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(name of the main training unit (PMO) - the developer of the EP HE)

WORK PROGRAM OF THE DISCIPLINE

Plant quarantine

(name of discipline/module)

Recommended by ISSS for the direction of training/specialty:

35.0 4.04 Agronomy

(code and name of the direction of training/specialty)

The development of the discipline is carried out within the framework of the implementation of the main professional educational program of higher education (EP HE):

Integrated Plant Protection

(name (profile/specialization) ep he)

1. Goals and objectives of the discipline:

The purpose of mastering the discipline "Plant Quarantine" is the formation of ideas, theoretical knowledge, practical skills and abilities:

- to protect the plant resources of Russia and products from importation from foreign countries and the spread of quarantine and other especially dangerous pests;

-on methods of identification and diagnosis of quarantine organisms, technologies of inspection and examination of plant cargoes, survey of plantations, crops and warehouses.

The course considers:

- the main quarantine facilities (pests, diseases and weeds) that, if imported into the country, can significantly affect the yield of crops.

- biology and ecology of quarantine objects;

- methods of detection and identification of quarantine objects.

- basic provisions, concepts, requirements, methods of inspection and examination of quarantine materials;

- the procedure and features of the inspection of various objects and materials.

2. REQUIREMENTS FOR THE RESULTS OF MASTERING THE DISCI-PLINE

Mastering the discipline "Plant Quarantine" is aimed at the formation of the following competencies (parts of competencies) among students:

Code	Competence	Competency Achievement Indicators
OPK-1	Able to solve the problems of development of the field of professional activity and (or) organization on the basis of analysis of the achievements	OPK-1.2 Uses methods of solving prob- lems in the development of agronomy based on the search and analysis of modern achievements of science and production

 Table 1 - The list of competencies formed by students during the development of the discipline (the results of mastering the discipline)

	of science and production	OPK-1.3 Applies available technologies, including information and communica- tion technologies, to solve the problems of professional activity in agronomy
OPK-4	Able to conduct research, ana- lyze results and prepare re- porting documents	OPK-4.2 Uses information resources, scientific, experimental and instrumental base for research in agronomy
PK-1	Able to collect, process, ana- lyze and systematize scientific and technical information, domestic and foreign experi- ence in the field of agronomy	PC-1.1 Performs critical analysis of the information received
РК-2	Able to develop methods of conducting experiments, mas- ter new research methods	PK-2.1 Develops methods for conduct- ing experiments
PK-7	Able to carry out phytosani- tary control at the state border in order to protect the territory of the Russian Federation from the penetration of quar- antine and other dangerous pathogens and plant pests, weeds	 PC-7.1 Recognizes quarantine objects and identifies quarantine pests and path- ogens PC-7.2 Conducts examination of crops and crop products for the presence of quarantine facilities

3. THE PLACE OF DISCIPLINE IN THE STRUCTURE OF THE OP VO

The discipline "Plant Quarantine" refers to the mandatory part of block B1 of the OP VO. Within the framework of the OP HE, students also master other disciplines and / or practices that contribute to the achievement of the planned results of the development of the discipline "Plant Quarantine".

Table 2 – List of components of the HE OP that contribute to the achievement of the planned results of the discipline

Code	Competence	Previous disci- plines/modules, practices	Subsequent dis- ciplines/modules, practices
OPK-1	Able to solve the problems of	Organization of	Plant immunity
	development of the field of pro-	integrated plant	Biotechnology in
	fessional activity and (or) organ-	protection sys-	plant protection

