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Russian Federation

Fresh Deciduous Fruit Annual

Demand Drives Russian Fruit Imports Up

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Report Highlights:

In MY 2010 (July/June), Russia became the largest importer of apples and pears in the world with a combined total of 1,521,600 MT of fruit. Fruit consumption in Russia is going up, reaching 71 kg per person in 2010. This trend is likely to continue, supported by a trend toward healthy diets in Russia. Russia produces only one third of the fruit it consumes and therefore relies heavily on imports. In MY 2011, Russian imports of apples and pears are expected to go up slightly and reach 1,115,000 metric tons (MT) and 412,000 MT, respectively. The grape import forecast is around 403,000 MT, slightly lower the 2010 level. The long terms prospects for U.S. apple, pear and grape exports is good given that Russian production is not expected to increase significantly. In the short term, U.S. exports could face challenges based on price because of the weakening of the Ruble since September.

Fruit Consumption Overview

Russians are eating more fruit and diversifying the types of fruit they consume due to increasing disposable incomes and a trend toward eating more healthy diets. In 2010, consumption of fruit in Russia increased to 71 kg per capita, up 10 percent compared with 2009, based on the Russian Federation Statistic Committee data. This is still significantly lower than consumption levels in European countries, the United States,

Japan, and China. For example, according to the Economic Research Service, the typical American consumes 270 pounds (122.5 kg) of fruit and tree nuts (fresh and processed, fresh-weight basis) each year.

Fruit consumption in Russia varies widely depending on geographic location. In rural areas and cities with population under 100,000 people, Russians tend to consume locally grown fruits and vegetables where a lot

of canning
is
traditionall
y done in
order to
preserve
fruits and
vegetables
for out of
season
consumptio
n. Fruit
consumptio
n,
especially
imported
fruit, is
substantiall
y higher in
urban areas
such as
Moscow,
St.
Petersburg
and
Vladivosto
k.

In Russia,
10.6
percent of
the average
food basket
goes to
fresh fruits.
The
average
household's
weekly
spending
for food
products
ranges from
3,632
rubles
(\$114.29)

in Moscow
to 2,809
(\$89.27)
rubles in a
city less
than
500,000
citizens,
according
to the RBK
Department
of
Consulting
research.

**Ap
ple**

**Pr
odu
ctio
n**

Post
decreased
its MY
2010
(July/June
) domestic
apple
production
figure
down from
1,000,000
MT
(metric
tons) to
910,000
MT, based
on Russian
Federation
Statistics

Committee¹ data. Severe crop damage resulting from drought in the Central region and Volga Valley and spring frosts in Krasnodar sky Kray (i.e. administrative region) exceeded the Post's previous estimates. Post also revised the balance between commercial and non-commercial production of apples for MY2009 and MY2010 based on new data available from Statistic

¹ Post estimates are based on the Russian Federal Statistic Committee "seed type fruit" data, the All-Russia Census of Agriculture and interview with farmers

Committee and industry reports. In MY2010, of 910,000 MT of apples harvested in Russia, 61.5 percent (560,000 MT) were cultivated in household plots for personal consumption and 350,000 MT by agricultural enterprises and farms for further sales via commercial channels and processing.

Better weather in MY 2011 helped push the apple production forecast up toward average levels of

955,500
MT, 5
percent
higher than
2010.

Growers
from
Lipetskaya
Oblast and
other areas
in the
Central
region
expect to
harvest 20
percent
more
apples than
in 2010. At
the same
time, last
year's
extreme
heat
damaged
some
orchards to
the extent
that the
trees did
not flower
in 2011 in
some apple
growing
areas in
South and
Central
Russia.

The Golden
Delicious,
Red Chief,
Semerenka
(a Russian
light green
sour

variety),
Granny
Smith, Ida

Red, Gala,
and
Bolshevik
are the
most
popular
varieties
with
growers. In
September
2011, the
farm gate
price was
18-20
rubles
(\$0.63)² per
kg, a little
bit lower
last year's
prices.
Growers
stressed
that they
sell mostly
truckloads
to regional
wholesalers
or small
wholesale
shipments
to local
traders and
families.
Organized
retail
establishme
nts tend to
prefer

² The exchange rate used is 31.78 RUB/USD, actual for October 21, 2011. This exchange rate is applied to all further Ruble –USD conversions in the current report. More information about the history of the RUB /USD exchange rate can be found on the web: <http://bankir.ru/kurs/dollar-ssha-k-rossijskij-rubl>

imported apples because, in their view, domestic apples tend to lack quality and size, and the supply is too inconsistent to satisfy the retail chains.

The smaller-sized apples with possible damage are used in juice concentrate, puree, and jam production. In 2011, the demand for apples for processing is high because the price for Chinese juice concentrate is up. Some growers estimated

that they will probably sell up to half of their harvest for processing in 2011. The price for these apples increased from 4 rubles (0.13 USD) per kg last year to 7.5 rubles (0.24 USD) per kg in 2011.

In 2010, the acreage under apple orchards declined by 3.5 percent and totaled at 217,000 hectares (ha). According to industry experts the trend will

continue downward because of the abandonment of old orchards. In 2010, the average yield per hectare in Russia was around 5.2 tons per ha, because of low yields in older orchards, 75 percent of total area planted according to some industry estimations. Productivity is expected to go up due to the new traditional and intensive orchards which have started to bear fruit

in big
agricultur
al
enterprise
s. The
productiv
ity in
these
orchards
varied
from 12
to 40 tons
per
hectare,
and
possibly
more in a
good
year. So
in
perspecti
ve, in
approxim
ately 2-3
years
Russia
will
produce
bigger
volumes
of “first
class”
apples
(7+ in
size and
good
color)
with
longer
shelf life
for retail.
More
producers
have
started to
invest in

storage facilities. With more up-to date storage they believe they could expand the sales season for local apples and have more revenues, as prices from 20 rubles per kg (\$0.63) in September can reach 30 rubles (\$0.94) in winter.

