

BIOSECURITY OF DAIRY FARMS

(Level 2)

Topic	Training & information Content
9.1	Introduction to Animal health (Prevention vs curative health care)
9.2	Health signals
9.3	Biosecurity of dairy farms
9.4	Tick born diseases (Prevention and treatment)
9.5	Worm infections (Prevention and treatment)
9.6	Vaccination schedule and planning
9.7	Mastitis prevention and treatment
9.8	California Mastitis Test
9.9	Usage and storage of veterinary medicines on dairy farms
9.10	Administering of medicines to dairy cows
9.11	Instruction use of injectors into teat canal
9.12	Key performance indicators (KPIs) for monitoring health status of dairy herd



1. You will learn about (learning objectives):

- Biosecurity and its importance.
- How to implement biosecurity measures?
- The effect of biosecurity measures.



2. Introduction

What is biosecurity?

- Measures to minimise the diseases caused by entrance of pathogenic microorganisms on your farm, and the spread of pathogenic microorganisms over your farm are called 'biosecurity'.



Dutch traffic sign to stop animal traffic during an animal epidemic, like foot and mouth disease or bird flu.



Virus

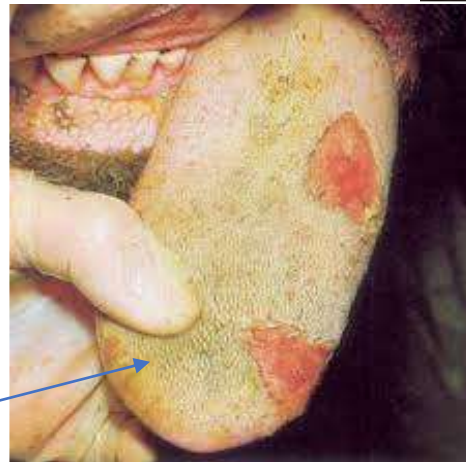
3. Pathogenic microorganisms

Which agents can cause diseases?

- Bacteria and rickettsia
- Viruses
- Protozoa
- Fungi
- Worms



Theileria a protozoa causes East Coast Fever



Tongue

Foot and mouth disease is caused by a virus



Mastitis is caused by bacteria

4. Classification of biosecurity

Biosecurity is about;

- Preventing diseases (microorganisms) that enter your farm. This we call external biosecurity.
- Preventing diseases (microorganisms) present on your farm that can spread. This we call internal biosecurity.
- **Definition:** Biosecurity are management practices laid to minimize the risk of disease introduction and spread on a farm.



Udder washing
(internal biosecurity)



Disinfecting an entering car (external biosecurity)

5. Biosecurity and Infection pressure

- Infection pressure indicates the number of pathogenic microorganisms and their ability to infect the animals in a farm. The lower the number of pathogenic microorganisms on your farm, the better it is for the health of your animals.
- So by good biosecurity measures you lower the infection pressure.



The more the ticks, the higher the chances of tick borne diseases



The cleaner the udder, the smaller the chances of mastitis

6. External Biosecurity

- If you are aware of the ways that pathogenic microorganisms enter your farm, you can take measures to prevent them.
- Pathogens can enter your farm through cattle you bring to your farm, people visiting your farm, other animals entering your farm like goats, dogs, birds, mice, rats, etc.



Dirty gumboots can carry bacteria



Good fencing can protect you from goats bringing in tick borne diseases



At cattle markets foot and mouth disease can easily spread

7. Closed farm

- One way of improving biosecurity is by establishing a closed farm.
- In a closed farm no cattle from outside the farm are brought into the farm.
- Dairy cattle will only be replaced by calves born on the farm.



Sires are known to spread venereal diseases like Brucellosis, Trichomonas and Herpes viruses



A gift can be a risk



8. Quarantine

- Incoming cattle at any dairy farm are considered a risk. They can carry diseases with them without being sick. Examples are tick borne diseases, Brucellosis and Foot and Mouth Disease.
- One way to reduce the risk is by putting the cattle separate from other cattle for a certain period of time for monitoring.
- Cattle with possible tick borne disease infection should not be left to graze, to prevent infection of ticks on the farm.

FMD gives the government reason to set quarantine measures



Cattle brought to market in Uganda despite quarantine rules in 2018

Source: Ugandaradionetwork



Not only adult cattle are a risk

8.1 Quarantine Cont'd: Other animals

- Other animals can also transfer diseases to cattle.
- Measures to keep other animals away from cattle in general improves biosecurity.
- Not only direct contact should be avoided. Other animals can also infect pastures (eggs from worms, ticks and nymphs).



Goats can also transfer worm infections



Goats can be a reservoir for tick borne diseases



Goats can spread Brucellosis

8.2 Other animals Cont'd...



Avoid contact with other animals (sheep, goats)!

