

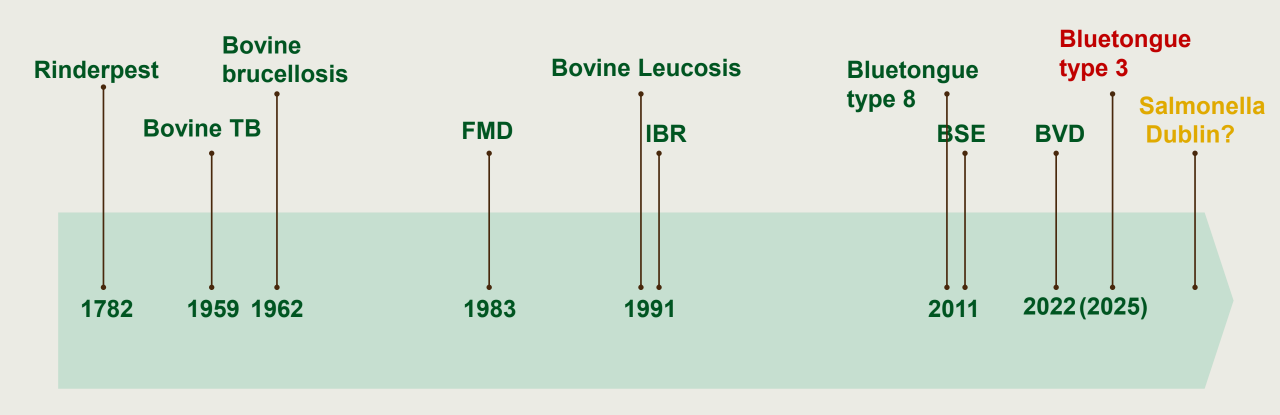
#### Content

- Danish history of infectious cattle diseases
- Collaboration
- Organisation of Danish cattle disease control programmes
- Surveillance data collection
- Preparedness and role in disease control





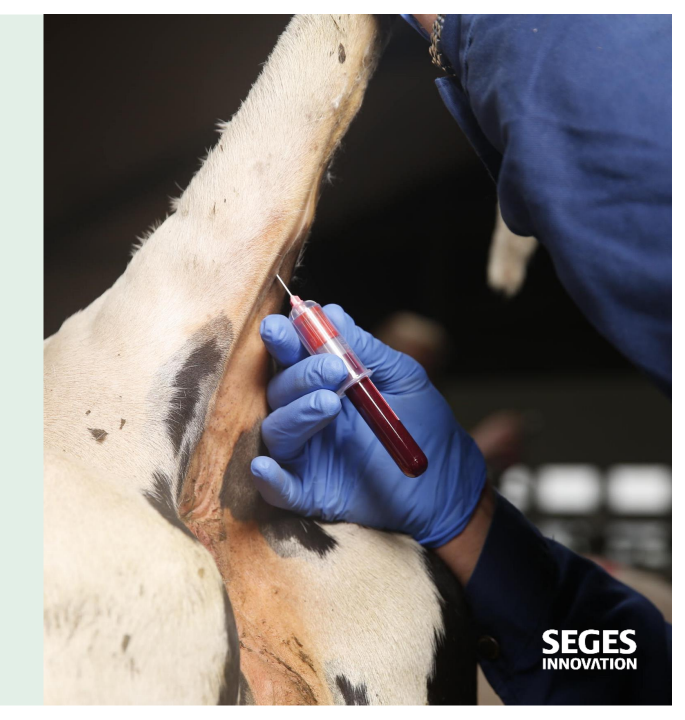
# Successful eradication programmes in the Danish cattle population





# General objectives of disease control and surveillance

- 1. Ensure healthy and clean foods
- 2. Ensure a healthy and sustainable cattle production in terms of good animal welfare
- 3. Maintain the Danish veterinary level





Financing common veterinary issues

Cattle Levy Fund (Beef)