In 2011, the Russian Government reinstated domestic support of the horticulture industry. 200 million rubles (\$6.3

million)
of the
Federal
budget
went for
subsidizat
ion of
new
orchard
planting
as well as
and
planting
for
berries.
Farmers
responde
d by
more
actively
replacing
the old
orchards
with
“semi
intensive
” and
“intensiv
e”
technique
s using
Serbian,
Polish,
Ukrainian
, and
Italian
root
stock.
The
current
funding
allows
the
farmer to
be
reimburse

d around
10
percent of
the cost
of
orchard
renovatio
n works.

One
hectare of
traditiona
l orchard
planting
costs
around
133,300
rubles
(\$4,194.4
)³ and
intensive
orchard
775,000
rubles
(\$24,386)

.
Accordin
g to
industry
experts,
this level
of
support is
still not
sufficient
to
encourag
e rapid
industry
renovatio
n.

The
industry
is hopeful

³ According to Academic Kulikov of Rosselkhozacademi (Academy of Agriculture of Russian Federation) as printed in Agrarnaya Politika, specialized in agriculture magazine

that the
Duma
will pass
a support
measure
known as
the State
Program
for the
Develop-
ment of
Agriculu-
re and
Regulatio-
n of the
Agriculu-
ral
Products
and Raw
Materials
Markets
for 2013-
2020.
This
program
has
numerous
provision-
s devoted
to
horticultu-
re
developm-
ent
including
: partial
reimburse-
ment for
new
orchard
planting,
partial
reimburse-
ment for
old
orchard

removal,
cultivation
development,
financing
research
in new
varieties
and seed
breeding,
and lower
interest
rates for
investment
in
storage
facilities.

Consumption

In MY
2011,
domestic
consumption
of
apples is
expected
to go up
from
1,530,000
to
1,540,000
MT. In
2010,
apple
consumption
increased
by 7
percent
and
reached
11.1 kg
per

person.
Apples
alone
capture
25
percent of
the fruit
market
and are
recognize
d in
Russia as
one of the
healthiest
products.

Apples
are one of
the least
expensive
fruits in
Russia,
which is
critically
important
for
Russia
where
affordabil
ity is the
main
criteria in
food
procurem
ent. Post
expects
the
consumpt
ion of
apples in
Russia
will
continue
to grow
slightly.

Russian

consumer
s know
such
varieties
as
Semerenk
o, Beliy
Naliv,
Ranet,
Royal
Gala,
Golden
and
Granny
Smith.
Russians
love
apples
from
Krasnoda
rskiy
Krai,
Lipetskay
a Oblast
and
regionall
y grown
varieties
and
prefer to
buy them
in the
Septembe
r-
Novembe
r period,
when
these
apples are
broadly
available.

Also,
there is a
historic
preferenc
e for

fruits and vegetable
s from former Soviet republics such as Ukraine and Moldova.

Trade

In MY 2010, Russia became the largest importer of apples in the world; import volume reached 1,110,689 MT (9,360 MT less than in MY 2008), valued at \$719.1 million (a 24 percent increase over the 2009 record). The increase in value

can be explained by an increase in apple prices.

In MY 2010, the major suppliers of apples to Russia were:

Poland (252,773 MT), China (158,307 MT), Moldova (148,588 MT), and Serbia (96,983).

The affordable apples from the CIS countries represent 20 percent of imports.

The supply of apples from the Southern Hemisphere increased by 36 percent and made

up for
lower
volumes
from
European
countries.

Imports
in MY
2011 are
expected
to
increase
slightly to
1,115,000
MT, due
to bigger
supply
from
European
countries.

In July –
August
2011,
Russia
increased
apple
imports
by 30
percent
due to
shipment
s form
Moldova,
Ukraine,
and
Argentina

The
weakenin
g of the
ruble
starting in
Septembe

r 2011
could
result in
an overall
decline in
fruit
imports
from
countries
with
strong
currencie
s.
Currently
, the
exchange
rates are
RUB
31.78/US
D
(RUR27.
67/USD
in July)
and RUB
42.98/EU
RO
(39.50/E
URO in
July). But
Post
expects
that
supplies
from
Poland,
Moldova,
Serbia,
and
Ukraine
have very
good
chances
of
increasin
g the
sales

volume
of their
affordable
apples
this year.

U.S. apple
exports to
Russia
decreased
from
12,713
MT in
2010 to
12,614
MT in
2011.

