

Flock Productivity Data Entry Form

Name	
Veterinarian's name	
Date of visit	OSHP#
12-month period to be examined ¹	
Start date Er	nd date
General reproductive management (check one)	# of groups that lambed in 12-month period
☐ Annual lambing (only one breeding/lambing group)	# of lambing groups: 1
☐ Annual lambing (more than one breeding/lambing group)	# of lambing groups:
☐ Accelerated lambing (ewes may lamb more than one per year)	# of lambing groups:

Table 1: Information calculated annually

Required (R) or Optional (O) ²	Number	Information to transfer from flock records from the 12-month period selected	Data: your flock		
General inventory of adult flock					
R	1	Number of breeding ewes at the beginning of the 12-month period			
R	2	Number of breeding ewes at the end of the 12-month period			
R	3	Average number of ewes in the flock ([#1+ #2]/2)			
R	4	Number of rams at the beginning of the 12-month period			
R	5	Number of rams at the end of the 12-month period			
R	6	Average number of rams in the flock ([#4 + #5]/2			
R	7	Average number of breeding sheep in the flock (#3 + #5)			
R	8	Number of adult sheep that died in 12-month period			
R	9	Number of adult sheep culled in 12-month period			

¹ The 12-month period start and end dates should not split a period in which lambs are being born or raised by the ewe, and should include a least one full lambing to weaning event. Use figure 1 to help in the proper selection of a suitable 12-month period.

² Required: for second year and OSHP certification, you must calculate specific flock productivity and set goals. Optional: not required, but recommended, for producers who wish to track their flock's productivity in more detail.

Required (R) or Optional (O) Number		Information to transfer from flock records from the 12-month	Data:	
		period selected	your flock	
Reproductive	performa	nce of flock		
R	10	Total number of exposures to the ram in corresponding 12- month period ³		
R	11	Total number of ewes exposed to ram in corresponding 12-month period ⁴		
0	12	Number of ewes scanned for pregnancy		
0	13	Number of ewes scanned open		
0	14	Number of ewes scanned with singles		
0	15	Number of ewes scanned with twins		
0	16	Number of ewes scanned with triplets or more		
R	17	Number of ewes that lambed (include ewe lambs)		
0	18	Number of ewes lambing singles ⁵		
0	19	Number of ewes lambing twins ⁵		
0	20	Number of ewes lambing triplets or more ⁵		
0	21	Number of ewe lambs exposed to the ram ⁶		
0	22	Number of ewe lambs that lambed		
0	23	Sum of ages of all ewe lambs that lambed (in months)		
0	24	Number of ewes and ewe lambs that aborted		
R	25	Date of last lambing – date of first lambing (days) ⁷		
Lamb survival	performa	nce		
R	26	Number of lambs born alive and dead		
R	27	Number of lambs born dead (stillborn)		
R	28	Number of lambs born alive (#26 - #27)		
R	29	Number of lambs dying birth to 10 days ⁸		
R	30	Number of lambs dying 11 days to weaning (approx. 50 days of age)		
R	31	Number of lambs dying pre-weaning (#29 + #30)		
R	32	Number of lambs dying post-weaning until marketed or bred		
R	33	Total number of lambs dying (#27 + #31 + #32)		
Weaning perf	ormance			
R	34	Number of lambs weaned		
0	35	Sum of weights of lambs at weaning (50 days)		

³ Use figure 1 to select corresponding 12-month period, so that all exposed ewes have an opportunity to lamb and raise a lamb in the 12-month period selected.

⁴ This number is the same as line 10, unless the flock is on an accelerated lambing program, in which a ewe has an opportunity to lamb more than once during the 12-month period. If a ewe is exposed twice, only count her once.

⁵ Include all lambs born alive and dead (i.e. if a ewe produces 2 live lambs and 1 stillborn, count as a set of triplets.

⁶ A ewe lamb is a ewe that has never lambed previously.

⁷ Required for flocks with only one breeding period in the 12-month period selected.

⁸ This classification is identical to the GenOvis program. EweByte uses a slightly different classification. Either is acceptable.

Table 2: Information calculated by breeding group

All information collected in this table is optional. Recommended for producers that wish to examine flock performance by a specific breeding protocol (i.e. estrus manipulation technique) or by a specific ram. Additional forms can be copied if producers wish to calculate more than 5 breeding groups.

Number	Information to transfer from flock	Your flock by breeding group					
	records/Breeding groups	1	2	3	4	5	
B1	Number of ewes exposed to the ram(s)						
B2	Number of rams used to breed the group						
В3	Number of ewes scanned pregnant						
B4	Number of ewes scanned with singles						
B5	Number of ewes scanned with twins						
В6	Number of ewes scanned with triplets or more						
В7	Number of ewes lambing						
B8	Number of ewes lambing singles						
В9	Number of ewes lambing twins						
B10	Number of ewes lambing triplets or more						
B11	Number of ewes exposed to the ram(s)						
B12	Number of ewes lambing						
B13	Number of days from last lambing to the start of next						
	lambing						
B14	Number of ewes lambing in first cycle (before 163						
	days after ram(s) introduced) ⁹						
B15	Number of ewes lambing in second cycle (lambed						
	between 163 days and 174 days after ram(s)						
	introduced)						
B16	Number of ewes lambing to third + cycle (lambed 174						
	or more days after ram(s) introduced)						
B17	Number of ewes aborting						
B18	Number of lambs born alive and dead						
B19	Number of lambs stillborn						
B20	Number of lambs dying between birth and 10 days						
B21	Number of lambs dying between 11 days and						
	weaning (approx. 50 days)						
B22	Number of lambs dying post-weaning						
B23	Total number of lambs dying						
	(B18 + B19 + B20 + B21)						
B24	Number of lambs weaned						
B25	Sum of weaning weights of lambs						

⁹ Date is calculated by adding 163 days to date the rams were introduced. If a ewe lambed before this date, she became pregnant during her first estrus (heat). i.e. first 17 days after ram(s) introduced.