

709BS1 BIRCH MILL PER FOOTLOOSE

840003207301117 aAa: 642 Beta Cas: A1A2 Kappa Casein: AB
Born: 7/18/23

Genomic Gems, Preferred Sex
PERFECTION X GET LUCKY X RICHARD

04/2026 G-CDCB PERFORMANCE			
MILK +1498	FAT +33 / -0.14%	PROTEIN +44 / -0.04%	PPR 119
PROD. 67%R N/A DTRS/N/A HRDS TYPE 68%R			
PL +4.1	UDC +0.25	SCS 2.87	TYPE 0.00
Milking Speed 102	CM\$ 474	Conception (SCR) N/A	
Cow Livability +1.8	HCR -0.1	CCR -1.4	
CE 3.4%	NM\$ \$473	DPR -0.2	MOB +0.1

Dam: Birch Mill Get Lucky Finland 'V 85 V 85 MS'
3-04 365d 2x 30,744 4.0 1,207 3.1 974
5-00 344d 2x 33,851 3.2 1,131 3.0 1,029

MGS: Hilltop Acres Perfection ETV

MGD: Birch Mill Richard Fancy 'V 87 V 86 MS'
4-08 312d 2x 25,540 3.9 991 3.0 755
5-09 365d 2x 25,280 3.9 978 3.1 786



709BS1 FOOTLOOSE



709BS1 Birch Mill Per Footloose

	G-CDCB	-2	-1	0	1	2
Stature	0.30T					
Strength	0.40S					
Dairy Form	0.10O					
Rump Angle	1.20S					
Thurl Width	0.20W					
Foot Angle	0.70S					
R Legs - Side View	-0.70P					
R Legs - Rear View	0.10S					
Fore Attachment	-0.10L					
Rear Udder Height	0.40H					
Rear Udder Width	1.10W					
Udder Depth	-1.00D					
Udder Cleft	-0.10W					
Front Teat Placement	-0.40W					
Rear Teat Placement	-0.20W					
Teat Length	1.00L					
Udder Composite	0.25					

NEW GENERATION GENETICS

www.brownswiss.com

(920) 568-0554

E-mail: info@brownswiss.com