American
apples are
recognized
for long
shelf life
and
consistent
quality.
Russian
consumers
like large,
richly
colored
apples,
which are
characteris
tics that
U.S.
suppliers
can
normally
provide.
Good
apple
crops in
Europe
and Russia
and the

Ruble's significant weakening in September could adversely affect sales of American apples to Russia. According to importers, if a box of American apples will be 50 rubles (\$1.57) more expensive than Italian or French apples, the wholesalers prefer European ones. Prices for apples on the wholesale markets of Moscow are as follows as of October 21, 2011:

- Polish apples cost from

- 40
rubles
(\$1.26)
- to 45
rubles
(\$1.42)
- per kg
- Golden
Delicious,
France
- 50
rubles
(\$1.57)
- 55
rubles
(1.73)
- per kg
- Golden
Delicious,
Belgium/Netherlands - 50
rubles
(\$1.57)
- 60
rubles
(1.89)
- per kg
- Granny
Smith,
Argentina/Chile 50
rubles
(\$1.57)
- 60
rubles

(1.89)
per kg⁴

Pears

Producti on

Post
revised
the pear
productio
n figure
for MY
2010
(July/Jun
e) down
to
135,000
MT in
accordan
ce with
Russian
Statistic
Committe
e data
and
interview
s with
farmers.
The
actual
losses
from
frosts in
Krasnoda
r and
drought
in Central
Russia
exceeded

⁴ These prices for apples, pears, and grapes are taken from Fresh Market, informational online magazine for the fresh produce market, price monitoring database on October 21, 2011.
http://www.freshmarket.ru/prices_online

last
year's
assessment.
Commercial
production
accounted
for
20,000
MT and
household
plots
for the
remainder.
Commercial
pear
production
is
mainly
developed
in the
Central
and
Volga
Valley
Economic
Districts
of Russia.
Pear
production
suffered
more
damage
by frosts
in 2010
than
apples.
Taking
into
account
that pears
are less

resistant
to plant
diseases
than other
crops,
pear
productio
n is
declining
in
popularit
y among
horticultu
ral
enterprise
s and the
aforemen
tioned
damaged
pear
orchards
won't
likely be
replanted.

As a
result,
commerci
al pear
productio
n will
likely go
down in
Russia in
the long
term. In
contrast,
pears are
often
planted in
private
orchards
where
families
grow
pears for
personal

consumption and winter canning.

In 2011, Post's forecast for pear production is 127,000 MT.

Consumption

Pears are one of the most popular fruits in Russia following apples, citrus, and bananas. Based on import and production data, pear consumption per capita is around 3.4 kg. In MY 2010, Post increased consumption to 492,000 MT because of the growing fruit

consumption trend in Russia. In MY2011, consumption is forecast up to 497,000 MT again driven by demand from consumers. In the long run, declining production and increasing consumption could lead to higher imports. In the short term, imports could be limited by the declining purchasing capacity of the ruble given that the most important factor while purchasing fruit is price.

For Russians,

the ideal
pear is
usually
described
as juicy,
crispy,
sweet, and
not
overripe.
Russians
usually eat
pears as a
whole fruit
or
sometimes
include it
in fruit
salads.
Consumer
s know
some of
the most
popular
pear
varieties
like
Conferenc
e,
Williams,
and Red
Bartlett,
but don't
care much
about
product
origin.
Pears are
not
associated
with a
definite
season in
Russia and
people buy
them year
round.

Consumers tend to buy pears in chain supermarkets during their weekly shopping, and some still make purchases close to home at fruit kiosks and open air seasonal kiosks in Summer/Fall. Pears in wine and other pear-based desserts are increasingly available on menus of high end and casual restaurants and are gaining popularity with healthy diet fans.

Pear consumption patterns are different in

rural areas
because of
the lower
incomes
and many
rural
residents
grow their
own fruits
and
vegetables.
Around
one-quarter
of the
Russian
population
live in rural
areas and
consume
pears
grown on
their plots
or their
neighbor's.

Trade

In MY
2010,
Russia
remained
the world's
largest
importer of
pears with
409,935
MT of
imports by
volume and
\$424.6
million by
value (a 7
percent
increase in
volume and

almost by 20 percent increase in value terms from last year). For MY 2011, imports are forecast to reach 412,000 MT due to higher supplies from Belgium, France, and Spain particularly of Conference , Abbat Fetel, and Rocha and due to growing consumption in Russia. The wholesale price in Moscow for Conference pears from Belgium and the Netherlands is in the range of 50 -55 Rubles (\$1.57- \$1.73) per kg, as of October 22,

2011.

In MY 2010, the largest suppliers of pears to Russia were: Belgium (139,185MT), Argentina (108,126 MT), and the Netherlands (46,375 MT). Russia sourced around 58 percent of all pears from European countries. Polish pears, which tend to be less expensive than U.S. pears, expanded sales to Russia by 25 percent. Southern Hemisphere countries continued to supply pears in the winter

season.

In MY
2010, U.S.
pear
imports to
Russia
totaled to
9,635 MT,
down 6
percent
from the
previous
season.

Importers
claimed
that U.S.
pears didn't
have strong
sales and
they might
be more
cautious in
placing
orders for
the current
season.

MY 2011
could be a
challenging
season for
American
pears in
Western
Russia
since the
European
pear crop is
up by 12
percent,
based on
the World
Apple and
Pear
Association
estimation.

In the Russian Far East, however, American pears continue to sell well and if the price is right Post expects that Russian importers will continue to buy U.S. Anjou pears for their assortment.

**Table
grape**

**Producti
on**

Post revised the table grapes production figure for MY 2010 from 27,000 MT to 27,750 MT in accordance with Russian Statistic

Committee data.

In MY 2011, Russian production of table grapes is expected to be very good and may reach 28,500 MT due to good weather conditions in the main grape growing areas. The yields were up to 6.3 tons per hectare from 5.53 MT in 2010.

Commercial grape production in Russia is limited for several reasons. Firstly, the climate

limits
growing
to very
few areas
in the
South of
the
Russian
Federation.

