

## **DECISION OF THE COMMISSION OF CUSTOM UNION**

from April 7, 2011 of No. 607

### **About forms of Single veterinary certificates on imported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the under control goods from the third countries**

The commission of the Customs union solved:

To approve forms of the following Single veterinary certificates on imported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the under control goods from the third countries:

1. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation breeding and polzovately cattle (Form No. 1) (is attached);

2. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm of manufacturing bulls (Form No. 2) (is attached);

3. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation embryos of cattle (Form No. 3) (is attached);

4. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation lethal cattle, sheep and goats (Form No. 4) (is attached);

5. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation breeding and polzovately sheep and goats (Form No. 5) (is attached);

6. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm of rams and manufacturing goats (Form No. 6) (is attached);

7. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation breeding and polzovately pigs (Form No. 7) (is attached);

8. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm of male pigs (the No. Form 8) (is applied);

9. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation lethal pigs (Form No. 9) (is attached);

10. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation breeding, polzovately and sports horses (except for sports horses for participation in competitions) (Form No. 10) (is attached);

11. The veterinary certificate on temporary import on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sports horses for participation in competitions (Form No. 11) (is attached);

12. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm of studhorses (Form No. 12) (is attached);

13. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation lethal horses (Form No. 13) (is attached)

14. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation daily chickens, turkey poults, ducklings, geese, strausyat and incubatory eggs of these bird species (Form No. 14) (is attached);

15. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation fur animals, rabbits, dogs and cats (Form No. 15) (is attached);

16. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation wild animals (Form No. 16) (is attached);

17. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation live fishes, invertebrate and other poykilotermny water animals, their impregnated caviar, sperm, the larvae intended for productive cultivation, breeding and other use (Form No. 17) (is attached);

18. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation melliferous bees, bumblebees and cocoons of lyutsernovy bees-listorezov (Form No. 18) (is attached);

19. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation reindeers (Form No. 19) (is attached);

20. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation camels and other representatives of family camel (Form No. 20) (is attached);

21. *It is excluded according to the Decision of Board of the Euroasian economic commission from 9/10/2013 of No. 193*

22. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and conversion of cattle (Form No. 22) (is attached);

23. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and conversion of pigs (Form No. 23) (is attached);

24. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and conversion birds (Form No. 24) (is attached);

25. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and conversion of horses (Form No. 25) (is attached);

26. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation canned food, sausages and other types of finished meat goods (Form No. 26) (is attached);

27. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and conversion of rabbits (Form No. 27) (is attached);

28. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation milk and the dairy products received from large and the small cattle (Form No. 28) (is attached);

29. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat of wild animals (the feathery game) (Form No. 29) (is attached);

30. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation natural honey and other products beekeepings (Form No. 30) (is attached);

31. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the egg powder, melange, albumin and other foodstuff of conversion of egg (Form No. 31) (is attached);

32. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation tanning, rogokopytny, intestinal, fur fur, sheepskin and fur and merlushkovy raw materials, wool and goat down, the bristle, the horsehair, the feather and down of hens, ducks, geese and other birds (Form No. 32) (is attached);

33. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the flour fodder of fish, sea mammals, Crustacea and invertebrates (Form No. 33) (is attached);

34. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the stern for animals of the phytogenesis (Form No. 34) (is attached);

35. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the stern and fodder additives of the animal origin, including from the bird and fishes (Form No. 35) (is attached);

36. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation fodder additives for cats and dogs, and also ready forages for cats and the dogs who have passed thermal processing (Form No. 36) (is attached);

37. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation hunting trophies (Form No. 37) (is attached);

38. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation food products from fish, Crustacea, mollusks, other objects of trade and products their conversions (Form No. 38) (is attached);

39. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation mutton, the goat's meat, meat raw materials and the offal received in case of slaughter and conversion of sheep and goats (Form No. 39) (is attached);

40. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation food egg (Form No. 40) (is attached).

41. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation zoo and circus animals (Form No. 41) (is attached).

42. The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation live earthworms (suborder of Lumbricina) and their cocoons (Form No. 42) (is attached).

**Members of the commission of the Customs union:**

**From the Republic of Belarus**

**S. Rumas**

**From the Republic of Kazakhstan**

**U. Shukeev**

**From the Russian Federation**

**I. Shuvalov**

## Form No. 1

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation breeding and polzovatelny cattle

1. Description of delivery				1.5 Certificate of No. _____		
1.1 Name and address of the consignor:				Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation breeding and polzovatelny cattle		
1.2 Name and address of the consignee:						
1.3 Transport: (No. of the car, car, container, flight of the plane, name of the vessel)						
1.4 Country (y) transit:				1.6 Country of source of animals:		
				1.7 The country issued the certificate:		
				1.8 Competent department of the exporting country:		
				1.9 The organization of the exporting country which has issued the certificate:		
1.4 Country (y) transit:				1.10 The check point of the goods through the customs border:		
2. Identification of animals						
№	Type of the animal	Floor	Breed	Age	Identification number	Weight
1						
2						
3						
4						
5						

<p>In transit more than 5 animals are constituted the inventory of animals which is signed by the state veterinarian of the exporting country and is the integral part of this certificate.</p>
<p>3. Origin of animals  3.1 Place and time of the karantinirovaniye:    3.2 Administrative and territorial unit:</p>
<p>4. Information on the state of health</p> <p>I, the undersigned state veterinarian, certify the following present:</p> <p>4.1 Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation clinically healthy animals, occur from farms or the administrative territories of the exporting country, officially free animals from infectious diseases:  - Gubkoobrazny encephalopathy of cattle - in the territory of the country or the administrative territory according to the regionalizatsiya with insignificant or controlled risk by the specified illness, according to recommendations of the Code of OIE;  - leptospiroza - within the last 3 months in the territory of the economy;  - plagues of cattle, the kontagiozny plevropnevmoniya, vesicular stomatitis, blutanga, - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;  - infectious nodular dermatitis - within the last three years in the territory of the country or the administrative territory according to the regionalizatsiya;  - enzootichesky leukosis - within the last 12 months in the territory of the economy;  - brutselleza, tuberculosis and paratuberculosis - within the last 6 months in the territory of the economy;  - anthrax during the last 20 days in the territory of the economy;  - the foot-and-mouth disease within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya.</p>
<p>4.2 Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are not vaccinated against brutselleza, the foot-and-mouth disease.</p>
<p>4.3 Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the animals who genetically have not been connected from scotomas from unsuccessful on gubkoobrazny encephalopathy of cattle of the countries.</p>
<p>4.4 Animals did not receive the forage of the animal origin in case of which production the proteins received from ruminants, except for the components which use is allowed by the Code of OIE were used.</p>
<p>4.5 Animals were not exposed to impact of natural or synthetic estrogeny, hormonal substances and tireostatchesky preparations, except for preventive and medical actions.</p>
<p>4.6 Animals in the current were at least 21 days in quarantine under supervision of the representative of the Public veterinary service of the exporting country and had no contact to other animals. In the karantinirovaniye daily external survey was conducted. Animals are clinically healthy, researched in accredited laboratory by the methods recommended by MEB, with negative results (to specify the name of laboratory, date and the method of research) on:  - tuberculosis _____  - enzootichesky leukosis _____  - paratuberculosis _____  - brucellosis _____  - campilobakterioz (Campylobacter fetus venerealis) _____  - trichomoniasis (Trichomonas fetus) _____  - chlamydiosis _____  - leptospiroz (if were not vaccinated or processed with the preventive purpose degidrostreptomitsiny or the substance registered in the exporting country by substance, giving equivalent effect) _____  - infectious rinotrakheit and virus diarrhea of KRS (for breeding animals provided that animals were not vaccinated previously)  Research on campilobakterioz and the trichomoniasis is required only for bulls.</p>
<p>4.7 Before sending animals are subjected to veterinary processings (to specify the method, date of processing):</p>
<p>4.8 Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are identified.</p>
<p>4.9 Transport means it is processed and prepared according to the rules accepted in the exporting country.</p>
<p>4.10 The route is applied.</p>

Place _____ Date _____ Seal  Signature of the state veterinarian  First name, middle initial, last name and position							
The signature and seal shall differ color from the form							

## Form No. 2

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm of manufacturing bulls

1. Description of delivery	1.8 Certificate of No. _____						
1.1 Name and address of the consignor:	The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm of manufacturing bulls						
1.2 Name and address of the consignee:							
1.3 Quantity of doses of sperm in the consignment:							
1.4 Number of places (containers):	1.9 Country of source of the goods:						
1.5 Marking of the seal on the shipping container:	1.10 Competent department of the exporting country:						
1.6 Transport: (No. of flight of the plane, name of the vessel, number of the car, car.)	1.11 The organization of the exporting country which has issued the certificate:						
1.7 Country (y) transit:	1.12 The check point of the goods through the customs border:						
2. Origin of sperm							
2.1 Name, registration number and address of the company (center) of the capture of sperm:							
2.2 Administrative and territorial unit:							
3. Information on bulls - donors							
№	Nickname	Identification number	Birth date	Breed	Date of the capture of sperm	Test tubes with sperm	
						Marking	Quantity of doses

1.								
2.								
3.								
4.								
5.								
<p>In transit sperms from more than 5 animals, the inventory which is signed by the state veterinarian of the exporting country is constituted and is the integral part of this certificate.</p>								
<p>4. Information on the state of health</p> <p>I, the undersigned state veterinarian, certify the following present:</p> <p>4.1 Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm is received from clinically healthy animals and occurs from the companies of artificial insemination and the administrative territories, free animals from infectious diseases:</p> <ul style="list-style-type: none"> <li>- the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;</li> <li>- plagues of cattle, blutanga, the kontagiozny plevropnevmoniya - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;</li> <li>- brutselleza, tuberculosis, paratuberculosis - within the last 6 months in the territory of the economy;</li> <li>- infectious rinotrakheita, the trichomoniasis (Trichomonas fetus), campilobakterioza (Campylobacter fetus venerealis), virus diarrhea, enzootichesky leukosis - within the last 12 months in the territory of the economy;</li> <li>- leptospiroza - within the last three months in the territory of the economy;</li> <li>- anthrax - during the last 20 days in the territory of the economy.</li> </ul>								
<p>4.2 Manufacturing bulls from whom sperm is received, were in the center of selection of sperm and/or at the companies of artificial insemination at least 30 days to the capture of sperm and were not used and not used during this time for natural insemination.</p>								
<p>4.3 Manufacturing bulls from whom sperm is received, did not receive the forages containing proteins of ruminants, except for substances recommended by the OIE Code.</p>								
<p>4.4 Manufacturing bulls and/or at the companies of artificial insemination did not contain in the center of selection of sperm together with the small cattle.</p>								
<p>4.5 In the terms recommended by MEB to the capture of sperm manufacturing bulls were researched in accredited laboratory by the methods recommended by MEB, with negative results (to specify the name of laboratory, date and the method of research) on:</p> <ul style="list-style-type: none"> <li>- tuberculosis _____</li> <li>- paratuberculosis _____</li> <li>- brutsellez _____</li> <li>- enzooticheskiya Leucosis _____</li> <li>- trichomoniasis (Trichomonas fetus) _____</li> <li>- campilobakterioz (Campylobacter fetus venerealis) _____</li> <li>- infectious rinotrakheit _____</li> <li>- mucosal disease _____</li> <li>- leptospiroz (if were not vaccinated or processed with the preventive purpose degidrostreptomitsiny or the substance registered in the exporting country by substance, giving equivalent effect) _____</li> <li>- chlamydiosis _____</li> <li>- bluetongue _____</li> </ul> <p>Research on campilobakterioz is required only for bulls.</p>								
<p>4.6 Sperm is collected, processed was stored and transported according to recommendations of the OIE Code.</p>								
<p>Place _____ Date _____ Seal _____</p> <p>Signature of the state veterinarian</p> <p>First name, middle initial, last name and position</p>								

The signature and seal shall differ color from the form of the certificate									

### Form No. 3

## The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation embryos of cattle

1. Description of delivery				1.7. Certificate of No. _____			
1.1. Name and address of the consignor:				Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation embryos of cattle			
1.2. Name and address of the consignee:							
1.3. Quantity of embryos:				1.8. Country of source of the goods:			
1.4. Quantity of places (containers):				1.9. Competent department of the exporting country:			
1.5. Marking of the seal on the vehicle (the type, number):				1.10. The organization of the exporting country which has issued the certificate:			
1.6. Transport:				1.11. Country (y) transit:			
(No. of the car, car, container, flight of the plane, name of the vessel)				1.12. The check point of the goods through the customs border:			
2. Information on cows - donors of embryos							
№ payment order	Type of the animal	Nickname	Birth date	Breed	Identification number	Date of the capture of the embryo	
1.							
2.							
3.							
4.							
5.							
In transit embryos from more than 5 animals the inventory which is signed by the state/official veterinarian of the exporting country is constituted and is the integral part of this certificate.							
3. Information on the state of health							
I, the undersigned state/official veterinarian, certify the following:							
3.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic							



Kazakhstan and the Russian Federation embryos of cattle are received from the healthy breeding							
animals. Manufacturing bulls contained in the centers of selection of sperm and (or) in the centers							
artificial insemination, and cow - donors of embryos - in farms, in the centers artificial							
insemination, free animals from infectious diseases, within 30 days also were in the country							
at least 6 months before receipt of sperm or embryos.							
3.2. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation embryos occur from the countries or the administrative territories, free animals from infectious diseases:							
blutanga - within the last 24 months preceding to the beginning of transactions on selection of embryos;							
vesicular stomatitis, kontagiozny plevropnevmoniya, plague of cattle - within the last 24 months;							
foot-and-mouth disease - within the last 12 months.							
3.3. Donor cows were in the economy the last 60 days before transaction on selection of embryos and had no contact to other animals imported into the country within the last 12 months.							
3.4. Sperm for insemination of cows - donors of embryos conforms to requirements of <a href="#">Chapter 2</a> of the Single veterinary (veterinary and sanitary) requirements shown to the goods, subject to the veterinary control (supervision), approved by the Decision of the Commission of the Customs union from June 18, 2010 of No. 317 "About application of veterinary and sanitary measures in the Customs union".							
3.5. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation embryos occur from farms on receipt of embryos of cattle, free animals from infectious diseases:							
brutselleza, tuberculosis - within the last 6 months;							
enzootichesky leukosis - within the last 12 months;							
infectious rinotrakheita, the trichomoniasis (Trichomonas fetus), campilobakterioza (Campylobacter fetus venerealis), clamidiosis - within the last 12 months;							
anthrax - during the last 20 days.							
In farms on receipt of embryos of cattle cases were not registered:							
paratuberculosis - within the last 3 years;							
leptospiroza - within the last 3 months;							
virus diarrhea of cattle - within the last 6 months.							
3.6. Cows - donors of embryos at least 1 time the year were tested with the negative							
diagnostic result in laboratory (accredited or certified in							
established procedure) with use of troubleshooting test which corresponds to methods,							
approved by the exporting country, on the following diseases (to specify the method and date of testing):							
tuberculosis _____							
paratuberculosis _____							
brutsellez _____							
leptospiroz _____							
enzootichesky leukosis _____							
blutang _____							
virus diarrhea of cattle _____							
infectious rinotrakheit _____							
trichomoniasis _____							
campilobakterioz _____							
clamidiosis _____							
3.7. Embryos are selected, were stored and transported according to recommendations of the OIE Terrestrial animal health Code							

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form of the certificate.		

## Form No. 4

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation lethal cattle, sheep and goats

1. Description of delivery	1.5. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation lethal cattle, sheep and goats
1.2. Name and address of the consignee:	
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:
	1.7. The country which has issued the certificate:
	1.8. Competent department of the exporting country:
	1.9. The organization of the exporting country which has issued the certificate:
1.4. Country (y) transit:	1.10. The check point of the goods through the customs border:
2. Identification of animals _____	
2.1. Quantity of animals: _____	
2.2. Weight of the batch: _____	
2.3. Type of identification (tattoo, eartab etc.): _____	
2.4. Identification number of the economy: _____	
The inventory of animals which is signed by the state/official veterinarian and in which are reflected is attached to the certificate: type of the animal, polovozrastny group, identification number of the animal.	
3. Origin of animals	
3.1. Place and time of the karantinirovaniye:	
3.2. Administrative and territorial unit:	
4. Information on the state of health	
I, the undersigned state/official veterinarian, certify the following present:	
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation clinically healthy lethal animals occur from the territories of the exporting country, free animals from infectious diseases:	
- Gubkoobrazny encephalopathy of cattle - for cattle according to recommendations of the OIE Terrestrial animal health Code and classification of risk by gubkoobrazny encephalopathy of cattle of the exporting country, the zone or the kompartment;	
- fasten sheep - for sheep and goats according to recommendations of the OIE Terrestrial animal health Code;	
- copper-visny, arthritis encephalitis - in day of sending was not clinical signs, for sheep and goats in herds of the origin of the disease were not diagnosed clinically, serologicheski within the last 36 months, the sheep and the goat from herds, unsuccessful on these diseases, during the specified period were not entered;	
- the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- The kontagiozny plevropnevmoniya large and the small cattle, vesicular stomatitis, blutanga, plagues of cattle - within the last 24 months in the territory of the country;	

- plagues of the small cattle, nodulyarny dermatitis - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- smallpox of sheep and goats - within the last 6 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- enzootichesky leukosis - within the last 12 months in the territory of the economy;	
- tuberculosis, brutselleza - within the last 6 months in the territory of the economy;	
- leptospiroza - in the absence of the registered cases within the last 3 months in the territory of the economy;	
- anthrax - during the last 20 days in the territory of the economy;	
- paratuberculosis - in the absence of the registered cases within the last 36 months in the territory of the economy.	
4.2. Animals were not vaccinated against brutselleza, leptospiroza and smallpox of sheep and goats.	
4.3. Animals did not receive the forages containing proteins of ruminants, except for the substances recommended by the OIE Terrestrial animal health Code	
4.4. Animals were not exposed to impact of natural or synthetic estrogeny, hormonal substances, tireostatchesky preparations, antibiotics, pesticides, and also the medicines entered before slaughter after terms, recommended by instructions on their application.	
4.5 The animals moved through the customs border of the Customs union or on the territories of the Customs union, shall contain in quarantine at least 21 day during which the thermometry and diagnostic researches of animals is carried out on:	
- tuberculosis _____	
- brutsellez _____	
4.6. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are identified.	
4.7. The vehicle is processed and prepared according to the rules accepted in the exporting country.	
4.8. The route is applied.	

