Member Experience on **Importing** Country Sanitary Requirements and Risk Management Indonesia

Megawaty Iskandar

Team Leader for Risk Analysis and Animal Movement Control

1 – 3 July 2025

Chiba, Japan







KEY IMPORTED COMMODITIES AND SOURCE COUNTRIES

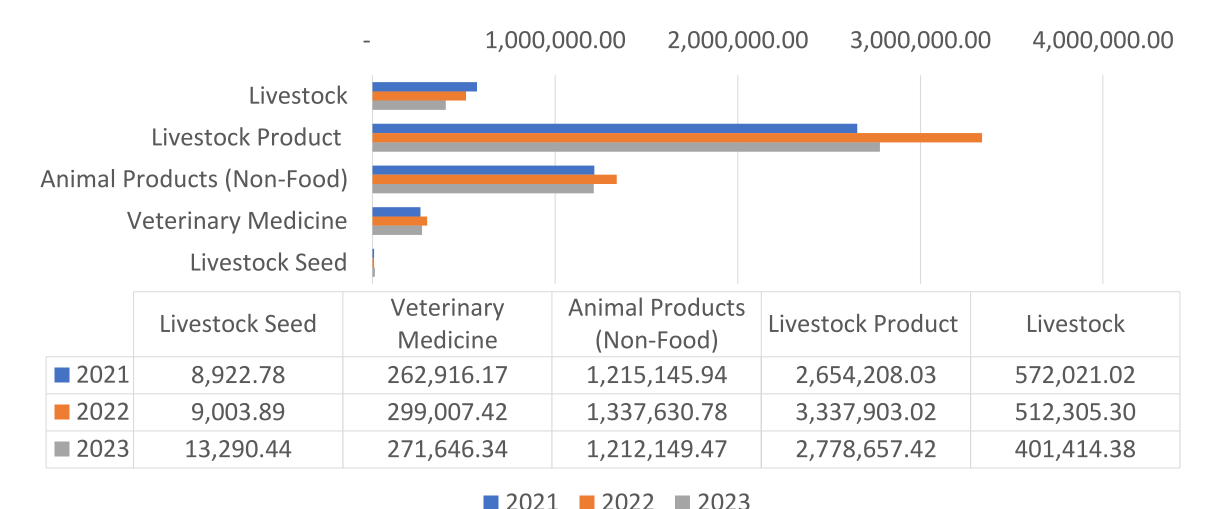
OVERVIEW OF IMPORTS AND IMPORT CONTROL RESPONSIBILITIES

- Major imported animal/animal products:
 - Livestock (cattle, buffalo, sheep, goat, poultry, horse)
 - Livestock products (beef, pork, milk, eggs, honey, swallow nest, others)
 - Animal products non-food (feather, leather, animal feed)
 - Veterinary medicines (vaccine and other animal medicines)
 - Livestock seed (hatching eggs, DOC, DOD, frozen cattle semen, frozen cattle embryo)
- Main exporting countries
 Australia, New Zealand, Brazil, USA, Japan

- Authorities involved in import control
 - Ministry of Agriculture (Directorate General of Livestock and Animal Health Services)
 - Indonesian Quarantine Authority
 - Ministry of Trade
 - Food and Drugs Administration



IMPORTS VOLUME AND TRENDS (000 USD)



Data source: Livestock and Animal Health Statistic 2024



Sanitary Requirements and Import Certification

- Required health certificates and documentation
 All imported animal and/or animal products to Indonesia must be accompanied with Veterinary Health Certificate (VHC) that complies with the relevant Sanitary/Animal Health Requirements (AHR)
- Quarantine or testing requirements
 The AHR contains the Quarantine Requirements and laboratory testing for specific animal diseases
- Reference to WOAH standards
 The AHR developed following WOAH Standards (Terrestrial Animal Health Code) and animal disease status in Indonesia



