# ANIMAL MOVEMENTS BIOSECURITY TIP SHEET



Animals moving on and off your operation can spread disease. Biosecurity steps can help stop disease spread. Animal movement includes new animals. It also includes animals returning to your farm/ranch after shows, breeding, grazing off-farm, or medical care.

## ANIMAL IDENTIFICATION (ID) AND RECORD KEEPING

Animal ID helps keep good records on status, health and movements. Follow state and federal ID requirements when moving animals. Some livestock need individual ID and others can be identified as a group or lot.

- ID options include ear tags (plastic, metal, radiofrequency), tattoos, brands, or leg bands.
- Records should include animal origin, age, treatments, vaccines, current location, and movement history.



A plastic ear tag is one way to identify cattle. Source: ISU Extension and Outreach



Colored leg bands can be used to identify groups of poultry. Source: Danelle Bickett-Weddle, Iowa State University



Sheep with two different plastic identification tags Source: Danelle Bickett-Weddle, Iowa State University

## **INCOMING ANIMALS**

Animals brought in from outside sources are a greater risk to your herd than those born and raised on your farm. Incoming animals may not look sick but may be carrying disease. To protect your herd or flock:

- Purchase animals only from disease-free sources. New animals should come from sources whose biosecurity practices are similar to, or better than, your own.
- Animals from out of state may need to be tested for diseases. Follow all state and federal testing rules.
- Vaccinate new animals before allowing them to enter your herd or flock.
- Test and/or treat new animals for parasites.
- Transport livestock in cleaned and disinfected trailers or crates.
- All incoming animals should be in quarantine for a period of time, usually 21-30 days. Work with your veterinarian to set animal quarantine periods.
- Train animal caretakers on how to recognize sick animals.



Truck with a trailer and yellow crates used to transport birds. Source: Lindsay Harlow, Pennsylvania State University.

#### **BREEDING ANIMALS**

- Examine and test breeding animals based on guidance from your veterinarian.
- Animals brought in for breeding should also be quarantined for a period of time.
- Semen or embryos should be from disease-free sources.
- Breeding equipment shared with other farms should be cleaned and disinfected before use.
- Prevent unplanned mating with animals from other herds or flocks.

### **SHOW ANIMALS**

- Livestock that have left your operation and returned should be quarantined for a period of time, usually 21-30 days.
- Limit, as much as possible, interactions between animals at shows.
- Avoid sharing equipment with animals from other operations.
  Equipment such as feed or water containers, grooming equipment, leads, and halters can easily spread germs.
- Make sure that animal housing areas at shows have been cleaned and disinfected before allowing your animals to enter.

## **EMERGENCY PLAN**

Plan ahead. Disasters may require evacuation. They might also prevent the movement of animals or feed. A written emergency plan can help decrease the impact and speed recovery.

 Include how you will care for animals, move feed, personnel, and other needed items.

Distant situations can impact livestock and horses. Due to the size, and special sheller and ramport requirements, plants and the memogeness buildings in the state of the memogeness of the state of the state of the memory and the state of th	
obtained at the evacuation site. Arange for feed and water delivery for the evacuation site. Establish escape routes to safe locations (e.g., higher elevation). Keep animals from unsafe locations (e.g., barns in flood	
situations, under trees in severe thunderstorms).	June 2011

Source: CFSPH, Iowa State University

for livestock.

## ASSESSMENT CHECKLIST

Use the following checklist to determine areas where you are doing well and others that need to improve.

YES	NO	After answering, pick one or two "No" answers and make an improvement plan with the resources below.
		Do you buy animals only from places with strict biosecurity programs?
		Are new or returning animals separated from all other animals for a period of time before mixing them with your herd/flock?
		Is separate feeding and watering equipment used for new or returning animals?
		Do you have an emergency plan to care for your animals in the event of a natural disaster or other event that could stop animal and supply movement?

## **MORE RESOURCES:**

Biosecurity at Pig Shows: Safety Tips for Before, During and After the Show. Pork Checkoff.

Farm Emergency Preparedness Planning. Center for Food Security and Public Health.

Interstate Regulations for Animal Movement. USDA Animal and Plant Health Inspection Service.



#### ACKNOWLEDGMENTS

Development of this material was made possible through grants provided to the Center for Food Security and Public Health at Iowa State University, College of Veterinary Medicine from the U.S. Department of Agriculture (USDA) Animal and Plant Health Inspection Service through the National Animal Disease Preparedness and Response Program (NADPRP) and National Institute of Food and Agriculture, under award number AWD-021794-00001 through the North Central Region SARE program under project number ENC19-176. USDA is an equal opportunity employer and service provider. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the USDA. Iowa State University is an equal opportunity provider. For the full non-discrimination statement or accommodation inquiries, go to www.extension.iastate.edu/diversity/ext.