg): DairyConformation:	<b>BirthID: Breed: Unknown FEMALE</b>
FatBV(kg): <b>-17.4</b>	SomaticCellBV: <b>-0.22</b>	LwtBV(Kg): DairyConformation:		<b>BW:</b>
MilkBV(Kg): <b>-122</b>	TotalLongBV(days):			<b>BirthID: Breed: Unknown FEMALE</b>
LwtBV(Kg): <b>54.2</b>	DairyConformation: <b>-0.27</b>			<b>BW:</b>
Protein Milkfat				
Age Milk(ltr) (%) (Kg) (%) (Kg) Days				
<b>2 y 3 m 1200 3.75 45 3.92 47 88</b>				
		<b>ESMORE ROCKY FABIOLA S1B</b>	<b>THURVALLEY WM ROCKY S3B511595</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID: LYFV-17-22 Breed: B8F4J4 FEMALE</b>	<b>BirthID: MMBL-10-24 MALE</b>	<b>BW:</b>
		<b>DOB: 17-08-17</b>	<b>Breed: B15A1</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>BW:</b>	<b>BW:</b>	<b>BW:</b>
		ProteinBV(kg): <b>-12.6</b>	FertilityBV(%):	
		FatBV(kg): <b>-15.5</b>	SomaticCellBV: <b>-0.3</b>	
		MilkBV(Kg): <b>-152</b>	TotalLongBV(days):	
		LwtBV(Kg): <b>30.7</b>	DairyConformation: <b>-0.13</b>	
		Protein Milkfat		
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		
		<b>6 y 5 m 4128 3.71 153 4.55 188 169</b>		
		<b>5 y 9 m 5158 4.11 212 3.96 204 277</b>		
		<b>4 y 9 m 5395 4.1 221 4.69 253 283</b>		
		<b>Avg 5276 4.11 216 4.33 228 280</b>		
		<b>Total:2 lacts</b>		
			<b>1342247-10-6</b>	<b>RIVERINA GREENMAN304563</b>
			<b>BirthID: 1342247-10-6 FEMALE</b>	<b>BirthID: DRKQ-03-93 Breed: J16 MALE</b>
			<b>Breed: F8J8</b>	<b>BW:</b>
			<b>BW:</b>	
				<b>LYFV-06-29</b>
				<b>BirthID: LYFV-06-29 Breed: F16 FEMALE</b>
				<b>BW:</b>

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		BOLLHALDER'S SURSELVA LASSE ET521583		ZERBERUS513585		LODORE TK BRACE504503	
<b>ESMORE LASSE JADE S2B</b>		<b>ESMORE ZERBERUS JADE S1B</b>		<b>ZERBERUS513585</b>		<b>LODORE TK BRACE504503</b>	
Registered Brown Swiss		Registered Brown Swiss		Registered Brown Swiss		Registered Brown Swiss	
BirthID: LYFV-22-6	Breed: B12F1J1 FEMALE	BirthID: LYFV-17-25	Breed: B8F2J2 FEMALE	BirthID: LYFV-11-21	Breed: F4J4 FEMALE	BirthID: CHDD-03-215	Breed: A16 MALE
DOB: 11-08-22		DOB: 20-08-17					
ProteinBV(kg): -14.8 FertilityBV(%): -1 FatBV(kg): -26.9 SomaticCellBV: -0.29 MilkBV(Kg): -179 TotalLongBV(days): LwtBV(Kg): 24.6 DairyConformation: -0.51		ProteinBV(kg): -16.6 FertilityBV(%): 2.1 FatBV(kg): -22.3 SomaticCellBV: -0.25 MilkBV(Kg): -183 TotalLongBV(days): LwtBV(Kg): 7.1 DairyConformation: -0.5		ProteinBV(kg): FertilityBV(%): FatBV(kg): SomaticCellBV: MilkBV(Kg): TotalLongBV(days): LwtBV(Kg): DairyConformation:		ProteinBV(kg): FertilityBV(%): FatBV(kg): SomaticCellBV: MilkBV(Kg): TotalLongBV(days): LwtBV(Kg): DairyConformation:	
Protein Milkfat Age Milk(ltr) (%) (Kg) (%) (Kg) Days <b>3 y 4 m 1927 3.58 69 4 77 99</b> <b>2 y 9 m 3738 3.72 139 4.23 158 285</b> <b>Avg 3738 3.72 139 4.23 158 285</b> Total:1 lacts		Protein Milkfat Age Milk(ltr) (%) (Kg) (%) (Kg) Days <b>6 y 5 m 3862 3.24 125 4.27 165 134</b> <b>5 y 8 m 4535 3.59 163 3.4 154 282</b> <b>4 y 9 m 5707 3.66 209 3.63 207 283</b> <b>Avg 4701 3.5 165 3.77 175 233</b> Total:3 lacts					
						LYFV-07-56 BirthID: LYFV-07-56 Breed: F8J8 FEMALE BW:	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		VETSCHS ANIBAL COLUMBUS518588	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE COLUMBUS ODINA S1B</b>		BirthID: Breed: B16 MALE	BirthID: Breed: Unknown MALE	BW:
Registered Brown Swiss		DOB: 27-12-15	BW:	
BirthID: LYFV-19-4	Breed: B12F2 FEMALE	BW:	ProteinBV(kg): FertilityBV(%):	BirthID: Breed: Unknown FEMALE
DOB: 07-08-19	S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/>	ProteinBV(kg): FertilityBV(%):	FatBV(kg): SomaticCellBV:	BW:
BW:		FatBV(kg): SomaticCellBV:	MilkBV(Kg): TotalLongBV(days):	
ProteinBV(kg): -5	FertilityBV(%): -2.4	MilkBV(Kg): TotalLongBV(days):	LwtBV(Kg): DairyConformation:	
FatBV(kg): -10.2	SomaticCellBV: -0.24	LwtBV(Kg): DairyConformation:		
MilkBV(Kg): 211	TotalLongBV(days):			
LwtBV(Kg): 22.1	DairyConformation: -0.37			
	Protein Milkfat			
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days			
6 y 4 m	3372 3.41 115 4.57 154 123			
5 y 9 m	8282 3.53 292 4.4 364 619			
3 y 9 m	5240 3.66 192 4.62 242 276			
2 y 9 m	4590 3.64 167 4.27 196 274			
Avg	6037 3.61 217 4.43 267 389			
Total:3 lacts				
		<b>ESMORE EVENT OPRAH S1B</b>	<b>EVENT507562</b>	<b>BirthID: Breed: Unknown MALE</b>
		BirthID: LYFV-13-25	BirthID: Breed: B16 MALE	BW:
		DOB: 18-08-13	BW:	
		BW:	ProteinBV(kg): FertilityBV(%):	BirthID: Breed: Unknown FEMALE
		ProteinBV(kg): -6.1	FatBV(kg): SomaticCellBV:	BW:
		FatBV(kg): -9.9	MilkBV(Kg): TotalLongBV(days):	
		MilkBV(Kg): -19	LwtBV(Kg): DairyConformation:	
		LwtBV(Kg): 7.3		
		Protein Milkfat		
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		
		8 y 8 m 5749 3.58 206 5.24 301 256	<b>JGRX-10-97</b>	<b>BirthID: Breed: Unknown MALE</b>
			BirthID: JGRX-10-97 FEMALE	BW:
			Breed: F7J1	
			BW:	
			<b>JGRX-08-49</b>	
			BirthID: JGRX-08-49	Breed: F13J3 FEMALE
			BW:	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		BOLLHALDER'S SURSELVA LASSE ET521583		Unknown MALE		BirthID: Breed: Unknown MALE	
<b>ESMORE LASSE TASCHA S2B</b>		<b>BirthID: B16 MALE</b>		<b>BirthID: Breed: Unknown MALE</b>		BW:	
Registered Brown Swiss		<b>DOB: 28-08-19</b>		<b>Breed:</b>		BW:	
<b>BirthID: LYFV-22-9 Breed: B12J2 FEMALE</b>		BW:		ProteinBV(kg): FertilityBV(%):		<b>BirthID: Breed: Unknown FEMALE</b>	
<b>DOB: 13-08-22</b>		ProteinBV(kg): FertilityBV(%):		FatBV(kg): SomaticCellBV:		BW:	
BW:		FatBV(kg): SomaticCellBV:		MilkBV(Kg): TotalLongBV(days):		<b>BirthID: Breed: Unknown MALE</b>	
ProteinBV(kg): -15.9 FertilityBV(%): 0.2		MilkBV(Kg): TotalLongBV(days):		LwtBV(Kg): DairyConformation:		BW:	
FatBV(kg): -33.9 SomaticCellBV: -0.15		LwtBV(Kg): DairyConformation: -0.51		<b>BirthID: Breed: Unknown FEMALE</b>		<b>BirthID: Breed: Unknown MALE</b>	
MilkBV(Kg): -209 TotalLongBV(days):		Protein Milkfat		<b>Breed:</b>		BW:	
LwtBV(Kg): 40.7 DairyConformation: -0.51		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		BW:		<b>BirthID: Breed: Unknown FEMALE</b>	
		3 y 4 m 2046 3.62 74 3.67 75 107		ProteinBV(kg): FertilityBV(%):		BW:	
		2 y 9 m 3040 4.01 122 4.67 142 281		FatBV(kg): SomaticCellBV:		<b>BirthID: Breed: Unknown FEMALE</b>	
		Avg 3040 4.01 122 4.67 142 281		MilkBV(Kg): TotalLongBV(days):		BW:	
Total:1 lacts		LwtBV(Kg): DairyConformation: -0.51		LwtBV(Kg): DairyConformation:		<b>BirthID: Breed: Unknown MALE</b>	
		<b>ESMORE HUCK TASCHA S1B</b>		<b>HUCK510581</b>		<b>BirthID: Breed: Unknown MALE</b>	
		<b>BirthID: LYFV-15-3 Breed: B8J4 FEMALE</b>		<b>BirthID: MALE</b>		BW:	
		<b>DOB: 29-07-15 S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/></b>		<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>	
		BW:		BW:		BW:	
		ProteinBV(kg): -19.3 FertilityBV(%): 2		ProteinBV(kg): FertilityBV(%):		<b>BirthID: Breed: Unknown FEMALE</b>	
		FatBV(kg): -27.2 SomaticCellBV: -0.16		FatBV(kg): SomaticCellBV:		BW:	
		MilkBV(Kg): -141 TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		<b>BirthID: Breed: Unknown FEMALE</b>	
		LwtBV(Kg): 28.1 DairyConformation: -0.5		LwtBV(Kg): DairyConformation:		BW:	
		Protein Milkfat		ProteinBV(kg): FertilityBV(%):		<b>BirthID: Breed: Unknown FEMALE</b>	
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		FatBV(kg): SomaticCellBV:		BW:	
		7 y 6 m 3980 3.62 144 4.02 160 171		MilkBV(Kg): TotalLongBV(days):		<b>S ADAM 3-2182508541</b>	
		6 y 9 m 6234 3.8 237 3.38 211 285		LwtBV(Kg): DairyConformation:		<b>BirthID: Breed: MALE</b>	
		Avg 6234 3.8 237 3.38 211 285		<b>LYFV-12-35</b>		BW:	
Total:1 lacts		<b>Total:1 lacts</b>		<b>BirthID: LYFV-12-35 FEMALE</b>		<b>BFQW-01-253</b>	
				<b>Breed: J8</b>		<b>BirthID: BFQW-01-253 Breed: J16 FEMALE</b>	
				BW:		BW:	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		OPTIMAL521681	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE OPTIMAL ICE S1B</b>		<b>BirthID:</b> <b>Breed: B16</b> <b>MALE</b>	<b>Breed:</b>	<b>BirthID: Breed: Unknown MALE</b>
<b>Registered Brown Swiss</b>		<b>DOB:</b> 12-11-18 DNA	<b>BW:</b>	<b>BW:</b>
<b>BirthID:</b> LYFV-23-18 <b>Breed: B12F2</b> <b>FEMALE</b>		<b>BW:</b>	ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
<b>DOB:</b> 16-08-23		ProteinBV(kg): FertilityBV(%):	FatBV(kg): SomaticCellBV:	<b>BW:</b>
<b>BW:</b>		FatBV(kg): SomaticCellBV:	MilkBV(Kg): TotalLongBV(days):	
ProteinBV(kg): -0.3 FertilityBV(%): -4.9		MilkBV(Kg): TotalLongBV(days):	LwtBV(Kg): DairyConformation:	
FatBV(kg): -5.2 SomaticCellBV: -0.23		LwtBV(Kg): DairyConformation:		
MilkBV(Kg): 248 TotalLongBV(days):			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
LwtBV(Kg): 31.8 DairyConformation: -0.37			<b>BW:</b>	<b>BW:</b>
Protein Milkfat			ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
Age Milk(ltr) (%) (Kg) (%) (Kg) Days			FatBV(kg): SomaticCellBV:	<b>BW:</b>
2 y 3 m 1730 3.87 67 3.93 68 103			MilkBV(Kg): TotalLongBV(days):	<b>BirthID: Breed: Unknown FEMALE</b>
			LwtBV(Kg): DairyConformation:	<b>BW:</b>
		<b>Esmore Sacha Indie</b>	<b>DUSS NARCOTIC SACHA518551</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID:</b> LYFV-19-19 <b>Breed: B8F4</b> <b>FEMALE</b>	<b>BirthID:</b> <b>MALE</b>	<b>BW:</b>
		<b>DOB:</b> 17-08-19 S  D	<b>Breed: B16</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>BW:</b>	<b>BW:</b>	<b>BW:</b>
		ProteinBV(kg): -12 FertilityBV(%): -4.5	ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
		FatBV(kg): -12.2 SomaticCellBV: -0.06	FatBV(kg): SomaticCellBV:	<b>BW:</b>
		MilkBV(Kg): -179 TotalLongBV(days):	MilkBV(Kg): TotalLongBV(days):	
		LwtBV(Kg): 19 DairyConformation: -0.33	LwtBV(Kg): DairyConformation:	
		Protein Milkfat		
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		
		6 y 3 m 2147 3.26 70 5.17 111 116	<b>LYFV-11-14</b>	<b>PA HILL BRODY JEOPARDY506544</b>
		5 y 9 m 9297 3.97 369 5.06 470 653	<b>BirthID: LYFV-11-14 FEMALE</b>	<b>BirthID: FVDV-05-161 Breed: A16 MALE</b>
		5 y 9 m 5841 4.11 240 4.76 278 283	<b>Breed: F8</b>	<b>BW:</b>
		3 y 9 m 4842 4.11 199 4.96 240 276	<b>BW:</b>	
		2 y 9 m 3933 4.09 161 5.54 218 278	Protein Milkfat	
		<b>Avg</b> 5978 4.07 242 5.08 301 372	Age Milk(ltr) (%) (Kg) (%) (Kg) Days	<b>KTXF-01-37</b>
		<b>Total:4 lacts</b>	13 y 7 m 3115 3.56 111 4.14 129 168	<b>BirthID: KTXF-01-37 Breed: F16 FEMALE</b>
			<b>Plus 4 unprinted lactations</b>	<b>BW:</b>
			<b>Avg</b> 3872 3.8 148 4.55 176 225	
			<b>Total:5 lacts</b>	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		BACHMANN?S BS ANIBAL PIERO518586	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE PIERO PICA S1B</b>		<b>BirthID:</b> B16 <b>MALE</b>	<b>Breed:</b>	<b>BirthID: Breed: Unknown MALE</b>
<b>Registered Brown Swiss</b>		<b>DOB:</b> 17-01-16	<b>BW:</b>	<b>BW:</b>
<b>BirthID:</b> LYFV-20-2	<b>Breed:</b> B12F3J1	<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
<b>DOB:</b> 08-08-20	<b>S</b> <b>D</b>	<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>
<b>BW:</b>		<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	
<b>ProteinBV(kg):</b> -10.7	<b>FertilityBV(%):</b> -5.6	<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	
<b>FatBV(kg):</b> -29.9	<b>SomaticCellBV:</b> -0.34			
<b>MilkBV(Kg):</b> -109	<b>TotalLongBV(days):</b>			
<b>LwtBV(Kg):</b> 42.6	<b>DairyConformation:</b> -0.38			
	<b>Protein Milkfat</b>			
<b>Age</b>	<b>Milk(ltr) (%) (Kg) (%) (Kg) Days</b>			
<b>5 y 4 m</b>	<b>2925 3.9 114 4.72 138 134</b>			
<b>4 y 9 m</b>	<b>5823 4.07 237 4.62 269 634</b>			
<b>4 y 9 m</b>	<b>5259 4.26 224 3.29 173 271</b>			
<b>2 y 9 m</b>	<b>3422 4.18 143 3.8 130 275</b>			
<b>Avg</b>	<b>4834 4.17 201 3.9 190 393</b>			
<b>Total:3 lacts</b>				
		<b>ESMORE PROSLI PIKA S1B</b>	<b>PROSLI508584</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID:</b> LYFV-16-8	<b>BirthID:</b> B16	<b>BW:</b>
		<b>DOB:</b> 08-08-16	<b>Breed:</b> B16	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>BW:</b>	<b>BW:</b>	<b>BW:</b>
		<b>ProteinBV(kg):</b> -13.9	<b>FertilityBV(%):</b> -2.3	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>FatBV(kg):</b> -26.4	<b>SomaticCellBV:</b> -0.22	<b>BW:</b>
		<b>MilkBV(Kg):</b> -223	<b>TotalLongBV(days):</b>	
		<b>LwtBV(Kg):</b> 32.2	<b>DairyConformation:</b> -0.25	
		<b>Protein Milkfat</b>		
		<b>Age</b>	<b>Milk(ltr) (%) (Kg) (%) (Kg) Days</b>	
		<b>9 y 4 m</b>	<b>3836 3.73 143 4.12 158 138</b>	
		<b>8 y 9 m</b>	<b>9697 3.55 344 3.81 369 639</b>	
		<b>8 y 9 m</b>	<b>6148 4.07 250 4.59 282 277</b>	
		<b>5 y 9 m</b>	<b>5940 3.79 225 3.96 235 296</b>	
		<b>Avg</b>	<b>7261 3.8 273 4.12 295 404</b>	
		<b>Total:3 lacts</b>		
			<b>BirthID: LYFV-12-37 FEMALE</b>	<b>ARONAMEE JB JUSTICE104545</b>
			<b>Breed: F12J4</b>	<b>BirthID: BYJD-03-10 Breed: F16 MALE</b>
			<b>BW:</b>	<b>BW:</b>
				<b>LYFV-08-23</b>
				<b>BirthID: LYFV-08-23 Breed: F8J8 FEMALE</b>
				<b>BW:</b>

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

☞ = DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		OPTIMAL521681	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE OPTIMAL INAYA S2B</b>		<b>BirthID:</b> Breed: B16 MALE	<b>Breed:</b>	<b>BirthID: Breed: Unknown MALE</b>
<b>Registered Brown Swiss</b>		<b>DOB:</b> 12-11-18 DNA	<b>BW:</b>	<b>BW:</b>
<b>BirthID:</b> LYFV-23-5 Breed: J2B14	<b>FEMALE</b>	<b>ProteinBV(kg):</b> FertilityBV(%)	<b>ProteinBV(kg):</b> FertilityBV(%)	<b>BirthID: Breed: Unknown FEMALE</b>
<b>DOB:</b> 07-08-23		<b>FatBV(kg):</b> SomaticCellBV:	<b>FatBV(kg):</b> SomaticCellBV:	<b>BW:</b>
<b>BW:</b>		<b>MilkBV(Kg):</b> TotalLongBV(days):	<b>MilkBV(Kg):</b> TotalLongBV(days):	
<b>ProteinBV(kg): -7.9</b> FertilityBV(%) <b>-5</b>		<b>LwtBV(Kg):</b> DairyConformation:	<b>LwtBV(Kg):</b> DairyConformation:	
<b>FatBV(kg): -15.3</b> SomaticCellBV: <b>-0.5</b>				
<b>MilkBV(Kg): 127</b> TotalLongBV(days):				
<b>LwtBV(Kg): 34</b> DairyConformation: <b>-0.33</b>				
Protein Milkfat				
Age Milk(ltr) (%) (Kg) (%) (Kg) Days				
<b>2 y 4 m 1635 3.79 62 4.53 74 100</b>				
		<b>ESMORE APEX IZZY S1B</b>	<b>SHADY LANE SWISS APEX-ET518717</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID:</b> LYFV-20-1 Breed: B12J4	<b>BirthID:</b> MALE	<b>BW:</b>
		<b>DOB:</b> 30-07-20 S  D	<b>Breed: B16</b>	
		<b>BW:</b>	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>ProteinBV(kg): -24.5</b> FertilityBV(%) <b>-4.9</b>	<b>ProteinBV(kg):</b> FertilityBV(%)	<b>BW:</b>
		<b>FatBV(kg): -39</b> SomaticCellBV: <b>-0.37</b>	<b>FatBV(kg):</b> SomaticCellBV:	
		<b>MilkBV(Kg): -323</b> TotalLongBV(days):	<b>MilkBV(Kg):</b> TotalLongBV(days):	
		<b>LwtBV(Kg): 23.3</b> DairyConformation: <b>-0.25</b>	<b>LwtBV(Kg):</b> DairyConformation:	
		Protein Milkfat		
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		
		<b>5 y 4 m 2452 3.59 88 3.47 85 102</b>		
		<b>4 y 9 m 8952 3.54 317 3.15 282 662</b>		
		<b>4 y 9 m 5388 3.69 199 3.6 194 290</b>		
		<b>2 y 9 m 3434 3.79 130 3.84 132 279</b>		
		<b>Avg 5924 3.67 215 3.53 202 410</b>		
		<b>Total:3 lacts</b>		
		<b>ESMORE NICK ISABELLE S1B</b>	<b>ESMORE NICK ISABELLE S1B</b>	<b>GREENRIDGE RECORD NICK504559</b>
		<b>BirthID:</b> 1342247-10-13 FEMALE	<b>BirthID:</b> 1342247-10-13 FEMALE	<b>BirthID: DKWT-02-10 Breed: B16 MALE</b>
		<b>Breed: B8J8</b>	<b>Breed: B8J8</b>	<b>BW:</b>
		<b>BW:</b>	<b>BW:</b>	
		Protein Milkfat	Protein Milkfat	
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days	Age Milk(ltr) (%) (Kg) (%) (Kg) Days	
		<b>13 y 5 m 1652 3.75 62 4.06 67 136</b>	<b>13 y 5 m 1652 3.75 62 4.06 67 136</b>	<b>BFQW-01-253</b>
		<b>Plus 4 unprinted lactations</b>	<b>Plus 4 unprinted lactations</b>	<b>BirthID: BFQW-01-253 Breed: J16 FEMALE</b>
		<b>Avg 4085 3.72 152 4.69 194 256</b>	<b>Avg 4085 3.72 152 4.69 194 256</b>	<b>BW:</b>
		<b>Total:5 lacts</b>	<b>Total:5 lacts</b>	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		KESSLERHOF MORILLO PINOT NOIR519589		BirthID: Unknown MALE		BirthID: Breed: Unknown MALE	
<b>ESMORE P NOIR KOLA S1B</b>		<b>BirthID: Breed: B16 MALE</b>		<b>Breed:</b>		BW:	
Registered Brown Swiss		<b>DOB: 17-10-16</b>		BW:		BirthID: Breed: Unknown FEMALE	
<b>BirthID: LYFV-20-16 Breed: B12F1 FEMALE</b>		ProteinBV(kg): FertilityBV(%)		ProteinBV(kg): FertilityBV(%)		BW:	
<b>DOB: 17-08-20 D</b>		FatBV(kg): SomaticCellBV:		FatBV(kg): SomaticCellBV:		BirthID: Breed: Unknown MALE	
BW:		MilkBV(Kg): TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		BW:	
ProteinBV(kg): -24.9 FertilityBV(%): -1.1		LwtBV(Kg): DairyConformation:		LwtBV(Kg): DairyConformation:		BirthID: Breed: Unknown FEMALE	
FatBV(kg): -31.1 SomaticCellBV: -0.07						BW:	
MilkBV(Kg): -423 TotalLongBV(days):						BirthID: Breed: Unknown MALE	
LwtBV(Kg): 26.2 DairyConformation: -0.49						BW:	
Protein Milkfat						BirthID: Breed: Unknown FEMALE	
Age Milk(ltr) (%) (Kg) (%) (Kg) Days						BW:	
5 y 3 m 2914 3.6 105 4.94 144 134						BirthID: Breed: Unknown MALE	
4 y 9 m 10676 3.74 399 4.87 520 646						BW:	
4 y 9 m 4885 3.77 184 4.63 226 274						BirthID: Breed: Unknown FEMALE	
2 y 9 m 3077 3.87 119 4.91 151 271						BW:	
Avg 6212 3.79 234 4.8 299 397						BirthID: Breed: Unknown MALE	
Total:3 lacts						BW:	
		<b>ESMORE JOSCHKA KORA S1B</b>		<b>JOSCHKA TM514569</b>		BirthID: Breed: Unknown MALE	
		<b>BirthID: LYFV-15-29 Breed: B8F2 FEMALE</b>		<b>BirthID: MALE</b>		BW:	
		<b>DOB: 21-08-15</b>		<b>Breed: B16</b>		BirthID: Breed: Unknown FEMALE	
		ProteinBV(kg): -24 FertilityBV(%) -2.8		ProteinBV(kg): FertilityBV(%)		BW:	
		FatBV(kg): -34.5 SomaticCellBV: -0.48		FatBV(kg): SomaticCellBV:		BirthID: Breed: Unknown FEMALE	
		MilkBV(Kg): -424 TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		BW:	
		LwtBV(Kg): 21.4 DairyConformation: -0.42		LwtBV(Kg): DairyConformation:		BirthID: Breed: Unknown MALE	
		Protein Milkfat				BW:	
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		LYFV-12-9		JERSEY NATURAL BULL	
		6 y 1 m 992 3.43 34 4.54 45 41		<b>BirthID: LYFV-12-9 FEMALE</b>		<b>BirthID: Breed: J16 MALE</b>	
				<b>Breed: F3J1</b>		BW:	
				BW:		JGRX-10-55	
						<b>BirthID: JGRX-10-55 Breed: F6J1 FEMALE</b>	
						BW:	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE OWEN WILLOW S0B