8.3 Other animals Cont'd: Birds

- Chicken will pick and eat ticks.
- Swallows will reduce the number of flies on a farm.
- Igris will eat flukes and ticks (tick borne diseases).
- Diseases transferred from birds to cattle are rare.



9. Internal biosecurity

- Internal biosecurity focuses on the steps you take to minimize the risk of infectious diseases spreading on your farm.
- A lot of these things you already do without being aware of them or linking them to biosecurity.

Clean milk equipment helps to prevent mastitis



Washing your hands helps to reduce spreading viruses and bacteria



Manure contains a lot of bacteria. Cleaning gumboots will prevent spreading them.

9.1 Internal biosecurity Cont'd...

- Hygiene measures will reduce (spread of) bacteria and viruses.
- Vaccinations will reduce spread of the infection over the farm.
- Quick treatment of diseases will decrease spread of infectious diseases.
- Decreasing the number of ticks decreases the risk on tick-borne diseases.
- Keeping cattle away from goats and sheep decreases the risk on certain infections



Separating sick animals helps to prevent spreading of the disease



Disinfect navel directly after birth

10. Biosecurity and Tick-borne diseases (TBD)

External measures:

- Closed farm
- Quarantine incoming animals
- Good border fences.

Internal measures:

- Regular spraying
- Acaracide rotation
- Pasture management
- Paddocking
- Treat sick animals in time
- Vaccination

Regular spraying reduces the number of ticks



Removing shrubs decreases the number of ticks

10.1 Biosecurity and Tick-borne diseases Cont'd...



When you spray correct and tick-borne diseases starts to occur, change to another acaricide.

When a paddock is left empty and grass is cut, ticks will eventually die



Vaccination helps to reduce infection pressure



The sooner a cow is treated, the sooner disease spreading stops

11. Biosecurity and Mastitis

Internal measures:

- Personal hygiene (clothes, hand washing)
- Clean milk place
- Cleaning and massage of the udder
- Good milk technique
- Dipping
- Dry off treatment



Fore stripping helps to detect bacterial infections



One towel per cow helps to prevent spreading bacteria from cow to cow



Pasture is an excellent place to milk cattle

11.1 Biosecurity and Mastitis Cont'd...



12. Biosecurity and Foot & Mouth Disease (FMD)

External measures:

- Closed farm
- Quarantine incoming animals
- Good border fences
- Hygiene measures at farm gate

Internal measures:

- Yearly vaccination



13. Biosecurity and Calving

- Maintaining hygiene around calving is important for mother and calf, in order to reduce diseases like endometritis and scours.
- Drinking colostrum (first milk) is very important for the calf to increase disease resistance.



Giving colostrum directly after birth is key



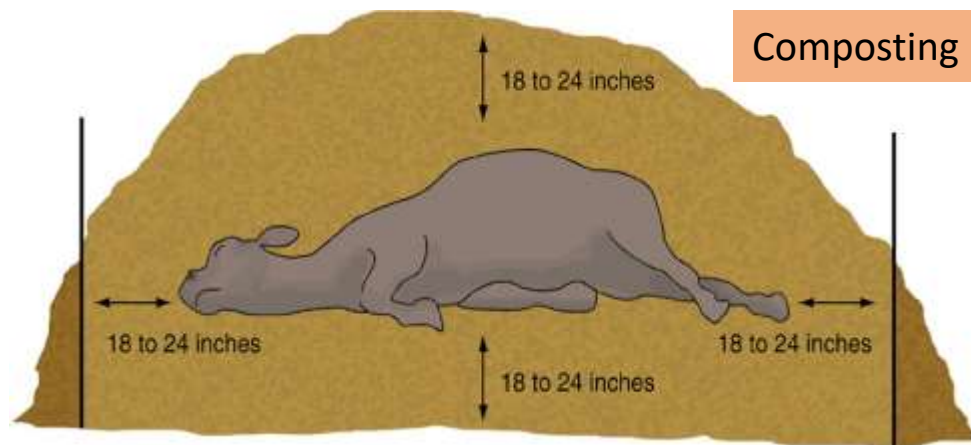
Let a cow calf down in a clean environment



Disinfection of the navel helps to protect the calf against infections

14. Biosecurity and Dead animals

- Dead animals are a potential health hazard. Huge numbers of bacteria can remain and develop in the carcass.
- Incineration is the safest way to dispose a carcass.
- Burial or even composting is a good alternative.
- Diseases like Anthrax and Bovine spongiform encephalopathy (BSE) remain a risk after burial.



15. Summary/Take home message

Measuring and recording risks is helpful

- The aim of biosecurity measures is to bring down the risk of infectious diseases, with the ultimate goal of reducing cattle diseases.
- Biosecurity measures costs labour and money, and therefore should be worthwhile to make/lay.
- By recording animal health parameters, you can see if your actions had effect (less sick or dead animals, reduced medicine cost, etc.)

