Scheme of the Hungarian Plant Health Control System

György Pataki, Zsuzsanna Dancsházy

National Food Chain Safety Office (NÉBIH) Directorate of Plant Protection, Soil Conservation and Agri-environment

Import for the control of for the control of inspection Survey plants/ plants/ products products **Export SCOPE** with lower risks with higher risks inspection Regular, planned Complementary official checks e.g. plants for planting, sites of production, General certain seeds, storage, trade + environment inspection Domestic production:

Domestic production: ornamentals Inspection Occasional for special checks Annual Monitoring Plan risk-based priorities ('KOTTA'=Music score) **IMPLE-MENTATION** IT SYSTEMS **INFOs DATA** generated by NPPO Reports for NPPO (AIR, PHYSAN), EU (EUROPHYT, TRACES), EPPO, IPPC planning, RECORD practice, **INFO STORES** keeping, revision reporting **INFORMATION** used by NPPO **EU** (CIRCA, EFSA), NPPO e-library (NEUTEKA), EPPO, IPPC, CABI, etc. **Coordination work** Field work **INFORMA-**The scheme reflects how TION SOURCE

- information from different sources, arranged in a structured way and shared with inspectors, diagnosticians and coordinators together with
- IT systems dedicated to record and handle data related to inspection and testing of plants and products involving phytosanitary risks

base the plant health control system of the Hungarian NPPO.

This allows generating reports for various institutions and organisations and carrying out assessments to improve practice and revise the system and planning of monitoring as needed.