Registered Brown Swiss

BirthID: LYFV-23-28 Breed: B14J1 FEMALE

DOB: 31-08-23

BW:

ProteinBV(kg): -1.2 FertilityBV(%): -2.5

FatBV(kg): -9.8 SomaticCellBV: -0.11

MilkBV(Kg): 314 TotalLongBV(days):

LwtBV(Kg): 62.7 DairyConformation: -0.45

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

2 y 3 m 2385 3.65 87 4.07 97 131

### STUDER'S BS O MALLEY OWEN522565

BirthID: Breed: B16 MALE

DOB: 23-07-20

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

### ESMORE PIERO WENDY S1B

BirthID: LYFV-19-23 Breed: B12J2 FEMALE

DOB: 20-08-19 S  D

BW:

ProteinBV(kg): -9.4 FertilityBV(%): -2.4

FatBV(kg): -22.3 SomaticCellBV: -0.19

MilkBV(Kg): 242 TotalLongBV(days):

LwtBV(Kg): 43.5 DairyConformation: -0.47

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

5 y 8 m 4887 3.21 157 3.97 194 202

4 y 5 m 3886 3.45 134 3.71 144 156

3 y 8 m 5266 3.63 191 3.8 200 271

2 y 9 m 4040 3.66 148 3.99 161 290

Avg 4397 3.58 157 3.83 168 239

Total:3 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

### BACHMANN'S BS ANIBAL PIERO518586

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

### ESMORE HUCK WILMA S1B

BirthID: LYFV-15-4 FEMALE

Breed: B8J4 S  D

BW:

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

6 y 4 m 3800 3.45 131 3.42 130 134

Avg 3800 3.45 131 3.42 130 134

Total:1 lacts

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

HUCK510581

BirthID: Breed: B16 MALE

BW:

LYFV-12-35

BirthID: LYFV-12-35 Breed: J8 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		BOLLHALDER'S SURSELVA LASSE ET521583		BirthID: Unknown MALE		BirthID: Breed: Unknown MALE	
<b>ESMORE LASSE SCARLET S2B</b>		<b>BirthID: Breed: B16 MALE</b>		<b>Breed:</b>		<b>BW:</b>	
<b>Registered Brown Swiss</b>		<b>DOB: 28-08-19</b>		BW:		BirthID: Breed: Unknown FEMALE	
<b>BirthID: LYFV-22-2 Breed: B12F2 FEMALE</b>		ProteinBV(kg): FertilityBV(%)		ProteinBV(kg): FertilityBV(%)		BW:	
<b>DOB: 05-08-22</b>		FatBV(kg): SomaticCellBV:		FatBV(kg): SomaticCellBV:		BirthID: Breed: Unknown MALE	
BW:		MilkBV(Kg): TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		BW:	
ProteinBV(kg): -25.9 FertilityBV(%): 0.7		LwtBV(Kg): DairyConformation: -0.41		LwtBV(Kg): DairyConformation:		BirthID: Breed: Unknown FEMALE	
FatBV(kg): -33.2 SomaticCellBV: 0.07		Protein Milkfat		BirthID: Breed: Unknown MALE		BW:	
MilkBV(Kg): -716 TotalLongBV(days):		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		ProteinBV(kg): FertilityBV(%)		BirthID: Breed: Unknown FEMALE	
LwtBV(Kg): 26.7 DairyConformation: -0.41		3 y 4 m 1852 3.89 72 4.97 92 131		FatBV(kg): SomaticCellBV:		BW:	
		2 y 9 m 2473 4.29 106 5.38 133 289		MilkBV(Kg): TotalLongBV(days):		BirthID: Breed: Unknown MALE	
		Avg 2473 4.29 106 5.38 133 289		LwtBV(Kg): DairyConformation:		BW:	
<b>Total:1 lacts</b>				LwtBV(Kg): DairyConformation:		BirthID: Breed: Unknown FEMALE	
		<b>ESMORE ETNA SCRATCHY S1B</b>		<b>ETNA508568</b>		<b>BirthID: Breed: Unknown MALE</b>	
		<b>BirthID: LYFV-16-32 Breed: B8F4 FEMALE</b>		<b>BirthID: MALE</b>		<b>BW:</b>	
		<b>DOB: 11-08-16</b>		<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>	
		BW:		BW:		<b>BW:</b>	
		ProteinBV(kg): -27.2 FertilityBV(%): 5.1		ProteinBV(kg): FertilityBV(%)		<b>BirthID: Breed: Unknown MALE</b>	
		FatBV(kg): -25.9 SomaticCellBV: 0.19		FatBV(kg): SomaticCellBV:		<b>BW:</b>	
		MilkBV(Kg): -811 TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		<b>BirthID: Breed: Unknown FEMALE</b>	
		LwtBV(Kg): 10.9 DairyConformation: -0.32		LwtBV(Kg): DairyConformation:		<b>BW:</b>	
		Protein Milkfat		JGRX-10-20		<b>BirthID: Breed: Unknown MALE</b>	
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		<b>BirthID: JGRX-10-20 FEMALE</b>		<b>BW:</b>	
		9 y 4 m 2366 4.06 96 4.1 97 119		<b>Breed: F7J1</b>		<b>BirthID: JGRX-08-54 Breed: F14J2 FEMALE</b>	
		8 y 9 m 7218 4.17 301 10.58 764 655		BW:		<b>BW:</b>	
		8 y 9 m 5242 4.24 222 4.69 246 288					
		6 y 9 m 4636 4.34 201 5.52 256 288					
		5 y 9 m 4062 4.23 172 5.1 207 259					
		Avg 5289 4.25 224 6.47 368 372					
<b>Total:4 lacts</b>							

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		BACHMANN?S BS ANIBAL PIERO518586		BirthID: Unknown MALE		BirthID: Breed: Unknown MALE	
<b>ESMORE PIERO OPAL S1B</b>		<b>BirthID:</b>	<b>Breed: B16</b>	<b>BirthID:</b>	<b>Breed:</b>	<b>BirthID:</b>	<b>Breed: Unknown MALE</b>
<b>Registered Brown Swiss</b>		<b>DOB:</b> 17-01-16	<b>MALE</b>	<b>Breed:</b>		<b>BW:</b>	
<b>BirthID:</b> LYFV-20-11	<b>Breed: B12F2</b>	<b>BW:</b>		<b>BW:</b>		<b>BirthID:</b>	<b>Breed: Unknown FEMALE</b>
<b>DOB:</b> 15-08-20	<b>S</b> <input checked="" type="checkbox"/> <b>D</b> <input checked="" type="checkbox"/>	<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>	
<b>FEMALE</b>		<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>		
<b>BW:</b>		<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>		
<b>ProteinBV(kg): 1.5</b>	<b>FertilityBV(%) -4.7</b>	<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>				
<b>FatBV(kg): -8.5</b>	<b>SomaticCellBV: -0.16</b>						
<b>MilkBV(Kg): 332</b>	<b>TotalLongBV(days):</b>						
<b>LwtBV(Kg): 29.3</b>	<b>DairyConformation: -0.39</b>						
	<b>Protein Milkfat</b>						
<b>Age</b>	<b>Milk(ltr) (%) (Kg) (%) (Kg) Days</b>						
<b>5 y 4 m</b>	<b>2863 3.53 101 4.79 137 120</b>						
<b>4 y 9 m</b>	<b>7703 3.73 287 5.57 429 607</b>						
<b>4 y 9 m</b>	<b>6170 3.86 238 4.21 260 283</b>						
<b>2 y 9 m</b>	<b>4390 3.74 164 4.08 179 273</b>						
<b>Avg</b>	<b>6087 3.78 229 4.62 289 387</b>						
<b>Total:3 lacts</b>							
		<b>ESMORE EVENT OPRAH S1B</b>		<b>EVENT507562</b>		<b>BirthID:</b>	<b>Breed: Unknown MALE</b>
		<b>BirthID:</b> LYFV-13-25	<b>Breed: B8F4</b>	<b>BirthID:</b>	<b>MALE</b>	<b>BW:</b>	
		<b>DOB:</b> 18-08-13	<b>FEMALE</b>	<b>Breed: B16</b>			
		<b>BW:</b>		<b>BW:</b>		<b>BirthID:</b>	<b>Breed: Unknown FEMALE</b>
		<b>ProteinBV(kg): -6.1</b>	<b>FertilityBV(%) -1.2</b>	<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BW:</b>	
		<b>FatBV(kg): -9.9</b>	<b>SomaticCellBV: -0.11</b>	<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>		
		<b>MilkBV(Kg): -19</b>	<b>TotalLongBV(days):</b>	<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>		
		<b>LwtBV(Kg): 7.3</b>	<b>DairyConformation: -0.27</b>	<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>		
		<b>Protein Milkfat</b>					
		<b>Age</b>	<b>Milk(ltr) (%) (Kg) (%) (Kg) Days</b>				
		<b>8 y 8 m</b>	<b>5749 3.58 206 5.24 301 256</b>	<b>JGRX-10-97</b>		<b>BirthID:</b>	<b>Breed: Unknown MALE</b>
				<b>BirthID:</b> JGRX-10-97	<b>FEMALE</b>	<b>BW:</b>	
				<b>Breed: F7J1</b>			
				<b>BW:</b>			
						<b>JGRX-08-49</b>	
						<b>BirthID:</b> JGRX-08-49	<b>Breed: F13J3</b>
							<b>FEMALE</b>
						<b>BW:</b>	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed





# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE KINGSLEY JADE S2B

Registered Brown Swiss

BirthID: LYFV-21-11 Breed: B12F1J1 FEMALE

DOB: 14-08-21

BW:

ProteinBV(kg): -18.5 FertilityBV(%): 0.5  
 FatBV(kg): -36.2 SomaticCellBV: -0.31  
 MilkBV(Kg): -274 TotalLongBV(days):  
 LwtBV(Kg): 40.2 DairyConformation: -0.61

Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days
4 y 4 m	2509	3.59	9.0	4.11	103	127
3 y 9 m	4452	5.66	25.2	6.06	270	658
3 y 9 m	3854	4.02	15.5	4.23	163	256
Avg	4153	4.84	20.3	5.15	216	457

Total:2 lacts

Traits Other Than Production Results:2023

AM ST MS OO W S C RA RW L US FU RU FT RT UO DC BC TL  
 0 0 0 0 0 7 6 4 6 5 6 6 6 5 6 6 6 4 3

### GUBELMAN KINGSLEY-ET520557

BirthID: Breed: B16 MALE

DOB: 28-02-18

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ESMORE ZERBERUS JADE S1B

BirthID: LYFV-17-25 Breed: B8F2J2 FEMALE

DOB: 20-08-17

BW:

ProteinBV(kg): -16.6 FertilityBV(%): 2.1  
 FatBV(kg): -22.3 SomaticCellBV: -0.25  
 MilkBV(Kg): -183 TotalLongBV(days):  
 LwtBV(Kg): 7.1 DairyConformation: -0.5

Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days
6 y 5 m	3862	3.24	12.5	4.27	165	134
5 y 8 m	4535	3.59	16.3	3.4	154	282
4 y 9 m	5707	3.66	20.9	3.63	207	283
Avg	4701	3.5	16.5	3.77	175	233

Total:3 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ZERBERUS513585

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: LYFV-11-21 FEMALE

Breed: F4J4

BW:

BirthID: Breed: Unknown MALE  
 BW:

BirthID: Breed: Unknown FEMALE  
 BW:

BirthID: Breed: Unknown MALE  
 BW:

BirthID: Breed: Unknown FEMALE  
 BW:

BirthID: Breed: Unknown MALE  
 BW:

BirthID: Breed: Unknown FEMALE  
 BW:

LODORE TK BRACE504503  
 BirthID: CHDD-03-215 Breed: A16 MALE  
 BW:

LYFV-07-56  
 BirthID: LYFV-07-56 Breed: F8J8 FEMALE  
 BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE HUCK DIXIE S1B

Registered Brown Swiss

BirthID: LYFV-17-12 Breed: B12F2 FEMALE

DOB: 14-08-17

BW:

ProteinBV(kg): -14 FertilityBV(%): 1  
 FatBV(kg): -22.7 SomaticCellBV: 0.15  
 MilkBV(Kg): -98 TotalLongBV(days):  
 LwtBV(Kg): 52 DairyConformation: -0.4

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

8 y 4 m 3620 3.84 139 3.92 142 139

7 y 9 m 9683 3.86 374 3.68 356 652

7 y 9 m 6273 3.75 235 4.05 254 271

5 y 9 m 5893 3.85 227 3.39 200 276

4 y 9 m 5333 3.75 200 3.94 210 278

Avg 6795 3.8 259 3.77 255 369

Total:4 lacts

### HUCK510581

BirthID: Breed: B16 MALE

DOB: 18-08-08

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ESMORE ETTAL DAISY S1B

BirthID: LYFV-14-14 Breed: B8F3J1 FEMALE

DOB: 14-08-14

BW:

ProteinBV(kg): -12.7 FertilityBV(%): -2.9  
 FatBV(kg): -12.3 SomaticCellBV: -0.3  
 MilkBV(Kg): -199 TotalLongBV(days):  
 LwtBV(Kg): 14.7 DairyConformation: -0.33

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

8 y 5 m 4616 3.79 175 3.18 147 166

7 y 9 m 6273 4.03 253 4.51 283 265

Avg 6273 4.03 253 4.51 283 265

Total:1 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ETTAL513586

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### JGRX-10-14

BirthID: JGRX-10-14 FEMALE

Breed: F6J2

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

### JGRX-08-86

BirthID: JGRX-08-86 Breed: F11J4 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

☞ = DNA Profiled ☑ = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE HONOLULU OLLIE S1B

Registered Brown Swiss

BirthID: LYFV-18-25 Breed: B12F2J2 FEMALE

DOB: 04-09-18

BW:

ProteinBV(kg): -10.1 FertilityBV(%): -8.2  
 FatBV(kg): -26.9 SomaticCellBV: -0.29  
 MilkBV(Kg): -6 TotalLongBV(days):  
 LwtBV(Kg): 19.4 DairyConformation: -0.37

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

7 y 3 m 3020 3.71 112 3.94 119 128

6 y 8 m 8832 3.94 348 4.13 365 649

6 y 8 m 5590 3.77 211 3.79 212 252

4 y 8 m 5357 3.98 213 3.64 195 272

3 y 8 m 3887 3.91 152 3.94 153 241

Avg 5916 3.9 231 3.88 231 353

Total:4 lacts

### HONOLULU514571

BirthID: Breed: B16 MALE

DOB: 06-01-12

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### LYFV-12-14

BirthID: LYFV-12-14 Breed: B8F4J4 FEMALE

DOB: 31-07-12

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID:

Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID:

Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### GREENRIDGE RECORD NICK504559

BirthID: DKWT-02-10 MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### LYFV-09-26

BirthID: LYFV-09-26 FEMALE

Breed: F8J8

BW:

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

2 y 8 m 4932 3.69 182 4.26 210 279

Avg 4932 3.69 182 4.26 210 279

Total:1 lacts

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

CRESCENT GSF STANZA ET302614

BirthID: GDTH-01-74 Breed: J16 MALE

BW:

SRD JONTEE AEROLINE KATH

BirthID: JGJP-98-58 Breed: F16 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

☞ = DNA Profiled ☑ = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		STUDER'S BS O MALLEY OWEN522565		Unknown MALE		Unknown MALE																																																	
<b>ESMORE OWEN KELLY S0B</b>		<b>BirthID:</b>	<b>Breed: B16</b>	<b>BirthID:</b>	<b>Breed:</b>	<b>BirthID: Breed: Unknown MALE</b>	<b>BW:</b>																																																
<b>Registered Brown Swiss</b>		<b>DOB:</b> 23-07-20	<b>MALE</b>	<b>BW:</b>																																																			
<b>BirthID:</b> LYFV-23-14	<b>Breed: B14J1</b>	<b>FertilityBV(%):</b>		ProteinBV(kg):	FatalityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>	<b>BW:</b>																																																
<b>DOB:</b> 15-08-23	<b>FEMALE</b>	<b>SomaticCellBV:</b>		FatBV(kg):	SomaticCellBV:																																																		
<b>BW:</b>		<b>TotalLongBV(days):</b>		MilkBV(Kg):	TotalLongBV(days):																																																		
<b>ProteinBV(kg): -2.7</b>	<b>FertilityBV(%): -3.9</b>	<b>LwtBV(Kg):</b>		LwtBV(Kg):	DairyConformation:																																																		
<b>FatBV(kg): -11.1</b>	<b>SomaticCellBV: -0.27</b>																																																						
<b>MilkBV(Kg): 140</b>	<b>TotalLongBV(days):</b>																																																						
<b>LwtBV(Kg): 50.2</b>	<b>DairyConformation: -0.4</b>																																																						
<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>2 y 4 m 2029</b></td> <td><b>3.7</b></td> <td><b>75</b></td> <td><b>3.89</b></td> <td><b>79</b></td> <td><b>122</b></td> </tr> </table>			Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>2 y 4 m 2029</b>	<b>3.7</b>	<b>75</b>	<b>3.89</b>	<b>79</b>	<b>122</b>																																				
	Protein	Milkfat																																																					
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																																		
<b>2 y 4 m 2029</b>	<b>3.7</b>	<b>75</b>	<b>3.89</b>	<b>79</b>	<b>122</b>																																																		
<b>ESMORE COLUMBUS KELSI S1B</b>		<b>BirthID:</b> LYFV-19-15	<b>Breed: B12F1J1</b>	<b>BirthID:</b>	<b>Breed: B16</b>	<b>BirthID: Breed: Unknown MALE</b>	<b>BW:</b>																																																
		<b>DOB:</b> 15-08-19	<b>FEMALE</b>	<b>BW:</b>																																																			
		<b>FertilityBV(%):</b>		ProteinBV(kg):	FatalityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>	<b>BW:</b>																																																
		<b>SomaticCellBV:</b>		FatBV(kg):	SomaticCellBV:																																																		
		<b>TotalLongBV(days):</b>		MilkBV(Kg):	TotalLongBV(days):																																																		
		<b>LwtBV(Kg):</b>		LwtBV(Kg):	DairyConformation:																																																		
		<b>DairyConformation: -0.4</b>																																																					
<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>6 y 4 m</b></td> <td><b>2775</b></td> <td><b>3.75</b></td> <td><b>104</b></td> <td><b>3.93</b></td> <td><b>109 110</b></td> </tr> <tr> <td><b>5 y 9 m</b></td> <td><b>8584</b></td> <td><b>4</b></td> <td><b>343</b></td> <td><b>4.3</b></td> <td><b>369 654</b></td> </tr> <tr> <td><b>5 y 9 m</b></td> <td><b>6090</b></td> <td><b>3.97</b></td> <td><b>242</b></td> <td><b>4.6</b></td> <td><b>280 273</b></td> </tr> <tr> <td><b>3 y 9 m</b></td> <td><b>4924</b></td> <td><b>4.08</b></td> <td><b>201</b></td> <td><b>4.55</b></td> <td><b>224 288</b></td> </tr> <tr> <td><b>2 y 9 m</b></td> <td><b>4006</b></td> <td><b>4.02</b></td> <td><b>161</b></td> <td><b>4.59</b></td> <td><b>184 278</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>5901</b></td> <td><b>4.02</b></td> <td><b>236</b></td> <td><b>4.51</b></td> <td><b>264 373</b></td> </tr> </table>			Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>6 y 4 m</b>	<b>2775</b>	<b>3.75</b>	<b>104</b>	<b>3.93</b>	<b>109 110</b>	<b>5 y 9 m</b>	<b>8584</b>	<b>4</b>	<b>343</b>	<b>4.3</b>	<b>369 654</b>	<b>5 y 9 m</b>	<b>6090</b>	<b>3.97</b>	<b>242</b>	<b>4.6</b>	<b>280 273</b>	<b>3 y 9 m</b>	<b>4924</b>	<b>4.08</b>	<b>201</b>	<b>4.55</b>	<b>224 288</b>	<b>2 y 9 m</b>	<b>4006</b>	<b>4.02</b>	<b>161</b>	<b>4.59</b>	<b>184 278</b>	<b>Avg</b>	<b>5901</b>	<b>4.02</b>	<b>236</b>	<b>4.51</b>	<b>264 373</b>						
	Protein	Milkfat																																																					
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																																		
<b>6 y 4 m</b>	<b>2775</b>	<b>3.75</b>	<b>104</b>	<b>3.93</b>	<b>109 110</b>																																																		
<b>5 y 9 m</b>	<b>8584</b>	<b>4</b>	<b>343</b>	<b>4.3</b>	<b>369 654</b>																																																		
<b>5 y 9 m</b>	<b>6090</b>	<b>3.97</b>	<b>242</b>	<b>4.6</b>	<b>280 273</b>																																																		
<b>3 y 9 m</b>	<b>4924</b>	<b>4.08</b>	<b>201</b>	<b>4.55</b>	<b>224 288</b>																																																		
<b>2 y 9 m</b>	<b>4006</b>	<b>4.02</b>	<b>161</b>	<b>4.59</b>	<b>184 278</b>																																																		
<b>Avg</b>	<b>5901</b>	<b>4.02</b>	<b>236</b>	<b>4.51</b>	<b>264 373</b>																																																		
<b>ESMORE HEGALL KAYLA S1B</b>		<b>BirthID:</b> LYFV-16-26	<b>FEMALE</b>	<b>BirthID:</b>	<b>Breed: B8F2J2</b>	<b>BirthID: Breed: Unknown MALE</b>	<b>BW:</b>																																																
		<b>DOB:</b>		<b>BW:</b>																																																			
		<b>FertilityBV(%):</b>		ProteinBV(kg):	FatalityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>	<b>BW:</b>																																																
		<b>SomaticCellBV:</b>		FatBV(kg):	SomaticCellBV:																																																		
		<b>TotalLongBV(days):</b>		MilkBV(Kg):	TotalLongBV(days):																																																		
		<b>LwtBV(Kg):</b>		LwtBV(Kg):	DairyConformation:																																																		
		<b>DairyConformation: -0.4</b>																																																					
<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>8 y 8 m</b></td> <td><b>6237</b></td> <td><b>3.75</b></td> <td><b>234</b></td> <td><b>4.26</b></td> <td><b>266 255</b></td> </tr> </table>			Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>8 y 8 m</b>	<b>6237</b>	<b>3.75</b>	<b>234</b>	<b>4.26</b>	<b>266 255</b>																																				
	Protein	Milkfat																																																					
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																																		
<b>8 y 8 m</b>	<b>6237</b>	<b>3.75</b>	<b>234</b>	<b>4.26</b>	<b>266 255</b>																																																		
<b>Plus 2 unprinted lactations</b>																																																							
<b>Avg</b> 5134 3.84 197 4.57 235 237																																																							
<b>Total:3 lact</b>																																																							

