



Requisitos de acceso para el mercado Ruso

Claudia Solano

10 setiembre, 2014

Federación Rusa

- Rusia es el país más extenso del planeta con una superficie superior a los 17 millones de Km², es la séptima economía del mundo y considerado uno de los países emergentes más importantes de la actualidad.
- Población estimada es 142,5 millones de hab.



Exportaciones No-Tradicionales



**Cuadro N°2: Exportaciones Perú- Federación Rusa
(miles de US\$)**

Descripción	2010	2011	2012	Var % 2012/2011	% Part 2012
Uvas Frescas	19,780	30,000	33,269	10,9	48
Colas de langostino s/ caparazón	298	1,469	5,030	242,4	7
Pota congelada	4,794	6,417	3,580	-44,2	5
Granadas	778	2,743	3,479	26,8	5
Langostino entero congelado	597	2,207	3,392	53,7	5

Fuente: SUNAT. Elaboración: PROMPERÚ

Entidades que regulan el ingreso de alimentos en Rusia



Servicio de Vigilancia Veterinaria y Fitosanitaria Federal (Rosselkhozadzor)

Organismo dependiente del Ministerio de Agricultura, son responsables de monitorear las condiciones veterinarias y fitosanitarias dentro de la Federación Rusa.

Agencia Federal para la Regulación Técnica y Metrología (Rosstandart):

Organismo dependiente del Ministerio de Industria y Comercio. Los productos agrícolas y alimentos que se exportan a Rusia, deben tener una certificación acorde a la “Ley de protección de los derechos del consumidor”. El certificado avala la aptitud del producto importado para el consumo humano.

Requisitos de exportación para Productos frescos



- IVA. General de 18% y el reducido para la mayoría de alimentos 10%
- Tasa de formalización aduanera. 0.10% se paga en rublos y 0.05% en la divisa que indique el contrato.
- Declaración de conformidad, gestionada por el importador
- Certificado fitosanitario emitido por SENASA.
- NIMF 15 embalaje de madera
- LMR www.mrlidatabase.com seleccionar “Custom Union y Russia”

Pesticide MRL Database

Stay up-to-date with [MRL News](#). Updated daily, this news feed will keep you informed of MRL changes to the database as well as other MRL regulatory and policy updates from around the world. [Register](#) to receive these updates as a digest in your email every Monday.

Pesticide Directions:

1. Select a Blue Commodity Type Tab - Plant Product Commodities, Animal Product Commodities, or All Commodities.
2. Select Commodities, Pesticides, and Markets to Include in Database Search.

[Plants Product Commodities](#)
[Animals Product Commodities](#)
[All Commodities](#)

Please specify the commodities, pesticides, and markets per page below.

Commodities

Pesticides

Markets

Select a Commodity Below - or -

Select All

[Deselect All](#)

- | | | |
|---|---|--|
| <input type="checkbox"/> Acerola | <input type="checkbox"/> Fennel, leaves, dry | <input type="checkbox"/> Parsley, fresh |
| <input type="checkbox"/> Allspice | <input type="checkbox"/> Fennel, leaves, fresh | <input type="checkbox"/> Parsley, turnip-rooted |
| <input type="checkbox"/> Amaranth, leafy | <input type="checkbox"/> Fennel, seed | <input type="checkbox"/> Parsnip, root |
| <input type="checkbox"/> Ambarella | <input type="checkbox"/> Fenugreek, seed | <input type="checkbox"/> Parsnip, tops |
| <input type="checkbox"/> Angelica, dry | <input type="checkbox"/> Fig | <input type="checkbox"/> Partridgeberry |
| <input type="checkbox"/> Angelica, stem and leaves, fresh | <input type="checkbox"/> Flaxseed/Linseed | <input type="checkbox"/> Passion fruit |
| <input type="checkbox"/> Anise, seed | <input type="checkbox"/> Fritillaria, bulb | <input type="checkbox"/> Pawpaw |
| <input type="checkbox"/> Anise, star | <input type="checkbox"/> Fritillaria, leaves | <input type="checkbox"/> Pea, blackeyed, succulent |
| <input type="checkbox"/> Annatto, seed | <input type="checkbox"/> Garden huckleberry | <input type="checkbox"/> Pea, dry (blackeyed) |
| <input type="checkbox"/> Apple | <input type="checkbox"/> Garlic, bulb | <input type="checkbox"/> Pea, dry (crowder) |
| <input type="checkbox"/> Apricot | <input type="checkbox"/> Garlic, great headed, bulb | <input type="checkbox"/> Pea, dry (dwarf) |
| <input type="checkbox"/> Apricot, Japanese | <input type="checkbox"/> Garlic, serpent, bulb | <input type="checkbox"/> Pea, dry (English) |
| <input type="checkbox"/> Aronia berry | <input type="checkbox"/> Gherkin, West Indian | <input type="checkbox"/> Pea, dry (field) |
| <input type="checkbox"/> Arracacha, root | <input type="checkbox"/> Ginger, root | <input type="checkbox"/> Pea, dry (garden) |
| <input type="checkbox"/> Arrowroot, tuber | <input type="checkbox"/> Ginger, white, flowers | <input type="checkbox"/> Pea, dry (green) |
| <input type="checkbox"/> Artichoke, Chinese, tuber | <input type="checkbox"/> Ginseng, root, fresh | <input type="checkbox"/> Pea, dry (pigeon) |
| <input type="checkbox"/> Artichoke, globe | <input type="checkbox"/> Goji berry | <input type="checkbox"/> Pea, dry (snow) |

