4-H Animal Science Lesson Plan Quality Assurance Level 1,2,3

Biosecurity



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Goal (learning objective)

Youth will:

- Learn the definition of biosecurity
- Learn how to create a biosecurity plan
- Learn the differences between external and internal biosecurity procedures

Supplies

- Handout 1, "How to Develop a Simple Biosecurity Plan". Make the appropriate number of copies for your group
- Handout 2, "Internal and External Biosecurity Worksheet". Make the appropriate number of copies for your group
- Handout 3, "Did you know?" Make the appropriate number of copies for your group
- Handout 4, "Internal and External Biosecurity Worksheet Questions" Make the appropriate number of copies for your group
- Pens or Pencils (enough for group)

Pre-lesson preparation

Background information:

Quality Assurance: Market livestock projects bring new responsibilities for 4-H youth. Members are providing a product for consumers to eat. Consumers will choose to buy, not to buy, a product from their perception of the value of that product. If your product (steak, roast, etc.) wasn't "good", the consumer will not purchase it again. What would happen to a business if no one purchased its products again? This pertains to you as a livestock producer, or producer of food. When quality is high, consumers will buy your product again. Livestock products must be safe, wholesome, and produced in a way that meets consumer approval.

Who is in charge of quality assurance in the livestock industry? When you feed a steer, sheep, pig or goat and sell it in the Livestock Sale at the fair, who is responsible for assuring that the meat eaten by the consumer is a high-quality and safe product? The retailer? The packer? The member? The breeder? Everyone involved in the livestock industry is obligated to do their part to provide a safe, wholesome, and quality product to the consumer.

Biosecurity: Biosecurity is a combination of management practices designed to prevent the introduction and transmission of diseases and disease-causing agents into a herd. The goal of biosecurity is to prevent, minimize, or control cross-contamination of body fluids (feces, urine, saliva, etc) between animals, between animals to feed and between animals to equipment that may directly or indirectly contact animals.

Biosecurity can be either external or internal. External biosecurity is keeping diseases out of a herd, whereas internal biosecurity is keeping diseases already in one more segments of the herd from spreading to other segments. However, all biosecurity measures should be focused on the prevention of the entry of unwanted diseases!

Maintaining a biosecurity program is the cheapest, most effective means to control disease, and no disease prevention program will be effective without it.

According to the National Beef Quality Assurance Program (NCBA, 2012), implementation of a good biosecurity program should focus on the following:

- Controlling disease within the herd
 - Vaccinate the herd against all endemic diseases
 - Use low stress management for movement and processing
 - Isolate sick animals
 - Maintain a closed herd, if possible
 - Purchase feed from reputable sources
 - Minimize fence line contact with neighboring animals
 - Do not place cattle of different ages in the same pen
 - Keep records of all disease occurrences
- Purchasing replacement animals
 - Quarantine all new animals for 30-60 days
 - Test new animals for disease
 - Purchase animals from healthy and reputable herds
- Environmental and pest control
 - Provide human foot baths at entrances and exits of confinement faculties
 - Provide timely manure and dead animal removal
 - Keep grounds and feed bunks as dry as possible
 - Have an insect control program in practice
 - Have a rodent control program

- Disinfection
 - Clean and remove as much organic material as possible, before disinfecting
 - Chose a disinfectant that will work against the pathogen you want to control
 - Be aware of any toxic, harmful or corrosive effects of the disinfectant
 - Follow the label on the disinfectant package
- Visitors
 - Minimize the number of visitors to the facility and their contact with animals
 - Be sure all visitors have clean clothing/coveralls, boots, and hands
 - Be sure all vehicles or equipment brought on the farm are disinfected
 - Do not allow foreign visitors on the farm until they have been in the country for 5 days. Do not allow foreign visitors to bring clothing, foods, or accessories they have had in another country onto the farm
- Employees
 - Be sure all employees understand and follow the biosecurity protocol
 - Realize that employee owned animals (horses, dogs, etc) can be a possible source of contamination to your facility.

These statements can be applied to swine, as well as sheep and goats.

Conducting the activity (DO)

Activity 1 - Developing a Biosecurity Plan

- 1. Distribute Handout 1 "How to Develop a Simple Biosecurity Plan"
- 2. Have youth share the definition of biosecurity
- 3. Lead a discussion by asking the following questions (have members write answers on the worksheet):
 - a. What are possible diseases that your animal may come into contact with?
 - b. What is the critical control point or monitoring location for that possible disease?
 - c. What is the corrective action needed to stop or prevent the spread of the potential disease?
 - d. What records should you keep to implement your biosecurity plan?
- 4. Each biosecurity plan should have the following:
 - a. List of possible diseases
 - b. List of critical control points
 - c. List of methods of protection or corrective action
 - d. List of records to be kept
- 5. Have members share their plan with others.

