CONTENT

FRESH FRUIT AND VEGETABLES ................................................. 4
DRIED FRUIT, NUTS AND PULSES ........................................ 29
PROCESSED FRUIT AND VEGETABLES ................................... 44
TRANSPORT-LOGISTIC COMPANIES ...................................... 56
OVERVIEW OF TRANSPORTATION COSTS AND TRANSIT TIME TO SHIP CENTRAL ASIAN HORTICULTURE PRODUCTS TO KEY EXPORT MARKETS ................................................... 60
MAP OF LAND TRANSPORT ROUTES FOR THE DELIVERY OF CENTRAL ASIAN HORTICULTURE PRODUCTS TO EUROPEAN AND ASIAN COUNTRIES ..................................................... 80

Dear Reader!

Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan and Uzbekistan have been producing and trading a wide range of fruit and vegetables for centuries. This Directory has been developed by USAID’s Competitiveness, Trade and Jobs activity (CTJ) as an easily accessible catalogue to showcase Central Asian growers, processors and trading companies willing and ready to export their horticultural products to new markets outside the region. The Directory is intended for use by horticulture importers, distributors, retail buyers and international trade fair organizers.

The Directory contains information in both English and Russian on 120 companies, including details of their products (by category), brands, distribution channels and contact details.

The Directory consists of the following sections:

- Fresh fruit and vegetables - apples, apricots, cherries, melons, plums, tomatoes and others;
- Dried fruits, nuts and pulses - cherries, prunes, raisins, pistachios and others;
- Processed fruits and vegetables - juices, jams, snacks, chips, fruit bars and others.

You can also find information in the Directory about transport and logistics companies and an overview of transportation costs and transit time from Central Asian cities to export destinations in Europe and Asia. Central Asian countries continue to increase their exports of fruit and vegetables to the market of EAEU, EU, the Middle East and South-East Asia. Fruit and vegetable exports from Uzbekistan have almost doubled over the past three years.

Some examples of the competitive advantages of the Central Asian region include:

- The climate and soil permit early spring harvest and a long growing season until late autumn for many products;
- Relatively low cost of resources - land and labor;
- Ability to access markets with reduced or zero duty under preferential trade agreements.

The Directory contains basic information about companies, which was valid at the time of compilation. If you are interested in any products or company described in this Directory, please contact the company directly using the contact details provided. The interactive format of the Directory allows you to go to the website of each company or write an e-mail, thus facilitating the establishment of business linkages with exporters of horticultural products from Central Asia.

About project

USAID’s Competitiveness, Trade and Jobs activity facilitates trade and employment in horticulture, tourism, transport and logistics across the five Central Asian economies. By incentivizing firms to become more regionally competitive and by addressing cross-border impediments to trade, USAID helps to develop a more diverse and competitive private sector and generate export-driven growth.

Disclaimer

This Directory is made possible by the support of the American People through the United States Agency for International Development (USAID) Competitiveness, Trade and Jobs activity. The contents of this publication are the sole responsibility of the owners of the companies listed herein and do not reflect the views of USAID or the U.S. Government.
DALA_FRUIT.KZ LLP

Year of foundation: 2012
Products: fresh apples, fresh plum, non-clarified directly squeezed apple juice
Average capacity: 10,000 tons of fresh apples per year
Production technology: intensive gardens with drip irrigation, storage in Fruit Control Equipment
Export geography: Russia
Planned export countries: Kyrgyzstan, Tajikistan, China, UAE, Uzbekistan, Turkmenistan
Certificates: EAEU Declaration of conformity
Contacts: Kazakhstan, Turkestan obl., Sairam district, village Karasu, 057 quarter, building 4528
Tel.: +7 (771) 890-06-06
Web-site: dala-fruit.kz
E-mail: dala-fruit-kz@yandex.kz

NAC AGRO LLP

Year of foundation: 2016
Products: long and short cucumbers, eggplants, pink single tomatoes, red brush tomatoes, black tomatoes, red single, cocktail tomatoes, grapevine cherry tomatoes, cherry tomatoes
Average capacity: 7,000 tons a year or per a month
Production technology: seasonal greenhouse cultivation, protected ground
Export geography: Russia
Certificates: NSA 5426, 5428, 5427 from 01.11.2019.
Contacts: Kazakhstan, Almaty, Ala-Tau region, micro district «Kokkainar», A. Mambetov Str. 1/1
Tel.: +7 (727) 237-68-88
Web-site: nacagro.com,
Skype: info@nac-agro.com Social network pages: nacagrokz
HERMES LLP
Year of foundation: 2009
Products: tomatoes, fresh vegetables and fruits - apples, carrots, onions, beetroot, tomatoes, cucumbers, eggplant, etc.
Average capacity: from 100 to 1,000 tons per a year from any type of fruit
Production technology: open and protected ground, intensive gardening, pre-sale preparation, cleaning, direct squeezing.
Export geography: Russia
Planned export countries: European countries
Certificates: State Standard of the RK
Contacts: Kazakhstan, Shymkent, Ozernyi way house. 5
Tel.: +7 (7252) 53-95-33; +7 (778) 124-00-97
E-mail: ilmar_g@inbox.ru

ECO CULTURE FIELDS LLP
Products: cucumbers, tomatoes, arugula, mint, basil
Average capacity: 200 tons in a month
Production technology: greenhouse
Contacts: Kazakhstan. Almatinskaya obl., Karasai region, v. Karatobe, Zhetsuy farm, field. 492
Export geography: Russia
Planned export countries: UAE
Contacts: Kazakhstan, Almaty, micro district «Aksay»-3, h. 62-a
Tel.: +7 (775) 550-00-04
E-mail: chingiz041@mail.ru

MY AGRO PARTNER LLP
Year of foundation: 2019
Products: strawberry
Average capacity: 8 tons per year
Production technology: seasonal (winter) greenhouse, without using nitrates and pesticides based on natural fertilizers (cake, molasses, sour milk products)
Planned export countries: neighboring countries
Contacts: Kazakhstan, Almaty, micro district «Aksay»-3, h. 62-a
Tel.: +7 (777) 718-33-26
E-mail: myagro2019@mail.ru
Social network pages: inst- Veryberrykz

AL-DASAT LLP
Products: melons, fried packed sunflower seeds «Bai-Bala»
Average capacity: 2,000 tons of melon per a year or per a month, 1,000 tons sunflower seeds per a year
Products: melon – in open and protected ground; sunflower seeds - calibration, washing, roasting of seeds
Production technology: greenhouse
Export geography: Russia, Belarus
Planned export countries: Germany, Poland
Contacts: Kazakhstan, Shymkent, Al-Farabi district, G. Ormanov St. 46-a
Tel.: +7 (705) 980-31-78
E-mail: aldasat@mail.ru

ALMAGREENFIELDS LLP
Year of foundation: 2014
Products: apples
Average capacity: 5,000 tons per a year
Production technology: seasonal
Export geography: Russia, Uzbekistan
Planned export countries: UAE
Contacts: Kazakhstan, Almaty, «Aksai» district-3-a, h. 62-a
Tel.: +7 (775) 550-00-04
E-mail: chingiz041@mail.ru

ALMATY REGION APPLE GROWERS ASSOCIATION
Year of foundation: 2019
Products: apples
Average capacity: 18,000 tons per year
Production technology: refrigeration and storage in the fruit storage facility (FGS)
Export geography: Russia, Uzbekistan
Planned export countries: UAE, India
Certificates: internal management system
Contacts: Kazakhstan, Almaty, Kabanbai Batyr Ave. 85, off. 337
Tel.: +7 (777) 382-58-60
Web-site: www.caco.kz
E-mail: arseangro@gmail.com
Social network pages: @acao.kz (Instagram); AlmatyApples (Facebook)
**EURASIAN GREEN PRODUCT LLP**

Year of foundation: 2018  
Products: cucumber  
Average capacity: 450 tons per month  
Production technology: greenhouse  
Export geography: Russia  
Planned export countries: Middle East countries  
Certificates: ISO 9001:14001  
Contacts: Kazakhstan, Almaty, Al-Farabi Ave. 17, 4-Е, 701  
Tel.: +7 (7273) 11-05-30; +7 (777) 644-86-67; +7 (705) 547-28-81  
E-mail: Tepliza2018@gmail.com

**SAGITTARIUS ORGANIC FARMING LLP**

Year of foundation: 2017  
Products: potatoes, bio humus (bio compost)  
Average capacity: 500-600 tons per year of potatoes, 1-2 thousand tons per year of bio humus.  
Production technology: growing potatoes in the open field without chemical fertilizers by means of own production Bio humus  
Export geography: Turkmenistan, Russia, Uzbekistan  
Planned export countries: Poland, Germany, Qatar, Turkey, UAE  
Contacts: Kazakhstan, Almaty, Zenkov Str. 78  
Tel.: +7 (705) 111-72-64  
Web-site: Ecofarming.kz  
E-mail: sandman1976@mail.ru  
Social network pages: https://www.facebook.com/groups/363926013988430/

**ZHARKENT FRUIT LLP**

Year of foundation: 2015  
Products: apples, cherries, peach, plum, pears.  
Average capacity: 9 000 tons of apples, 300 tons of peaches, 200 tons of cherries, 60 tons of pears, 300 tons of plums  
Production technology: Intensive  
Export geography: Russia, Kazakhstan  
Planned export countries: CIS countries and neighboring countries  
Web-site: www.qazaqfruit.kz  
Tel.: +7 (747) 774-37-05

**ZHEMYS FARM**

Year of foundation: 1989  
Products: apples (Aport, Golden Excellence, Americanka, Starkrimson, Lemonka, Stolovka, Sunrise, Sinap, Idared, Zarya, Alatau, Stark Erliest)  
Average capacity: 600 tons per year or month  
Production technology: classic  
Planned export countries: European countries, China  
Tel.: +7 (701) 888-45-78  
Web-site: https://www.kzhemis.com/  
E-mail: kh.zhemis@gmail.com

**ECO PARK GARDEN**

Year of foundation: 2016  
Products: apricots  
Production technology: advanced technologies for natural juice and puree production, intensive gardens. drip-irrigated  
Geography of exports: CIS countries, China  
Planned country: USA, Europe, UAE, Australia  
Certificates: EAC Declaration of Conformity  
Contacts: Kazakhstan, Almatinskaya obl., Uigur region, Shon-zhynski v., Arziyev Str, H. 107  
Tel.: +7 (727) 349-54-24  
E-mail: kurashulyorkesh@gmail.com

**UNIFRUIT LLP**

Year of foundation: 2017  
Products: fresh apples  
Average capacity: 5 000 tons per year  
Production technology: advanced technologies in the field of cultivation, absence of chemical fertilizers and treatment with harmful chemicals, own fruit storage facilities, technology of regulated gas environment - RGS  
Geography of exports: Russia  
Planned export countries: Central Asian countries, China, Mongolia, South Korea, UAE  
Certificates: EAC Declaration of conformity  
Contacts: Kazakhstan, Almatinskaya obl., Enbekshikazakhski region, Baltabai village, Field 068  
Web-site: unifruit.kz  
Tel.: +7 (707) 360-36-10  
E-mail: k.olzhas@unifruit.kz
AMALBIO LLP

Year of foundation: 2012
Products: apples and direct spinning apple juice «Alma Bio»
Average capacity: 8 000 tons of fresh apples per a year; 700 000 l. of juice per a month
Production technology: intensive apple orchards, natural direct spinning apple juice
Export geography: Russia, Mongolia, UAE
Planned export countries: South Korea, China, India
Contacts: Kazakhstan, Almatinskaya obl., Talgar region, v. Guldala, 185
Web-site: info@amal-bio.com
Tel.: +7 (727) 393-51-06; +7 (708) 343-28-20
E-mail: info@amal-bio.com
Social network pages: Amal Bio (Facebook), amalbio.kazakhstan (Instagram)

AGRICULTURAL SERVICE COOPERATIVE BOZBU ATA BIO

Year of foundation: 2019
Products: fresh plum, prunes
Average capacity: 800 tons of prunes per season
Production technology: organic cultivation according to EU organic and Naturland standard
Export geography: Germany
Planned export countries: America, Greece, India
Certificates: ISO, HACCP, at the stage of obtaining the EU Organic and Naturland Certificate.
Contacts: Kyrgyzstan, Zhalal-Abad obl., Aksyi region, v. Zhergetal, Samyrzayev Str, 4
Tel.: +996 (554) 60-57-41; +996 (777) 40-11-76
E-mail: organicplumcoop@gmail.com

AZRA GROUP OF COMPANIES

Year of foundation: 1998
Products: beans, apples, fertilizers, vitamins for growth, a preparation for the protection of plants from diseases.
Average capacity: 10 000 tons per year of beans, 500 tons per year of apples, 3 000 tons per year of fertilizer
Production technology: more than 300 hectares of own land, where under the control of experienced agronomists are grown beans and intensive orchards; cooperation with 30 receiving points of quality beans from farmers; 2 large plants for cleaning, calibration and packaging of beans; the cleaning process takes place in several stages: machine / laser / manual, which minimizes foreign objects in the product; production capacity of the first plant 5 t/h, second 17 t/h
Export geography: CIS and European countries, Central Asia, Russia, Turkey
Planned export countries: China, India, CIS and European countries
Contacts: Kyrgyzstan, Talas obl., Bakai-Atinski region, v. Ak-Dobo
Tel.: +996 (772) 66-66-44; +706 44-66-66
Web-site: http://www.azra.kg/ru/
Social network pages: https://www.facebook.com/azra.fruits/
KYRGYZCENTREPRODUCT LLP
Year of foundation: 2010
Products: beans, carrots, onions, cabbage, beetroots, potatoes
Average capacity: 10 000 tons per year or month
Production technology: growing in the open air; storage in vegetable storage, sorting line, caliber; washing and packaging products
Export geography: Russia, Kazakhstan, Belarus, Armenia, Georgia, Poland, Bulgaria, Macedonia, India, Iran, Turkey, Moldova, Slovenia, Albania
Planned export countries: UAE, Turkmenistan, China
Certificates: phytosanitary certificate, quality certificate, EAEU Declaration
Contacts: Kyrgyzstan, Bishkek city, BC «Avrora», Igemberdiyev Str. 1-a, 601 off.
Tel.: + 996 (776) 99-99-77
Web-site: www.productkg.com Social network pages: kyrgyzproduct

ELDAN ATALYK LLC
Year of foundation: 2008
Products: Atalyk Agysh garlic (white), Atalyk garlic (purple), oil (safflower and unrefined)
Average capacity: 200 tons per year of garlic, 4 500 tons per year of oil
Production technology: classical technology with planting of own planting material under the winter and harvesting in the second half of summer; guarantee of nematode absence; vegetable oil is produced from raw materials grown in the foothills of Kyrgyz and Ferghana ridges from seeds produced by own seed farm, by mechanical pressing of heated raw materials without using solvents
Export geography: Russia
Planned export countries: China
Certificates: certification according to EEA requirements
Contacts: Kyrgyzstan, v. Novopokrovka, Frunze Str, 229-a
Tel.: +996 (312) 91-99-99
Web-site: www.atalyk.kg
Social network pages: https://www.facebook.com/atalyk.kg/

AGRICULTURAL GLOBAL LOGISTIC CENTER GLOBAL AGRO LLC
Year of foundation: 2013
Products: apples, pears, plums, mushrooms in dried form; nuts and pistachios, purified from shells; cherries fresh
Average productivity: 700 tons per year
Production technology: natural and industrial drying
Export geography: Turkey, Moldova, Turkmenistan, Germany, Uzbekistan, Iraq, Iran, Afghanistan, France, China
Certificates: FSSC 22000
Contacts: Kyrgyzstan, Zhalal – Abad, Lenin Str, 149
Tel.: +996 (372) 25-44-33
E-mail: ltdglobalagro@gmail.com

ALTYN AIMAK LLC
Year of foundation: 2017
Products: dried plums, seedless apricots, apricots, rosehip, apples, walnut
Average capacity: 400-600 tons per year
Production technology: modern lines for washing, drying, inspection, cutting and packaging
Export geography: Turkey, Ukraine, Russia, USA
Planned export countries: European countries
Certificates: HACCP
Contacts: Kyrgyzstan, Batken obl, v. Karabag
Tel.: +996 (779) 45-89-04
E-mail: obozovk@list.ru; ortukovl@mail.ru
**DULATOV AIZHIGIT TOKTOBAYEVICH PC**

**Year of foundation:** 2015  
**Products:** dried plum, walnut, apples  
**Average capacity:** 60 tons per year  
**Production technology:** environmentally friendly and organic fruit production, processing and storage in accordance with food safety standards  
**Export geography:** Kazakhstan, Russia, Tajikistan, Belgium  
**Planned export countries:** EU countries  
**Certificates:** ISO 22000:2005  
**Contacts:** Kyrgyzstan, Zhalal-Abad obl, Ala-Bukinski region, v. Ak-Tam, Alimov Str. 10  
Tel.: +996 (772) 14-44-22  
E-mail: ajiduulatov@mail.ru