	· .·		
	ization on the basis of analysis	tems	
	of the achievements of science	Biological meth-	
	and production	od of plant pro-	
		tection	
		Virology	
		Bacterial diseases	
		Biology of weedy	
		vegetation	
		Plant protection	
		in organic farm-	
		ing	
		Molecular meth-	
		ods for diagnos-	
		ing phytopatho-	
		gens	
		Nematode diseas-	
		es	
		Prognosis of pests	
		and diseases	
		Phytosanitary risk	
		analysis	
		Research work	
		Research Practice	
		Information	
		Technologies	
OPK-4	Able to conduct research, ana-	Organization of	Plant immunity
	lyze results and prepare report-	integrated plant	Biotechnology in
	ing documents	protection sys-	plant protection
		tems	
		Biological meth-	
		od of plant pro-	
		tection	
		Virology	
		Bacterial diseases	
		Biology of weedy	
		vegetation	
		Plant protection	
		in organic farm-	
		ing	
		Molecular meth-	
		ods for diagnos-	
		ing phytopatho-	
		gens	
		Nematode diseas-	
L			

		20	
PK-1	Able to collect, process, analyze and systematize scientific and technical information, domestic and foreign experience in the field of agronomy	es Prognosis of pests and diseases Phytosanitary risk analysis Research work Research Practice History and methodology of scientific agron- omy Organization of integrated plant protection sys- tems Prognosis of pests and diseases Phytosanitary risk analysis Research work Research Practice	Plant immunity Biotechnology in plant protection Pre-diploma prac- tice
PK-2	Able to develop methods of conducting experiments, master new research methods	Organization of integrated plant protection sys- tems Biological meth- od of plant pro- tection Molecular meth- ods for diagnos- ing phytopatho- gens Research work Research Practice	Plant immunity Biotechnology in plant protection
PK-7	Able to carry out phytosanitary control at the state border in or- der to protect the territory of the Russian Federation from the penetration of quarantine and other dangerous pathogens and plant pests, weeds	Virology Bacterial diseases Molecular meth- ods for diagnos- ing phytopatho- gens Nematode diseas- es	

4. SCOPE OF DISCIPLINE AND TYPES OF EDUCATIONAL WORK

The total labor intensity of the discipline "Plant Quarantine" is 4 credits for full-time education.

	Town of a days of a second		Semesters	
Type of educational work		aca. hrs.	4	
Contact work		45	45	
including:		1 1		
Lectures (LC)		18	18	
Laboratory works (LR)				
Practical/Seminar Classes (FPs)		27	27	
Independent work of students		87	87	
Control (exam/test with grade)	Control (exam/test with grade)		12	
Overall labor intensity of the disci-	aca. hrs.	144	144	
pline	Zach. Units.	4	4	

Table 4.1 – Types of educational work by periods of mastering the EP HE for full-time education

Type of educational work		TOTAL,	Semester(s)		
		aca. hrs.	5	6	
Contact work, ac.ch.		45	45		
Including:					I I
Lectures (LC)		18	18		
Laboratory works (LR)					
Practical/Seminar Classes (FPs)		27	27		
Independent work of students, ac.ch.		63	63		
Control (exam /test with grade), ac.ch.		36	36		
Overall labor intensity of the discipline	aca. hrs.	144	144		
	Hrs.ed.	4	4		

Table 4. 2. Types of educational work by periods of mastering the OP HE for <u>full-</u> <u>time and part-time</u> education

Table 4. 3. Types of educational work by periods of mastering the EP HE for <u>part-</u> <i>time education

Type of educational work		TOTAL,	S	Semester(s)	
		aca. hrs.	Winters.	Years.	
Contact work, ac.ch.		30	30		
Including:					
Lectures (LC)		10	10		
Laboratory works (LR)					
Practical/Seminar Classes (FPs)		20	20		
Independent work of students, ac.ch.		105	105		
Control (exam /test with grade), ac.ch.		9	9		
Overall labor intensity of the discipline	aca.	144	144		
	hrs.				
	Hrs.ed.	4	4		

5. CONTENTS

Table 4 –	Content of the	discipline	(module) b	v types of	educational work
		····· · · · · · · · · · · · · · · · ·	(J J J F = J	