Activity 2 - Internal & External Biosecurity Measures

- 1. Distribute Handout 2 "Internal & External Biosecurity Worksheet"
- 2. Distribute Handout 3 "Did you know?"

- 3. Have members volunteer to read out loud the information on both handouts.
- 4. Discuss the examples.
- 5. Distribute Handout 4 "Internal & External Biosecurity Worksheet Questions".
- 6. Have members provide examples of internal and external biosecurity measures and complete the table on the worksheet.
- 7. Encourage members to share examples with others in the group.

Activity 3- Spreading Disease One Touch at a Time

Adapted from Dr. Susan Kerr, WSU Extension, What Goes Around Comes Around Biosecurity Activity.

- 1. Mark off an area that will contain the entire group. Use rope, chairs or land marks to make boundaries.
- 2. Have the group assemble themselves inside the boundary. There should be enough room so that everyone can move around freely and not bump into each other too much.
- 3. Have participants raise both hands above their heads.
- 4. Choose one participant to be the 'disease carrier'. Make sure the participant is identifiable (wearing a certain color shirt, or have them carry something to identify themselves as the 'carrier').
- 5. The 'carrier' will enter the boundary and wander around randomly. Each time the 'carrier' touches a member of the group member, that member drops one arm. If a member is touched twice by the 'carrier', they must stop moving around and stand still. Each participant standing still represents a sick individual.
- 6. The activity continues until all participants within the boundary are sick or the time available has run out (the concept will become apparent within 5-10 minutes).

- 7. Ask participants the following questions:
 - a. What did they see happening?
 - b. How is this activity similar to what happens when an animal carrying a disease is introduced into a herd?
 - c. Why should we be concerned about biosecurity and animal health?
 - d. Are there any similarities between disease transmission amongst animals and disease transmission amongst humans (i.e. catching a cold at school)?
 - e. How can they reduce the risk of contracting a disease (cold) at school? Is this the same for animals?

What did we learn? (REFLECT)

- Ask: What is your definition of biosecurity?
- Ask What is the difference between external and internal biosecurity?
- Ask: How is animal biosecurity similar to keeping ourselves healthy?

Why is that important? (APPLY)

- Ask: Why is it important to prevent diseases rather than treat them? Costs?
- Ask: Do you let your friends borrow your supplies at the Fair (brushes, water buckets, etc.)? Why or why not?
- Ask: Can you spread a disease from your animal to your friend's animal?
- Ask: Evaluating quality assurance of your project is something like looking into a mirror - reflect on your project for a moment. Do you like what you see? More importantly, will the person who purchases your animal like it?

Resources

- Beef Quality Assurance. (2010). National BQA Manual (pages 14-15).
- Kerr, S. (2015). Biosecurity Activity: What Goes Around Comes Around. Washington State University Extension. http://vetextension.wsu.edu/ wp-content/uploads/sites/8/2015/05/Biosecurity-Activity-What-Goes-Around-Comes-Around1. pdf
- National 4-H Council. (2005). Beef Helper's Guide. National 4-H Curriculum. BU-08146 (page 17).
- National Cattlemen's Beef Association. (2010).
- Ohio State University Extension. (2011). Management Practices. *Beef resource handbook* (page 12-2 through 12-5).
- Ohio State University Extension. (2008). Caring for Animals. *Goat resource handbook* (pages 159-163).
- Ohio State University Extension. (2011). Caring for Animals. *Sheep resource handbook for market and breeding projects* (pages 136-139).
- Ohio State University Extension. (2000). Quality, Caring for Animals, and Swine Resources. *Swine resource handbook for market and breeding projects* (pages 4-1, 24-1 through 24-4, and Resources 3)
- Pork.org. (2014). Establish and Implement an Effective Health Management Plan. Youth Pork Quality Assurance Plus Handbook Version 2.0. Chapter 2 (pages 27-39). http://old.pork.org/filelibrary/youthpqaplus/2014/ypqahandbook.pdf

QUALITY ASSURANCE: BIOSECURITY - HANDOUT 1

How to Develop a Simple Biosecurity Plan

Adapted from: Youth Beef Quality Assurance Program Manual for the Pacific Northwest, PNW 593. Chapter 5. Biosecurity. Page 32.