---

**AGRICULTURAL PRODUCTION COOPERATIVE ALYSH-DAN ORGANIC**

**Year of foundation:** 2008  
**Products:** fresh and dried organic apricot, traditional dried apricot (dried apricots)  
**Average capacity:** 200 tons per year (season) of fresh organic apricot; 300 tons per year of dried organic apricot (dried apricots); 1,000 tons per year of dried traditional apricot (dried apricots)  
**Production technology:** drying by organic standard technology (in the sun), which allows to preserve the curative properties and vitamins of the fruit  
**Geography of exports:** Russia, USA, Tajikistan  
**Planned export countries:** Russia  
**Contacts:** Kyrgyzstan, Batkenskaya obl., v. Kara-Bak  
Tel.: +996 (777) 77 70 09  
E-mail: alyshdan@gmail.com

---

**SHAMS NON-GOVERNMENTAL ORGANISATION**

**Products:** apricot, cabbage, cauliflower, red beet, carrot  
**Average capacity:** 100 tons of apricots per month, over 1,000 tons of vegetables per a year  
**Production technology:** cold spinning, greenhouse, seasonal cultivation  
**Export geography:** Kyrgyzstan, Russia, Uzbekistan, Kazakhstan, Afghanistan  
**Planned export countries:** Russia  
**Contacts:** Tajikistan, r-n Dusti, Nuri Bakhsh, v. Nuri Bakhsh  
Tel.: +992 (935) 06-08-90  
E-mail: shams150371@gmail.com

---

**BEKHBUDDI FARMERS COOPERATIVE**

**Year of foundation:** 2012  
**Products:** onion, dried fruits  
**Average capacity:** 60 tons of dried fruit per year, 50 tons of onion per year  
**Production technology:** modern technologies of processing and storage of products  
**Export geography:** Russia, Kazakhstan  
**Planned export countries:** Europe  
**Certificates:** Taj standard  
**Contacts:** Tajikistan, Kushonien r. Mechnatobod, Ganchina c.  
Tel.: +992 (901) 44-14-44  
E-mail: behbudi_2015@mail.ru

---
ZUKHAL AND CO LLC
Year of foundation: 2012
Products: apricots, rosehips, plums, apples, dried mulberries, dried cherry plums; apricot kernel; walnut.
Average capacity: 2,000 tons per year
Production technology: world-standard technology is used, fresh products are thoroughly washed, pegged and sorted, sun-dried in the summer or on a drying oven, and packaged
Export geography: Turkey, Germany, Saudi Arabia
Planned export countries: USA, EU and Middle East countries
Certificates: receiving HACCP
Contacts: Tajikistan, Bunedkor Str. Sogdiyskaya obl., Spitamensi r-n
Tel.: +992 (927) 57-57-80; +992 (927) 77-65-34
Web-site: asilfoodstj
E-mail: asil-info@mail.ru

APRICOT AND COMPANY LLC
Year of foundation: 2011
Products: fresh, freshly frozen, dried fruit
Average capacity: 1,500 tons per year
Production technology: modern technologies (European and Turkish) are used for the production of products
Export geography: China, England, Poland, Russia, Belarus, Kazakhstan, Kyrgyzstan
Planned export countries: Europe, USA
Certificates: phytosanitary certificate, certificate of origin, certificate of conformity
Contacts: Tajikistan, Sogdiyskaya obl., Ashtskiy r-n, v. Shaidan, Binokoron Str., 77
Tel.: +992 (918) 88-05-55
Web-site: apricot-companystj
E-mail: apricot-exporttj@mail.ru

NASIMI KUCHSOR LLC
Average capacity: 4,000 pieces of jam, 5,000 pieces of Anzur onion
Production technology: modern technology
Export geography: Uzbekistan, Afghanistan, Kyrgyzstan
Planned export countries: CIS countries
Certificates: HACCP
Contacts: Tajikistan, Khatlon oblast, Vakhsh district, Jamoat 20-soligiya Istikloloyat.
Tel.: +992 (934) 51-99-00
E-mail: alik_4414@inbox.ru

ZUKHAL AND CO LLC
Year of foundation: 2012
Products: apricots, rosehips, plums, apples, dried mulberries, dried cherry plums; apricot kernel; walnut.
Average capacity: 2,000 tons per year
Production technology: world-standard technology is used, fresh products are thoroughly washed, pegged and sorted, sun-dried in the summer or on a drying oven, and packaged
Export geography: Turkey, Germany, Saudi Arabia
Planned export countries: USA, EU and Middle East countries
Certificates: receiving HACCP
Contacts: Tajikistan, Bunedkor Str. Sogdiyskaya obl., Spitamensi r-n
Tel.: +992 (927) 57-57-80; +992 (927) 77-65-34
Web-site: asilfoodstj
E-mail: asil-info@mail.ru

ALISHER-2015 FARMING
Products: plums
Average capacity: 20 tons per year
Production technology: seasonal cultivation
Export geography: Russia, Kazakhstan, Kyrgyzstan
Planned export countries: CIS countries
Contacts: Tajikistan, Khatlon oblast, r-n. Djaikhun
Tel.: +992 (934) 51-99-00

ANSORI DEHKAN FARM
Year of foundation: 2005
Products: lemon
Average capacity: 30 tons per a year
Production technology: greenhouse growing
Export geography: Kazakhstan, Russia
Planned export countries: China, United Arab Emirates, Ukraine, Belarus
Contacts: Tajikistan, Jaihu district, Jamoat Panj, Istiklol village
Tel.: +992 (935) 13-46-90
BOBOI IBRAHIM PC
Year of foundation: 2015
Products: plums, peaches
Average capacity: 35 tons per year
Production technology: integrated crop protection
Planned export countries: Russia, Kazakhstan
Contacts: Tajikistan, Khatlon region, Kushoniyon district, Orion jamoat
Tel.: +992 (777) 09-43-00

MEBAHOI FIRDABS
Year of foundation: 2018
Products: fresh and dried organic apricot, apricot kernel, fresh and dried rosehip, fresh and dried cherry, apple tree, walnut
Average capacity: 111,030 kg of fresh apricot; 47,921 kg of dried apricot with stone (1st grade); 25,803 kg of dried apricot with stone (2nd grade); 34,482 kg of dried apricot without stone (1st grade); 64,038 kg of dried apricot without stone (2nd grade); 10,748 kg of apricot kernels
Production technology: growing according to organic farming standards + Fairtrade
Export geography: Germany, Italy, Russia
Certificates: Organic, Global GAP, Fairtrade
Planned export countries: European and EAEU countries, China
Contacts: Tajikistan, Surghob oblast, Asht district, v. Oshoba
Tel.: +992 (928) 02-00-42; +7(708) 343-28-20
E-mail: farhod.saidulloev@neksigol.tj

AVVALIN JSC
Year of foundation: 2009
Products: watermelons, grapes, lemons, plums, cherries, fresh onions, fresh cabbage, fresh apricot, apricot core
Production technology: modern technology in drip irrigation, pre-cooling of seedlings in greenhouses by cassette method (BASF seeds), precooling in cold boxes before shipment
Export geography: Lithuania, China, Japan, Kazakhstan, Belarus
Planned export countries: EU and Middle East (UAE, Qatar)
Contacts: Tajikistan, Khatlon region, Kabadyanskii district, Jamoat Navobod
Office: Dushanbe, 30 Huseynzoda Street, 16
Tel.: +992 (900) 18-90-90

SHOHSANAM PC
Year of foundation: 2013
Products: grapes, garlic, onion
Average capacity: 4,000 pieces of jam, 6,000 pieces of onions
Production technology: Modern technology
Export geography: Uzbekistan, Afghanistan, Kyrgyzstan, Planned
Export countries: CIS countries
Certificates: HACCP
Contacts: Tajikistan, Khatlon oblast, Nosiri Khusrav r., Navruz jamoat, p. 6, Sanboga
Tel.: +992 (988) 01-01-15

SITORAI ZUHAL
Year of foundation: 2013
Products: grapes, garlic, onion
Average capacity: 4,000 pieces of jam, 6,000 pieces of onions
Production technology: Modern technology
Export geography: Uzbekistan, Afghanistan, Kyrgyzstan Planned
Export countries: CIS countries
Certificates: HACCP
Contacts: Tajikistan, Khatlon oblast, Vakhsh, jamoat 20 of Istikloyat soliga
Tel.: +992 (934) 51-99-00
E-mail: alik_4414@inbox.ru
Hochi Said
Year of foundation: 2014
Products: apples, carrots, grapes.
Average capacity: 150 tons of apples, 200 tons of carrots, 100 tons of grapes
Production technology: refrigeration mode
Export geography: Uzbekistan, Afghanistan, Kyrgyzstan, Russia
Planned export countries: Europe, Baltic
Contacts: Tajikistan, Khatlon region, Kushoniyon district, Bustonkala jamoat, village. Bogparvar
Tel: + 992 (918) 62-26-80
E-mail: khurshedilibohimi@gmail.com

Sitabr Agro LLP
Year of foundation: 2011
Products: sweet corn, apples, grapes
Average capacity: 1,000 tons per year
Production technology: rowing, sorting, washing, packaging, sterilizing
Export geography: Kazakhstan, Russia
Planned export countries: Qatar, United Arab Emirates, Germany, Switzerland
Certificates: ISO 22000
Contacts: Tajikistan, Hissar, Durbat village council, Javononon section
Tel.: +992 (446) 01-11-00
Web-site: www.sitabr.tj; agro.tj
E-mail: j.babaev@sitabr.tj

Umeya PC
Year of foundation: 2010
Products: onion, lemon, melon, carrot
Average capacity: 60 tons of onions, 20 tons of lemon, 45 tons of melon, 120 tons of carrots
Export geography: Kyrgyzstan
Planned export countries: Russia, Kazakhstan
Contacts: Tajikistan, Khatlon oblast, Chakhun district, Kumsangir jamoat, village Navobod
Tel.: + 992 (935) 99-70-50

Hariif LLP
Year of foundation: 2011
Products: grapes, onions, lemons, apricots, frozen berries.
Average capacity: 200 tons per month
Production technology: fresh fruits and vegetables - collection, calibration, sorting, packing, cooling; frozen fruits and berries - collection, shock freezing, calibration, sorting, packing
Export geography: Russia
Planned export countries: Belarus, Ukraine, Kazakhstan, Europe
Contacts: Tajikistan, Sughd obl., B. Gafurovsky district, Northeast industrial zone
Tel.: + 992 (927) 54-48-71
Web-site: www.tajikproduct.com
E-mail: abakht@mail.ru

Nuri Rogun
Year of foundation: 2019
Products: plums, cherries, onions, carrots
Average capacity: 45 tons of plums, 40 tons of cherry, 180 tons of onion, 140 tons of carrot
Export geography: Russia, Kazakhstan
Planned export countries: Europe
Certificates: State Standard
Contacts: Tajikistan, Khatlon obl., Kushoniyon r., Jamoat Mekhnatobod, p. 2, Bynal
Tel.: +992 (903) 55-97-55
TURKMENISTAN

FRESH FRUIT AND VEGETABLES

LEBAP ET ONUMLERI OJSC
Year of foundation: 1978
Products: fresh tomatoes
Average capacity: 750 tons per a year
Production technology: greenhouse
Export geography: Russia, Kazakhstan
Planned export countries: Kyrgyzstan, Belarus, Ukraine, Azerbaijan, Tajikistan, UAE
Contacts: Turkmenistan, Turkmenabad, Yupik yol str. 5
Tel/fax: +993 (422) 5-54-51, +993 12 210196, +993 65 806296
E-mail: bayram78@mail.ru

ALTYN BURGUT INDIVIDUAL ENTERPRISE
Year of foundation: 2008
Products: tomatoes
Average capacity: 2000 tons per a year
Production technology: greenhouses growing in protected soil
Export geography: Kazakhstan, Kyrgyzstan, Russia
Contacts: Turkmenistan, Turkmenabad
Web-site: http://alyn-burgut.com/
Tel.: +993 (422) 7-91-41, +993655581823
Fax: +993 (422) 7-91-42
E-mail: altynburgutoffice@gmail.com

OGUZ YOL ECONOMIC SOCIETY
Year of foundation: 1992
Products: tomatoes
Average capacity: 600-800 tons per a year or a month
Production technology: greenhouse
Planned export countries: Russia, Kazakhstan, UAE
Contacts: Turkmenistan, Ashgabat, Niyazova Str, H. 174
Tel.: +993 (122) 1-06-88
Fax: +993 (122) 1-06-87
Web-site: www.oguzyol.com
E-mail: oguz.yol@yandex.com

KLYCHEV MEKAN MUHAMMEDOVICH INDIVIDUAL ENTREPRENEUR
Year of foundation: 2017
Products: tomatoes
Average capacity: 400 tons per a year
Production technology: greenhouse
Export geography: Russia, Kazakhstan, Kyrgyzstan
Planned export countries: Europe, UAE
Certificates: phytosanitary certificate
Contacts: Turkmenistan, G. Kuliev St. (21/27), H. 8
Tel.: +993 (127) 5-46-47; +993 (657) 0-70-13
Fax: +993 (127) 5-46-48
E-mail: mekan.klychev@rysgally.com

AT-ABRAY ECONOMIC SOCIETY
Year of foundation: 2013
Products: Bandito tomatoes, Profanes tomatoes
Production technology: greenhouse
Export geography: Russia
Planned export countries: UAE, Qatar
Contacts: Turkmenistan, Ashgabat, Niyazova Str, H.186
Tel.: +993 (12) 41-41-83/84
Web-site: http://www.at-abray.com/
E-mail: Skype: info@at-abray.net

AMANMURADOV BAIRAMMURAT CHARYMMURADOVICH INDIVIDUAL ENTREPRENEUR
Year of foundation: 2012
Products: fresh tomatoes
Average capacity: 1 500 tons per a year
Production technology: greenhouse
Export geography: Russia, Kazakhstan
Planned export countries: Kyrgyzstan, Belarus, Ukraine, Azerbaijan, Tajikistan, UAE
Contacts: Turkmenistan, Ashgabat, 2037 Str, H.64, 43 flat
Tel.: +993 (65) 80-62-96
Fax: +993 (65) 21-03-49
E-mail: bayram78@mail.ru
Social network pages: bamanmuradov (Instagram)
**YIGIT ECONOMIC SOCIETY**

- **Year of foundation:** 2008
- **Products:** tomatoes
- **Average capacity:** 12,000 tons per year
- **Production technology:** greenhouse
- **Export technology:** UAE, Russia, Kazakhstan, Kyrgyzstan
- **Certificates:** ISO 22000; ISO 9001
- **Contacts:** Turkmenistan, Ashgabat, micro district «Rabat», Garagum Str. Tel.: +993 (122) 4-40-50, +993 62 979375 Fax: +993 (122) 4-40-50
- **Web-site:** www.yigithj.com
- **E-mail:** info@yigithj.com

**MIWE OJSC**

- **Year of foundation:** 2020
- **Products:** apples, plums, peaches, pears, nuts, almonds, persimmons
- **Average capacity of apples:** Rosy glow - 250 tons, Scarletspur - 40 tons, Ginger golden - 80 tons, Challenger - 40 tons; plums: Extreme - 314 110 tons, Extreme - 514 80 tons; peaches: Garratio - 40 tons, Fresh rock - 40 tons, Extrem red - 40 tons; pears: Japanese; Chocuro - 900 tons, Japanese; Kosi - 800 tons; nuts: Howard - 80 tons, Chandler - 160 tons, Lara - 50 tons, Franquette - 35 tons, almonds: Marinada - 380 tons, Tarraco - 15 tons, Vairo - 380 tons, Lauranne - 15 tons; persimmons Rojo brillante - 3,600 tons
- **Production technology:** seasonal cultivation
- **Planned export countries:** countries in Europe and the Middle East
- **Contacts:** Turkmenistan, Ashgabat, Oguz Han Str, 41-b Tel./Fax: +993 (122) 4-40-50, +993 65056943
- **Web-site:** www.miweaggj.com
- **E-mail:** info@miweaggj.com

**MIZEMEZ INDIVIDUAL ENTERPRISE**

- **Year of foundation:** 2011
- **Products:** tomatoes, strawberry
- **Average capacity:** 300 tons per year of tomatoes from 1 ha, 10 tons per season (February-May) from 0.30 ha of strawberries
- **Production technology:** hydroponics greenhouse cultivation with automated control system
- **Export geography:** Russia, Kazakhstan, Kyrgyzstan
- **Planned export countries:** UAE, Europe
- **Certificates:** receiving ISO
- **Contacts:** Turkmenistan, Ashgabat, 174 Niyazov Street Tel: +993 (122) 1-07-42 Fax: +993 (122) 1-07-43
- **Web-site:** www.mizemez.com
- **E-mail:** info@mizemez.com