Name of the discipline	Contents	Type of ed-
section		ucational
		work
Section 1. The subject	Topic 1.1. The subject and tasks of	LC
and tasks of plant quaran-	plant quarantine, its relationship with	
tine	other agronomic and biological sci-	
	ences. Historical overview of the de-	
	velopment of plant quarantine. Exter-	
	nal and internal quarantine	
Section 2. Pests, patho-	Topic 2.1. Pests of quarantine im-	LR, LC
gens and weeds, weeds	portance for the Russian Federation.	
of quarantine importance	Topic 2.2. Causative agents of diseas-	
for the Russian Federa-	es of quarantine importance for the	
tion.	Russian Federation.	
	Topic 2.3 Weeds, weeds of quarantine	

	importance for the Russian Federa-	
	tion.	
Section 3. 3. Pests, path-	Topic 3.1. Pests not registered in	LR, LC
ogens and weeds not reg-	the territory of the Russian Federation	
istered in the territory of	Topic 3.2. Causative agents of dis-	
the Russian Federation	eases not registered in the territory of	
	the Russian Federation	
	Topic 3.3. Weeds not registered in	
	the territory of the Russian Federation	
Section 4. Methods for	Topic 4.1. Methods of detection and	LR, LC
identifying,scalingand	diagnosis of quarantine pests, patho-	
disposing of and quaran-	gens and weeds	
tine facilities	Plants	
	Topic 4.2. Methods of calcination and	
	and liquidation of quarantine facilities	

6. MATERIAL AND TECHNICAL SUPPORT OF DISCIPLINE

0. MAIE	KIAL AND TECHNICAL SUPPORT OF	Table 5 – Discipline Logi
Audience type	Equipping the classroom	Specialized education- al/laboratory equip- ment, software and ma- terials for mastering the discipline
Lecture Hall	Auditorium for lecture-type classes, equipped with a set of specialized furniture; whiteboard (screen) and technical means of multimedia presentations.	
Laboratory	An auditorium for laboratory work, individual consultations, current control and intermediate certifica- tion, equipped with a set of special- ized furniture and equipment.	List of specialized labor- atory equipment, installa- tions, stands, etc.
Computer Lab	Computer class for classes, group and individual consultations, cur- rent control and intermediate certi- fication, equipped with personal computers (in the amount of 	List of specialized soft- ware installed on com- puters for mastering the discipline (module)
For independ-	An auditorium for independent	
ent work of students	work of students (can be used for seminars and consultations),	

	equipped with a set of specialized furniture and computers with ac- cess to EIOS.	
Audience type	Equipping the classroom	Specialized education- al/laboratory equipment, software and materials for mastering the disci- pline

1. EDUCATIONAL, METHODOLOGICAL AND INFORMATION SUPPORT OF THE DISCIPLINE

Main literature:

1. Voronkova L.V., Smetnik A.I., Shamonin M.G. et al. Plant quarantine in the USSR/Comp. Shamonin M.G., Smetnik A.I. M.: Agropromizdat, 1986.

2. Plant quarantine in the Russian Federation. Ed. by A.S. Vasyutin and A.I. Smetnik. M.: Kolos, 2001.

3 . Pospelov SM., ShestiperovaZ.I., Dolzhenko I.K. Basics of karentin of agricultural plants. M.: Agropromizdat, 1985.

Further reading:

1. Rules for the protection of the territory of the Russian Federation from karentin pests, plant diseases and weeds // Protection and quarantine of plants, No 2, 1997.

2. List of pests, plant diseases and weeds of caranous importance for the Russian Federation. M.: Gosinspektsiya po karan-tinu MSH Rossiiskoi Federatsii, 1993.

3. Handbook on pests, plant diseases and weeds of quarantine importance for the Russian Federation / Comp. Savotikov Yu.F., Smetnik A.I. Nizhny Novgorod: Arnika. 1995.

