EM TECHNOLOGY
PREVENTIVE MEASURES AGAINST THE AVIAN INFLUENZA

Reference: Shioya Keiko, EMRO Tokyo
Prepared by: APNAN
An illness attacking domestic fowls by viral flu infection

Includes the highly lethal type: HPAI (Highly Pathogenic Avian Influenza), which is dangerous to humans

The avian flu / bird flu
HPAI

*(Highly Pathogenic Avian Influenza)*

- Originated from birds and infects domestic fowls.
- Fever, comatose, and sudden death are typical symptoms.
- High fatality rate, and highly contagious.
- Rated as one of the most serious threats as per Office International des Epizooties (OIE)

*“Bird flu” shall herewith refer to HPAI*
Links to Human Influenza

- Originally, bird flu and human flu are separate from each other.
- In recent years, high pathogenic influenza have appeared in humans.
- Nonetheless, the cases were few. But reported deaths increased from 30% in 1994 to 70% in 2004. The increase indicates a mutation in the toxicity strength.
- There is a fear of a pandemic if the virus would mutate and be transmitted from human to human.
Overview of Bird Flu Outbreaks (1): (Virus strain / year)

- United States: H5N2 /1983
- Mexico: H5N2 /1993
- Italy: H5N2 /1997, H7N1 /1999
- Netherlands Belgium Germany: H7N7 /2003
- South Korea: H5N1 /2003
Overview of Bird Flu Outbreaks (2): Latest Outbreak in 2004

- Cambodia, China, Indonesia, Japan, Malaysia, Thailand, Vietnam, and Laos: H5N1
- Pakistan: H7
- Taiwan: H5N2
- Canada: H7N3
- United States: H5N2
- South Africa: H5N2
EM TECHNOLOGY APPLICATION

The control of H5N1 HPAI (Highly Pathogenic Avian Influenza) in Asia is a complicated task, and there are a lot of proposals and measures being presented for the control of the said virus.

At a practical level, use EM to enhance the biosecurity of poultry farms and associated premises.
EM APPLICATION POINT (1)
For Birds and Surroundings
Irrespective if the farm is located inside or outside the 10 km radius of the bird flu outbreak point, it is important to take preventive measures.
Spray EM 2-3 times per day, at a dilution rate of 1:100.
Add Bokashi to feed and EM1 to the drinking water to enhance the immunity system of the chicken.

- Use anaerobic rice bran bokashi: (not including chicken dung)
Spread Bokashi on the floor and spray EMAS diluted solution to maintain EM fermentation smell, while keeping the floor as dry as possible.

- Use anaerobic rice bran bokashi: (not including chicken dung)
Add EM to the water source and the drinking water, because the route of the infection is the drinking water source, such as ponds, in which wild or migratory birds fly into.
EM APPLICATION POINT (2)
For Workers / caretakers
Use EM as the Preventive Measure

- Wash hands with EM dilution.

- Gargle with EM dilution.
  (Gargling, though suggested, is at the decision of the farm.)
EM APPLICATION POINT (3)

- Spray EM1 at slaughterhouses and open-air meat markets.
- Spray EM1 at factories that process coagulated chicken blood for food.
The Mechanism of Bird Flu Prevention

- Add EM in Feed / Drink
  - Enhance Immunity system

- Spray EM and Bokashi
  - Improve Shed sanitation / environment

Prevent Bird Flu

Prevent Flu Transmission to Humans