**TER ONUM ECONOMIC SOCIETY**

- **Year of foundation:** 2017
- **Products:** strawberries, onions, tomatoes (agency services), melons, carrots, beets, lemons, cabbage, all kinds of dried products
- **Average capacity:** 15-200 tons per a month
- **Production technology:** sorting equipment, long-term storage, seasonal and greenhouse cultivation
- **Export geography:** Russia, Austria, UAE, Belarus, Kazakhstan
- **Planned export countries:** CIS countries and Europe
- **Certificates:** in the process of obtaining ISO
- **Contacts:** Turkmenistan, Ashgabat, Durdyev Str., 8, 744000 Tel./Fax: +993 (127) 5-42-78, +99365 860504
- **Web-site:** www.teronum.com
- **E-mail:** info@teronum.com, bravshanov@gmail.com
- **Social network pages:** @ter_onum (instagram)
SHAYLAN ECONOMIC SOCIETY
Year of foundation: 2014
Products: melons, grapes, seeds, chips
Average capacity: 120 tons of melons and raisins, 200 tons of Almeni seeds and chips.
Production technology: traditional seasonal cultivation, processing of organic melons in an ecological way, hygienic drying in which products do not lose aroma and taste, four-stage roasting
Planned export countries: Europe, Central Asia
Contacts: Turkmenistan, Ashgabat, 8 micro district, 1908 Str.
Tel.: +993 28-14-80, +993 65 561706
Fax: +993 28-14-99
Web-site: www.shaylan.biz
E-mail: info@shaylan.biz, muhammed.s@shaylan.biz
Skype: shaylantrading

AGRO FAROVON ZAMIN LLP
Year of foundation: 2017
Products: dried paprika, fresh bell pepper
Average capacity: 60 tons of fresh products per year
Production technology: receiving fresh products, cleaning, slicing, drying, laser sorting, packaging
Export geography: Russia, Germany, Belgium
Planned export countries: Kazakhstan, China, Japan, Iran.
Certificates: phytosanitary certificates
Contacts: Uzbekistan, Samarkand oblast, Bulungur district, YangiKurgan
Tel.: +998 (902) 24-30-00
Web-site: www.agrofarovonzamin.uz
E-mail: agrofarovon@gmail.com

VALLEY FRUITS PC
Year of foundation: 2006
Products: fruits, vegetables, dried fruits
Average capacity: 10 000 tons per year
Production technology: Italian equipment «Techno Frutta», steam drying, intensive seasonal and greenhouse growing,
Export geography: CIS countries
Planned export countries: EU and Asian Countries
Certificates: in the process of obtaining ISO, GLOBAL GAP, Organic
Contacts: Uzbekistan, Namangan city, Novoi Str, 65
Tel.: +998 (934) 95-44-44
Web-site: valleyfruits.uz
E-mail: valleyfruits@gmail.ru

ZARKENT UNIVERSAL PC
Products: sweet cherry
Average capacity: 200 tons per a month
Production technology: intensive seasonal cultivation with drip irrigation
Export geography: Russia, Kazakhstan, Belarus
Planned export countries: Korea, China, UAE
Certificates: Certificate of conformity, hygienic certificates, phytosanitary certificates
Contacts: Uzbekistan, Tashkent obl., Parkent r-n, v. Zarkent, eSoy Sohilis Str, 7
Tel.: +998 (933) 80-54-44
E-mail: inomzarkent@mail.ru
TEODORA GOODS LLP
Year of foundation: 2018
Products: apricots, nectarines, peaches, cherries, melons, pomegranates, persimmons, grapes, onions, broccoli, cauliflowers, paprika, tomatoes, eggplants, beetroot, parsley, dill, iceberg, basil.
Average capacity: 500 tons of apricots, 500 tons of nectarines, 500 tons of peaches, 100 tons of cherries, 1 000 tons of Torpedo melons, 500 tons of pomegranates, 500 tons of Korolek and Chocolate persimmons, 1 000 tons of grapes Taif, Xusaini, White and Black sultanas, Rizamat, 1 000 tons of onions, 100 tons of broccoli, 500 tons of cauliflower paprika, 1 000 tons of tomatoes, 400 tons of eggplant, 1 000 tons of beet, 100 tons of parsley, 100 tons of dill, 100 tons of iceberg, 100 tons of basil.
Production technology: seasonal and greenhouse cultivation
Export geography: France, Oman, UAE, China, Russia
Planned export countries: CIS, Middle East, Japan, Korea, China
Contacts: Uzbekistan, Navoi region, Kiziltepa r-n., Nuravshon str. 11.
Tel.: + 998 (904) 22-44-24
Web-site: https://teodora-goods.uz
E-mail: info@teodora-goods.uz
Social network pages: teodora.goods.12 (Facebook); @teodora_goods (Instagram), teodoragoods (Telegram)

NORCHANTOL PC
Year of foundation: 2002
Products: fruit and grape seedlings
Average output: 1 000 000 pieces of per year
Production technology: fruit nursery, intensive, seasonal and greenhouse cultivation
Export geography: Kazakhstan, Turkmenistan, Tajikistan
Planned export countries: Russia, Ukraine and Asian countries
Certificates: system of certification of seedlings of Uzbekistan
Contacts: Uzbekistan, Tashkent region, Prakent district, village Baikazan
Tel.: +998 (944) 09-92-75; +998 (998) 66-20-20;
+998 (943) 67-02-84
E-mail: norcontol@mail.ru
Social network pages: fruit house consulting (Telegram)
ARIANA EXPORT AND IMPORT-KOSTANAY LLP
Year of foundation: 2005
Products: peas, lentils, millet, chickpea, beans, corn, onion vegetables.
Average capacity: 2 000 tons per a year or a month
Production technology: seasonal, storage, processing
Export geography: Afghanistan, Iran, Uzbekistan
Planned export countries: Russia, China, EU countries, UK
Certificates: internal management system
Contacts: Kazakhstan, Kostanay, 30 Karbyshev Str.
Tel.: +7 (771) 266-07-81; +7 (777) 123-20-21
Web-site: https://ariana-export.kz/category
E-mail: Ariana.almaty@mail.ru

AZRA GROUP OF COMPANIES
Year of foundation: 1998
Products: beans, apples, fertilizers, vitamins for plants, a preparation for protecting plants from diseases.
Average capacity: 10 000 tons per year of beans, 500 tons per year of apples, 3 000 tons per year of fertilizer.
Production technology: more than 30 ha of own land, where under the control of experienced agronomists beans and intensive orchards are grown; cooperation with 30 points of reception of quality beans from farmers; 2 large plants for cleaning, calibration and packing of beans; the cleaning process takes place in several stages: machine/laser/manual, which minimizes foreign objects in the product; production capacity of the first plant 5 t/h, second 17 t/h.
Export geography: CIS countries and Europe, Central Asia, Russia, Turkey.
Planned export countries: China, India, CIS countries and Europe.
Contacts: Kyrgyzstan, Talas obl., Bakai-Ata district, Ak-Dobo village.
Tel.: +996 (772) 66-66-44; + 706 44-66-66
Web-site: http://www.azra.kg/ru/
Social network pages: https://www.facebook.com/azra.fruits/

DAN AGRO PRODUCTS LLP
Products: beans, lentils, peas, chickpeas.
Average capacity: 6 000 tons per month
Production technology: cleaning, calibration, processing, sorting into a photo separator, packaging
Export geography: Turkey, Syria, Azerbaijan, Georgia, Iraq, Iran, Afghanistan, Serbia, Macedonia, Pakistan, Albania, Kazakhstan, Russia.
Planned export countries: India, Uzbekistan, Tajikistan, UAE, Western European countries, China.
Contacts: 7, Bektenova str. (legal address), Chui oblast, Moscow district, Aksuu village, Zavodskaya str., 1-d. (actual address)
Tel.: +996 (312) 22-17-99; +996 (770) 77-05-80
Web-site: www.danagro.com.kg
E-mail: office@danagro.com.kg; bek@danagro.com.kg

ABADA TRADE LLP
Year of foundation: 2004
Products: white spatula beans, red Tomato beans, colored beans, Riba beans.
Average capacity: 10 000 tons per a year
Production technology: preliminary, primary and secondary purification, calibration, polishing, sorting by photo separator.
Export geography: Russia, Kazakhstan, Belgium, England, Netherlands, Serbia, Kosovo, Macedonia, Montenegro, Lithuania, Latvia, Azerbaijan, Iran.
Planned export countries: East Europe.
Certificates: in the process of obtaining HACCP
Contacts: Kyrgyzstan, Talas obl., Kyzyl-Adyr village, 42 Lenina str.
Tel.: +996 (773) 48-96-55; +996 (777) 59-57-07
Fax: +996 (312) 59-64-93
Web-site: www.kyrgyzbeans.com
E-mail: abada_trade@mail.ru
Social network pages: abada_trade (Instagram)
**KOK-TASH-ECO TAZA SHIRE**

- **Year of foundation:** 2013
- **Products:** dried prunes
- **Average capacity:** 50 tons per year
- **Production technology:** drying by means of drying equipment
- **Export technology:** Mongolia
- **Planned export countries:** Belgium, Russia
- **Contacts:** Kyrgyzstan, Zhalaal-Abad oblast, Ala-Bukinsky r-n, v. Kulpok-Say
- **Tel.:** +996 (771) 79-52-67
- **E-mail:** nurbek.abdraimov@mail.ru

**INTERFRUIT LLP**

- **Year of foundation:** 2017
- **Products:** dried apricot, compote, raisins
- **Average capacity:** 70 tons per month
- **Production technology:** modern technologies for cleaning, drying, sorting and packaging of nuts and dried fruits
- **Export geography:** Russia, Kazakhstan
- **Planned export countries:** EU countries
- **Contacts:** Kyrgyzstan, Batken oblast, Kadamzhai district, Uch-Korgon village, 67 Marazapova str.
- **Tel.:** +996 (558) 21-76-21
- **E-mail:** interfruits@inbox.ru

**GLOBAL AGRO LLP**

- **Year of foundation:** 2013
- **Products:** apples, pears, plums, mushrooms in dried form; nuts and pistachios, purified from shells; cherries fresh
- **Average capacity:** 700 tons per year
- **Production technology:** natural and industrial drying
- **Export geography:** Turkey, Moldova, Turkmenistan, Germany, Uzbekistan, Iraq, Iran, Afghanistan, France, China
- **Certificates:** FSSC 22000
- **Contacts:** Kyrgyzstan, Zhalaal-Abad city, Lenin Str., 149
- **Tel.:** +996 (372) 25-44-33
- **E-mail:** llcglobalagro@gmail.com

**GOLDEN VALLEY LLP**

- **Year of foundation:** 2017
- **Products:** dried plums, seedless apricots, apricots without stone, rosehip, apples, walnut
- **Average capacity:** 400-600 ton per a year
- **Production technology:** modern washing, drying, inspection, cutting and packaging lines
- **Geography of exports:** Turkey, Ukraine, Russia, USA. Planned export countries: European countries
- **Certificates:** HACCP
- **Contacts:** Kyrgyzstan, Batkenskaya oblast, Batken r-n, v. Karabag
- **Tel.:** +996 (779) 45-89-04
- **E-mail:** obozovk@list.ru; ortukovl@mail.ru

**DUULATOV AIZHIGIT TOKTOBAYEVICH PC**

- **Year of foundation:** 2015
- **Products:** dried plum, walnut, apples
- **Average capacity:** 60 tons per a year
- **Production technology:** environmentally friendly and organic production, processing and storage of fruits in accordance with food safety standards
- **Export geography:** Kazakhstan, Russia, Tajikistan, Belgium
- **Planned export countries:** EU countries
- **Certificates:** ISO 22000:2005
- **Contacts:** Kyrgyzstan, Jalal-Abad region, Ala-Bukinskiy district, Ak-Tam village, 10, Alimova str.
- **Tel.:** +996 (772) 14-44-22
- **E-mail:** ajiduulatov@mail.ru

**SUN PLANET ORGANIC**

- **Year of foundation:** 2017
- **Products:** prunes, dried plums, peeled walnuts
- **Average capacity:** 115.5 tons of prunes per a year, 9.3 tons of walnuts per a year
- **Production technology:** drying chambers/heat treatment
- **Export geography:** Germany, Belgium, Holland, Russia
- **Planned export countries:** Kazakhstan, Europe
- **Certificates:** FSSC Certificate 22000, Naturland, Organic EU Prunes
- **Contacts:** Kyrgyzstan, Bishkek city, Chuy Ave, 147
- **Tel.:** +996 (708) 00-00-78
- **Web-site:** www.sunplanet.kg
- **E-mail:** info@sunplanet.kg
ECO FARM

Year of foundation: 2017
Products: frozen berries, honey and nut paste, dried fruits and granola, herbal tea
Average capacity: to 100 kg of nut paste per a month; 30-50 kg of dried fruit per a month; 30 kg of honey per a month; 40 kg of granola per a month; 300 packs per month, 30 grams of herbal tea
Production technology: shock freezing, nut mélange, seasonal cultivation
Export geography: Kazakhstan
Planned export countries: China, CIS and European countries
Certificates: HACCP, ISO 22000:2005
Contacts: Kyrgyzstan, Bishkek city, Ahynbayev Str., 145
Tel.: +996 (312) 54-03-95; +996 (555) 77-50-25
Web-site: www.ecomade.kg
E-mail: ecomadekg@gmail.com
Social network pages: Ecomade (Facebook); ecomade.kg; ferma_market.kg (Instagram)

OSKO LLP

Year of foundation: 1993
Products: vacuum drying berries - strawberries, raspberries, currants, sea buckthorn
Average output: 90 tons of finished products per year
Production technology: low-temperature vacuum drying technology
Export geography: Russia, Kazakhstan, Germany, Japan, Netherlands, USA
Planned export countries: EU countries
Certificates: ISO 22000:2005
Contacts: Kyrgyzstan, Chui obl., Sokuluk district, Manas settlement, Vacuum drying plant.
Tel.: +996 (312) 46-40-00
Web-site: www.osko-kg.com
E-mail: info@osko-kg.com

PRODIMPEX LLP

Year of foundation: 2018
Products: fruit and vegetable conservation of different species (under TM «SONUN» and CTM) - fruit in light syrup, compotes, natural canned vegetables, vegetable salads, jam, dried fruits, honey
Production technology: seasonal canning
Export geography: Russia, Kazakhstan, USA
Planned export countries: Tajikistan, Russia (North), Kazakhstan (West)
Certificates: FSSC 22000, Halal
Contacts: Kyrgyzstan, Sokuluk district, Novo-Pavlovka village, Baetova, 1-a.
Tel.: +996 (312) 35-74-93
Web-site: www.sonun-prodimpex.com
E-mail: office_prodimpex@mail.ru
Social network pages: Sonun_prodimpex

ALYSH-DAN ORGANIC

Year of foundation: 2008
Products: fresh and dried organic apricot, traditional dried apricot (dried apricots)
Average capacity: 200 tons per year (season) of fresh organic apricots; 300 tons per year of dried organic apricots (dried apricots), 1 000 tons per year of dried traditional apricots (dried apricots)
Production technology: organic standard drying (in the sun) to preserve the curative properties and vitamins of the fruit
Export geography: Russia, USA, Tajikistan
Planned export countries: Germany, Japan, South Korea
Contacts: Kyrgyzstan, Batken oblast, Batken district, Ka-ra-Bak village.
Tel.: + 996 (777) 77 70 09
E-mail: alyshdan@gmail.com
BEHBUDI
Year of foundation: 2012
Products: onion, dried fruit
Average capacity: 60 tons of dried fruit per a year, 50 tons of onion per a year
Production technology: modern technologies of processing and storage of products
Export geography: Russia, Kazakhstan
Planned export countries: Europe
Certificates: Taj standard
Contacts: Tajikistan, Kushonien River, J. M. Ganchina.
Tel.: +992 (901) 44-14-44
E-mail: behbudi_2015@mail.ru

VISOL ISFARA
Year of foundation: 2012
Products: dried fruits and nuts, canned goods, vegetable oil
Average capacity: 500 tons per year of dried fruit, 1,000,000 tin cans, 5,000 kg of vegetable oil (sunburn, apricot, almond, sesame)
Production technology: drying, packaging, cold spinning, canning
Export geography: Russia, Kazakhstan, Kyrgyzstan, Uzbekistan
Planned export countries: China, Middle East
Certificates: in the process of obtaining HACCP and FCC 22000
Contacts: Tajikistan, Sughd Oblast, Isfara, 86, Markazi str.
Tel.: +992 (3462) 2-59-63; +992 (3462) 2-58-63
Web-site: www.fruit.taj.com
E-mail: visol-tj@mail.ru

