







# RISK-BASED SAMPLING MANUALS PROJECT

STEPHANIE BLOEM
NORTH AMERICAN PLANT PROTECTION
ORGANIZATION

PROTECTING PLANTS, PROTECTING LIFE

IYPH@fao.org www.fao.org/plant-heaith-2020



- Inspection is the most widely used phytosanitary action around the world
- Phytosanitary action official operation undertaken to implement phytosanitary measures
- All phytosanitary measures should be technically justified











#### Overall objective(s)

- assist NPPOs with implementation of technically justified and defendable inspection procedures
- guide and support implementation of
  - ISPM 23 Guidelines for a phytosanitary import regulatory system
     ISPM 31 Methodologies for Sampling of Consignments







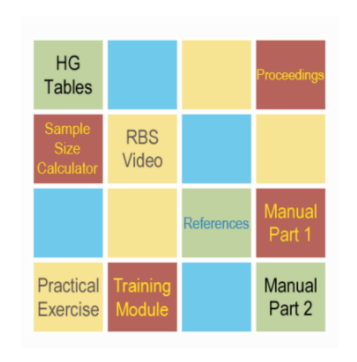




2017 – International Symposium for Risk-Based Sampling – RBS

#### **Available now**

- https://nappo.org/english/learningtools/Resources-and-Learning-Tools-for-Risk-Based-Sampling
- Proceedings in E & S
- References on RBS
- RBS Manual Part 1 in E & S
- other tools
  - "Beans" exercise
  - Sample size calculator
  - Hypergeometric tables
- limited one-on-one capacity building











2017 — International Symposium for Risk-Based Sampling — RBS

#### Available now - RBS Manual Part 1 in E & S

- Glossary, definitions, acronyms, abbreviations
- Frequently asked questions
- Introduction
- How to
- What is RBS
- Why use it?
- Case studies
- Bibliography and Appendices





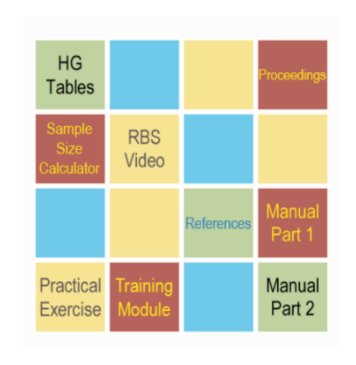




2017 – International Symposium for Risk-Based Sampling – RBS

#### Coming in the future

- updated RBS practical Training Module
- RBS Manual Part 2 in E & S
- other tools
  - Treemap construction step-by-step
- possible RBS workshop NAPPO call for projects in late 2021
- possible RBS eLearning perhaps through collaboration with another RPPO





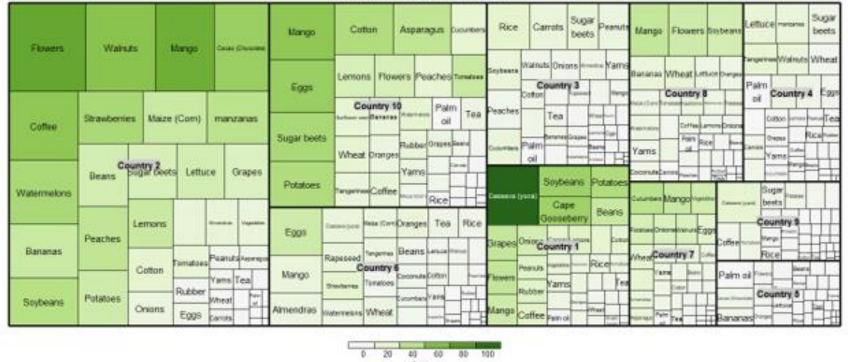






#### Treemap construction step-by-step















#### **Contact us**

#### **IPPC Secretariat**

Food and Agriculture Organization of the United Nations (FAO)

ippc@fao.org | iyph@fao.org

#### Find us online

www.ippc.int www.fao.org/plant-health-2020