1. Conduct a disease potential analysis.

a. Develop a list of possible diseases that your animal(s) may come into contact with. For example, possible diseases may include ringworm, lice, pneumonia, or foot rot, etc.

2. Determine monitoring locations/critical control points.

a. Critical control points (CCP) are places at which control or prevention can be applied and are essential to prevent, eliminate, or reduce a disease. The identification of CCP is important in controlling the spread of a disease. An example of a CCP may include the receiving area for new livestock, fence line, feed bunk, or water tank.

3. Prevent disease spread.

a. The goal of a biosecurity plan is to keep the disease agent from entering and spreading among the herd. Protection may be done in a variety of methods depending on the CCP. For example: increasing immunity of the herd, isolating new animals, quarantining sick animals, using disinfectants, and/or cleaning equipment or clothing. Producers need to determine at each CCP what the correct mode of action is. These actions also need to be understood by all workers within the operation.

4. Record keeping.

a. Keep records of what was done to facilities and animals. Examples of records may include animal identification, vaccinations given, medications given, visitors, and date of facility cleaning.

Page 1 of 3 (How to Develop a Simple Biosecurity Plan)

Biosecurity Table 1. Examples of monitoring locations, causes of disease spread, and corrective actions.

Monitoring locations/CCP	Disease & Mode of spread	Corrective action
Fence line	Entry of stray animals	- Maintain fences to keep out strays and
	Entry of people / visitors	unknown animals.
	Example: respiratory and	- Establish fences, gates, signs to stop and
	reproductive diseases	inform people.
Facility entrance	Visitors, clothes, footwear	- Allow public to enter designated areas
		away from livestock. Restrict visitors who
		have been out of the US in the past two
		weeks.
		- Provide protective covers for footwear or
	Example: foot-and-mouth disease	on-farm boots and/or on-farm coveralls.
Barn/Receiving pen for newly	Animal carrying disease	- Isolate for 3-4 weeks.
arrived animals	Example: respiratory diseases, lice	- Know status of herd of origin.
Vehicles – cars, trucks,	Manure on or in vehicle	- Restrict vehicles to public area only.
motorbikes, and trailers	(including tires & undercarriage)	- Wash vehicle and tires.
Parking lot	Example: E.coli, Salmonella,	
	enterotoxaemia.	
Farm personnel	Clothes, footwear	Wear boots, clothes or coveralls specific for
	Example: E.coli, Salmonella	this farm only.
Raw feed products and standing	Contaminated feed and water	- Don't feed ruminant-derived protein.
water in pen/pasture		- Remove standing water.
	Example: BSE, beef measles, liver	- Keep dogs, cats, rodents and wildlife out
	flukes, foot rot	of feed and feeding areas.
Feed bunks and water tanks	Personnel	Provide clean feed, clean out water source
	Contaminated feed and water	often, and provide restrooms for personnel,
	Example: beef measles, Salmonella	
	and <i>E. coli</i>	
Manure/bedding pile	Contaminated manure in feed and	Use separate tractor bucket to move feed
	water	than manure. Don't apply lagoon water to
	Example: E.coli, flies	hay or grazing areas.
Equipment box/tack room	Brushes, combs, etc.	Clean equipment.
	Example: ringworm, lice	
Pastures/common allotments	Animals	Vaccinate.
	Example: brucellosis, leptospirosis,	
	BVD	
Squeeze chute	Needles and equipment	Exchange needles and clean equipment.
Clip chute	Example: anaplasmosis	

From: Youth Beef Quality Assurance Program Manual for the Pacific Northwest, PNW 593, Chapter 5. Biosecurity. Page 30. Use Table 1 above to help fill in the following blanks to make your own Biosecurity Plan for your livestock animal:

_ BIOSECURITY PLAN

(insert your name)

- What are possible diseases that your animal may come into contact with?
 - Examples: Blackleg, Brucellosis, BSE, BVD, Enterotoxaemia, Flies, Foot Rot, Lice, Liver Fluke, Trichomoniasis, Ringworm, Warts, Other?
- What is the critical control point or monitoring location for that possible disease?
 - Examples: Feed bunk/pan, water tank, fence line, barn, squeeze/clip chute, manure pile, pasture, vehicles, equipment box, other?
- What is the corrective action needed to stop or prevent the spread of the potential disease?
 - Examples: Vaccinations, isolating new animals, quarantining sick animals, using disinfectants, cleaning equipment, wear clean clothing, feed proper and clean feed, cleaning feed storage area, clean water, other?
- What records should you keep to implement your biosecurity plan (attach records to this plan)?
 Examples: vaccinations given, date equipment was cleaned, etc.

