FMD CONTINGENCY PLAN FOR THE NETHERLANDS

Attached is the contingency plan for dealing with outbreaks of Foot and Mouth Disease (FMD) in the Netherlands, in accordance with Article 5 of directive 90/423/EEC. The criteria published in Commission Decision 91/42/EEC were used as guidance.

Veterinary Service,

April 2000
FMD CONTINGENCY PLAN FOR THE NETHERLANDS

This document sets out the contingency plan for Foot and Mouth Disease (FMD) as drawn up in 2000 for the Netherlands.

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<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tr>
<td>AID</td>
<td>General Inspection Service</td>
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<tr>
<td>CVO</td>
<td>Chief Veterinary Officer</td>
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<td>DCC</td>
<td>National Departmental Crisis Centre</td>
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<td>DCS</td>
<td>Departmental crisis staff</td>
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<td>DL</td>
<td>Agriculture Department of LNV</td>
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<td>DV</td>
<td>Information Department of LNV</td>
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<td>FMD</td>
<td>Foot and Mouth Disease</td>
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<td>GD</td>
<td>Animal Health service</td>
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<td>GWWD</td>
<td>Animal Health and Welfare Act</td>
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<tr>
<td>ID-Lelystad</td>
<td>Institute for Animal Science and health</td>
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<td>KNMvD</td>
<td>Royal Dutch Veterinary Association</td>
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<td>LASER</td>
<td>Organisation recognised by the EU as a financial agency for the implementation of EU policy</td>
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<td>LNV</td>
<td>Ministry of Agriculture, Nature management and Fisheries</td>
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<td>RCC</td>
<td>Regional Crisis Centre</td>
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<td>RVV</td>
<td>National Inspection Service for Livestock and Meat</td>
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<td>SG</td>
<td>Secretary General</td>
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<td>VEO</td>
<td>Veterinary epidemiological consultative committee</td>
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<td>VVM</td>
<td>Veterinary and Food Policy Department of LNV</td>
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SECTION 1. LEGAL POWERS

1.1 Statutory Powers
- The Animal Health and Welfare Act
- The Dry Rendering Act
- The Meat Inspection Act
- The Veterinary Practice Act

1.2.1 Notification of Suspected FMD
EU legislation regarding control of animal disease has been implemented in the Animal Health and Welfare Act. Article 15 of the Act deals with the control measures to be undertaken by the Ministry of Agriculture, Nature Management and Fisheries (LNV) for diseases in cattle, pigs, sheep, poultry, bees, minks and other mammals and fish. In the Regulation on notification of infectious animal diseases (Articles 3 and 7) FMD is denoted as infectious animal disease in livestock, bringing it under the scope of Article 3. Articles 19 and 100 of the Act require compulsory notification of suspected FMD by the owner/keeper and the veterinarian. A special incident desk has been set up that can be contacted 24 hours per day. The course of action on receipt of a notification of FMD is set down in the FMD contingency plan.

As soon as livestock is suspected of being infected the measures set down in Article 4 of Directive 85/511EEC are taken. The mayor of the municipality takes the required measures as soon as possible. As most of the cases require emergency action, the head of region (kring) of the National Inspection Service for Livestock and Meat usually takes the necessary action and informs the mayor immediately (Article 21 of the Act). In addition, under Article 14 of the Veterinary Practice Act, every veterinarian is obliged to conduct his profession according to the normal rules and practices. This means that the veterinarian is also obliged to ensure that no damage is inflicted to animal health or that there is damage to public health or the national economy.

1.2.2 Slaughter of infected and animals suspected of being infected
Article 5, sub-paragraph 2 of Directive 85/511/EEC lays down that as soon as FMD is officially confirmed on a farm, all susceptible animals present on the farm must be slaughtered on site. Under domestic law slaughter of diseased animals or animals suspected of being diseased can be carried out under Article 22, paragraph 1, sub-paragraph f of the Animal Health and Welfare Act.