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 5

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation breeding and polzovatelyny sheep and goats

1. Description of delivery	1.5. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation breeding and polzovatelyny sheep and goats
1.2. Name and address of the consignee:	
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	
	1.6. Country of source of animals:
	1.7. The country which has issued the certificate:
	1.8. Competent department of the exporting country:

							1.9. The organization of the exporting country which has issued the certificate:
1.4. Country (y) transit:							
							1.10. The check point of the goods through the customs border:
2. Identification of animals							
No. of the payment order	Type of the animal	Floor	Breed	Age	Identification number	Weight	
1							
2							
3							
4							
5							
In transit more than 5 animals are constituted the inventory of animals which is signed by the state/official veterinarian of the exporting country and is the integral part of this certificate.							
3. Origin of animals							
3.1. Place and time of the karantinirovaniye: _____							
3.2. Administrative and territorial unit: _____							
4. Information on the state of health							
I, the undersigned state/official veterinarian, certify the following present:							
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation clinically healthy breeding sheep and goats occur from the territories of the exporting country, free animals from infectious diseases:							
- fasten sheep - according to recommendations of the OIE Terrestrial animal health Code;							
- plagues of the small ruminant - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
- the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
- plagues of cattle, blutanga - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
- smallpox of sheep and goats - within the last 6 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
- tuberculosis, brutselleza, the infectious agalaktiya - within the last 6 months in the territory of the economy;							
- listerioza, infectious mastitis, ampilobakterioza, epididimita sheep (Brucella ovis) - within the last 12 months in the territory of the economy;							
- leptospiroza, the infectious plevropnevmoniya - within the last 3 months in the territory of the economy;							
- anthrax - during the last 20 days in the territory of the economy;							
- copper-visny, arthritis encephalitis - in day of sending was not clinical signs, diseases were not diagnosed clinically, serologicheski in herds of the origin within the last 36 months, the sheep and the goat from herds, unsuccessful on these diseases, during the specified period were not entered;							
- paratuberculosis - in the absence of the registered cases within the last 36 months in the territory of the economy.							
4.2. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation breeding animals are not vaccinated against brutselleza.							
4.3. Animals did not receive the forages containing proteins of ruminants, except for the substances recommended by the OIE Terrestrial animal health Code							
4.4. Animals were not exposed to impact of natural or synthetic estrogeny, hormonal substances and tireostatchesky preparations, except for preventive and medical actions.							
4.5. During quarantine clinical survey with thermometry according to indications was carried out. Animals are researched in accredited laboratory by the methods recommended by MEB, with negative results on (to specify the name of laboratory, date and the method of research):							
- tuberculosis _____							
- paratuberculosis _____							
- brutsellez _____							

- epididimit sheep _____	
- leptospiroz _____	
- listeriosis _____	
- arthritis-encephalitis _____	
- copper - I hang _____	
- clamidiosis _____	
- adenomatosis _____	
- bluetongue _____	
4.6. Before sending animals are subjected to veterinary processings (to specify the method, date of processing):	
4.7. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are identified.	
4.8. The vehicle is processed and prepared according to the rules accepted in the exporting country.	
4.9. The route is applied.	

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 6

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm of rams and manufacturing goats

1. Description of delivery	1.8. Certificate of No. _____					
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm of rams and manufacturing goats					
1.2. Name and address of the consignee:						
1.3. Quantity of doses of sperm in the consignment:						
1.4. Number of places (containers):	1.9. Country of source of the goods:					
1.5. Marking of the seal on the shipping container:	1.10. Competent department of the exporting country:					
1.6. Transport: (No. of flight of the plane, name of the vessel, No. of the car, car)	1.11. The organization of the exporting country which has issued the certificate:					
1.7. Country (y) transit:	1.12. The check point of the goods through the customs border:					
2. Origin of sperm						
2.1. Name, registration number and address of the company (center) of the capture of sperm:						
2.2. Administrative and territorial unit:						
3. Information on rams and manufacturing goats from which sperm is received						
No. of	Nickname	Identification number	Birth date	Breed	Date of the	Test tubes with sperm

the payment order					capture of sperm	Marking	Quantity of doses
1							
2							
3							
4							
5							
In transit sperms from more than 5 animals the inventory of animals which is signed by the state/official veterinarian of the exporting country is constituted and is the integral part of this certificate.							
4. Information on the state of health							
I, the undersigned state/official veterinarian, certify the following present:							
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm is received from clinically healthy animals in the centers of artificial insemination located in the territories, free animals from infectious diseases:							
- copper-visny, adenomatoza, arthritis encephalitis of goats, the boundary illness, plague of the small ruminant - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
- plagues of cattle, blutanga - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
- the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
- tuberculosis, paratuberculosis, smallpox of sheep, the infectious agalaktiya, brutselleza - within the last 6 months in the territory of the economy;							
- enzootichesky abortion of sheep (clamidiosis of sheep) - within the last 24 months in the territory of the economy;							
- infectious mastitis, epididimita sheep (Brucella ovis) - within the last 12 months in the territory of the economy;							
- leptospiroza, the infectious plevropnevmoniya - within the last 3 months in the territory of the economy;							
- anthrax - during the last 20 days in the territory of the economy.							
4.2. Rams, manufacturing goats from whom sperm is received, are not vaccinated against brutselleza.							
4.3. Rams, manufacturing goats from whom sperm is received, were in the center of artificial insemination within 30 days to the capture of sperm and were not used for natural insemination.							
4.4. Rams, manufacturing goats from whom sperm is received, did not receive the forages containing proteins of ruminants, except for the substances recommended by the OIE Terrestrial animal health Code.							
4.5. Rams, manufacturing goats did not contain in the centers of artificial insemination together with cattle.							
4.6. In the terms recommended by MEB before the capture of sperm, rams, manufacturing goats were researched in accredited laboratory by the methods recommended by MEB, with negative results on (to specify the name of laboratory, date and the method of research):							
- blutang _____							
- brutsellez _____							
- tuberculosis _____							
- paratuberculosis _____							
- clamidiosis _____							
- Maedi-Visna _____							
- adenomatosis _____							
- arthritis encephalitis _____							
- epididimit sheep _____							
- listerioz _____							
- infectious agalactia _____							
- leptospirosis _____							
4.6. Sperm does not contain pathogenic and toksikogenny microorganisms.							
4.7. Sperm is selected, was stored and transported according to recommendations of the OIE Terrestrial animal health Code							

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 7

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation breeding and polzovatelny pigs

1. Description of delivery		1.5. Certificate of No. _____				
1.1. Name and address of the consignor:		Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation breeding and polzovatelny pigs				
1.2. Name and address of the consignee:						
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)						
1.4. Country (y) transit:						
		1.6. Country of source of animals:				
		1.7. The country which has issued the certificate:				
		1.8. Competent department of the exporting country:				
		1.9. The organization of the exporting country which has issued the certificate:				
		1.10. The check point of the goods through the customs border:				
2. Identification of animals						
No. of the payment order	Type of the animal	Floor	Breed	Age	Identification number	Weight
1						
2						
3						
4						
5						
In transit more than 5 animals are constituted the inventory of animals which is signed by the state/official veterinarian of the exporting country and is the integral part of this certificate.						
3. Origin of animals						
3.1. Place and time of the karantinirovaniye: _____						
3.2. Administrative and territorial unit: _____						
4. Information on the state of health						
I, the undersigned state/official veterinarian, certify the following present:						
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation clinically healthy animals occur from the territories of the exporting country, free animals from infectious diseases:						
- the African plague of pigs - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;						
- the foot-and-mouth disease, classical plague of pigs - within the last 12 months in the territory of the country or the administrative territory						

according to the regionalizatsiya;
- the vesicular illness of pigs - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- diseases Auyesky (pseudo-rage) - within the last 12 months in the territory of the economy;
- brutselleza pigs, the reproductive and respiratory syndrome of pigs, teksovirusny entsefalomiyelita pigs (Teshen's illness or enterovirusny entsefalomiyelita pigs), tuberculosis - within the last 6 months in the territory of the economy;
- trikhinelleza - in the absence of the registered cases within the last 6 months in the territory of the economy;
- leptospiroza - within the last 3 months in the territory of the economy;
- anthrax - during the last 20 days in the territory of the economy.
4.2. Animals were not exposed to impact of natural or synthetic estrogeny, hormonal substances and tireostatchesky preparations, except for preventive and medical actions.
4.3. Animals did not receive the forages containing proteins of ruminants, except for the substances recommended by the OIE Terrestrial animal health Code
4.4. During quarantine clinical survey with thermometry according to indications was carried out. Animals are researched in accredited laboratory by the methods recommended by MEB, with negative results on (to specify the name of laboratory, date and the method of research):
- classical plague of pigs _____
- reproductive and respiratory syndrome of pigs _____
- brucellosis _____
- tuberculosis _____
- clamidiosis _____
- illness Auyesky (pseudo-rage) _____
- virus transmissivny gastroenteritis _____
- swine vesicular illness _____
- leptospiroz _____
4.5. Before sending animals are subjected to veterinary processings (to specify the method, date of processing):
4.6. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are identified.
4.7. The vehicle is processed and prepared according to the rules accepted in the exporting country.
4.8. The route is applied.

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 8

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm of male pigs

1. Description of delivery	1.8. Certificate of No. _____
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1.1. Name and address of the consignor:		Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm of male pigs					
1.2. Name and address of the consignee:							
1.3. Quantity of doses of sperm in the consignment:							
1.4. Quantity of places (containers):		1.9. Country of source of the goods:					
1.5. Marking of the seal on the shipping container:		1.10. Competent department of the exporting country:					
1.6. Transport: (No. of flight of the plane, name of the vessel, number of the car, car)		1.11. The organization of the exporting country which has issued the certificate:					
1.7. Country (y) transit:		1.12. The check point of the goods through the customs border:					
2. Origin of sperm							
2.1. Name, registration number and address of the center of selection of sperm:							
2.2. Administrative and territorial unit:							
3. Information on donor male pigs							
№ payment order	Nickname	Identification number	Birth date	Breed	Date of the capture of sperm	Test tubes with sperm	
						Marking	Quantity of doses
1.							
2.							
3.							
4.							
5.							
In transit sperms from more than 5 animals the inventory which is signed by the state/official veterinarian of the exporting country is constituted and is the integral part of this certificate.							
4. Information on the state of health							
I, the undersigned state/official veterinarian, certify the following present:							
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm is received from healthy animals in the centers of selection of sperm and (or) the centers of artificial insemination located in the territories, free animals from infectious diseases:							
the African plague of pigs - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
foot-and-mouth disease, classical plague of pigs - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
vesicular illness of pigs - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
diseases Auyesky (pseudo-rage) - within the last 12 months in the territory of the economy;							
tuberculosis, brutselleza, reproductive and respiratory syndrome of pigs, enterovirusny							
entsefalomiyelita pigs (Teshen's illness, teksovirusny entsefalomiyelita pigs) - during							
the last 6 months in the territory of the economy;							
leptospiroza - within the last 3 months in the territory of the economy;							
anthrax - during the last 20 days in the territory of the economy.							
4.2. In the centers of selection of sperm and (or) in the centers of artificial insemination vaccination of animals against brutselleza pigs and leptospiroza was not carried out.							
4.3. Male pigs from which sperm is received, were in the center of selection of sperm and (or) in the center of artificial insemination at least 3 months							

to the capture of sperm and were not used during this time for natural insemination.							
4.4. During content in the center of selection of sperm and (or) in the center of artificial insemination before							
male pigs were researched by the capture of sperm with negative result (using methods and							
the terms recommended by the OIE Terrestrial animal health Code on (to specify the name							
laboratories, date and method of research):							
leptospiroz (if were not processed with the preventive purpose degidrostreptomitsiny or other substance registered in the exporting country, giving equivalent effect) _____							
classical plague of pigs _____							
tuberculosis _____							
brutsellez _____							
illness Auyesky (pseudo-rage) _____							
clamidiosis _____							
vesicular illness of pigs _____							
reproductive and respiratory syndrome of pigs _____							
virus transmissivny gastroenteritis _____							
4.5. Additional researches on: _____							
4.6. In sperm of male pigs does not contain pathogenic and toksikogenny microorganisms.							
4.7. Sperm is selected, was stored and transported according to recommendations of the OIE Terrestrial animal health Code							

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form of the certificate.		

## Form No. 9

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation lethal pigs

1. Description of delivery	1.5. Certificate of No. _____	
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation lethal pigs	
1.2. Name and address of the consignee:		
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:	
	1.7. The country which has issued the certificate:	
	1.8. Competent department of the exporting country:	
	1.9. The organization of the exporting country which has issued the certificate:	
	1.10. The check point of the goods through the customs border:	

1.4. Country (y) transit:	
2. Identification of animals	
2.1. Quantity of animals: _____	
2.2. Weight of the batch: _____	
2.3. Type of identification (tattoo, eartab etc.): _____	
2.4. Identification number of the economy: _____	
3. Origin of animals	
3.1. Place and time of quarantine: _____	
3.2. Administrative and territorial unit: _____	
4. Information on the state of health	
I, the undersigned state/official veterinarian, certify the following present:	
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation clinically healthy lethal pigs occur from the territories of the exporting country, officially free animals from infectious diseases:	
- the African plague of pigs - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya or within the last 12 months in case of confirmation of data of epizootic and entomologicheskoy monitoring;	
- the foot-and-mouth disease, classical plague of pigs - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- diseases Auyesky (pseudo-rage) - within the last 12 months in the territory of the economy;	
- tuberculosis, brutselleza, the reproductive and respiratory syndrome of pigs, enterovirusny entsefalomiyelita pigs (Teshen's illness, teksovirusny entsefalomiyelita pigs) - within the last 6 months in the territory of the economy;	
- anthrax - during the last 20 days in the territory of the economy;	
- the vesicular illness of pigs - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya, or within the last 9 months where the stamping the miss" was carried out ", in the territory of the country or the administrative territory according to the regionalizatsiya or within the last 12 months after clinical recovery or the case of the last struck animal if "the stamping the miss" was not carried out in the administrative territory according to the regionalizatsiya;	
- trikhinelleza - in the absence of the registered cases within the last 6 months in the territory of the economy.	
4.2. Animals were not exposed to impact of natural or synthetic estrogeny, hormonal substances, tireostatchesky preparations, antibiotics, pesticides, and also the medicines entered before slaughter after terms, recommended by instructions on their application.	
4.3. Animals within at least 21 days were in quarantine under supervision of the representative of public/official veterinary service of the exporting country and had no contact to other animals.	
4.4. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are identified.	
4.5. The vehicle is processed and prepared according to the rules accepted in the exporting country.	
4.6. The route is applied.	

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 10

**The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation breeding, polzovatelny and sports horses (except for sports horses for participation in competitions)**

1. Description of delivery		1.5. Certificate of No. _____				
1.1. Name and address of the consignor:		Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation breeding, polzovatelny and sports horses (except for sports horses for participation in competitions)				
1.2. Name and address of the consignee:						
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)						
		1.6. Country of source of animals:				
		1.7. The country which has issued the certificate:				
		1.8. Competent department of the exporting country:				
		1.9. The organization of the exporting country which has issued				
1.4. Country (y) transit:		certificate:				
		1.10. The check point of the goods through the customs border:				
2. Identification of animals						
No payment order	Type of the animal	Floor	Breed	Age	Identification number	Weight
1.						
2.						
3.						
4.						
5.						
In transit more than 5 animals are constituted the inventory of animals which is signed by the state/official veterinarian of the exporting country and is the integral part of this certificate.						
3. Origin of animals						
3.1. Place and time of the karantinirovaniye:						
3.2. Administrative and territorial unit:						
4. Information on the state of health						
I, the undersigned state/official veterinarian, certify the following present:						
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation healthy animals occur from the territories of the exporting country, free animals from infectious diseases:						
Venezuelan and Japanese entsefalomiyelitov horses - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;						
east and western entsefalomiyelitov horses - within the last 3 months in the territory of the economy;						
entsefalomiyelita Western Neil horses - within the last 3 months in the territory of the economy;						
the African plague of horses, vesicular stomatitis - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;						
sapa - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;						
flu of horses - in the absence of clinical cases during the last 21 day in the territory of the economy;						
sluchny illness (Trypanosoma equiperdum), Sura (Trypanosoma evansi) - within the last 6 months in the administrative territory according to the regionalizatsiya or in the territory of the economy;						



## The veterinary certificate on temporary import on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sports horses for participation in competitions

1. Description of delivery					1.5. Certificate of No. _____				
1.1. Name and address of the consignor:					Veterinary certificate on temporary import on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sports horses for participation in competitions				
1.2. Name and address of the consignee:									
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)									
1.4. Country (y) transit:					1.6. Country of source of animals:				
					1.7. The country which has issued the certificate:				
					1.8. Competent department of the exporting country:				
					1.9. The organization of the exporting country which has issued				
					certificate:				
					1.10. The check point of the goods through the customs border:				
2. Identification of animals									
№ payment order	Type of the animal	Floor	Breed	Age	Identification number	Brand	Nickname	Weight	
1.									
2.									
3.									
4.									
5.									
In transit more than 5 animals are constituted the inventory of animals which is signed by the state/official veterinarian of the exporting country and is the integral part of this certificate.									
3. Origin of animals									
3.1. Place and time of the karantirovaniye:									
3.2. Administrative and territorial unit of the exporting country:									
Term of stay of horses in the territory of the Customs union - no more than 90 days.									
4. Information on the state of health									
I, the undersigned state/official veterinarian, certify the following present:									
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation healthy horses are not vaccinated against infectious entsefalomyelitov all types, the African plague of horses and occur from the territories of the exporting country, free animals from infectious diseases:									
infectious entsefalomyelitov horses of all types - contained under supervision within the last 3 months in the territory of the economy;									
the African plague of horses - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya or contained during the last 40 days in the territory of such country or the administrative territory according to the regionalizatsiya;									

sapa - within the last 3 years in the territory of the country or the administrative territory according to the regionalizatsiya;	
the sluchny illness (Trypanosoma equiperdum) - within the last 6 months in the territory of the country, in day of sending was not clinical signs;	
flu of horses - in the absence of clinical cases during the last 21 day in the territory of the economy;	
rinopnevmoniya of horses (The herpesvirusny infection such as 1 horses in the abortive or paralytic form) - during the last 21 day in the territory of the economy;	
virus arteriita - in the territory of the country according to recommendations of the OIE Terrestrial animal health Code;	
infectious anemia - within the last 3 months in the territory of the economy;	
infectious metrita horses - according to recommendations of the OIE Terrestrial animal health Code;	
anthrax - during the last 20 days in the territory of the economy.	
4.2. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are researched with negative result on (to specify the name of laboratory, date and the method of research):	
sap _____	
sluchny illness (Trypanosoma equiperdum) _____	
infectious anemia _____	
4.3. Animals are vaccinated against flu of horses by the vaccine, conforming to the standards specified in the Management on troubleshooting tests and vaccines for land animal MEB, during the period between the 21st and 90th day before sending initially or repeatedly.	
4.4. Before sending animals are subjected to veterinary processing (it is filled in case of carrying out processing with indication of the method and date of processing): _____	
4.5. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are identified.	
4.6. The vehicle is processed and prepared according to the rules accepted in the exporting country.	