FRUITS VALLEY LLP
Year of foundation: 2017
Products: dried apples, plums, mulberry, rosehip, cherry, cherry, dried apricots, apricot kernel
Average capacity: 500-700 tons per a year
Production technology: modern production lines made in Turkey and China
Export geography: Turkey, Poland, Russia, Germany, Ukraine
Planned export countries: England, USA, China, UAE
Certificates: ISO 22000
Contacts: Tajikistan, Isfara, Navobod, 18/16
Tel.: +992 (927) 78-77-75; +992 (927) 75-99-77
Web-site: www.vodiimevaho.tj
E-mail: fruits.valley@mail.ru

APRICOT & COMPANY JSC
Year of foundation: 2011
Products: fresh, freshly frozen, dried fruit
Average capacity: 1,500 tons per year
Production technology: modern technologies (European and Turkish) are used to manufacture products
Export geography: China, England, Poland, Russia, Belarus, Kazakhstan, Kyrgyzstan
Planned export countries: Europe, USA
Certificates: phytosanitary certificate, certificate of origin, certificate of conformity
Contacts: Tajikistan, 77, Binokoron str., Shaydan, Asht district, Sughd obl.
Tel.: +992 (918) 88-05-55
Web-site: apricot-company.tj
E-mail: apricot-exporttj@mail.ru

MEBAI TILLOI LLP
Year of foundation: 2013
Products: wide assortment of dried fruits – dried apricots, prunes, nuts, spices
Average capacity: about 300 tons per a year
Production technology: modern technologies are used and innovative product processing and manufacturing lines
Export geography: USA, Japan and Europe
Planned export countries: Russia
Certificates: HACCP
Contacts: Tajikistan, 137, Markazi St., Sogd Oblast, Isfara.
Tel.: +992 (928) 41-23-00
Web-site: www.golden-fruit.tj
E-mail: free_wave@mail.ru

FRUITS VALLEY LLP
Year of foundation: 2017
Products: dried apples, plums, mulberry, rosehip, cherry, cherry, dried apricots, apricot kernel
Average capacity: 500-700 tons per a year
Production technology: modern production lines made in Turkey and China
Export geography: Turkey, Poland, Russia, Germany, Ukraine
Planned export countries: England, USA, China, UAE
Certificates: ISO 22000
Contacts: Tajikistan, Isfara, Navobod, 18/16
Tel.: +992 (927) 78-77-75; +992 (927) 75-99-77
Web-site: www.vodiimevaho.tj
E-mail: fruits.valley@mail.ru
**ISFARA FOOD LLP**  
**Year of foundation:** 2010  
**Products:** dried apples, pears, seedless apricots (kurgan), dried apricots with a stone, mixture of dried fruits, cut kurgan, kernel of apricots, mulberry, rice, rosehips  
**Average capacity:** 2,500 tons per year  
**Production technology:** modern technologies for processing dried fruits and nuts  
**Export geography:** Russia, Kazakhstan, Belarus, USA  
**Planned export countries:** UAE, Saudi Arabia, European countries, China  
**Certificates:** HACCP  
**Contacts:** Tajikistan, 735920, Isfara, Sogd obl. 107/3 Somoni Avenue, Sogd Oblast, Isfara, 735920 Ave.  
**Tel.:** +992 (987) 55-49-40; +992 (987) 18-00-09; +992 (927) 18-00-09; +992 (937) 80-00-09  
**Web-site:** www.isfarafood.com, www.isfarafood.tj  
**E-mail:** manager@isfarafood.tj, director@isfarafood.tj

**MEBAHOI FIRDABS**  
**Year of foundation:** 2018  
**Products:** fresh and dried organic apricot (with or without stone), apricot kernel, fresh and dried rosehip, fresh and dried cherry, apple tree, walnut.  
**Average capacity:** 111,030 kg of fresh apricot; 47,921 kg of dried apricot with stone (1 grade); 25,803 kg of dried apricot with stone (2 grade); 34,482 kg of dried apricot without stone (1 grade); 10,748 a kilo of apricot kernels; 45,168 kg of rosehip.  
**Production technology:** organic farming standards+ Fairtrade  
**Export geography:** Germany, Italy, Russia  
**Certificates:** Organic, Global GAP, Fairtrade  
**Contacts:** Tajikistan, Sogdian region, Asht district, Oshoba village  
**Tel.:** +992 (928) 02-00-42; +7(708) 343-28-20  
**E-mail:** farhod.saidulloev@neksigol.tj

**SHAYLAN PC**  
**Year of foundation:** 2014  
**Products:** melon, grapes, sunflower seeds, chips  
**Average capacity:** 120 tons of melons and raisins, 200 tons of Almeni seeds and chips  
**Production technology:** seasonal cultivation, processing of organic melons in an ecological way, hygienic drying at which production does not lose aroma and taste, four-stage roasting  
**Planned export countries:** Europe, Central Asia  
**Certificates:** ISO 9001:2015, ISO 22002:2005  
**Contacts:** Turkmensistan, Ashgabat city, 8 micro district, 1908 Str  
**Tel.:** +993 28-14-80  
**Fax:** +993 28-14-99  
**Web-site:** shaylan.biz  
**E-mail:** info@shaylan.biz  
**Skype:** shaylantrading  
**Branches:** Mary (+993 (522) 4-97-59), Turkmenabad (+993 (422) 3-67-54), Balkanabad (+993 (222) 6-67-88), Dashoguz (+993 (322) 2-33-59)

**TER ONUM PC**  
**Year of foundation:** 2017  
**Products:** strawberries, onions, tomatoes (agency services), melons, carrots, beetroots, lemons, cabbage, all kinds of dried products  
**Average capacity:** 15-200 tons per a month  
**Production technology:** sorting equipment, long-term storage, seasonal and greenhouse cultivation  
**Export geography:** Russia, Austria, UAE, Belarus, Kazakhstan  
**Planned export countries:** CIS and Europe  
**Certificates:** receiving ISO  
**Contacts:** Turkmenistan, Ashgabat city, Durdyiev Str., 8, 744000  
**Tel./Fax:** +993 (127) 5-42-78  
**Web-site:** www.teronum.com  
**E-mail:** info@teronum.com  
**Social network pages:** @ter_onum (instagram)
DRIED FRUIT, NUTS AND PULSES

HILLI GAPLAMA ECONOMIC SOCIETY
Year of foundation: 2018
Products: green mash (beans), feed corn, millet seed (bird seed)
Average capacity: 5,000 tons per a year or 440 tons per a month
Production technology: harvesting, sorting line, pulses packing line
Export geography: Afghanistan, UAE, Pakistan
Planned export countries: India, Sri Lanka, Turkey
Certificates: Certificate of Quality TDS, Certificate of Origin, Certificate of Phytosanitary
Contacts: Turkmenistan, Ashgabat city, Turkmenbashi Ave., 79
tel.: +993 (125) 7-46-44, +99363740700
Web-site: www.mizanm.com
E-mail: info@mizanm.com, zakir@mizanm.com
Skype: ramzale3
Social network pages: @mizannetwork

GLOBAL EXPORT COMPANY LLP
Year of foundation: 2017
Products: mash, beans, chickpeas, raisins, dried apricots, prunes, walnuts, millet
Average capacity: 30,000 tons per year
Production technology: modern AKY Technology’s high-tech sorting production, processing, cleaning, photo separation and calibration of legumes
Export geography: European countries, Netherlands, Belgium, Germany, England, Russia, Asia, China, Vietnam, Sri Lanka, India
Planned export countries: USA, France, Saudi Arabia, UAE, Qatar, Italy, Japan, South Korea, Poland, Switzerland, Iraq, Bulgaria, Georgia, Belarus
Certificates: ISO 2015:9001, ISO 22000, FSSC 22000
tel.: +998 (998) 55-89-98, +998 (977) 80-38-08
Web-site: www.globalex.uz
E-mail: info@.globalex.uz

JAHON EXIM GROUP LLP
Year of foundation: 2016
Products: dried apples, melons, raisins, dried apricots, prunes, nuts.
Average capacity: 600 tons per year
Production technology: The equipment of the company «KRONEN» (Germany), drying chambers of the company «Innotech» (Germany) and «LEMAR» (China) are used for processing
Export geography: Russia, Kazakhstan
Planned export countries: Germany, France, Belgium
Certificates: receiving ISO 22000, HACCP
Contacts: Uzbekistan, 53, Yaralihuzhayeva str., Akkurgan district, Tashkent oblast
tel.: +998 (933) 88-00-42; +998 (909) 77-18-71; +998 (909) 70-72-06
Web-site: jeg.uz
E-mail: info@jeg.uz
Skype: info@jeg.uz

BIOGUMUS FARM
Year of foundation: 2001
Products: sun-dried tomatoes
Average capacity: 100 tons per year
Production technology: organic tomato cultivation and 100% natural sun-drying
Export geography: Italy, San Marino, France
Planned export countries: Germany, Switzerland, Poland, Arab countries
Certificates: ISO 22000:2018, EOS BIO (European organic standards)
Contacts: Uzbekistan, Nukus city, 52 D. Yeshimbetova str.
tel.: +998 (973) 57-70-77; +998 (945) 95-22-21
E-mail: biogumus1@gmail.com; biogumus11@mail.ru

CENTRAL ASIAN HORTICULTURE EXPORTERS

UZBEKISTAN

Jahon Exim Group

BIOGUMUS FARM

Year of foundation: 2001
Products: sun-dried tomatoes
Average capacity: 100 tons per year
Production technology: organic tomato cultivation and 100% natural sun-drying
Export geography: Italy, San Marino, France
Planned export countries: Germany, Switzerland, Poland, Arab countries
Certificates: ISO 22000:2018, EOS BIO (European organic standards)
Contacts: Uzbekistan, Nukus city, 52 D. Yeshimbetova str.
tel.: +998 (973) 57-70-77; +998 (945) 95-22-21
E-mail: biogumus1@gmail.com; biogumus11@mail.ru
VALLEY FRUITS
Year of foundation: 2006
Products: fruits, vegetables, dried fruits
Average capacity: 10 000 tons per year
Production technology: Italian equipment «Techno Frutta», steam
drying, intensive seasonal and greenhouse cultivation.
Export geography: CIS countries
Planned export countries: EU and Asian countries
Certificates: in the process of obtaining ISO, GLOBAL GAP, Organic
Contacts: Uzbekistan, Namangan city, Novoi Str.
Tel.: +998 (934) 95-44-44
Web-site: valleyfruits.uz
E-mail: valleyfruit@mail.ru

AGRO FAROVON ZAMIN LLP
Year of foundation: 2017
Products: dried paprika, fresh bell peppers
Average capacity: 60 tons of fresh produce per year
Production technology: fresh produce reception, cleaning, slicing,
drying, laser sorting, packaging
Export geography: Russia, Germany, Belgium
Planned export countries: Kazakhstan, China, Japan, Iran
Certificates: phytosanitary certificates
Contacts: Uzbekistan, Samarkand region, Yangikurgan settlement.
Tel.: +998 (902) 24-30-00
Web-site: www.agrofarovonzamin.uz
E-mail: agrofarovon@gmail.com

AGRO CITY LLP
Year of foundation: 2015
Products: our food, beans food
Average capacity: 5 000 tons per year
Production technology: process equipment for processing
leguminous crops: preliminary intensive cleaning and calibration
(peeling and sifting from large and small impurities); product
cleaning from light and small impurities by pneumatic separation;
removal of mineral impurities by dry method sorting
by specific gravity of legumes, separation of weeds, immature,
sprouted damaged beans; separation (calibration) of good quality
grain legumes from stabbed beans; polishing of beans; photo-
sorting by color.
Export geography: Russia, China, Latvia, Georgia, Iran,
Netherlands, Korea, Vietnam, Estonia
Planned export countries: Europe, Turkey, Japan, Middle East
countries
Contacts: Uzbekistan, Tashkent obl., 2 A. Sattarova Str.
Tel.: +998 (712) 67-50-96
Web-site: www.agrocity.uz
E-mail: office@agrocity.uz

KHOREZM AGRO INNOVATSIYA LLP
Year of foundation: 2016
Products: dried fruit
Average output: 100-200 tons per year or month
Export geography: Russia
Certificates: ISO 2001
Contacts: Uzbekistan, Khorezm region, Khanka district.
Tel.: +998 (623) 99-21-56
Skype: zokir77
KAZAKHSTAN

DALA-FRUIT.KZ LLP
Year of foundation: 2012
Products: fresh apples, fresh plums, non-clarified direct spin apple juice.
Average capacity: 10,000 tons of fresh apples
Production technology: intensive gardens with drip irrigation, storage in RGS chambers (Fruit Control Equipment)
Export geography: Russia
Planned export countries: Kyrgyzstan, Tajikistan, China, United Arab Emirates, Uzbekistan, Turkmenistan
Certificates: EAC Declaration of Conformity
Contacts: Kazakhstan, Turkestan region, Sairam raion, Karasu v., 057 quarter, b. 4528
Tel.: +7 (771) 890-06-06
Web-site: dala-fruit.kz
E-mail: dala-fruit-kz@yandex.kz

AL-DA-SAT LLP
Products: melon, fried packed sunflower seeds «Bai-Bala»
Average capacity: 2,000 tons of melon per year or a month, 1,000 tons of seeds per a year
Products: melons - growing in open and closed ground; seeds - calibration, washing, frying, packing
Production technology: greenhouse growing
Export geography: Russia, Belarus
Planned export countries: Germany, Poland
Contacts: Kazakhstan, Shymkent, Al-Farabi district, 46-a Ormanov Str.
Tel.: +7 (705) 980-31-78
E-mail: aldasat@mail.ru

AGRO PROCESSING LLP
Year of foundation: 2017
Products: apple and apricot jam and non-clarified direct squeezed juice
Production technology: advanced technologies, intensive gardens with drip irrigation
Export geography: CIS countries, China
Planned export countries: USA, Europe, UAE, Australia
Certificates: EU Declaration of Conformity
Contacts: Kazakhstan, Almaty region, Ugur district, Shonzyn village, A. Arziev Str. 107
Tel.: +7 (727) 349-54-24
E-mail: kurashulyorkesh@gmail.com

PROCESSED FRUIT AND VEGETABLES
SAGITTARIUS ORGANIC FARMING LLP

Year of foundation: 2017
Products: potatoes, bio humus (bio compost)
Average capacity: 500-600 tons per year potatoes, 1-2 thousand tons per year bio humus
Production technology: growing potatoes in the open field without chemical fertilizers with the help of own production biohumus
Export geography: Turkmenistan, Russia, Uzbekistan, Russia
Planned export countries: Poland, Germany, Qatar, Turkey, UAE
Contacts: Kazakhstan, Almaty, 78 Zenkov St.
Tel.: +7 (705) 111-72-64
Web-site: Ecofarming.kz
E-mail: sandman1976@mail.ru
Social network pages: https://www.facebook.com/groups/363926013988430/

CIN-KAZ LLP

Year of foundation: 1998
Products: tomato paste, ketchups, soy sauce, chili sauce, vegetable salads, pickled cucumbers
Average capacity: 10 000 tons per a year
Production technology: pasteurization/sterilization preservation, hot filling
Export geography: Russia, Kyrgyzstan
Planned export countries: countries that are members of the Customs Union, EU, Afghanistan, Turkmenistan and Tajikistan.
Certificates: ISO 9001:2015, 22000, 50001, HACCP, OHSAS 18001
Contacts: Kazakhstan, Almaty, Auezov district, 1/4, Sportivnaya street
Tel.: +7 (727) 293-61-50
Web-site: www.tsinkaz.kz
E-mail: tsinkaz@itte.kz

DMD PRODUCTION LLP

Year of foundation: 2017
Products: tinned cucumbers and tomatoes, salads, tomatoes, compotes, juices
Average capacity: 250 tons per a month
Production technology: reconstituted clarified juices with pulp, conservation of seasonal fruits and vegetables
Export geography: Russia
Planned export countries: UAE, EU countries
Certificates: EU
Contacts: Kazakhstan, West-Kazakhstan oblast, Baiterek r., Trekino village, Zh. Moldagalieva str. 58/1.
Tel.: + 7 (702) 111-26-27
E-mail: daurenss@mail.ru
Social network pages: @tm.trekinski

AMALBIO LLP

Year of foundation: 2012
Products: apples and direct spin apple juice «Alma Bio»
Average capacity: 8 000 tons of fresh apples, 700 000 tons of juice per a year
Production technology: intensive apple gardens, natural direct spin apple juice
Export geography: Russia, Mongolia, UAE
Planned export countries: South Korea, China, India
Contacts: Kazakhstan, Almaty region, Talgar district, Guldala village, 185
Web-site: info@amal-bio.com
Tel.: +7 (727) 393-51-06; +7 (708) 343-28-20
E-mail: info@amal-bio.com
Social network pages: Amal Bio (Facebook), amalbio.kazakhstan (Instagram)
KYRGYZSTAN