Commodities

Pesticides

Select a Pesticide Below - or -

Search For a Pesticide



Select All

- | | | |
|---|--|--|
| <input type="checkbox"/> 1,3-Dichloropropene | <input type="checkbox"/> Etoxazole | <input type="checkbox"/> Oxyfluorfen |
| <input type="checkbox"/> 1-Naphthaleneacetamide | <input type="checkbox"/> Etridiazole | <input type="checkbox"/> Oxytetracycline |
| <input type="checkbox"/> 1-Naphthaleneacetic acid | <input type="checkbox"/> Famoxadone | <input type="checkbox"/> Paraquat dichloride |
| <input type="checkbox"/> 2, 6-Diisopropyl-naphthalene (2, 6-DIPN) | <input type="checkbox"/> Fenamidone | <input type="checkbox"/> Pendimethalin |
| <input type="checkbox"/> 2,4-D | <input type="checkbox"/> Fenarimol | <input type="checkbox"/> Penflufen |
| <input type="checkbox"/> 2,4-DB | <input type="checkbox"/> Fenbuconazole | <input type="checkbox"/> Penoxsulam |
| <input type="checkbox"/> Abamectin | <input type="checkbox"/> Fenbutatin-oxide | <input type="checkbox"/> Pentachloronitrobenzene |
| <input type="checkbox"/> Acephate | <input type="checkbox"/> Fenhexamid | <input type="checkbox"/> Penthiopyrad |
| <input type="checkbox"/> Acequinocyl | <input type="checkbox"/> Fenoxaprop-Ethyl | <input type="checkbox"/> Permethrin |
| <input type="checkbox"/> Acetamiprid | <input type="checkbox"/> Fenpropathrin | <input type="checkbox"/> Phenmedipham |
| <input type="checkbox"/> Acetochlor | <input type="checkbox"/> Fenpyrazamine | <input type="checkbox"/> Phorate |
| <input type="checkbox"/> Acibenzolar-S-methyl | <input type="checkbox"/> Fenpyroximate | <input type="checkbox"/> Phosmet |
| <input type="checkbox"/> Acifluorfen | <input type="checkbox"/> Fentin hydroxide | <input type="checkbox"/> Phosphine |
| <input type="checkbox"/> Alachlor | <input type="checkbox"/> Ferbam | <input type="checkbox"/> Picloram |
| <input type="checkbox"/> Aldicarb | <input type="checkbox"/> Fipronil | <input type="checkbox"/> Picoxystrobin |
| <input type="checkbox"/> Alpha-Cypermethrin | <input type="checkbox"/> Flazasulfuron | <input type="checkbox"/> Pinoxaden |
| <input type="checkbox"/> Ametoctradin | <input type="checkbox"/> Flonicamid | <input type="checkbox"/> Piperonyl Butoxide |
| <input type="checkbox"/> Ametryn | <input type="checkbox"/> Florasulam | <input type="checkbox"/> Pirimiphos-methyl |
| <input type="checkbox"/> Amicarbazone | <input type="checkbox"/> Fluazifop-P-butyl | <input type="checkbox"/> Prallethrin |
| <input type="checkbox"/> Aminopyralid | <input type="checkbox"/> Fluazinam | <input type="checkbox"/> Primisulfuron-methyl |
| <input type="checkbox"/> Amitraz | <input type="checkbox"/> Flubendiamide | <input type="checkbox"/> Procymidone |
| <input type="checkbox"/> Asulam | <input type="checkbox"/> Flucarbazone-sodium | <input type="checkbox"/> Profenofos |
| <input type="checkbox"/> Atrazine | <input type="checkbox"/> Fludioxonil | <input type="checkbox"/> Prohexadione calcium |
| <input type="checkbox"/> Aviglycine | <input type="checkbox"/> Flufenacet | <input type="checkbox"/> Prometryn |

Pesticide Directions:

1. Select a Blue Commodity Type Tab - Plant Product Commodities, Animal Product Commodities, or All Commodities.
2. Select Commodities, Pesticides, and Markets to Include in Database Search.

Plants Product Commodities **Animals Product Commodities** All Commodities

Please specify the commodities, pesticides, and markets per page below.

