MAFF

Request for Cooperation in Preventing Entry of **Livestock Infectious** Disease



Outbreaks of African Swine Fever and Foot-and-Mouth Disease are a major problem world-wide.

These diseases spread via meat products, clothes and shoes.

There is a risk of these diseases threatening the stable supply of livestock products once they enter Japan.

Your cooperation is essential in preventing them from entering Japan.

What is African Swine Fever and Footand-Mouth disease

African Swine Fever (ASF)



Characteristics

Mortality rate of almost 100% (in peracute or acute type)

The virus can survive in the environment for a long period of time (for more than 1000 days if frozen)

- It can survive under a pH of 4 to 11, in blood, feces, pork and pork products such as

Prevention & Cure

There is no cure or preventative measures. There is no available vaccine.

r In China, 40% of the pork population decreased owing to death/culling, and the price of pork increased by more than double (2019)

Foot-and-Mouth Disease (FMD









Characteristics

The value of livestock declines significantly owing to eating disorders caused

Infectivity of this virus is extremely strong

- Airborne disease (There has been a case where it had traveled more than 60km by wind.)
- Average viral load a pig excretes in a day can infect a maximum of 10 million cows

Prevention Cure

No effective cure. There is a vaccine, but it can't prevent livestock from being infected

r In Japan, 300,000 cows/pigs were culled, which caused damage worth a total of 235 billion yen.

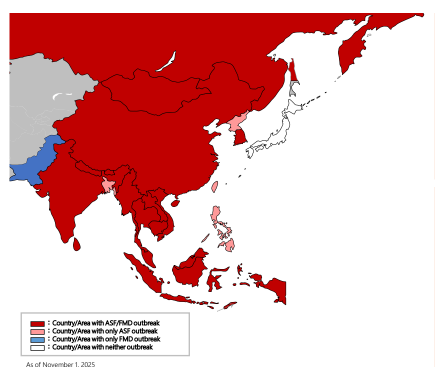
(Estimates for outbreak in Miyazaki prefecture, 2010. Including related industries)

* There is no risk of either disease infecting humans *

^{*} Some extremely rare cases of a human that had very close contact with the FMD virus being infected have been reported, but there is no risk of the virus infecting humans with a normal amount of contact with the virus. In case of infection, there will be slight fever and canker sores, but you will recover quickly with no death cases reported.

Disease Outbreaks in Asia

- ASF has spread all around Asia after entering China in 2018.
- FMD has occurred continuously in many countries.
- Only limited countries/areas, such as Japan, are free of both diseases*.
- * There has been an outbreak of FMD in Japan, but those two countries have regained disease-free status.



Year of First ASF Outbreak		
Countries/Areas	Year	
China	2018	
Hong Kong, Mongolia, North Korea, South Korea, Viet Nam, Laos, Cambodia, Philippines, Myanmar, Indonesia, East Timor	2019	
India	2020	
Malaysia, Thai, Bhutan	2021	
Nepal	2022	
Singapore, Bangladesh	2023	
Sri Lanka	2024	
Taiwan	2025	

Countries/Areas with FMD Outbreak		
Countries/Areas	Year	
China (1), India (103), Indonesia (unclear) Cambodia (24), Sri Lanka (67), Thailand (108) Nepal (66), Pakistan (unclear), Bhutan (3) Vietnam (17), Malaysia (28), Mongolia (3)	2022	
China (4), India (49), Indonesia (unclear) Cambodia (16), Sri Lanka (1), Thailand (15) Nepal (34), Pakistan (unclear), Vietnam (25) Malaysia (8) Korea (11),	2023	
China (3), Indonesia (unclear), Thailand (2) Nepal (36), Pakistan (unclear), Vietnam (44) Malaysia (15)	2024	
here might be a case where the outbreak status and the number of o	uthroaks don not	

Reference: WOAH, website of each country, etc. $\,^{\star}$ 1: Outbreaks in this map are the ones reported to WOAH

- * 2 : Year of its first outbreak is the year reported to WOAH
- *3 : Data in FMD table is that of after 2021, and numbers in brackets are the number of outbreaks

What to do to prevent entry of viruses

Refrain from bringing food containing meat into Japan

- Animals get infected when they eat contaminated meat
- We have found live ASF virus from meats illegally brought into Japan.

Carry-on prohibited







2 Refrain from throwing away food containing meat in the open

- Leftovers and trash from a lunchbox or barbeque can be infectious

- A boar got infected just by licking a tray that stored ASF infected meat

- ASF pandemic has occurred in wild boars overseas, having trouble eradicating it

3 Refrain from getting close to animals for a week after entry

- Virus attached to clothes and shoes is infectious as well



Leaving outdoors prohibited

