# State Plant Quarantine Inspection under the Cabinet of Ministers of the Republic of Uzbekistan



# Phytosanitary system of Uzbekistan: achievements, challenges and future plans

Tashkent - 2019





# Content

- I. Current activity and achievements
- II. Challenges
- III. Future plans

# Strengthening of capacity building of the Inspection "Uzstatequarantine"





Uniform for fumigators – 100 %



Fumigation chambers – 95 units



Motorcycles - 40 %



Special transport – 40 %



Field bags -70 %



Mobile labs - 5 units

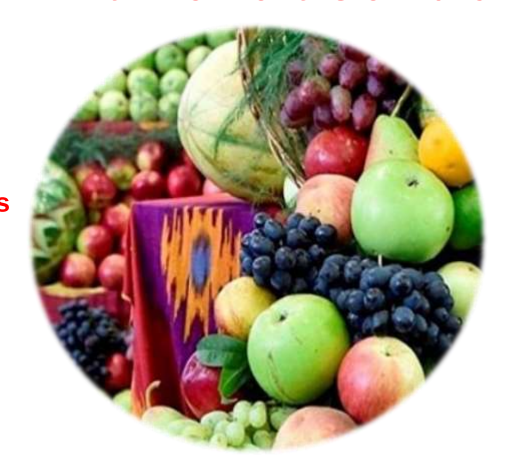
# Import and export of plants and plant products to the Republic of Uzbekistan



## Within 5 months of 2019



Increased to 2.5 times (compared to similar period of 2018)





Increased to 4.3 times (compared to similar period of 2018)

# State control on imported and exported plants and plant products (for 2018 and 5 months of 2019)



### <u>In 2018:</u>

More than 52 thousand samples of imported products have been analyzed by the laboratory.
In 102 cases detected
13 types of quarantine pests.

Prevented import into the territory of the Republic of Uzbekistan:
120 thousand tons of contaminated plant products and 10,5 million infected planting materials





### For 5 months of 2019:

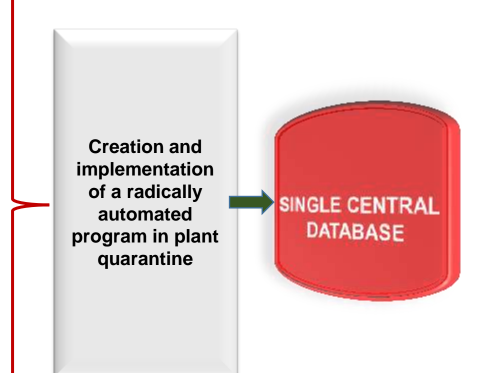
More than 25 669 samples of imported products have been analyzed by the laboratory.
In 41 cases detected 9 types of quarantine pests.

Prevented import into the territory of the Republic of Uzbekistan:
32 thousand tons of contaminated plant products and 3.8 million infected planting materials

# Implementation of single electronic system



- 1) Formation of a single quarantine database
- 2) Conducting and recording quarantine activities
- 3) Phytosanitary field inspection
- 4) Laboratory conclusion
- 5) Phytosanitary certificate (permissive document)
- 6) Keeping track of Agro Reporting
- 7) Online Permit Services
- 8) Management of financial and production resources
- 9) Information-analytical and forecasting system



## **Priority Action Plan 2019-2021**





Stage 1 Joining IPPC



Stage 2 Aligning the Law on Plant Quarantine with IPPC principles and rules



Stage 3

Aligning phytosanitary regulations on import permits, phytosanitary export certificates and general import requirements with relevant ISPMs



Stage 4

Institutional Consolidation of both quarantine and plant protection (pest control) functions in one NPPO

## **Priority Action Plan 2019-2021**



#### **METHODS OF PEST SURVEILLANCE**

Revisions of the List of quarantine and non quarantine lists according to PRA methods

PRA plan development and implementation program

Categorization of products and pests subject to phyto control by the level of risks

Development of methods/instructions for phytosanitary field monitoring, declaring pest free areas, areas of low pest prevalence, quarantine areas according to ISPMs

Implementation of regional pest control initiatives (regional database, regional pest list, etc.)

Preparation of Pest control programs for crops and plant varieties

Preparation of Guidelines/programs for pest surveillance for high risk pests and products (intended for planting) after importation

## **Priority Action Plan 2019-2021**



Following Pest List revision,
preparation of diagnostic methods for
each selected pest based on
international standards



Equipment purchased based on test needs and regular training of staff to use equipment and consumables



Preparation for international accreditation, identifying scope of pests and testing methods



Regular training of laboratory staff to IPPC/EPPO methods of testing, standard operating procedures for related lab operations.



Adoption and implementation of Quality

Management Manual for Central Lab





**Laboratory** capacity

7/8/2019

## **The Strategic 5-Year Plan**





#### Law

Primary and secondary legislation aligned with IPPC and ISPMs



#### PRA

PRA applied and phytosanitary measures risk based



### List of goods

List of goods subject to phytosanitary control risk based



### Laboratory

International
accreditation for
phytosanitary Central
Lab obtained



## E-phyto

E-system for phytosanitary certificates (E-phyto) introduced and applied



### **Trainings**

Special curriculum course on phytosanitary measures and phytolab introduced and applied in specialized academic institutions (training trainers)



#### **NPPO**

External and internal phytosanitary functions (quarantine and pest control) implemented by one NPPO

7/8/2019

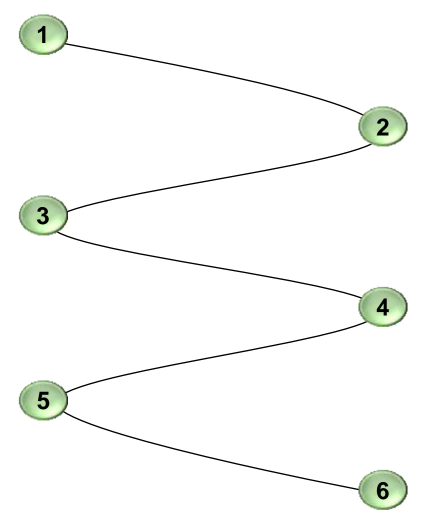
## **Short-term activities**



Regional training on strengthening cooperation between SPS agencies and customs authorities for facilitation of border procedures

Regional trainings or seminars on Pest Risk Analysis

Translation into Russian PM 5 and PM 7 standards of EPPO and PRA prepared by EPPO



On-site study best practices of cooperation between SPS agencies and customs authorities at entry points

Regional training on international accreditation of plant quarantine laboratory or development of methodology in Russian

Regional training on modern methods of decontamination of plants and plant products