Commodities

Pesticides

Markets

Select a Market Below - or - Search For a Market


Select All

Deselect All

- United States
- Codex
- European Union
- Albania
- Algeria
- Angola
- Antigua and Barbuda
- Argentina
- Australia
- Bahamas
- Bahrain
- Bangladesh
- Barbados
- Belgium
- Bermuda
- Brazil
- Brunei
- Cambodia
- Canada
- Cayman Islands
- Chile
- China
- Colombia
- Costa Rica
- Cuba
- Customs Union**
- Denmark
- Dominican Republic
- Ecuador
- Egypt

- El Salvador
- Finland
- France
- French Polynesia
- French West Indies
- Germany
- Greece
- Guatemala
- Gulf Cooperation Council
- Haiti
- Honduras
- Hong Kong
- Iceland
- India
- Indonesia
- Ireland
- Israel
- Italy
- Jamaica
- Japan
- Jordan
- Kenya
- Korea
- Kuwait
- Lebanon
- Malaysia
- Mexico
- Morocco
- Netherlands
- Netherlands Antilles

- Nevis
- New Zealand
- Nicaragua
- Norway
- Oman
- Pakistan
- Panama
- Peru
- Philippines
- Poland
- Portugal
- Qatar
- Russia**
- Saudi Arabia
- Singapore
- South Africa
- Spain
- Sri Lanka
- St. Lucia
- Sweden
- Switzerland
- Taiwan
- Thailand
- Trinidad and Tobago
- Tunisia
- Turkey
- United Arab Emirates
- United Kingdom
- Venezuela
- Vietnam

Submit Query 



Pesticide MRL Database

The query has returned 6,828 results

Current Page Current Page

(1 2 3 4 5 ... 28) Next »

Make sure your browser's pop-up blockers are turned off to print or download excel results.

Legend

- MRL values in *Red Italics* are more restrictive than US
- All numeric values listed are in parts per million (ppm), unless otherwise noted
- --- (dashes) indicate that no specific MRL for the commodity or relevant crop group is established. A default MRL may apply for countries that have default MRLs (see Default MRLs section below). Additionally, inadvertent or extraneous MRLs are not included in the database; and the database does not indicate substances that are banned in a country or exempt from requiring an MRL.
- indicates there is a note to scroll over with your mouse.
- **Cod** (Codex), **EU** (European Union), **US** (United States) and **EXP** (exporting market) indicate the source of the MRL for countries which defer to other markets' MRL regulations.
- **Section 18**, **Time-Limited**, or **Regional**: indicates that the US MRL is a temporary Section 18, Time-Limited Tolerance, or Regional Tolerance.

Default MRLs

These countries have a default MRL which may be applicable if a specific MRL is not established. However, default MRL regulations vary by country. Before assuming a default MRL applies, the country's specific regulations governing the default MRLs should be consulted. Country MRL regulations are summarized in market information pages located at the "Market Information" link on the toolbar at the top of this page.

European Union: 0.01 ppm | Argentina: 0.01 | Canada: 0.1 ppm | Iceland: 0.01 | Japan: 0.01 ppm | Malaysia: 0.01 ppm | New Zealand: 0.1 ppm | Norway: 0.01 | South Africa: 0.01 ppm

Allspice - Phosphine

[Show Legend](#)

CU	RUS
0.01	0.01

Amaranth, leafy - Alpha-Cypermethrin

[Show Legend](#)

CU	RUS
---	{0.7}

Amaranth, leafy - Boscalid

[Show Legend](#)

CU	RUS
---	{30}

Amaranth, leafy - Chlorantraniliprole

Productos exportados y con potencial

- Uva de mesa
- Café
- Langostinos
- Mandarinas
- Tangelo
- Paltas
- Nueces del Brasil
- Quinua
- Granada
- Banano
- Cebollas
- Cacao
- Sardinas
- Aceitunas

<http://200.60.104.77/consultaRequisitos/consultarRequisitos.action>



Requisitos para exportar uva de mesa

- Certificado sanitario de exportación
- Consideración especial en etiquetado de cajas o envases de acuerdo al anexo 02 de procedimiento SENASA, Anexo 03 :

http://www.senasa.gob.pe/RepositorioAPS/0/2/JER/MANUALP/Procedimiento%20para%20la%20Certificacion%20Fitosanitaria%20de%20Uva%20fresca_2012.pdf

<u>Production place (province)</u>	:
<u>Orchard registered number</u>	:
<u>Packinghouse registered number</u>	:

Requisitos de exportación para Productos procesados

- IVA. General de 18% y el reducido para la mayoría de alimentos 10%
- Tasa de formalización aduanera. 0.10% se paga en rublos y 0.05% en la divisa que indique el contrato.
- Certificado sanitario de exportación.
- Declaración de conformidad, gestionada por el importador

Productos pesqueros

- IVA. General de 18% y el reducido para la mayoría de alimentos 10%
- Tasa de formalización aduanera. 0.10% se paga en rublos y 0.05% en la divisa que indique el contrato.
- Permiso de importación
- Registro de empresas (lista de empresa autorizada), se gestiona en SANIPES.
- Certificado Veterinario de Salud (Certificado Sanitario de Exportación): Debe ser expedido por la autoridad competente del país exportador (SANIPES - ITP), y redactado en la lengua del país de exportación y en lengua rusa.
- Declaración de conformidad



Gracias

www.promperu.gob.pe

csolano@promperu.gob.pe

T. 6167400 anexo 2301