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About Us

Nut Fruit Group was established in 2004 and has been able to provide high-quality products to many countries since. We pride ourselves on the quality we offer in our products and services which we believe have led to our long time relationships with customers.

Nut Fruit Group is a group of leading companies active in the production and export of nuts, dried fruits honey ,and other organic products. Our members are growers, processing factories, packers, exporters, and distributors cooperating together closely. Our exported products are Pistachios, Dried Figs, Raisins, Dates, Date Syrup and paste, Barberries, Hazelnuts, Honey and Saffron which are available to export both in bulk or in consumer-packaging intended for retail. In order to maintain food safety and a high level of quality, we thoroughly monitor each product's travel and process flow along its supply chain, from farms to factories with modern machinery to the packages and delivery at destinations. In addition to compliance with Iran's Ministry of Health standards, our factories have also been FSSC, HACCP, HALAL, KOSHER, ISO22000, and ISO9001 certified. While equipped with local onsite QC laboratories or in close collaboration with advanced national laboratories.

Brands

Following brands are registered and protected trademarks owned by NutFruitGroup.



If you are a high-quality supplier of nuts and dried fruits managing your factory under a quality control systems covering FSSC, HACCP, etc, you are welcome to contact our support team. They will conduct a procedure to assess cooperation potentials.

For interested Distributors

If you are a distributor, wholesaler, trader, or importer anywhere on our planet, you are welcome to contact us to check partnership and cooperation plans.



PISTACHIOS

Pistachios





Pistachio is widely cultivated in the Middle East and the Mediterranean area, though it's believed to be indigenous to Iran. Iran, specifically Kerman province, is the number one exporter city of pistachio in the world. The unique taste of genuine Persian pistachio is unrivaled all around the globe. In Iran, pistachio is considered a luxurious delicacy, often consumed during special occasions such as

Norooz (New Year) holidays or the Yalda night(the winter solstice). The kernel is often consumed as a snack in fresh or roasted form. It is also commonly used in various traditional desserts and cookies such as baklava, and modern sweets like ice-creams and many kinds of cakes. Pistachio contains high amounts of unsaturated fat, proteins, dietary fiber, and potassium.

Product Varieties

According to its shape, size, and breed, the Iranian pistachio is classified into three groups: Round, Long, and Jumbo.

Round or Fandoghi pistachio is smaller compared to the other types.

The long type pistachio is subdivided into three types of Ahmad Aghaei, Akbari, and Badami pistachio. Ahmad Aghaei is medium in size and has a lighter shell compared to the other two types. Akbari pistachio is the largest size in the long-type. Badami pistachio is the smallest of the three with a slightly darker color shell.

Jumbo or Kaleghoochi, is the largest cultivar of Iranian pistachio. Higher amounts of fat compared to the other cultivars gives Kaleghvvoochi its unique and intense taste. In addition to naturally open mouth pistachios, we can also offer closed mouth pistachios in all above mentioned varieties and various size groups.

Pistachio Kernels come from closed-mouth pistachios of all above varieties based on customer request. Pistachio slices and powders are also products we can offer.





Nutritional Values, per 100 gr

ltem	Value	Unit			
Princ	Principles				
Energy	2530	KJ			
	605	Kcal			
Protein	21	g			
Carbohydrates	19	g			
Total Fat	49	g			
Dietary Fiber	11.5	g			
Cholesterol	0.0	mg			
Saturated Fat	5.3	g			
Unsaturated Fat	42	g			
Sugars	6.8	g			
Salt (Added)	3	g			

Vitamins Α 22 ugRe B1 (Thiamine) 0.87 mg B2 (Riboflavin) 0.21 mg B3 (Niacin) 1.50 mg **B5** 0.52 mg (Pantothenic acid) 1.7 **B6** mg **B9 (Folate)** 67 ug С 5.6 mg Ε 4.5 mg Κ 1.5 ug