Place _____	Date _____	Seal _____
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form of the certificate. ";		

## Form No. 12

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm of studhorses

1. Description of delivery	1.8. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on the customs territory of the Customs union of the Republic of Belarus, Republic of Kazakhstan and Russian Federation sperm of studhorses
1.2. Name and address of the consignee:	
1.3. Quantity of doses of sperm in the consignment:	
1.4. Quantity of places (containers):	1.9. Country of source of the goods:
1.5. Marking of the seal on the shipping container:	1.10. Competent department of the exporting country:
1.6. Transport: (No. of flight of the plane, name of the vessel, number of the car, car)	1.11. The organization of the exporting country which has issued the certificate:
1.7. Country (y) transit:	1.12. The check point of the goods through the customs border:
2. Origin of sperm	

2.1. Name, registration number and address of the center of selection of sperm:

2.2. Administrative and territorial unit:

3. Information on donor stallions

№ payment order	Nickname	Identification number	Birth date	Breed	Date of the capture of sperm	Test tubes with sperm	
						Marking	Quantity of doses
1.							
2.							
3.							
4.							
5.							

In transit sperms from more than 5 animals the inventory which is signed by the state/official veterinarian of the exporting country is constituted and is the integral part of this certificate.

4. Information on the state of health

I, the undersigned state/official veterinarian, certify the following present:

4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sperm of stallions is received from healthy animals in the centers of selection of sperm and (or) in the centers of artificial insemination.

Farms which contain manufacturing stallions, the centers of selection of sperm and (or) the centers of artificial insemination are located in the territories, free animals from infectious diseases:

the African plague of horses - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;

sluchny illness (Trypanosoma equiperdum), vesicular stomatitis - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;

sapa - within the last 6 months in the territory of the economy;

flu of horses - in the absence of clinical cases during the last 21 day in the territory of the economy;

infectious metritas horses - within the last 12 months in the territory of the economy;

virus arteriita - according to recommendations of the OIE Terrestrial animal health Code

leptospiroza, Sura (Trypanosoma evansi) - within the last 6 months in the territory of the economy;

infectious anemia - within the last 3 months in the territory of the economy.

4.2. Manufacturing stallions contained in farms, the centers of selection of sperm and (or) the centers of artificial insemination separately at least 60 days before collection of sperm and during this period were not used for natural insemination.

4.3. Manufacturing stallions are not vaccinated against the rinopnevmoniya, the African plague of horses and infectious metritas.

4.4. In the terms recommended by the OIE Terrestrial animal health Code, before the capture of sperm of stallions researched with negative result on (to specify the name of laboratory, date and the method of research):

sluchny illness (Trypanosoma equiperdum) \_\_\_\_\_

Sura (Trypanosoma evansi) \_\_\_\_\_

rhinopneumonia \_\_\_\_\_

infectious metritis \_\_\_\_\_

infectious anemia \_\_\_\_\_

virus arteritis \_\_\_\_\_

vesicular stomatitis \_\_\_\_\_

brutsellez \_\_\_\_\_

tuberculosis \_\_\_\_\_



leptospiroz _____							
4.5. In sperm does not contain pathogenic and toksikogeny microorganisms.							
4.6. Sperm was selected, stored and transported according to recommendations of the OIE Terrestrial animal health Code.							

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form of the certificate."		

### Form No. 13

## The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation lethal horses

1. Description of delivery	1.5. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on the customs territory of the Customs union of the Republic of Belarus, Republic of Kazakhstan and Russian Federation lethal horses
1.2. Name and address of the consignee:	
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:
	1.7. The country which has issued the certificate:
	1.8. Competent department of the exporting country:
	1.9. The organization of the exporting country which has issued the certificate:
1.4. Country (y) transit:	1.10. The check point of the goods through the customs border:
2. Identification of animals	
2.1. Quantity of animals:	
2.2. Weight of the batch:	
2.3. Type of identification (tattoo, eartab etc.):	
2.4. Identification number of the economy:	
3. Origin of animals	
3.1. Place and time of the karantirovaniye:	
3.2. Administrative and territorial unit:	
4. Information on the state of health	
I, the undersigned state/official veterinarian, certify the following present:	
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation clinically healthy lethal horses occur from the territories, free animals from infectious diseases: sapa - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;	

infectious entsefalomiyelitov horses of all types - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;
the African plague of horses, vesicular stomatitis - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;
sluchny illness (Trypanosoma equiperdum), Sura (Trypanosoma evansi) - within the last 6 months in the administrative territory according to the regionalizatsiya or in the territory of the economy;
infectious anemia - within the last 3 months in the territory of the economy;
anthrax - during the last 20 days in the territory of the economy.
4.2. Animals were not exposed to impact of natural or synthetic estrogenny, hormonal substances, tireostatchesky preparations, antibiotics, pesticides, and also the medicines entered before slaughter after terms, recommended by instructions on their application.
4.3. During quarantine clinical survey with daily thermometry was carried out. Animals are researched with negative result on (to specify the name of laboratory, date and the method of research):
sap _____
sluchny illness (Trypanosoma equiperdum) _____
infectious anemia _____
4.4. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are identified.
4.5. The vehicle is processed and prepared according to the rules accepted in the exporting country.
4.6. The route is applied.

Place _____	Date _____	Seal _____
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form of the certificate.		

## Form No. 14

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation daily chickens, turkey poults, ducklings, geoses, strausyat and incubatory eggs of these bird species

1. Description of delivery	1.5. Certificate of No. _____	
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Federation of daily chickens, turkey poults, ducklings, geoses, strausyat and incubatory eggs of these bird species	
1.2. Name and address of the consignee:		
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)		
1.4. Country (y) transit:	1.6. Country of source of the goods:	
	1.7. The country which has issued the certificate:	
	1.8. Competent department of the exporting country:	
	1.9. The organization of the exporting country which has issued the certificate:	
	1.10. The check point of the goods through the customs border:	
2. Identification of products		

2.1. Description of goods: _____	
2.2. Type, breed of the bird (incubatory eggs): _____	
2.3. Category (net line, primogenitors, parents, broilers, layers, others): _____	
2.4. Goods quantity: _____	
2.5. Quantity and type of packaging: _____	
2.6. Marking: _____	
2.7. Conditions of transportation (temperature, humidity): _____	
3. Origin of products	
3.1. Name, address of establishment: _____	
- incubator: _____	
- Plemzavod: _____	
3.2. Administrative and territorial unit: _____	
4. Information on the state of health	
I, the undersigned state/official veterinarian, certify the following present:	
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation clinically healthy daily chickens, turkey poults, ducklings, geese, strausyata and incubatory eggs of these bird species occur from the territories of the exporting country, free animals from infectious diseases:	
- the avian flu which is subject according to the OIE Terrestrial animal health Code of the obligatory declaration, within the last 12 months in the territory of the country or the administrative territory or within 3 months in case of carrying out "the stamping the miss" and negative results of epizootic control according to the regionalizatsiya;	
- diseases of Newcastle - within the last 12 months in the territory of the country or the administrative territory or within 3 months in case of carrying out "the stamping the miss" and negative results of epizootic control according to the regionalizatsiya.	
One-day chickens and incubatory eggs were delivered from the companies or incubators which have programs on control and supervision of the salmonella and which have the status free from tifoza birds (Salmonella gallinarum) and pulloroza (Salmonella pullorum).	
Chicken and indyushiny farms are located in the territories, free hens from infectious bronchitis, infectious laringotrakheita, Gamboro's diseases within the last 6 months in the territory of the economy;	
Ostrich's farms are located in the territories, free birds from smallpox, tuberculosis of birds, pasterelleza, paramiksovirusny infections, infectious gidroperikardita within the last 6 months in the territory of the economy.	
4.2. The parent herd of hens and turkeys is researched serologicheskii by the pullorozny anti-gene with negative result.	
4.3. Daily chickens are imparted against Marek's illness.	
4.4. Incubatory eggs are received from the bird meeting veterinary requirements, specified above.	
4.5. Incubatory eggs are disinfected.	
4.6. Incubatory eggs and chickens are delivered in the disposable tare.	
4.7. The vehicle is processed and prepared according to the rules accepted in the exporting country.	

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 15

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation fur animals, rabbits, dogs and cats

1. Description of delivery	1.7. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation fur animals, rabbits, dogs and cats
1.2. Name and address of the consignee:	
1.3. Type of animals:	1.8. Country of source:
1.4. Quantity of animals:	1.9. Competent department of the exporting country:
1.5. Transport: (No. of the car, car, flight of the plane, name of the vessel)	1.10. The organization of the exporting country which has issued the certificate:
1.6. Country (y) transit:	1.11. The check point of the goods through the customs border:
2. Information on the state of health	
I, the undersigned state/official veterinarian, certify the following:	
2.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation clinically healthy animals occur from the territories, free animals from infectious diseases:	
- anthrax - for all animal species during the last 20 days in the territory of the economy;	
- rage, tuberculosis - for foxes, polar foxes, dogs and cats within the last 6 months in the administrative territory or in the territory of the economy;	
for minks and polecats:	
- encephalopathies of minks, the Aleutian illness - within the last 36 months in the territory of the economy;	
- Tulyaremiya - within the last 12 months in the territory of the economy;	
- rage, tuberculosis - within the last 6 months in the administrative territory according to the regionalizatsiya or in the territory of the economy;	
for rabbits:	
- the virus hemorrhagic illness, the tulyaremiya, pasterelleza (Pasteurella multocida, Mannheimia gaemolítica) - within the last 12 months in the territory of the economy;	
- miksomatoza, smallpox (smallpox of cows caused by the virus and the virus ospovaktsiny) - within the last 6 months in the territory of the economy.	
2.2. During quarantine clinical survey of animals was carried out. Animals are researched in laboratory by the methods recommended by MEB (to specify the name of laboratory, date and the method of research):	
- minks - on the Aleutian illness _____	
- cats - on dermatophytosis _____	
Not later than 20 days before sending animals are vaccinated, if they were not imparted within the last 12 months:	
- all carnivorous - against rage;	
- foxes, polar foxes - against plague carnivorous;	
- minks and polecats - against plague carnivorous, virus enteritis, pasterelleza;	
- nutrias - against pasterelleza;	
- dogs - against plague carnivorous, hepatitis, virus enteritis, parvo-and adenoviral infections, leptospiroza;	
- cats - against the panleykopeniya;	
- rabbits - against miksomatoza, pasterelleza and the virus hemorrhagic illness.	
2.3. Before sending animals are subjected to veterinary processings (to specify the method, date of processing):	
2.4. Imported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are identified.	
2.5. The vehicle is processed and prepared according to the rules accepted in the exporting country.	

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 16

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation wild animals

1. Description of delivery		1.5. Certificate of No. _____		
1.1. Name and address of the consignor:		The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation wild animals		
1.2. Name and address of the consignee:				
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)				
1.4. Country (y) transit:				
		1.6. Country of source of animals:		
		1.7. The country which has issued the certificate:		
		1.8. Competent department of the exporting country:		
		1.9. The organization of the exporting country which has issued the certificate:		
		1.10. The check point of the goods through the customs border:		
2. Identification of animals				
№ payment order	Type of the animal	Floor	Age	Identification number
1				
2				
3				
4				
5				
In transit more than 5 animals are constituted the inventory of animals which is signed by the state/official veterinarian of the exporting country and is the integral part of this certificate.				
3. Origin of animals				
3.1. Place and time of the karantirovaniye:				
3.2. Administrative and territorial unit of the exporting country:				
4. Information on the state of health				
I, the undersigned state/official veterinarian, certify the following present:				
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation clinically healthy wild animals (mammals, birds, fishes, amphibious, kowtowing) occur from the territories or water areas, free animals from infectious diseases:				
for animal all types (except birds):				
- the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;				
- plagues of cattle - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;				
- the African plague of pigs - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;				
- blutanga - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;				
- leptospiroza - within the last 3 months in the territory of the economy;				
- anthrax - during the last 20 days in the territory of the economy;				
- rage - within the last 6 months in the territory of the economy;				
- virus hemorrhagic fever - within the last 6 months in the territory of the country or the administrative territory according to the regionalizatsiya;				
for large artiodactyl (bisons, buffalo s, antelopes, bisons, deer, etc.):				
- Gubkoobrazny encephalopathy of cattle also fasten sheep - in the territory of the country or the administrative territory according to the regionalizatsiya to insignificant or controlled risk by the specified illness according to recommendations of the OIE Terrestrial animal health Code;				
- infectious nodular dermatitis (bugorchatka) of cattle - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;				
- fevers of the valley of Rift - within the last 48 months in the territory of the country or the administrative territory according to the				

regionalizatsiya;

- plagues of the small ruminant - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- the epizootic hemorrhagic illness of deer, the illness to Akaban, vesicular stomatitis, the kontagiozny plevropnevmoniya - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- diseases Auyesky (pseudo-rage) - within the last 12 months in the territory of the economy;
- brutselleza, tuberculosis, paratuberculosis - within the last 6 months in the territory of the economy;
- enzootichesky leukosis, virus diarrhea - within the last 12 months in the territory of the economy;

for small artiodactyl (goats, arkharov, fallow deer, rounds, muflonov, goats, roe, etc.):

- fevers of the valley of Rift - within the last 48 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- plagues of the small ruminant - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- the epizootic hemorrhagic illness of deer - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- plagues of cattle - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- KU-likhoradki - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- copper-visny, adenomatoza, arthritis encephalitis, the boundary illness - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- paratuberculosis - within the last 6 months in the territory of the economy;
- fasten sheep - within the last 7 years in the territory of the country or the administrative territory according to the regionalizatsiya;
- tuberculosis, brutselleza - within the last 6 months in the territory of the economy;
- smallpox of sheep and goats - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;

for one-hoofed animals (zebras, pendants, horses Przhevskiy, kiangov, etc.):

- plagues of horses - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- infectious entsefalomiyelita all types - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- virus arteriita - in the territory of the country according to recommendations of the OIE Terrestrial animal health Code;
- sapa - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- The sluchny illness (Trypanosoma equiperdum), Sura (Trypanosoma evansi), piroplazmoza (Babesia caballi), nuttaliyoza (Nuttallia equi) - within the last 12 months in the administrative territory according to the regionalizatsiya;
- infectious metrit horses - within the last 12 months in the territory of the economy;

for wild pigs of different types:

- the African plague of pigs - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- classical plague of pigs - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- the vesicular illness of pigs, vesicular stomatitis - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- diseases Auyesky (pseudo-rage) - within the last 12 months in the administrative territory according to the regionalizatsiya or in the territory of the economy;
- enterovirusny entsefalomiyelita pigs (Teshen's illness, teksovirusny entsefalomiyelita pigs) - within the last 6 months in the territory of the economy;
- the reproductive and respiratory syndrome of pigs - within the last 6 months in the territory of the economy;

for carnivorous different types:

- plagues carnivorous, virus enteritis, toksoplazmoza, infectious hepatitis - within the last 12 months in the territory of the economy;
- Tulyaremiya - within the last 24 months in the territory of the economy;

for birds of all types:

- diseases Hold, plagues of ducks, virus hepatitis of ducklings (for the waterfowl) - within the last 6 months in the territory of the economy;

- the avian flu which is subject according to the OIE Terrestrial animal health Code of the obligatory declaration, - within the last 6 months in the administrative territory according to the regionalizatsiya;

- ornitoza (psittakoz), infectious bronchitis, smallpox, the reovirusny infection and rinotrakheita turkeys - within the last 6 months in the territory of the economy;
- diseases of Newcastle - within the last 12 months in the administrative territory according to the regionalizatsiya or in the territory of the economy;

for rodents of different types:

- fevers of the valley of Rift - within the last 48 months in the territory of the country;
- Tulyaremiya - within the last 24 months in the territory of the economy;
- diseases Auyesky (pseudo-rage) - according to recommendations of the OIE Terrestrial animal health Code;
- miksomatoza, the virus hemorrhagic illness of rabbits, lymphocytic horiomeningita - within the last 6 months in the territory of the economy;
- toksoplazmoza - within the last 12 months in the territory of the economy;

for lastonogy and cetacea of different types:

- plagues of seals (The morbillivirusny infection), vesicular ekzantemy - within the last 36 months in places of their dwelling (origin);

for elephants, giraffes, okapi, hippopotamuses, rhinoceroses, tapirs, nepolnozuby and trubkozuby, insectivorous, marsupials, bats, raccoon-like, marten, viverovy and other exotic animal different types:

- fevers of the valley of Rift - within the last 48 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- Venezuelan entsefalomiyelita - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- infectious nodular dermatitis (bugorchatka) of cattle - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- the African plague of horses, the illness Auyesky (pseudo-rage), transmissivny entsefalomiyelita minks, lymphocytic horiomeningita - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- Tulyaremiya - within the last 24 months in the territory of the economy;

for primacies of different types:

- fevers of the valley of Rift, the tulyaremiya - within the last 6 months in the territory of the economy;
- hemorrhagic fever (Lassa, Ebola, Marburg, Denge, yellow fever, Western Neil fever), smallpox of monkeys - in the absence of the registered cases in the territory of the economy or the administrative territory from which primacies are exported.