4. Collection of guidance and instructional documents on the punishment of races in the Russian Federation. Ed. by A.S. Vasyutin. M: JSC «Astra seven», 1999.

Resources of the information and telecommunication network "Internet":

1. RUDN University EBS and third-party EBS, to which university students have access on the basis of concluded contracts:

– Electronic library system RUDN University – EBS RUDN University http://lib.rudn.ru/MegaPro/Web

- EBS "University Library Online" http://www.biblioclub.ru

- EBS Jurait http://www.biblio-online.ru
- EBS "Student Consultant" www.studentlibrary.ru
- EBS "Lan" http://e.lanbook.com/
- EBS "Trinity Bridge"
- 2. Databases and search engines:
- electronic fund of legal and normative-technical documentation of the http://docs.cntd.ru/
- Yandex https://www.yandex.ru/ search engine
- Google search engine https://www.google.ru/
- abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/
- http://quakes.globalincidentmap.com/,
- http://www. globalincidentmap. com/,
- ScienceDirect: http://www.sciencedirect.com
- EBSCO: http://search.ebscohost.com
- -Sage Publications:http://online.sagepub.com
- -Springer/Kluwer:http://www.springerlink.com

-University Information System RUSSIA: http://www.cir.ru/index.jsp

Educational and methodical materials for independent work of students in the development of the discipline / module:

1. Plant quarantine in the Russian Federation. Ed. by A.S. Vasyutin and A.I. Smetnik. M.: Kolos, 2001.

2. Pospelov SM., ShestiperovaZ.I., Dolzhenko I.K. Osnovy karentina selkhoznykh ztenovii. M.: Agropromizdat, 1985.

1. EVALUATION MATERIALS AND POINT-RATING SYSTEM OF LEVEL ASSESSMENT FORMATION OF COMPETENCIES IN THE DISCIPLINE

Specialty: 35.0 4.04 Agronomy <u>4</u> semester

ę	Controlled discipline section	Controlled theme of discipline	Name of the appraisal tool Current control			Certification		Points	Points	
comp						Max imu	Total	Themes	Section	
Code of a supervised compe- tency or part of it			Performing Home Job	Execution laboratory assis- tant Of work	Report, presenta- tion	Tests	m			
ОРК-1 ОРК-4 РК-1 РК-2 РК-7	Pests, pathogens and weeds of quarantine importance for the Rus- sian Federation.	Pests of quarantine importance for the Russian Federation.	1	4	2	1			15	
		Causative agents of diseases of quarantine importance for the Russian Federation.	1	4	2	1	10		15	45
		Weedy plants of quarantine importance for the Russian Federation.	1	4	2	1			15	
	Pests, pathogens and weeds not registered in the territory of the Rus- sian Federation	Pests not registered in the territory of the Rus- sian Federation	1	4	2	1			15	
		Causative agents of diseases not registered in the territory of the Russian Federation	1	4	2	1			15	
		Weeds not registered in the territory of the Rus- sian Federation	1	4	2	1		10	15	45
	Methods for identify- ing,revitalizing and dis- posing of quarantine	Methods of detection and diagnosis of quaran- tine pests, pathogens and weeds.	1	2	2	1			5	
	facilities	Methods of localization and elimination of quarantine objects	1	1	1	1			5	10
		TOTAL	8	27	15	8	10	10	100	

