

## **Ewes with All Lambs Lost Report**

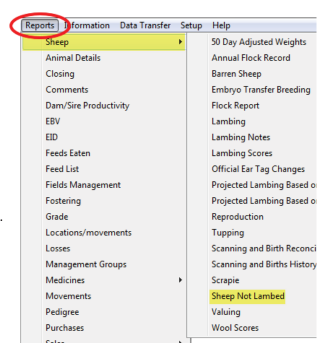
This report shows all the ewes that gave birth to lambs that all died before tagging.

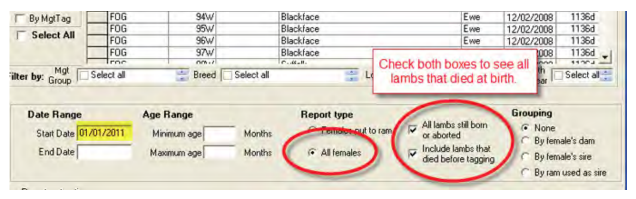
Use this report to find:

- Ewes that aborted.
- Ewes that gave birth but all the lambs died before tagging.

#### Go to Reports > Sheep > Sheep Not Lambed

- 1. On the selection screen use the filters to narrow your search.
- 2. Pick a date range, such as from January 1 to December 31 of a specific year or choose a specific lambing season.
- 3. Select All Females.
- 4. Select *All lambs still born or aborted* or *All lambs that died before tagging* or both.
- 5. View the report.





# Ewes With All Lambs Lost Report, within date range from 01/01/2011 to 24/03/2011

Herd Id		Mgt Tag	Date of Birth	Sex	Breed	D
NMF	146L	P146L	01/01/2001	Ewe	Canadian Arcott	
NME	472P	P472P	01/01/2006	Ewe	Canadian Arcott	
NMF	588R	P588R	01/01/2006	Ewe	Canadian Arcott	
NMF	624T	P624T	01/01/2007	Ewe	Canadian Arcott	
NMF	821U	G821U	01/01/2008	Ewe	Canadian Arcott	
Total Animals: 5					End of Report	

## **Ewes Not Lambed Report**



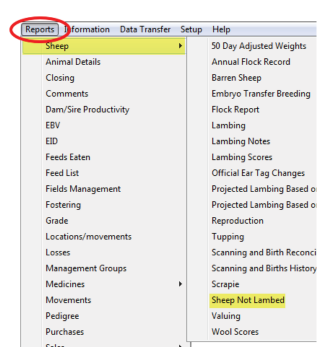
This report shows all the ewes that did not lamb during a certain date range, or had lambs that all died.

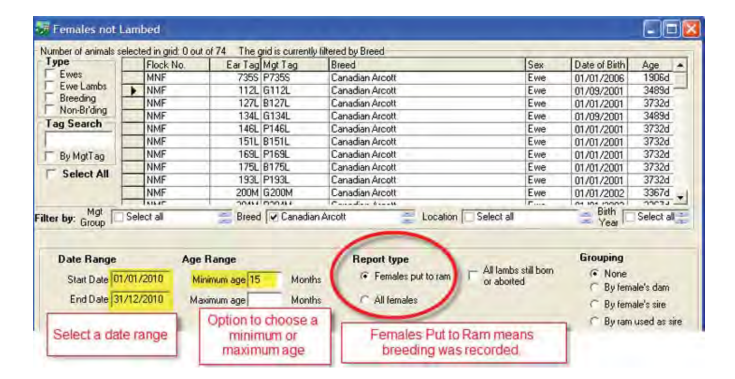
### Use this report to find:

- Open ewes due to fertility problems.
- Open ewes due to rams not being fertile.
- Ewes that aborted or lambed but had no live lambs. (see Ewes With All Lambs Lost Report)

#### Go to Reports > Sheep > Sheep Not Lambed

- 1. On the selection screen use the filters to narrow your search.
- 2. Pick a date range, such as from January 1 to December 31 of a specific year or choose a specific lambing season.
- 3. Type in 12 to 15 months as a minimum age or else all your young ewe lambs will be included.
- 4. If you record breeding select *Females Put to Ram* and *Group by Ram*. This would be a method to check if a particular ram was sub-fertile.
- 5. Select **All Females** to see all ewes that didn't lamb.
- 6. View the report.







## **Ewes Not Lambed Report**

Ewes Not Lambed Report, within date range from 01/01/2010 to 31/12/2010, current age range from 15months filtered by Breed (Canadian Arcott)

134L					D
1 - 1 -	G134L	01/09/2001	Ewe	Canadian Arcott	
273M	G273M	01/01/2002	Ewe	Canadian Arcott	
399N	G399N	01/01/2003	Ewe	Canadian Arcott	
402P	G402P	01/01/2004	Ewe	Canadian Arcott	
570R	G570R	01/01/2005	Ewe	Canadian Arcott	
610S	G610S	01/01/2006	Ewe	Canadian Arcott	
687S	G687S	01/01/2006	Ewe	Canadian Arcott	
745T	G745T	01/01/2007	Ewe	Canadian Arcott	
	399N 402P 570R 610S 687S	399N G399N 402P G402P 570R G570R 610S G610S 687S G687S	399N G399N 01/01/2003 402P G402P 01/01/2004 570R G570R 01/01/2005 610S G610S 01/01/2006 687S G687S 01/01/2006	399N G399N 01/01/2003 Ewe 402P G402P 01/01/2004 Ewe 570R G570R 01/01/2005 Ewe 610S G610S 01/01/2006 Ewe 687S G687S 01/01/2006 Ewe	399N G399N 01/01/2003 Ewe Canadian Arcott   402P G402P 01/01/2004 Ewe Canadian Arcott   570R G570R 01/01/2005 Ewe Canadian Arcott   610S G610S 01/01/2006 Ewe Canadian Arcott   687S G687S 01/01/2006 Ewe Canadian Arcott

Total Animals: 8 End of Report

Ewes Tupped but Not Lambed Report, within date range from 01/01/2009 to 31/12/2009, current age range from 15months filtered by Management Group (2009 Ewes)

Herd Id		Mqt Taq	Date of Birth	Sex	Breed	!
MNF	735S	P735S	01/01/2006	Ewe	Canadian Arcott	
NMF	262M	P262M	01/01/2002	Ewe	Canadian Arcott	
NME	318N	P318N	01/01/2003	Ewe	Canadian Arcott	
NMF	370N	P370N	01/01/2003	Ewe	Canadian Arcott	
NMF	389N	P329N	01/01/2003	Ewe	Canadian Arcott	
NMF	450P	P450P	01/01/2004	Ewe	Canadian Arcott	
NMF	472P	P472P	01/01/2006	Ewe	Canadian Arcott	
NMF	528R	P528R	01/01/2006	Ewe	Canadian Arcott	
NMF	588R	P588R	01/01/2006	Ewe	Canadian Arcott	
NMF	601T	P601T	01/01/2007	Ewe	Canadian Arcott	
NMF	624T	P624T	01/01/2007	Ewe	Canadian Arcott	
NME	676T	P676T	01/01/2007	Ewe	Canadian Arcott	
NMF	766S	P766S	01/01/2006	Ewe	Canadian Arcott	
NMF	811U	P811U	01/01/2008	Ewe	Canadian Arcott	
NMF	827U	P827U	01/01/2008	Ewe	Canadian Arcott	
Total Anim	nals: 15				End of Report	