



BRE	ED <sup>‡</sup>	# irms	# Ewes	# Rams	# Born	Ave. Born/ Lambing	% 1	% 2	% 3	% 4+	% Raised Dam	% Raised Foster	% Raised Bottle	# Weane	Ave. Weaned/ Lambing	% Mort. 0-50 days	% Mort. 50-100 days	Average Lambing/ Ewe/Year	Average Lambing Interval	Average Born/ Ewe/ Year	Average Weaned/ Ewe/Year
D	P 1	14	266	34	493	1.69	38.4	54.5	7.2	0.0	97.6	1.6	0.8	431	1.48	11.2	0.0	1.05	347	1.85	1.62
R	ı 9	9	869	32	2330	2.41	15.7	42.7	30.1	11.6	91.8	0.3	7.9	2084	2.15	10.6	2.1	1.16	316	2.68	2.40
S	U 7	7	229	22	400	1.71	37.2	54.7	8.1	0.0	99	0.5	0.5	346	1.48	13.0	0.5	0.94	387	1.75	1.51

BREED	# Farms	# Ewes	# Rams	# Birth Weight	Average Birth Weight (kg)	# 50d Weight	Average 50d ADJ Weight (kg)	# 100d Weight	Average 100d ADJ Weight (kg)	ADG 0-50d (kg)	ADG 50-100d (kg)	# Ultrasound	Ave. Loin ADJ (mm)	Ave. Fat ADJ (mm)	Average Kg Lamb 50d/ Lambing	Average Kg Lamb 50d/Ewe/ Year
DP	14	266	34	307	4.9	386	20.6	355	35.5	0.294	0.308	13	27.7	4.7	30.5	32
RI	9	869	32	567	3.4	1755	16.7	1604	33.3	0.331	0.340	90	26.3	5.2	35.9	41.6
DP	14	266	34	68	4.4	324	22.6	304	41.1	0.342	0.368	72	31.5	7.2	33.4	31.4

\*The data shown on this table included only Ontario producers' performance – September 15, 2020. \*To be included in this table, breeds must be evaluated by three different breeders. A minimum of 100 evaluated ewes, within a breed, during the year, is required.

\*Weights are adjusted only on age at weighing and ADG is calculated using actual values.