1.2.3 Destruction of carcasses and access to sites to be used for this purpose
Under Article 2, paragraph 1 a, of the Dry Rendering Act animal waste originating from animals slaughtered under measures to combat the spread of veterinary disease are designated high-risk material. Article 3 of this Act lays down that high-risk material must be rendered harmless under the terms laid down in the Act. The rendering plant has a legal responsibility to destroy material delivered to it under measures to combat the spread of veterinary disease. In the Netherlands there are two rendering plants with together a total maximum
capacity of 2600 tons per 24 hours.

1.2.4 Payment of compensation
The Animal Health and Welfare Act has a closed system of compensation. This is set out in detail in Articles 85 to 90 of the Animal Health and Welfare Act. Article 86 of this Act states that compensation can be granted from the Animal Health Fund if animals were slaughtered or rendered harmless under measures to combat infectious animal diseases. Compensation for animals suspected of being diseased equals the value of the healthy animal, for diseased animals 50% of this value and animals died before the moment of suspicion 0%. Products and materials will be compensated with the value at the moment the measures were taken, with the provision that the amounts so determined can be decreased by general measures determined by the government. The value will be assessed by a licensed animal assessor. The Minister will inform the owner of the amount as soon as the valuation has been made and accepted.

Conditions may be attached to the granting of compensation regarding the layout, hygiene, re-stocking of the animals and veterinary supervision of the farm. This could also apply to the rules which may be set for the levies raised to fund the compensatory payments. The Minister could reduce compensation, withhold payment or demand repayment if it is determined that the conditions have not been met.

1.2.5 Cleaning and disinfecting and other measures to be taken with regard to buildings and land
Under Article 22, paragraph 1 h of the Animal Health and Welfare Act, the officer attending on the basis of Article 21 of the Act can order the cleaning and disinfection of buildings, land, manure silos and storage areas. These measures are laid down in Articles 7 and 8 of the Regulation concerning the execution of measures to combat infectious animal diseases.

1.2.6 Standstill orders and limitation of movement orders
As soon as FMD is officially confirmed the competent authorities will delineate a protection area around the infected farm with a radius of at least 3 km and a surveillance zone with a radius of at least 10 km (article 9, 85/511/EEC). Article 30 of the Animal Health and Welfare Act forms the basis for the standstill orders to be put in place to combat the spread of animal disease. In addition, under this Article warning signs must be placed.
Under the procedure set down in Article 31 of the Animal Health and Welfare Act the necessary regulation comes into force immediately after it has been made known to the media.
Under Article 30, paragraph 1 of the Act, the Minister of Agriculture, Nature Management and Fisheries may ban the transport of animals, products or materials which could be carriers of contamination, in the whole of the Netherlands, or in certain areas of it.
Under Article 30, paragraph 2 of the Act the head inspector of the district may announce a standstill order around a farm infected or suspected of being infected.
Under Article 22, paragraph 1, sub-paragraph d of the Act buildings and land can be declared infected or suspected of being infected by posting official notices.
As soon as a notice has been posted the farm concerned automatically becomes subject to the following general legal provisions:
A ban on animals, products and materials that could be carriers of infection entering or leaving the farm is set down in the Decision on transport to and from buildings and land contaminated or suspected to be contaminated under Article 25, paragraph 1 of the Act.

Restricted access for persons is set down in the Decision on access of individuals or groups to buildings or land contaminated or suspected to be contaminated under Article 25, paragraph 2.

The compulsory cleaning and disinfection of persons leaving the farm is set down in the Regulation on leaving building and land contaminated or suspected to be contaminated, under Article 26 of the Act.

1.2.7 Vaccination
Under Directive 85/511/EEG vaccination against FMD is prohibited. Under Article 13 of Directive 85/511/EEG it is possible to carry out emergency vaccination to supplement control measures already taken in the event of outbreak of FMD. This decision will be made by the European Commission in consultation with the Member State. A vaccination programme will be provided to the European Commission at the moment the Netherlands ask the European Commission to take vaccination in consideration as a control measure in an FMD outbreak.