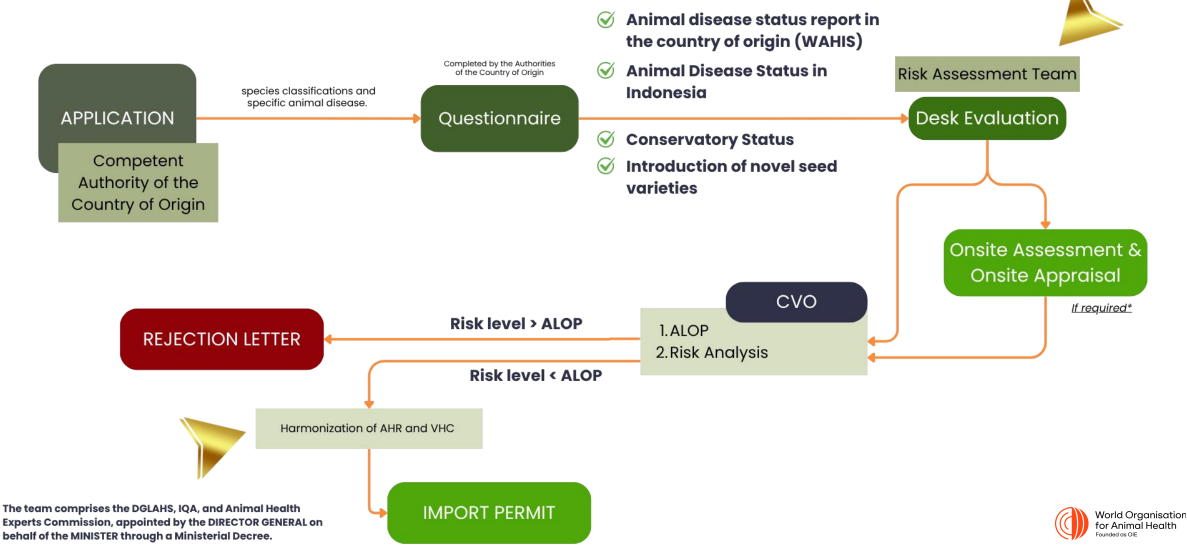
Decision-Making and Risk Assessment

Risk Assessment on Cattle (Large Ruminant) Importation to Indonesia Exempt from FMD, × False Regular CBPP, PPR, negligible or managed BSE, RVF Does Not Complies DESK **REVISION APPLICATION EVALUATION** PMK Free Zone or Competent Authority Country of Origin Team *) Specific possesses OCP of the Country of Origin Matters Representative at INA Complete Correct > 3 months **Fulfill the ON-SITE AND** requirements **COMPLIANCE** National **ASSESSMENT** Withdrawal/Reapplication Perspective 1.ALOP Team **Risk level** 2. Risk Analysis for < ALOP Livestock importation 3. Technical Minister **ON-SITE ASSESSMENT** recommendations for endorsement or reject & COMPLIANCE **DETERMINATION ANALYSIS** Team Minister **Risk level > ALOP** The team comprises the DGLAHS, IQA, and Animal Health REJECTION LETTER rganisation Experts Commission, appointed by the DIRECTOR GENERAL on nal Health behalf of the MINISTER through a Ministerial Decree.

Director-General

Decision-Making and Risk Assessment

Risk Assessment on Animal Importation to Indonesia



Challenges and Good Practices as an Importing Country

Challenges in implementing and enforcing import control

- Indonesia has the online submit system for Import Permit issuance that can be accessed by the public https://simrek.ditjenpkh.pertanian.go.id/
- The laboratory test certification from exporting countries is a challenge since limited methods to check the originality
- Illegal entry point and un-controlled animal movement (mostly land route) in border area

Improvements to strengthen trust and cooperation with exporters

- Clarity in regulation and socialization to the relevant parties, including legal consequences on import violations
- Strong communication between government, association, and exporters to ensure compliance with the regulation (regular meeting, discussion forums, workshop, etc)
- Using effective communication channel and digital platform to distribute the information
- Providing the ease on import permit issuing process (online/web-based)



THANK YOU

Megawaty Iskandar

Team Leader for Risk Analysis and Animal Movement Control