QUALITY ASSURANCE: BIOSECURITY – HANDOUT 2

Internal and External Biosecurity Worksheet

Adapted from: Establish and Implement an Efficient and Effective Health Management Plan. Youth Pork Quality Assurance Plus Handbook Version 2.0. Chapter 2. Pages 30-32.

External Biosecurity:

- Control wildlife and pests to prevent contact with your animal(s) by including the use of perimeter fencing and bird screening.
- When contemplating the purchase of new animals, ask your veterinarian to discuss the health maintenance program you should start when the new animals get to your home.
- When possible, establish an isolation facility for quarantining new animals at your home that is remote and/or isolated from the existing herd. During the quarantine period, observe and test for diseases, vaccinate, medicate, and acclimate the new animal as recommended by your veterinarian
- Limit the number of visitors to your facility and minimize their contact with your animals. Question visitors about recent contact with other animals.
- Consider supplying disposable plastic boots to all visitors. Require everyone to at least wash hands, before entry to animal areas.
- Change clothes and boots after visiting other farms, livestock markets, or fairs.
- Limit use of equipment and tools, including scales, to those that have been cleaned and disinfected if they have been used on another farm or ranch.
- Clean and disinfect your truck and trailer after each use.

Internal Biosecurity:

- Work with your veterinarian to periodically survey your animals for different disease challenges.
- When possible, operate all-in/all-out (AIAO) with cleaning and disinfecting between groups of animals.
- Establish a traffic pattern for both animals and people that prevents exposure of younger animals to older animals, their manure or people who have recently been in contact with them.
- Develop a routine check of all equipment and have an emergency plan for feed and water delivery.
- Provide dedicated boots and coveralls at strategic sites in the pen. Wash hands when boots and coveralls are changed. Because boot disinfection is sometimes difficult, disposable boots may be better if regular boots cannot be dedicated to a single site.

Did You Know?

Adapted from: National Beef Quality Assurance Program Manual, page 15

Infectious Disease can be spread by:

- The introduction of diseased animals or healthy animals incubating a disease.
- Introduction of healthy animals who have recovered from disease but are now carriers
- Vehicles, equipment, clothing, and shoes of visitors or employees who move between herds.
- Contact with inanimate objects that are contaminated with disease organisms.
- Carcasses of dead livestock that have not been disposed of properly.
- Feedstuffs, especially high risk feedstuffs which could be contaminated with feces.
- Contaminated water (surface drainage water, etc.)
- Manure handling and aerosolized manure and dust.
- Non-livestock (horses, dogs, cats, coyotes, raccoons, other wildlife, rodents, birds, and insects).

QUALITY ASSURANCE: BIOSECURITY – HANDOUT 4

Internal and External Biosecurity Worksheet Questions:

Adapted from: Establish and Implement an Efficient and Effective Health Management Plan. Youth Pork Quality Assurance Plus Handbook Version 2.0. Chapter 2. Pages 30-32.

Name an example of External Biosecurity: *Isolation of new animals to test for unwanted diseases that are not already in your herd.*

Name an example of Internal Biosecurity: *Stopping the movement or cross-fostering of baby piglets that have diarrhea.*

Read the description below and identify the statement as an internal or external biosecurity measure:

Biosecurity Measure	External	Internal
Locate new animals away from livestock herds and major		
transportation routes		
Work with your veterinarian to regularly survey your		
animals for different diseases challenges		
Control wildlife and pests to prevent contact with your		
animal(s).		
Establish an isolation facility for quarantining new animals to		
your home, farm, or ranch.		
Operate all-in/all-out with cleaning and disinfecting		
between groups of animals.		
Limit the number of visitors to your facility.		
Establish a traffic pattern for both animals and people that		
prevents exposure of younger animals to older animals,		
their manure, or people who have recently been in contact		
with them.		
Develop a routine check of all equipment and have an		
emergency plan for feed and water delivery.		
Minimize visitors' contact with your animals.		
Supply disposable plastic boots to all visitors.		
Change clothes and boots after visiting other farms,		
livestock markets, or Fairs.		
Wash hands when boots and coveralls are changed.		
Use disposable boots if regular boots cannot be dedicated to		
a single site at your home, farm, or ranch.		
Limit use of equipment and tools to those that have been		
cleaned and disinfected if they have been used on another		
farm or ranch.		
Clean and disinfect your truck and trailer after each use.		