Secondly,
competition from
wine
grapes
and other
crops is
very
strong.

Moreover,
table
grape
production
is very
labor
intensive
while
wine
grapes
are
picked by
machines
and have
a
guaranteed
channel
of sales.

Thirdly,
according
to
wholesalers,
imported
grapes
are
preferable

e to
domestic
because
they have
a longer
storage
life,
nearly a
month
versus
domestic
grapes
that need
to be sold
within 5-
6 days.

Accordin
g to the
Statistic
Committe
e, the
land
under the
commerci
al table
grape
productio
n
decreased
from
7,200 ha
in 2008
to 6,200
ha in
2010.

This year,
even with
farm gate
prices
around
15-17
rubles/kg
(\$0.47 -
\$0.53 per

kg)
farmers
claimed
to have
problems
selling
their
harvest.
Reportedly, they
sold only
25
percent of
their crop
via retail
channels.

Consumption:

Post
estimation
of the
MY 2011
table
grape
consumption
is
419,700
MT,
slightly
below the
2010
level.

Grapes
are one of
the most
popular
fruits in
Russia,
almost on
par with
pears but
after
apples,
bananas,

and citrus
and
consumption is still
growing.
According to the
Russian
Statistic
Committee, in 2010
the grape
per capita
consumption in
Russia
reached
2.8 kg, up
7.6
percent
compared
to 2009
data. The
upward
trend
should
continue
in MY
2011
supported
by
healthier
diets and
recognition of
fruits as
one of the
basic
elements
of a
healthy
diet.

Russians
prefer
seedless

and
beautiful
grapes
and
usually
buy
Uzbekista
n and
Moldova
n grapes
in season.
Both
consumer
s and
traders
call
grapes
from
former
Soviet
bloc
countries
“local
product”.

Grapes
are
available
year
round in
Russia.
However,
the peak
consumpt
ion
months
are
August –
Novembe
r (66
percent of
annual
sales),
when the
most

affordable and well-known grapes from Moldova, Uzbekistan, and Kyrgyzstan are available. Many Russians buy grapes during their weekly shopping in supermarkets and discounters. However, during the fall season, Russians purchase a lot of fresh seasonal grapes and other produce spontaneously on a daily basis and usually in open-air fruit stands, where the

product
from
former
Soviet
republics
are
broadly
presented
.

Grapes
are
available
on the
shelves of
big city
supermar
kets year
round.
The retail
chains
tend to
supply
product
from
Turkey,
Italy,
Argentina
, Peru,
and South
Africa.
Grapes
from NIS
countries
are
available
in retail
chains
soon after
picking,
when it is
possible
to get
volumes
of
product

on
regular
basis.
Like
wholesale
rs,
retailers
comment
on the
shorter
life span
of “local
grapes”
and also
noted that
the
percentag
e of
waste
during
handling
is much
higher
compared
to
product
from
Europe or
South
America.

Trade:

Russia
remains
one of
top
importers
of grapes
in the
world.
Russia’s
grape
imports
have

grown steadily since 2002. In MY 2010, Russia imported 407,730 metric tons, worth \$565.8 million, up by 5 percent in volume and 21 percent in value.

Turkey, the largest exporter to Russia, increased its sales to Russia to 167,518 MT, almost 40 percent of the Russian grape market by volume. Uzbekistan remains the second biggest supplier with 53,500

MT,
followed
by Chile
with 42,
959 MT.

In MY
2011, the
grape
import
forecast
is around
403,000
MT,
slightly
lower the
2010
level.

June –
August
2011,
imports
were
down
14%
percent
compared
with
same
period in
2010
mainly
due to
decreased
shipment
s from
Turkey.
Increased
imports
from
Uzbekista
n and
good crop
prospects
in
Moldova

and
Armenia
will
probably
fill in the
missing
tonnage
and
expand
the share
of the
former
Soviet
republics
on the
Russian
market.
Tradition
ally,
product
from
former
Soviet
republics
captures
30
percent of
the
Russian
grape
market.
And due
to
counter-
seasonal
productio
n, grapes
from
Argentina
, Chile,
and South
Africa
arrive in
January
and
dominate

the
market
until
May.
Exports
from
Chile
could be
lower this
year
because
of frost
damage.
On the
other
hand,
Peru
announced
a good
crop and
expanded
plans for
exports in
MY2011.

In MY
2010,
California
table
grape
imports
to Russia
reached
3,718
MT, 79
percent
higher
than in
2009.
The
season
for
California
grapes
peaks in

November and December. Some importers claimed quality problems with California grapes that could inform purchasing habits in the coming season. American and Italian grapes compete in terms of price and quality. A new addition to the competitor field is Peru, whose grapes are in season earlier than product from other South American countries and fit

the pre
holiday
sale
season.
With
these
strong
competito
rs in the
market,
American
grapes
must be
high
quality
and
competiti
vely
priced to
gain
market
share in
Russia.

Accordin
g to the
Russian
food
industry
informati
on source
Freshmar
ket,
[http://ww
w.freshm
arket.ru](http://www.freshmarket.ru),
during
the week
of
October
10, the
wholesale
price for
Italian
red
grapes

had risen
to 80-85
rubles
(\$2.51-
\$2.67)
per kg
due to the
low
supply of
the
product.
Prices for
Turkish
white
seedless
grapes
and black
grapes
were up
as well to
50-60
rubles
(\$1.57-
\$1.89)
per kg.