ADVANTEX LLP
Year of foundation: 2008
Products: candy bars, fried beans
Average capacity: 15 tons per month
Production technology: washing, fruit drying, crushing of dried fruits and nuts, heat treatment, bar forming, packing process, deep frying
Export geography: Russia, Kazakhstan, Belarus
Planned export countries: EU countries
Certificates: ISO 22000:2005
Contacts: Kyrgyzstan, Bishkek, Karasayev Str. 56/1
Tel.: +996 (777) 90-87-77
Web-site: www.oimofoods.com

PROD IMPEX LLP
Year of foundation: 2018
Products: Fruit and vegetable conservation of different species (under TM «SONUN» and CTM) - fruit in light syrup, compotes, natural canned vegetables, vegetable salads, jam, dried fruits, honey
Production technology: seasonal canning
Export geography: Russia, Kazakhstan, USA
Planned export countries: Tajikistan, Russia (north), Kazakhstan (west)
Certificates: FSSC 22000, Halal
Contacts: Kyrgyzstan, Sokuluk district, Novo-Pavlovka village, Baetova, 1-a
Tel.: +996 (312) 35-74-93
Web-site: www.sonun-prodimpex.com
E-mail: office_prodimpex@mail.ru
Social network pages: Sonun_prodimpex

INTERFRUIT LLP
Year of foundation: 2017
Products: dried apricot, compote, raisins
Average capacity: 70 tons per a month
Production technology: modern technologies for cleaning, drying, sorting and packaging of nuts and dried fruits
Export geography: Russia, Kazakhstan
Planned export countries: EU countries
Contacts: Kyrgyzstan, Batken oblast, Kadamzhai district, Uch-Korgon village, 67 Marazapova str.
Tel.: +996 (558) 21-76-21
E-mail: interfruits@inbox.ru

ECO FARM
Year of foundation: 2017
Products: frozen berries, honey and nut paste, dried fruits and granola, herbal tea
Average capacity: to 100 kg nut paste per a month; 30-50 kg of dried fruit per a month; 30 kg of honey per a month; 40 kg of granola per a month; 300 packs per month on 30 grams of herbal tea
Production technology: shock freezing, nut mélange, seasonal cultivation
Export geography: Kazakhstan
Planned export countries: China, CIS countries and Europe
Certificates: HACCP, ISO 22000:2005
Contacts: Kyrgyzstan, Bishkek, 145 Akhunbazeva Street
Tel.: +996 (312) 54-03-95; +996 (555) 77-50-25
Web-site: www.ecomade.kg
E-mail: ecomadekg@gmail.com
Social network pages: Ecomade (Facebook); ecomade.kg; ferma_market.kg (Instagram)

KIRBI
Year of foundation: 1997
Products: Potato chips, breadcrumbs
Average capacity: 130 tons per year (average 11 tons per month)
Production technology: modern automated technological line ensuring high quality parameters of products
Geography of exports: Tajikistan, Uzbekistan, China, Kazakhstan
Planned export countries: CIS countries and Europe
Certificates: ISO 22000:2005, HACCP, Halal
Contacts: Kyrgyzstan, Bishkek, Intergelpo Str. 1-a
Tel.: +996 0 (312) 65-36-65
Fax: +996 (312) 65-36-65
E-mail: info@pir.kg
Web-caitr: www.pir.kg
AZRA GROUP OF COMPANIES
Year of foundation: 1998
Products: beans, apples, fertilizers, plant vitamins, plant protection agent
Average capacity: 10 000 tons per year of beans, 500 tons of apples, 3 000 tons per year of fertilizers
Production technology: more than 300 hectares of own land, where under the control of experienced agronomists beans and intensive gardens are grown; cooperation with 30 reception points for quality beans from farmers; 2 large bean cleaning, calibration and filling plants; the cleaning process is carried out in several stages: machine/laser/manual, which minimizes foreign objects in the product; production capacity of the first plant is 5 t/h, the second is 17 t/h
Export geography: CIS countries and Europe, Central Asia, Russia, Turkey
Planned export countries: China, India, CIS countries and Europe
Contacts: Kyrgyzstan, Talas region, Bakay-Ata district, Ak-Dobo village.
Tel.: +996 (772) 66-66-44; + 706 44-66-66
Web-site: http://www.azra.kg/ru/

ECO PRODUCT ASIA LLP
Year of foundation: 2013
Products: «Organic» juice, «joy» nectar; «MiniJOY» nectar, Toy Daama’s juice drinks
Average capacity: 9 000 tons per a year
Production technology: direct juice production spinning, production of reconstituted juices (aseptic bottling of Tetra Pak)
Export geography: Russia, Kazakhstan, China, Azerbaijan
Planned export countries: Tajikistan, Afghanistan, UAE
Certificates: ISO 22 000:2018, HACCP
Contacts: Kyrgyzstan, Chui obl., Sokuluk district, Shopokov, 26-a Pervomaiskaya str.
Tel.: +996 (701) 80-20-05
Web-site: www.ecoproduct.kg
E-mail: rahat.omurbekova@ecoproduct.kg
Social network pages: @Organickg; @joy.kgz; @minjoy.kg

NURISTAN LLP
Year of foundation: 1998
Products: canned vegetables (corn, pumpkin, beet, pepper, garlic)
Average capacity: 500 tons per a month
Production technology: Production technology for vacuum-packed and sterilized frozen and sterilized vegetables
Export geography: Kazakhstan, Russia
Planned export countries: Belarus, Poland
Certificates: HACCP
Contacts: Kyrgyzstan, Bishkek, Skryabin Str:76
Tel.: +996 (312) 31-10-50
Web-site: nuristan.supl.biz
E-mail: director@nuristan.kg

JOINT KYRGYZ-GERMAN VENTURE
Year of foundation: 2004
Products: direct spin juice, nectars and compotes in stock
Average capacity: 1200 tons per year
Production technology: direct spinning
Export geography: Kazakhstan and Russia
Certificates: receiving HACCP
Contacts: Kyrgyzstan, Sokuluk district, village of Military Antonov, 15-a Toktogoul Str.
Tel.: +996 (773) 95-05-50
E-mail: koshelev_alex@mail.ru

NATURAL PRODUCTS LLP
Products: juice «Natural»
Average capacity: 500 tons per a year
Production technology: direct spin, hot filling, 100% natural juice
Export geography: Mongolia, Kazakhstan
Planned export countries: Russia
Certificates: EAC
Contacts: Kyrgyzstan, Osh obl, Nookat district, T. Zulpuev village, Tashtak village.
Tel.: + 996 (705) 10-88-11; +996 (778) 29-29-43
Social network pages: @natural_products_kg, @naturalkg
ABDIMALIK-ATA PC
Year of foundation: 2015
Products: tinned cucumbers, tomatoes, beans, zucchini, sweet pepper, bush pumpkin; compotes; vegetable salads; jam; adjika
Average capacity: 60 tons per a month
Production technology: canning
Export geography: Yakutia
Planned export countries: CIS countries and Europe
Certificates: ISO 22000:2005
Contacts: Kyrgyzstan, Jalalabad region, Suzak district, 87, Kara Darya, Tosh str.
Tel.: +996 (775) 55-11-11; +996 (554) 24-09-12
E-mail: kyrgyzecoproduct@gmail.com

ECO-SHIRE
Products: juice
Average capacity: 80 tons per a year
Production technology: cold spinning
Export geography: Russia
Planned export countries: Uzbekistan, China
Certificates: in the stage of obtaining international certification
Contacts: Kyrgyzstan, v. Ak-Korgon, Ala-Bukinskiy district, Jalal-Abad region, Sakhalin region, Russia.
Tel.: +996 (776) 54-26-00
E-mail: nurbek.abdraimov@mail.ru

AILANA LLP
Year of foundation: 2002
Products: tomato paste, canned cucumbers, ketchup.
Average capacity: 8 000 tons per year
Production technology: technological process meets the requirements of ISO 22000 international standard, growing vegetables in the open field
Export geography: Russia, Kazakhstan
Planned export countries: Western and Asian countries
Certificates: ISO 2000, HACCP SGS
Contacts: Kyrgyzstan, Kara-Balta, Kozhonberdiyev Str. 88
Tel.: +996 312-16-05
Web-site: www.ailana.kg
E-mail: k.mansuralailana@gmail.com, hv_ailana@mail.ru
Social network pages: OK-VK

ECOFLORIS LLP
Year of foundation: 2015
Products: herbal and berry teas, phyto teas, Eco deserts
Average capacity: 5-7 tons per year
Production technology: modern raw material processing and packaging equipment, environmentally friendly raw materials, low-temperature vacuum drying
Export geography: Kazakhstan, Russia
Planned export countries: Belarus, Uzbekistan, Mongolia, Japan, Europe
Certificates: HACCP, receiving ISO
Contacts: Kyrgyzstan, Bishkek, Ahunbayev Str.89/2
Tel.: +996 (550) 99-18-82; +996 (776) 78-00-30
Web-site: www.ecoteakg.com
E-mail: ecfilikis.kg@gmail.com
Social network pages: ecofloriskg

ELDAN ATALYK LLP
Year of foundation: 2008
Products: garlic Atalyk (white), garlic Atalyk (purple), vegetable oil (safflower and unrefined)
Average capacity: 200 tons per year of garlic, 4 500 tons per year of vegetable oil
Production technology: classical technology with planting under the winter of own planting material and harvest in the second half of summer; guarantee of nematodes absence; vegetable oil is produced from raw materials grown in the foothills of Kyrgyz and Fergana ridges from seeds produced by own seed production facility, by mechanical pressing of heated raw materials without using solvents
Export geography: Russia
Planned export countries: China
Certificates: certification in accordance with EAU requirements
Contacts: Kyrgyzstan, v. Novoparkovka, Frunze Str. 229-a
Tel.: +996 (312) 91-99-99
Web-site: www.atalyk.kg
E-mail: office@atalyk.kg
Social network pages: https://www.facebook.com/atalyk.kg/
**TAJIKISTAN**

**VISOL ISFARA**
Year of foundation: 2012
Products: dried fruits and nuts, canned goods, vegetable oil
Average capacity: 500 tons per year of dried fruit, 1,000,000 cans, 5,000 kg of vegetable oil (sunburn, apricot, almond, sesame)
Production technology: drying, packaging, cold pressing, canning
Export geography: Russia, Kazakhstan, Kyrgyzstan, Uzbekistan
Planned export countries: China, Middle East
Certificates: receiving HACCP and FFC 22000
Contacts: Tajikistan, Sogdian region, Isfara, st. 86 Marcazi Street.
Tel.: +992 (3462) 2-59-63; +992 (3462) 2-58-63
Web-site: www.fruit.taj.com
E-mail: visol-tj@mail.ru

**NASIMI KUHSO LLP**
Products: jam, Anzur onion
Average capacity: 4,000 pieces of jam, 6,000 pieces of onions
Production technology: modern technology
Export geography: Uzbekistan, Afghanistan, Kyrgyzstan
Planned export countries: CIS countries
Certificates: HACCP
Contacts: Tajikistan, Khatlon obl., Vakhsh r., Jamoat 20
Tel.: +992 (934) 51-99-00
E-mail: alik_4414@inbox.ru

**SITORAI ZUHAL PC**
Year of foundation: 2013
Products: grapes, garlic, onion
Average capacity: 4,000 pieces of jam, 6,000 pieces of onion
Production technology: modern technology
Export geography: Uzbekistan, Afghanistan, Kyrgyzstan
Planned export countries: CIS countries
Certificates: HACCP
Contacts: Tajikistan, Khatlon obl., Vakhsh r., Jamoat 20 of Istikloyat solgi
Tel.: +992 (934) 51-99-00
E-mail: alik_4414@inbox.ru

**YAKYN DOST ECONOMIC SOCIETY**
Year of foundation: 2018
Products: canned vegetables, salted, boiled, compotes
Average capacity: 1 million nominal cans per year
Production technology: equipment for processing fruits and vegetables (Euro standard)
Planned export countries: Russia, Middle East countries
Contacts: Turkmenistan, Ashgabat city, A. Niyazov Ave.
Tel.: +993 (124) 8-24-80
Fax: +993 (124) 8-24-81
Web-site: www.garajam.com
Skype: info@yakyndost.com

**TURKMENISTAN**

**SHAYLAN PC**
Year of foundation: 2014
Products: melon, grapes, sunflower seeds, chips
Average capacity: 120 tons of melons and raisins, 200 tons of Al Meni seeds and chips
Production technology: traditional seasonal cultivation, organic melon processing, hygienic drying, four-stage roasting
Planned export countries: Europe, Central Asia
Contacts: Turkmenistan, Ashgabat city, 8 micro district, 1908 Str.
Tel.: +993 28-14-80
Fax: +993 28-14-99
Web-site: shaylan.biz
E-mail: info@shaylan.biz
Skype: shaylantrading
Branches: Mary (+993 (522) 4-97-59), Turkmenabad (+993 (422) 3-67-54), Balkan Abad (+993 (222) 6-67-88), Dashoguz (+993 (322) 2-33-59)

**NEDIR GALA INDIVIDUAL ENTERPRISE**
Year of foundation: 2011
Products: tomatoes, tomato paste
Average capacity: 700-750 tons of tomatoes per a year, 900-1,200 tons of tomato paste per a year
Production technology: greenhouse (Kokopit), Hot Break
Export geography: Russia, Kazakhstan, Kyrgyzstan
Planned export countries: CIS and Asian Countries Certificates: CT-1
Contacts: Turkmenistan, Ashgabat city, 1972 Str.(Ataturk), 82
Tel.: +993 (124) 6-81-62, +993 (65) 70-88-28
Fax: +993 (124) 6-81-60
Web-site: www.nedirgala.com
E-mail: nnedirgala@mail.ru
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Contact Details</th>
</tr>
</thead>
</table>
| KAZINTERFREIGHT- AKTOBE LLP        | Contacts: Aktoke, Abulkhair Khan Ave. 46  
Representative: Akrazorov Zhanbolat B.  
Tel.: +7 (7122) 57-91-43  
E-mail: kif_aktobe@mail.ru |
| ISKOMTRANSERVISE LLP               | Contacts: Almaty city, «Keremets» micro district, H.5, office. 100  
Representative: Khvkin Vitaly E.  
Tel.: +7 (727) 260-98-36  
E-mail: its@its-ltd.kz |
| IFC COLOS LLP                      | Contacts: Almaty city, Abai Ave. 76  
Representative: Yeremenko Evgeniy I.  
Tel.: +7 (727) 331-18-18  
E-mail: info@colos.kz |
| PREMIUM OIL TRANS                  | Contacts: Nur-Sultan city, Turan Ave. 18, block 2A, 3rd floor  
Representative: Uteyev Ruslan S.  
Tel.: +7 (7172) 64-20-69  
E-mail: info@pre-oil.net |
| DARU TRANS-S LLP                   | Contacts: Nur-Sultan city, Seifullin Str. 7, E-5  
Representative: Zhunusova Zhanna B.  
Tel.: +7 (7172) 23-60-80  
E-mail: daru_trans@mail.ru |
| UNIVERSAL LOGISTIC LLP             | Contacts: Almaty city, Al-Farabi Ave. 17, BC «Nurly Taus», block 4-B, 3rd floor  
Representative: Torgayev Vladimir V.  
Tel.: +7 (727) 311-08-31  
E-mail: info@ultrans.kz |
| KEDENTRANSERVISE JSC               | Contacts: Nur-Sultan city, Dostyk Str. 18  
Representative: Abdrizov Alimjan T.  
Tel.: +7 (7172) 64-88-88  
E-mail: kense@kdts.kz |
| TENGIZ TRANS GAS LLP               | Contacts: Almaty city, Bostandyk r-n.  
«Alatau» micro district, E. Rakhmadiev Str. 21  
Representative: Gerasimova Olga  
Tel.: +7 (727) 258-75-20  
E-mail: info@tengizgroup.kz |
| BERTLING KAZAKH LOGISTICS LLP      | Contacts: Aktobr city, Azatstky Ave. 2  
Representative: Zhabskiykova Aliya  
Tel.: +7 (7122) 76-31-71  
E-mail: alya.zhabskiykova@bertling.com |
| IRBIS-1                            | Contacts: Almaty city, Tole-bi Str. 101  
Representative: Umarov Maksat U.  
Tel.: +7 (727) 356-08-68  
E-mail: office@irbis.kz |
| «ARS-VNESHISERVE»                  | Contacts: Nur-Sultan city, Karasai Batyr Ave. 4  
Representative: Shabkennova Lyainurn  
Tel.: +7 (7172) 39-27-78  
E-mail: botagoz_neinulla@mail.ru |
| «ATASU LOGISTICS»                  | Contacts: Almaty city, Kunayev Str. 1/B/2  
Representative: Bakymbayev Nazym  
Tel.: +7 (727) 205-75-75  
E-mail: info@atasu.kz |
| «OLZHA LOGISTICS»                  | Contacts: Almaty city, Al-Farabi Ave., BC «Nurly Taus», block 5-B, 18 floor  
Representative: Atabaev Sabira K.  
Tel.: +7 (727) 311-52-12  
E-mail: info@olzha-logistics.com |
| KYZRGYZSTAN                        |                                                                                                                                               |
| GEOTRANS SERVISE LLP               | Contacts: Bishkek city, Razzakova Str. 15, office 49  
Representative: Shirshova Natasha S.  
Tel.: +996 (701) 54-60-06; +996 (701) 91-93-73  
E-mail: geotrans_company@mail.ru |
| UBS TRANSIT JSC                    | Contacts: Bishkek city, Kurenkeyev Str. 306  
Representative: Tolemushev Daniyar A.  
Tel/Fax: +996 (500) 88-08-32; +996 (553) 88-08-32; +996 (312) 88-06-06  
E-mail: info@ubstransit.kg |
| NPVD TRANS LLP                     | Contacts: Bishkek city, Kiyevskaya Str. 157  
Representative: Golubev Igor S.  
Tel/Fax: +996 (77) 995-22-34  
E-mail: npvd-trans@mail.ru |
TRANSPORT LOGISTIC COMPANIES

