27th Session of the Technical Consultation among Regional Plant Protection Organizations

2-6 Nov. 2015, Memphis, Tennessee, USA

APPPC Update

Yongfan Piao Executive Secretary of APPPC Secretariat

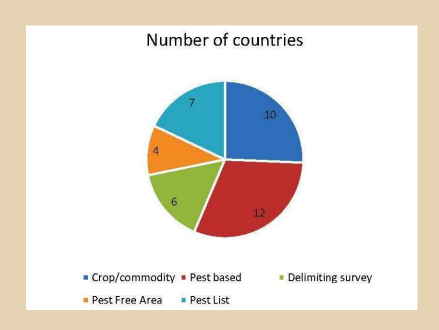


Thouse to the Development of ISPM (Cnt')

- ▶ 16th APPPC Regional Workshop (IPPC Regional Wrokshop Asia) for the Review of the Draft ISPM in 2015 (19-23 Oct., Korea): 18 countries
 - Commented on 2drafts
 - *Update /discuss on Phytosanitary technical resources, ePhyto program,* the registration status of the ISPM15, the international year of plant health*implementation program, etc*
 - Exercise on National Reporting Obligations (NROs) -focusing on collection, verification and provision of information
 - Share the experience in surveillance

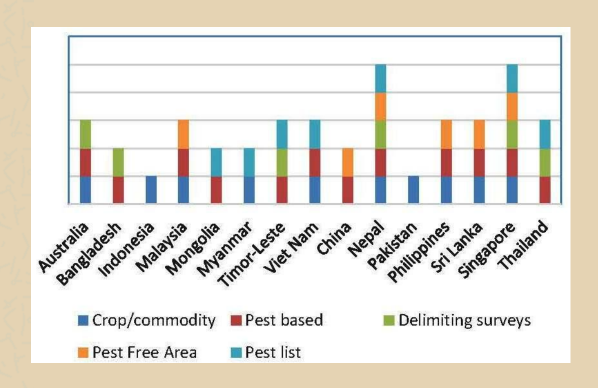


Number of countries implementing specific surveillance activities (feedbacks-15 countries)



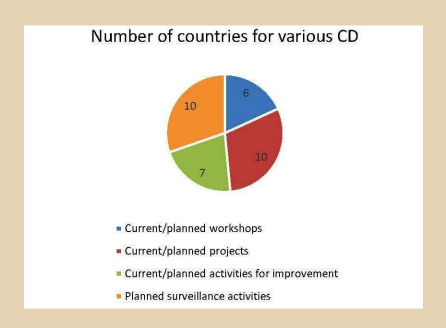


Type of surveillance activities carried out by each country



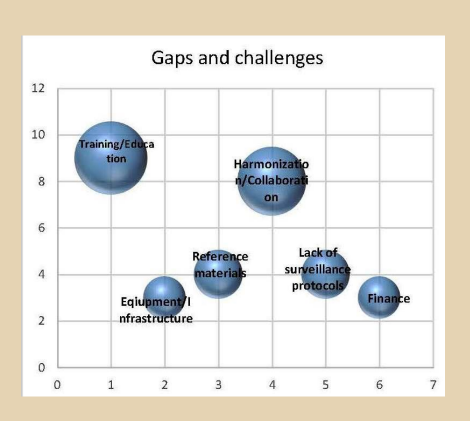


Number of countries implementing capacity building activities-surveillance





Gaps and challenges identified by countries







Capacity development

APPPC Workshop on SALB (12-16 Jan. 2015, Bangkok, Thailand), 10 countries

- > Trained core group in impl. the SALB PRA and Standard
- > Contributed to maintain Pest Free Area as in line with ISPM 4
- ➤ Shared rubber growing countries through p-tracker-promote to fulfilling the pest reporting obligation in line with ISPM 17
- ➤ Shared experience in use of SALB reference materials for in-country training and status on translation to local language
- Proposed potential follow up action plan + proposals of actions by countries
- Proposals required regional collaborations-be brought by the lead country to the next session



Capacity development (Cont'd)

- ➤ GCP/RAS/286/ROK- "CAPACITY DEVELOPMENT IN IMPLEMENTATION OF PEST SURVEILLANCE AND INFORMATION MANAGEMENT IN GMS COUNTRIES"
- Develop capacity
- -plant Pest Surveillance; -information management
- Increase analytical capability
 -using lab equipment; -improvement of lab equipment
- > TCP/MON/3404 Strengthening Plant Protection Institutional Capacity
- ➤ GCP/RAS/XXX/JPN- Improving capacities of phytosanitary inspection and integrated measures for international movement of seed (to be soon)



Information Exchange among APPPC Members

- >IPP/APPPC website has been monitored regularly (quarterly) summary of update status to motivate countries to follow up for updaing countries' web pages
 - 2014-2015: 44% of Member countries changed their contacts
 - resource materials: in addition to the same contents of IPP:
 - Country reports and presentations
 - Training materials
 - Meeting documents eeting reports
 - Action plans
 - Publications

http://www.apppc.org/



29th Session of APPPC-WP (2016-2017)

(7-11 Sept. 2015, Indonesia)

- implementation of ISPMs -main context of the work program
- ISPM6, ISPM12, ISPM31 and ISPM15 would be main focus of selected
- Adopted six year work plan for surveillance
 - ✓ 1st year: fundamentals of surveillance systems and management responsibilities of an NPPO in establishing and maintaining plant health surveillance systems and reporting on surveillance systems
 - ✓ 2nd year: fundamentals for designing, planning, coordinating and delivering surveillance activities and programs in accordance with ISPM6 and RSPM7;
- A pilot project to assist 6 countries to participate in "ePhyto IPPC Hub" pilot project in the next three years
- Involvement and support international developments in work-ISPM 15 implementation



29th Session of APPPC-WP (2016-2017) (cnt')

- ➤ Consider sampling procedures for different consignments to identify critical gaps for implementation of ISPM31, propose potential amendments of ISPM31
- ➤ Develop a regional phytosanitary measures (RSPM) on hot water treatment of mangoes for fruit fly species





A serious outbreak of Yellow-Spined Bamboo Locust, Ceracris kiangsu, in Luang Prabang Province and Huaphan Province of Laos was reported in 2015

- > Several invasive alien species were found eg.
- * Mango cecid fly, *Procantarinia sp*, in Philip
- Mango pulp weevil, Sternochetus frigidus, in Maslaysia, etc.



Pest status in APPPC countries

http://www.scribblemaps.com/maps/view/Pest_distribution_and_outbreaks/1984

- Red outbreaks
- Blue invasive species
- Green- economic importance and eradication programmes applied
- grey surveillance activities
- The number on each flag mean the number of pests



Thank you