#### **Common goals**

**Active Surveillance for** 

- -IBR
- -BVD
- -Salmonella Dublin
- -Streptococcus agalactiae
- -Bluetongue

The cattle industry's veterinary contingency

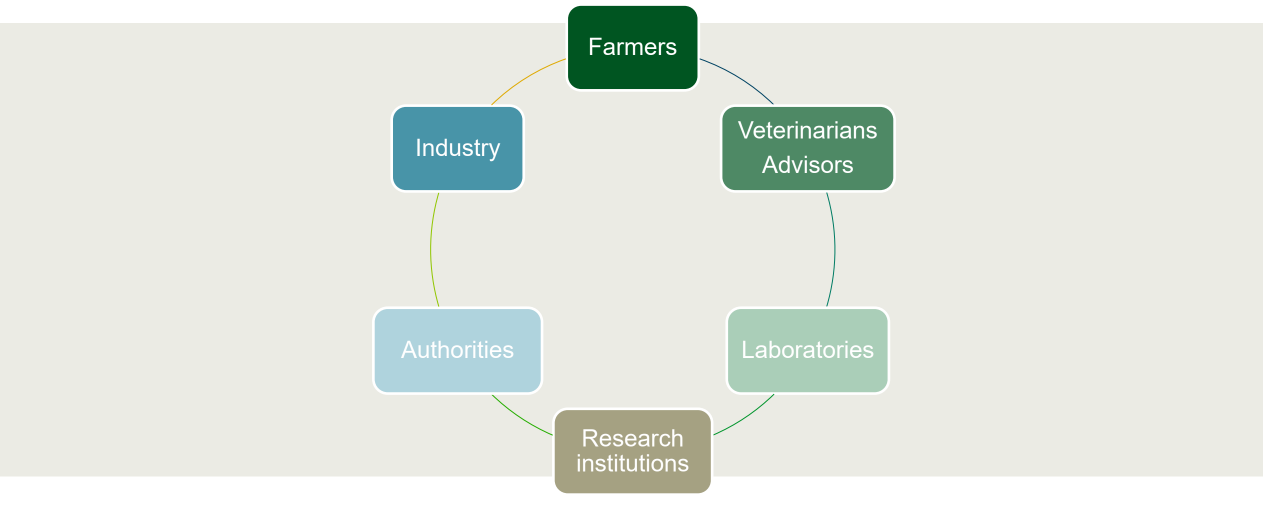
Administration of compensation scheme regarding cattle diseases

Preventive measures / biosecurity

Risk assessment



## SEGES' partners in disease control





### Sampling and administration of surveillance programmes According to Danish legislation



#### All dairy herds sampled by bulk tank milk:

- 4 times annually (BVD, Salmonella)
- 1 time annually (IBR)
- 2 times annually (Streptococcus agalactia)

## Representative sampling of bulk tank milk from dairy herds:

1 time annually (Bluetongue)

#### Non-dairy herds:

IT technology
automatically points
out slaughtered
cattle to be blood
sampled for IBR,
BVD and S. Dublin
examination by
disease specific
periods.



## Sampled herds in 2024

#### **Bulk milk samples**

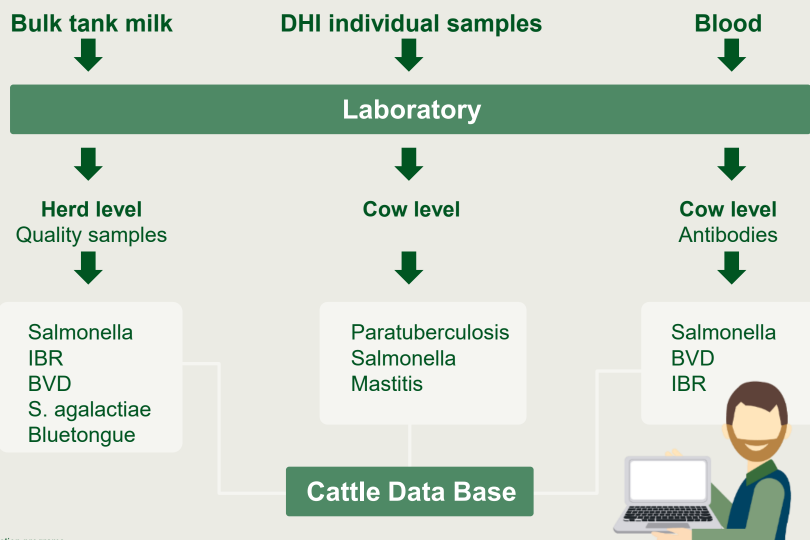
Disease	All dairy herds
BVD	2.163
IBR	2.122
Salmonella Dublin	2.168
Strep. agalactiae	2.151

#### Slaughter (post-mortem) blood samples

Disease	Non-dairy herds
BVD	7.300
IBR	6.967
Salmonella Dublin	8.182



#### Farm





# SEGES' role (disease dependent)

- Epidemiological investigation
- Designation (testing and culling)
- Action plan and biosecurity measures
- Compensation
- Declaration of freedom
- Continuous reporting to authorities



# Continuously improvement of disease surveillance and veterinary contingency

- Risk-based surveillance
- Risk assessment for disease introduction
- Identification and improvement of biosecurity measures at all levels
- Information about disease outbreaks in foreign countries
- Information and illustration of epizootic disease situation
- Etc.