Policy

The
formation
of the
Russia-
Kazakhst
an-
Belarus
Customs
Union
(CU) has
caused
continuou
s
revisions
of
Russian
SPS
import

regulation
ns. Post
recommen
nds
checking
regularly
the
[www.fas.
usda.gov](http://www.fas.usda.gov)
database
of
Attaché
reports
for
updates
under the
“sanitary/
phytosani
tary/food
safety
report”
category
and also
advises
that
exporters
consult
with their
importer
in order
to ensure
that they
have the
most up-
to-date
informati
on.

Fruits and
vegetable
s are
subject to
sanitary-
epidemiol
ogic
inspectio

n, based
on
Decision
299 on
use of
Sanitary
Measures
in the
Customs
Union.
This
inspectio
n checks
whether
the
imported
produce
complies
with the
chemical,
radiologi
cal,
biological
ly active,
microbiol
ogical,
and
pesticide
content
norms of
the
Russian
Federatio
n. The
Customs
Union
Commiss
ion
adopted
the
Unified
Sanitary–
Epidemio
logical
requirem
ents that

can be
found
here:

<http://www.tsouz.ru/db/techregulation/sanmeri/Docs/PishvayaCennost.pdf>

The Russian competent authority, VPSS, requires that the exporter provides information to VPSS on the pesticides used at growing and storing of the plant products, on the date of the last treatment, and on the MRLs of pesticides in these products. The information may be in the form of a letter from producer or

from the producer's association, etc. The maximum residue levels for pesticides specifically can be found in the following GAIN report *The Customs Union Update on MRLs for Pesticides in Ag Products:*

http://gain.fas.usda.gov/Recent%20GAIN%20Publications/Customs%20Union%20Update%20on%20MRLs%20for%20Pesticides%20in%20Ag%20Products_Moscow_Russian%20Federation_12-22-2010.pdf

Apples, pears and grapes, as products of

recognized
high
phytosanita
ry risk, go
through
phytosanita
ry control.
Please refer
to GAIN
report
*RS1102 _
Russia
Updates
Quarantine
Regulation
s of
Imported
Products _
Moscow _
Russian
Federation*
_

1/18/2011
which
provides
detailed
informatio
n on the list
of
quarantine
objects that
shall be
controlled
in products
imported
from the
United
States, and
also an
unofficial
translation
of the
general
phytosanita
ry
requiremen

ts of the
Russian
Federation
for
imported
products
subject to
phytosanita
ry control
at the
border and
inside the
territory of
the
Customs
Union,
specified
by products
groups.

http://gain.fas.usda.gov/Recent%20GAIN%20Publications/Russia%20Updates%20Quarantine%20Regulations%20of%20Imported%20Products_Moscow_Russian%20Federation_1-18-2011.pdf

**Import
procedures:**

The

importer
must
undertake
several
steps while
handling
fruit and
vegetable
imports
into the
Russian
Federation:

1. Russia
no longer
requires an
Import
Quarantine
Permit for
imported
products.

2. The
importer
must obtain
a
declaration
of
conformity
prior to
product
shipment.
This
document
certifies
that the
product
conforms
to quality
standards
of the
Russian
Federation.
The
certificatio
n bodies

approved
by the
Russian
authorities
have the
right to
issue the
declaration
of
conformity.

The
declaration
can be
issued for
one
shipment
or
according
to the
contract for
several
shipments.

The
declaration
of
conformity
is issued
based on a
copy of the
contract
and
phytosanita
ry
certificate
of the
exporting
country
authorities.

The
certificate
of
Conformity
will
accompany
the product
use and

sales in
Russia.

3. The
importers
must
submit
originals of
all
documents
necessary
for
sanitary,
phytosanita
ry control
and
customs
clearance.
For major
fruits and
vegetables
the
package of
documents
should be
as follows:

1. The
con
trac
t,
an
inv
oice
,
bill
of
ladi
ng,
pac
kin
g
list;
2. Phy
tosa
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- **The
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cert
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sho
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the
act
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dep
art
ure**

**of
the
lot
from
the
territory
of
the
Party,
the
authorized
body
which
issued
the
certificate.**

- The phytosanitary certificate must be printed out, not filled in handwritten

- g.
The net weight in tons or kilograms must be identified in the document. The weight in the certificate should comply with actual weight of the shipment.
- All

boxes on the document should be completed. If there is a box requesting information not applicable for the current shipment, the empty box should be marked with cross. Each of these defects in filling out the phytosanitary certificate causes Customs authorities to question the

import
ers and
require
s extra
effort
and
time
for
shipme
nt
clearan
ce that
makes
the
produc
e more
expens
ive and
less
compe
titive
on the
market
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3.
Declarati
on of
conformi
ty
(issued
by
Russian
certificat
ion body
before
product
shipment
)

4.
Declarati
on of
Safety of
food
producti

on of
plant
origin (of
the
phytogen
esis)
delivered
to the
Russian
Federatio
n
accordin
g to
norms,
concerni
ng
pesticide
s
residues,
establish
ed by the
Russian
legislatur
e). The
informati
on may
be in the
form of a
letter
from
producer,
or from
the
producer
s'
associati
on, etc.
There is
no
standard
form, but
a sample
letter
(declarati
on) on
pesticide

s is
available
.

5. Certificate of Safety for some types of produce from European Union and South American countries issued by certified laboratories, stating that the produce complies with MRLs norms in Russia.

6. Russian Customs may ask as well for the certificate of origin (released by the producers) and export

declarati
on
(issued
by the
customs
authoriti
es of the
exportin
g
country).