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

☞ = DNA Profiled ☑ = Sire/Dam Confirmed





# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		GUBELMAN KINGSLEY-ET520557		Unknown MALE		Unknown MALE	
<b>ESMORE KINGSLEY KATE S2B</b>		<b>BirthID:</b>	<b>Breed: B16</b>	<b>BirthID:</b>	<b>Breed:</b>	<b>BirthID: Breed: Unknown MALE</b>	<b>BW:</b>
<b>Registered Brown Swiss</b>		<b>DOB: 28-02-18</b>	<b>MALE</b>	<b>Breed:</b>	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>	<b>BW:</b>
<b>BirthID:</b>	<b>LYFV-21-2 Breed: B12F1 FEMALE</b>	ProteinBV(kg): FertilityBV(%):		ProteinBV(kg): FertilityBV(%):		<b>BirthID: Breed: Unknown MALE</b>	
<b>DOB:</b>	<b>02-08-21</b>	FatBV(kg): SomaticCellBV:		FatBV(kg): SomaticCellBV:		<b>BW:</b>	
BW:		MilkBV(Kg): TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		<b>BirthID: Breed: Unknown FEMALE</b>	
ProteinBV(kg): -2.3 FertilityBV(%): -1		LwtBV(Kg): DairyConformation:		LwtBV(Kg): DairyConformation:		<b>BW:</b>	
FatBV(kg): -25 SomaticCellBV: -0.15						<b>BirthID: Breed: Unknown MALE</b>	
MilkBV(Kg): 57 TotalLongBV(days):						<b>BW:</b>	
LwtBV(Kg): 59.8 DairyConformation: -0.53						<b>BirthID: Breed: Unknown FEMALE</b>	
Protein Milkfat						<b>BW:</b>	
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days					<b>BirthID: Breed: Unknown FEMALE</b>	
4 y 4 m	2135 4.12 88 3.61 77 89					<b>BW:</b>	
3 y 9 m	6064 4.82 292 5.64 342 665					<b>BirthID: Breed: Unknown MALE</b>	
3 y 9 m	4933 4.07 201 4.18 206 290					<b>BW:</b>	
Avg	5498 4.45 246 4.91 274 477					<b>BirthID: Breed: Unknown FEMALE</b>	
<b>Total:2 lacts</b>						<b>BW:</b>	
<b>Traits Other Than Production Results:2023</b>						<b>BirthID: Breed: Unknown MALE</b>	
AM ST MS OO W S C RA RW L US FU RU FT RT UO DC BC TL						<b>BW:</b>	
0 0 0 0 0 8 6 4 6 6 6 6 6 5 6 6 6 5 5						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown MALE</b>	
						<b>BW:</b>	
						<b>BirthID: Breed: Unknown FEMALE</b>	
						<b>BW:</b>	



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		SHADY LANE SWISS APEX-ET518717	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE APEX IZZY S1B</b>		<b>BirthID: Breed: B16 MALE</b>	<b>Breed:</b>	<b>BW:</b>
<b>Registered Brown Swiss</b>		<b>DOB: 31-10-16</b>	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>
<b>BirthID: LYFV-20-1</b>	<b>Breed: B12J4 FEMALE</b>	<b>ProteinBV(kg): FertilityBV(%)</b>	<b>ProteinBV(kg): FertilityBV(%)</b>	<b>BW:</b>
<b>DOB: 30-07-20</b>	<b>S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/></b>	<b>FatBV(kg): SomaticCellBV:</b>	<b>FatBV(kg): SomaticCellBV:</b>	<b>BirthID: Breed: Unknown MALE</b>
<b>BW:</b>		<b>MilkBV(Kg): TotalLongBV(days):</b>	<b>MilkBV(Kg): TotalLongBV(days):</b>	<b>BW:</b>
<b>ProteinBV(kg): -24.5</b>	<b>FertilityBV(%) -4.9</b>	<b>LwtBV(Kg): DairyConformation:</b>	<b>LwtBV(Kg): DairyConformation:</b>	<b>BirthID: Breed: Unknown MALE</b>
<b>FatBV(kg): -39</b>	<b>SomaticCellBV: -0.37</b>			<b>BW:</b>
<b>MilkBV(Kg): -323</b>	<b>TotalLongBV(days):</b>			<b>BirthID: Breed: Unknown FEMALE</b>
<b>LwtBV(Kg): 23.3</b>	<b>DairyConformation: -0.25</b>			<b>BW:</b>
	<b>Protein Milkfat</b>			<b>BirthID: Breed: Unknown MALE</b>
<b>Age</b>	<b>Milk(ltr) (%) (Kg) (%) (Kg) Days</b>			<b>BW:</b>
<b>5 y 4 m</b>	<b>2452 3.59 88 3.47 85 102</b>			<b>BirthID: Breed: Unknown FEMALE</b>
<b>4 y 9 m</b>	<b>8952 3.54 317 3.15 282 662</b>			<b>BW:</b>
<b>4 y 9 m</b>	<b>5388 3.69 199 3.6 194 290</b>			<b>BirthID: Breed: Unknown MALE</b>
<b>2 y 9 m</b>	<b>3434 3.79 130 3.84 132 279</b>			<b>BW:</b>
<b>Avg</b>	<b>5924 3.67 215 3.53 202 410</b>			<b>BirthID: Breed: Unknown MALE</b>
<b>Total:3 lacts</b>		<b>ESMORE NICK ISABELLE S1B</b>	<b>GREENRIDGE RECORD NICK504559</b>	<b>BW:</b>
		<b>BirthID: 1342247-10-13</b>	<b>BirthID: DKWT-02-10 MALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>Breed: B8J8 FEMALE</b>	<b>Breed: B16</b>	<b>BW:</b>
		<b>DOB: 09-08-10</b>	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>ProteinBV(kg): -37.8</b>	<b>ProteinBV(kg): FertilityBV(%)</b>	<b>BW:</b>
		<b>FatBV(kg): -45.8</b>	<b>FatBV(kg): SomaticCellBV: -0.22</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>MilkBV(Kg): -719</b>	<b>MilkBV(Kg): TotalLongBV(days):</b>	<b>BW:</b>
		<b>LwtBV(Kg): -12.1</b>	<b>LwtBV(Kg): DairyConformation: -0.29</b>	<b>BirthID: Breed: Unknown FEMALE</b>
	<b>Protein Milkfat</b>			<b>BW:</b>
<b>Age</b>	<b>Milk(ltr) (%) (Kg) (%) (Kg) Days</b>			<b>BirthID: Breed: Unknown MALE</b>
<b>13 y 5 m</b>	<b>1652 3.75 62 4.06 67 136</b>			<b>BW:</b>
<b>12 y 9 m</b>	<b>3689 3.8 140 3.74 138 276</b>			<b>BirthID: Breed: Unknown FEMALE</b>
<b>11 y 9 m</b>	<b>4290 3.73 160 4.99 214 263</b>			<b>BW:</b>
<b>4 y 7 m</b>	<b>5486 3.76 206 5.07 278 226</b>			<b>BirthID: Breed: Unknown MALE</b>
<b>3 y 9 m</b>	<b>3995 3.7 148 5.36 214 274</b>			<b>BW:</b>
<b>Avg</b>	<b>4085 3.72 152 4.69 194 256</b>			<b>BirthID: Breed: Unknown FEMALE</b>
<b>Total:5 lacts</b>				<b>BW:</b>
		<b>BFQW-01-253</b>	<b>BFQW-01-253 FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
			<b>Breed: J16</b>	<b>BW:</b>
			<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>
			<b>Protein Milkfat</b>	<b>BW:</b>
<b>Age</b>	<b>Milk(ltr) (%) (Kg) (%) (Kg) Days</b>			<b>BirthID: Breed: Unknown FEMALE</b>
<b>10 y 9 m</b>	<b>5423 3.45 187 4.31 234 263</b>			<b>BW:</b>
	<b>Plus 3 unprinted lactations</b>			
<b>Avg</b>	<b>4785 3.39 163 4.18 199 243</b>			
<b>Total:4 lacts</b>				

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
LOCATION: N086933783 / 6  
DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE PIERO MIRA S1B

#### Registered Brown Swiss

BirthID: LYFV-20-22 Breed: B12F2J2 FEMALE

DOB: 22-08-20 S  D

BW:

ProteinBV(kg):	-15.7	FertilityBV(%):	-8.3
FatBV(kg):	-34.2	SomaticCellBV:	-0.35
MilkBV(Kg):	-217	TotalLongBV(days):	
LwtBV(Kg):	30.5	DairyConformation:	-0.41

#### Protein Milkfat

Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days
5 y 3 m	2755	3.81	105	4.07	112	127
4 y 9 m	6818	4.21	287	4.84	330	633
4 y 9 m	4883	4.01	196	3.99	195	288
2 y 8 m	3384	3.87	131	4.17	141	275
Avg	5028	4.03	204	4.33	222	398

Total:3 lacts

### BACHMANN?S BS ANIBAL PIERO518586

BirthID: Breed: B16 MALE

DOB: 17-01-16

BW:

ProteinBV(kg):	FertilityBV(%):
FatBV(kg):	SomaticCellBV:
MilkBV(Kg):	TotalLongBV(days):
LwtBV(Kg):	DairyConformation:

### ESMORE CAVALIER MAYA S1B

BirthID: LYFV-12-11 Breed: B8F3J4 FEMALE

DOB: 19-08-12

BW:

ProteinBV(kg):	-19.5	FertilityBV(%):	-9.6
FatBV(kg):	-29.1	SomaticCellBV:	-0.31
MilkBV(Kg):	-410	TotalLongBV(days):	
LwtBV(Kg):	8.3	DairyConformation:	-0.35

#### Protein Milkfat

Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days
10 y 8 m	4012	4.04	162	5.28	212	272
9 y 9 m	4050	4.07	165	3.98	161	240
2 y 6 m	3905	3.92	153	5.35	209	235
Avg	3989	4.01	160	4.87	194	249

Total:3 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg):	FertilityBV(%):
FatBV(kg):	SomaticCellBV:
MilkBV(Kg):	TotalLongBV(days):
LwtBV(Kg):	DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg):	FertilityBV(%):
FatBV(kg):	SomaticCellBV:
MilkBV(Kg):	TotalLongBV(days):
LwtBV(Kg):	DairyConformation:

### HILLTOPS PL CAVALIER-ET502568

BirthID: BJTY-01-6 MALE

Breed: B16

BW:

ProteinBV(kg):	FertilityBV(%):
FatBV(kg):	SomaticCellBV:
MilkBV(Kg):	TotalLongBV(days):
LwtBV(Kg):	DairyConformation:

### LYFV-09-10

BirthID: LYFV-09-10 FEMALE

Breed: F6J8

BW:

Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days
2 y 8 m	4012	4.44	178	5.53	222	275
Avg	4012	4.44	178	5.53	222	275

Total:1 lacts

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

OKURA MANHATTEN ET SJ3300534

BirthID: CFWR-99-47 Breed: J16 MALE

BW:

JGJP-03-81

BirthID: JGJP-03-81 Breed: F12 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		KESSLERHOF MORILLO PINOT NOIR519589		BirthID: Unknown MALE		BirthID: Breed: Unknown MALE																																											
<b>ESMORE P NOIR CARA S1B</b>		<b>BirthID:</b>	<b>Breed: B16</b>	<b>BirthID:</b>	<b>Breed:</b>	BW:																																											
<b>Registered Brown Swiss</b>		<b>DOB:</b> 17-10-16	<b>MALE</b>	<b>Breed:</b>																																													
<b>BirthID:</b> LYFV-20-21	<b>Breed: B14F1</b>	<b>BW:</b>		<b>BirthID:</b>	<b>Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																											
<b>DOB:</b> 21-08-20	<b>D</b> <input checked="" type="checkbox"/>	<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>Breed:</b>		BW:																																											
<b>BW:</b>		<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BirthID:</b>	<b>Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>																																											
<b>ProteinBV(kg): -18.2</b>	<b>FertilityBV(%): -4</b>	<b>MilkBV(Kg): -289</b>	<b>TotalLongBV(days):</b>	<b>Breed:</b>		BW:																																											
<b>FatBV(kg): -29.8</b>	<b>SomaticCellBV: -0.06</b>	<b>LwtBV(Kg): 28.5</b>	<b>DairyConformation: -0.43</b>	<b>BirthID:</b>	<b>Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																											
<table border="0"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>5 y 3 m</td> <td>2988</td> <td>3.75</td> <td>112</td> <td>4.25</td> <td>127</td> <td>132</td> </tr> <tr> <td>4 y 9 m</td> <td>6139</td> <td>4.06</td> <td>249</td> <td>4.68</td> <td>287</td> <td>653</td> </tr> <tr> <td>4 y 9 m</td> <td>4571</td> <td>4.03</td> <td>184</td> <td>4.35</td> <td>199</td> <td>277</td> </tr> <tr> <td>2 y 8 m</td> <td>3056</td> <td>3.93</td> <td>120</td> <td>4.52</td> <td>138</td> <td>266</td> </tr> <tr> <td><b>Avg</b></td> <td><b>4588</b></td> <td><b>4.01</b></td> <td><b>184</b></td> <td><b>4.52</b></td> <td><b>208</b></td> <td><b>398</b></td> </tr> </tbody> </table>		Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days	5 y 3 m	2988	3.75	112	4.25	127	132	4 y 9 m	6139	4.06	249	4.68	287	653	4 y 9 m	4571	4.03	184	4.35	199	277	2 y 8 m	3056	3.93	120	4.52	138	266	<b>Avg</b>	<b>4588</b>	<b>4.01</b>	<b>184</b>	<b>4.52</b>	<b>208</b>	<b>398</b>			<b>BirthID:</b>	<b>Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>	
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days																																											
5 y 3 m	2988	3.75	112	4.25	127	132																																											
4 y 9 m	6139	4.06	249	4.68	287	653																																											
4 y 9 m	4571	4.03	184	4.35	199	277																																											
2 y 8 m	3056	3.93	120	4.52	138	266																																											
<b>Avg</b>	<b>4588</b>	<b>4.01</b>	<b>184</b>	<b>4.52</b>	<b>208</b>	<b>398</b>																																											
<b>ESMORE HEGALL CURLY S1B</b>		<b>BirthID:</b> LYFV-16-24	<b>Breed: B12F2</b>	<b>BirthID:</b>	<b>MALE</b>	<b>BirthID: Breed: Unknown MALE</b>																																											
<b>Total:3 lacts</b>		<b>DOB:</b> 22-08-16	<b>FEMALE</b>	<b>Breed: B16</b>		BW:																																											
		<b>BW:</b>		<b>BirthID:</b>	<b>Unknown FEMALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																											
		<b>ProteinBV(kg): -5.9</b>	<b>FertilityBV(%): -7.4</b>	<b>BirthID:</b>	<b>HEGALL514568</b>	<b>BirthID: Breed: Unknown MALE</b>																																											
		<b>FatBV(kg): -9.1</b>	<b>SomaticCellBV: -0.34</b>	<b>Breed: B16</b>		BW:																																											
		<b>MilkBV(Kg): 149</b>	<b>TotalLongBV(days):</b>	<b>BirthID:</b>	<b>MALE</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																											
		<b>LwtBV(Kg): 20.9</b>	<b>DairyConformation: -0.36</b>	<b>Breed: B16</b>		BW:																																											
<table border="0"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>8 y 6 m</td> <td>4503</td> <td>3.46</td> <td>156</td> <td>4.57</td> <td>206</td> <td>182</td> </tr> <tr> <td>7 y 5 m</td> <td>4382</td> <td>3.54</td> <td>155</td> <td>4.18</td> <td>183</td> <td>154</td> </tr> <tr> <td>6 y 8 m</td> <td>5743</td> <td>4.02</td> <td>231</td> <td>4.68</td> <td>269</td> <td>257</td> </tr> <tr> <td>5 y 9 m</td> <td>4952</td> <td>3.74</td> <td>185</td> <td>4.12</td> <td>204</td> <td>238</td> </tr> <tr> <td><b>Avg</b></td> <td><b>5025</b></td> <td><b>3.77</b></td> <td><b>190</b></td> <td><b>4.33</b></td> <td><b>218</b></td> <td><b>216</b></td> </tr> </tbody> </table>		Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days	8 y 6 m	4503	3.46	156	4.57	206	182	7 y 5 m	4382	3.54	155	4.18	183	154	6 y 8 m	5743	4.02	231	4.68	269	257	5 y 9 m	4952	3.74	185	4.12	204	238	<b>Avg</b>	<b>5025</b>	<b>3.77</b>	<b>190</b>	<b>4.33</b>	<b>218</b>	<b>216</b>			<b>BirthID:</b>	<b>1342247-10-5</b>	<b>GREENRIDGE RECORD NICK504559</b>	
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days																																											
8 y 6 m	4503	3.46	156	4.57	206	182																																											
7 y 5 m	4382	3.54	155	4.18	183	154																																											
6 y 8 m	5743	4.02	231	4.68	269	257																																											
5 y 9 m	4952	3.74	185	4.12	204	238																																											
<b>Avg</b>	<b>5025</b>	<b>3.77</b>	<b>190</b>	<b>4.33</b>	<b>218</b>	<b>216</b>																																											
		<b>Total:3 lacts</b>		<b>Breed: B8F4</b>		<b>BirthID: DKWT-02-10 Breed: B16 MALE</b>																																											
				<b>BirthID:</b>	<b>1342247-10-5 FEMALE</b>	BW:																																											
				<b>Breed:</b>	<b>B8F4</b>	<b>LYFV-06-19</b>																																											
				<b>BirthID:</b>	<b>LYFV-06-19</b>	<b>BirthID: LYFV-06-19 Breed: F8 FEMALE</b>																																											
				<b>BW:</b>		BW:																																											