Criteria for the evaluation of controlled types of work

N⁰	Estimated parameters	Scores			
p/n		Matches	Does not		
		Parameters	match the		
			parameters		
1	2	3	4		
1	Doing homework for lab work				
	- executed completely, carefully				
	-partially executed, carelessly	1	0		
		0.5	0		
2	Perform lab work				
	-made by yourself completely, carefully decorat-				
	ed	4	0		
	-made independently, carelessly designed	3	0		
	-made partially independently	2	0		
	-performed with an error in the result of the work	1	0		
	-				
3	Report, presentation of the section				
	-Clearly lined up, well illustrated	1	0		
	-the report and presentation are well designed,				
	but there are inaccuracies	0.5	0		
	-answers all questions	1	0		
	-can't answer most questions	0.5	0		
	-conclusions are entirely derived from the work	1	0		
	- conclusions are fuzzy	0.5	0		
4	Tests				
	-Correctly answered 95-100% of the questions	2	0		
	-Correctly answered 80-94% of questions	1	0		
	-Correctly answered 50-79% of questions	0.5	0		
5	Milestone attestation				
	1) Quality of oral answer to questions				
	(a) Completeness of the response				
	-Replied in full	2.5	0		
	-Answered most of the questions	1.5	0		
	-Didn't answer most of the questions	0.5	0		
	b) Consistency of the answer				
	- The answer is built logically	2.5	0		
	- The answer is built illogically	0.5	0		
	2)Test part				
	-Correctly answered 95-100% of the questions	5	0		
	-Correctly answered 80-94% of questions	4	0		
	-Correctly answered 50-79% of questions	2	0		

	Total:	10	0
6	Final attestation		
	1) Quality of oral answer to questions		
	(a) Completeness of the response		
	-Replied in full	2.5	0
	-Answered most of the questions	1.5	0
	-Didn't answer most of the questions	0.5	0
	b) Consistency of the answer		
	- The answer is built logically	2.5	0
	- The answer is built illogically	0.5	0
	2)Test part		
	-Correctly answered 95-100% of the questions	5	0
	-Correctly answered 80-94% of questions	4	0
	-Correctly answered 50-79% of questions	2	0
	Total:	10	0

Questions for self-assessment and discussions on topics.

Topic 1. Pests of quarantine importance for the Russian Federation

- 1. Quarantine pests: nightshade and industrial crops Asian cotton armyworm, Potato moth;
- 2. Quarantine pests: fruit and berry crops American white butterfly, Oriental moth, California shield, Phylloxera, Peach moth;
- 3. Quarantine pests: grains, products of its processing Kapra beetle, Polyvorous grain

Topic 2. Causative agents of diseases of quarantine importance for the Russian Federation

- 1. Southern helminthosporiosis of corn, race T.
- 2. Sunflower phomopsis (gray spotting of the stem).
- 3. Potato cancer.
- 4. Brown potato rot.
- 5. Golden potato nematode.
- 6. Smallpox (shard) plum.

Topic 3. Weeds, weeds of quarantine importance for the Russian Federationand

- 1. Thorny nightshade
- 2. Field povilika

- 3. Creeping mustard
- 4. Ragweed
- 5. Low-flowered tsenkhrus

Topic 4. Pests not registered in the territory of the Russian Federation

- 1. Western black-headed leafroller
- 2. Eastern black-headed leafroller
- 3. Gall mite fuchsia
- 4. Bronze birch goldenrod
- 5. Spiny mountain whitefly
- 6. Oriental fruit fly

Topic 5. Pathogens not registered in the territory of the Russian Federation

- 1. Bacterial wilt of grapes
- 2. Bacterial wilt (wilt) of corn
- 3. Brown potato rot
- 4. Yellow mucous bacteriosis of wheat
- 5. Bacterial spotting of pumpkin crops

Topic 6. Weeds not registered in the territory of the Russian Federation

- 1. Hairy series
- 2. Milkweed toothed
- 3. California sunflower
- 4. Ciliated sunflower
- 5. Ipomoea ivy
- 6. Ipomoea dimplata
- 7. Elderberry axillary

Topic 7: Methods of detection and diagnosis of quarantine pests, pathogens and weeds

- 1. Method for identifying soil pests
- 2. Method of accounting for the number of pests leading a hidden lifestyle
- **3.** The main purpose of identifying harmful organisms