4.2. Animals contained at least 30 days on quarantine bases under supervision of the state/official veterinarian and had no contact to other animals. During quarantine universal clinical survey with obligatory thermometry was carried out. Diagnostic researches were carried out to this period:

- the large artiodactyl - on brutsellez, tuberculosis, paratuberculosis, enzootichesky leukosis, blutang;
- the small artiodactyl - on brutsellez, paratuberculosis, blutang;

<ul style="list-style-type: none"> <li>- one-hoofed animals - on sap, the sluchny illness, Sura, piroplazmoz, nuttalioz, the rinopnevmoniya, infectious metrit, infectious anemia, virus arteriit;</li> <li>- minks - on the Aleutian illness;</li> <li>- birds - on ornitoz (psittakoz), the avian flu;</li> <li>- primacies - on availability of antibodies to causative agents of hemorrhagic fever (Lassa, Ebola, Marburg, Denge, yellow fever, Western Neil fever), HIV infection, lymphatic horiomeningita, hepatitis of type A, B, C, smallpox of monkeys, herpes In, on availability of activators of group of enterobakteriya (Esherikhiya, salmonellas, shigell, kampilobakteriya, lepry, rikketsiozy, borreliozy), on tuberculosis.</li> </ul>				
<p>4.3. Not later than 20 days before sending animals are vaccinated, if they were not vaccinated within the last 12 months:</p> <ul style="list-style-type: none"> <li>- all carnivorous - against rage;</li> <li>- dogs, foxes, polar foxes, wolves, jackals - against plague carnivorous, virus enteritis, hepatitis, leptospiroza;</li> <li>- minks, polecats - against virus enteritis;</li> <li>- nutrias - against pasterelleza;</li> <li>- the cat's - against the panleykopeniya, virus rinotrakheita and kalitsiviroza;</li> <li>- rodents (rabbits) - against miksomatoza and the virus hemorrhagic illness of rabbits;</li> <li>- birds (group chicken) - against the illness of Newcastle.</li> </ul>				
<p>4.4. Before sending animals are subjected to veterinary processings (to specify the method, date of processing):</p>				
<p>4.5. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are identified.</p>				
<p>4.6. The vehicle is processed and prepared according to the rules accepted in the exporting country.</p>				

<p>4.7. The route is applied.</p>		
Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		

Notes:	<p>1. The signature and the seal shall differ color from the form.</p> <p>2. The veterinary certificate is drawn up in Russian, and also in language of the exporting country and (or) English.</p>
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## Form No. 17

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation live fishes, invertebrate and other poykilotermny water animals, their impregnated caviar, sperm, the larvae intended for productive cultivation, breeding and other use

1.1. Name and address of the consignor:	1.5. Certificate of No. _____	
1.2. Name and address of the consignee:	<p>Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation live fishes, invertebrate and other poykilotermny water animals, their impregnated caviar, sperm, the larvae intended for productive cultivation, breeding and other use</p>	
	1.6. Country of source of cargo:	
1.3. Transport:		

(No. of the car, car, container, flight of the plane, name of the vessel)	1.7. The exporting country which has issued the certificate:	
	1.8. Competent department:	
	1.9. The organization of the exporting country which has issued the certificate:	
1.4. Country (y) transit:	1.10. The check point of the goods through the customs border:	
<p>2. Identification data</p> <p>2.1. Description of goods (caviar/sperm; larvae; to grind; producers) and the name of the type of the animal, including in Latin: _____</p> <p>2.2. Systematic group (amphibious, fishes, Crustacea, mollusks): _____</p> <p>2.3. Age (advanced in years): <input type="checkbox"/> it is unknown, <input type="checkbox"/> 0 +, <input type="checkbox"/> 1 +, <input type="checkbox"/> 2 +</p> <p>2.4. Total weight (kg) or quantity (x 1000): _____</p> <p>2.5. Type of packaging and quantity of places: _____</p> <p>3. Origin of the goods</p> <p>3.1. Natural population/economy of the aquaculture: _____</p> <p>3.2. Registration number, name and address of the company: _____</p> <p>3.3. Administrative and territorial unit: _____</p> <p>3.4. Country of source: _____</p>		
4. Purpose of export _____		
5. Information on the state of health		
I, the undersigned state/official veterinarian, certify the following present:		
5.1. Listed in Item 2 of this certificate live fishes, the invertebrate and other poykilothermy water animals intended for productive cultivation, breeding and other use, within 72 hours before sending were subjected to visual survey as a result of which signs of any infections or contagious diseases are not revealed and, as far as I know, were not exposed to their impact which can represent danger to water poykilothermy animals, other animals or health of the person.		
5.2. Listed in Item 2 of this certificate live fishes, invertebrate and other poykilothermy water animals, their impregnated caviar, sperm, the larvae intended for productive cultivation, breeding and other use, occur from the farms of the aquaculture recognized as free within the last 24 months from diseases of poykilothermy water animals, the specific diseases of poykilothermy water animals specified in the list and the types sensitive to them, provided <a href="#">by Chapter 17</a> of the Single veterinary (veterinary and sanitary) requirements shown to the goods, subject to the veterinary control (supervision), approved by the Decision of the Commission of the Customs union from June 18, 2010 of No. 317 "About application of veterinary and sanitary measures in the Customs union": _____ (in case of accomplishment of the specified requirement the signature of the state/official veterinarian) is appended		
Listed in Item 2 of this certificate live fishes, invertebrate and other poykilothermy water animals are extracted in natural reservoirs and passed quarantine lasting not less than 30 days in case of temperature above 12 °C in the conditions of the quarantine company (site) registered in the public veterinary service, under supervision of the veterinarian. During quarantine visual survey of representative selection of live fishes, invertebrate and other poykilothermy water animals and their clinical researches were carried out on availability of specific diseases according to the list of specific diseases of poykilothermy water animals and the types sensitive to them, provided <a href="#">by Chapter 17</a> of the Single veterinary (veterinary and sanitary) requirements shown to the goods, subject to the veterinary control (supervision), approved by the Decision of the Commission of the Customs union from June 18, 2010 of No. 317 "About application of veterinary and sanitary measures in the Customs union": _____ (in case of accomplishment of the specified requirement the signature of the state/official veterinarian) is appended		
6. Conditions of packaging and transportation		
6.1. Listed in Item 2 of this certificate objects are transported in conditions, including quality of water which do not change the condition of their health.		
6.2. Listed in Item 2 of this certificate objects are packed into new containers or other packaging which has passed cleaning and disinfection for the purpose of destruction of causative agents of diseases.		
6.3. Each packing unit (container) is numbered and marked by the label being on the surface of packaging and containing information, given in Items 1.1, 1.2 and 2.2 of this certificate.		



Place _____	Date _____	Seal _____
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form of the certificate.		

## Form No. 18

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation melliferous bees, bumblebees and cocoons of lyutsernovy bees-listorezov

1. Description of delivery	1.5. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation melliferous bees, bumblebees and cocoons of lyutsernovy bees-listorezov
1.2. Name and address of the consignee:	
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:
	1.7. The country which has issued the certificate:
	1.8. Competent department of the exporting country:
	1.9. The organization of the exporting country which has issued the certificate:
	1.10. The check point of the goods through the customs border:
1.4. Country (y) transit:	
2. Identification of the goods	
2.1. Description of goods: _____	
2.2. Number of places: _____	
2.3. Net weight (kg): _____	
2.4. seal number: _____	
2.5. Storage conditions and transportations: _____	
3. Origin of the goods	
3.1. Name, registration number and address of the company:	
3.2. Administrative and territorial unit:	
4. Information on the state of health	
I, the undersigned state/official veterinarian, certify the following present:	
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation healthy families of melliferous bees, their uterus and packets occur from safe farms (apiaries, laboratories) and the administrative territories of exporting countries, free from akarapidoza, the American gnilets, the European gnilets, varroatoza (availability steady to akaritsidam forms of the tick) within the last 24 months in the administrative territory according to the regionalizatsiya or in the territory of the economy.	
Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation healthy shmelyny families, their uterus and packets, cocoons of lyutsernovy bees-listorezov have no clinical signs or suspicions on any diseases, including the parasitic.	
All imported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation objects passed the check guaranteeing lack of the bug of <i>Aethina tumida</i> , its eggs and larvae, and also defeats of other wreckers striking melliferous bees, including <i>Tropilaelaps</i> spp., flies-forid of <i>Apocephalus borealis</i> .	
4.2. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation bee and shmelyny families are selected in 30 days, and the uterus - for 1-3 day before sending. Forming of batches of cocoons of the lyutsernovy bee-listoreza was carried out taking into account wellbeing of farms of each supplier.	
4.3. The forages used for transportation, occurring of safe bees by infectious diseases and bumblebees of districts (the administrative territories),	

had no contact to sick bees, bumblebees.	
4.4. The container and the packaging material disposable also conform to requirements of the Customs union.	
4.5. The vehicle is processed and prepared according to the rules accepted in the exporting country.	

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 19

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation reindeers

1. Description of delivery				1.5. Certificate of No. _____		
1.1. Name and address of the consignor:				Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation reindeers		
1.2. Name and address of the consignee:						
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)						
1.4. Country (y) transit:						
				1.6. Country of source of animals:		
				1.7. The country which has issued the certificate:		
				1.8. Competent department of the exporting country:		
				1.9. The organization of the exporting country which has issued the certificate:		
				1.10. The check point of the goods through the customs border:		
2. Identification of animals						
No. of the payment order	Type of the animal	Floor	Breed	Age	Identification number	Weight
1						
2						
3						
4						
5						
In transit more than 5 animals are constituted the inventory of animals which is signed by the state/official veterinarian of the exporting country and is the integral part of this certificate.						
3. Origin of animals						
3.1. Place and time of the karantinirovaniye:						
3.2. Administrative and territorial unit of the exporting country:						
4. Information on the state of health						

I, the undersigned state/official veterinarian, certify the following present:	
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation clinically healthy animals occur from the territories of the exporting country, free animals from infectious diseases:	
- vesicular stomatitis, the kontagiozny plevropnevmoniya of cattle - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- plagues of cattle - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- plagues of the small ruminant - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- enzootichesky leukosis - within the last 12 months in the territory of the economy;	
- brutselleza, tuberculosis, paratuberculosis - within the last 6 months in the territory of the economy;	
- leptospiroza - within the last 3 months in the territory of the economy;	
- anthrax - during the last 20 days in the territory of the economy.	
4.2. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are not vaccinated against brutselleza.	
4.3. Animals did not receive the forages containing proteins of ruminants, except for permitted by the OIE Terrestrial animal health Code.	
4.4. During quarantine diagnostic researches were carried out. Animals are researched in laboratory by the methods recommended by MEB, with negative results on (to specify the name of laboratory, date and the method of research):	
- brutsellez _____	
- tuberculosis _____	
4.5. Before sending animals are subjected to veterinary processings (to specify the method, date of processing):	
4.6. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are identified.	
4.7. The vehicle is processed and prepared according to the rules accepted in the exporting country.	
4.8. The route is applied.	

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 20

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation camels and other representatives of family of the camel

1. Description of delivery	1.5. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation camels and other representatives of family camel (lamas, alpacas, vikunyi)
1.2. Name and address of the consignee:	
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	
	1.6. Country of source of animals:
	1.7. The country which has issued the certificate:

		1.8. Competent department of the exporting country:					
		1.9. The organization of the exporting country which has issued the certificate:					
1.4. Country (y) transit:							
		1.10. The check point of the goods through the customs border:					
2. Identification of animals							
No. of the payment order	Type of the animal	Floor	Breed	Age	Identification number	Weight	
1							
2							
3							
4							
5							
In transit more than 5 animals are constituted the inventory of animals which is signed by the state/official veterinarian of the exporting country and is the integral part of this certificate.							
3. Origin of animals							
3.1. Place and time of the karantirovaniye:							
3.2. Administrative and territorial unit of the exporting country:							
4. Information on the state of health							
I, the undersigned state/official veterinarian, certify the following present:							
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation clinically healthy animals occur from the territories of the exporting country, free animals from infectious diseases:							
- the African plague of horses, zoonooproznozny plague, nodulyarny dermatitis - within the last 36 months in the territory of the country;							
- blutanga, plagues of cattle - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
- the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
- sapa - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
- smallpox of camels - within the last 6 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
- brutselleza, tuberculosis, paratuberculosis - within the last 6 months in the territory of the economy;							
- leptospiroza - within the last 3 months in the territory of the economy;							
- anthrax - during the last 20 days in the territory of the economy.							
4.2. Animals did not receive the forages containing proteins of ruminants, except for permitted by the OIE Terrestrial animal health Code.							
4.3. Animals were not exposed to impact of natural or synthetic estrogeny, hormonal substances and tireostatchesky preparations, except for preventive and medical actions.							
4.4. During quarantine diagnostic researches were carried out. Animals are researched in laboratory by the methods recommended by MEB, with negative results on (to specify the name of laboratory, date and the method of research):							
- glanders _____							
- bluetongue _____							
- cypyy _____							
- tuberculosis _____							
- paratuberculosis _____							
- brutsellez _____							
- kontagiozny plevropnevmoniya _____							
4.5. Before sending animals are subjected to veterinary processings (to specify the method, date of processing):							
4.6. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are							

identified.	
4.7. The vehicle is processed and prepared according to the rules accepted in the exporting country.	
4.8. The route is applied.	

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 21

### The veterinary certificate on primacies exported to the Customs union

*It is excluded in the Decision of Board of the Euroasian economic commission from 9/10/2013 of No. 193*

## Form No. 22

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and conversion of cattle

1. Description of delivery	1.5 Certificate of No. _____
1.1 Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and conversion of cattle
1.2 Name and address of the consignee	
1.3 Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6 Country of source of the goods:
	1.7 The country issued the certificate:
	1.8 Competent department of the exporting country:
	1.9 The organization of the exporting country which has issued the certificate:
	1.10 The check point of the goods through the customs border:

1.4 Country (ies) transit:																			
<p>2. Identification of the goods</p> <p>2.1 Description of goods:</p> <p>2.2 Date of development of the goods:</p> <p>2.3 Packaging:</p> <p>2.4 Quantity of places:</p> <p>2.5 Net weight (kg):</p> <p>2.6 Number of the seal:</p> <p>2.7 Marking:</p> <p>2.8 Storage conditions and transportations:</p>																			
<p>3. Origin of the goods</p> <p>3.1 Name, registration number and address of the company:</p> <ul style="list-style-type: none"> <li>- slaughter-house (meat-packing plant):</li> <li>- finishing company:</li> <li>- refrigerator:</li> </ul> <p>3.2 Administrative and territorial unit:</p>																			
<p>4. The certificate on suitability of the goods in food</p> <p>I, the undersigned state veterinarian, certify the following present:</p> <p>The certificate is issued on the basis of the following to - export certificates (in the presence of more than two to - export certificates the list is attached):</p> <table border="1"> <thead> <tr> <th>Date</th> <th>Number</th> <th>Country of source</th> <th>The administrative territory</th> <th>Registration number companies</th> <th>Type and quantity (net weight) goods</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Date	Number	Country of source	The administrative territory	Registration number companies	Type and quantity (net weight) goods												
Date	Number	Country of source	The administrative territory	Registration number companies	Type and quantity (net weight) goods														
<p>4.1 Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal are received from slaughter and conversion of healthy animals at the boyensky, meat-processing companies.</p>																			
<p>4.2 Animals, meat, meat raw materials and the offal from which are intended for export on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation, the heads and the internal - postlethal veterinary and sanitary examination by the public veterinary service are subjected to prelethal veterinary survey, and ink.</p>																			
<p>4.3 Meat, meat raw materials and the offal are received in case of slaughter and conversion of the animals prepared in farms and/or the administrative territories, free animals from infectious diseases:</p> <ul style="list-style-type: none"> <li>- Gubkoobrazny encephalopathy of cattle - according to recommendations of the OIE Terrestrial animal health Code and classification of risk by gubkoobrazny encephalopathy of cattle of the exporting country, the zone or the kompartment;</li> <li>- anthrax - during the last 20 days in the territory of the economy;</li> <li>- the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;</li> <li>- plagues of cattle - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;</li> <li>- The kontagiozny plevropnevmoniya - within the last 24 months in case of import (moving) of lungs;</li> <li>- tuberculosis and brutselleza - within the last 6 months in the economy;</li> <li>- enzootichesky leukosis - within the last 12 months in the economy.</li> </ul>																			
<p>4.4 Animals from whom meat is received, meat raw materials and the offal, were not exposed to impact of pesticides, natural or synthetic estrogeny, hormonal substances, tireostatichesky preparations, antibiotics, and also the medicines entered before slaughter after terms, recommended by instructions on their application.</p>																			
<p>4.5 Meat, meat raw materials and the offal are received from slaughter of the animals who were not receiving forages of the animal origin in case of which production the internal and fabrics of ruminants, except for the components which use is allowed by the OIE Terrestrial animal health Code.</p>																			

<p>4.6 Meat, meat raw materials and the offal exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation:</p> <ul style="list-style-type: none"> <li>- have no in case of postlethal veterinary and sanitary examination of changes, characteristic for the foot-and-mouth disease, plague, anaerobny infections, tuberculosis, leukosis and other infectious diseases, defeat gelmintami, and also in case of poisonings with various substances;</li> <li>- have no clots of blood, unextracted abscesses, larvae of gadflies,</li> <li>- defrostatsiya during the storage period are not subjected;</li> <li>- have no signs of spoil;</li> <li>- have temperature in the thickness of muscles at the bone not above the minus of 8 degrees Celsius for frozen meat, and plus of 4 degrees Celsius for cooled is not higher;</li> <li>- without the remaining balance of the internal and hemorrhages in fabrics;</li> <li>- do not contain means of conservation;</li> <li>- not kontaminirovany salmonellas in the quantity representing health hazard of the person, according to established in the territory of the Customs union requirements;</li> <li>- have no cleaning of serous covers, the mechanical impurity, the smell unusual for meat (fishes, medicinal herbs, means, etc.);</li> <li>- are not processed by the painting substances, ionizing radiation or ultra-violet beams.</li> </ul>
<p>4.7 Microbiological, chemical and toxicological and radiological indicators of meat correspond to existing in Customs union veterinary and sanitary requirements and rules.</p>
<p>4.8 Meat, meat raw materials and the offal are acknowledged suitable for the use in food.</p>
<p>4.9 Hulks (semi-hulks, quarter timbers) have the accurate brand of the state veterinary supervision with designation of the name or number of the slaughter-house (meat-packing plant) on which slaughter of animals was made. The cut meat has marking (the veterinary brand) on packaging or the polyblock. The marking label is pasted on packaging in such a manner that opening of packaging is impossible without violation of its integrity or is attached to packaging (is put on packaging) so that it could not be used again. In this case packaging is designed so that in case of opening its original form cannot be recovered.</p>
<p>4.10 The container and the packaging material, disposable also conform to requirements of the Customs union.</p>
<p>4.11 The vehicle is processed and prepared according to the rules accepted in the exporting country.</p>
<div style="border: 1px solid black; padding: 5px;"> <p>Place _____ Date _____ Seal</p> <p>Signature of the state veterinarian</p> <p>First name, middle initial, last name and position</p> </div> <p>The signature and seal shall differ color from the form</p>

## Form No. 23

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and conversion of pigs

1. Description of delivery	1.5 Certificate of No. _____
1.1 Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and conversion of pigs
1.2 Name and address of the consignee	
1.3 Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6 Country of source of the goods:
	1.7 The country issued the certificate:

