Biosecurity and the general practice of “agrosecurity” to protect cattle and other livestock has grown in its level of importance in recent years. Biosecurity has many definitions, but is being defined here as specific **ACTIONS** a producer can take to reduce the chances of animal diseases or harm to their herd caused by contamination of water, feed, or facilities whether done intentionally or unintentionally. A smart biosecurity strategy also includes knowing what to do and doing it quickly if something unusual does occur.

In early 2001, the FMD outbreak in the United Kingdom did billions of dollars in economic damage – in some cases, resulting in the destruction of animal bloodlines that had been in families for centuries. In the months that followed September 11, 2001, we discovered that animal agriculture was an industry that terrorists hiding and training in key areas of Afghanistan had in their sites. All cattle producers need to take the issue of biosecurity seriously, because an event could have massive ripple effects that could touch all parts of our food economy.

Fortunately, there have been few documented cases of intentional “biosecurity” events in the U.S. that have affected cattle. The largest was in Wisconsin in the mid-1990’s when a disgruntled worker poisoned several thousand tons of cattle feed with an insecticide, ultimately causing more than a quarter of a billion dollars in economic damage. But, there have been numerous unintentional events which have occurred such as Bovine TB in several states, anthrax outbreaks in Minnesota and North Dakota, and other diseases which are much more common but that can be controlled through smart biosecurity practices.

Protecting animals from biosecurity threats is not unlike protecting ourselves from illness during “cold and flu” season. You need to be careful where you go (limit external contact), consider the impact of others in your community who might be ill (isolation), and take proper precautions such as washing your hands and staying inside if you’re sick (basic hygiene).

**Limit External Contact**

To the extent practical, cattle producers need to understand that bringing outside animals into the herd is an activity that carries a significant level of risk. Ideally, new animals should be isolated and observed for 21-30 days to make sure they are healthy before having contact with other animals. This includes separation of feeding areas, manure, and other areas where direct contact is possible. Know and trust your source of new animals. Consult with your veterinarian on specifics such as vaccinations and testing. Similar care needs to be taken if you have animals being taken to fairs, shows, or other events where exposure to new pathogens could occur.

**Manage Traffic on Your Operation**

People, vehicles and equipment, and other animals
(rodents, birds, and even insects) can spread disease within an operation, or can transfer bacteria, viruses, or other pathogens onto your operation from another contaminated facility.

Every farm or ranch needs to have a policy and the facilities for handling visitors whether they are sales people, neighbors, or others (like tour groups and school children). Careful layout of facilities (driveways, parking areas, loading facilities, and delivery routes for supplies) can help minimize the spread of pathogens from off the farm onto your facilities. Of particular concern are people and vehicles/equipment that might be contaminated with manure from other operations. Tires and other contaminated areas on these vehicles need to be cleaned before coming onto your property. This practice is becoming more common in the feed business and for those who haul and apply manure. Also, do not allow visitors who have been out of the country within the past ten days. This is especially important as a means to control risk of FMD.

Most ag operations have multiple access points to public roadways. This represents a major biosecurity risk for both intentional and unintentional biosecurity threats. Make sure areas that are not easily monitored are gated and preferably locked. Pay special attention to any roadway access points where people could have direct access to animals, feed, water, or pesticides.

Also, realize that rodents (mice and rats) and birds are more than a nuisance. They can be the perfect “vector” for spreading disease. Pest population can be controlled by controlling access to their food sources, eliminating their habitat, and making sure buildings are sealed to the extent practical. This presents real challenges for any type of farm or ranch operation. Consult with pest control experts in your area.

Keep Stuff Clean

Sanitation and hygiene practices can help limit biosecurity risk. Visitors should be given boots (“disposables” are not expensive and are very effective) before walking through any area where animals will have contact.

Commercially available disinfectants can be effective, but you must closely follow instructions. Organic material in manure, feed, and soil can rapidly degrade most disinfecting chemicals and render them useless, possibly giving you a false sense of security. Feeding areas, transport vehicles, manure handling equipment, and areas where sick animals have been held must be kept clean.

Make sure any equipment used to treat sick animals is thoroughly disinfected. Again, check with your veterinarian on details. Also, to protect people, any visitor (including children) must wash their hands thoroughly with warm water and soap after being around any animal and touching equipment.

Know What to Do If the Worst Happens!

Biosecurity includes both practices to prevent AND to reduce the effects if something does happen. Make sure you are on the lookout for general health status of all animals in your herd. Anything that is strange or unusual should be reported to your veterinarian immediately. In planning for unexpected emergencies, time is your best friend! The quicker actions are taken, the better off you will be.

If you observe any unusual actions or see signs that someone has been on your property tampering with food or water or has been in other secure areas (such as where chemical are stored), notify local law enforcement authorities. Make sure everybody working for you (family and employees) know what to do as well! Post important phone numbers by all telephones or program them into mobile phones. This includes your veterinarian, the Board of Animal Health, and other experts who you trust.

Biosecurity needs to be more than simply using your “common sense” or being careful. It takes specific actions and knowing what to do if something does happen.