Topic 8. Methods of calcination and liquidation of quarantine facilities

1. Destruction of plant waste littered with viable willow seeds by burning or burying in pits at least 0.5 m deep

1. Treatment with approved herbicides

3. Carrying out regular mowing before fruiting of the willow from three to four times during the growing season

4. Cleaning of tools and implements, equipment, vehicles, clothing and footwear.

Tests in the discipline "Plant Quarantine"

1. Among the dangerous pests of quarantine importance for the territory of the Russian Federation shall include...

Kapra beetle Colorado beetle harmful turtle migratory locusts

2. Among the dangerous pests of quarantine importance for the territory of the Russian Federation shall include...

four-spotted grain Colorado beetle harmful turtle migratory locusts

3. The number of dangerous pests of quarantine importance for the territory of the Russian Federation includes...

corn beetle diabrotica Colorado beetle bug harmful turtle Asian migratory locusts

4. The number of dangerous pests of quarantine importance for the territory of the Russian Federation includes...

> Mediterranean Fruit Fly southern beet flea bug harmful turtle Asian migratory locusts

5. The number of dangerous pests of quarantine importance for the territory of the Russian Federation includes...

grape phylloxera Colorado beetle harmful turtle migratory locusts

6. The number of dangerous pests of quarantine importance for the territory of the Russian Federation includes...

California Thrips Colorado beetle harmful turtle migratory locusts

7. The number of dangerous pests of quarantine importance for the territory of the Russian Federation includes...

California Shield Colorado beetle harmful turtle migratory locusts

8. The number of dangerous pests of quarantine importance for the territory of the Russian Federation includes...

American White Butterfly Swedish oatmeal fly bug harmful turtle Asian migratory locusts 9. Among the dangerous pests of quarantine importance for the territory of the Russian Federation is... potato moth Colorado beetle seed nutcracker migratory locusts 10. Among the dangerous pests of quarantine importance for the territory of the Russian Federation is... oriental moth cabbage white harmful turtle migratory locusts 11. Among the quarantine pests that have a limited distribution on the territory of Russia is... American White Butterfly corn beetle diabrotica Egyptian Cotton Armyworm Asian migratory locusts 12. Among the quarantine pests that have a limited distribution on the territory of Russia is... oriental moth corn beetle diabrotica Egyptian Cotton Armyworm Asian migratory locusts 13. Among the quarantine pests that have a limited distribution on the territory of Russia is... grape phylloxera corn beetle diabrotica Egyptian Cotton Armyworm Asian migratory locusts 14. Quarantine pests with limited distribution in Russia include... Western Flower Thrips corn beetle diabrotica Egyptian Cotton Armyworm Asian migratory locusts 15. Among the quarantine pests that have a limited distribution on the territory of Russia is... California Shield corn beetle diabrotica Egyptian Cotton Armyworm Asian migratory locusts 16. Among the quarantine pests that have a limited distribution on the territory of Russia is... potato moth corn beetle diabrotica Egyptian Cotton Armyworm Asian migratory locusts 17. Among the quarantine pests that have a limited distribution on the territory of Russia is... golden potato nematode corn beetle diabrotica Egyptian Cotton Armyworm Asian migratory locusts

18. Only ____ golden potato stem onion strawberry Southern Gall 19. Quarantine for the Russian Federation corn disease... diplodiosis cob linen bubble smut rust 20. Quarantine for the Russian Federation corn disease... southern helminthosporiosis cob linen bubble smut rust 21. Quarantine for the Russian Federation corn disease, affecting mainly heterosis varieties with cytoplasmic male sterility... southern helminthosporiosis diplodiosis bubble smut rust 22. Quarantine for the Russian Federation sunflower disease... phomopsis white rot contagion false powdery mildew 23. Quarantine potato disease for the Russian Federation... cancer false cancer late blight wrinkled mosaic 24. The object of internal quarantine for the Russian Federation on potatoes... cancer false cancer smut late blight 25. The object of external quarantine for the Russian Federation on potatoes... smut rust cancer late blight 26. Potato bacterial disease – a quarantine facility for the Russian Federation... brown rot smut wet rot ring rot 27. Potato fungal disease - a quarantine object for the Russian Federation... smut brown rot wet rot alternariasis

28. The main area of pathogens of potato diseases that have quarantine status in the territory of the Russian Federation...