	1.8 Competent department of the exporting country:																		
	1.9 The organization of the exporting country which has issued the certificate:																		
	1.10 The check point of the goods through the customs border:																		
1.4 Country (ies) transit:																			
2. Identification of the goods 2.1 Description of goods: 2.2 Date of development of the goods: 2.3 Packaging: 2.4 Quantity of places: 2.5 Net weight (kg): 2.6 Number of the seal: 2.7 Marking: 2.8 Storage conditions and transportations:																			
3. Origin of the goods 3.1 Name, registration number and address of the company: - slaughter-house (meat-packing plant): - finishing company: - refrigerator: 3.2 Administrative and territorial unit:																			
4. The certificate on suitability of products in food  I, the undersigned state veterinarian, certify the following present:  The certificate is issued on the basis of the following to - export certificates (in the presence of more than two to - export certificates the list is attached):																			
<table border="1"> <thead> <tr> <th>Date</th> <th>Number</th> <th>Country origins</th> <th>The administrative territory</th> <th>Registration number companies</th> <th>Type and quantity (net weight) goods</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Date	Number	Country origins	The administrative territory	Registration number companies	Type and quantity (net weight) goods												
Date	Number	Country origins	The administrative territory	Registration number companies	Type and quantity (net weight) goods														
4.1 Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal, are received from slaughter and conversion of healthy animals at the meat-processing companies.																			
4.2 Animals, meat, meat raw materials and the offal from which are intended for export on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation, the heads and the internal - postlethal veterinary and sanitary examination by the public veterinary service are subjected to prelethal veterinary survey, and ink.																			
4.3 Meat, meat raw materials and the offal are received in case of slaughter and conversion of clinically healthy animals prepared in farms and/or the administrative territories, free animals from infectious diseases: - the African plague of pigs - within the last 3 years in the territory of the country or the administrative territory according to the regionalizatsiya; - the foot-and-mouth disease, classical plague of pigs - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya; - the vesicular illness of pigs - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya or within the last 9 months in the territory of the country or the administrative territory according to the regionalizatsiya where the stamping the miss" was carried out "; - enterovirusny entsefalomiyelita pigs (teksovirusny entsefalomiyelita pigs, Teshen's illness) - within the last 6 months in the territory of the country or the administrative territory according to the regionalizatsiya; - diseases Auyesky - in the territory of the country, according to recommendations of the OIE Terrestrial animal health Code in case of import (moving) of the heads and the internal; - trikhinelleza - within the last 3 months in the economy; - anthrax - during the last 20 days in the economy; - reproduktivno - the respiratory syndrome of pigs - within the last 6 months in the territory of the economy.																			
4.4 Animals from whom meat is received, meat raw materials and the offal, were not exposed to impact of pesticides, natural or synthetic estrogenny, hormonal substances, tireostatchesky preparations, antibiotics, and also the medicines entered before slaughter after terms, recommended by instructions on their application.																			
4.5 Trikhinellez [1]:																			
4.5.1. Each hulk is researched on trikhinellez with negative result.																			
4.5.2. Pork subjected to the freezing as it is specified in the below-mentioned table:																			
<table border="1"> <thead> <tr> <th>Time (hours)</th> <th>Temperature (°C)</th> </tr> </thead> <tbody> <tr> <td>106</td> <td>- 18</td> </tr> <tr> <td>82</td> <td>- 21</td> </tr> </tbody> </table>		Time (hours)	Temperature (°C)	106	- 18	82	- 21												
Time (hours)	Temperature (°C)																		
106	- 18																		
82	- 21																		



63	- 23,5
48	- 26
35	- 29
22	- 32
8	- 35
?	- 37

4.6 Meat, meat raw materials and the offal exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation:  
- have no in case of postlethal veterinary and sanitary examination of changes, characteristic for the foot-and-mouth disease, plague, anaerobny infections, tuberculosis and other infectious diseases, defeat gelmintami (tsistitserkoz, trikhinellez, sarkosporidioz, onkhotserkoz, ekhinokokkoz, etc.), and also in case of poisonings with various substances;  
- defrostatsiya during the storage period are not subjected;  
- have no signs of spoil;  
- have temperature in the thickness of muscles at the bone not above the minus of 8 degrees Celsius for frozen meat, and plus of 4 degrees Celsius for cooled is not higher;  
- without the remaining balance of the internal, hemorrhages in fabrics, abscesses are removed, have no larvae of gadflies, without mechanical impurity;  
- do not contain means of conservation;  
- not kontaminirovany salmonellas in the quantity representing health hazard of the person, according to established in the territory of the Customs union requirements;  
- have no cleaning of serous covers, the mechanical impurity, the smell unusual for meat (fishes, medicinal herbs, means, etc.)  
- are not processed by the painting substances, ionizing radiation or ultra-violet beams.

4.7 Microbiological, chemical and toxicological and radiological indicators of meat and crude meat products correspond to existing in Customs union veterinary and sanitary requirements and rules.

4.8 Meat, meat raw materials and the offal acknowledged suitable for the use in food.

4.9 Hulks (semi-hulks, quarter timbers) have the accurate brand of the public veterinary service with designation of the name or number of meat-packing plant (myasokhladoboyntsi) on which slaughter of animals was made. The cut and packed meat has marking (the veterinary brand) on packaging or the polyblock. The marking label is pasted on packaging in such a manner that opening of packaging is impossible without violation of its integrity or is attached to packaging (is put on packaging) so that it could not be used again. In this case packaging is designed so that in case of opening its original form cannot be recovered.

4.10 The container and the packaging material disposable also conform to requirements of the Customs union.

4.11 The vehicle is processed and prepared according to the rules accepted in the exporting country

Place \_\_\_\_\_ Date \_\_\_\_\_ Seal \_\_\_\_\_

Signature of the state veterinarian \_\_\_\_\_

First name, middle initial, last name and position \_\_\_\_\_

## Form No. 24

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and conversion of the bird

1. Description of delivery	1.5. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and conversion of the bird
1.2. Name and address of the consignee:	
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:
	1.7. The country which has issued the certificate:
	1.8. Competent department of the exporting country:

	1.9. The organization of the exporting country which has issued the certificate:					
	1.10. The check point of the goods through the customs border:					
1.4. Country (y) transit:						
2. Identification of goods _____						
2.1. Name of goods: _____						
2.2. Date of development of goods: _____						
2.3. Package: _____						
2.4. Quantity of places: _____						
2.5. Net weight (kg): _____						
2.6. Seal number: _____						
2.7. Marking: _____						
2.8. Storage conditions and transportations: _____						
3. Origin of the goods						
3.1. Name, registration number and address of the company:						
- slaughter-house (meat-packing plant):						
- finishing company:						
- refrigerator:						
3.2. Administrative and territorial unit:						
4. The certificate on suitability of the goods in food						
I, the undersigned state/official veterinarian, certify the following present:						
The certificate is issued on the basis of the following doeksporntny certificates (in the presence of more than 2 doeksporntny certificates the list is attached):						
Date	Number	Country of source	Administrative territory	Registration number of the company	Type and quantity (net weight) of the goods	
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal are received in case of slaughter of the healthy bird at the boyensky companies and processed at the pitsepererabatyvayushchy companies.						
4.2. The bird, meat, meat raw materials and the offal from which are intended for export on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation, is subjected to prelethal veterinary survey, and carcasses and the internal - the postlethal veterinary and sanitary examination which has been carried out by the public veterinary service.						
4.3. Meat, meat raw materials and the offal are received in case of slaughter and conversion of the healthy bird occurring from farms or the administrative territory according to the regionalizatsiya, officially free animals from infectious diseases:						
- the avian flu which is subject according to the OIE Terrestrial animal health Code of the obligatory declaration, - within the last 12 months in the territory of the country or the administrative territory or within 3 months in case of carrying out "the stamping the miss" and negative results of epizootic control according to the regionalizatsiya;						
- diseases of Newcastle - within the last 12 months in the territory of the country or the administrative territory or within 3 months in case of carrying out "the stamping the miss" and negative results of epizootic control according to the regionalizatsiya.						
4.4. The bird from whom are received meat, meat raw materials and the offal, was not exposed to impact of pesticides, natural or synthetic estrogenny, hormonal substances, tireostatchesky preparations, antibiotics, and also the medicamentous means entered before slaughter after terms, recommended by instructions on their application.						
4.5. The bird arrived on slaughter from farms in which the program of control on salmonellosis according to the OIE Terrestrial animal health Code is implemented.						
4.6. Meat, meat raw materials and the offal exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation:						
- good-quality on organoleptic indicators;						
- have no in case of postlethal veterinary and sanitary examination of changes, characteristic for infectious diseases, defeats gelmintami, and also poisonings with various substances;						

- have temperature in the thickness of the muscle not above - 12°C for the refrigerated bird (the temperature in case of storage shall be - 18°C);
- do not contain means of conservation;
- not kontaminirovaniy salmonellas in the quantity representing health hazard of the person according to established in the territory of the Customs union by requirements;
- are not processed by the painting and odorous substances, ionizing radiation or ultra-violet beams;
- have no unusual pigmentation for this type;
- have no signs of spoil.
4.7. Microbiological, physical and chemical, chemical and toxicological and radiological indicators of meat correspond operating on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan both the Russian Federation to veterinary and sanitary requirements and rules.
4.8. Meat, meat raw materials and the offal are acknowledged suitable for the use in food to the person.
4.9. Products have marking (the veterinary brand) on packaging or the polyblock. The label is pasted on packaging in such a manner that opening of packaging is impossible without violation of integrity of the label. If the design of packaging prevents its unauthorized opening, the label is placed on packaging in such a manner that it cannot be used again.
4.10. The container and the packaging material disposable also conform to requirements of the Customs union.
4.11. The vehicle is processed and prepared according to the rules accepted in the export countries.

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 25

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and conversion of horses

1. Description of delivery	1.5. Certificate of No. _____	
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and conversion of horses	
1.2. Name and address of the consignee:		
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:	
	1.7. The country which has issued the certificate:	
	1.8. Competent department of the exporting country:	
	1.9. The organization of the exporting country which has issued the certificate:	
1.4. Country (y) transit:	1.10. The check point of the goods through the customs border:	
2. Identification of the goods		
2.1. Description of goods: _____		
2.2. Date of development of the goods: _____		
2.3. Package: _____		

2.4. Quantity of places: _____					
2.5. Net weight (kg): _____					
2.6. Number of the seal: _____					
2.7. Marking: _____					
2.8. Storage conditions and transportations: _____					
3. Origin of the goods					
3.1. Name, registration number and address of the company:					
- slaughter-house (meat-packing plant):					
- finishing company:					
- refrigerator:					
3.2. Administrative and territorial unit:					
4. The certificate on suitability of the goods in food					
I, the undersigned state/official veterinarian, certify the following present:					
The certificate is issued on the basis of the following doeksporntny certificates (in the presence of more than 2 doeksporntny certificates the list is attached):					
Date	Number	Country of source	Administrative territory	Registration number of the company	Type and quantity (net weight) of products
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal are received in case of slaughter and conversion of clinically healthy animals at the boyensky, meat-processing companies.					
4.2. The animals which meat is intended for export on customs area of the Customs union of the Republic of Belarus, Republic of Kazakhstan and the Russian Federation, are subjected to prelethal veterinary survey, and ink and the internal - the postlethal veterinary and sanitary examination which has been carried out by public/official veterinary service.					
4.3. Meat, meat raw materials and the offal are received in case of slaughter and conversion of the animals prepared in farms in the territories, free animals from infectious diseases:					
- the African plague of horses - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya or within the last 6 months in the territory of the economy if in the country the program of supervision is implemented;					
- infectious anemia - within the last 3 months in the territory of the economy;					
- sapa - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya or within the last 6 months in the territory of the economy if in the country the program of supervision is implemented;					
- epizootic limfangoita - within the last 2 months in the territory of the economy;					
- anthrax - within 20 days in the territory of the economy.					
4.4. Animals from whom are received meat, meat raw materials and the offal, were not exposed to impact of natural or synthetic estrogeny, hormonal substances, tireostatchesky preparations, antibiotics, pesticides, and also the medicamentous means entered before slaughter after terms, recommended by instructions on their application.					
4.5. Horses directly ahead of slaughter are subjected to clinical survey and researched on sap with negative result.					
4.6. Meat, meat raw materials and the offal exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation:					
- have no in case of postlethal veterinary and sanitary examination of changes, characteristic for infectious diseases, defeat gelmintami, and also in case of poisonings with various substances;					
- have no clots of blood, unextracted abscesses, larvae of gadflies;					
- defrostatsiya during the storage period are not subjected;					
- have no signs of spoil;					
- have temperature in the thickness of muscles at the bone not above - 8°C for frozen meat, and not above +4°C - for cooled;					
- have no remaining balance of the internal and hemorrhages in fabrics;					
- do not contain means of conservation;					
- not kontaminirovany salmonellas or causative agents of other bacterial infections;					
- have no cleaning of serous covers, the mechanical impurity, the smell unusual for meat (fishes, medicinal herbs, means, etc.);					

- are not processed by the painting substances, ionizing radiation or ultra-violet beams.	
4.7. Microbiological, physical and chemical, chemical and toxicological and radiological indicators of meat correspond operating on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan both the Russian Federation to veterinary and sanitary requirements and rules.	
4.8. Meat, meat raw materials and the offal are acknowledged suitable for the use in food to the person.	
4.9. Hulks (semi-hulks, quarter timbers) have the accurate brand of the state veterinary supervision with designation of the name or number of the slaughter-house (meat-packing plant) on which slaughter of animals was made. The cut meat has marking (the veterinary brand) on packaging or the polyblock. The label is pasted on packaging in such a manner that opening of packaging is impossible without violation of integrity of the label. If the design of packaging prevents its unauthorized opening, the label is placed on packaging in such a manner that it cannot be used again.	
4.10. The container and the packaging material disposable also conform to requirements of the Customs union.	
4.11. The vehicle is processed and prepared according to the rules accepted in the exporting country.	

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and post _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 26

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation canned food, sausages and other types of finished meat goods

1. Description of delivery	1.5. Certificate of No. _____
1.1 Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation canned food, sausages and other types of finished meat goods
1.2. Name and address of the consignee:	
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:
	1.7. The country which has issued the certificate:
	1.8. Competent department of the exporting country:
	1.9. The organization of the exporting country which has issued the certificate:
	1.10. The check point of the goods through the customs border:
1.4. Country (y) transit:	
2. Identification of the goods	
2.1. Name of goods: _____	
2.2. Date of development od goods: _____	
2.3. Package: _____	
2.4. Quantity of places: _____	
2.5. Net weight (kg): _____	
2.6. Number of the seal: _____	
2.7. Marking: _____	
2.8. Storage conditions and transportations: _____	

3. Origin of the goods						
3.1. Name, registration number and address of the company:						
3.2. Administrative and territorial unit:						
4. The certificate on suitability of the goods in food						
I, the undersigned state/official veterinarian, certify the following present:						
The certificate is issued on the basis of the following doeksporntny certificates (in the presence of more than 2 doeksporntny certificates the list is attached):						
Date	Number	Country of source	Administrative territory	Registration number of the company	Type and quantity (net weight) of the goods	
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation canned food, sausages and other types of finished meat goods intended in food to the person, are made at the meat-processing companies.						
4.2. Meat, meat raw materials and the offal from which finished meat products are made, are received from clinically healthy animals and passed veterinary and sanitary examination.						
4.3. The goods are delivered from the meat-processing companies located in the administrative territories, free animals from infectious diseases according to recommendations of the OIE Terrestrial animal health Code.						
4.4. Meat, meat raw materials and the offal from which finished meat products are made, are received from slaughter of animals which were not exposed to impact of natural or synthetic estrogenny, hormonal substances, tireostatchesky preparations, antibiotics, pesticides and other medicamentous means entered before slaughter after terms, recommended by instructions on their application.						
4.5. Microbiological, chemical and toxicological and radiological indicators of finished meat goods correspond to existing in Customs union veterinary and sanitary requirements and rules.						
4.6. Canned food, sausages and other types of finished meat goods are in hermetically sealed packaging in undisturbed container.						
4.7. Products have marking (the veterinary brand) on packaging or the polyblock. The label is pasted on packaging in such a manner that opening of packaging is impossible without violation of integrity of the label. If the design of packaging prevents its unauthorized opening, the label is placed on packaging in such a manner that it cannot be used again.						
4.8. The container and the packaging material disposable also conform to requirements of the Customs union.						
4.9. The vehicle is processed and prepared according to the rules accepted in the exporting country.						

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 27

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and conversion of rabbits

1. Description of delivery	1.5. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal received in case of slaughter and
1.2. Name and address of the consignee:	

	conversion of rabbits				
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:				
	1.7. The country which has issued the certificate:				
	1.8. Competent department of the exporting country:				
	1.9. The organization of the exporting country which has issued the certificate:				
	1.10. The check point of the goods through the customs border:				
1.4. Country (y) transit:					
2. Identification of the goods					
2.1. Description of goods: _____					
2.2. Date of development of the goods: _____					
2.3. Packaging: _____					
2.4. Number of places: _____					
2.5. Net weight (kg): _____					
2.6. Seal number: _____					
2.7. Marking: _____					
2.8. Storage conditions and transportations: _____					
3. Origin of the goods					
3.1. Name, registration number and address of the company:					
- slaughter-house (meat-packing plant):					
- finishing company:					
- refrigerator:					
3.2 Administrative and territorial unit:					
4. The certificate on suitability of the goods in food					
I, the undersigned state/official veterinarian, certify the following present:					
The certificate is issued on the basis of the following doeksporntny certificates (in the presence of more than 2 doeksporntny certificates the list is attached):					
Date	Number	Country of source	Administrative territory	Registration number of the company	Type and quantity (net weight) of the goods
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, meat raw materials and the offal are received in case of slaughter and conversion of healthy animals at the boyensky, meat-processing companies.					
4.2. Animals, meat, meat raw materials and the offal from which are intended for export on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation, carcasses and the internal - the postlethal veterinary and sanitary examination which has been carried out by public/official veterinary service are subjected to prelethal veterinary survey, and.					
4.3. Meat, meat raw materials and the offal are received in case of slaughter and conversion of the animals prepared in the territories, free animals from infectious diseases:					
- miksomatoza, tulyaremiya, pasterelleza, listerioza - within the last 6 months in the territory of the economy;					
- the hemorrhagic illness of rabbits - within 60 days in the territory before sending of animals on the slaughter-house.					
4.4. Animals from whom are received meat, meat raw materials and the offal, were not exposed to impact of natural or synthetic estrogeny, hormonal substances, tireostatchesky preparations, antibiotics, pesticides and other medicamentous means entered before slaughter after terms, recommended by instructions on their application.					
4.5. Meat, meat raw materials and the offal exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation:					
- have no in case of postlethal veterinary and sanitary examination of changes, characteristic for infectious diseases, defeat gelmintami, and also in					

case of poisonings with various substances;	
- good-quality on organoleptic indicators;	
- do not contain preservatives;	
- not kontaminirovany salmonellas or causative agents of other bacterial infections;	
- are not processed by painting and odorous substances, ionizing radiation or ultra-violet beams;	
- have no dark pigmentation;	
- defrostatsiya during the storage period are not subjected;	
- have temperature in the thickness of the muscle not above - 12°C for the refrigerated meat of rabbits (the temperature in case of storage shall be - 18°C).	
4.6. Microbiological, physical and chemical, chemical and toxicological and radiological indicators of meat correspond to existing in Customs union veterinary and sanitary requirements and rules.	
4.7. Meat, meat raw materials and the offal are acknowledged suitable for the use in food to the person.	
4.8. Packed meat, meat raw materials and the offal have marking (the veterinary brand) on packaging. The marking label is pasted on packaging in such a manner that opening of packaging is impossible without violation of integrity of the marking label.	
4.9. The container and the packaging material disposable also conform to requirements of the Customs union.	
4.10. The vehicle is processed and prepared according to the rules accepted in the exporting country.	