SOUTH-TRANS LLC
Contacts: Osh city, Razzakov Str. 3-a/1
Representative: Dushbayev Tolubai Zh.
Tel/Fax: +996 (55) 388-85-88
E-mail: yug_trans@list.ru

NEXT KG COMPANY
Contacts: Tashkent, Chilanzar r-n, Bainalminal Str.7
Representative: Abdizhalilov S.
Tel: +998 (90) 910-80-80
E-mail: info@reelog.ru

REELBAU GROUP LLC
Contacts: Tashkent, Chilanzar r-n, Bainalminal Str.7
Representative: Abdizhalilov S.
Tel/Fax: +998 (71) 233-31-46;
+998 (71) 233-31-47;
+998 (90) 910-80-80
E-mail: info@reelog.ru

ARK LOGISTICS
Contacts: Tashkent, A. Temur Ave.25
Representative: Razzakov Zh.
Tel: +998 (93) 361-27-57;
+998 (78) 150-27-57
E-mail: arkg logistics.uz@gmail.com

GLOBALINK LOGISTICS
Contacts: Dushanbe, Rudaki Str.14
Representative: Kasymov Manuchekhr
Tel: +992 (918) 64-95-63
E-mail: m.kasimov@globalinklogistics.com

«MAVSIM» COMPANY
Contacts: Khujand, Ismoili Somoni Str. 1-a
Representative: Mirzotadjidin Vasidov
Tel: +992 (555) 55-17-10
E-mail: v.mirzotadzhidin@mavsim.com

TAJI TRANSPORT COMPANY
Contacts: Tursunzade city, H. 221
Representative: Loikov Orif
Tel.: +992 (93) 505-17-13
E-mail: o.loikov@mail.ru

REAL TRANS
Contacts: Dushanbe city, Fuchika Str. 62/3
Representative: Abidov Khairullo
Tel.: +992 (918) 64-95-63
E-mail: ozrealtaj@mail.ru;
abidov@realtrans.tj

ASIA - TRANS LLC
Contacts: Dushanbe city, Rudaki n-n, Zainabobod
Representative: Tagiobekov Khairullo
Tel.: +992 (91) 330-94-94
E-mail: asiatrans2013@mail.ru;
voildiaziatrans2015@mail.ru

GREEN LINE OPERATIONS LLC
Contacts: Tashkent, Mirabad n-n, Nukus Str.47
Representative: Lutfullayev A.
Tel.: +7 (371) 215-71-20;
+998 (97) 737-69-36
E-mail: azamkhon@greenlineops.com

DUNYO LLC
Contacts: Dushanbe city, Ismoili Somoni n-n, Rudaki Ave. 105
Representative: Rizoev Jamshed
Tel.: +992 (97) 737-69-36
E-mail: Jamshed.Rizoev@dhl.com;
info@dunyo-llc.com

TURKMENISTAN

TURKMEN LOGISTICS ASSOCIATION
Contacts: Ashgabat, Kuliev Ave. (2127), 46
Tel.: +993 (12) 75-40-00
Website: www.tla.com
E-mail: info@tla.tm

LOGISTIC CENTER OF TURKMENISTAN
Contacts: Ashgabat, Beyik Saparmyrat
Turkmenbashi Str. 7
Tel.: +993 (12) 94-22-33
Website: http://www.tulm.tm/en
E-mail: tulm@online.tm

THADA PC
Contacts: Ashgabat, Moscow Ave.
Tel.: +993 (12) 45-05-79
Website: https://thada.com.tm/
E-mail: thada@tm.ru

UZBEKISTAN

GREEN LINE OPERATIONS LLC
Contacts: Tashkent, Mirabad n-n, Nukus Str.47
Representative: Lutfullayev A.
Tel.: +7 (371) 215-71-20;
+998 (97) 737-69-36
E-mail: azamkhon@greenlineops.com
OVERVIEW OF TRANSPORTATION COSTS AND TRANSIT TIME TO SHIP CENTRAL ASIAN HORTICULTURE PRODUCTS TO KEY EXPORT MARKETS

Freight rates for shipping horticulture products have been averaged from value provided by a number of Central Asian transport and logistics companies and listed below.

Please note that actual transportation rates may be up to 30 per cent lower or up to 40 percent higher than the average rate listed below. Using temperature-controlled vehicles will increase the cost of transport due to additional costs for fuel lubricants, use of the cooling unit and depreciation costs.

Other factors can vary the cost of transportation. For example, a return load for the vehicle will reduce the outbound cost, the shipment of opportune cargo and the number of seaports will also affect the transport costs.

Transportation conditions for horticulture products
When preparing horticulture products for transport, fruit and vegetables should be:
- Consistent stage of ripeness;
- Without dents or cracks;
- In a clean condition;
- Without signs of damage from pathogenic pests and bacteria.

During transportation, horticulture products must be packed in the appropriate container and packaging relevant to that product. For example:
- Late potatoes in sacks or crates;
- Early potatoes in rigid containers;
- Onions and cabbage in wooden cases;
- Apples, apricots and grapes, etc. in cardboard boxes or in corrugated cardboard or wooden cases;
- Bananas, kiwi, passion fruit, papaya, etc., are to be rigidly packed in plastic bags and carton trays.

Temperature conditions:

<table>
<thead>
<tr>
<th>Vegetables, greens, mushrooms</th>
<th>Temperature conditions (+ or – degrees Celcius)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green, brown or pink tomatoes</td>
<td>+10, +15</td>
</tr>
<tr>
<td>Red Tomatoes</td>
<td>+6, +9</td>
</tr>
<tr>
<td>Potato</td>
<td>+6, +10</td>
</tr>
<tr>
<td>Garlic, onions</td>
<td>+2, +8</td>
</tr>
<tr>
<td>Cabbage</td>
<td>+1, +8</td>
</tr>
<tr>
<td>Frozen vegetables</td>
<td>-18, -20</td>
</tr>
</tbody>
</table>
OVERVIEW OF TRANSPORTATION COSTS AND TRANSIT TIME
TO SHIP CENTRAL ASIAN HORTICULTURE PRODUCTS TO KEY EXPORT MARKETS

OVERVIEW OF TRANSPORTATION COSTS AND TRANSIT TIME TO SHIP CENTRAL ASIAN HORTICULTURE PRODUCTS TO KEY EXPORT MARKETS

Ventilation during transportation of horticulture products
Appropriate cargo ventilation is important for rail and road transport. If the cargo is transported without forced ventilation, irreversible processes may occur in the product itself, which will affect its taste and shelf life. During transport, fruit and vegetables naturally emit carbon dioxide and ethylene which have a major impact on the quality of the product during transportation.

Moreover, adjusting the fresh air supply during transport is closely connected with temperature control. Fruits and vegetables «breathe» and generate heat as a result. Therefore, to cool products to the required temperature, as well as to provide fresh air, the carrier should properly set up and maintain the cooling and ventilation system inside the vehicle.

In addition, attention must be paid during the loading process to correctly position products not to interfere with air circulation.

Packing Horticulture Products for Transport
• Apples, grapes, apricots, cherries are transported in boxes with a stacking height of less than 170 centimeters;
• Melons, watermelons shall be transported in special containers not exceeding two rows;
• Potatoes or cabbage in bulk containers shall not exceed 130 centimeters in height.

Other Transport Requirements
Certificates for phytosanitary compliance, vehicle conformity, cargo volume and route control etc. may be necessary. See the Horticulture Export Guide prepared by USAID’s Competitiveness, Trade and Jobs activity for more details.

Tariffs for transportation of fruit and vegetable products
(at maximum tonnage)

<p>| Currency exchange rate (as of 21.07.2020) |</p>
<table>
<thead>
<tr>
<th>Tenge</th>
<th>Dollar</th>
<th>Euro</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 $</td>
<td>413.45</td>
<td>0.87</td>
</tr>
<tr>
<td>1 €</td>
<td>471.79</td>
<td>1.14</td>
</tr>
</tbody>
</table>

KAZAKHSTAN

Description of the cargo | Type of the transport | Route | Distance/Delivery time | Price for t/km | Total freight |
------------------------|-----------------------|-------|------------------------|----------------|---------------|
| Potato (0701909000)    | Load-carrying vehicle | Kazakhstan - Russia - Belarus - Poland - Germany | 5780 km 5 - 7 days | € 0.047 | € 4075 |
| Cabbage (070490 1001)  | Container 20/40 feet - Covered truck (24/30 tons) | TMTM - Romania - Hungary - Germany | 8136 km 20 feet | € 0.0134 40 feet | € 2628/20 feet 3395/40 feet |
| Strawberry (081010 0000) | Apple (08001 ...) | Boeing 767 - 757 Almaty - Berlin | 4686 km 6 hours | € 1.5757 6 hours | € 85964/757 97368/767 |

1) Kazakhstan (Almaty) – Germany (Berlin)
## OVERVIEW OF TRANSPORTATION COSTS AND TRANSIT TIME

To ship Central Asian horticulture products to key export markets.

### 2) Kazakhstan (Almaty) – Latvia (Riga)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potato (0701909000)</td>
<td>Load-carrying vehicle</td>
<td>Kazakhstan - Russia - Latvia</td>
<td>4905 km</td>
<td>5 - 7 days</td>
<td>€ 0,047</td>
</tr>
<tr>
<td>Cabbage (070490 1001)</td>
<td>Covered truck</td>
<td>Kazakhstan - Russia - Latvia</td>
<td>5027 km</td>
<td></td>
<td>€ 0,00625</td>
</tr>
<tr>
<td>Strawberry (081010 0000)</td>
<td>Boeing 767</td>
<td>Almaty - Riga</td>
<td>4800 km</td>
<td>6 hours</td>
<td>€ 0,77</td>
</tr>
</tbody>
</table>

### 3) Kazakhstan (Almaty) – UAE (Dubai)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potato (0701909000)</td>
<td>Load-carrying vehicle</td>
<td>Kazakhstan - Uzbekistan - Turkmenistan - Iran - Iraq - Kuwait - Saudi Arabia - UAE</td>
<td>5330 km</td>
<td>6 - 8 days</td>
<td>€ 0,047</td>
</tr>
<tr>
<td>Cabbage (070490 1001)</td>
<td>Covered truck</td>
<td>Almaty - Dubai</td>
<td>3700 km</td>
<td>6 hours</td>
<td>€ 0,71</td>
</tr>
<tr>
<td>Strawberry (081010 0000)</td>
<td>Boeing 767</td>
<td>Almaty - Dubai</td>
<td>3700 km</td>
<td>6 hours</td>
<td>€ 0,71</td>
</tr>
</tbody>
</table>

### 4) Kazakhstan (Almaty) – India (Delhi, Mumbai)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potato (0701909000)</td>
<td>Load-carrying vehicle</td>
<td>Kazakhstan - Uzbekistan - Afghanistan - Pakistan - India</td>
<td>3200 km</td>
<td>3 - 10 days</td>
<td>€ 0,047</td>
</tr>
<tr>
<td>Cabbage (070490 1001)</td>
<td>Railway transport</td>
<td>Almaty - Mumbai</td>
<td>4000 km</td>
<td>2,5 hours</td>
<td>€ 1,53/757</td>
</tr>
</tbody>
</table>

### 5) Kazakhstan (Almaty) – China (Shanghai)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potato (0701909000)</td>
<td>Load-carrying vehicle</td>
<td>Kazakhstan - China</td>
<td>5100 km</td>
<td>5 - 8 days</td>
<td>€ 0,047</td>
</tr>
<tr>
<td>Cabbage (070490 1001)</td>
<td>Covered truck</td>
<td>Almaty - Almaty</td>
<td>327 km</td>
<td></td>
<td>€ 0,009</td>
</tr>
<tr>
<td>Strawberry (081010 0000)</td>
<td>Boeing 767</td>
<td>Almaty - Shanghai</td>
<td>4112 km</td>
<td>5,5 hours</td>
<td>€ 0,73</td>
</tr>
</tbody>
</table>

### 6) Kazakhstan (Almaty) – Russia (Moscow)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potato (0701909000)</td>
<td>Load-carrying vehicle</td>
<td>Kazakhstan - Russia</td>
<td>3958 km</td>
<td>2 - 3 days</td>
<td>€ 0,047</td>
</tr>
<tr>
<td>Cabbage (070490 1001)</td>
<td>Covered truck</td>
<td>Kazakhstan - Russia</td>
<td>4017 km</td>
<td></td>
<td>€ 0,0055</td>
</tr>
<tr>
<td>Strawberry (081010 0000)</td>
<td>Railway transport</td>
<td>Kazakhstan - Russia</td>
<td>3100 km</td>
<td>3.5 hours</td>
<td>€ 1,9/757</td>
</tr>
</tbody>
</table>

### 7) Kazakhstan (Almaty) – Korea (Seoul)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potato (0701909000)</td>
<td>Load-carrying vehicle</td>
<td>Kazakhstan - China - Korea</td>
<td>5300 km</td>
<td>7 - 15 days</td>
<td>€ 0,047</td>
</tr>
<tr>
<td>Cabbage (070490 1001)</td>
<td>Covered truck</td>
<td>Kazakhstan - China - Korea</td>
<td>4728 km</td>
<td></td>
<td>€ 0,006</td>
</tr>
<tr>
<td>Strawberry (081010 0000)</td>
<td>Railway transport</td>
<td>Kazakhstan - China - Korea</td>
<td>4223 km</td>
<td>5 hours</td>
<td>€ 1,74/757</td>
</tr>
</tbody>
</table>

---
## OVERVIEW OF TRANSPORTATION COSTS AND TRANSIT TIME TO SHIP CENTRAL ASIAN HORTICULTURE PRODUCTS TO KEY EXPORT MARKETS

### CENTRAL ASIAN HORTICULTURE EXPORTERS

#### Description of the cargo

<table>
<thead>
<tr>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal container</td>
<td>Altyndol - Aktau - Kars - Istanbul</td>
<td>6397 km 14 - 17 days</td>
<td>€ 0.013 (20 feet) € 0.015 (40 feet)</td>
<td>€ 1976 (20 feet) € 2943 (40 feet)</td>
</tr>
<tr>
<td>Boeing 767/757</td>
<td>Almaty - Istanbul</td>
<td>3909 km 5,5 hours</td>
<td>1.8 €/757 0.85 €/767</td>
<td>€ 70614/767 € 83333/767</td>
</tr>
<tr>
<td>Load-carrying vehicle</td>
<td>Kazakhstan - Uzbekistan - Turkmenistan - Iran - Turkey</td>
<td>5409 km 5 - 7 days</td>
<td>€ 0.047</td>
<td>€ 3813</td>
</tr>
</tbody>
</table>

### 8) Kazakhstan (Almaty) – Turkey (Istanbul)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potato (070/190000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cabbage (070/490/001)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strawberry (081010 0000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apple (08081 ... )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dried fruit (0813 ...)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beans (070/80...)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strawberry (081010 0000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apple (08081 ... )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load-carrying vehicle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### KYRGYZSTAN

#### 1) Kyrgyzstan (Bishkek) – Germany (Berlin)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load-carrying vehicle</td>
<td>Kyrgyzstan - Russia - Belarus - Poland - Germany</td>
<td>5500 km 5 - 7 days</td>
<td>€ 0.047</td>
<td>€ 3877</td>
<td></td>
</tr>
</tbody>
</table>