Americas Western Europe border states of Eastern Europe Southeast Asia

29. Quarantine for the Russian Federation wheat disease...

Indian smut hard smut dusty smut stem rust

30. Protective measure, most often used in case of suspected detection of diseases in batches of grain...

fumigation dusting Spraying pickling

31. Quarantine for the Russian Federation plum disease...

- sharka rust
- coccomycosis
- Pockets
- 32. Quarantine pests of potatoes include...
 - potato moth
 - Colorado beetle
 - bear
 - nutcracker beetle
- 33. Quarantine pests of potatoes include...
 - golden potato nematode stem potato nematode field nutcracker Common bear
- 34. What disease of grain crops is not registered in the territory of the Russian Federation?
 - 1. Texas root rot
 - 2. Indian wheat smut.
 - 3. Southern corn helmithosporiosis
- 35. What potato disease is not registered in the territory of the Russian Federation?
 - 1. Pale potato nematode
 - 2. Potato cancer
 - 3. Golden potato nematode
- 36. What disease of fruit crops is not registered in the territory of the Russian Federation?
 - 1. Sharka (smallpox) plums
 - 2. Burn of fruit trees
 - 3. Sunflower phomopsis
- 37. What disease of spinning crops is not registered in the territory of the Russian Federation?
 - 1. Texas root rot
 - 2. Brown potato rot
 - 3. Bacterial wilt of grapes
- 38. What disease of grapes is not registered in the territory of the Russian Federation?
 - 1. Phylloxera

- 2. Golden yellowing of grapes
- 39. What disease of flowers is not registered in the territory of the Russian Federation?
 - 1. Ascochitic chrysanthemums
 - 2. Western (Californian) flower thrips
- 40. What disease of tree crops is not registered in the territory of the Russian Federation? 1.California shield
 - 1.California shield
 - 2. Pine stem nematode
 3. Sharka (smallpox) plums
- 41. What disease of grain crops is limited in the territory of the Russian Federation?
 - 1. Bacterial wilt of corn
 - 2. Bacterial striping of rice
 - 3. Southern corn helmithosporiosis
- 42. What potato disease is limited in the territory of the Russian Federation?
 - 1. Potato cancer
 - 2. potato smut
- 3. Colombian gall potato nematode
- 43. What disease of oilseeds is limited in the territory of the Russian Federation?
 - 1. Texas root rot
 - 2. Sunflower phomopsis
 - 3. Corn diplodiosis
- 44. What disease of fruit crops is limited in the territory of the Russian Federation?
 - 1. Burn of fruit trees
 - 2. Cancer of pine trunks and branches
 - 3. Sharka (smallpox) plums

45. What pest of potatoes and other nightshades is limited in the territory of the Russian Federation?

- 1. Peach moth
- 2. Potato moth
- 3. California shield

46. What pest of fruit and berry and tree crops is limited in the territory of the Russian Federation?

- 1. American white butterfly
- 2. Phylloxera
- 3. Western (Californian) flower thrips

47. What pest of vegetable and ornamental crops is limited in the territory of the Russian Federation?

- 1. Phylloxera
- 2. Potato moth
- 3. Western (Californian) flower thrips
- 48. What pest of grapes is limited in the territory of the Russian Federation?
 - 1. Oriental moth
 - 2. Phylloxera
 - 3. American white butterfly

Evaluation criteria:

(in accordance with the current regulatory framework)

Compiled by ____

Director of department _____



EXAM TICKETS

TICKET No1

 Procedure for import, transit and export of vegetable cargoes. Quarantine inspection.
 Quarantine organisms, unregistered and limiteddistributed on the territory of the Russian Federation.
 Quarantine diseases not registered on the territory of the Russian Federation Federation

TICKET No2

1. Economic efficiency of quarantine measures.

2.Modern structure of the state quarantine service

plants of Russia. Functions of the Rosselkhoznadzor on plant quarantine with

quarantine laboratories and fumigation squads.