Under domestic law the emergency vaccination is laid down in Article 17 of the Animal Health and Welfare Act.

1.3 Enforcement
Under Article 114 of the Animal Health and Welfare Act officials designated by the Minister are responsible for compliance with disease control as established in accordance with this Act. Detection of punishable offences is the responsibility of the officials so designated under the Criminal Code.

1.4 Penalties
Violations of Article 3 of the Animal Health and Welfare act are punishable under the Economic Offences Act. If a veterinarian does not fulfil his duty of care in the practice of veterinary medicine the measures set down under Article 16 of the Veterinary Practice Act come into force. These measures can be imposed by a disciplinary tribunal.
SECTION 2. FINANCIAL PROVISIONS

2.1 Personnel
Money voted to the Ministry each year cover the cost of staff employed by the Ministry of Agriculture, Nature Management and Fisheries (Veterinarians, office staff, laboratory staff and officials of the General Inspection Service). If additional personnel is required on a temporary basis their cost is borne by the Emergency Fund for the Control of Contagious Diseases, which is funded by the Ministry of Agriculture, Nature Management and Fisheries and the Commodity Board of Agriculture. The costs covered in this Fund include not only the pay but also personnel-related operating costs, e.g. travel and subsistence.

2.1.1 Equipment and consumable items
The costs of equipment and consumable items are covered by the Fund. Small equipment and consumable items are in stock as are the 9 mobile electrocution devices and the 26 handheld electric stunning devices (tongs) used for killing animals. Costs for major capital items on call to hire or to buy from commercial firms are also covered by the Fund.

2.1.2 Slaughter, transport of carcasses and transport and destruction of contaminated material, sanitation
These costs are covered by the Fund.

2.1.3 Compensation payments
Compensation payments are paid out of the Fund. Once valuation is agreed payment is authorised by the District Inspectors of the Veterinary Service and passed to the Director of the National inspection Service for Livestock and Meat, who signs for payment on behalf of the Minister. In general payment takes place within one month after valuation.

2.1.4 Emergency vaccination and identification
As a rule the costs of vaccine, emergency vaccination and identification are provided for by the Fund although there is an opportunity for the Minister of Agriculture, Nature Management and Fisheries in article 84 of the GWWD to decide that these costs are in total or partly at the expense of the owner of the livestock concerned.

2.2 Timely compensation
The co-operation of the farming community can be relied on only if compensation for depopulated ruminants and pigs is paid promptly. In general payment takes place within one month after valuation. But the Netherlands endeavour to ensure that payments are made no later than 60 days after depopulation/destruction.

2.3 Responsibilities for the Fund
Since the 1st of September 1998, there is a legal system of levying for pig farmers (laid down in the GWWD article 91). With the yields of these levying the costs for animal disease control are paid. The same system is in discussion for ruminants. Later on this year the system will be sent to the European Commission.
If the costs of the disease control exceed the amount of the Fund the government will pay for the extra costs.
SECTION 3. THE CHAIN OF COMMAND AND THE ESTABLISHMENT OF A NATIONAL DISEASE CONTROL CENTRE

Introduction
The chain of command is described in the crisis decision-making manual ("LNV handboek crisisbesluitvorming") set down by the official department management. This manual can be found on the Ministry’s Internet web site (http://www.minlnv.nl/) and those who could become involved with combating FMD are familiar with it. This contingency plan incorporates the parts of the manual which can be used during an outbreak of FMD.

3.1 LNV chain of command
In the event of an outbreak of FMD, the Secretary General of LNV is the official leader of the LNV chain of command (see diagram). To effectively combat an outbreak, the following measures will be taken:
- The National Departmental Crisis Centre (NDCC-LNV) will be activated (see 3.2).
- The departmental crisis staff (DCS) will be assembled, and will meet in room 9H06 of the Ministry’s main building.