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		STUDER'S BS O MALLEY OWEN522565	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE OWEN LUNA S0B</b>		<b>BirthID:</b> <b>Breed: B16</b> <b>MALE</b>	<b>BirthID:</b> <b>Unknown MALE</b>	<b>BirthID: Breed: Unknown MALE</b>
<b>Registered Brown Swiss</b>		<b>DOB:</b> <b>23-07-20</b>	<b>Breed:</b>	<b>BW:</b>
<b>BirthID:</b> <b>LYFV-23-3</b> <b>Breed: B12F2</b> <b>FEMALE</b>		<b>BW:</b>	<b>ProteinBV(kg): FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
<b>DOB:</b> <b>03-08-23</b>		<b>ProteinBV(kg): FertilityBV(%):</b>	<b>FatBV(kg): SomaticCellBV:</b>	<b>BW:</b>
<b>BW:</b>		<b>FatBV(kg): SomaticCellBV:</b>	<b>MilkBV(Kg): TotalLongBV(days):</b>	
<b>ProteinBV(kg): 1.9</b> <b>FertilityBV(%):</b> <b>-2.2</b>		<b>MilkBV(Kg): TotalLongBV(days):</b>	<b>LwtBV(Kg): DairyConformation:</b>	
<b>FatBV(kg): -3.9</b> <b>SomaticCellBV:</b> <b>-0.27</b>		<b>LwtBV(Kg): DairyConformation:</b>		
<b>MilkBV(Kg): 250</b> <b>TotalLongBV(days):</b>				
<b>LwtBV(Kg): 49.5</b> <b>DairyConformation:</b> <b>-0.4</b>				
Protein    Milkfat				
Age    Milk(ltr) (%) (Kg) (%) (Kg) Days				
<b>2 y 4 m 2576    3.84 99    4.39 113    131</b>				
	<b>ESMORE PROSLI LILY S1B</b>	<b>BirthID:</b> <b>LYFV-13-16</b> <b>Breed: B8F3J1</b> <b>FEMALE</b>	<b>BirthID:</b> <b>Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>DOB:</b> <b>10-08-13</b>	<b>Breed:</b>	<b>BW:</b>
		<b>BW:</b>	<b>ProteinBV(kg): FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>ProteinBV(kg): -10.8</b> <b>FertilityBV(%):</b> <b>-0.6</b>	<b>FatBV(kg): SomaticCellBV:</b>	<b>BW:</b>
		<b>FatBV(kg): -11</b> <b>SomaticCellBV:</b> <b>-0.36</b>	<b>MilkBV(Kg): TotalLongBV(days):</b>	
		<b>MilkBV(Kg): -79</b> <b>TotalLongBV(days):</b>	<b>LwtBV(Kg): DairyConformation:</b>	
		<b>LwtBV(Kg): 19.5</b> <b>DairyConformation:</b> <b>-0.39</b>		
	Protein    Milkfat			
	Age    Milk(ltr) (%) (Kg) (%) (Kg) Days			
	<b>12 y 4 m 2874    3.69 106    5.25 151    129</b>			
	<b>11 y 8 m 7676    3.83 294    5.97 458    637</b>			
	<b>11 y 8 m 5181    3.78 196    4.11 213    268</b>			
	<b>9 y 9 m 5195    3.91 203    4.04 210    258</b>			
	<b>8 y 9 m 5136    3.82 196    4.67 240    290</b>			
	<b>Avg 5797    3.84 222    4.7    280    363</b>			
	<b>Total:4 lacts</b>			
		<b>ESMORE PROSLI LILY S1B</b>	<b>PROSLI508584</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID:</b> <b>LYFV-13-16</b> <b>Breed: B8F3J1</b> <b>FEMALE</b>	<b>BirthID:</b> <b>MALE</b>	<b>BW:</b>
		<b>DOB:</b> <b>10-08-13</b>	<b>Breed: B16</b>	
		<b>BW:</b>	<b>BW:</b>	
		<b>ProteinBV(kg): -10.8</b> <b>FertilityBV(%):</b> <b>-0.6</b>	<b>ProteinBV(kg): FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>FatBV(kg): -11</b> <b>SomaticCellBV:</b> <b>-0.36</b>	<b>FatBV(kg): SomaticCellBV:</b>	<b>BW:</b>
		<b>MilkBV(Kg): -79</b> <b>TotalLongBV(days):</b>	<b>MilkBV(Kg): TotalLongBV(days):</b>	
		<b>LwtBV(Kg): 19.5</b> <b>DairyConformation:</b> <b>-0.39</b>	<b>LwtBV(Kg): DairyConformation:</b>	
	Protein    Milkfat			
	Age    Milk(ltr) (%) (Kg) (%) (Kg) Days			
	<b>12 y 4 m 2874    3.69 106    5.25 151    129</b>			
	<b>11 y 8 m 7676    3.83 294    5.97 458    637</b>			
	<b>11 y 8 m 5181    3.78 196    4.11 213    268</b>			
	<b>9 y 9 m 5195    3.91 203    4.04 210    258</b>			
	<b>8 y 9 m 5136    3.82 196    4.67 240    290</b>			
	<b>Avg 5797    3.84 222    4.7    280    363</b>			
	<b>Total:4 lacts</b>			
		<b>PROSLI508584</b>	<b>PROSLI508584</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID:</b> <b>LYFV-13-16</b> <b>Breed: B8F3J1</b> <b>FEMALE</b>	<b>BirthID:</b> <b>MALE</b>	<b>BW:</b>
		<b>DOB:</b> <b>10-08-13</b>	<b>Breed: B16</b>	
		<b>BW:</b>	<b>BW:</b>	
		<b>ProteinBV(kg): -10.8</b> <b>FertilityBV(%):</b> <b>-0.6</b>	<b>ProteinBV(kg): FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>FatBV(kg): -11</b> <b>SomaticCellBV:</b> <b>-0.36</b>	<b>FatBV(kg): SomaticCellBV:</b>	<b>BW:</b>
		<b>MilkBV(Kg): -79</b> <b>TotalLongBV(days):</b>	<b>MilkBV(Kg): TotalLongBV(days):</b>	
		<b>LwtBV(Kg): 19.5</b> <b>DairyConformation:</b> <b>-0.39</b>	<b>LwtBV(Kg): DairyConformation:</b>	
	Protein    Milkfat			
	Age    Milk(ltr) (%) (Kg) (%) (Kg) Days			
	<b>12 y 4 m 2874    3.69 106    5.25 151    129</b>			
	<b>11 y 8 m 7676    3.83 294    5.97 458    637</b>			
	<b>11 y 8 m 5181    3.78 196    4.11 213    268</b>			
	<b>9 y 9 m 5195    3.91 203    4.04 210    258</b>			
	<b>8 y 9 m 5136    3.82 196    4.67 240    290</b>			
	<b>Avg 5797    3.84 222    4.7    280    363</b>			
	<b>Total:4 lacts</b>			
		<b>JGRX-10-16</b>	<b>JGRX-10-16</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID:</b> <b>LYFV-13-16</b> <b>Breed: B8F3J1</b> <b>FEMALE</b>	<b>BirthID:</b> <b>JGRX-10-16</b> <b>FEMALE</b>	<b>BW:</b>
		<b>DOB:</b> <b>10-08-13</b>	<b>Breed: F6J2</b>	
		<b>BW:</b>	<b>BW:</b>	
		<b>ProteinBV(kg): -10.8</b> <b>FertilityBV(%):</b> <b>-0.6</b>	<b>ProteinBV(kg): FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>FatBV(kg): -11</b> <b>SomaticCellBV:</b> <b>-0.36</b>	<b>FatBV(kg): SomaticCellBV:</b>	<b>BW:</b>
		<b>MilkBV(Kg): -79</b> <b>TotalLongBV(days):</b>	<b>MilkBV(Kg): TotalLongBV(days):</b>	
		<b>LwtBV(Kg): 19.5</b> <b>DairyConformation:</b> <b>-0.39</b>	<b>LwtBV(Kg): DairyConformation:</b>	
	Protein    Milkfat			
	Age    Milk(ltr) (%) (Kg) (%) (Kg) Days			
	<b>12 y 4 m 2874    3.69 106    5.25 151    129</b>			
	<b>11 y 8 m 7676    3.83 294    5.97 458    637</b>			
	<b>11 y 8 m 5181    3.78 196    4.11 213    268</b>			
	<b>9 y 9 m 5195    3.91 203    4.04 210    258</b>			
	<b>8 y 9 m 5136    3.82 196    4.67 240    290</b>			
	<b>Avg 5797    3.84 222    4.7    280    363</b>			
	<b>Total:4 lacts</b>			
		<b>JGRX-10-16</b>	<b>JGRX-10-16</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID:</b> <b>LYFV-13-16</b> <b>Breed: B8F3J1</b> <b>FEMALE</b>	<b>BirthID:</b> <b>JGRX-10-16</b> <b>FEMALE</b>	<b>BW:</b>
		<b>DOB:</b> <b>10-08-13</b>	<b>Breed: F6J2</b>	
		<b>BW:</b>	<b>BW:</b>	
		<b>ProteinBV(kg): -10.8</b> <b>FertilityBV(%):</b> <b>-0.6</b>	<b>ProteinBV(kg): FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>FatBV(kg): -11</b> <b>SomaticCellBV:</b> <b>-0.36</b>	<b>FatBV(kg): SomaticCellBV:</b>	<b>BW:</b>
		<b>MilkBV(Kg): -79</b> <b>TotalLongBV(days):</b>	<b>MilkBV(Kg): TotalLongBV(days):</b>	
		<b>LwtBV(Kg): 19.5</b> <b>DairyConformation:</b> <b>-0.39</b>	<b>LwtBV(Kg): DairyConformation:</b>	
	Protein    Milkfat			
	Age    Milk(ltr) (%) (Kg) (%) (Kg) Days			
	<b>12 y 4 m 2874    3.69 106    5.25 151    129</b>			
	<b>11 y 8 m 7676    3.83 294    5.97 458    637</b>			
	<b>11 y 8 m 5181    3.78 196    4.11 213    268</b>			
	<b>9 y 9 m 5195    3.91 203    4.04 210    258</b>			
	<b>8 y 9 m 5136    3.82 196    4.67 240    290</b>			
	<b>Avg 5797    3.84 222    4.7    280    363</b>			
	<b>Total:4 lacts</b>			
		<b>JGRX-08-22</b>	<b>JGRX-08-22</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID:</b> <b>LYFV-13-16</b> <b>Breed: B8F3J1</b> <b>FEMALE</b>	<b>BirthID:</b> <b>JGRX-08-22</b> <b>FEMALE</b>	<b>BW:</b>
		<b>DOB:</b> <b>10-08-13</b>	<b>Breed: F12J4</b>	
		<b>BW:</b>	<b>BW:</b>	
		<b>ProteinBV(kg): -10.8</b> <b>FertilityBV(%):</b> <b>-0.6</b>	<b>ProteinBV(kg): FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>FatBV(kg): -11</b> <b>SomaticCellBV:</b> <b>-0.36</b>	<b>FatBV(kg): SomaticCellBV:</b>	<b>BW:</b>
		<b>MilkBV(Kg): -79</b> <b>TotalLongBV(days):</b>	<b>MilkBV(Kg): TotalLongBV(days):</b>	
		<b>LwtBV(Kg): 19.5</b> <b>DairyConformation:</b> <b>-0.39</b>	<b>LwtBV(Kg): DairyConformation:</b>	
	Protein    Milkfat			
	Age    Milk(ltr) (%) (Kg) (%) (Kg) Days			
	<b>12 y 4 m 2874    3.69 106    5.25 151    129</b>			
	<b>11 y 8 m 7676    3.83 294    5.97 458    637</b>			
	<b>11 y 8 m 5181    3.78 196    4.11 213    268</b>			
	<b>9 y 9 m 5195    3.91 203    4.04 210    258</b>			
	<b>8 y 9 m 5136    3.82 196    4.67 240    290</b>			
	<b>Avg 5797    3.84 222    4.7    280    363</b>			
	<b>Total:4 lacts</b>			

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

☞ = DNA Profiled    ☑ = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		STUDER'S BS O MALLEY OWEN522565		Unknown MALE		Unknown MALE	
<b>ESMORE OWEN SPARKY S0B</b>		BirthID:	Breed: B16	BirthID:	Breed:	BirthID: Breed: Unknown MALE	BW:
Registered Brown Swiss		DOB: 23-07-20	MALE	BW:			
BirthID: LYFV-23-2	Breed: F1B14	FEMALE		ProteinBV(kg):	FertilityBV(%):		
DOB: 01-08-23				FatBV(kg):	SomaticCellBV:		
BW:				MilkBV(Kg):	TotalLongBV(days):		
ProteinBV(kg): -13.5	FertilityBV(%): -1.9			LwtBV(Kg):	DairyConformation:		
FatBV(kg): -18.6	SomaticCellBV: 0.03						
MilkBV(Kg): -263	TotalLongBV(days):						
LwtBV(Kg): 53.5	DairyConformation: -0.4						
Protein Milkfat							
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days						
2 y 4 m	1675 3.64 61 4.48 75 121						
		<b>ESMORE DON J SKINNY S1B</b>		<b>KREUZERANDY BS GLEN DONJUAN-ET516572</b>		<b>ETNA508568</b>	
		BirthID: LYFV-20-5	Breed: B12F2	BirthID:	Breed: B16	BirthID: Breed: Unknown MALE	BW:
		DOB: 06-08-20	S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/>	BW:			
		FEMALE		ProteinBV(kg):	FertilityBV(%):		
				FatBV(kg):	SomaticCellBV:		
				MilkBV(Kg):	TotalLongBV(days):		
				LwtBV(Kg):	DairyConformation: -0.4		
		Protein Milkfat					
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days					
		5 y 4 m 2456 4.03 99 4.8 118 125					
		4 y 9 m 5810 4.39 255 5.01 291 668					
		4 y 9 m 4597 4.46 205 5.59 257 287					
		2 y 9 m 3315 4.31 143 5.01 166 250					
		Avg 4574 4.39 201 5.2 238 401					
		Total:3 lacts		<b>ESMORE ETNA SCRATCHY S1B</b>		<b>JGRX-10-20</b>	
				BirthID: LYFV-16-32	Breed: B8F4	BirthID: Breed: B16 MALE	BW:
				BW:			
				Protein Milkfat			
				Age	Milk(ltr) (%) (Kg) (%) (Kg) Days		
				9 y 4 m	2366 4.06 96 4.1 97 119		
				Plus 3 unprinted lactations			
				Avg	5289 4.25 224 6.47 368 372		
				Total:4 lacts			

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		BOLLHALDER'S SURSELVA LASSE ET521583		BirthID: Unknown MALE		BirthID: Breed: Unknown MALE	
<b>ESMORE LASSE ISLA S2B</b>		<b>BirthID: LYFV-22-26 Breed: B12F1J1 FEMALE</b>		<b>Breed: B16 MALE</b>		BW:	
<b>Registered Brown Swiss</b>		<b>DOB: 28-08-19</b>		BW:		BirthID: Breed: Unknown FEMALE	
<b>BirthID: LYFV-22-26 Breed: B12F1J1 FEMALE</b>		BW:		ProteinBV(kg): FertilityBV(%)		BW:	
<b>DOB: 30-08-22</b>		ProteinBV(kg): FertilityBV(%)		FatBV(kg): SomaticCellBV:		BirthID: Breed: Unknown MALE	
BW:		FatBV(kg): SomaticCellBV:		MilkBV(Kg): TotalLongBV(days):		BW:	
ProteinBV(kg): -20.4 FertilityBV(%): -2.6		MilkBV(Kg): TotalLongBV(days):		LwtBV(Kg): DairyConformation:		BirthID: Breed: Unknown FEMALE	
FatBV(kg): -18.9 SomaticCellBV: -0.39		LwtBV(Kg): DairyConformation: -0.45		<b>BirthID: Unknown FEMALE</b>		BirthID: Breed: Unknown MALE	
MilkBV(Kg): -393 TotalLongBV(days):		Protein Milkfat		<b>Breed:</b>		BW:	
LwtBV(Kg): 27.6 DairyConformation: -0.45		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		BW:		BirthID: Breed: Unknown FEMALE	
3 y 3 m 1796 3.4 61 5.29 95 109		3 y 3 m 1796 3.4 61 5.29 95 109		ProteinBV(kg): FertilityBV(%)		BirthID: Breed: Unknown MALE	
2 y 8 m 3027 3.87 117 5.52 167 284		2 y 8 m 3027 3.87 117 5.52 167 284		FatBV(kg): SomaticCellBV:		BW:	
Avg 3027 3.87 117 5.52 167 284		Avg 3027 3.87 117 5.52 167 284		MilkBV(Kg): TotalLongBV(days):		BirthID: Breed: Unknown FEMALE	
Total:1 lacts		Total:1 lacts		LwtBV(Kg): DairyConformation:		BW:	
		<b>ESMORE EUDEGO ISLA S1B</b>		<b>EUDEGO514570</b>		<b>BirthID: Breed: Unknown MALE</b>	
		<b>BirthID: LYFV-16-27 Breed: B8F1J2 FEMALE</b>		<b>BirthID: MALE</b>		BW:	
		<b>DOB: 02-09-16</b>		<b>Breed: B16</b>		BirthID: Breed: Unknown FEMALE	
		BW:		BW:		BW:	
		ProteinBV(kg): -17.3 FertilityBV(%): -1.4		ProteinBV(kg): FertilityBV(%)		BirthID: Breed: Unknown FEMALE	
		FatBV(kg): -15.6 SomaticCellBV: -0.38		FatBV(kg): SomaticCellBV:		BW:	
		MilkBV(Kg): -313 TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):			
		LwtBV(Kg): 12.9 DairyConformation: -0.39		LwtBV(Kg): DairyConformation:			
		Protein Milkfat		LYFV-11-16		LODORE TK BRACE504503	
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		<b>BirthID: LYFV-11-16 FEMALE</b>		<b>BirthID: CHDD-03-215 Breed: A16 MALE</b>	
		7 y 3 m 2835 3.6 102 4.76 135 140		<b>Breed: F2J4</b>		BW:	
		6 y 8 m 4963 3.81 189 4.94 245 263		BW:		LYFV-08-8	
		5 y 8 m 4652 3.83 178 5.2 242 286				<b>BirthID: LYFV-08-8 Breed: F4J8 FEMALE</b>	
		Avg 4807 3.82 183 5.07 243 274				BW:	
		Total:2 lacts					

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

☞ = DNA Profiled ☑ = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		KREUZERANDY BS GLEN DONJUAN-ET516572		BirthID: Unknown MALE		BirthID: Breed: Unknown MALE																																													
<b>ESMORE DON J SKINNY S1B</b>		<b>BirthID: B16 MALE</b>		<b>Breed:</b>		<b>BW:</b>																																													
<b>Registered Brown Swiss</b>		<b>DOB: 06-11-10</b>		<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																													
<b>BirthID: LYFV-20-5 Breed: B12F2 FEMALE</b>		ProteinBV(kg): FertilityBV(%)		ProteinBV(kg): FertilityBV(%)		<b>BW:</b>																																													
<b>DOB: 06-08-20 S D</b>		FatBV(kg): SomaticCellBV:		FatBV(kg): SomaticCellBV:		<b>BirthID: Breed: Unknown MALE</b>																																													
<b>BW:</b>		MilkBV(Kg): TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		<b>BW:</b>																																													
ProteinBV(kg): -21.4 FertilityBV(%): 0.1		LwtBV(Kg): DairyConformation:		LwtBV(Kg): DairyConformation:		<b>BirthID: Breed: Unknown FEMALE</b>																																													
FatBV(kg): -25 SomaticCellBV: 0.21						<b>BW:</b>																																													
MilkBV(Kg): -564 TotalLongBV(days):						<b>BirthID: Breed: Unknown MALE</b>																																													
LwtBV(Kg): 27.6 DairyConformation: -0.4						<b>BW:</b>																																													
<table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>5 y 4 m</td> <td>2456</td> <td>4.03</td> <td>99</td> <td>4.8</td> <td>118 125</td> </tr> <tr> <td>4 y 9 m</td> <td>5810</td> <td>4.39</td> <td>255</td> <td>5.01</td> <td>291 668</td> </tr> <tr> <td>4 y 9 m</td> <td>4597</td> <td>4.46</td> <td>205</td> <td>5.59</td> <td>257 287</td> </tr> <tr> <td>2 y 9 m</td> <td>3315</td> <td>4.31</td> <td>143</td> <td>5.01</td> <td>166 250</td> </tr> <tr> <td><b>Avg</b></td> <td><b>4574</b></td> <td><b>4.39</b></td> <td><b>201</b></td> <td><b>5.2</b></td> <td><b>238 401</b></td> </tr> </tbody> </table>		Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	Days	5 y 4 m	2456	4.03	99	4.8	118 125	4 y 9 m	5810	4.39	255	5.01	291 668	4 y 9 m	4597	4.46	205	5.59	257 287	2 y 9 m	3315	4.31	143	5.01	166 250	<b>Avg</b>	<b>4574</b>	<b>4.39</b>	<b>201</b>	<b>5.2</b>	<b>238 401</b>					<b>BirthID: Breed: Unknown MALE</b>									
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	Days																																														
5 y 4 m	2456	4.03	99	4.8	118 125																																														
4 y 9 m	5810	4.39	255	5.01	291 668																																														
4 y 9 m	4597	4.46	205	5.59	257 287																																														
2 y 9 m	3315	4.31	143	5.01	166 250																																														
<b>Avg</b>	<b>4574</b>	<b>4.39</b>	<b>201</b>	<b>5.2</b>	<b>238 401</b>																																														
<b>Total:3 lacts</b>						<b>BW:</b>																																													
		<b>ESMORE ETNA SCRATCHY S1B</b>		<b>ETNA508568</b>		<b>BirthID: Breed: Unknown MALE</b>																																													
		<b>BirthID: LYFV-16-32 Breed: B8F4 FEMALE</b>		<b>BirthID: B16 MALE</b>		<b>BW:</b>																																													
		<b>DOB: 11-08-16</b>		<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																													
		ProteinBV(kg): -27.2 FertilityBV(%): 5.1		ProteinBV(kg): FertilityBV(%)		<b>BW:</b>																																													
		FatBV(kg): -25.9 SomaticCellBV: 0.19		FatBV(kg): SomaticCellBV:		<b>BirthID: Breed: Unknown MALE</b>																																													
		MilkBV(Kg): -811 TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		<b>BW:</b>																																													
		LwtBV(Kg): 10.9 DairyConformation: -0.32		LwtBV(Kg): DairyConformation:		<b>BirthID: Breed: Unknown FEMALE</b>																																													
		<table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>9 y 4 m</td> <td>2366</td> <td>4.06</td> <td>96</td> <td>4.1</td> <td>97 119</td> </tr> <tr> <td>8 y 9 m</td> <td>7218</td> <td>4.17</td> <td>301</td> <td>10.58</td> <td>764 655</td> </tr> <tr> <td>8 y 9 m</td> <td>5242</td> <td>4.24</td> <td>222</td> <td>4.69</td> <td>246 288</td> </tr> <tr> <td>6 y 9 m</td> <td>4636</td> <td>4.34</td> <td>201</td> <td>5.52</td> <td>256 288</td> </tr> <tr> <td>5 y 9 m</td> <td>4062</td> <td>4.23</td> <td>172</td> <td>5.1</td> <td>207 259</td> </tr> <tr> <td><b>Avg</b></td> <td><b>5289</b></td> <td><b>4.25</b></td> <td><b>224</b></td> <td><b>6.47</b></td> <td><b>368 372</b></td> </tr> </tbody> </table>		Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	Days	9 y 4 m	2366	4.06	96	4.1	97 119	8 y 9 m	7218	4.17	301	10.58	764 655	8 y 9 m	5242	4.24	222	4.69	246 288	6 y 9 m	4636	4.34	201	5.52	256 288	5 y 9 m	4062	4.23	172	5.1	207 259	<b>Avg</b>	<b>5289</b>	<b>4.25</b>	<b>224</b>	<b>6.47</b>	<b>368 372</b>					<b>BirthID: Breed: Unknown MALE</b>	
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	Days																																														
9 y 4 m	2366	4.06	96	4.1	97 119																																														
8 y 9 m	7218	4.17	301	10.58	764 655																																														
8 y 9 m	5242	4.24	222	4.69	246 288																																														
6 y 9 m	4636	4.34	201	5.52	256 288																																														
5 y 9 m	4062	4.23	172	5.1	207 259																																														
<b>Avg</b>	<b>5289</b>	<b>4.25</b>	<b>224</b>	<b>6.47</b>	<b>368 372</b>																																														
		<b>Total:4 lacts</b>		<b>JGRX-10-20</b>		<b>BirthID: Breed: Unknown MALE</b>																																													
				<b>BirthID: JGRX-10-20 FEMALE</b>		<b>BW:</b>																																													
				<b>Breed: F7J1</b>		<b>BirthID: JGRX-08-54 Breed: F14J2 FEMALE</b>																																													
				<b>BW:</b>		<b>BW:</b>																																													

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE TURAYO OLIVE S2B

#### Registered Brown Swiss

BirthID: LYFV-22-16 Breed: B12F2J2 FEMALE

DOB: 23-08-22

BW:

ProteinBV(kg): -5.7 FertilityBV(%): 0.1  
 FatBV(kg): -17 SomaticCellBV: -0.2  
 MilkBV(Kg): -32 TotalLongBV(days):  
 LwtBV(Kg): 33.1 DairyConformation: -0.35