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 28

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation milk and the dairy products received from large and the small cattle

1. Description of delivery	1.5 Certificate of No. _____	
1.1 Name and address of the consignor:	The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation milk and the dairy products received from large and the small cattle	
1.2 Name and address of the consignee		
1.3 Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6 Country of source of the goods:	
	1.7 The country issued the certificate:	
	1.8 Competent department of the exporting country:	
	1.9 The organization of the exporting country which has issued the certificate:	
1.4 Country (y) transit:	1.10 The check point of the goods through the customs border:	



<p>2. Identification of the goods  2.1 Description of goods:  2.2 Date of development of the goods:  2.3 Packaging:  2.4 Quantity of places:  2.5 Net weight (kg):  2.6 Number of the seal:  2.7 Marking:  2.8 Storage conditions and transportations:</p>																							
<p>3. Origin of the goods  3.1 Name, registration number and address of the company:   3.2 Administrative and territorial unit:</p>																							
<p>4. The certificate on suitability of the goods in food</p> <p>I, the undersigned state veterinarian, the presents certify the following:</p> <p>The certificate is issued on the basis of the following to - export certificates (in the presence of more than two to - export certificates the list is attached):</p> <table border="1"> <thead> <tr> <th>Date</th> <th>Number</th> <th>Country of source</th> <th>The administrative territory</th> <th>Registration number companies</th> <th>Type and quantity (net weight) goods</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>						Date	Number	Country of source	The administrative territory	Registration number companies	Type and quantity (net weight) goods												
Date	Number	Country of source	The administrative territory	Registration number companies	Type and quantity (net weight) goods																		
<p>4.1 Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation milk and dairy products are received from healthy animals and made at the molokopererabatvayushchy companies.</p>																							
<p>4.2 Milk and dairy products are made and shipped from farms and/or the administrative territory, officially free from infectious diseases of animals:  - the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;  plagues of cattle, kontagiozny plevropnevmoniya large and the small cattle - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;  - plagues of the small ruminant - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;  - enzootichesky leukosis - within the last 12 months in the territory of the economy;  - brutselleza cattle, tuberculosis and paratuberculosis of cattle - within the last 6 months in the territory of the economy;  - brutselleza sheep and goats, tuberculosis of the small cattle - within the last 6 months in the territory of the economy;  - smallpox of sheep and goats - within the last 6 months in the territory of the country or the administrative territory according to the regionalizatsiya.</p>																							
<p>4.3 Milk and the dairy products exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation:  - passed thermal processing sufficient for destruction of the pathogenic microorganisms representing health hazard of the person;  - are subjected to process of conversion as a result of which lack of viable pathogenic flora is guaranteed;  - have the undisturbed factory packing;  - have no changed organoleptic indicators.</p>																							
<p>4.4 Microbiological, physical and chemical, chemical and toxicological and radiological indicators of milk and dairy products correspond to existing in Customs union veterinary and sanitary requirements and rules.</p>																							
<p>4.5 Milk and dairy products are acknowledged suitable for the use in food.</p>																							
<p>4.6 The container and the packaging material disposable also conform to requirements of the Customs union.</p>																							
<p>4.7 The vehicle is processed and prepared according to the rules accepted in the exporting country.</p>																							
<p>Place _____ Date _____ Seal</p> <p>Signature of the state veterinarian</p> <p>First name, middle initial, last name and position</p>																							
<p>The signature and seal shall differ color from the form</p>																							

## The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat of wild animals (the feathery game)

1. Description of delivery	1.5. Certificate of No. _____					
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat of wild animals (the feathery game)					
1.2. Name and address of the consignee:						
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:					
	1.7. The country which has issued the certificate:					
	1.8. Competent department of the exporting country:					
	1.9. The organization of the exporting country which has issued the certificate:					
1.4. Country (y) transit:	1.10. The check point of the goods through the customs border:					
2. Identification of the goods						
2.1. Description of goods: _____						
2.2. Date of development of the goods: _____						
2.3. Package: _____						
2.4. Quantity of places: _____						
2.5. Net weight (kg): _____						
2.6. Seal number: _____						
2.7. Marking: _____						
2.8. Storage conditions and transportations: _____						
3. Origin of the goods						
3.1. Name, registration number and address of the company:						
- slaughter-house (meat-packing plant):						
- finishing company:						
- refrigerator:						
3.2. Administrative and territorial unit:						
4. The certificate on suitability of the goods in food						
I, the undersigned state/official veterinarian, certify the following present:						
The certificate is issued on the basis of the following doeksportny certificates (in the presence of more than 2 doeksportny certificates the list is attached):						
Date	Number	Country of source	Administrative territory	Registration number of the company	Type and quantity (net weight) of the goods	
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat is received from wild animals, including the feathery game and exotic animals (the crocodile, the kangaroo, turtles, the ostrich, etc.), permitted for hunting, including grown up in the closed territory or space of their dwelling.						
4.2. Wild animals (the feathery game) from whom meat is received, in the exporting country are subjected to prelethal veterinary survey (grown up), and the heads, the internal and hulks (all animals) - postlethal veterinary and sanitary examination.						
4.3. Meat is received from slaughter of healthy wild animals (the feathery game and exotic animals), living (containing) in hunting grounds or the companies located in the territories, free animals from infectious diseases:						

for all animal species:	
- rage - within the last 6 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- anthrax - during the last 20 days in the territory of the hunting ground, the economy or other habitat;	
for the large ruminant artiodactyl:	
- the foot-and-mouth disease and the kontagiozny plevropnevmoniya large and the small cattle - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- plagues of cattle - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- plagues small ruminant, infectious nodular dermatitis (bugorchatka) of cattle - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- the hemorrhagic septitsemya - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- Gubkoobrazny encephalopathy of cattle also fasten sheep - in the territory of the country according to requirements of the C OIE Terrestrial animal health Code;	
- fevers of the valley of Rift - within the last 4 years in the territory of the country or the administrative territory according to the regionalizatsiya;	
- brutselleza, tuberculosis - within the last 6 months in the territory of the economy (the company for cultivation), the hunting ground or other habitat;	
for the small ruminant artiodactyl:	
- the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- fasten sheep - in the territory of the country, according to recommendations of the OIE Terrestrial animal health Code;	
- plagues of cattle, plague small ruminant, copper-visny - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- fevers of the valley of Rift - within the last 48 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- The kontagiozny plevropnevmoniya, blutanga - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- tuberculosis, brutselleza - within the last 6 months in the territory of the economy (the company for cultivation), the hunting ground or other habitat;	
- smallpox of sheep and goats - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
for the small not ruminant artiodactyl:	
- the African plague of pigs - in the territory of the country or the administrative territory according to recommendations of the OIE Terrestrial animal health Code;	
- the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- classical plague of pigs - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
for not artiodactyl:	
- the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- epizootic limfangoita - within the last 12 months in the territory of the economy (the company for cultivation), the hunting ground or other habitat;	
- sapa - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
for rabbits and hares:	
- the virus hemorrhagic illness of rabbits - within the last 12 months in the territory of the economy (the company for cultivation), the hunting ground or other habitat;	
- miksomatoza, tulyaremiya, pasterelleza, listerioza - within 6 months in the territory of the economy (the company for cultivation), the hunting ground or other habitat;	
for the feathery game (bird):	
- the avian flu of all serotipov - within 6 months in the territory of the country;	
- diseases of Newcastle - within the last 12 months in the territory of the country or the administrative territory or within 3 months in case of carrying out "the stamping the miss" (if the disease arose among poultry) and negative results of epizootic control according to the regionalizatsiya;	
- smallpox diphtheria, ornitoza - within the last 6 months in the territory of the economy (the company for cultivation), the hunting ground or other habitat.	

4.4. Meat of animals (each hulk) is researched on trikinellez with negative result.	
4.5. The meat exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation:	
- has no changes, characteristic for infectious diseases, and also defeats gelmintami,	
- has not smoothed out serous covers, unextracted lymph nodes;	
- has no hematomas, unextracted abscesses, larvae of gadflies, the mechanical pollution, the smell unusual for meat and smack of fish, medicinal herbs, means;	
- has temperature in the thickness of muscles of the hip not above - 8°C for the refrigerated meat (in case of storage - 18°C) and not above +4°C for the cooled meat;	
- was not exposed to the defrostatsiya;	
- does not contain means of conservation;	
- not kontaminirovano salmonellas or causative agents of other bacterial infections;	
- it was not processed by painting substances, ionizing radiation or ultra-violet beams.	
4.6. Microbiological, physical and chemical, chemical and toxicological and radiological indicators of meat correspond operating on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan both the Russian Federation to veterinary and sanitary requirements and rules.	
4.7. By results of the carried-out veterinary and sanitary examination meat acknowledged suitable in food.	
4.8. Hulks (semi-hulks, quarter timbers) have the brand (stamp) of the state veterinary supervision with accurate designation of the name and number of meat-processing organization on which conversion of wild animals was made. The cut meat and other meat raw materials has marking (the veterinary brand) on packaging or the polyblock. The label is pasted on packaging in such a manner that opening of packaging is impossible without violation of integrity of the label. If the design of packaging prevents its unauthorized opening, the label is located on packaging in such a manner that it cannot be used again.	
4.9. The container and the packaging material disposable also conform to requirements of the Customs union.	
4.10. The vehicle is processed and prepared according to the rules accepted in the exporting country.	

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 30

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation natural honey and other products of beekeeping

1. Description of delivery	1.5. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation natural honey and other products of beekeeping
1.2. Name and address of the consignee:	
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:
	1.7. The country which has issued the certificate:
	1.8. Competent department of the exporting country:
	1.9. The organization of the exporting country which has issued the certificate:
1.4. Country (y) transit:	1.10. The check point of the goods through the customs border:

2. Identification of the goods							
2.1. Description of goods: _____							
2.2. Date of development of the goods: _____							
2.3. Packaging: _____							
2.4. Quantity of places: _____							
2.5. Net weight (kg): _____							
2.6. Number of the seal: _____							
2.7. Package: _____							
2.8. Storage conditions and transportations: _____							
3. Origin of the goods							
3.1. Name, registration number and address of the company:							
3.2. Administrative and territorial unit:							
4. The certificate on suitability of the goods in food							
I, the undersigned state/official veterinarian, certify the following present:							
The certificate is issued on the basis of the following doeksporntny certificates (in the presence of more than 2 doeksporntny certificates the list is attached):							
Date	Number	Country of source	Administrative territory	Registration number of the company	Type and quantity (net weight) of the goods		
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation natural honey and products of beekeeping are received from farms (apiaries) and the administrative territories according to the regionalizatsiya, free from the American gnilets, the European gnilets, nozematosa within the last 3 months in the territory of the economy.							
4.2. Honey and products of beekeeping do not contain the remaining balance hloramfenikola, hlorfarmazina, kolkhitsina, dapsona, dimetridazona, nitrofuranon, ronidazola. Content kumafosa - no more than 100 mkg/kg, amitraza - no more than 200 mkg/kg.							
4.3. Honey and the products of beekeeping exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation:							
- have no changed organoleptic, physical and chemical indicators;							
- do not contain natural or synthetic estrogeny hormonal substances, tireostatchesky preparations;							
- have no violations of integrity of packaging;							
- do not contain the remaining balance of medicines which were applied to treatment and processing of bees.							
4.4. During collection of honey and production of products of beekeeping the following pesticides were used:							
4.5. Chemical and toxicological (heavy metals, pesticides), radiological and other indicators of honey and products of beekeeping correspond operating on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan both the Russian Federation to veterinary and sanitary standards and rules.							
4.6. Honey and products of beekeeping are acknowledged suitable for the use in food.							
4.7. The container and the packaging material disposable also conform to requirements of the Customs union.							
4.8. The vehicle is processed and prepared according to the rules accepted in the exporting country.							

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and post _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 31

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the egg powder, melange, albumin and other foodstuff of conversion of egg

1. Description of delivery	1.5. Certificate of No. _____						
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the egg powder, melange, albumin and other foodstuff of conversion of egg						
1.2. Name and address of the consignee:							
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:						
	1.7. The country which has issued the certificate:						
	1.8. Competent department of the exporting country:						
	1.9. The organization of the exporting country which has issued the certificate:						
1.4. Country (y) transit:	1.10. The check point of the goods through the customs border:						
2. Identification of the goods							
2.1. Description of goods: _____							
2.2. Date of development of the goods: _____							
2.3. Packaging: _____							
2.4. Quantity of places: _____							
2.5. Net weight (kg): _____							
2.6. Seal number: _____							
2.7. Marking: _____							
2.8. Storage conditions and transportations: _____							
3. Origin of the goods							
3.1. Name, registration number and address of the company:							
3.2. Administrative and territorial unit:							
4. The certificate on suitability of the goods in food							
I, the undersigned state/official veterinarian, certify the following present:							
The certificate is issued on the basis of the following doeksporntny certificates (in the presence of more than 2 doeksporntny certificates the list is attached):							
	Date	Number	Country of source	Administrative territory	Registration number of the company	Type and quantity (net weight) of the goods	
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the egg powder, melange, albumin and other foodstuff of conversion of egg is received from the healthy bird and made at the companies concerning which veterinary and sanitary restrictions were not set.							
4.2. The egg used for conversion, occurs from the territories, free animals from infectious diseases:							
- the avian flu which is subject according to the OIE Terrestrial animal health Code of the obligatory declaration, - within the last 12 months in the territory of the country or the administrative territory or within 3 months in case of carrying out "the stamping the miss" and negative results of epizootic control according to the regionalizatsiya;							

- diseases of Newcastle - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya or within 3 months in case of carrying out "the miss" and negative results of epizootic control or the goods subjected the stamping to the processing guaranteeing the inactivation (deprivation of infectivity) virus of the illness of Newcastle, according to provisions of the OIE Terrestrial animal health Code and after processing all proper measures for non-admission of contact ovoproductov with the potential source of the virus of the illness of Newcastle were taken.
4.3. The egg powder, melange, albumin and other foodstuff of conversion of the egg, exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation:
- have no changed organoleptic indicators;
- not kontaminirovany salmonellas or causative agents of other bacterial infections which are subject to the MEB obligatory notification;
- were not processed by the chemical painting substances, ionizing radiation or ultra-violet beams.
4.4. The egg powder, melange, albumin and other foodstuff of conversion of egg are subjected to process of conversion as a result of which lack of viable pathogenic flora is guaranteed.
4.5. Microbiological, chemical and toxicological, radiological and other indicators of the egg powder, melange, albumina and other foodstuff of conversion of egg correspond operating on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan both the Russian Federation to veterinary and sanitary requirements and rules.
4.6. The egg powder, melange, albumin and other foodstuff of conversion of egg are acknowledged suitable for the use in food to the person.
4.7. Packaging for transportation of the egg powder, melange, albumina and other foodstuff of conversion of egg without violation of its integrity.
4.8. The container and the packaging material disposable also conform to requirements of the Customs union.
4.9. The vehicle is processed and prepared according to the rules accepted in the exporting country.

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and post _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 32

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation tanning, rogokopytny, intestinal, fur fur, sheepskin and fur and merlushkovy raw materials, wool and goat down, the bristle, the horsehair, the feather and down of hens, ducks, geese and other birds

1. Description of delivery	1.5. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation tanning, rogokopytny, intestinal, fur fur, sheepskin and fur and merlushkovy raw materials, wool and goat down, the bristle, the horsehair, the feather and down of hens, ducks, geese and other birds
1.2. Name and address of the consignee:	
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:
	1.7. The country which has issued the certificate:
	1.8. Competent department of the exporting country:
	1.9. The organization of the exporting country which has issued the certificate:
1.4. Country (y) transit:	1.10. The check point of the goods through the customs border:

2. Identification of the goods					
2.1. Description of goods: _____					
2.2. The type of animals from which the raw materials are received: _____					
2.3. Packaging: _____					
2.4. Quantity of places: _____					
2.5. Net weight (kg): _____					
2.6. Number of the seal: _____					
2.7. Marking: _____					
2.8. Storage conditions and transportations: _____					
3. Origin of the goods					
3.1. Name, registration number and address of the company:					
3.2. Administrative and territorial unit:					
4. Certificate on suitability of raw materials					
I, the undersigned state/official veterinarian, certify the following present:					
The certificate is issued on the basis of the following doeksporntny certificates (in the presence of more than 2 doeksporntny certificates the list is attached):					
Date	Number	Country origins	The administrative territory	Registration number companies	Type and quantity (weight net) products
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the tanning, rogokopytny, intestinal, fur and fur, sheepskin and fur and merlushkovy raw materials, wool, goat down, the bristle, the horsehair, the feather and down of hens, ducks, geese and other birds are received from healthy animal (birds) and made at the companies (farms) and the administrative territories, free from infectious diseases of the corresponding animals:					
- Gubkoobrazny encephalopathy of cattle also fasten sheep - in the territory of the country according to recommendations of the OIE Terrestrial animal health Code;					
- the African plague of pigs, the African plague of horses, plague large and the small cattle, infectious nodular dermatitis - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;					
- the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;					
- smallpox of sheep and goats - within the last 6 months in the territory of the country or the administrative territory according to the regionalizatsiya;					
- anthrax - during the last 20 days in the territory of the economy;					
- the avian flu which is subject according to the OIE Terrestrial animal health Code of the obligatory declaration, - within the last 12 months in the territory of the country or the administrative territory or within 3 months in case of carrying out "the stamping the miss" and negative results of epizootic control according to the regionalizatsiya;					
- diseases of Newcastle - within the last 12 months in the territory of the country or the administrative territory or within 3 months in case of carrying out "the stamping the miss" and negative results of epizootic control according to the regionalizatsiya.					
4.2. Tanning, sheepskin and fur, merlushkovy raw materials, and also modular fur and fur raw materials are researched on anthrax.					
4.3. The tanning and fur raw materials have accurate marking (label).					
4.4. The modular raw materials, except fur and fur and merlushkovy are not allowed to import on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation.					
4.5. The used methods of conservation conform to the international requirements and ensure veterinary and sanitary safety of exported raw materials.					
4.6. The container and the packaging material disposable also conform to requirements of the Customs union.					
4.7. The vehicle is processed and prepared according to the rules accepted in the exporting country.					



Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 33

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the flour fodder from fish, sea mammals, Crustacea and invertebrates

1. Description of delivery	1.5. Certificate of No. _____					
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the flour fodder from fish, sea mammals, Crustacea and invertebrates					
1.2. Name and address of the consignee:						
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:					
	1.7. The country which has issued the certificate:					
	1.8. Competent department of the exporting country:					
	1.9. The organization of the exporting country which has issued the certificate:					
1.4. Country (y) transit:	1.10. The check point of the goods through the customs border:					
2. Identification of the goods						
2.1. Description of goods: _____						
2.2. Date of development of the goods: _____						
2.3. Package: _____						
2.4. Quantity of places: _____						
2.5. Net weight (kg): _____						
2.6. Seal number: _____						
2.7. Marking: _____						
2.8. Storage conditions and transportations: _____						
3. Origin of the goods						
3.1. Name, registration number and address of the company:						
3.2. Administrative and territorial unit:						
4. Certificate on suitability of the flour fodder						
I, the undersigned state/official veterinarian, certify the following present:						
The certificate is issued on the basis of the following doeksporntny certificates (in the presence of more than 2 doeksporntny certificates the list is attached):						
Date	Number	Country of source	Administrative territory	Registration number of the company	Type and quantity (net weight) of the goods	

4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the fodder flour from fish, sea mammals, Crustacea and invertebrates is received in case of their conversion, intended for development of compound feeds and for feeding of agricultural animals, birds and fur animals, shipped from the companies concerning which veterinary and sanitary restrictions were not set and which are located in the territories, safe animals by infectious diseases, and meets the following veterinary and sanitary requirements:
- the general bacterial obsemenennost - no more than 500 thousand microbic cages in gram;
- peroxides - no more than 0,1 % on iodine;
- GTsHG (the amount of isomers) - no more than 0,2 mg/kg;
- DDT (the amount of metabolites) - no more than 0,4 mg/kg;
- lead - no more than 5 mg/kg;
- cadmium - no more than 1 mg/kg;
- mercury - no more than 0,5 mg/kg;
- arsenic - no more than 2 mg/kg;
- content of radio nuclides of caesium-134,-137 does not exceed $1,62 \times 10^8$ (8) curie/kg (600 becquerels);
- copper - no more than 80 mg/kg;
- zinc - no more than 100 mg/kg;
- does not contain pathogenic microflora, including salmonellas, enteropatogenny esherikhiya, botulinichesky toxin, the geptoklor and aldrina.
4.2. Fish meal is subjected to thermal processing in case of temperature not below +80°C within 30 minutes.
4.3. The container and the packaging material disposable also conform to requirements of the Customs union.
4.4. The vehicle is processed and prepared according to the rules accepted in the exporting country.

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 34

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the stern for animals of the phytogenesis

1. Description of delivery	1.5 Certificate of No. _____
1.1 Name and address of the consignor:	The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the stern for animals of the phytogenesis
1.2 Name and address of the consignee	

<p>1.3 Transport: (No. of the car, car, container, flight of the plane, name of the vessel)</p>	<p>1.6 Country of source of the goods:</p>																		
<p>1.4 Country (y) transit:</p>	<p>1.7 The country issued the certificate:</p>																		
	<p>1.8 Competent department of the exporting country:</p>																		
	<p>1.9 The organization of the exporting country which has issued the certificate:</p>																		
	<p>1.10 The check point of the goods through the customs border:</p>																		
<p>2. Identification of the goods</p> <p>2.1 Description of goods:</p> <p>2.2 Date of development of the goods:</p> <p>2.3 Packaging:</p> <p>2.4 Quantity of places:</p> <p>2.5 Net weight (kg):</p> <p>2.6 Number of the seal:</p> <p>2.7 Marking:</p> <p>2.8 Storage conditions and transportations:</p>																			
<p>3. Origin of the goods</p> <p>3.1 Name, registration number and address of the company:</p> <p>3.2 Administrative and territorial unit:</p>																			
<p>4. Certificate on suitability of forages</p> <p>I, the undersigned state veterinarian, certify the following present:</p> <p>The certificate is issued on the basis of the following to - export certificates (in the presence of more than two to - export certificates the list is attached):</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width: 10%;">Date</th> <th style="width: 10%;">Number</th> <th style="width: 20%;">Country of source</th> <th style="width: 20%;">The administrative territory</th> <th style="width: 20%;">Registration number companies</th> <th style="width: 20%;">Type and quantity (net weight) goods</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>		Date	Number	Country of source	The administrative territory	Registration number companies	Type and quantity (net weight) goods												
Date	Number	Country of source	The administrative territory	Registration number companies	Type and quantity (net weight) goods														
<p>4.1 Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation fodder raw materials, the stem of the phytogenesis and the forages containing components of the phytogenesis for animals (further - Forages), are made at the processing companies and occur from the administrative territories, free animals from infectious diseases: - plague large and the small cattle, the African and classical plague of pigs, the African plague of horses, the foot-and-mouth disease, smallpox of sheep and goats, high-pathogenic flu - within 12 months in the administrative territory).</p>																			
<p>4.2 Forages do not contain availability of grain with signs fuzarioza in concentration of the exceeding 1 % from weight of the forage, do not contain some heavy metals, mikotoksinov and pesticides not above the established regulations, and also total beta activity does not exceed 600 becquerels on 1 kg.</p>																			

<p>4.3 The forages made without use of GMO - components, contain not registered lines - 0,5 % and less and (or) the registered lines - 0,9 % and less each GMO - the component. The forages made with use of GMO - components, contain not registered lines - 0,5 % and less each GMO - the component.</p>
<p>4.4 The container and the packaging material disposable also conform to requirements of the Customs union.</p>
<p>4.5 The vehicle is processed and prepared according to the rules accepted in the exporting country.</p>
<p>Place _____ Date _____ Seal _____</p> <p>Signature of the state veterinarian</p> <p>First name, middle initial, last name and position</p>
<p>The signature and seal shall differ color from the form of the certificate</p>

## Form No. 35

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the stern and fodder additives of the animal origin, including from the bird and fish

1. Description of delivery	1.5. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the stern and fodder additives of the animal origin, including from the bird and fish
1.2. Name and address of the consignee:	
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:
	1.7. The country which has issued the certificate:
	1.8. Competent department of the exporting country:
	1.9. The organization of the exporting country which has issued the certificate:
1.4. Country (y) transit:	1.10. The check point of the goods through the customs border:
2. Identification of the goods	
2.1. Name of goods: _____	
2.2. Date of development of goods: _____	
2.3. Package: _____	
2.4. Quantity of places: _____	
2.5. Net weight (kg): _____	
2.6. Number of the seal: _____	
2.7. Marking: _____	
2.8. Storage conditions and transportations: _____	
3. Origin of the goods	

3.1 Name, registration number and address of the company:							
3.2 Administrative and territorial unit:							
4. Certificate on suitability of forages and fodder additives							
I, the undersigned state/official veterinarian, certify the following present:							
The certificate is issued on the basis of the following doeksportny certificates (in the presence of more than 2 doeksportny certificates the list is attached):							
	Date	Number	Country of source	Administrative territory	Registration number of the company	Type and quantity (net weight) of the goods	
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the stern and fodder additives are intended for feeding of animals and made of raw materials of animals at the companies located in the territories, free animals from infectious diseases:							
- Gubkoobrazny encephalopathy of cattle also fasten sheep - in the territory of the country according to recommendations of the OIE Terrestrial animal health Code;							
- the African plague of pigs - within the last 3 years in the territory of the country or the administrative territory according to the regionalizatsiya;							
- plagues of horses, plagues of cattle - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;							
- classical plague of pigs - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya, at least three last months contained in them;							
- smallpox of sheep and goats, ornitoza (psittakoza) - within the last 6 months in the territory of the economy;							
- anthrax - during the last 20 days in the territory of the economy;							
- flu of horses - during the last 21 day in the territory of the country, the administrative territory according to the regionalizatsiya or were processed so that to provide the inactivation of the virus;							
- the avian flu - within the last 12 months in the territory of the economy, or contained in the territory of such economy during the last 21 day, or were processed so that to provide the inactivation of the virus;							
- diseases of Newcastle - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya before slaughter.							
4.2. For production of forages and fodder additives proteins of ruminants, except for the substances recommended by the OIE Terrestrial animal health Code were not used.							
4.3. The raw materials for production of forages of the boyensky origin also are subjected to postlethal veterinary and sanitary examination.							
4.4. The raw materials of the animal origin were processed in case of temperature not below +133°C (271,4 degrees by Fahrenheit) at least 20 minutes in case of pressure the 3rd bar (42,824 pounds on square centimeter) or processed according to officially accepted alternative system of the thermal processing giving equivalent guarantees concerning the established microbiological standard.							
4.5. Forages and fodder additives do not contain salmonellas, botulinichesky toxin, enteropatogenny and anaerobny microflora. The general bacterial obsemenennost does not exceed 500 thousand microbic cages in 1 gram.							
4.6. The container and the packaging material disposable also conform to requirements of the Customs union.							
4.7. The vehicle is processed and prepared according to the rules accepted in the exporting country.							

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

**Form No. 36**

## The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation fodder additives for cats and dogs, and also ready forages for cats and the dogs who have passed thermal processing

1. Description of delivery	1.5. Certificate of No. _____
1.1. Name and address of the consignor:	The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation fodder additives for cats and dogs, and also ready forages for cats and the dogs, passed thermal processing
1.2. Name and address of the consignee:	
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:
	1.7. The country which has issued the certificate:
	1.8. Competent department of the exporting country:

1.4. Country (y) transit:	1.9. The organization of the exporting country which has issued the certificate:
	1.10. The check point of the goods through the customs border:

<b>2. Identification of the goods</b> 2.1. Description of goods: _____ 2.2. Date of development of the goods: _____ 2.3. Packaging: _____ 2.4. Quantity of places: _____ 2.5. Net weight (kg): _____ 2.6. Number of the seal: _____ 2.7. Marking: _____ 2.8. Storage conditions and transportations: _____
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

3. Origin of the goods

3.1. Name, registration number and address of the company:

3.2. Administrative and territorial unit:

4. The certificate on suitability of the goods in food

I, the undersigned state/official veterinarian, certify the following present:

The certificate is issued on the basis of the following doeksporntny certificates (in the presence of more than 2 doeksporntny certificates the list is attached) \*:

Date	Number	Country of source	The administrative territory	Registration number companies	Type and quantity (net weight) of the goods

4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation fodder additives for cats and dogs, and also ready forages for cats and the dogs, passed thermal processing, are made at the companies being under control of competent veterinary service of the exporting country, and received from the raw materials occurring from farms or the administrative territories, free animals from infectious diseases and birds:

- the African plague of pigs, the African plague of horses, plague large and the small cattle, classical plague of pigs, the foot-and-mouth disease, smallpox of sheep and goats – within the last 12 months in the administrative territory according to the regionalizatsiya;
- anthrax and anaerobny infections – during the last 20 days in the territory of the economy.

4.2. The raw materials for preparation of forages of the boyensky origin are subjected to postlethal veterinary and sanitary examination.

4.3. For production of forages the raw materials containing materials of specific risk, content of stomachs and the intestines, received were not used in case of slaughter large and the small cattle, prepared in the countries, unsuccessful on gubkoobrazny encephalopathy of cattle.

4.4. Forages and fodder additives do not contain salmonellas, botulinichesky toxin (for tinned forages), enteropatogeny and anaerobny microflora. The general bacterial obsemenennost does not exceed 500 thousand microbic cages in 1 gram that is confirmed with data of the laboratory researches which have been carried out in accredited laboratory (to specify the name of laboratory and date of research).

4.5. The raw materials were processed in case of temperature not below plus 133 0 C (271,4 degrees by Fahrenheit) at least 20 minutes in case of pressure the 3rd bar (42,824 pounds on square centimeter) or subjected to alternative system of the thermal processing providing the corresponding requirements to safety concerning the established microbiological standard.

4.6. The container and the packaging material disposable also conform to requirements of technical regulations of the Customs union which action on them extends.

4.7. The vehicle is processed and prepared according to the rules accepted in the exporting country.

Place \_\_\_\_\_ Date \_\_\_\_\_ Seal

Signature of the state/official veterinarian \_\_\_\_\_

Full name and position \_\_\_\_\_

Notes:

1. The signature and the seal shall differ color from the form.
2. The veterinary certificate is drawn up in Russian, and also in language of the exporting country and (or) English.

\_\_\_\_\_  
\* For state members of European Union.

## Form No. 37

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation hunting trophies

1. Description of delivery	1.5. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation hunting trophies
1.2. Name and address of the consignee:	
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:
	1.7. The country which has issued the certificate:
	1.8. Competent department of the exporting country:
	1.9. The organization of the exporting country which has issued the certificate:
	1.10. The check point of the goods through the customs border:
1.4. Country (y) transit:	
2. Identification of the goods	
2.1. Description of goods: _____	
2.2. The type of animals from which the hunting trophy is received: _____	
2.3. Packaging: _____	
2.4. Quantity of places: _____	
2.5. Net weight (kg): _____	
3. Origin of the goods	
3.1. Administrative and territorial unit:	
4. Certificate on suitability of hunting trophies	
I, the undersigned state/official veterinarian, certify the following present:	
In case of observance of the provisions provided by convention SITES, exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the hunting trophies which have not passed taksidermichesky processing, correspond to the following conditions:	
a) hunting trophies are received from the animal (birds) occurring from the territories, officially free animals from infectious diseases:	
for all animal species:	
- the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- rage - within the last 6 months in the territory of the hunting ground, or other habitat;	
- anthrax - during the last 20 days in the territory of the hunting ground, the economy or other habitat;	
for the large ruminant artiodactyl:	
- infectious nodular dermatitis (bugorchatka) of cattle, plague of the small ruminant - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- vesicular stomatitis, the kontagiozny plevropnevmoniya - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
for the small ruminant artiodactyl:	
- plagues of cattle - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- plagues small ruminant, copper-visny, arthritis encephalitis, adenomatoza, the boundary illness - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- tuberculosis, brutselleza - within the last 6 months in the territory of the hunting ground, the economy or other habitat;	
- smallpox of sheep and goats - within the last 12 months in the territory of the country or the administrative territory according to the	



regionalizatsiya;	
for small not ruminants (for susceptible animals):	
- the African plague of pigs - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- classical plague of pigs - within the last 12 months in the territory of the hunting ground, the economy or other habitat;	
for not artiodactyl:	
- sapa - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;	
- infectious anemia, the sluchny illness, epizootic limfangoita, infectious metrita horses - within the last 12 months in the territory of the hunting ground, the economy or other habitat;	
for the feathery game (bird):	
- the avian flu which is subject to the obligatory declaration, - within the last 12 months in the territory of the country or the administrative territory or within 3 months in case of carrying out "the stamping the miss" and negative results of epidemiological supervision;	
- smallpox - within the last 6 months in the territory of the hunting ground, the economy or other habitat;	
- diseases of Newcastle - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya or within 3 months in case of carrying out "the stamping the miss" and negative results of epizootic control;	
6) hunting trophies are subjected to disinfection according to the rules accepted in the country of source of hunting trophies if they are received from the animals occurring from the territories, unsuccessful on the diseases listed above.	

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 38

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation food products from fish, Crustacea, mollusks, other objects of trade and products of their conversion

1. Description of delivery	1.5. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation food products from fish, Crustacea, mollusks, other objects of trade and products of their conversion
1.2. Name and address of the consignee:	
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:
	1.7. The country which has issued the certificate:
	1.8. Competent department of the exporting country:
	1.9. The organization of the exporting country which has issued the certificate:
	1.10. The check point of the goods through the customs border:
1.4. Country (y) transit:	
2. Identification of the goods	
2.1. Description of goods: _____	

2.2. Date of development of the goods: _____							
2.3. Packaging: _____							
2.4. Quantity of places: _____							
2.5. Net weight (kg): _____							
2.6. Number of the seal: _____							
2.7. Marking: _____							
2.8. Storage conditions and transportations: _____							
3. Origin of the goods							
3.1. Name, registration number and address of the company:							
mother ship:							
refrigerator:							
3.2. Administrative and territorial unit:							
4. The certificate on suitability of the goods in food							
I, the undersigned state/official veterinarian, certify the following present:							
The certificate is issued on the basis of the following doeksporntny certificates (in the presence of more than 2 doeksporntny certificates the list is attached):							
	Date	Number	Country of source	Administrative territory	Registration number of the company	Type and quantity (net weight) of the goods	
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation products from water biological resources (the live, cooled, frozen fish, caviar, mollusks, mammals both other water animals and objects of trade) (further - fish products) are grown up and extracted in non-polluting reservoirs (water areas), foodstuff of its conversion are made at the companies concerning which veterinary and sanitary restrictions were not set.							
4.2. In case of availability of parasites within admissible regulations fish products are neutralized by existing methods.							
4.3. The fish products exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation:							
- does not contain poisonous fishes of families Tetraodontidae, Molidae, Diodontidae and Canthigasteridae, and also the fish products containing biotoxins, hazardous to health of the person;							
- it is researched on availability of parasites, bacterial and virus infections;							
- does not contain natural or synthetic estrogenny, hormonal substances, tireostaticesky preparations, antibiotics, other medicamentous means and pesticides;							
- frozen fish products have temperature in the thickness of the product not above - 18°C;							
- not kontaminirovana salmonellas or causative agents of other bacterial infections;							
- it is not processed by the painting substances, ionizing radiation or ultra-violet beams;							
- has no changes, characteristic for infectious diseases;							
- has no substandard changes on organoleptic indicators;							
- was not exposed to the defrostatsiya during the storage period.							
4.4. Folding mollusks, erinaceouses, obolochnik and sea gastropody passed necessary endurance in the centers of cleaning.							
4.5. Microbiological, himikotoksikologicheskyy and radiological indicators of fish products, content fikitoksinov and other pollutants (for mollusks) correspond operating on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan both the Russian Federation to veterinary and sanitary standards and rules.							
4.6. Fish products are acknowledged suitable for the use in food to the person.							
4.7. The container and the packaging material disposable also conform to requirements of the Customs union.							
4.8. The vehicle is processed and prepared according to the rules accepted in the exporting country.							