The DCS is made up of: Secretary General (SG) as head, Director General, CVO (also co-ordinator of the operations team), the directors of DV, VVM, DL, RVV, ID-Lelystad, AID, LASER, the relevant regional LNV director (also co-ordinating director of the RCC), the crisis management co-ordinator RVV and the secretariat will be led by a policy staff member of VVM.
- One or more regional LNV crisis centres (RCC-LNV) will be activated (see Chapter 4).

3.2 The National Departmental Crisis Centre
The National Departmental Crisis Centre acts as supporting and/or executive staff and facilitator in service of the LNV crisis organisation, in which every outbreak of an OIE-listed A disease is treated in theory as a crisis. When the NDCC is activated, a process manager is appointed by the SG (in consultation with the crisis staff, including the CVO) charged with all facilities-, personnel- and other non-policy-related matters needing arrangements.
- The National Departmental Crisis Centre (NDCC) is housed in the main building of the Ministry of LNV, Bezuidenhoutseweg 73 in rooms 11, 13, 14, 16, 17 and 18 in the 3000 hallway. These rooms, normally used as meeting rooms, can be set up in emergencies as crisis centres.
- The address is
  - Bezuidenhoutseweg 73
  - Post box 20401
  - 2500 EK Den Haag
  - Telephone 070-378502
  - Fax 070-3786113.

De LNV crisis organisation has the general duty to:
- make recommendations to the Minister of LNV about measures to take;
- assembing and evaluating information about the national and international situation;
• take measures to ensure a lawful and efficient carrying out of the decisions taken by the Minister of LNV.
• maintain the necessary internal and external contacts including informing citizens and other involved persons.

The crisis staff (a part of the LNV crisis organisation) is primarily concerned with the main policy and regulatory decisions and has as its job:
• evaluating the crisis situation;
• formulating/evaluating the possible policy options;
• making recommendations to Minister of LNV about policy measures to be taken;
• measures to take to ensure a legal and efficient execution of policy decisions taken by the Minister of LNV;
• translating policy decisions into assignments for the operational team;
• formulating/evaluating the communication/information strategy to be followed.

3.3 The operations team
De crisis staff are supported by the operations team which is charged with:
• gathering and interpreting information, setting up a policy information system;
• formulating policy proposals;
• executing policy decisions;
• preparing situation reports.

The operations team is under day-to-day management of the CVO, who is responsible for:
• harmonising the work of the operations team with existing regional teams and workers in the field;
• communication and harmonisation about the formulated policy proposals with the regional and field teams before they are submitted to the crisis staff for decision.

The operations team will be housed in the crisis centre in rooms 11, 13 and 16 of the main building.

3.4 The NDCC has at its disposal the following facilities:
• audio-visual equipment
  • video-conferencing facility for 8 people
  • overhead projector which can be linked to the video system
  • radio
  • television
  • video
  • direct connection to Parlement
• communications equipment and information systems
  • direct connection to the public telephone network
  • connection to the national emergency network
  • fax connections
  • variable network connections suitable for voice and data transmissions
• meeting facilities
  • whiteboard(s), flip-over
  • overhead +
  • projector screen
• necessary information
• maps of the Netherlands (both large-scale national and detailed maps)
• LNV crisis decision-making manual including important telephone and fax numbers, addresses and emergency network numbers.

3.5 The National RVV Crisis Centre
The national RVV has set up a national RVV crisis centre to give veterinary-technical support for the operation team and the local crisis centre. Along with the regional crisis teams, it concentrates on implementation of the main decisions taken by the NDCC and is responsible for their execution.
SECTION 4. DISEASE CONTROL AT LOCAL LEVEL

4.1 Responsibilities

The regional director LNV is in charge of the general and logistic management of the regional crisis centre (RCC). A RVV crisismanager is responsible for the veterinary eradication activities of the RCC.