Protein Milkfat

Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days
3 y 3 m	2311	3.94	91	4.2	97	134
2 y 9 m	3571	4.26	152	5.4	193	290
Avg	3571	4.26	152	5.4	193	290

Total:1 lacts

### SCHWEIZERS SIMBABOY TURAYO520574

BirthID: Breed: B16 MALE

DOB: 26-08-14

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ESMORE EUDEGO OLIVIA S1B

BirthID: LYFV-16-3 Breed: B8F4J4 FEMALE

DOB: 06-08-16

BW:

ProteinBV(kg): -7.8 FertilityBV(%): 0.2  
 FatBV(kg): -10.6 SomaticCellBV: -0.36  
 MilkBV(Kg): -141 TotalLongBV(days):  
 LwtBV(Kg): 16.2 DairyConformation: -0.27

Protein Milkfat

Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days
9 y 4 m	2573	4.24	109	5.09	131	107
8 y 9 m	8428	4.31	363	5.71	481	656
8 y 9 m	5170	4.39	227	5.01	259	253
6 y 9 m	5181	4.5	233	4.65	241	270
5 y 9 m	4417	4.44	196	5.28	233	269
Avg	5799	4.41	254	5.16	303	362

Total:4 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### EUDEGO514570

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### LYFV-09-18

BirthID: LYFV-09-18 FEMALE

Breed: F8J8

BW:

Protein Milkfat  
 Age Milk(ltr) (%) (Kg) (%) (Kg) Days  
 12 y 8 m 3270 3.91 128 5.08 166 242  
 Plus 3 unprinted lactations  
 Avg 4659 3.83 177 4.92 228 242

Total:4 lacts

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

### RIVERINA GREENMAN304563

BirthID: DRKQ-03-93 Breed: J16 MALE

BW:

### JONTEE DONOR THERESE

BirthID: JGJP-03-18 Breed: F16 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		O MALLEY521682	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE O MALLEY KENNI S2B</b>		<b>BirthID:</b> <b>Breed: B16</b> <b>MALE</b>	<b>Breed:</b>	<b>BW:</b>
<b>Registered Brown Swiss</b>		<b>DOB:</b> <b>12-03-18</b> DNA	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>
<b>BirthID:</b> LYFV-22-8 <b>Breed: B14F1</b> <b>FEMALE</b>		<b>BW:</b>	ProteinBV(kg): FertilityBV(%):	<b>BW:</b>
<b>DOB:</b> 11-08-22		ProteinBV(kg): FertilityBV(%):	FatBV(kg): SomaticCellBV:	
<b>BW:</b>		FatBV(kg): SomaticCellBV:	MilkBV(Kg): TotalLongBV(days):	
ProteinBV(kg): 2.4 FertilityBV(%): -4.2		MilkBV(Kg): TotalLongBV(days):	LwtBV(Kg): DairyConformation:	
FatBV(kg): -9.2 SomaticCellBV: -0.18		LwtBV(Kg): DairyConformation:		
MilkBV(Kg): 139 TotalLongBV(days):			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
LwtBV(Kg): 90.3 DairyConformation: -0.38			<b>BW:</b>	<b>BW:</b>
			ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
			FatBV(kg): SomaticCellBV:	<b>BW:</b>
			MilkBV(Kg): TotalLongBV(days):	<b>BirthID: Breed: Unknown FEMALE</b>
			LwtBV(Kg): DairyConformation:	<b>BW:</b>
Age Milk(Itr) (%) (Kg) (%) (Kg) Days				
3 y 4 m 1644 4.08 67 3.59 59 79				
2 y 9 m 3525 4.03 142 4.85 171 290				
Avg 3525 4.03 142 4.85 171 290				
<b>Total:1 lacta</b>				
		<b>ESMORE VANPARI KENNA S1B</b>	<b>VANPARI516547</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID:</b> LYFV-18-2 <b>Breed: B12F1</b> <b>FEMALE</b>	<b>BirthID:</b> <b>MALE</b>	<b>BW:</b>
		<b>DOB:</b> 08-08-18	<b>Breed: B16</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>BW:</b>	<b>BW:</b>	<b>BW:</b>
		ProteinBV(kg): -9.9 FertilityBV(%): -5	ProteinBV(kg): FertilityBV(%):	
		FatBV(kg): -7.2 SomaticCellBV: -0.4	FatBV(kg): SomaticCellBV:	
		MilkBV(Kg): -85 TotalLongBV(days):	MilkBV(Kg): TotalLongBV(days):	
		LwtBV(Kg): 42.9 DairyConformation: -0.43	LwtBV(Kg): DairyConformation:	
		Age Milk(Itr) (%) (Kg) (%) (Kg) Days		
		4 y 5 m 2558 3.64 93 5.32 136 173		
		3 y 9 m 4570 3.87 177 5.23 239 282		
		Avg 4570 3.87 177 5.23 239 282		
		<b>Total:1 lacta</b>		
			<b>ESMORE JOSCHKA KORA S1B</b>	<b>JOSCHKA TM514569</b>
			<b>BirthID:</b> LYFV-15-29 <b>FEMALE</b>	<b>BirthID: Breed: B16 MALE</b>
			<b>Breed: B8F2</b>	<b>BW:</b>
			<b>BW:</b>	<b>BW:</b>
			Protein Milkfat	
			Age Milk(Itr) (%) (Kg) (%) (Kg) Days	<b>LYFV-12-9</b>
			6 y 1 m 992 3.43 34 4.54 45 41	<b>BirthID: LYFV-12-9 Breed: F3J1 FEMALE</b>
				<b>BW:</b>

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		KIBA ANIBAL FACT-ET	SCHARZ BS VIGOR ANIBAL-ET B2F519588	BirthID: Breed: Unknown MALE																																																																					
<b>ESMORE FACT VERA S1B</b> Registered Brown Swiss BirthID: LYFV-19-31 Breed: B14F2 FEMALE DOB: 30-08-19 S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/> BW: ProteinBV(kg): -4.3 FertilityBV(%): -2.6 FatBV(kg): -18.3 SomaticCellBV: -0.49 MilkBV(Kg): 388 TotalLongBV(days): LwtBV(Kg): 35.7 DairyConformation: -0.51 <table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>6 y 3 m</td> <td>4314</td> <td>3.11</td> <td>134</td> <td>4.66</td> <td>201</td> <td>131</td> </tr> <tr> <td>5 y 8 m</td> <td>7153</td> <td>3.44</td> <td>246</td> <td>2.28</td> <td>163</td> <td>650</td> </tr> <tr> <td>5 y 8 m</td> <td>6130</td> <td>3.31</td> <td>203</td> <td>2.84</td> <td>174</td> <td>276</td> </tr> <tr> <td>3 y 8 m</td> <td>4538</td> <td>3.35</td> <td>152</td> <td>4.05</td> <td>184</td> <td>259</td> </tr> <tr> <td>2 y 8 m</td> <td>4391</td> <td>3.44</td> <td>151</td> <td>3.3</td> <td>145</td> <td>273</td> </tr> <tr> <td><b>Avg</b></td> <td><b>5553</b></td> <td><b>3.39</b></td> <td><b>188</b></td> <td><b>3.12</b></td> <td><b>166</b></td> <td><b>364</b></td> </tr> </tbody> </table> Total:4 lacts		Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days	6 y 3 m	4314	3.11	134	4.66	201	131	5 y 8 m	7153	3.44	246	2.28	163	650	5 y 8 m	6130	3.31	203	2.84	174	276	3 y 8 m	4538	3.35	152	4.05	184	259	2 y 8 m	4391	3.44	151	3.3	145	273	<b>Avg</b>	<b>5553</b>	<b>3.39</b>	<b>188</b>	<b>3.12</b>	<b>166</b>	<b>364</b>	BirthID: Breed: B16 MALE BW: ProteinBV(kg): FertilityBV(%): FatBV(kg): SomaticCellBV: MilkBV(Kg): TotalLongBV(days): LwtBV(Kg): DairyConformation:  <b>Kiba Huray Fragola-ET</b> BirthID: FEMALE Breed: B16 BW:  <b>HEGALL514568</b> BirthID: MALE Breed: B16 BW: ProteinBV(kg): FertilityBV(%): FatBV(kg): SomaticCellBV: MilkBV(Kg): TotalLongBV(days): LwtBV(Kg): DairyConformation:  <b>LYFV-09-14</b> BirthID: LYFV-09-14 FEMALE Breed: B8F8 BW: <table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>2 y 8 m</td> <td>5432</td> <td>3.46</td> <td>188</td> <td>4.2</td> <td>228</td> <td>275</td> </tr> <tr> <td><b>Avg</b></td> <td><b>5432</b></td> <td><b>3.46</b></td> <td><b>188</b></td> <td><b>4.2</b></td> <td><b>228</b></td> <td><b>275</b></td> </tr> </tbody> </table> Total:1 lacts	Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days	2 y 8 m	5432	3.46	188	4.2	228	275	<b>Avg</b>	<b>5432</b>	<b>3.46</b>	<b>188</b>	<b>4.2</b>	<b>228</b>	<b>275</b>	BirthID: Breed: Unknown FEMALE BW:  <b>Huray</b> BirthID: Breed: B16 MALE BW:  <b>Tedesca</b> BirthID: Breed: B16 FEMALE BW:  BirthID: Breed: Unknown MALE BW:  BirthID: Breed: Unknown FEMALE BW:  <b>R HART CHRISTIANS PRIDE-ET666886</b> BirthID: Breed: B16 MALE BW:  <b>LYFV-06-47</b> BirthID: LYFV-06-47 Breed: F16 FEMALE BW:
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days																																																																			
6 y 3 m	4314	3.11	134	4.66	201	131																																																																			
5 y 8 m	7153	3.44	246	2.28	163	650																																																																			
5 y 8 m	6130	3.31	203	2.84	174	276																																																																			
3 y 8 m	4538	3.35	152	4.05	184	259																																																																			
2 y 8 m	4391	3.44	151	3.3	145	273																																																																			
<b>Avg</b>	<b>5553</b>	<b>3.39</b>	<b>188</b>	<b>3.12</b>	<b>166</b>	<b>364</b>																																																																			
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days																																																																			
2 y 8 m	5432	3.46	188	4.2	228	275																																																																			
<b>Avg</b>	<b>5432</b>	<b>3.46</b>	<b>188</b>	<b>4.2</b>	<b>228</b>	<b>275</b>																																																																			
<b>ESMORE HEGALL VIOLA S1B</b> BirthID: LYFV-16-12 Breed: B12F4 FEMALE DOB: 12-08-16 BW: ProteinBV(kg): -3 FertilityBV(%): -5.1 FatBV(kg): -5.1 SomaticCellBV: -0.33 MilkBV(Kg): 384 TotalLongBV(days): LwtBV(Kg): 34 DairyConformation: -0.39 <table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>9 y 4 m</td> <td>1946</td> <td>3.96</td> <td>77</td> <td>4.88</td> <td>95</td> <td>74</td> </tr> <tr> <td>8 y 9 m</td> <td>10680</td> <td>3.42</td> <td>365</td> <td>6.26</td> <td>669</td> <td>609</td> </tr> <tr> <td>8 y 9 m</td> <td>6421</td> <td>3.4</td> <td>218</td> <td>3.8</td> <td>244</td> <td>248</td> </tr> <tr> <td>6 y 9 m</td> <td>7036</td> <td>3.61</td> <td>254</td> <td>3.94</td> <td>277</td> <td>279</td> </tr> <tr> <td>5 y 9 m</td> <td>6983</td> <td>3.52</td> <td>246</td> <td>4.53</td> <td>316</td> <td>294</td> </tr> <tr> <td><b>Avg</b></td> <td><b>7780</b></td> <td><b>3.49</b></td> <td><b>270</b></td> <td><b>4.63</b></td> <td><b>376</b></td> <td><b>357</b></td> </tr> </tbody> </table> Total:4 lacts		Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days	9 y 4 m	1946	3.96	77	4.88	95	74	8 y 9 m	10680	3.42	365	6.26	669	609	8 y 9 m	6421	3.4	218	3.8	244	248	6 y 9 m	7036	3.61	254	3.94	277	279	5 y 9 m	6983	3.52	246	4.53	316	294	<b>Avg</b>	<b>7780</b>	<b>3.49</b>	<b>270</b>	<b>4.63</b>	<b>376</b>	<b>357</b>	BirthID: Breed: Unknown MALE BW:  BirthID: Breed: Unknown FEMALE BW:																						
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days																																																																			
9 y 4 m	1946	3.96	77	4.88	95	74																																																																			
8 y 9 m	10680	3.42	365	6.26	669	609																																																																			
8 y 9 m	6421	3.4	218	3.8	244	248																																																																			
6 y 9 m	7036	3.61	254	3.94	277	279																																																																			
5 y 9 m	6983	3.52	246	4.53	316	294																																																																			
<b>Avg</b>	<b>7780</b>	<b>3.49</b>	<b>270</b>	<b>4.63</b>	<b>376</b>	<b>357</b>																																																																			

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed







# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		BACHMANN?S BS ANIBAL PIERO518586	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE PIERO ROXANNE S1B</b>		<b>BirthID: Breed: B16 MALE</b>	<b>Breed:</b>	<b>BW:</b>
<b>Registered Brown Swiss</b>		<b>DOB: 17-01-16</b>	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>
<b>BirthID: LYFV-19-24</b>	<b>Breed: B12F2J2 FEMALE</b>	<b>BW:</b>	ProteinBV(kg): FertilityBV(%):	<b>BW:</b>
<b>DOB: 20-08-19</b>	<b>S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/></b>	ProteinBV(kg): FertilityBV(%):	FatBV(kg): SomaticCellBV:	<b>BirthID: Breed: Unknown MALE</b>
<b>BW:</b>		FatBV(kg): SomaticCellBV:	MilkBV(Kg): TotalLongBV(days):	<b>BW:</b>
ProteinBV(kg): <b>-9.4</b>	FertilityBV(%) <b>-4.9</b>	MilkBV(Kg): TotalLongBV(days):	LwtBV(Kg): DairyConformation:	<b>BirthID: Breed: Unknown FEMALE</b>
FatBV(kg): <b>-19.5</b>	SomaticCellBV: <b>-0.4</b>	LwtBV(Kg): DairyConformation:		<b>BW:</b>
MilkBV(Kg): <b>-45</b>	TotalLongBV(days):			<b>BirthID: Breed: Unknown FEMALE</b>
LwtBV(Kg): <b>32.4</b>	DairyConformation: <b>-0.45</b>			<b>BW:</b>
	Protein Milkfat			
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days			
<b>6 y 1 m</b>	<b>966 3.73 36 3 29 42</b>			
<b>5 y 9 m</b>	<b>10143 4.21 427 5.61 569 647</b>			
<b>5 y 9 m</b>	<b>5836 4.06 237 4.35 254 287</b>			
<b>3 y 8 m</b>	<b>4346 4.05 176 4.35 189 267</b>			
<b>2 y 9 m</b>	<b>4290 3.99 171 4.8 206 286</b>			
<b>Avg</b>	<b>6153 4.08 252 4.78 304 371</b>			
<b>Total:4 lacts</b>				
		<b>ESMORE PROSLI ROXY S1B</b>	<b>PROSLI508584</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID: LYFV-15-14</b>	<b>BirthID: MALE</b>	<b>BW:</b>
		<b>Breed: B8F4J4 FEMALE</b>	<b>Breed: B16</b>	<b>BirthID: Breed: Unknown FEMALE</b>
		<b>DOB: 13-08-15</b>	<b>BW:</b>	<b>BW:</b>
		<b>BW:</b>	ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
		ProteinBV(kg): <b>-16.3</b>	FatBV(kg): SomaticCellBV:	<b>BW:</b>
		FatBV(kg): <b>-15.5</b>	MilkBV(Kg): TotalLongBV(days):	
		MilkBV(Kg): <b>-270</b>	LwtBV(Kg): DairyConformation:	
		LwtBV(Kg): <b>11.9</b>		
		DairyConformation: <b>-0.38</b>		
		Protein Milkfat		
		Age		
		Milk(ltr) (%) (Kg) (%) (Kg) Days		
		<b>10 y 4 m</b>	<b>1342247-10-19</b>	<b>RIVERINA GREENMAN304563</b>
		<b>9 y 9 m</b>	<b>BirthID: 1342247-10-19 FEMALE</b>	<b>BirthID: DRKQ-03-93</b>
		<b>9 y 9 m</b>	<b>Breed: F8J8</b>	<b>Breed: J16 MALE</b>
		<b>9 y 9 m</b>	<b>BW:</b>	<b>BW:</b>
		<b>7 y 9 m</b>		
		<b>6 y 9 m</b>		
		<b>Avg</b>		
		<b>5632 3.97 224 4.98 281 352</b>		
		<b>Total:4 lacts</b>		
				<b>JGJP-00-53</b>
				<b>BirthID: JGJP-00-53</b>
				<b>Breed: F16 FEMALE</b>
				<b>BW:</b>

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE TURAYO ODETTE S2B

Registered Brown Swiss

BirthID: LYFV-22-22 Breed: B12F2J2 FEMALE

DOB: 29-08-22

BW:

ProteinBV(kg): -18.8 FertilityBV(%): -0.4  
 FatBV(kg): -37.9 SomaticCellBV: -0.21  
 MilkBV(Kg): -346 TotalLongBV(days):  
 LwtBV(Kg): 48.5 DairyConformation: -0.32

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

3 y 3 m 1666 3.72 62 3.96 66 103

2 y 9 m 2204 4.04 89 4.17 92 290

Avg 2204 4.04 89 4.17 92 290

Total:1 lacts

### SCHWEIZERS SIMBABOY TURAYO520574

BirthID: Breed: B16 MALE

DOB: 26-08-14

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

### ESMORE HUCK ODETTE S1B

BirthID: LYFV-16-16 Breed: B8F4J4 FEMALE

DOB: 11-08-16

BW:

ProteinBV(kg): -21.8 FertilityBV(%): -1.1  
 FatBV(kg): -33.4 SomaticCellBV: -0.16  
 MilkBV(Kg): -416 TotalLongBV(days):  
 LwtBV(Kg): 46.2 DairyConformation: -0.25

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

8 y 7 m 4255 4.23 180 3.57 152 191

7 y 5 m 3574 4.06 145 3.95 141 153

6 y 9 m 4339 4.17 181 4.03 175 264

5 y 8 m 3792 4.06 154 4.01 152 258

Avg 3901 4.1 160 4 156 225

Total:3 lacts

### HUCK510581

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: LYFV-13-12 FEMALE

Breed: F8J8

BW:

CRV DELTA LINDBERG111635

BirthID: Breed: F16 MALE

BW:

CPHD-08-77

BirthID: CPHD-08-77 Breed: J16 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		HILLTOP ACRES K POWRHUSE ETV521547	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE POWERHOUSE JEWEL S2B</b>		<b>BirthID:</b> Breed: B16 MALE	<b>Breed:</b>	<b>BW:</b>
<b>Registered Brown Swiss</b>		<b>DOB:</b> 11-06-19	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>
<b>BirthID:</b> LYFV-22-3	<b>Breed:</b> B14F1	<b>Female</b>	ProteinBV(kg): FertilityBV(%):	<b>BW:</b>
<b>DOB:</b> 09-08-22			FatBV(kg): SomaticCellBV:	
<b>BW:</b>			MilkBV(Kg): TotalLongBV(days):	
ProteinBV(kg): -7.6	FertilityBV(%): -4.7		LwtBV(Kg): DairyConformation:	
FatBV(kg): -14.8	SomaticCellBV: -0.07			
MilkBV(Kg): -191	TotalLongBV(days):		<b>BirthID: Breed: Unknown FEMALE</b>	
LwtBV(Kg): 25.1	DairyConformation: -0.4		<b>BW:</b>	
	Protein Milkfat		<b>BirthID: Breed: Unknown MALE</b>	
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days		<b>BW:</b>	
3 y 4 m	1920 4.27 82 5.16 99 125		ProteinBV(kg): FertilityBV(%):	
2 y 9 m	2961 4.66 138 5.67 168 285		FatBV(kg): SomaticCellBV:	
<b>Avg</b>	<b>2961 4.66 138 5.67 168 285</b>		MilkBV(Kg): TotalLongBV(days):	<b>BirthID: Breed: Unknown FEMALE</b>
<b>Total:1 lacts</b>			LwtBV(Kg): DairyConformation:	<b>BW:</b>
		<b>ESMORE HONOLULU JEWEL S1B</b>	<b>BirthID: Breed: Unknown MALE</b>	
		<b>BirthID:</b> LYFV-18-19	<b>Breed:</b> B12F2	
		<b>DOB:</b> 28-08-18	<b>Female</b>	
		<b>BW:</b>		
		ProteinBV(kg): -3.8	FertilityBV(%): -4.3	
		FatBV(kg): -16.6	SomaticCellBV: -0.22	
		MilkBV(Kg): 142	TotalLongBV(days):	<b>BirthID: Breed: Unknown FEMALE</b>
		LwtBV(Kg): 12.1	DairyConformation: -0.44	<b>BW:</b>
		Protein Milkfat		
		Age	Milk(ltr) (%) (Kg) (%) (Kg) Days	
		5 y 5 m	3552 3.86 137 4.03 143 144	
		4 y 8 m	6121 3.94 241 3.86 236 284	
		3 y 8 m	5220 3.89 203 3.62 189 267	
		<b>Avg</b>	<b>4964 3.9 193 3.84 189 231</b>	
		<b>Total:3 lacts</b>		
		<b>HONOLULU514571</b>	<b>BirthID: Breed: Unknown MALE</b>	
		<b>BirthID:</b>	<b>MALE</b>	
		<b>Breed:</b> B16		
		<b>BW:</b>		
		ProteinBV(kg): FertilityBV(%):		
		FatBV(kg): SomaticCellBV:		
		MilkBV(Kg): TotalLongBV(days):		<b>BirthID: Breed: Unknown FEMALE</b>
		LwtBV(Kg): DairyConformation:		<b>BW:</b>
		<b>ESMORE VIGACE JOY S1B</b>	<b>BirthID: Breed: Unknown MALE</b>	
		<b>BirthID:</b> LYFV-13-27	<b>Female</b>	
		<b>Breed:</b> B8F3J1		
		<b>BW:</b>		
		<b>VIGACE511573</b>	<b>BirthID: Breed: B16 MALE</b>	
		<b>BW:</b>		
		<b>JGRX-10-14</b>	<b>BirthID: JGRX-10-14 Breed: F6J2 FEMALE</b>	
		<b>BW:</b>		

