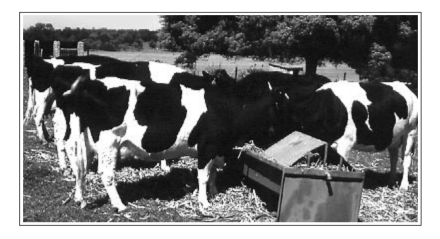


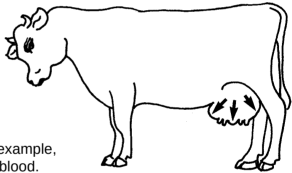
# MASTITIS

### Mastitis is inflammation of the milk gland of an animal



# **Symptoms**

- The udder is swollen, hard, warm and painful.
- Necrosis (dying-off) of udder tissue occurs and the cow could die.
- The cow is often feverish, does not eat and produces less milk.
- The milk has a different appearance. It could, for example, be watery or it might contain mucus, pus or even blood.



## Causes

A variety of micro-organisms such as bacteria, viruses and yeasts cause mastitis. Factors which contribute to the disease are:



- a wet climate
- sawdust containing dung
- dirty equipment and dirty water in the dairy
- infected cows in the herd.

## **Treatment**

- Dose with a suitable antibiotic according to directions under conditions of strict hygiene.
- Swollen, hard, warm udders must be carefully and gently massaged.
  The udder must be milked 2 or 3 times a day.
- Bury the milk or dispose of it into a sewage system.



Use a test beaker at every milking

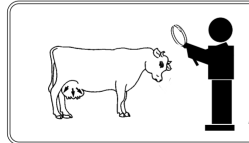


### Control

- Maintain good hygiene during milking.
- Cut off any long hair on the udder. Wipe the teats with dry, disposable paper.
- Wash dirty teats under running water and dry them well with disposable paper.
- Use a test beaker at every milking to see whether the milk contains mucus, pus or blood.
- Teat liners of milking machines must be washed and disinfected after every milking.
- Dip teats in a suitable teat remedy after every milking.
- Hands must be clean when teat ointment (salve) is applied or when milking by hand.
- The people milking the cows must not have any sores on their hands.

# Management

- Separate infected cows from the rest of the herd and milk them last.
- Buy only healthy animals.



# Remember

Consult your local animal health technician or a veterinarian if mastitis is an ongoing problem in the herd.

Compiled by the National Department of Agriculture in cooperation with the Directorate Animal Health