4.2 List of regional crisis centres

The National RVV disease control centre maintains a list of regional crisis centres centres. This list gives for each centre the name of the persons in charge, the area under its control; this list is available to the Commission as required.

4.3 Temporary regional crisis centre

In the event of a disease outbreak the Secretary General may decide to set up a temporary regional crisis centre conveniently located close to the disease outbreak. If such a temporary centre is established the Netherlands will inform the Commission of its geographical location and the territory it is responsible for.

4.4. Regional crisis centre

The regional director LNV is in charge of the general and logistic management of the regional crisis centre. The crisis manager RVV is in charge of the disease control. They both directly report to the DCS. The crisismanager RVV also reports directly to the director RVV. All staff allocated to a centre for the period of the disease emergency are under their command. They have the necessary authority to:

- Designate a holding as an “infected premises” (after consultation with, and the sanction of, the national disease control centre if that is considered necessary)
- Deploy the necessary staff and equipment to infected premises,
- Arrange valuation and slaughter of infected and contact ruminants and pigs, the disposal of carcasses and contaminated material and sanitation procedures,
- Advise on the delineation of protection and surveillance zones; close livestock markets and abattoirs as necessary,
- Stay in contact with police and other authorities over the designation of infected premises and the maintenance of standstill orders and other restrictions.

4.5 Equipment

The local centres are equipped with:

- adequate telephone, telex, fax and e-mail communications. One line is reserved for communication with the NDCC.
- Record systems
- Maps covering the territory overseen by the centre (minimally 1:50,000)
- Lists of persons and organisations in the area covered by the centre to be contacted in the event of a disease outbreak:
- Facilities for informing the press and other media so that all persons are fully aware of the restrictions in force.
- Equipment stores (see section 7)
Facilities for cleaning and disinfecting personnel, clothing and vehicles.
SECTION 5. EXPERT GROUPS

5.1 Expert groups
There are several types of expert groups in the Netherlands:
- At the national level:
  - the veterinary epidemiological consultative committee (VEO)
  - animal disease specialist team
- At the regional level:
  - screening
  - tracing
  - culling
  - epidemiological team

5.2 Veterinary epidemiological consultative committee (VEO)
The national expert group (VEO) has the following responsibilities:
- In the event of a primary outbreak, they conduct an immediate epidemiological enquiry that provides a broad assessment of the risk involved.
- During the course of the disease control campaigns they deal with particular problems as they emerge and they provide advice to the CVO and the NDCC
- At all times they maintain expertise within the Netherlands and develop new control strategies and techniques where necessary,
- they train and advise other staff on disease emergency measures.

5.3 Animal Disease Specialist teams
The specialist team goes to the first suspected farm. The team consist of a specially trained RVV veterinarian, GD veterinarian and the local practitioner. they will describe
- The situation at the infected holding
- The number and species of susceptible and other livestock; the method of husbandry,
- The number of clinically affected animals and the estimated age of the oldest lesion(s),
- take samples of animals with clinical symptoms.
- The size and location of the holding and its relationships with other holdings, public roads, etc.
- The recent movements (ruminants and pigs and personnel) on and off the holding

5.4 Screening groups
- Inventarisation screening: To get a good impression of the spread of the virus within the protectionzone as soon as possible and make an inventarisation of the amount of animals in this area.
- Follow-up screening: to stay informed of the amount of susceptible animals and the possible spread of the virus within the area by making farm visits.
- Final screening: Serological screening on farms within the enclosed area. This is one of the voorwaarden for lifting up the beperkende

5.5 Tracing groups
- To find all the possible contact farms of the infected farms, upward and downward
- Keep under surveillance of contactholdings and all other suspected holdings till the
suspicion of FMD is ruled out

- taking samples on infected farms to get knowledge of the origine of the FMD virus and the lenght of period between infection and diagnosis
- Advice on holdings for preventive culling
- taking samples on holdings that will be preventive culled to investigate if the holding was infected or not

5.6 Culling groups
- Killing of infected and strongly suspected farms as soon as possible.
- Determine the value of the susceptible animals to take over, animal feed to be taken over and the utensils (taxatie)
- Killing and carry off susceptible animals, carry off the animal feed, milk and milk products and the carry off the materials
- Supervises the first disinfection, the in between disinfection, the second disinfection and the check-ups on the disinfections.