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

🔍 = DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		OPTIMAL521681	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE OPTIMAL MOLLY S2B</b>		<b>BirthID: Breed: B16 MALE</b>	<b>Breed:</b>	<b>BW:</b>
<b>Registered Brown Swiss</b>		<b>DOB: 12-11-18 DNA <sup>+</sup></b>	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>
<b>BirthID: LYFV-22-31 Breed: B14F1 FEMALE</b>		<b>BW:</b>	ProteinBV(kg): FertilityBV(%):	<b>BW:</b>
<b>DOB: 02-09-22</b>		ProteinBV(kg): FertilityBV(%):	FatBV(kg): SomaticCellBV:	
<b>BW:</b>		FatBV(kg): SomaticCellBV:	MilkBV(Kg): TotalLongBV(days):	
ProteinBV(kg): -2.1 FertilityBV(%): -1.2		MilkBV(Kg): TotalLongBV(days):	LwtBV(Kg): DairyConformation:	
FatBV(kg): -4.7 SomaticCellBV: -0.31		LwtBV(Kg): DairyConformation:		
MilkBV(Kg): 199 TotalLongBV(days):			<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
LwtBV(Kg): 49.8 DairyConformation: -0.42			<b>Breed:</b>	<b>BW:</b>
Protein Milkfat			<b>BW:</b>	
Age Milk(ltr) (%) (Kg) (%) (Kg) Days			ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
<b>3 y 3 m 1648 3.82 63 4.73 78 90</b>			FatBV(kg): SomaticCellBV:	<b>BW:</b>
<b>2 y 8 m 3249 3.88 126 5.26 171 259</b>			MilkBV(Kg): TotalLongBV(days):	
<b>Avg 3249 3.88 126 5.26 171 259</b>			LwtBV(Kg): DairyConformation:	
<b>Total:1 lacts</b>				
		<b>ESMORE HUCK MOLLY S1B</b>	<b>HUCK510581</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>BirthID: LYFV-17-23 Breed: B12F2 FEMALE</b>	<b>BirthID: Breed: B16 MALE</b>	<b>BW:</b>
		<b>DOB: 22-08-17</b>	<b>BW:</b>	
		<b>BW:</b>	ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
		ProteinBV(kg): -12.3 FertilityBV(%): 1.9	FatBV(kg): SomaticCellBV:	<b>BW:</b>
		FatBV(kg): -22.2 SomaticCellBV: -0.14	MilkBV(Kg): TotalLongBV(days):	
		MilkBV(Kg): -120 TotalLongBV(days):	LwtBV(Kg): DairyConformation:	
		LwtBV(Kg): 47.1 DairyConformation: -0.49		
		Protein Milkfat		
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		
		<b>6 y 5 m 3957 3.89 154 4.37 173 177</b>	<b>ESMORE PATRIOT MISSY S1B</b>	<b>PATRIOT512560</b>
		<b>5 y 8 m 5672 3.95 224 4.5 255 260</b>	<b>BirthID: LYFV-14-18 FEMALE</b>	<b>BirthID: Breed: B16 MALE</b>
		<b>4 y 9 m 6014 3.94 237 4.16 250 292</b>	<b>Breed: B8F3J1</b>	<b>BW:</b>
		<b>Avg 5843 3.95 230 4.33 252 276</b>	<b>BW:</b>	
		<b>Total:2 lacts</b>	Protein Milkfat	<b>JGRX-10-99</b>
			Age Milk(ltr) (%) (Kg) (%) (Kg) Days	<b>BirthID: JGRX-10-99 Breed: F6J2 FEMALE</b>
			<b>10 y 8 m 5600 3.91 219 3.04 170 205</b>	<b>BW:</b>
			<b>Plus 2 unprinted lactations</b>	
			<b>Avg 5516 4.06 224 4.01 219 241</b>	
			<b>Total:3 lacts</b>	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

<sup>+</sup> = DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information	DUSS NARCOTIC SACHA518551	Unknown MALE	Unknown MALE																																																																																											
<p><b>ESMORE SACHA YUCA S1B</b>                      Registered Brown Swiss                      BirthID: LYFV-19-33 Breed: B12F1J1 FEMALE                      DOB: 02-09-19 S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/>                      BW:                      ProteinBV(kg): -12.2 FertilityBV(%): -1.6                      FatBV(kg): -24.5 SomaticCellBV: -0.05                      MilkBV(Kg): -84 TotalLongBV(days):                      LwtBV(Kg): 21.3 DairyConformation: -0.42</p> <table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>6 y 3 m</td> <td>3485</td> <td>3.56</td> <td>124</td> <td>4.22</td> <td>147</td> <td>123</td> </tr> <tr> <td>5 y 8 m</td> <td>11524</td> <td>4.02</td> <td>463</td> <td>5.12</td> <td>590</td> <td>631</td> </tr> <tr> <td>5 y 8 m</td> <td>6323</td> <td>3.67</td> <td>232</td> <td>3.62</td> <td>229</td> <td>280</td> </tr> <tr> <td>3 y 8 m</td> <td>4523</td> <td>3.71</td> <td>168</td> <td>3.98</td> <td>180</td> <td>274</td> </tr> <tr> <td>2 y 8 m</td> <td>3391</td> <td>3.86</td> <td>131</td> <td>4.07</td> <td>138</td> <td>281</td> </tr> <tr> <td><b>Avg</b></td> <td><b>6440</b></td> <td><b>3.82</b></td> <td><b>248</b></td> <td><b>4.2</b></td> <td><b>284</b></td> <td><b>366</b></td> </tr> </tbody> </table> <p>Total:4 lacts                      Traits Other Than Production Results:2022                      AM ST MS OO W S C RA RW L US FU RU FT RT UO DC BC TL                      3 4 8 7 7 8 6 5 7 6 7 5 7 5 7 6 7 0 4</p>	Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days	6 y 3 m	3485	3.56	124	4.22	147	123	5 y 8 m	11524	4.02	463	5.12	590	631	5 y 8 m	6323	3.67	232	3.62	229	280	3 y 8 m	4523	3.71	168	3.98	180	274	2 y 8 m	3391	3.86	131	4.07	138	281	<b>Avg</b>	<b>6440</b>	<b>3.82</b>	<b>248</b>	<b>4.2</b>	<b>284</b>	<b>366</b>	<p><b>ESMORE PATRIOT YULA S1B</b>                      BirthID: LYFV-14-13 Breed: B8F2J2 FEMALE                      DOB: 11-08-14                      BW:                      ProteinBV(kg): -7.8 FertilityBV(%): -1.2                      FatBV(kg): -14.8 SomaticCellBV: -0.22                      MilkBV(Kg): 70 TotalLongBV(days):                      LwtBV(Kg): 9.5 DairyConformation: -0.42</p> <table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>10 y 7 m</td> <td>5528</td> <td>3.55</td> <td>196</td> <td>3.98</td> <td>220</td> <td>186</td> </tr> <tr> <td>9 y 5 m</td> <td>4789</td> <td>3.61</td> <td>173</td> <td>4.3</td> <td>206</td> <td>174</td> </tr> <tr> <td>8 y 9 m</td> <td>6285</td> <td>3.88</td> <td>244</td> <td>4.5</td> <td>283</td> <td>252</td> </tr> <tr> <td>7 y 9 m</td> <td>6179</td> <td>3.5</td> <td>216</td> <td>3.95</td> <td>244</td> <td>225</td> </tr> <tr> <td><b>Avg</b></td> <td><b>5751</b></td> <td><b>3.66</b></td> <td><b>211</b></td> <td><b>4.25</b></td> <td><b>244</b></td> <td><b>217</b></td> </tr> </tbody> </table> <p>Total:3 lacts</p>	Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days	10 y 7 m	5528	3.55	196	3.98	220	186	9 y 5 m	4789	3.61	173	4.3	206	174	8 y 9 m	6285	3.88	244	4.5	283	252	7 y 9 m	6179	3.5	216	3.95	244	225	<b>Avg</b>	<b>5751</b>	<b>3.66</b>	<b>211</b>	<b>4.25</b>	<b>244</b>	<b>217</b>	<p><b>PATRIOT512560</b>                      BirthID: MALE                      Breed: B16                      BW:                      ProteinBV(kg): FertilityBV(%):                      FatBV(kg): SomaticCellBV:                      MilkBV(Kg): TotalLongBV(days):                      LwtBV(Kg): DairyConformation:</p>	<p><b>PA HILL BRODY JEOPARDY506544</b>                      BirthID: FVDV-05-161 Breed: A16 MALE                      BW:                       LYFV-08-13                      BirthID: LYFV-08-13 Breed: F7J8 FEMALE                      BW:</p>
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days																																																																																								
6 y 3 m	3485	3.56	124	4.22	147	123																																																																																								
5 y 8 m	11524	4.02	463	5.12	590	631																																																																																								
5 y 8 m	6323	3.67	232	3.62	229	280																																																																																								
3 y 8 m	4523	3.71	168	3.98	180	274																																																																																								
2 y 8 m	3391	3.86	131	4.07	138	281																																																																																								
<b>Avg</b>	<b>6440</b>	<b>3.82</b>	<b>248</b>	<b>4.2</b>	<b>284</b>	<b>366</b>																																																																																								
Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days																																																																																								
10 y 7 m	5528	3.55	196	3.98	220	186																																																																																								
9 y 5 m	4789	3.61	173	4.3	206	174																																																																																								
8 y 9 m	6285	3.88	244	4.5	283	252																																																																																								
7 y 9 m	6179	3.5	216	3.95	244	225																																																																																								
<b>Avg</b>	<b>5751</b>	<b>3.66</b>	<b>211</b>	<b>4.25</b>	<b>244</b>	<b>217</b>																																																																																								

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		SCHWEIZERS SIMBABOY TURAYO520574	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE																																																
<b>ESMORE TURAYO ROXY S2B</b>		<b>BirthID: B16</b>	<b>Breed: Unknown MALE</b>	<b>BW:</b>																																																
<b>Registered Brown Swiss</b>		<b>DOB: 26-08-14</b>	<b>MALE</b>																																																	
<b>BirthID: LYFV-22-21</b>	<b>Breed: B12F2J2</b>	<b>BW:</b>																																																		
<b>DOB: 28-08-22</b>	<b>FEMALE</b>	ProteinBV(kg): FertilityBV(%)		<b>BirthID: Breed: Unknown FEMALE</b>																																																
<b>BW:</b>		FatBV(kg): SomaticCellBV:		<b>BW:</b>																																																
ProteinBV(kg): -7.8	FertilityBV(%): -0.4	MilkBV(Kg): TotalLongBV(days):																																																		
FatBV(kg): -17.1	SomaticCellBV: -0.27	LwtBV(Kg): DairyConformation:																																																		
MilkBV(Kg): -2	TotalLongBV(days):																																																			
LwtBV(Kg): 31	DairyConformation: -0.4																																																			
<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>3 y 3 m</b></td> <td><b>2651</b></td> <td><b>3.81</b></td> <td><b>101</b></td> <td><b>4.49</b></td> <td><b>119 124</b></td> </tr> <tr> <td><b>2 y 9 m</b></td> <td><b>3395</b></td> <td><b>4.01</b></td> <td><b>136</b></td> <td><b>4.59</b></td> <td><b>156 279</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>3395</b></td> <td><b>4.01</b></td> <td><b>136</b></td> <td><b>4.59</b></td> <td><b>156 279</b></td> </tr> </table>			Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>3 y 3 m</b>	<b>2651</b>	<b>3.81</b>	<b>101</b>	<b>4.49</b>	<b>119 124</b>	<b>2 y 9 m</b>	<b>3395</b>	<b>4.01</b>	<b>136</b>	<b>4.59</b>	<b>156 279</b>	<b>Avg</b>	<b>3395</b>	<b>4.01</b>	<b>136</b>	<b>4.59</b>	<b>156 279</b>																					
	Protein	Milkfat																																																		
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																															
<b>3 y 3 m</b>	<b>2651</b>	<b>3.81</b>	<b>101</b>	<b>4.49</b>	<b>119 124</b>																																															
<b>2 y 9 m</b>	<b>3395</b>	<b>4.01</b>	<b>136</b>	<b>4.59</b>	<b>156 279</b>																																															
<b>Avg</b>	<b>3395</b>	<b>4.01</b>	<b>136</b>	<b>4.59</b>	<b>156 279</b>																																															
<b>Total:1 lacta</b>																																																				
<b>ESMORE PROSSLI ROXY S1B</b>		<b>BirthID: LYFV-15-14</b>	<b>Breed: B8F4J4</b>	<b>FEMALE</b>																																																
<b>Registered Brown Swiss</b>		<b>DOB: 13-08-15</b>	<b>BW:</b>																																																	
<b>BirthID: LYFV-22-21</b>	<b>Breed: B12F2J2</b>	ProteinBV(kg): -16.3	FertilityBV(%): -0.8																																																	
<b>DOB: 28-08-22</b>	<b>FEMALE</b>	FatBV(kg): -15.5	SomaticCellBV: -0.27																																																	
<b>BW:</b>		MilkBV(Kg): -270	TotalLongBV(days):																																																	
ProteinBV(kg): -7.8	FertilityBV(%): -0.4	LwtBV(Kg): 11.9	DairyConformation: -0.38																																																	
FatBV(kg): -17.1	SomaticCellBV: -0.27																																																			
MilkBV(Kg): -2	TotalLongBV(days):																																																			
LwtBV(Kg): 31	DairyConformation: -0.4																																																			
<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>10 y 4 m</b></td> <td><b>2440</b></td> <td><b>3.77</b></td> <td><b>92</b></td> <td><b>4.55</b></td> <td><b>111 108</b></td> </tr> <tr> <td><b>9 y 9 m</b></td> <td><b>8253</b></td> <td><b>4.05</b></td> <td><b>334</b></td> <td><b>5.16</b></td> <td><b>426 668</b></td> </tr> <tr> <td><b>9 y 9 m</b></td> <td><b>4577</b></td> <td><b>3.85</b></td> <td><b>176</b></td> <td><b>5.18</b></td> <td><b>237 233</b></td> </tr> <tr> <td><b>7 y 9 m</b></td> <td><b>4665</b></td> <td><b>3.92</b></td> <td><b>183</b></td> <td><b>4.89</b></td> <td><b>228 265</b></td> </tr> <tr> <td><b>6 y 9 m</b></td> <td><b>5033</b></td> <td><b>4.05</b></td> <td><b>204</b></td> <td><b>4.69</b></td> <td><b>236 245</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>5632</b></td> <td><b>3.97</b></td> <td><b>224</b></td> <td><b>4.98</b></td> <td><b>281 352</b></td> </tr> </table>			Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>10 y 4 m</b>	<b>2440</b>	<b>3.77</b>	<b>92</b>	<b>4.55</b>	<b>111 108</b>	<b>9 y 9 m</b>	<b>8253</b>	<b>4.05</b>	<b>334</b>	<b>5.16</b>	<b>426 668</b>	<b>9 y 9 m</b>	<b>4577</b>	<b>3.85</b>	<b>176</b>	<b>5.18</b>	<b>237 233</b>	<b>7 y 9 m</b>	<b>4665</b>	<b>3.92</b>	<b>183</b>	<b>4.89</b>	<b>228 265</b>	<b>6 y 9 m</b>	<b>5033</b>	<b>4.05</b>	<b>204</b>	<b>4.69</b>	<b>236 245</b>	<b>Avg</b>	<b>5632</b>	<b>3.97</b>	<b>224</b>	<b>4.98</b>	<b>281 352</b>			
	Protein	Milkfat																																																		
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																															
<b>10 y 4 m</b>	<b>2440</b>	<b>3.77</b>	<b>92</b>	<b>4.55</b>	<b>111 108</b>																																															
<b>9 y 9 m</b>	<b>8253</b>	<b>4.05</b>	<b>334</b>	<b>5.16</b>	<b>426 668</b>																																															
<b>9 y 9 m</b>	<b>4577</b>	<b>3.85</b>	<b>176</b>	<b>5.18</b>	<b>237 233</b>																																															
<b>7 y 9 m</b>	<b>4665</b>	<b>3.92</b>	<b>183</b>	<b>4.89</b>	<b>228 265</b>																																															
<b>6 y 9 m</b>	<b>5033</b>	<b>4.05</b>	<b>204</b>	<b>4.69</b>	<b>236 245</b>																																															
<b>Avg</b>	<b>5632</b>	<b>3.97</b>	<b>224</b>	<b>4.98</b>	<b>281 352</b>																																															
<b>Total:4 lacta</b>																																																				
<b>PROSSLI508584</b>		<b>BirthID: 1342247-10-19</b>	<b>Breed: F8J8</b>	<b>FEMALE</b>																																																
<b>Registered Brown Swiss</b>		<b>DOB: 13-08-15</b>	<b>BW:</b>																																																	
<b>BirthID: LYFV-22-21</b>	<b>Breed: B12F2J2</b>	ProteinBV(kg): FertilityBV(%)																																																		
<b>DOB: 28-08-22</b>	<b>FEMALE</b>	FatBV(kg): SomaticCellBV:																																																		
<b>BW:</b>		MilkBV(Kg): TotalLongBV(days):																																																		
ProteinBV(kg): -7.8	FertilityBV(%): -0.4	LwtBV(Kg): DairyConformation:																																																		
FatBV(kg): -17.1	SomaticCellBV: -0.27																																																			
MilkBV(Kg): -2	TotalLongBV(days):																																																			
LwtBV(Kg): 31	DairyConformation: -0.4																																																			
<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>1342247-10-19</b></td> <td><b>1342247-10-19</b></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td><b>BirthID: 1342247-10-19</b></td> <td><b>Breed: F8J8</b></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td><b>BW:</b></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>1342247-10-19</b>	<b>1342247-10-19</b>					<b>BirthID: 1342247-10-19</b>	<b>Breed: F8J8</b>					<b>BW:</b>																										
	Protein	Milkfat																																																		
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																															
<b>1342247-10-19</b>	<b>1342247-10-19</b>																																																			
<b>BirthID: 1342247-10-19</b>	<b>Breed: F8J8</b>																																																			
<b>BW:</b>																																																				
<b>Total:1 lacta</b>																																																				
<b>RIVERINA GREENMAN304563</b>		<b>BirthID: DRKQ-03-93</b>	<b>Breed: J16</b>	<b>MALE</b>																																																
<b>Registered Brown Swiss</b>		<b>DOB: 13-08-15</b>	<b>BW:</b>																																																	
<b>BirthID: LYFV-22-21</b>	<b>Breed: B12F2J2</b>	ProteinBV(kg): FertilityBV(%)																																																		
<b>DOB: 28-08-22</b>	<b>FEMALE</b>	FatBV(kg): SomaticCellBV:																																																		
<b>BW:</b>		MilkBV(Kg): TotalLongBV(days):																																																		
ProteinBV(kg): -7.8	FertilityBV(%): -0.4	LwtBV(Kg): DairyConformation:																																																		
FatBV(kg): -17.1	SomaticCellBV: -0.27																																																			
MilkBV(Kg): -2	TotalLongBV(days):																																																			
LwtBV(Kg): 31	DairyConformation: -0.4																																																			
<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>JGJP-00-53</b></td> <td><b>JGJP-00-53</b></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td><b>BirthID: JGJP-00-53</b></td> <td><b>Breed: F16</b></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td><b>BW:</b></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>JGJP-00-53</b>	<b>JGJP-00-53</b>					<b>BirthID: JGJP-00-53</b>	<b>Breed: F16</b>					<b>BW:</b>																										
	Protein	Milkfat																																																		
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																															
<b>JGJP-00-53</b>	<b>JGJP-00-53</b>																																																			
<b>BirthID: JGJP-00-53</b>	<b>Breed: F16</b>																																																			
<b>BW:</b>																																																				
<b>Total:1 lacta</b>																																																				