### 2) Kyrgyzstan (Bishkek) – Latvia (Riga)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 ...)</td>
<td>Load-carrying vehicle</td>
<td>Kyrgyzstan - Kazakhstan - Russia - Latvia</td>
<td>4600 km 5 - 7 days</td>
<td>€ 0.047</td>
<td>€ 3244</td>
</tr>
<tr>
<td>Beans (070/80...)</td>
<td>Covered truck</td>
<td>Kyrgyzstan - Kazakhstan - Russia - Latvia</td>
<td>5027 km</td>
<td>€ 0.0076</td>
<td>€ 2291</td>
</tr>
<tr>
<td>Strawberry (081010 0000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apple (08081 ... )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 3) Kyrgyzstan (Bishkek) – UAE (Dubai)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 ...)</td>
<td>Boeing 767/757</td>
<td>Bishkek - Dubai</td>
<td>2657 km</td>
<td>€ 0.7575/767 € 1.694/757</td>
<td>€ 50316/767 € 45010/757</td>
</tr>
<tr>
<td>Beans (070/80...)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strawberry (081010 0000)</td>
<td>Load-carrying vehicle</td>
<td>Kyrgyzstan - Uzbekistan - Turkmenistan - Iran - Iraq - Kuwait - Saudi Arabia - UAE</td>
<td>5174 km 5 - 7 days</td>
<td>€ 0.047</td>
<td>€ 3647</td>
</tr>
<tr>
<td>Apple (08081 ... )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 4) Kyrgyzstan (Bishkek) – India (Delhi, Mumbai)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 ...)</td>
<td>Boeing 767/757</td>
<td>Bishkek-Delhi</td>
<td>1600 km</td>
<td>€ 0.7575/767 € 1.694/757</td>
<td>€ 30300/767 € 27104/757</td>
</tr>
<tr>
<td>Beans (070/80...)</td>
<td>Load-carrying vehicle</td>
<td>Kyrgyzstan - Uzbekistan - Afghanistan - Pakistan - India</td>
<td>3100 km 3 - 10 days</td>
<td>€ 0.047</td>
<td>€ 2185</td>
</tr>
</tbody>
</table>
5) Kyrgyzstan (Bishkek) – China (Kashgar, Shanghai)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813, ...)</td>
<td>Load-carrying vehicle</td>
<td>Bishkek - Kashgar (by car)</td>
<td>5900 km 6 - 8 days</td>
<td>€ 0.047</td>
<td>€ 4160</td>
</tr>
<tr>
<td>Beans (0708, ...)</td>
<td>Boeing 767/757</td>
<td>Bishkek - Shanghai</td>
<td>4300 km</td>
<td>€ 0.7575/767</td>
<td>€ 8143/767</td>
</tr>
<tr>
<td>Strawberry (081010 0000)</td>
<td>Load-carrying vehicle</td>
<td>Bishkek - Shanghai</td>
<td>472 auto</td>
<td>€ 0.00625</td>
<td>€ 1415 rail</td>
</tr>
<tr>
<td>Apple (08081, ...)</td>
<td></td>
<td></td>
<td>3774 km</td>
<td></td>
<td>Total € 887</td>
</tr>
</tbody>
</table>

6) Kyrgyzstan (Bishkek) – Russia (Moscow, Novosibirsk)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813, ...)</td>
<td>Boeing 767/757</td>
<td>Bishkek - Moscow</td>
<td>2990 km</td>
<td>€ 0.7575/767</td>
<td>€ 56623/767</td>
</tr>
<tr>
<td>Beans (0708, ...)</td>
<td>Load-carrying vehicle</td>
<td>Kyrgyz - Kazakhstan - Russia</td>
<td>3700 km 2 - 3 days</td>
<td>€ 0.047</td>
<td>€ 2608</td>
</tr>
<tr>
<td>Strawberry (081010 0000)</td>
<td>Covered truck</td>
<td>Kyrgyz - Kazakhstan - Russia</td>
<td>3966 km</td>
<td>€ 0.0055</td>
<td>€ 1311</td>
</tr>
<tr>
<td>Apple (08081, ...)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7) Kyrgyzstan (Bishkek) – Korea (Seoul)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813, ...)</td>
<td>Boeing 767/757</td>
<td>Bishkek - Seoul</td>
<td>4413 km</td>
<td>€ 0.7575/767</td>
<td>€ 83571/767</td>
</tr>
<tr>
<td>Beans (0708, ...)</td>
<td>Load-carrying vehicle</td>
<td>Kyrgyz - China - Korea</td>
<td>6100 km 7 - 15 days</td>
<td>€ 0.047</td>
<td>€ 4300</td>
</tr>
<tr>
<td>Strawberry (081010 0000)</td>
<td>Covered truck</td>
<td>Bishkek - Kashgar (auto)</td>
<td>670 km</td>
<td>€ 0.047 auto</td>
<td>€ 472 auto</td>
</tr>
<tr>
<td>Apple (08081, ...)</td>
<td></td>
<td>Kashgar - Seoul (rail)</td>
<td>4765 km</td>
<td>€ 0.00625</td>
<td>€ 1786 rail</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total € 2258</td>
<td></td>
</tr>
</tbody>
</table>

8) Kyrgyzstan (Bishkek) – Turkey (Mersin, Istanbul)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813, ...)</td>
<td>Boeing 767/757</td>
<td>Bishkek - Istanbul</td>
<td>3734 km</td>
<td>€ 0.7575/767</td>
<td>€ 70712/767</td>
</tr>
<tr>
<td>Beans (0708, ...)</td>
<td>Load-carrying vehicle</td>
<td>Kyrgyz - Uzbekistan - Iran - Turkiye</td>
<td>5262 km 5 - 8 days</td>
<td>€ 0.047</td>
<td>€ 3710</td>
</tr>
<tr>
<td>Strawberry (081010 0000)</td>
<td>Universal container</td>
<td>TMTM (20/40 feet)</td>
<td>5923 km 14 - 17 days</td>
<td>€ 0.013 auto</td>
<td>€ 1976</td>
</tr>
<tr>
<td>Apple (08081, ...)</td>
<td></td>
<td></td>
<td></td>
<td>(20 feet)</td>
<td>(40 feet)</td>
</tr>
</tbody>
</table>

TURKMENISTAN

1) Туркменистан (Ашхабад) – Германия (Берлин)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melon (0807190000)</td>
<td>Load-carrying vehicle</td>
<td>Turkmenistan - Uzbekistan - Kazakhstan - Russia - Belarus</td>
<td>6500 km 6 - 8 days</td>
<td>€ 0.047</td>
<td>€ 4582</td>
</tr>
<tr>
<td>Tomato (0702, ...)</td>
<td>Covered truck</td>
<td>Turkmenbash - Baku - TMTM - Romania - Hungary - Germany</td>
<td>3800 km</td>
<td>€ 0.00625</td>
<td>€ 2000</td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td>Boeing 767/757</td>
<td>Ashgabat - Berlin</td>
<td>3776 km</td>
<td>€ 0.7575/767</td>
<td>€ 71508/767</td>
</tr>
</tbody>
</table>

2) Turkmenistan (Ashgabat) – Latvia (Riga)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melon (0807190000)</td>
<td>Load-carrying vehicle</td>
<td>Turkmenistan - Uzbekistan - Kazakhstan - Russia - Latvia</td>
<td>5600 km 5 - 7 days</td>
<td>€ 0.047</td>
<td>€ 3948</td>
</tr>
<tr>
<td>Tomato (0702, ...)</td>
<td>Covered truck</td>
<td>Turkmenistan - Kazakhstan - Russia - Latvia</td>
<td>6000 km</td>
<td>€ 0.00625</td>
<td>€ 2250</td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td>Boeing 767/757</td>
<td>Ashgabat - Riga</td>
<td>3252 km</td>
<td>€ 0.7575/767</td>
<td>€ 61584/767</td>
</tr>
</tbody>
</table>

CENTRAL ASIAN HORTICULTURE EXPORTERS
### Overview of Transportation Costs and Transit Time to Ship Central Asian Horticulture Products to Key Export Markets

**3) Turkmenistan (Ashgabat) – India (Deli, Mumbai)**

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melon (0807190000)</td>
<td>Load-carrying vehicle</td>
<td>Turkmenistan - Afghanistan - Pakistan - India</td>
<td>2900 km 3 - 7 days</td>
<td>€ 0,047</td>
<td>€ 2044</td>
</tr>
<tr>
<td>Tomato (0702...)</td>
<td>Boeing 767/757</td>
<td>Ashgabat - Deli</td>
<td>2052 km</td>
<td>€ 0,757/767</td>
<td>€ 1,694/757</td>
</tr>
</tbody>
</table>

### 4) Turkmenistan (Ashgabat) – UAE (Dubai)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melon (0807190000)</td>
<td>Load-carrying vehicle</td>
<td>Turkmenistan- Iran- Iraq-Kuwait-Saudi Arabia-UAE</td>
<td>3311 km 4 - 7 days</td>
<td>€ 0,047</td>
<td>€ 2334</td>
</tr>
<tr>
<td>Tomato (0702...)</td>
<td>Covered truck</td>
<td>Turkmenistan- Iran- Iraq-Kuwait-Saudi Arabia-UAE</td>
<td>3500 km</td>
<td>€ 0,00625</td>
<td>€ 1312</td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td>Boeing 767/757</td>
<td>Ashgabat-Dubai</td>
<td>1472 km</td>
<td>€ 0,757/767</td>
<td>€ 1,694/757</td>
</tr>
</tbody>
</table>

### 5) Turkmenistan (Ashgabat) – China (Kashgar, Shanghai)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melon (0807190000)</td>
<td>Load-carrying vehicle</td>
<td>Turkmenistan - Uzbekistan - Kazakhstan - China</td>
<td>7200 km 8 - 15 days</td>
<td>€ 0,047</td>
<td>€ 5076</td>
</tr>
<tr>
<td>Tomato (0702...)</td>
<td>Boeing 767/757</td>
<td>Ashgabat - Shanghai</td>
<td>5735 km</td>
<td>€ 0,757/767</td>
<td>€ 1,694/757</td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td>Covered truck</td>
<td>Turkmenistan - Uzbekistan - Kazakhstan - China</td>
<td>6400 km</td>
<td>€ 0,00625</td>
<td>€ 2400</td>
</tr>
</tbody>
</table>

### 6) Turkmenistan (Ashgabat) – Russia (Moscow, Novosibirsk)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melon (0807190000)</td>
<td>Load-carrying vehicle</td>
<td>Turkmenistan - Kazakhstan - Russia</td>
<td>3761 km 3 - 5 days</td>
<td>€ 0,047</td>
<td>€ 3356</td>
</tr>
<tr>
<td>Tomato (0702...)</td>
<td>Boeing 767/757</td>
<td>Ashgabat - Moscow</td>
<td>2500 km</td>
<td>€ 0,757/767</td>
<td>€ 1,694/757</td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td>Covered truck</td>
<td>Turkmenistan - Uzbekistan - Kazakhstan - Russia</td>
<td>5000 km</td>
<td>€ 0,00625</td>
<td>€ 1900</td>
</tr>
</tbody>
</table>

### 7) Turkmenistan (Ashgabat) – Korea (Seoul)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melon (0807190000)</td>
<td>Load-carrying vehicle</td>
<td>Turkmenistan - Uzbekistan - Kazakhstan - China - Korea</td>
<td>7400 km 8-15 days</td>
<td>€ 0,047</td>
<td>€ 5217</td>
</tr>
<tr>
<td>Tomato (0702...)</td>
<td>Boeing 767/757</td>
<td>Ashgabat - Seoul</td>
<td>5900 km</td>
<td>€ 0,757/767</td>
<td>€ 1,694/757</td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td>Covered truck</td>
<td>Turkmenistan - Uzbekistan - Kazakhstan - China - Korea</td>
<td>7000 km</td>
<td>€ 0,00625</td>
<td>€ 2625</td>
</tr>
</tbody>
</table>

### 8) Turkmenistan (Ashgabat) – Turkey (Mersin, Istanbul)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melon (0807190000)</td>
<td>Load-carrying vehicle</td>
<td>Turkmenistan - Iran - Turkey</td>
<td>3400 km 3 - 5 days</td>
<td>€ 0,047</td>
<td>€ 2397</td>
</tr>
<tr>
<td>Tomato (0702...)</td>
<td>Boeing 767/757</td>
<td>Ashgabat - Istanbul</td>
<td>2512 km</td>
<td>€ 0,757/767</td>
<td>€ 1,694/757</td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td>Covered truck</td>
<td>Turkmenbashi - Baku - Istanbul</td>
<td>2100 km</td>
<td>€ 0,00625</td>
<td>€ 1200</td>
</tr>
</tbody>
</table>
### Overview of Transportation Costs and Transit Time to Ship Central Asian Horticulture Products to Key Export Markets

#### Central Asian Horticulture Exporters

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruits (0813 ...)</td>
<td>Load-carrying vehicle</td>
<td>Tajikistan - Uzbekistan - Kazakhstan - Russia - Belarus - Poland - Germany</td>
<td>5647 km 6 - 9 days</td>
<td>€ 0,047</td>
<td>€ 3981</td>
</tr>
<tr>
<td>Lemon (0805501000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onion (0703101900)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apricot (0809110000)</td>
<td>Container 20/40 feet - Covered truck (24/30 ton)</td>
<td>TMTM - Romania - Hungary - Germany</td>
<td>8100 km 20 feet 0,0147 20/30 feet 0,0147 40 feet 0,0147</td>
<td>€ 0,0134</td>
<td>€ 2628/20 feet € 3595/40 feet</td>
</tr>
<tr>
<td>Melon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td>Boeing 767/757 Dushanbe - Berlin</td>
<td>4459 km 1,694 €/757 0,7575 €/767</td>
<td>75535 €/757 84442 €/767</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Tajikistan

1) Tajikistan (Dushanbe) – Germany (Berlin)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruits (0813 ...)</td>
<td>Load-carrying vehicle</td>
<td>Tajikistan - Uzbekistan - Kazakhstan - Russia - Belarus - Poland - Germany</td>
<td>5647 km 6 - 9 days</td>
<td>€ 0,047</td>
<td>€ 3981</td>
</tr>
<tr>
<td>Lemon (0805501000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onion (0703101900)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apricot (0809110000)</td>
<td>Container 20/40 feet - Covered truck (24/30 ton)</td>
<td>TMTM - Romania - Hungary - Germany</td>
<td>8100 km 20 feet 0,0147 20/30 feet 0,0147 40 feet 0,0147</td>
<td>€ 0,0134</td>
<td>€ 2628/20 feet € 3595/40 feet</td>
</tr>
<tr>
<td>Melon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td>Boeing 767/757 Dushanbe - Berlin</td>
<td>4459 km 1,694 €/757 0,7575 €/767</td>
<td>75535 €/757 84442 €/767</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2) Tajikistan (Dushanbe) – Latvia (Riga)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruits (0813 ...)</td>
<td>Load-carrying vehicle</td>
<td>Tajikistan - Uzbekistan - Kazakhstan - Russia - Latvia</td>
<td>4760 km 5 - 9 days</td>
<td>€ 0,047</td>
<td>€ 3356</td>
</tr>
<tr>
<td>Lemon (0805501000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onion (0703101900)</td>
<td>Covered truck</td>
<td>Tajikistan - Uzbekistan - Kazakhstan - Russia - Latvia</td>
<td>4927 km</td>
<td>€ 0,00625</td>
<td>€ 2154</td>
</tr>
<tr>
<td>Apricot (0809110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td>Boeing 767/757 Dushanbe - Riga</td>
<td>3828 km</td>
<td>1,694/757 0,7575 €/767</td>
<td>64850/757 72500/767</td>
<td></td>
</tr>
</tbody>
</table>

3) Tajikistan (Dushanbe) – UAE (Dubai)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 ...)</td>
<td>Load-carrying vehicle</td>
<td>Tajikistan - Turkmenistan - Iran - Iraq - Kuwait - Saudi Arabia - UAE</td>
<td>4490 km 5 - 9 days</td>
<td>€ 0,047</td>
<td>€ 3165</td>
</tr>
<tr>
<td>Lemon (0805501000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onion (0703101900)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apricot (0809110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td>Boeing 767/757 Dushanbe - Dubai</td>
<td>1947 km</td>
<td>1,694/757 0,7575 €/767</td>
<td>33000/757 36900/767</td>
<td></td>
</tr>
</tbody>
</table>