The
importer
pays the
customs
duties
accounting
for a
percentage
of the
customs
value of
the
shipment
(product
value and
transportati
on cost) in
U.S
Dollars or
Euros.
The VAT,
18 %, is
taken from
the
summarize
d customs
value and
duties.
The
customs
duties are
calculated
according
to the

Unified
 Customs
 Tariff list
 accepted
 by
 Customs
 Union
 Commission
 in the
 Decision
 #130 on
 the 27 of
 November
 2009.

Please see
 the full
 tariff
 schedule
 via the
 following
 link:

[http://www
 .tsouz.ru/d
 b/ettr/tnve
 d/Pages/de
 fault.aspx](http://www.tsouz.ru/d/b/ettr/tnve/d/Pages/default.aspx)

Table 1. Russia: Customs duties according to the Customs Union Tariff List.

Harmonization code	Product	Customs duty (in percentage of customs value, either in USD or Euros per kg)
0806 10	Grapes fresh	5
0808 10 800 1	Apples from 1 of January to 31 of March	0.1 Euro per kg
0808 10 800 2	Apples from 1 of April to 31 of June	0.1 Euro per kg
0808 10 800 3	Apples from 1 of July to 31 of July	0.1 Euro per kg
0809 10 800 4	Apples from 1 of August to 31 of December	0.2 Euro per kg
0808 20 500 0	Pears	10

Apples ,
 pears and
 grapes from
 certain

developing and less developed countries qualify for preferential import duties under the Customs Union Commission Decision #130 which approved a list of products enjoying the tariff preferences <http://www.tsouz.ru/db/ettr/Pages/rovRSiNRS.aspx> and a list of the developing and the least developed countries who are eligible users of preferences :

<http://www.tsouz.ru/db/ettr/Pages/RazvivStrani.aspx>
<http://www.tsouz.ru/db/ettr/Pages/NaimRazyStrani.aspx>

The duty for

products with preference is 75% of the regular duty calculated in USD or Euros. For example, the importer will pay for 1 kg of U.S. pears 10 percent from customs value and for pears from Argentina - 7.5 percent.

Russia is moving toward ratification of a Free Trade Agreement with CIS countries including Ukraine, Belorussia, Kazakhstan, Armenia, Kirgizstan, Moldova and Tajikistan. If the agreement comes into

force as is currently planned, apples, pears, and grapes from the aforementioned countries will enjoy zero customs duties.

Marketing

Russia is one of largest buyers of fruit in the world and is recognized as a priority market by many European, Turkish, Moroccan, and South American growers. Almost all these countries actively promote their product among the Russian trade via educational tours in their main growing

areas
including
introduction
s to main
growers.

The major
global
exporters
of fruit
took part
in the
World
Food
Moscow
annual
trade show
in
September
2011. The
Fruit
Pavilion
has
become
the largest
pavilion at
the show.
The major
Russian
importers
use this
platform
for
negotiations for the
coming
season.
The
USDA
Agricultural Trade
Office in
Russia
traditionally
organizes

the
American
Pavilion
during
World
Food
Moscow.

Post
highly
recommen
ds that
new to
market
companies
who are
interested
in Russia
join the
pavilion in
2012.

Post and
USDA
Washingto
n D.C.
will assist
with
logistic
and Post
can
arrange
introductio
ns to the
major fruit
players in
Russia.

For more
informatio
n about
participati
ng in the
American
Pavilion at
World
Food
Moscow
please

contact:

Olga.Kolc
hevnikova
@fas.usda.
gov.

In Russia, marketing of fresh produce is becoming more and more sophisticated. The retail chains are open to hosting tastings, samplings, and/or informational displays. Such events create better awareness of the product among the final consumers and encourage sales. In Western Russia such events can increase sales significantly.

ly.

This year Turkey launched a commercial in the Russian media called, “Almost from your garden” advertising Turkish citrus.

Pink Lady @Apples, the international association, is actively promoting the Pink Lady apple variety in Russia through tastings in retail, educational stories in the press, and a pavilion at World Food. Chile is also actively promoting its produce,

mainly through an internet portal and tastings in retail. These are the examples of aggressive and effective promotions in Russia.

Table 2. PSD Table, Apples

Apples, Fresh Russia	2009/2010		2010/2011		2011/2012	
	Market Year Begin: July 2009		Market Year Begin: July 2010		Market Year Begin: July 2011	
	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Area Planted	225,000	225,000	220,000	217,000		215,000
Area Harvested	175,000	175,000	170,000	173,000		170,000
Bearing Trees	87,000	87,000	88,000	89,000		89,000
Non-Bearing Trees	36,000	36,000	34,000	35,000		37,000
Total Trees	123,000	123,000	122,000	124,000		126,000
Commercial Production	820,000	420,000	655,000	350,000		370,000
Non-Comm. Production	410,000	810,000	345,000	560,000		585,000
Production	1,230,000	1,230,000	1,000,000	910,000		955,000
Imports	1,120,050	1,120,000	1,140,000	1,111,700		1,115,000
Total Supply	2,350,050	2,350,000	2,140,000	2,021,700		2,070,000
Fresh Dom. Consumption	1,434,929	1,435,000	1,315,000	1,530,000		1,540,000
Exports	4,621	4,500	4,500	4,000		4,000
For Processing	880,500	880,500	800,500	457,700		486,000
Withdrawal From Market ⁵	30,000	30,000	20,000	30,000		40,000
Total Distribution	2,350,050	2,350,000	2,140,000	2,021,700		2,070,000