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

☞ = DNA Profiled ☑ = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		SCHWEIZERS SIMBABOY TURAYO520574	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE																																																
<b>ESMORE TURAYO ZELDA S2B</b>		<b>BirthID:</b> LYFV-22-32 <b>Breed:</b> B12F2J2 <b>FEMALE</b>	<b>BirthID:</b> Unknown MALE	<b>BirthID:</b> Breed: Unknown MALE																																																
<b>Registered Brown Swiss</b>		<b>DOB:</b> 26-08-14	<b>Breed:</b>	<b>BW:</b>																																																
<b>BirthID:</b> LYFV-22-32 <b>Breed:</b> B12F2J2 <b>FEMALE</b>		<b>BW:</b>	<b>ProteinBV(kg):</b> FertilityBV(%):	<b>BirthID:</b> Breed: Unknown FEMALE																																																
<b>DOB:</b> 04-09-22		<b>ProteinBV(kg):</b> FertilityBV(%):	<b>FatBV(kg):</b> SomaticCellBV:	<b>BW:</b>																																																
<b>BW:</b>		<b>FatBV(kg):</b> SomaticCellBV:	<b>MilkBV(Kg):</b> TotalLongBV(days):	<b>BirthID:</b> Breed: Unknown MALE																																																
<b>ProteinBV(kg): -14.8</b> FertilityBV(%) <b>0.3</b>		<b>MilkBV(Kg):</b> TotalLongBV(days):	<b>LwtBV(Kg):</b> DairyConformation:	<b>BW:</b>																																																
<b>FatBV(kg): -32.8</b> SomaticCellBV: <b>-0.13</b>		<b>LwtBV(Kg):</b> DairyConformation:																																																		
<b>MilkBV(Kg): -79</b> TotalLongBV(days):																																																				
<b>LwtBV(Kg): 31.5</b> DairyConformation: <b>-0.32</b>																																																				
<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>3 y 3 m</b></td> <td><b>2723</b></td> <td><b>3.42</b></td> <td><b>93</b></td> <td><b>3.78</b></td> <td><b>103 135</b></td> </tr> <tr> <td><b>2 y 8 m</b></td> <td><b>2926</b></td> <td><b>3.76</b></td> <td><b>110</b></td> <td><b>4</b></td> <td><b>117 290</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>2926</b></td> <td><b>3.76</b></td> <td><b>110</b></td> <td><b>4</b></td> <td><b>117 290</b></td> </tr> </table>			Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>3 y 3 m</b>	<b>2723</b>	<b>3.42</b>	<b>93</b>	<b>3.78</b>	<b>103 135</b>	<b>2 y 8 m</b>	<b>2926</b>	<b>3.76</b>	<b>110</b>	<b>4</b>	<b>117 290</b>	<b>Avg</b>	<b>2926</b>	<b>3.76</b>	<b>110</b>	<b>4</b>	<b>117 290</b>																					
	Protein	Milkfat																																																		
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																															
<b>3 y 3 m</b>	<b>2723</b>	<b>3.42</b>	<b>93</b>	<b>3.78</b>	<b>103 135</b>																																															
<b>2 y 8 m</b>	<b>2926</b>	<b>3.76</b>	<b>110</b>	<b>4</b>	<b>117 290</b>																																															
<b>Avg</b>	<b>2926</b>	<b>3.76</b>	<b>110</b>	<b>4</b>	<b>117 290</b>																																															
<b>Total:1 lacts</b>																																																				
		<b>ESMORE ETVEI ZELDA S1B</b>	<b>ETVEI506565</b>	<b>BirthID:</b> Breed: Unknown MALE																																																
		<b>BirthID:</b> LYFV-14-28 <b>Breed:</b> B8F4J4 <b>FEMALE</b>	<b>BirthID:</b> Unknown FEMALE	<b>BirthID:</b> Breed: Unknown MALE																																																
		<b>DOB:</b> 21-08-14	<b>Breed:</b>	<b>BW:</b>																																																
		<b>BW:</b>	<b>ProteinBV(kg):</b> FertilityBV(%):	<b>BirthID:</b> Breed: Unknown FEMALE																																																
		<b>ProteinBV(kg): -20</b> FertilityBV(%) <b>0.4</b>	<b>FatBV(kg):</b> SomaticCellBV:	<b>BW:</b>																																																
		<b>FatBV(kg): -32.2</b> SomaticCellBV: <b>-0.11</b>	<b>MilkBV(Kg):</b> TotalLongBV(days):																																																	
		<b>MilkBV(Kg): -248</b> TotalLongBV(days):	<b>LwtBV(Kg):</b> DairyConformation:																																																	
		<b>LwtBV(Kg): 13</b> DairyConformation: <b>-0.22</b>																																																		
		<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>11 y 3 m</b></td> <td><b>2826</b></td> <td><b>3.61</b></td> <td><b>102</b></td> <td><b>4.18</b></td> <td><b>118 117</b></td> </tr> <tr> <td><b>10 y 9 m</b></td> <td><b>9623</b></td> <td><b>4.16</b></td> <td><b>400</b></td> <td><b>6.77</b></td> <td><b>651 635</b></td> </tr> <tr> <td><b>10 y 9 m</b></td> <td><b>5559</b></td> <td><b>3.72</b></td> <td><b>207</b></td> <td><b>3.92</b></td> <td><b>218 260</b></td> </tr> <tr> <td><b>8 y 8 m</b></td> <td><b>5534</b></td> <td><b>3.9</b></td> <td><b>216</b></td> <td><b>4.43</b></td> <td><b>245 258</b></td> </tr> <tr> <td><b>7 y 9 m</b></td> <td><b>5146</b></td> <td><b>3.81</b></td> <td><b>196</b></td> <td><b>3.93</b></td> <td><b>202 225</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>6465</b></td> <td><b>3.9</b></td> <td><b>254</b></td> <td><b>4.76</b></td> <td><b>329 344</b></td> </tr> </table>		Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>11 y 3 m</b>	<b>2826</b>	<b>3.61</b>	<b>102</b>	<b>4.18</b>	<b>118 117</b>	<b>10 y 9 m</b>	<b>9623</b>	<b>4.16</b>	<b>400</b>	<b>6.77</b>	<b>651 635</b>	<b>10 y 9 m</b>	<b>5559</b>	<b>3.72</b>	<b>207</b>	<b>3.92</b>	<b>218 260</b>	<b>8 y 8 m</b>	<b>5534</b>	<b>3.9</b>	<b>216</b>	<b>4.43</b>	<b>245 258</b>	<b>7 y 9 m</b>	<b>5146</b>	<b>3.81</b>	<b>196</b>	<b>3.93</b>	<b>202 225</b>	<b>Avg</b>	<b>6465</b>	<b>3.9</b>	<b>254</b>	<b>4.76</b>	<b>329 344</b>		
	Protein	Milkfat																																																		
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																															
<b>11 y 3 m</b>	<b>2826</b>	<b>3.61</b>	<b>102</b>	<b>4.18</b>	<b>118 117</b>																																															
<b>10 y 9 m</b>	<b>9623</b>	<b>4.16</b>	<b>400</b>	<b>6.77</b>	<b>651 635</b>																																															
<b>10 y 9 m</b>	<b>5559</b>	<b>3.72</b>	<b>207</b>	<b>3.92</b>	<b>218 260</b>																																															
<b>8 y 8 m</b>	<b>5534</b>	<b>3.9</b>	<b>216</b>	<b>4.43</b>	<b>245 258</b>																																															
<b>7 y 9 m</b>	<b>5146</b>	<b>3.81</b>	<b>196</b>	<b>3.93</b>	<b>202 225</b>																																															
<b>Avg</b>	<b>6465</b>	<b>3.9</b>	<b>254</b>	<b>4.76</b>	<b>329 344</b>																																															
		<b>Total:4 lacts</b>																																																		
			<b>LYFV-09-18</b>	<b>RIVERINA GREENMAN304563</b>																																																
			<b>BirthID:</b> LYFV-09-18 <b>FEMALE</b>	<b>BirthID:</b> DRKQ-03-93 <b>Breed:</b> J16 <b>MALE</b>																																																
			<b>Breed:</b> F8J8	<b>BW:</b>																																																
			<b>BW:</b>																																																	
			<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>12 y 8 m</b></td> <td><b>3270</b></td> <td><b>3.91</b></td> <td><b>128</b></td> <td><b>5.08</b></td> <td><b>166 242</b></td> </tr> </table>		Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>12 y 8 m</b>	<b>3270</b>	<b>3.91</b>	<b>128</b>	<b>5.08</b>	<b>166 242</b>	<b>JONTEE DONOR THERESE</b>																														
	Protein	Milkfat																																																		
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																															
<b>12 y 8 m</b>	<b>3270</b>	<b>3.91</b>	<b>128</b>	<b>5.08</b>	<b>166 242</b>																																															
			<b>Plus 3 unprinted lactations</b>	<b>BirthID:</b> JGJP-03-18 <b>Breed:</b> F16 <b>FEMALE</b>																																																
			<b>Avg</b> 4659 3.83 177 4.92 228 242	<b>BW:</b>																																																
			<b>Total:4 lacts</b>																																																	

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

☞ = DNA Profiled ☑ = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information	BACHMANN?S BS ANIBAL PIERO518586	Unknown MALE	Unknown MALE																																																																																						
<p><b>ESMORE PIERO FAIRY S1B</b>                      Registered Brown Swiss                      BirthID: LYFV-19-17 Breed: B12F2 FEMALE                      DOB: 17-08-19 S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/>                      BW:                      ProteinBV(kg): -7.1 FertilityBV(%): -5.5                      FatBV(kg): -12.8 SomaticCellBV: -0.52                      MilkBV(Kg): 55 TotalLongBV(days):                      LwtBV(Kg): 34.9 DairyConformation: -0.45</p> <table border="1"> <thead> <tr> <th>Age</th> <th>Milk(Itr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>6 y 3 m</td> <td>2630</td> <td>3.69</td> <td>3.92</td> <td>103</td> <td>91</td> </tr> <tr> <td>5 y 9 m</td> <td>8092</td> <td>3.83</td> <td>7.04</td> <td>570</td> <td>631</td> </tr> <tr> <td>5 y 9 m</td> <td>6116</td> <td>3.91</td> <td>3.78</td> <td>231</td> <td>282</td> </tr> <tr> <td>3 y 9 m</td> <td>4907</td> <td>3.83</td> <td>4.44</td> <td>218</td> <td>262</td> </tr> <tr> <td>2 y 9 m</td> <td>4229</td> <td>4.09</td> <td>4.8</td> <td>203</td> <td>295</td> </tr> <tr> <td>Avg</td> <td>5836</td> <td>3.92</td> <td>5.02</td> <td>305</td> <td>367</td> </tr> </tbody> </table> <p>Total:4 lacts                      Traits Other Than Production Results:2022                      AM ST MS OO W S C RA RW L US FU RU FT RT UO DC BC TL                      7 7 8 8 8 9 7 4 5 6 7 6 7 5 7 7 8 0 4</p>	Age	Milk(Itr)	Protein (%)	Milkfat (%)	(Kg)	Days	6 y 3 m	2630	3.69	3.92	103	91	5 y 9 m	8092	3.83	7.04	570	631	5 y 9 m	6116	3.91	3.78	231	282	3 y 9 m	4907	3.83	4.44	218	262	2 y 9 m	4229	4.09	4.8	203	295	Avg	5836	3.92	5.02	305	367	<p>BirthID: Breed: B16 MALE                      DOB: 17-01-16                      BW:                      ProteinBV(kg): FertilityBV(%):                      FatBV(kg): SomaticCellBV:                      MilkBV(Kg): TotalLongBV(days):                      LwtBV(Kg): DairyConformation:</p>	<p>BirthID: Breed: Unknown MALE                      BW:                      BirthID: Breed: Unknown FEMALE                      BW:                      BirthID: Breed: Unknown MALE                      BW:                      BirthID: Breed: Unknown FEMALE                      BW:</p>	<p><b>ESMORE EUDEGO FLEUR S1B</b>                      BirthID: LYFV-15-6 Breed: B8F4 FEMALE                      DOB: 06-08-15                      BW:                      ProteinBV(kg): -15.6 FertilityBV(%): -2                      FatBV(kg): -7.9 SomaticCellBV: -0.5                      MilkBV(Kg): -259 TotalLongBV(days):                      LwtBV(Kg): 16.9 DairyConformation: -0.38</p> <table border="1"> <thead> <tr> <th>Age</th> <th>Milk(Itr)</th> <th>Protein (%)</th> <th>Milkfat (%)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>10 y 4 m</td> <td>2352</td> <td>3.74</td> <td>5.14</td> <td>121</td> <td>122</td> </tr> <tr> <td>9 y 9 m</td> <td>7214</td> <td>3.92</td> <td>5.42</td> <td>391</td> <td>640</td> </tr> <tr> <td>9 y 9 m</td> <td>4483</td> <td>4.22</td> <td>5.73</td> <td>257</td> <td>277</td> </tr> <tr> <td>7 y 9 m</td> <td>5016</td> <td>4.03</td> <td>6.32</td> <td>317</td> <td>268</td> </tr> <tr> <td>6 y 9 m</td> <td>4957</td> <td>4.01</td> <td>5.39</td> <td>267</td> <td>259</td> </tr> <tr> <td>Avg</td> <td>5417</td> <td>4.05</td> <td>5.72</td> <td>308</td> <td>361</td> </tr> </tbody> </table> <p>Total:4 lacts</p>	Age	Milk(Itr)	Protein (%)	Milkfat (%)	(Kg)	Days	10 y 4 m	2352	3.74	5.14	121	122	9 y 9 m	7214	3.92	5.42	391	640	9 y 9 m	4483	4.22	5.73	257	277	7 y 9 m	5016	4.03	6.32	317	268	6 y 9 m	4957	4.01	5.39	267	259	Avg	5417	4.05	5.72	308	361	<p><b>EUDEGO514570</b>                      BirthID: Breed: B16 MALE                      BW:                      ProteinBV(kg): FertilityBV(%):                      FatBV(kg): SomaticCellBV:                      MilkBV(Kg): TotalLongBV(days):                      LwtBV(Kg): DairyConformation:</p> <p>BirthID: LYFV-11-4 FEMALE                      Breed: F8                      BW:</p>	<p>BirthID: Breed: Unknown MALE                      BW:                      BirthID: Breed: Unknown FEMALE                      BW:                      BirthID: Breed: Unknown MALE                      BW:                      BirthID: Breed: Unknown FEMALE                      BW:                      CUMBRAE CHALLENGE TRIP505509                      BirthID: HGJW-04-48 Breed: A16 MALE                      BW:                      KTXF-01-187                      BirthID: KTXF-01-187 Breed: F16 FEMALE                      BW:</p>
Age	Milk(Itr)	Protein (%)	Milkfat (%)	(Kg)	Days																																																																																				
6 y 3 m	2630	3.69	3.92	103	91																																																																																				
5 y 9 m	8092	3.83	7.04	570	631																																																																																				
5 y 9 m	6116	3.91	3.78	231	282																																																																																				
3 y 9 m	4907	3.83	4.44	218	262																																																																																				
2 y 9 m	4229	4.09	4.8	203	295																																																																																				
Avg	5836	3.92	5.02	305	367																																																																																				
Age	Milk(Itr)	Protein (%)	Milkfat (%)	(Kg)	Days																																																																																				
10 y 4 m	2352	3.74	5.14	121	122																																																																																				
9 y 9 m	7214	3.92	5.42	391	640																																																																																				
9 y 9 m	4483	4.22	5.73	257	277																																																																																				
7 y 9 m	5016	4.03	6.32	317	268																																																																																				
6 y 9 m	4957	4.01	5.39	267	259																																																																																				
Avg	5417	4.05	5.72	308	361																																																																																				

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

**ESMORE KINGSLEY JUDY S0B**

Registered Brown Swiss

BirthID: LYFV-22-24 Breed: B8F4 FEMALE

DOB: 29-08-22

BW:

ProteinBV(kg): -16.7 FertilityBV(%): -3.3  
 FatBV(kg): -30.9 SomaticCellBV: -0.13  
 MilkBV(Kg): -230 TotalLongBV(days):  
 LwtBV(Kg): 40.1 DairyConformation: -0.45

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

3 y 3 m 2043 3.57 73 4.11 84 133

2 y 9 m 3167 4.07 129 4.1 130 290

Avg 3167 4.07 129 4.1 130 290

Total:1 lacts

**GUBELMAN KINGSLEY-ET520557**

BirthID: Breed: B16 MALE

DOB: 28-02-18

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

**LYFV-11-14**

BirthID: LYFV-11-14 Breed: F8 FEMALE

DOB: 12-08-11

BW:

ProteinBV(kg): -14.6 FertilityBV(%): -5.6  
 FatBV(kg): -11.8 SomaticCellBV: 0.18  
 MilkBV(Kg): -185 TotalLongBV(days):  
 LwtBV(Kg): 7.4 DairyConformation: -0.21

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

13 y 7 m 3115 3.56 111 4.14 129 168

12 y 5 m 2734 3.88 106 4.68 128 125

11 y 9 m 4593 4.01 184 3.83 176 264

10 y 9 m 4845 3.86 187 4.81 233 273

3 y 7 m 3128 3.48 109 4.03 126 186

Avg 3872 3.8 148 4.55 176 225

Total:5 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

**PA HILL BRODY JEOPARDY506544**

BirthID: FVDV-05-161 MALE

Breed: A16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

**KTXF-01-37**

BirthID: KTXF-01-37 FEMALE

Breed: F16

BW:

Protein Milkfat

Age Milk(ltr) (%) (Kg) (%) (Kg) Days

10 y 8 m 4189 3.65 153 4.8 201 254

Plus 3 unprinted lactations

Avg 3453 3.7 127 4.79 165 227

Total:4 lacts

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

**CARMELGLEN BRODY504534**

BirthID: FRQW-03-58 Breed: A16 MALE

BW:

**PA HILL FIANT JEWEL**

BirthID: FVDV-02-51 Breed: A16 FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

☞ = DNA Profiled ☑ = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		SCHWEIZERS SIMBABOY TURAYO520574	BirthID: Unknown MALE	BirthID: Breed: Unknown MALE
<b>ESMORE TURAYO SUNNY S2B</b>		<b>BirthID: Breed: B16 MALE</b>	<b>Breed:</b>	<b>BW:</b>
<b>Registered Brown Swiss</b>		<b>DOB: 26-08-14</b>	<b>BW:</b>	<b>BirthID: Breed: Unknown FEMALE</b>
<b>BirthID: LYFV-22-19</b>	<b>Breed: B12F3J1</b>	<b>FEMALE</b>	ProteinBV(kg): FertilityBV(%):	<b>BW:</b>
<b>DOB: 27-08-22</b>			FatBV(kg): SomaticCellBV:	
<b>BW:</b>			MilkBV(Kg): TotalLongBV(days):	
ProteinBV(kg): <b>-9.7</b>	FertilityBV(%): <b>-2.1</b>		LwtBV(Kg): DairyConformation:	
FatBV(kg): <b>-20.8</b>	SomaticCellBV: <b>-0.36</b>			
MilkBV(Kg): <b>-44</b>	TotalLongBV(days):		<b>BirthID: Breed: Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>
LwtBV(Kg): <b>40.4</b>	DairyConformation: <b>-0.31</b>		<b>BW:</b>	<b>BW:</b>
	Protein Milkfat		<b>Breed:</b>	
Age	Milk(ltr) (%) (Kg) (%) (Kg) Days		<b>BW:</b>	
<b>3 y 3 m</b>	<b>2206 3.76 83 4.35 96 126</b>		ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
<b>2 y 9 m</b>	<b>3444 4.07 140 5.2 179 286</b>		FatBV(kg): SomaticCellBV:	<b>BW:</b>
<b>Avg</b>	<b>3444 4.07 140 5.2 179 286</b>		MilkBV(Kg): TotalLongBV(days):	
<b>Total:1 lacta</b>			LwtBV(Kg): DairyConformation:	
		<b>ESMORE SEASIDE SUNNY S1B</b>		
		<b>BirthID: LYFV-18-27</b>	<b>BirthID: LIME ROCK SEASIDEBLOOM514551</b>	<b>BirthID: Breed: Unknown MALE</b>
		<b>Breed: B8F6J2</b>	<b>Breed: B16</b>	<b>BW:</b>
		<b>DOB: 09-09-18</b>	<b>MALE</b>	
		<b>FEMALE</b>	<b>BW:</b>	
		<b>BW:</b>	ProteinBV(kg): FertilityBV(%):	<b>BirthID: Breed: Unknown FEMALE</b>
		ProteinBV(kg): <b>-11.7</b>	FatBV(kg): SomaticCellBV:	<b>BW:</b>
		FatBV(kg): <b>-21.9</b>	MilkBV(Kg): TotalLongBV(days):	
		MilkBV(Kg): <b>-47</b>	LwtBV(Kg): DairyConformation:	
		LwtBV(Kg): <b>28.7</b>		
		DairyConformation: <b>-0.21</b>		
		Protein Milkfat		
		Age	<b>BirthID: LYFV-12-37</b>	<b>ARONAMEE JB JUSTICE104545</b>
		Milk(ltr) (%) (Kg) (%) (Kg) Days	<b>FEMALE</b>	<b>BirthID: BYJD-03-10</b>
		<b>5 y 4 m</b>	<b>Breed: F12J4</b>	<b>Breed: F16 MALE</b>
		<b>4 y 8 m</b>	<b>BW:</b>	<b>BW:</b>
		<b>3 y 7 m</b>		
		<b>Avg</b>		
		<b>4446 4.08 181 4.76 212 269</b>		
		<b>Total:2 lacta</b>		
				<b>LYFV-08-23</b>
				<b>BirthID: LYFV-08-23</b>
				<b>Breed: F8J8</b>
				<b>FEMALE</b>
				<b>BW:</b>

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

☞ = DNA Profiled ☑ = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		BOLLHALDER'S SURSELVA LASSE ET521583		Unknown MALE		Unknown MALE	
<b>ESMORE LASSE OPAL S2B</b>		<b>BirthID: B16 MALE</b>		<b>BirthID: Breed: Unknown MALE</b>		<b>BirthID: Breed: Unknown MALE</b>	
<b>Registered Brown Swiss</b>		<b>DOB: 28-08-19</b>		<b>Breed:</b>		<b>BW:</b>	
<b>BirthID: LYFV-22-4 Breed: B12F2J2 FEMALE</b>		ProteinBV(kg): FertilityBV(%)		ProteinBV(kg): FertilityBV(%)		<b>BirthID: Breed: Unknown FEMALE</b>	
<b>DOB: 09-08-22</b>		FatBV(kg): SomaticCellBV:		FatBV(kg): SomaticCellBV:		<b>BW:</b>	
BW:		MilkBV(Kg): TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		<b>BirthID: Breed: Unknown MALE</b>	
ProteinBV(kg): -19.4 FertilityBV(%): 0		LwtBV(Kg): DairyConformation:		LwtBV(Kg): DairyConformation:		<b>BW:</b>	
FatBV(kg): -24.9 SomaticCellBV: -0.08		Protein Milkfat		<b>BirthID: Breed: Unknown FEMALE</b>		<b>BirthID: Breed: Unknown MALE</b>	
MilkBV(Kg): -337 TotalLongBV(days):		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		ProteinBV(kg): FertilityBV(%)		<b>BirthID: Breed: Unknown FEMALE</b>	
LwtBV(Kg): 44.1 DairyConformation: -0.38		3 y 4 m 1868 3.53 66 5.09 95 115		FatBV(kg): SomaticCellBV:		<b>BW:</b>	
		2 y 9 m 3202 4.09 131 4.93 158 285		MilkBV(Kg): TotalLongBV(days):		<b>BirthID: Breed: Unknown FEMALE</b>	
		Avg 3202 4.09 131 4.93 158 285		LwtBV(Kg): DairyConformation:		<b>BW:</b>	
<b>Total:1 lacts</b>				<b>BirthID: Breed: Unknown MALE</b>		<b>BirthID: Breed: Unknown FEMALE</b>	
		<b>ESMORE HUCK OPAL S1B</b>		<b>HUCK510581</b>		<b>BirthID: Breed: Unknown MALE</b>	
		<b>BirthID: LYFV-15-2 Breed: B8F4J4 FEMALE</b>		<b>BirthID: B16 MALE</b>		<b>BW:</b>	
		<b>DOB: 29-07-15 S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/></b>		<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>	
		ProteinBV(kg): -21.8 FertilityBV(%): 3.1		ProteinBV(kg): FertilityBV(%)		<b>BW:</b>	
		FatBV(kg): -25.9 SomaticCellBV: -0.21		FatBV(kg): SomaticCellBV:		<b>BirthID: Breed: Unknown FEMALE</b>	
		MilkBV(Kg): -282 TotalLongBV(days):		MilkBV(Kg): TotalLongBV(days):		<b>BW:</b>	
		LwtBV(Kg): 45.1 DairyConformation: -0.29		LwtBV(Kg): DairyConformation:		<b>BirthID: Breed: Unknown FEMALE</b>	
		Protein Milkfat		<b>LYFV-09-18</b>		<b>RIVERINA GREENMAN304563</b>	
		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		<b>BirthID: LYFV-09-18 FEMALE</b>		<b>BirthID: DRKQ-03-93 Breed: J16 MALE</b>	
		9 y 7 m 4470 3.29 147 4.59 205 221		<b>Breed: F8J8</b>		<b>BW:</b>	
		8 y 6 m 3678 3.15 116 4.89 180 173		BW:		<b>BirthID: Breed: Unknown FEMALE</b>	
		7 y 9 m 4902 3.57 175 4.24 208 284		Protein Milkfat		<b>BirthID: Breed: Unknown FEMALE</b>	
		6 y 9 m 5277 3.62 191 4.64 245 294		Age Milk(ltr) (%) (Kg) (%) (Kg) Days		<b>BW:</b>	
		Avg 4619 3.45 160 4.59 211 250		12 y 8 m 3270 3.91 128 5.08 166 242		<b>JONTEE DONOR THERESE</b>	
<b>Total:3 lacts</b>				<b>Plus 3 unprinted lactations</b>		<b>BirthID: JGJP-03-18 Breed: F16 FEMALE</b>	
				Avg 4659 3.83 177 4.92 228 242		<b>BW:</b>	
				<b>Total:4 lacts</b>			