4) Tajikistan (Dushanbe) – India (Delhi, Mumbai)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 ...)</td>
<td>Load-carrying vehicle</td>
<td>Tajikistan - Afghanistan - Pakistan - India</td>
<td>1800 km 2 - 5 days</td>
<td>€ 0,047</td>
<td>€ 1269</td>
</tr>
<tr>
<td>Lemon (0805501000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onion (0703101900)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apricot (0809110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td>Boeing 767/757 Dushanbe - Delhi</td>
<td>1337 km</td>
<td>1,694/757 0,7575 €/767</td>
<td>22650/757 25320/767</td>
<td></td>
</tr>
</tbody>
</table>
5) Tajikistan (Dushanbe)-China (Kashgar, Shanghai)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 ... )</td>
<td>Load-carrying vehicle</td>
<td>Tajikistan - Kyrgyz - China</td>
<td>6400 km 7 - 11 days</td>
<td>€ 0.047</td>
<td>€ 4512</td>
</tr>
<tr>
<td>Lemon (0805501000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onion (0703101900)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apricot (0809100000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6) Tajikistan (Dushanbe) – Russia (Moscow, Novosibirsk)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 ... )</td>
<td>Load-carrying vehicle</td>
<td>Tajikistan - Uzbekistan - Kazakhstan - Russia</td>
<td>3800 km 3 - 5 days</td>
<td>€ 0.047</td>
<td>€ 2679</td>
</tr>
<tr>
<td>Lemon (0805501000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onion (0703101900)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apricot (0809100000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7) Tajikistan (Dushanbe) – Korea (Seoul)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 ... )</td>
<td>Boeing 767/757</td>
<td>Dushanbe - Seoul</td>
<td>5005 km</td>
<td>€ 0.7575/767</td>
<td>€ 84784/767</td>
</tr>
<tr>
<td>Lemon (0805501000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onion (0703101900)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apricot (0809100000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8) Tajikistan (Dushanbe) – Turkey (Mersin, Istanbul)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 ... )</td>
<td>Boeing 767/757</td>
<td>Dushanbe - Istanbul</td>
<td>3384 km</td>
<td>€ 0.7575/767</td>
<td>€ 64084/767</td>
</tr>
<tr>
<td>Lemon (0805501000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Onion (0703101900)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apricot (0809100000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
OVERVIEW OF TRANSPORTATION COSTS AND TRANSIT TIME TO SHIP CENTRAL ASIAN HORTICULTURE PRODUCTS TO KEY EXPORT MARKETS

### UZBEKISTAN

#### 1) Uzbekistan (Tashkent) – Germany (Berlin)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 ...)</td>
<td>Load-carrying vehicle</td>
<td>Uzbekistan - Kazakhstan - Russia - Belarus - Poland - Germany</td>
<td>5230 km</td>
<td>€ 0,047</td>
<td>€ 3687</td>
</tr>
<tr>
<td>Cherries (0812100000)</td>
<td></td>
<td></td>
<td>6 - 8 days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0806109000)</td>
<td>Container 20/40 feet - Covered truck (24/30 ton)</td>
<td>TMIM - Romania - Hungary - Germany</td>
<td>8100 km</td>
<td>€ 0,0134</td>
<td>€ 2628/20 feet</td>
</tr>
<tr>
<td>Pomegranate (0810907500)</td>
<td></td>
<td></td>
<td>20 feet</td>
<td>€ 0,0147</td>
<td>€ 3595/40 feet</td>
</tr>
<tr>
<td>Apricot (0809100000)</td>
<td>Boeing 767</td>
<td>Tashkent - Berlin</td>
<td>4304 km</td>
<td>€ 0,7575/767</td>
<td>€ 81507/767</td>
</tr>
<tr>
<td>Melon (0807190000)</td>
<td></td>
<td></td>
<td>€ 1,694/757</td>
<td>€ 72909/757</td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 2) Uzbekistan (Tashkent) – Latvia (Riga)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 ...)</td>
<td>Load-carrying vehicle</td>
<td>Uzbekistan - Kazakhstan - Russia - Latvia</td>
<td>4300 km</td>
<td>€ 0,047</td>
<td>€ 3031</td>
</tr>
<tr>
<td>Cherries (0812100000)</td>
<td></td>
<td></td>
<td>5 - 7 days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0806109000)</td>
<td>Covered truck</td>
<td>Uzbekistan - Kazakhstan - Russia - Latvia</td>
<td>4527 km</td>
<td>€ 0,00625</td>
<td>€ 1700</td>
</tr>
<tr>
<td>Pomegranate (0810907500)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apricot (0809100000)</td>
<td>Boeing 767</td>
<td>Tashkent - Riga</td>
<td>3630 km</td>
<td>€ 0,7575/767</td>
<td>€ 68750/767</td>
</tr>
<tr>
<td>Melon (0807110000)</td>
<td></td>
<td></td>
<td>€ 1,694/757</td>
<td>€ 61500/757</td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 3) Uzbekistan (Tashkent) – UAE (Dubai)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 ...)</td>
<td>Load-carrying vehicle</td>
<td>Uzbekistan - Turkmenistan - Iran - Iraq - Kuwait - Saudi Arabia - UAE</td>
<td>5100 km</td>
<td>€ 0,047</td>
<td>€ 3595</td>
</tr>
<tr>
<td>Cherries (0812100000)</td>
<td></td>
<td></td>
<td>6 - 8 days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0806109000)</td>
<td>Covered truck</td>
<td>Uzbekistan - Turkmenistan - Iran - Iraq - Kuwait - Saudi Arabia - UAE</td>
<td>5300 km</td>
<td>€ 0,00625</td>
<td>€ 2000</td>
</tr>
<tr>
<td>Pomegranate (0810907500)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apricot (0809100000)</td>
<td>Boeing 767</td>
<td>Tashkent - Dubai</td>
<td>2220 km</td>
<td>€ 0,7575/767</td>
<td>€ 42041/767</td>
</tr>
<tr>
<td>Melon (0807190000)</td>
<td></td>
<td></td>
<td>€ 1,694/757</td>
<td>€ 37606/757</td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 4) Uzbekistan (Tashkent) – India (Delhi, Mumbai)

<table>
<thead>
<tr>
<th>Description of the cargo</th>
<th>Type of the transport</th>
<th>Route</th>
<th>Distance/Delivery time</th>
<th>Price for t/km</th>
<th>Total freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 ...)</td>
<td>Load-carrying vehicle</td>
<td>Uzbekistan - Afghanistan - Pakistan - India</td>
<td>2300 km</td>
<td>€ 0,047</td>
<td>€ 1621</td>
</tr>
<tr>
<td>Cherries (0812100000)</td>
<td></td>
<td></td>
<td>3 - 10 days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0806109000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pomegranate (0810907500)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apricot (0809100000)</td>
<td>Boeing 767</td>
<td>Tashkent - Delhi</td>
<td>1580 km</td>
<td>€ 0,7575/767</td>
<td>€ 29921/767</td>
</tr>
<tr>
<td>Melon (0807190000)</td>
<td></td>
<td></td>
<td>€ 1,694/757</td>
<td>€ 26765/757</td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Overview of Transportation Costs and Transit Time to Ship Central Asian Horticulture Products to Key Export Markets

### Central Asian Horticulture Exporters

<table>
<thead>
<tr>
<th>Description of the Cargo</th>
<th>Type of the Transport</th>
<th>Route</th>
<th>Distance/Delivery Time</th>
<th>Price for tkm</th>
<th>Total Freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 …)</td>
<td>Load-carrying vehicle</td>
<td>Uzbekistan - China</td>
<td>5900 km 7 - 10 days</td>
<td>€ 0,047</td>
<td>€ 4160</td>
</tr>
<tr>
<td>Cherries (0812100000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0806109000)</td>
<td>Covered truck</td>
<td>Uzbekistan - Kazakhstan - China</td>
<td>5170 km</td>
<td>€ 0,00625</td>
<td>€ 2000</td>
</tr>
<tr>
<td>Pomegranate (0810907500)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apricot (0809100000)</td>
<td>Boeing 767</td>
<td>Tashkent - Shanghai</td>
<td>4746 km</td>
<td>€ 0,75/767</td>
<td>€ 9000/767</td>
</tr>
<tr>
<td>Melon (0807190000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Uzbekistan (Tashkent) – Korea (Seoul)

<table>
<thead>
<tr>
<th>Description of the Cargo</th>
<th>Type of the Transport</th>
<th>Route</th>
<th>Distance/Delivery Time</th>
<th>Price for tkm</th>
<th>Total Freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 …)</td>
<td>Load-carrying vehicle</td>
<td>Uzbekistan - Kazakhstan - China - Korea</td>
<td>6100 km 7 - 10 days</td>
<td>€ 0,047</td>
<td>€ 4300</td>
</tr>
<tr>
<td>Cherries (0812100000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0806109000)</td>
<td>Covered truck</td>
<td>Uzbekistan - Kazakhstan - China - Korea</td>
<td>5265 km</td>
<td>€ 0,00625</td>
<td>€ 2055</td>
</tr>
<tr>
<td>Pomegranate (0810907500)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apricot (0809100000)</td>
<td>Boeing 767</td>
<td>Tashkent - Seoul</td>
<td>4885 km</td>
<td>€ 0,75/767</td>
<td>€ 53025/767</td>
</tr>
<tr>
<td>Melon (0807190000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Uzbekistan (Tashkent) – Turkey (Mersin, Istanbul)

<table>
<thead>
<tr>
<th>Description of the Cargo</th>
<th>Type of the Transport</th>
<th>Route</th>
<th>Distance/Delivery Time</th>
<th>Price for tkm</th>
<th>Total Freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruit (0813 …)</td>
<td>Load-carrying vehicle</td>
<td>Uzbekistan - Turkmenistan - Iran - Turkey</td>
<td>4700 km 5 - 7 days</td>
<td>€ 0,047</td>
<td>€ 3313</td>
</tr>
<tr>
<td>Cherries (0812100000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grapes (0806109000)</td>
<td>Universal container (20/40 feet)</td>
<td>Altykol - Aktau - Kars - Istanbul</td>
<td>6397 km</td>
<td>€ 0,013 (20 feet)</td>
<td>€ 1976 (20 feet)</td>
</tr>
<tr>
<td>Pomegranate (0810907500)</td>
<td></td>
<td></td>
<td></td>
<td>€ 0,015 (40 feet)</td>
<td>€ 2943 (40 feet)</td>
</tr>
<tr>
<td>Apricot (0809100000)</td>
<td>Boeing 767</td>
<td>Tashkent - Istanbul</td>
<td>3340 km</td>
<td>€ 0,75/767</td>
<td>€ 6325/767</td>
</tr>
<tr>
<td>Melon (0807190000)</td>
<td></td>
<td></td>
<td></td>
<td>€ 1,694/757</td>
<td>€ 5680/757</td>
</tr>
<tr>
<td>Watermelon (0807110000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Transportation of perishable goods from Kazakhstan

<table>
<thead>
<tr>
<th>Product</th>
<th>Type of transport</th>
<th>Cargo-carrying capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potatoes, strawberry apple, cabbage</td>
<td>Truck</td>
<td>15 tons</td>
</tr>
<tr>
<td></td>
<td>Covered waggon/ Container 20/40</td>
<td>60 tons</td>
</tr>
<tr>
<td></td>
<td>Boleng 757/767</td>
<td>757 – 10 tons</td>
</tr>
<tr>
<td></td>
<td></td>
<td>767 – 24/30 tons</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Distance (km)</th>
<th>Cost (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5780</td>
<td>4075</td>
</tr>
<tr>
<td>8135</td>
<td>3458</td>
</tr>
<tr>
<td>4686</td>
<td>2075</td>
</tr>
<tr>
<td>4905</td>
<td>2191</td>
</tr>
<tr>
<td>5027</td>
<td>92105/767</td>
</tr>
<tr>
<td>4800</td>
<td>92105/767</td>
</tr>
<tr>
<td>3958</td>
<td>2790</td>
</tr>
<tr>
<td>4017</td>
<td>1328</td>
</tr>
<tr>
<td>3100</td>
<td>58856/757</td>
</tr>
<tr>
<td>3100</td>
<td>67544/767</td>
</tr>
<tr>
<td>5409</td>
<td>3813</td>
</tr>
<tr>
<td>5397</td>
<td>1975</td>
</tr>
<tr>
<td>6297</td>
<td>2943/20 ft</td>
</tr>
<tr>
<td>5706/757</td>
<td></td>
</tr>
<tr>
<td>3909</td>
<td>6833/757</td>
</tr>
<tr>
<td>5330</td>
<td>3757</td>
</tr>
<tr>
<td>3700</td>
<td>65790/767</td>
</tr>
<tr>
<td>4728</td>
<td>1773</td>
</tr>
<tr>
<td>4723</td>
<td>73684/757</td>
</tr>
<tr>
<td>4723</td>
<td>90350/767</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Distance (km)</th>
<th>Cost (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5330</td>
<td>3757</td>
</tr>
<tr>
<td>3200</td>
<td>2256</td>
</tr>
<tr>
<td>4000</td>
<td>61403.5/757</td>
</tr>
<tr>
<td>4112</td>
<td>90350/767</td>
</tr>
</tbody>
</table>
Transportation of perishable goods from Kyrgyzstan

<table>
<thead>
<tr>
<th>Product</th>
<th>Type of transport</th>
<th>Cargo-carrying capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruits, legumes,</td>
<td>Truck</td>
<td>15 tons</td>
</tr>
<tr>
<td>strawberries, apples</td>
<td>Covered waggon/Container 20/40</td>
<td>60 tons</td>
</tr>
<tr>
<td></td>
<td>Boling 757/767</td>
<td>757 – 10 tons</td>
</tr>
<tr>
<td></td>
<td></td>
<td>767 – 20/30 tons</td>
</tr>
</tbody>
</table>
Transportation of perishable goods from Tajikistan

<table>
<thead>
<tr>
<th>Product</th>
<th>Type of transport</th>
<th>Cargo-carrying capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruits, lemon,</td>
<td>Truck</td>
<td>15 tons</td>
</tr>
<tr>
<td>onion, apricot, melon,</td>
<td>Covered waggon/Container</td>
<td>60 tons</td>
</tr>
<tr>
<td>watermelon, grapes</td>
<td>20/40</td>
<td>24/50 tons</td>
</tr>
<tr>
<td></td>
<td>Boieng 757/767</td>
<td>757 – 10 tons</td>
</tr>
<tr>
<td></td>
<td></td>
<td>767 – 20/30 tons</td>
</tr>
</tbody>
</table>
Overview of Transportation Costs and Transit Time to Ship Central Asian Horticulture Products to Key Export Markets

Transportation of perishable goods from Turkmenistan

<table>
<thead>
<tr>
<th>Product</th>
<th>Type of transport</th>
<th>Cargo-carrying capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melon, tomatoes, grapes</td>
<td>Truck</td>
<td>15 tons</td>
</tr>
<tr>
<td></td>
<td>Covered wagon/ Container</td>
<td>60 tons</td>
</tr>
<tr>
<td></td>
<td>Boeing 757/767</td>
<td>757 – 10 tons</td>
</tr>
<tr>
<td></td>
<td></td>
<td>767 – 20/30 tons</td>
</tr>
</tbody>
</table>
Transportation of perishable goods from Uzbekistan

<table>
<thead>
<tr>
<th>Product</th>
<th>Type of transport</th>
<th>Cargo-carrying capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dried fruits, cherries and cherries, grapes, pomegranate, apricot, melon, watermelon</td>
<td>Truck</td>
<td>15 tons</td>
</tr>
<tr>
<td></td>
<td>Covered waggon/Container 20/40</td>
<td>60 tons</td>
</tr>
<tr>
<td></td>
<td>Boeing 757/767</td>
<td>757 – 10 tons</td>
</tr>
<tr>
<td></td>
<td></td>
<td>767 – 20/30 tons</td>
</tr>
</tbody>
</table>
Recommendations

1. Vehicles transporting perishable horticulture products need to meet the standards and conditions set out under the Agreement on the International Carriage of Perishable Foodstuffs (ATP). In accordance with the ATP Agreement, vehicles are issued Certificates of Conformity. When hiring a vehicle to transport perishable foodstuffs, check the ATP Certificate.

2. Road transport of products along certain long-haul routes is not permitted, for example, Almaty - Delhi; Bishkek – Seoul and Tashkent - Shanghai. Kazakhstan has not signed intergovernmental agreements on international road transport between Kazakhstan and India and South Korea.

Road transit through the territory of the People's Republic of China (PRC) is regulated by intergovernmental agreements. The Shanghai Cooperation Organization Agreement on International Road Transport has not yet entered force.

Rail transport along these routes is technically complicated and Delhi, Seoul and Shanghai are better served by air.
OVERVIEW OF TRANSPORTATION COSTS AND TRANSIT TIME TO SHIP CENTRAL ASIAN HORTICULTURE PRODUCTS TO KEY EXPORT MARKETS