# CDCB SERVICE FEE SCHEDULE

EFFECTIVE APRIL 3, 2019

#### Get rewarded for the data you provide

The Council on Dairy Cattle Breeding (CDCB) produces genomic evaluations for over 45 traits and conditions for dairy cattle. The CDCB collects fees to produce this evaluation on male and female dairy cattle. The genomic fees are structured to reward those who are providing the most data or the information of the greatest value.

## Fee schedule for females

		Type of data provided to CDCB		
Rate code	Price	Milk yield	Conformation and health	<b>Conformation or health</b>
1	\$0	$\checkmark$	✓	
2	\$1	$\checkmark$		$\checkmark$
3	\$2	✓		
4	\$3			$\checkmark$
5	\$4			
6	\$6	Female born in Canadian herd		
7	\$8	All other herds not based in the U.S. or Canada		

## Fee schedule for males

		Type of data provided to CDCB		
Rate code	Price	Milk yield	Conformation and health	Conformation or health
1	\$25	✓	$\checkmark$	
2	\$50	✓		✓
3	\$75	1		
4	\$75			1
5	\$100			
6	\$200	Male born in Canadian herd		
7	\$200	All other herds not based in the U.S. or Canada		

#### Additional information:

- Rate codes will be updated for each herd after each tri-annual genomic evaluation in April, August, and December based on the herd's previous contribution to the genomic evaluation database.
- Milk yield data the animal or its dam must be a member of a U.S. herd that has a minimum of four Dairy Herd Improvment (DHI) tests within the past 12 months and at least 50% of eligible first lactation females calving in the prior 14 months, or at least 100 females that have received official cow evaluations for milk yield.
- Conformation data provider the submitted animal, or its dam must be in a U.S. herd with at least 20 females receiving their first conventional conformation evaluation in the prior 12 months or 20% of the eligible females.
- Health data provider the submitted animal, or its dam must be in a U.S. herd with eligible first lactation females calving in the prior 14 months who receive official cow evaluations for any of the health traits.

