Saskatchewan Sheep Biosecurity Program Checklist







Saskatcbewan Sheep Development Board





Saskatchewan On-Farm Biosecurity Assessment Checklist

Your Biosecurity Plan

Securing a farm for biosecurity is about knowing the risks of disease transmission and the ways in which animals can be exposed to disease, and taking steps to minimize those risks. Prevention through biosecurity is the most cost-effective protection from animal diseases. Building or updating your biosecurity plan will involve reviewing your current practices, farm layout and facilities to identify where gaps in your disease prevention might occur in order to adopt practices that will reduce those risks.

There is funding available through Growing Forward 2 for producers to implement on-farm biosecurity projects. To identify which areas of your farm need improvement follow the steps below:

1. Fill out the on-farm biosecurity risk assessment checklist

2. Identify possible gaps in your biosecurity practices

3. Develop a biosecurity plan for your production operation by proposing a project for each of the "risk management practices" you select for your plan.

The Saskatchewan Sheep Biosecurity Program will provide producer funding of 50% eligible costs to a maximum of \$1000 upon completion of biosecurity training.

You may choose to complete this on-farm biosecurity risk assessment on your own or you may consult your flock veterinarian to assist you with the development of your biosecurity plan.

Note: Producers who have an ongoing relationship with a flock veterinarian are encouraged to work together with him/her in developing a biosecurity plan.

Farm Operation Details	
Farm Name:	
Applicant Name:	
Applicant Address:	
Applicant Contact Number:	











Risk Assessment Checklists

Checklists are provided below for each of the four biosecurity Principles. Each checklist is followed by a chart for you to record any gaps or improvements that you might have discovered in filling out the checklist. When you have completed the chart, review your responses to identify areas that are being handled well under your current practices, or topics that might require additional attention.

Disco surity surreliance for	Evaluation Checklist				
Biosecurity practices for animal health management	Always/ Frequently	Some- times	Never	Actions to consider	
The sheep needed to maintain and grow my flock are produced on my farm.					
I purchase new sheep from a limited number of sources.					
All newly -acquired sheep that are brought to my farm are isolated for a period of time.					
I routinely inspect and maintain my facilities to avoid pest and predator invasion.					
I follow a protocol to prevent contact between wildlife and my sheep.					
I follow a health plan for the dogs on the farm (working, guardian and pet) that includes vaccination against rabies and treatment for tapeworms.					

Principle 1. Animal Health Management Practices

Based on the evaluation for animal health management practices:

1. Wile set and the addition are an end of a set of the
 What animal health management gaps have I identified on my farm?
a)
b)
C)
d)
e)
2. What steps can I take to correct these gaps?
a)
b)
C)
d)
e)





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	Evaluation Checklist				
Biosecurity practices for Record Keeping	Always/ Frequently	Some- times	Never	Actions to consider	
I maintain farm records for my sheep operation that include health records and reasons for death or culling.					
My farm records include a record of disease prevention treatments (i.e. deworming) and vaccinations					
Biosecurity training of farm workers is maintained.					
I follow a written protocol to prevent contact between wildlife, pests and my sheep.					
I maintain an emergency response plan for use in case of a disease outbreak on the farm or in the area.					

Based on the evaluation for record keeping:

1. What record keeping gaps have I identified on my farm?
a)
b)
c)
d)
e)
2. What steps can I take to correct these gaps?
a)
b)
c)
d)
e)









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Biosecurity Measures
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	Evaluation Checklist			on Checklist
Biosecurity practices for Farm, facilities and equipment	Always/ Frequently	Some- times	Never	Actions to consider
I have perimeter fencing around my sheep operation.				
My farm has specified practices for cleaning and disinfection.				
Feeders and feeding areas are kept in good condition and clean of manure, old feed and other contaminants.				
I store feed in a location that is secure from access by pests and animals.				
I provide water from a good quality clean water source.				
Water bowls and water troughs are kept in good condition and cleaned regularly.				
All medications and treatments are stored securely in appropriate conditions.				
Clean bedding is stored in a manner that keeps it free from contamination from animal products (i.e. feces).				
Soiled bedding is removed regularly and disposed of away from the flock.				
Manure is removed regularly and if stock piled stored securely.				
Needles and scalpels are only used once and then discarded into a suitable container.				
Shearing equipment is cleaned and disinfected between groups when health status/farm is different.				
Deadstock is immediately removed and stored in an area away from the flock, facilities, food and water and secure from scavengers, dogs, cats and pests.				
Equipment used to move and handle deadstock is kept in good condition, cleaned and disinfected immediately after each use.				





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1. What farm, facilities and equipment gaps have I identified on my farm?
a)
b)
C)
d)
e)
2. What steps can I take to correct these gaps?
a)
b)
C)
d)
e)











	Evaluation Checklist				
Biosecurity practices for People	Always/ Frequently	Some- times	Never	Actions to consider	
I keep a record of all people: a) entering my farm and b) coming into contact with my livestock					
I have specific restrictions for visitors/contract service employees who previously visited another sheep farm or foreign country.					
I have proper protocols in place for when people visit my sheep operation.					
Biosecurity training of farm workers is maintained and documented.					
All farm workers on my sheep farm understand the biosecurity practices that apply to their work.					

Based on the evaluation for people:

1. What people gaps have I identified on my farm?
a)
b)
C)
d)
e)
2. What steps can I take to correct these gaps?
a)
b)
C)
d)
e)









This Risk Assessment was completed by:						
🗌 Producer 🗌 Veterinarian	Agrologist	Industry DOther				
Name	Lice	ence or Registration No.				
Contact #						
Signature		Date				
Comments/Notes:						







