

Age at first calving and productive performance of primiparous Holsteins

Rafael Ceolin Braganholo, Ferenc Istvan Bankuti, Fabio Seiji dos Santos, Victor Breno Pedrosa, Maximiliane Alavarse Zambom, Altair Antônio Valloto and Geraldo Tadeu dos Santos

SUPPLEMENTARY FILE

95 **Table S1.** General characteristics of the sample of primiparous Holstein cows ($n = 737$)

Variable	Unit	Minimum	Maximum	Mean	Standard deviation
Age at first calving	days	611	1001	740.16	70.28
Peak milk production	kg/animal/day	16.87	78.66	49.26	8.31
Daily milk production	kg/animal/day	7.02	50.77	36.31	5.75
Days in lactation	days	34	734	332.61	98.62
Total protein yield	kg/animal/lactation	17.37	966.44	393.77	134.01
Total fat yield	kg/animal/lactation	14.78	1,132.34	452.71	155.02
Total milk yield	kg/animal/lactation	990.35	28,995.3	12,071.69	3,945.45
Fat content	%	1.43	6.01	3.79	0.64
Protein content	%	1.67	4.14	3.25	0.22
Somatic cell count	\log_{10}	0.89	3.94	1.78	0.42
305-day milk yield	kg	990.35	15,871.78	10,504.62	2,334.26
305-day fat yield	kg	14.78	625.25	390.29	92.80
305-day fat content	%	1.42	6.01	3.76	0.65
305-day protein content	%	1.67	4.04	3.23	0.22