⁵ Post includes in “Withdrawal from Market” the losses from in-country transportation and storage

HA, 1000 TREES, MT

Source: Rosstat, Global Trade Atlas, trade press, interviews

Table 3. Import Trade Matrix for Apples in Metric Tons, MY 2009-2010

Year	2009		2010
U.S.	12,713	U.S.	12,614
Others		Others	
Poland	327,948	Poland	252,773
China	157,782	China	158,307
Moldova	137,991	Moldova	148,588
Azerbaijan	81,838	Serbia	96,983
Ukraine	91,285	Italy	64,407
Italy	60,276	Argentina	51,603
Belgium	41,506	Ukraine	50,984
France	39,248	France	50,635
Chile	36,790	Chile	49,114
Argentina	36,170	Belgium	47,627
Total for Others	1,010,834	Total for Others	971,021
Others not Listed	109,215	Others not Listed	139,668
Grand total	1,120,049	Grand total	1,110,689

Source: Global Trade Atlas

Table 4. Russia: Imported Apples, U.S. Dollars per Metric Ton, MY 2009-2010

Prices in U.S Dollars/MT			
Year	2009	2010	%
Jul	529	563.79	5.38%
Aug	422	461.36	9.22 %
Sep	402	460.21	14.43%
Oct	413	478.77	15.84%
Nov	422	500.11	18.45%
Dec	436	665.14	52.45%
Jan new CY	542	714.78	31.65%
Feb	553	721.00	30.24%
March	559	719.84	28.56%
April	573	758.93	32.34%
May	570	708.75	24.22%
Jun	598	723.16	20.93%

Source: Global Trade Atlas

Table 5. PSD Table, Pears

Pears, Fresh Russia	2009/2010		2010/2011		2011/2012	
	Market Year Begin: July 2009		Market Year Begin: July 2010		Market Year Begin: July 2011	
	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Area Planted	38,000	38,000	38,000	35,000		34,000
Area Harvested	29,000	29,000	29,000	28,000		27,000
Bearing Trees	12,000	12,000	12,000	11,000		10,000

Non-Bearing Trees	4,000	4,000	4,000	3,000		2,800
Total Trees	16,000	16,000	16,000	14,000		12,800
Commercial Production	32,000	32,000	27,000	20,000		21,000
Non-Comm. Production	153,000	153,000	145,000	115,000		120,000
Production	185,000	185,000	172,000	135,000		141,000
Imports	380,678	383,000	370,000	409,900		412,000
Total Supply	565,678	568,000	542,000	544,900		553,000
Fresh Dom. Consumption	489,711	492,000	472,000	492,000		497,000
Exports	1,367	2,500	1,500	1,500		2,000
For Processing	67,600	66,500	63,500	40,400		43,000
Withdrawal From Market	7,000	7,000	5,000	11,000		11,000
Total Distribution	565,678	568,000	542,000	544,900		553,000
HA, 1000 TREES, MT						

Source: Rosstat, Global Trade Atlas, trade press, interviews

Table 6. Import Trade Matrix for Pears And Quinces in Metric Ton, MY 2009-2010

Year	2009		2010
U.S.	10,309	U.S.	9,635
Others:		Others:	
Belgium	116,045	Belgium	139,185
Argentina	97,328	Argentina	108,126
Netherlands	56,364	Netherlands	46,375
China	27,960	China	26,602
South Africa	17,792	Spain	20,906
Poland	16,281	South Africa	13,140
Spain	8,338	Poland	11,195
Portugal	7,652	France	7,566
Chile	5,587	Portugal	6,319
France	5,579	Chile	6,075
Total for others	358,926		385,489
Others not listed	24,360		24,446
Grand total	383,286		409,935
Source: Global Trade Atlas			

Table 7. Russia: Imported Pears, U.S. Dollars per Metric Ton, MY 2009-2010

Prices in US Dollars/MT			
Year	2009	2010	%
Jul	813	927.89	17.32%
Aug	817	985.62	11.87%
Sep	823	1,016.08	15.11%
Oct	830	1,022.59	15.25%

Nov	840	1,060.92	15.87%
Dec	847	1,181.94	30.86%
Jan New CY	917	1,166.39	27.18%
Feb	908	1,108.57	23.22%
March	885	997.59	15.68%
April	881	992.28	14.23%
May	873	964.66	14.50%
Jun	874	958.15	8.12%
Source: Global Trade Atlas			

Table 8. PSD Table, Grapes

Grapes, Fresh Russia	2009/2010		2010/2011		2011/2012	
	Market Year Begin: June 2009		Market Year Begin: June 2010		Market Year Begin: June 2011	
	USDA Official	New Post	USDA Official	New Post	USDA Official	New Post
Area Planted	7,400	7,400	7,500	6,200		6,200
Area Harvested	5,400	5,400	5,500	4,400		4,500
Commercial Production	29,000	29,000	27,000	27,750		28,500
Non-Comm. Production	3,000	3,000	2,500	2,500		2,700
Production	32,000	32,000	29,500	30,250		31,200
Imports	385,460	388,000	400,000	407,730		403,000
Total Supply	417,460	420,000	429,500	437,980		434,200
Fresh Dom. Consumption	414,938	417,500	427,100	422,980		419,700
Exports	522	500	400	500		500
For Processing	0	0	0	0		0
Withdrawal From Market	2,000	2,000	2,000	14,500		14,000
Total Distribution	417,460	420,000	429,500	437,980		434,200
HA, MT						