5.7 Epidemiologists
On the basis of the findings of the specialist team and tracing team, combined with findings of other holdings the epidemiological team will advise the local or national centre on;
- The possible origin of the infection
- The likely period of infection on the premises,
- The holdings most at risk due to either airborne spread or movements of animals,
- Tracing and other measures that need to be undertaken to limit the spread of disease.

5.8 Training
Members of expert groups are receiving a high level of training. If a Community training programme existed (see section 11), this training could be based on it.

5.9 Other Experts
In addition to the experts mentioned above there are expert groups on marking, welfare and restocking. The national RVV crisis centre also has staff at its disposal that concentrate on specific aspects of the control of animal disease, for instance specialists in cleaning and disinfection and hygiene.
SECTION 6. PERSONNEL RESOURCES

6.1 List of staff
At the national RVV disease control centre a list of the staff to deal with a disease emergency is available. The National Inspection Service for Livestock and Meat (RVV) is responsible for the provision of an adequate number of well-qualified staff both at the national and regional level.

6.2 Agreements
There are, for instance, standing agreements on the deployment of personnel with the Animal Health Service (GD). The Animal Health Service is responsible for ensuring that well qualified personnel, specialised in Foot and Mouth disease is available and guarantees that in an outbreak of disease they can be deployed under the command of the National Inspection Service for Livestock and Meat (RVV). The Royal Dutch Veterinary Association has the names and addresses of all practising veterinarians in the Netherlands and provides support in the recruitment of extra personnel in times of crisis. This could be veterinary practitioners for support tasks.

6.3 National RVV disease control centre
The veterinarian in charge of the national RVV disease control centre has at her/his command veterinarians and other staff who have been trained in the management of disease emergencies

6.4 regional crisis centres
RCC’s are minimally staffed as follows:
- The officer in charge is the regional director LNV
- RVV crisis manager
- 2 - 3 veterinarians
- 2 - 4 lay support staff for field duties
- 2 - 5 office support staff

6.5 Training
The veterinarians are trained in the diagnosis of FMD.

6.6 Expert groups
The composition of the central expert group (VEO) may vary but shall consist of at least:
- a senior veterinarian
- 2 veterinarians with a scientific research background from the Institute for Animal science and health
- 1 veterinary epidemiologist
- 1 veterinarian from the National Inspection Service for Livestock and Meat
- 1 veterinarian from the National Animal Health Service
- administrative personnel
- advice from a meteorologist of the KNMI is always available

6.7 Personnel resources in the Netherlands
The Netherlands ensure that sufficient trained staff are immediately available.
SECTION 7. EQUIPMENT AND FACILITIES RESOURCES

7.1 Availability
Since effective control of FMD depends on the immediate availability of equipment and immediate access to facilities, the following equipment is readily available.

7.2 Equipment
The Netherlands do have available at regional 9Kring) offices of RVV or some other convenient place the following equipment:
- Protective clothing
- Disinfectants effective against FMD virus, detergents and soaps
- Pumps, shovel and scrapers
- Humane killers and lethal drugs
- Autopsy and sampling equipment
- Sign posts/warning notices for use at infected premises and in protection/surveillance zones
- Maps
- Vaccination equipment

7.3 Access
The veterinarian in charge of the disease control centre has standing arrangements for access to:
- Vehicles
- Combustible materials
- Digging equipment
- Flame guns (for sterilising metal)
- Knapsack sprayers and other means of sanitation.