3. The role of agronomists for plant protection of farms in the implementation of quarantine Functions.

TICKET No3

1. Coordinating role of all russian research

Institute of Plant Quarantine (VNIIKR).

2. External and internal quarantine.

3.Structure of quarantine measures. Their inclusion in the technology

cultivation of crops.

TICKET No4

1.Direct and indirect crop losses, decreased product quality.

2. Quarantine weeds not registered on the territory

of the Russian Federation.

3. Potentially dangerous organisms for the Russian Federation

TICKET No5

1. Phytosanitary control of quarantine weeds.

2. Name the pests of grain crops that are not registered in the territory of the Russian Federation. 3.Name the pests of potatoes (other nightshades) and leguminous crops that are not registered in the territory of the Russian Federation.

TICKET No6

1.Phytosanitary control of pests, diseases and weeds technical Cultures

2. Phytosanitary control of pests, diseases and weeds of fruit

Cultures.

3.Name the pests of spinning crops that are not registered in the territory of the Russian Federation

TICKET No7

1. Concepts of plant quarantine and quarantine facilities.

2. Phytosanitary control of pests, diseases and weeds of cereals and cereals.

3.Name the pests of fruit and woody plants that are not registered in the territory of the Russian Federation.

TICKET No8

1.Structure of quarantine measures. Their inclusion in the technology cultivation of crops.

2. Quarantine weeds not registered on the territory

of the Russian Federation.

3. Potentially dangerous organisms for the Russian Federation

TICKET No9

1.Potentially dangerous organisms for the Russian Federation

2. Phytosanitary control of quarantine weeds.

3. Name the pests of grain crops that are not registered in the territory of the Russian Federation.

TICKET No10

1.Name pests of spinning crops that are not registered in the territory of the Russian Federation

2. Concepts of plant quarantine and quarantine objects.

3. Phytosanitary control of pests, diseases and weeds of cereals and cereals.

TICKET No11

1. The role of agronomists for plant protection of farms in the implementation of quarantine Functions.

2. Coordinating role of vserrussian research

Institute of Plant Quarantine (VNIIKR).

3. External and internal quarantine.

TICKET No12

1.Name the pests of potatoes (other nightshades) and leguminous crops that are not registered in the territory of the Russian Federation.

2.Phytosanitary control of pests, diseases and weeds technical tothe Ultur.

3.Quarantine organisms, not registered and limited-

distributed on the territory of the Russian Federation.

TICKET No13

1. Quarantine diseases not registered on the territory of the Russian Federation

Federations.

2. The role of agronomists for the protection of plant farms in the implementation of quarantine Functions.

3. Phytosanitary control of pests, diseases and weeds of fruit Cultures.

TICKET No14

1. Tasks and main methods of laboratory quarantine examination.

2.Measures for internal quarantine of plants.

3. International cooperation in the field of plant quarantine.

Cooperation with CIS countries.

TICKET No15

1. The importance and tasks of plant quarantine in the conditions of scientific and technical progress, changes in the principles of management, increase in requirements for

environmental protection.

- 2. Biological basis of plant quarantine.
- 3. Organizational foundations of plant quarantine.

TICKET No16

1. Economic basis of plant quarantine.

2. Ways and ways of distribution of quarantine objects.

3.Economic damage from quarantine facilities.

Compiled by ____

Director of department _____

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Evaluation materials and a point-rating system for assessing the level of formation of competencies (parts of competencies) based on the results of mastering the discipline "Agrochemistry" are presented in the Appendix to this Work Program of the discipline.

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