Source: Rosstat, Global Trade Atlas, trade press, interviews

Table 9. Russia: Import Trade Matrix for Grapes in Metric Tons, MY 2009-2010

Year	2009		2010
U.S.	2,069	U.S.	3,718
Others:		Others:	
Turkey	122,930	Turkey	167,518
Uzbekistan	72,173	Uzbekistan	53,504
Chile	42,826	Chile	42,959
Kyrgyzstan	29,848	Italy	28,409
Italy	21,609	Moldova	16,873
Moldova	21,023	Argentina	15,450

China	15,811	South Africa	13,628
South Africa	12,291	Peru	13,185
Argentina	12,041	Kyrgyzstan	13,067
Peru	7,773	China	11,800
Total for Others	358,325	Total for Others	376,393
Others not Listed	29,909	Others not Listed	31,343
Grand total	388,234	Grand total	407,736

Source: Global Trade Atlas

Table 10. Russia: Imported Grapes, U.S. Dollars per Metric Ton, MY 2009-2010

Prices in US Dollars/MT			
Year	2009	2010	%
Jun	1,360.23	1,524.20	12.05%
Jul	1,424	1,588.94	11.54%
Aug	1,293	1,447.95	11.97%
Sep	1,110	1,262.48	13.74%
Oct	1,003	1,182.40	17.78%
Nov	1,026	1,404.40	36.79%
Dec	1,445	1,728.13	19.54%
Jan new CY	1,480	1,565.07	5.73%
Feb	1,438	1,495.23	3.97%
March	1,419	1,480.80	4.29%
April	1,397	1,487.80	6.49%
May	1,426	1,523.97	6.83%

Source: Global Trade Atlas

Table 11: Forecast Sales of Fruits by Category: Total Volume 2009-2014, in thousand tons

	2009	2010	2011	2012	2013	2014
Apples	1,454.5	1,541.9	1,619.3	1,670.3	1,710.1	1,737.3
Bananas	927.6	972.6	1,010.6	1,059.9	1,098.5	1,121.8
Cherries	104.6	114.4	124.7	135.6	145.4	154.8
Cranberries/Blueberries	32.3	34.4	36.1	37.8	38.2	38.6
Grapefruit/Pomelo	80.4	82.5	83.3	84.7	85.7	86.5
Grapes	440.4	468.8	505.6	531.4	564.5	588.3
Lemon and Limes	187.8	191.5	192.5	195.3	197.2	201.2
Oranges, Tangerines and Mandarins	1,007.3	1,037.0	1,120.0	1,215.7	1,302.5	1,383.9
Peaches/Nectarines	160.8	171.2	192.7	212.4	229.7	246.3
Pears/Quinces	419.6	438.7	483.1	522.5	555.2	582.3
Pineapple	29.7	31.7	33.9	36.6	38.9	40.5
Plums/Sloes	86.2	90.9	96.7	101.9	106.2	110.3
Strawberries	79.2	86.4	94.0	101.1	108.1	113.6
Other Fruits	673.8	714.9	752.3	806.2	859.6	898.8

Fruits	5,684.2	5,977.1	6,344.8	6,711.4	7,039.7	7,304.0
Source: Euromonitor International from trade associations, trade press, company research, trade interviews, trade sources						

Other Relevant Reports

Attaché reports on the Russian food and agricultural market are available on the FAS

Website; the search engine can be found at <http://www.fas.usda.gov/scriptsw/AttacheRep/default.asp>

Exporter Guide: Opportunities in Russia

http://gain.fas.usda.gov/Recent%20GAIN%20Publications/Exporter%20Guide%20Moscow%20ATO-Russian%20Federation_12-21-2010.pdf

Food
and
Agricultural
Import
Regulations and
Standards
Narrative

<http://gain.fas.usda.gov/Recent%20GAIN%20Publications/Food%20and%20Agricultural%20Import%20Regulations%20and%20Standards%20-%20Narrative%20Moscow%20ATO%20Russian%20Federation%2012-29-2010.pdf>

Russian Retail Sector Continues Expansion

<http://gain.fas.usda.gov/Recent%20GAIN%20Publications/Ret>

[ail%20Foods%20Moscow%20ATO%20Russian%20Federation_9-2-2011.pdf](#)

Russia
Update
Quarantine
Regulations
of
Imported
Products

[http://gain.fas.usda.gov/Recent%20GAIN%20Publications/Russia%20Updates%20Quarantine%20Regulations%20of%20Imported%20Products_Moscow_Russian%20Federation_1-18-2011.pdf](#)

Russia Update Quarantine Regulations of Imported Products

[http://gain.fas.usda.gov/Recent%20GAIN%20Publications/Russia%20Updates%20Quarantine%20Regulations%20of%20Imported%20Products_Moscow_Russian%20Federation_1-18-2011.pdf](#)

Customs Union Update on MRLs for Pesticides in Ag Products

[http://gain.fas.usda.gov/Recent%20GAIN%20Publications/Customs%20Union%20Update%20on%20MRLs%20for%20Pesticides%20in%20Ag%20Products_Moscow_Russian%20Federation_12-22-2010.pdf](#)

VPSS Strengthens Border Quarantine Check

http://gain.fas.usda.gov/Recent%20GAIN%20Publications/VPSS%20Strengthens%20Border%20Quarantine%20Check_Moscow_Russian%20Federation_8-22-2011.pdf