7.4 Transport of carcasses
Since carcasses must be transported to rendering plants in sealed vehicles, the Netherlands ensure that these facilities are available in sufficient quantity to deal with major epidemics.

7.5 Office equipment
Each RCC has office equipment available including:
- Office furniture, photocopiers, etc.,
- Record systems specifically designed for FMD outbreaks; these may be computer-based
- Pre-printed forms and standing instruction(restrictions, valuation, epidemiological, public, tracing, movements)
SECTION 8. STANDING INSTRUCTIONS

8.1
The standing instructions are under revision at this moment. A copy of the draft-standing instructions is attached in Annex II. When the draft-standing instructions are completed we will send you a copy.

SECTION 9. DIAGNOSTIC LABORATORIES

9.1 Laboratories
Laboratory tests for the confirmation of an FMD diagnosis are carried out at the Institute for Animal Science and Health (ID-Lelystad) which is fully equipped for this purpose. The tests are carried out according to the new proposed EU regulation as laid down in annex 3 of EU document VI/5709/98 and chapter 2.1.1 of the OIE manual of standards for diagnostic tests & vaccines.

9.2 Duration of Tests
Identification of the agent by ELISA or virus isolation will take between 1 and 14 days. Detection of antibodies takes between 7 and 14 days.

9.3 Sampling
Instruments and tubes necessary for sample collection are stored at every district office of the RVV and at the Animal Health Service.

9.4 Capacity
The minimal laboratory capacity immediately available for detection of antigen by ELISA and virus isolation from vesicular material is 20 samples per week. The minimal capacity for virus isolation from heparinised blood samples or serum is about 100 per week, and at least 2400 serum samples can be tested for antibodies. Extra capacity can be created within two weeks by instructing and deploying extra personnel that is familiar with this type of diagnostic work. The Animal Health Service laboratory can also be used for preparatory work, supplying personnel or screening tests. After increasing the human resources the capacity for antigen detection in vesicular material will be 100 samples per week, and for virus isolation from heparinised blood or serum samples 1000 per week. By testing sera in a single dilution over 25,000 serum samples per week can be tested, positive results will have to be confirmed by titrating the sample which will take 4 extra days.

FMD diagnosis at ID-Lelystad, minimal capacity:

<table>
<thead>
<tr>
<th>Test</th>
<th>Standard capacity (per week)</th>
<th>Increased capacity, 2 weeks after first outbreak (per week)</th>
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<tbody>
<tr>
<td>Antigen or virus detection from vesicular material</td>
<td>20</td>
<td>100</td>
</tr>
<tr>
<td>Virus isolation from heparinised blood or serum</td>
<td>100</td>
<td>1000</td>
</tr>
<tr>
<td>Antibody detection by virus neutralisation</td>
<td>2400</td>
<td>25000</td>
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SECTION 10. VACCINATION

10.1 Legal possibilities
Vaccinations are not allowed in the Netherlands. The Ministry of Agriculture can determine if and with what vaccine any emergency or ring vaccination programme is to be undertaken. Only registered vaccines may be used, according to the Veterinary Drugs Act.

10.2 Stocks
The number of doses of vaccine available are mainly stored as antigen.

<table>
<thead>
<tr>
<th>Vaccin</th>
<th>number of doses</th>
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<tbody>
<tr>
<td>A22 Irak</td>
<td>2.000.000</td>
</tr>
<tr>
<td>A24 Cruziiero</td>
<td>1.000.000</td>
</tr>
<tr>
<td>A Turk 1998</td>
<td>2.000.000</td>
</tr>
<tr>
<td>Asia-1 Shamir</td>
<td>2.000.000</td>
</tr>
<tr>
<td>A5 Westerwald</td>
<td>2.000.000</td>
</tr>
<tr>
<td>C1 Detmold</td>
<td>2.000.000</td>
</tr>
<tr>
<td>O1 BFS</td>
<td>2.000.000</td>
</tr>
<tr>
<td>O1 Manisa</td>
<td>2.000.000</td>
</tr>
<tr>
<td>O1 Taiwan</td>
<td>1.000.000</td>
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</tbody>
</table>

In case of an emergency vaccination, the number of animals to be vaccinated depend on a lot of factors.

