MINISTRY OF AGRICULTURE OF THE RUSSIAN FEDERATION

FEDERAL SERVICE FOR VETERINARY AND PHYTOSANITARY SURVEILLANCE (ROSELKHOZNADZOR)
Russian NPPO

by
Olga Zakharova
Head of the Directorate for Land Surveillance, Grain Quality and Safety
- Area of the Russian Federation - 17 125 191 km²
- Population of the Russian Federation - 146,8 million people

*Federal State Statistics Service data
Agriculture is a successful and actively developing branch of the Russian Federation’s economy

- crop production,
- livestock production.
Russian Agricultural Indicators, 2018

- Grain and pulse crops: 55%
- Sugar beet: 21%
- Sunflower: 7%
- Potato: 6%
- Vegetables: 11%
Total grain exports in 2017 and 2018 agricultural years amounted to 52 million tones

*Federal Customs Service (FCS)
*Import Structure

- **Fruits**: 9%
- **Meat and Meat By-Products**: 9%
- **Dairy Products**: 16%

*Federal Customs Service (FCS)*
Federal Service for Veterinary and Phytosanitary Surveillance (Rosselkhoznadzor)

Rosselkhoznadzor Structure

- 1 Central Office
- 53 Regional Offices
- 18 Veterinary Laboratories
- 12 Reference Centers
- 3 Research Institutions
- 1 Republican Fumigation Group

Main basic authorities of Rosselkhoznadzor:

- Federal State Veterinary Surveillance;
- Federal State Quarantine Phytosanitary Surveillance;
- Federal State Surveillance in the field of circulation of drug products for veterinary application and use;
- Federal State Surveillance in the field of quality assurance and safety of grain and products of its processing;
- Federal State Land Surveillance on lands for agricultural purposes.
Location of institutions of the Federal Service for Veterinary and Phytosanitary Surveillance (Rosselkhoznadzor)
“VIDEOPEDIA. QUARANTINE PESTS OF THE RUSSIAN FEDERATION” – new and unique educational project of All-Russian Plant Quarantine Center

Link to Youtube channel:
https://www.youtube.com/playlist?list=PLFjF9I ZwBA-H9pNr2XK5MJNrtofJ6oNl

www.fsvps.ru
www.vniikr.ru
There are **230** checkpoints (entry points), carrying out phytosanitary control within the 53 Rosselkhoznadzor Regional Offices' area of responsibility.
International legal documents and Russian documents, including the Eurasian Economic Union (EAEU):

- Decision of the Commission of the Customs Union dated June 18, 2010 No. 318 "On Assurance of Plant Quarantine in the Eurasian Economic Union";
- Decision of the Eurasian Economic Commission Council dated November 30, 2016 No. 157 "On Approval of the Common Phytosanitary Quarantine Requirements to Regulated articles and Regulated premises on the Customs Border and in the Customs Territory of the Eurasian Economic Union (EAEU)";
- Decision of the Eurasian Economic Commission Council dated November 30, 2016 No.158 "On Approval of the Common List of Quarantine Pests of the Eurasian Economic Union";
- Decision of the Eurasian Economic Commission Council dated November 30, 2016 No.159 "On Approval of the Common Rules and Standards to Ensure Plant Quarantine Control on the Customs Territory of the Eurasian Economic Union";
Since July 1, 2017 the Common List of Quarantine Pests of the Eurasian Economic Union approved by the Decision of the Eurasian Economic Commission Council dated November 30, 2016 No.158, is valid in the territory of the Russian Federation and other EAEU countries.

In April 2018, amendments and additions were made to this List.

On January 1, 2019, the EAEU Common List includes 233 quarantine species:

- 178 objects are included to the section of quarantine species absent on the territory of the EAEU countries,
- 55 objects – to the restricted distribution section on the territory of the EAEU.
State Quarantine Phytosanitary Control (Surveillance) and monitoring of quarantine phytosanitary condition of the territory of the Russian Federation

Main tasks of control (surveillance):
- quarantine phytosanitary safety of the territory of the Russian Federation;
During 2018, over 13.53 million tons and 2.45 billion pieces of various regulated products were inspected during the importation of regulated products, while 54 species of quarantine objects for Russia in 6 834 cases were detected.