



# A2A2

One of the unique sires in the breed who are combining: A2A2 | +1594 Milk | Positive solids | 2.74 SCS | DPR +1.0 | UDC +1.30

THE sire which offers MANY solutions for the modern dairy farmer, **from PAUL you can expect:** *Medium sized cows with plenty of strength, which are highly productive,*

- SIRE:** CHARL
- DAM:** EXLOER DG CARBONY VG -85 VG-88 MS  
2-08 305D 10111KGM 4.0% 408F 3.3% 333P
- MGS:** BOURBON
- MGD:** DG CARICE GP-NL VG-MS 2YR.  
3-08 305D 9956KGM 4.5% 452F 3.7% 367P
- MGGS:** SUPERSHOT
- MGGD:** DG CANDIDE VG-85  
3-00 305D 11120KGM 4.7% 520F 3.5% 389P



CDCB GENETIC EVALUATIONS (AUG. 2021)		BETR. 81%	
Milk <b>PTAM</b>	+1466 lb	Combined F+P <b>CFP</b>	+135 lb
Fat % <b>PTAF%</b>	+0.08	Fat <b>PTAF</b>	+81 lb
Protein % <b>PTAP%</b>	+0.03	Protein <b>PTAP</b>	+54 lb
Somatic Cell Score <b>SCS</b>	2.73	Net Merit <b>NM\$</b>	+843
Productive Life <b>PL</b>	+4.9	Cheese Merit <b>CM\$</b>	+854
Livability <b>LIV</b>	-0.6	Fluid Merit <b>FM\$</b>	+788
Fertility Index <b>FI</b>	+1.1	Grazing Merit <b>GM\$</b>	+823
Pregnancy Rate <b>DPR</b>	+0.7	Feed Efficiency <b>FE</b>	+218
Conception Rate <b>HCR/CCR</b>	+0.8 / +2.5	Beta Casein	A2A2
Calving Ease <b>SCE/DCE</b>	1.8 / 2.0	Kappa Casein	AB
Still Birth <b>SSB/DSB</b>	5.4 / 6.2	aAa	435261

CDCB GENETIC EVALUATIONS (AUG. 2021)		BETR. 79%				
<b>TPI +2864</b>	<b>PTAT +1.05</b>	<b>UDC +1.41</b>	<b>FLC +0.76</b>			
		-2	-1	0	1	2
Stature	+0.23	Short	[Progressive bar]			Tall
Strength	-0.11	Frail	[Progressive bar]			Strong
Body Depth	-0.26	Shallow	[Progressive bar]			Deep
Dairy Form	+0.26	Tight Rib	[Progressive bar]			Open Rib
Rump Angle	-0.23	High Pins	[Progressive bar]			Sloped
Thurl Width	+0.03	Narrow	[Progressive bar]			Wide
Rear Legs - Side View	-0.48	Posty	[Progressive bar]			Sickled
Rear Legs - Rear View	+0.59	Hock-in	[Progressive bar]			Straight
Foot Angle	+1.10	Low Angle	[Progressive bar]			Steep Angle
Feet & Legs Score	+0.78	Low	[Progressive bar]			High
Fore Udder Attachment	+2.10	Loose	[Progressive bar]			Strong
Rear Udder Height	+1.77	Low	[Progressive bar]			High
Rear Udder Width	+1.44	Narrow	[Progressive bar]			Wide
Udder Cleft	+0.10	Weak	[Progressive bar]			Strong
Udder Depth	+1.32	Deep	[Progressive bar]			Shallow
Front Teat Placement	+0.30	Wide	[Progressive bar]			Close
Rear Teat Placement	+0.29	Wide	[Progressive bar]			Close
Teat Length	-0.94	Short	[Progressive bar]			Long



DAM EXLOER DG CARBONY VG-85 VG-88 MS-NL | 2-08 305D 10111KGM 4.0% 408F 3.3% 333P



FULL SISTER TO GRAND DAM: DG CAYLEE VG-86-NL VG-88-MS LA1. | LA2 305D 12.848KGM 4.04%F 3.34%P (PROJ)