It is possible to deliver the first 500.000 doses within five days after the production order of vaccin is given. After this 500.000 doses can be delivered every 4 days.

10.3 Distribution
Given that it is not permitted there are no arrangements at present for distribution of emergency vaccine. If necessary, the Animal Health Service can set up this distribution within a few days.

10.4 Administration
By law vaccination can only be applied by veterinarians.
SECTION 11. TRAINING PROGRAMMES

11.1 Expert groups:
Annex III shows the Netherlands’ regular training programmes for expert groups. These training programmes include training in clinical diagnosis, epidemiological enquiries (tracing and surveillance), and infected premises procedures.

11.2 Training of other staff involved in FMD control:
Written down in Annex III and in Annex II (standing instruction). This includes:
- The diagnosis of FMD
- Procedures at infected premises and within protection and surveillance zones
- Procedures at local crisis centres
- Procedures at national disease control (crisis) centres
- Tracing exercises, record keeping
- Notification and publicity procedures.

Each year two veterinarians will be nominated to attend Community-based FMD training courses when these are established.
SECTION 12. PUBLICITY AND DISEASE AWARENESS

12.1 Reporting requirement
The Animal Health and Welfare Act states that if an animal shows symptoms of a contagious animal disease, this must be reported to the authorities by the livestock holder and veterinarian. To eliminate confusion, a national 24-hour telephone line has been opened. It was announced with a publicity campaign.
In cases of, for example, an increased risk of outbreak due to a disease in another Member State, there is a possibility of deploying extra legal powers. An extra incentive for reporting suspicious cases comes from the so-called discount on compensation applied if these incidents are not reported in time. The same effect is achieved by compensation of diseased animals for 50% of their value in healthy condition.
Holdings reporting diseased animals are visited by a team of RVV specialists who decide if further action is necessary, depending on the situation at the holding.

12.2 Publicity
Through publications in the journal of the Royal Dutch Veterinary Association, articles in the farming press (Agrarisch Dagblad,) and publications by the Animal Health Service the awareness of FMD for veterinarians (the “GD Veterinair”, a newsletter for veterinarians) and farmers is maintained.
Disease awareness campaigns targeted at farmers and professional personnel who regularly visit farms are held when needed. Besides these publications, various Internet sites (http://www.gd-dieren.nl/pages/frames/frplvzkv.htm, http://www.europa.eu.int/ and http://www.oie.int/) are used to maintain disease awareness.

12.3 Veterinary education
During veterinary studies, clinical symptoms and epidemiology of FMD are thoroughly studied. The control measures and notification procedures are discussed more generally for highly infectious animal diseases. Students are advised to consult the Internet to keep abreast of the epidemiological situation in Member and non-Member States.
In post-graduate veterinary medicine education, especially in the new programmes for accredited veterinarians, great attention is paid to the veterinarian’s responsibility. The KNMvD is very much involved with ICT, and have their own Internet site. The OIE site highlights the epidemiological situation in other Member States and non-member countries.

12.4 Agricultural education
Agricultural education also covers the clinical symptoms of the various diseases, including FMD, as well as the notification procedures and measures. Agricultural education is also making use of the possibilities that the Internet offers for maintaining awareness of the situation elsewhere.

12.5 Exercises
In general once a year a simulation exercise of an animal-disease outbreak will be held in particular to test the standing instructions.
Annex I

Standing instructions in case of suspicion
Annex II

concept-standing instructions
Annex III

regular training programme of the Netherlands for expert groups