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		KIBA ANIBAL FACT-ET	SCHARZ BS VIGOR ANIBAL-ET B2F519588	BirthID: Breed: Unknown MALE																																										
<b>ESMORE FACT SNOWBALL S1B</b> Registered Brown Swiss BirthID: LYFV-19-7 Breed: B12F2 FEMALE DOB: 09-08-19 S <input checked="" type="checkbox"/> D <input checked="" type="checkbox"/> BW: ProteinBV(kg): -17.5 FertilityBV(%): 2.5 FatBV(kg): -17.7 SomaticCellBV: -0.11 MilkBV(Kg): -353 TotalLongBV(days): LwtBV(Kg): 24.1 DairyConformation: -0.57 <table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (Kg)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>6 y 4 m</td> <td>2463</td> <td>3.61</td> <td>89</td> <td>6.98</td> <td>172 130</td> </tr> <tr> <td>5 y 9 m</td> <td>7158</td> <td>4.01</td> <td>287</td> <td>7.95</td> <td>569 655</td> </tr> <tr> <td>5 y 9 m</td> <td>4735</td> <td>4.03</td> <td>191</td> <td>5.15</td> <td>244 290</td> </tr> <tr> <td>3 y 9 m</td> <td>4185</td> <td>4.04</td> <td>169</td> <td>5.73</td> <td>240 288</td> </tr> <tr> <td>2 y 9 m</td> <td>3555</td> <td>3.99</td> <td>142</td> <td>5.85</td> <td>208 297</td> </tr> <tr> <td>Avg</td> <td>4908</td> <td>4.02</td> <td>197</td> <td>6.17</td> <td>315 382</td> </tr> </tbody> </table> Total:4 lacts		Age	Milk(ltr)	Protein (%)	Milkfat (Kg)	(Kg)	Days	6 y 4 m	2463	3.61	89	6.98	172 130	5 y 9 m	7158	4.01	287	7.95	569 655	5 y 9 m	4735	4.03	191	5.15	244 290	3 y 9 m	4185	4.04	169	5.73	240 288	2 y 9 m	3555	3.99	142	5.85	208 297	Avg	4908	4.02	197	6.17	315 382	BirthID: Breed: B16 MALE BW: ProteinBV(kg): FertilityBV(%): FatBV(kg): SomaticCellBV: MilkBV(Kg): TotalLongBV(days): LwtBV(Kg): DairyConformation:	BirthID: Breed: B16 MALE BW: ProteinBV(kg): FertilityBV(%): FatBV(kg): SomaticCellBV: MilkBV(Kg): TotalLongBV(days): LwtBV(Kg): DairyConformation:	BirthID: Breed: Unknown FEMALE BW: Huray BirthID: Breed: B16 MALE BW: Tedesca BirthID: Breed: B16 FEMALE BW:
Age	Milk(ltr)	Protein (%)	Milkfat (Kg)	(Kg)	Days																																									
6 y 4 m	2463	3.61	89	6.98	172 130																																									
5 y 9 m	7158	4.01	287	7.95	569 655																																									
5 y 9 m	4735	4.03	191	5.15	244 290																																									
3 y 9 m	4185	4.04	169	5.73	240 288																																									
2 y 9 m	3555	3.99	142	5.85	208 297																																									
Avg	4908	4.02	197	6.17	315 382																																									
<b>ESMORE ETNA SCRATCHY S1B</b> BirthID: LYFV-16-32 Breed: B8F4 FEMALE DOB: 11-08-16 BW: ProteinBV(kg): -27.2 FertilityBV(%): 5.1 FatBV(kg): -25.9 SomaticCellBV: 0.19 MilkBV(Kg): -811 TotalLongBV(days): LwtBV(Kg): 10.9 DairyConformation: -0.32 <table border="1"> <thead> <tr> <th>Age</th> <th>Milk(ltr)</th> <th>Protein (%)</th> <th>Milkfat (Kg)</th> <th>(Kg)</th> <th>Days</th> </tr> </thead> <tbody> <tr> <td>9 y 4 m</td> <td>2366</td> <td>4.06</td> <td>96</td> <td>4.1</td> <td>97 119</td> </tr> <tr> <td>8 y 9 m</td> <td>7218</td> <td>4.17</td> <td>301</td> <td>10.58</td> <td>764 655</td> </tr> <tr> <td>8 y 9 m</td> <td>5242</td> <td>4.24</td> <td>222</td> <td>4.69</td> <td>246 288</td> </tr> <tr> <td>6 y 9 m</td> <td>4636</td> <td>4.34</td> <td>201</td> <td>5.52</td> <td>256 288</td> </tr> <tr> <td>5 y 9 m</td> <td>4062</td> <td>4.23</td> <td>172</td> <td>5.1</td> <td>207 259</td> </tr> <tr> <td>Avg</td> <td>5289</td> <td>4.25</td> <td>224</td> <td>6.47</td> <td>368 372</td> </tr> </tbody> </table> Total:4 lacts		Age	Milk(ltr)	Protein (%)	Milkfat (Kg)	(Kg)	Days	9 y 4 m	2366	4.06	96	4.1	97 119	8 y 9 m	7218	4.17	301	10.58	764 655	8 y 9 m	5242	4.24	222	4.69	246 288	6 y 9 m	4636	4.34	201	5.52	256 288	5 y 9 m	4062	4.23	172	5.1	207 259	Avg	5289	4.25	224	6.47	368 372	<b>ETNA508568</b> BirthID: FEMALE MALE Breed: B16 BW: ProteinBV(kg): FertilityBV(%): FatBV(kg): SomaticCellBV: MilkBV(Kg): TotalLongBV(days): LwtBV(Kg): DairyConformation:	BirthID: Breed: Unknown MALE BW: BirthID: Breed: Unknown FEMALE BW: BirthID: Breed: Unknown MALE BW: BirthID: JGRX-08-54 Breed: F14J2 FEMALE BW:	
Age	Milk(ltr)	Protein (%)	Milkfat (Kg)	(Kg)	Days																																									
9 y 4 m	2366	4.06	96	4.1	97 119																																									
8 y 9 m	7218	4.17	301	10.58	764 655																																									
8 y 9 m	5242	4.24	222	4.69	246 288																																									
6 y 9 m	4636	4.34	201	5.52	256 288																																									
5 y 9 m	4062	4.23	172	5.1	207 259																																									
Avg	5289	4.25	224	6.47	368 372																																									

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE SACHA BUDDY S2B

Registered Brown Swiss

BirthID: LYFV-19-22 Breed: B14F2 FEMALE

DOB: 20-08-19 S

BW:

ProteinBV(kg): -26.9 FertilityBV(%): -2.7

FatBV(kg): -27.9 SomaticCellBV: -0.13

MilkBV(Kg): -625 TotalLongBV(days):

LwtBV(Kg): 23.4 DairyConformation: -0.37

Protein Milkfat

Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days
6 y 3 m	1875	3.68	69	4.59	86	83
5 y 9 m	7425	4.05	301	5.32	395	655
5 y 9 m	3715	3.88	144	5.92	220	224
3 y 8 m	3287	4.17	137	5.29	174	281
2 y 8 m	2338	4.15	97	5.47	128	267
<b>Avg</b>	<b>4191</b>	<b>4.06</b>	<b>169</b>	<b>5.5</b>	<b>229</b>	<b>356</b>

Total:4 lacts

### DUSS NARCOTIC SACHA518551

BirthID: Breed: B16 MALE

DOB: 17-12-16

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

### ESMORE VIGACE BLANCHE S1B

BirthID: LYFV-13-40 Breed: B12F4 FEMALE

DOB: 30-08-13

BW:

ProteinBV(kg): -28.1 FertilityBV(%): -2.3

FatBV(kg): -24.7 SomaticCellBV: 0.02

MilkBV(Kg): -563 TotalLongBV(days):

LwtBV(Kg): 17.5 DairyConformation: -0.27

Protein Milkfat

Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days
11 y 8 m	4158	3.32	138	5.12	213	228
10 y 5 m	2533	3.36	85	6.55	166	153
9 y 8 m	4587	3.66	168	4.29	197	282
8 y 8 m	4687	3.67	172	4.97	233	289
<b>Avg</b>	<b>3935</b>	<b>3.56</b>	<b>141</b>	<b>5.27</b>	<b>198</b>	<b>241</b>

Total:3 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

### VIGACE511573

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

### LYFV-09-13

BirthID: LYFV-09-13 FEMALE

Breed: B8F8

BW:

Protein Milkfat

Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days
2 y 8 m	4334	3.6	156	4.75	206	261
<b>Avg</b>	<b>4334</b>	<b>3.6</b>	<b>156</b>	<b>4.75</b>	<b>206</b>	<b>261</b>

Total:1 lacts

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

### R HART CHRISTIANS PRIDE-ET666886

BirthID: Breed: B16 MALE

BW:

### BFQW-01-147

BirthID: BFQW-01-147 Breed: F16 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE KINGSLEY DIXIE S2B

Registered Brown Swiss

BirthID: LYFV-22-10 Breed: B14F1 FEMALE

DOB: 17-08-22

BW:

ProteinBV(kg): -18.2 FertilityBV(%): 0.2

FatBV(kg): -33 SomaticCellBV: 0.03

MilkBV(Kg): -222 TotalLongBV(days):

LwtBV(Kg): 62.9 DairyConformation: -0.54

Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days
3 y 3 m	1910	3.51	67	4.55	87	102
2 y 9 m	2507	3.83	96	4.39	110	280
<b>Avg</b>	<b>2507</b>	<b>3.83</b>	<b>96</b>	<b>4.39</b>	<b>110</b>	<b>280</b>

Total:1 lacts

### GUBELMAN KINGSLEY-ET520557

BirthID: Breed: B16 MALE

DOB: 28-02-18

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

### ESMORE HUCK DIXIE S1B

BirthID: LYFV-17-12 Breed: B12F2 FEMALE

DOB: 14-08-17

BW:

ProteinBV(kg): -14 FertilityBV(%): 1

FatBV(kg): -22.7 SomaticCellBV: 0.15

MilkBV(Kg): -98 TotalLongBV(days):

LwtBV(Kg): 52 DairyConformation: -0.4

Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days
8 y 4 m	3620	3.84	139	3.92	142	139
7 y 9 m	9683	3.86	374	3.68	356	652
7 y 9 m	6273	3.75	235	4.05	254	271
5 y 9 m	5893	3.85	227	3.39	200	276
4 y 9 m	5333	3.75	200	3.94	210	278
<b>Avg</b>	<b>6795</b>	<b>3.8</b>	<b>259</b>	<b>3.77</b>	<b>255</b>	<b>369</b>

Total:4 lacts

BirthID: Unknown MALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

BirthID: Unknown FEMALE

Breed:

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

### HUCK510581

BirthID: MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):

FatBV(kg): SomaticCellBV:

MilkBV(Kg): TotalLongBV(days):

LwtBV(Kg): DairyConformation:

### ESMORE ETTAL DAISY S1B

BirthID: LYFV-14-14 FEMALE

Breed: B8F3J1

BW:

Age	Milk(ltr)	Protein (%)	Milkfat (%)	(Kg)	(Kg)	Days
8 y 5 m	4616	3.79	175	3.18	147	166
<b>Avg</b>	<b>6273</b>	<b>4.03</b>	<b>253</b>	<b>4.51</b>	<b>283</b>	<b>265</b>

Total:1 lacts

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

BirthID: Breed: Unknown MALE

BW:

BirthID: Breed: Unknown FEMALE

BW:

### ETTAL513586

BirthID: Breed: B16 MALE

BW:

### JGRX-10-14

BirthID: JGRX-10-14 Breed: F6J2 FEMALE

BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

## Base Animal Information

### ESMORE FACT IDALIA S1B

Registered Brown Swiss

BirthID: LYFV-19-30 Breed: B12J4 FEMALE

DOB: 30-08-19 S  D

BW:

ProteinBV(kg): -25.8 FertilityBV(%): -2  
 FatBV(kg): -42.7 SomaticCellBV: -0.39  
 MilkBV(Kg): -438 TotalLongBV(days):  
 LwtBV(Kg): 12.4 DairyConformation: -0.44

Protein Milkfat

Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days
6 y 3 m	2474	3.8	94	4.69	116	139
5 y 8 m	9690	3.88	376	3.32	322	641
5 y 8 m	4052	3.95	160	4.24	172	289
3 y 8 m	3334	3.99	133	3.75	125	289
2 y 8 m	2758	3.88	107	4.6	127	266
Avg	4958	3.93	194	3.98	186	371

Total:4 lacts

### KIBA ANIBAL FACT-ET

BirthID: Breed: B16 MALE

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### ESMORE NICK ISABELLE S1B

BirthID: 1342247-10-13 Breed: B8J8 FEMALE

DOB: 09-08-10

BW:

ProteinBV(kg): -37.8 FertilityBV(%): -4.2  
 FatBV(kg): -45.8 SomaticCellBV: -0.22  
 MilkBV(Kg): -719 TotalLongBV(days):  
 LwtBV(Kg): -12.1 DairyConformation: -0.29

Protein Milkfat

Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days
13 y 5 m	1652	3.75	62	4.06	67	136
12 y 9 m	3689	3.8	140	3.74	138	276
11 y 9 m	4290	3.73	160	4.99	214	263
4 y 7 m	5486	3.76	206	5.07	278	226
3 y 9 m	3995	3.7	148	5.36	214	274
Avg	4085	3.72	152	4.69	194	256

Total:5 lacts

### SCHARZ BS VIGOR ANIBAL-ET B2F519588

BirthID: Breed: B16 MALE

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### Kiba Huray Fragola-ET

BirthID: FEMALE

Breed: B16

BW:

### GREENRIDGE RECORD NICK504559

BirthID: DKWT-02-10 MALE

Breed: B16

BW:

ProteinBV(kg): FertilityBV(%):  
 FatBV(kg): SomaticCellBV:  
 MilkBV(Kg): TotalLongBV(days):  
 LwtBV(Kg): DairyConformation:

### BFQW-01-253

BirthID: BFQW-01-253 FEMALE

Breed: J16

BW:

Protein Milkfat

Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg)	Days
10 y 9 m	5423	3.45	187	4.31	234	263

Plus 3 unprinted lactations

Avg 4785 3.39 163 4.18 199 243

Total:4 lacts

BirthID: Breed: Unknown MALE  
 BW:

BirthID: Breed: Unknown FEMALE  
 BW:

Huray  
 BirthID: Breed: B16 MALE  
 BW:

Tedesca  
 BirthID: Breed: B16 FEMALE  
 BW:

BirthID: Breed: Unknown MALE  
 BW:

BirthID: Breed: Unknown FEMALE  
 BW:

BirthID: Breed: Unknown MALE  
 BW:

BirthID: Breed: Unknown FEMALE  
 BW:

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed



# Three Generation Pedigree

PT CODE: LYFV  
 LOCATION: N086933783 / 6  
 DATE: 10-04-26



BETTER COWS > BETTER LIFE

Herd Averages as at: 20/03/2026  
 Ancestry: 1.42% Avg BW: -246/35 Avg PW: -196/49

Base Animal Information		DUSS NARCOTIC SACHA518551		BirthID: Unknown MALE		BirthID: Breed: Unknown MALE																																																	
<b>ESMORE SACHA MOOLAN S1B</b>		<b>BirthID:</b>	<b>Breed: B16</b>	<b>BirthID:</b>	<b>Breed:</b>	<b>BirthID: Breed: Unknown MALE</b>																																																	
<b>Registered Brown Swiss</b>		<b>DOB:</b> 17-12-16	<b>MALE</b>	<b>Breed:</b>		<b>BW:</b>																																																	
<b>BirthID:</b> LYFV-19-25	<b>Breed: B12F4</b>	<b>BW:</b>		<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																																	
<b>DOB:</b> 22-08-19	<b>S</b> <input checked="" type="checkbox"/>	<b>ProteinBV(kg):</b>	<b>FatBV(kg):</b>	<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																																	
<b>BW:</b>		<b>FatBV(kg):</b>	<b>MilkBV(Kg):</b>	<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown MALE</b>																																																	
<b>ProteinBV(kg):</b> -23.7	<b>FertilityBV(%):</b> -3	<b>MilkBV(Kg):</b>	<b>LwtBV(Kg):</b>	<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>																																																	
<b>FatBV(kg):</b> -31.4	<b>SomaticCellBV:</b> 0.06			<b>BirthID:</b>	<b>Unknown FEMALE</b>	<b>BirthID: Breed: Unknown MALE</b>																																																	
<b>MilkBV(Kg):</b> -524	<b>TotalLongBV(days):</b>			<b>Breed:</b>		<b>BW:</b>																																																	
<b>LwtBV(Kg):</b> 28.6	<b>DairyConformation:</b> -0.38			<b>BW:</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																																	
<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>6 y 3 m</b></td> <td><b>2347</b></td> <td><b>3.54</b></td> <td><b>83</b></td> <td><b>5.62</b></td> <td><b>132 120</b></td> </tr> <tr> <td><b>5 y 9 m</b></td> <td><b>7444</b></td> <td><b>5.95</b></td> <td><b>443</b></td> <td><b>5</b></td> <td><b>372 616</b></td> </tr> <tr> <td><b>5 y 9 m</b></td> <td><b>4768</b></td> <td><b>4.07</b></td> <td><b>194</b></td> <td><b>5.03</b></td> <td><b>240 280</b></td> </tr> <tr> <td><b>3 y 8 m</b></td> <td><b>3431</b></td> <td><b>4.05</b></td> <td><b>139</b></td> <td><b>4.63</b></td> <td><b>159 290</b></td> </tr> <tr> <td><b>2 y 8 m</b></td> <td><b>2827</b></td> <td><b>4.03</b></td> <td><b>114</b></td> <td><b>4.95</b></td> <td><b>140 256</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>4617</b></td> <td><b>4.53</b></td> <td><b>222</b></td> <td><b>4.9</b></td> <td><b>227 360</b></td> </tr> </table>			Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>6 y 3 m</b>	<b>2347</b>	<b>3.54</b>	<b>83</b>	<b>5.62</b>	<b>132 120</b>	<b>5 y 9 m</b>	<b>7444</b>	<b>5.95</b>	<b>443</b>	<b>5</b>	<b>372 616</b>	<b>5 y 9 m</b>	<b>4768</b>	<b>4.07</b>	<b>194</b>	<b>5.03</b>	<b>240 280</b>	<b>3 y 8 m</b>	<b>3431</b>	<b>4.05</b>	<b>139</b>	<b>4.63</b>	<b>159 290</b>	<b>2 y 8 m</b>	<b>2827</b>	<b>4.03</b>	<b>114</b>	<b>4.95</b>	<b>140 256</b>	<b>Avg</b>	<b>4617</b>	<b>4.53</b>	<b>222</b>	<b>4.9</b>	<b>227 360</b>						
	Protein	Milkfat																																																					
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																																		
<b>6 y 3 m</b>	<b>2347</b>	<b>3.54</b>	<b>83</b>	<b>5.62</b>	<b>132 120</b>																																																		
<b>5 y 9 m</b>	<b>7444</b>	<b>5.95</b>	<b>443</b>	<b>5</b>	<b>372 616</b>																																																		
<b>5 y 9 m</b>	<b>4768</b>	<b>4.07</b>	<b>194</b>	<b>5.03</b>	<b>240 280</b>																																																		
<b>3 y 8 m</b>	<b>3431</b>	<b>4.05</b>	<b>139</b>	<b>4.63</b>	<b>159 290</b>																																																		
<b>2 y 8 m</b>	<b>2827</b>	<b>4.03</b>	<b>114</b>	<b>4.95</b>	<b>140 256</b>																																																		
<b>Avg</b>	<b>4617</b>	<b>4.53</b>	<b>222</b>	<b>4.9</b>	<b>227 360</b>																																																		
<b>Total:4 lacts</b>																																																							
		<b>LYFV-09-34</b>		<b>R HART CHRISTIANS PRIDE-ET666886</b>		<b>BirthID: Breed: Unknown MALE</b>																																																	
		<b>BirthID:</b>	<b>LYFV-09-34</b>	<b>BirthID:</b>	<b>MALE</b>	<b>BW:</b>																																																	
		<b>DOB:</b>	<b>08-09-09</b>	<b>Breed: B16</b>		<b>BirthID: Breed: Unknown FEMALE</b>																																																	
		<b>BW:</b>		<b>BW:</b>		<b>BW:</b>																																																	
		<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>ProteinBV(kg):</b>	<b>FertilityBV(%):</b>	<b>BirthID: Breed: Unknown FEMALE</b>																																																	
		<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>FatBV(kg):</b>	<b>SomaticCellBV:</b>	<b>BW:</b>																																																	
		<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>MilkBV(Kg):</b>	<b>TotalLongBV(days):</b>	<b>BirthID: Breed: Unknown MALE</b>																																																	
		<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>LwtBV(Kg):</b>	<b>DairyConformation:</b>	<b>BW:</b>																																																	
		<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>2 y 8 m</b></td> <td><b>4933</b></td> <td><b>3.87</b></td> <td><b>191</b></td> <td><b>3.85</b></td> <td><b>190 282</b></td> </tr> <tr> <td><b>Avg</b></td> <td><b>4933</b></td> <td><b>3.87</b></td> <td><b>191</b></td> <td><b>3.85</b></td> <td><b>190 282</b></td> </tr> </table>			Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>2 y 8 m</b>	<b>4933</b>	<b>3.87</b>	<b>191</b>	<b>3.85</b>	<b>190 282</b>	<b>Avg</b>	<b>4933</b>	<b>3.87</b>	<b>191</b>	<b>3.85</b>	<b>190 282</b>																												
	Protein	Milkfat																																																					
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																																		
<b>2 y 8 m</b>	<b>4933</b>	<b>3.87</b>	<b>191</b>	<b>3.85</b>	<b>190 282</b>																																																		
<b>Avg</b>	<b>4933</b>	<b>3.87</b>	<b>191</b>	<b>3.85</b>	<b>190 282</b>																																																		
		<b>Total:1 lacts</b>		<b>LYFV-06-23</b>		<b>MITCHELLS NOTEWORTHY S1F101052</b>																																																	
				<b>BirthID:</b>	<b>LYFV-06-23</b>	<b>BirthID: JYGR-00-57</b>																																																	
				<b>Breed:</b>	<b>F16</b>	<b>Breed: F16</b>																																																	
				<b>BW:</b>		<b>BW:</b>																																																	
				<table border="0"> <tr> <td></td> <td>Protein</td> <td>Milkfat</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Age</td> <td>Milk(ltr)</td> <td>(%)</td> <td>(Kg)</td> <td>(%)</td> <td>(Kg) Days</td> </tr> <tr> <td><b>5 y 9 m</b></td> <td><b>6340</b></td> <td><b>3.53</b></td> <td><b>224</b></td> <td><b>4.09</b></td> <td><b>259 281</b></td> </tr> </table>			Protein	Milkfat				Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days	<b>5 y 9 m</b>	<b>6340</b>	<b>3.53</b>	<b>224</b>	<b>4.09</b>	<b>259 281</b>	<b>KTXF-01-37</b>																															
	Protein	Milkfat																																																					
Age	Milk(ltr)	(%)	(Kg)	(%)	(Kg) Days																																																		
<b>5 y 9 m</b>	<b>6340</b>	<b>3.53</b>	<b>224</b>	<b>4.09</b>	<b>259 281</b>																																																		
				<b>Plus 1 unprinted lactations</b>		<b>BirthID: KTXF-01-37</b>																																																	
				<b>Avg</b>	<b>5571</b>	<b>3.56</b>	<b>198</b>																																																
				<b>Total:2 lacts</b>	<b>3.99</b>	<b>223</b>	<b>289</b>																																																

This information on this report is as recorded on the CRV database as at date of print and CRV does not warrant the accuracy of the information provided.

= DNA Profiled  = Sire/Dam Confirmed