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

## Form No. 39

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation mutton, the goat's meat, meat raw materials and the offal received in case of slaughter and conversion of sheep and goats

1. Description of delivery	1.5 Certificate of No. _____
1.1 Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation mutton, the goat's meat, meat raw materials and the offal received in case of slaughter and conversion of sheep and goats
1.2 Name and address of the consignee	
1.3 Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6 Country of source of the goods:
	1.7 The country issued the certificate:
	1.8 Competent department of the exporting country:
	1.9 The organization of the exporting country which has issued the certificate:
	1.10 The check point of the goods through the customs border:
1.4 Country (y) transit:	

2. Identification of the goods  
 2.1 Description of goods:  
 2.2 Date of development of the goods:  
 2.3 Packaging:  
 2.4 Quantity of places:  
 2.5 Net weight (kg):  
 2.6 Number of the seal:  
 2.7 Marking:  
 2.8 Storage conditions and transportations:

3. Origin of the goods  
 3.1 Name, registration number and address of the company:  
 - slaughter-house (meat-packing plant):  
 - finishing company:  
 - refrigerator:  
 3.2 Administrative and territorial unit:

4. The certificate on suitability of products in food  
 I, the undersigned state veterinarian, certify the following present:  
 The certificate is issued on the basis of the following to - export certificates (in the presence of more than two to - export certificates the list is attached):

Date	Number	Country of source	The administrative territory	Registration number companies	Type and quantity (net weight) goods

4.1 Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation meat, the myasosyrye and the offal are received from slaughter and conversion of healthy animals at the boyensky, meat-processing companies.

4.2 Animals, meat, meat raw materials and the offal from which are intended for export on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation, the heads and the internal - postlethal veterinary and sanitary examination by the public veterinary service are subjected to prelethal veterinary survey, and ink.

4.3 Meat, meat raw materials and the offal are received in case of slaughter and conversion of the animals prepared in farms and/or the administrative territories, free animals from infectious diseases:  
 - fasten sheep - according to recommendations of the OIE Terrestrial animal health Code;  
 - the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;  
 - plagues of cattle - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;  
 - plagues of the small ruminant - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya or within 6 months in case of carrying out "the stamping the miss" from the date of slaughter of the last struck animal;  
 - anthrax - during the last 20 days in the territory of the economy;  
 - tuberculosis, brutselleza - within the last 6 months in the territory of the economy;

4.4 Animals from whom meat is received, meat raw materials and the offal, were not exposed to impact of pesticides, natural or synthetic estrogenny, hormonal substances, tireostatichesky preparations, antibiotics, and also the medicines entered before slaughter after terms, recommended by instructions on their application.

4.5 Meat, meat raw materials and the offal are received from slaughter of animals not receiving the forage of the animal origin in case of which production the internal and fabrics of ruminants, except for the components which use is allowed by the OIE Terrestrial animal health Code was used.

<p>4.6 Meat, meat raw materials and the offal exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation:</p> <ul style="list-style-type: none"> <li>- have no in case of postlethal veterinary and sanitary examination of changes, characteristic for the foot-and-mouth disease, plague, anaerobny infections, tuberculosis and other infectious diseases, defeat gelmintami, and also in case of poisonings with various substances;</li> <li>- have no clots of blood, unextracted abscesses, larvae of gadflies,</li> <li>- defrostatsiya during the storage period are not subjected;</li> <li>- have no signs of spoil;</li> <li>- have temperature in the thickness of muscles at the bone not above the minus of 8 degrees Celsius for frozen meat, and plus of 4 degrees Celsius</li> <li>- for cooled is not higher;</li> <li>- without the remaining balance of the internal and hemorrhages in fabrics;</li> <li>- do not contain means of conservation;</li> <li>- not kontaminirovany salmonellas in the quantity representing health hazard of the person, according to established in the territory of the Customs union requirements;</li> <li>- have no cleaning of serous covers, the mechanical impurity, the smell unusual for meat (fishes, medicinal herbs, means, etc.);</li> <li>- are not processed by the painting substances, ionizing radiation or ultra-violet beams.</li> </ul>
<p>4.7 Microbiological, chemical and toxicological and radiological indicators of meat correspond to existing in Customs union veterinary and sanitary requirements and rules.</p>
<p>4.8 Meat, meat raw materials and the offal are acknowledged suitable for the use in food.</p>
<p>4.9 Hulks (semi-hulks, quarter timbers) have the accurate brand of the state veterinary supervision with designation of the name or number of the slaughter-house (meat-packing plant) on which slaughter of animals was made. The cut meat has marking (the veterinary brand) on packaging or the polyblock. The marking label is pasted on packaging in such a manner that opening of packaging is impossible without violation of its integrity or is attached to packaging (is put on packaging) so that it could not be used again. In this case packaging is designed so that in case of opening its original form cannot be recovered.</p>
<p>4.10 The container and the packaging material, disposable also conform to requirements of the Customs union.</p>
<p>4.11 The vehicle is processed and prepared according to the rules accepted in the exporting country.</p>
<p>Place _____ Date _____ Seal _____</p> <p>Signature of the state veterinarian _____</p> <p>First name, middle initial, last name and position _____</p>

## Form No. 40

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation food egg

1. Description of delivery	1.5. Certificate of No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation food egg
1.2. Name and address of the consignee:	
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.6. Country of source of the goods:
	1.7. The country which has issued the certificate:
	1.8. Competent department of the exporting country:
	1.9. The organization of the exporting country which has issued the certificate:
1.4. Country (y) transit:	1.10. The check point of the goods through the customs border:

2. Identification of the goods						
2.1. Description of goods: _____						
2.2. Date of development of the goods: _____						
2.3. Package: _____						
2.4. Quantity of places: _____						
2.5. Net weight (kg): _____						
2.6. Number of the seal: _____						
2.7. Marking: _____						
2.8. Storage conditions and transportations: _____						
3. Origin of the goods						
3.1 Name, registration number and address of the company:						
3.2 Administrative and territorial unit:						
4. The certificate on suitability of the goods in food						
I, the undersigned state/official veterinarian, certify the following present:						
The certificate is issued on the basis of the following doeksporntny certificates (in the presence of more than 2 doeksporntny certificates the list is attached):						
	Date	Number	Country of source	Administrative territory	Registration number of the company	Type and quantity (net weight) of the goods
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation food egg is received from the healthy bird at the companies concerning which veterinary and sanitary restrictions were not set.						
4.2. Food egg occurs from the territories, free animals from infectious diseases and birds:						
- the flu which is subject according to the OIE Terrestrial animal health Code of the obligatory declaration, - within the last 6 months;						
- diseases of Newcastle - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;						
- ornitoza (psittakoz), infectious entsefalomiyelita - within the last 6 months in the territory of the economy.						
4.3. Microbiological, chemical and toxicological and radiological indicators of food egg correspond to existing in Customs union veterinary and sanitary requirements and rules.						
4.4. Food egg acknowledged suitable for the use in food to the person.						
4.5. The container and the packaging material disposable also conform to requirements of the Customs union.						
4.6. The vehicle is processed and prepared according to the rules accepted in the exporting country.						

Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. The signature and the seal shall differ color from the form.		

[1] If it is not necessary, to cross out and confirm with the signature and the seal

**Form No. 41**

## The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation zoo and circus animals

1. Description of delivery				1.5. Certificate of No. _____	
1.1. Name and address of the consignor:				The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation zoo and circus animals	
1.2. Name and address of the consignee:					
1.3. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)					
1.4. Country (y) transit:					
				1.6. Country of source of animals:	
				1.7. The country which has issued the certificate:	
				1.8. Competent department of the exporting country:	
				1.9. The organization of the exporting country which has issued the certificate:	
				1.10. The check point of the goods through the customs border:	
2. Identification of animals					
№ payment order	Type of the animal	Floor	Breed	Age	Identification number
1					
2					
3					
4					
5					
In transit more than 5 animals are constituted the inventory of animals which is signed by the state/official veterinarian of the exporting country and is the integral part of this certificate.					
3. Origin of animals					
3.1. Place and time of the karantinirovaniye:					
3.2. Administrative and territorial unit of the exporting country:					
4. Information on the state of health					
I, the undersigned state/official veterinarian, certify the following present:					
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation clinically healthy zoo and circus animals of any species occur from the territories or the water area, free animals from infectious diseases: for animal all types (except birds):					
- the foot-and-mouth disease - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;					
- plagues of cattle - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;					
- the African plague of pigs - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;					
- blutanga - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;					
- leptospiroza - within the last 3 months in the territory of the economy;					
- anthrax - during the last 20 days in the territory of the economy;					
- rage - within the last 6 months in the territory of the economy;					
- virus hemorrhagic fever - within the last 6 months in the territory of the country or the administrative territory according to the regionalizatsiya;					
for large artiodactyl (cattle, bison, buffalo s, zebu, yaks, antelopes, bison, deer, etc.):					
- Gubkoobrazny encephalopathy of cattle also fasten sheep - in the territory of the country or the administrative territory according to the regionalizatsiya to insignificant or controlled risk by the specified illness according to recommendations of the OIE Terrestrial animal health Code;					
- infectious nodular dermatitis (bugorchatka) of cattle - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;					
- fevers of the valley of Rift - within the last 48 months in the territory of the country or the administrative territory according to the regionalizatsiya;					
- plagues of the small ruminant - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;					
- the epizootic hemorrhagic illness of deer, the illness to Akaban, vesicular stomatitis, the kontagiozny plevropnevmoniya - within the last 24					

months in the territory of the country or the administrative territory according to the regionalizatsiya;

- diseases Auyesky (pseudo-rage) - within the last 12 months in the territory of the economy;
- brutselleza, tuberculosis, paratuberculosis - within the last 6 months in the territory of the economy;
- enzootichesky leukosis, virus diarrhea - within the last 12 months in the territory of the economy;

for small artiodactyl (sheep, goats, arkharov, fallow deer, rounds, muflonov, goats, roe, etc.):

- fevers of the valley of Rift - within the last 48 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- plagues of the small ruminant - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- the epizootic hemorrhagic illness of deer - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- plagues of cattle - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- KU-likhoradki - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- copper-visny, adenomatoza, arthritis encephalitis, the boundary illness - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- paratuberculosis - within the last 6 months in the territory of the economy;
- fasten sheep - within the last 7 years in the territory of the country or the administrative territory according to the regionalizatsiya;
- tuberculosis, brutselleza - within the last 6 months in the territory of the economy;
- smallpox of sheep and goats - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;

for one-hoofed animals (donkeys, mules, the pony, zebras, pendants, horses Przhevalsky, kiangov, etc., except for horses):

- plagues of horses - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- infectious entsefalomiyelita all types - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- virus arteriita - in the territory of the country according to recommendations of the OIE Terrestrial animal health Code;
- sapa - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- The sluchny illness (Trypanosoma equiperdum), Sura (Trypanosoma evansi), piroplazmoza (Babesia caballi), nuttaliyoza (Nuttallia equi) - within the last 12 months in the administrative territory according to the regionalizatsiya;
- infectious metrit horses - within the last 12 months in the territory of the economy;

for house and wild pigs of different types:

- the African plague of pigs - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- classical plague of pigs - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- the vesicular illness of pigs, vesicular stomatitis - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- diseases Auyesky (pseudo-rage) - within the last 12 months in the administrative territory according to the regionalizatsiya or in the territory of the economy;
- enterovirusny entsefalomiyelita pigs (Teshen's illness, teksovirusny entsefalomiyelita pigs) - within the last 6 months in the territory of the economy;
- the reproductive and respiratory syndrome of pigs - within the last 6 months in the territory of the economy;

for carnivorous different types:

- plagues carnivorous, virus enteritis, toksoplazmoza, infectious hepatitis - within the last 12 months in the territory of the economy;
- Tulyaremiya - within the last 6 months in the territory of the economy;

for birds of all types:

- plagues of ducks, virus hepatitis of ducklings (for the waterfowl) - within the last 6 months in the territory of the economy;
- avian flu which is subject according to OIE Terrestrial animal health Code obligatory declarations, - within the last 6 months in the administrative territory according to the regionalizatsiya;
- ornitoza (psittakoz), infectious bronchitis, smallpox, the reovirusny infection and rinotrakheita turkeys - within the last 6 months in the territory of the economy;
- diseases of Newcastle - within the last 12 months in the administrative territory according to the regionalizatsiya or in the territory of the economy;

for rodents of different types:

- fevers of the valley of Rift - within the last 48 months in the territory of the country;
- Tulyaremiya - within the last 24 months in the territory of the economy;
- diseases Auyesky (pseudo-rage) - according to recommendations of the OIE Terrestrial animal health Code;
- miksomatoza, the virus hemorrhagic illness of rabbits, lymphocytic horiomeningita - during the last 6 months in the territory of the economy;
- toksoplazmoza - within the last 12 months in the territory of the economy;

for lastonogy and cetacea of different types:

- plagues of seals (The morbillivirusny infection), vesicular ekzantemy - within the last 36 months in places of their dwelling (origin);

for elephants, giraffes, okapi, hippopotamuses, rhinoceroses, tapirs, nepolnozuby and trubkozuby, insectivorous, marsupials, bats, raccoon-like, marten, viverovy and other exotic animal different types:

- fevers of the valley of Rift - within the last 48 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- Venezuelan entsefalomiyelita - within the last 24 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- infectious nodular dermatitis (bugorchatka) of cattle - within the last 36 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- the African plague of horses, the illness Auyesky (pseudo-rage), transmissivny entsefalomiyelita minks, lymphocytic horiomeningita - within the last 12 months in the territory of the country or the administrative territory according to the regionalizatsiya;
- Tulyaremiya - within the last 6 months in the territory of the economy;

for primacies of different types:

- fevers of the valley of Rift, the tulyaremiya - within the last 6 months in the territory of the economy;
- hemorrhagic fever (Lassa, Ebola, Marburg, Denge, yellow fever, Western Neil fever), smallpox of monkeys - in the absence of the registered cases in the territory of the economy or the administrative territory from which primacies are exported.

4.2. Animals contained at least 21 days on quarantine bases under supervision of the state/official veterinarian and had no contact to other animals. During quarantine universal clinical survey with obligatory thermometry was carried out. Diagnostic researches were carried out to this period:

- the large artiodactyl - on brutsellez, tuberculosis, paratuberculosis, enzootichesky leukosis, blutang;
- the small artiodactyl - on brutsellez, paratuberculosis, blutang;
- one-hoofed animals - on sap, the sluchny illness, Sura, piroplazmoz, nuttaliyoza, the rinopnevmoniya, infectious metrit, infectious anemia, virus arterit;
- minks - on the Aleutian illness;
- birds - on ornitoz (psittakoz), the avian flu;



- primacies - on tuberculosis.	
4.3. Not later than 20 days before sending animals are vaccinated, if they were not vaccinated within the last 12 months: - all carnivorous - against rage; - dogs, foxes, polar foxes, wolves, jackals - against plague carnivorous, virus enteritis, hepatitis, leptospiroza; - minks, polecats - against virus enteritis, plague carnivorous; - nutrias - against pasterelleza; - the cat's - against rage, the panleykopeniya, kalitsiviroza and virus rinotrakheita; - rodents (rabbits) - against miksomatoza and the virus hemorrhagic illness; - birds (group chicken) - against the illness of Newcastle.	
4.4. The circus animals who are regularly transported for participation in tours, contain under control of the public (departmental) veterinary service and are exposed once a year to diagnostic researches: - the large artiodactyl - on brutsellez, tuberculosis, paratuberculosis, enzootichesky leukosis, blutang; - the small artiodactyl - on brutsellez, paratuberculosis, blutang; - one-hoofed animals - on sap, the sluchny illness, infectious anemia; - the camel - on blutang, sap, Sura, tuberculosis, brutsellez; - minks - on the Aleutian illness; - the cat's - on dermatofitozy (the method of luminescent diagnostics); - birds - on ornitoz (psittakoz), the avian flu, salmonellosis; - primacies - on tuberculosis.	
4.5. Before sending animals are subjected to veterinary processings (to specify the method, date of processing):	
4.6. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation animals are identified.	
4.7. The vehicle is processed and prepared according to the rules accepted in the exporting country.	
4.8. The route is applied.	
Place _____ Date _____ Seal _____	
Signature of the state/official veterinarian _____	
First name, middle initial, last name and position _____	
Notes:	1. The signature and the seal shall differ color from the form. 2. The veterinary certificate is drawn up in Russian, and also in language of the exporting country and (or) English. 3. In case of export of horses on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation the form of the veterinary certificate on temporary import on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation sports horses is applied to participation in competitions (Form No. 11) approved by the Decision of the Commission of the Customs union from April 7, 2011 of No. 607.

## Form No. 42

### The veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation live earthworms (suborder of Lumbricina) and their cocoons

1. Description of delivery	1.7. Certificate No. _____
1.1. Name and address of the consignor:	Veterinary certificate on exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation of live earthworms (suborder Lumbricina) and their cocoons
1.2. Name and address of the consignee:	
1.3. Number of places (containers):	1.8. Country of source of the goods:
1.4. Quantity and weight	1.9. The country which has issued the certificate:
1.5. Marking of the seal on the transport:	1.10. The organization of the exporting country which has issued the certificate:
1.6. Transport: (No. of the car, car, container, flight of the plane, name of the vessel)	1.11. Country (y) transit:
	1.12. The check point of the goods through the border of the Customs Union:

2. Identification of the goods		
2.1. Description of goods: _____		
2.2. Date of development of the goods: _____		
2.3. Type of substrate (natural/artificial): _____		
2.4. Type of package: _____		
2.5. Storage conditions and transportations: _____		
3. Origin of the goods		
3.1 Administrative territory of country of origin:		
3.2 Name, registry number and address of establishment:		
4. Safety certificate		
I, the undersigned state/official veterinarian, certify the following present:		
4.1. Exported on customs area of the Customs union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation of live earthworms (suborder Lumbricina) and their live cocoons.		
4.2. Live earthworms (suborder Lumbricina) and their cocoons grown in vermiculture using natural substrates not subjected before being used for the cultivation of worms biothermal or other disinfectant treatment originate from the farm (enterprises), where not recorded anthrax, foot and mouth disease, African swine fever and BSE in cattle.		
4.2. Packing and packaging material are disposable and comply with the requirements of technical regulations of the Customs Union, the actions of which they are subject.		
4.3. The vehicle is processed and prepared according to the rules accepted in the exporting country.		
Place _____	Date _____	Seal
Signature of the state/official veterinarian _____		
First name, middle initial, last name and position _____		
Note. 1. The signature and the seal shall differ color from the form. 2. Veterinary certificate shall be issued in Russian, as well as in the languages of the exporting country and (or) English.		