Minerals

75 1.3

4.1

120

1.2

490

1010

7.0

7.0

2.2

332

214

Phyto-Nutrients

mg

mg

mg

mg

mg

mg

mg

ug

mg

mg

ug mg

Variety	Size groups	Availability	
		Naturally Open	Closed Mouth
	26-28	Yes	Yes
Round	28-30	Yes	Yes
(Fandoghi)	30-32	Yes	Yes
	32-34	Yes	Yes
Long	26-28	Yes	Yes
(Ahmad Aghaei)	28-30	Yes	Yes
	30-32	Yes	Yes
	18-20	Yes	Yes
Long	20-22	Yes	Yes
(Akbari)	22-24	Yes	Yes
	26-28	Yes	Yes
	26-28	Ask us	Ask us
Long (Badami)	28-30	Ask us	Ask us
	30-32	Ask us	Ask us
	18-20	Yes	Yes
Jumbo	20-22	Yes	Yes
(Kaleghoochi)	22-24	Yes	Yes
	26-28	Yes	Yes

Product Specifications

Storage Conditions:

Best before 12 months if stored at 3°C to 5°C temperature in a dry low RH place away from direct sunlight.

Export phytosanitary treatment:

Fumigation by methyl bromide gas.



Packaging:

Bulk

Calcium

Copper

Magnesium

Manganese

Phosphorus Potassium

Selenium

Carotene- β

Phytosterols

Sodium

Zinc

Iron

In Shell pistachios are Packed in a sealed 50 Kg PP bags. Pistachio Kernels are packed in sealed food grade liner in 10 or 20 Kg Cartons.

Retail

Various packaging and labeling options available in different weights. Most commonly ordered packages are Quad seal, Doypack, Pillow style made of various food-grade material.





HAZELNUTS

Hazelnuts





Hazelnut is the hard-shelled fruit of the hazel tree. The tree is native to the north temperate zone, therefore Iran's climate is perfect for its cultivation. Hazelnut is packed with nutrients such as vitamins, antioxidants, potassium, non-saturated fat, proteins, and minerals. Including hazelnut in the everyday diet has many

health benefits. The antioxidants help reduce inflammation and the good fats help balance blood fat and blood pressure. Aside from using it as a snack, hazelnut is widely used in ice-creams, chocolates, desserts, and pastries.

General Descriptions

This product is cultivated in the highlands and harvested at peak maturity. It goes under careful checking procedure for mold, decay, pests, and foreign objects before packaging. The kernel is dark brown, with a cream-colored inside. The dry and brittle texture and the earthy taste give our product an edge over similar products in the market. Kernel size groups are usually:

9-10mm, 9-11mm, 10-11mm, 10-12mm, 11-12mm, 11-13mm, 13-14mm, 13-15mm, 14-15mm, 14-16mm, 15-16mm

We are able to provide raw or roasted hazelnut products mentioned below:

- In Shell Hazelnut
- Whole Kernels
- Blanched Kernels
- Kernel Halves
- Sliced Hazelnut (1.8 mm to 2.2 mm)
- Hazelnut Granule (1mm to 3mm)
- Hazelnut Powder (0.3mm to 0.7mm)
- Hazelnut Paste (No additives)
- Hazelnut Butter (No additives)



Product Specifications

Characteristics	Tolerance	Sample Test results
Moisture	< 5%	3.5%
Aflatoxin	In accordance to Iran's Standard 5925t	0.825 ppb
Other toxins	0.05	0
Coliforms	< 100 cfu/g	Neg
Escherichia coli	-	Neg
Salmonella	-	Neg
Mold	< 100 cfu/g	10
Peroxide	< 2	0.7
Taste and odor	Normal	Normal
Rotten/mold	< 2% by count	1.1
Shrivelled, stained and yellowish kernels	< 4% by count	Max.4,0
Mechanically damaged	< 7% by count	6.5
Broken, pressed	< 1% by count	1
Non-hazardous foreign matter (such as straw, thread, Stones, Grit, etc.)	< 0.05% by count	neg

Shelf Life & Storage Condition:

Will be safe for 18 months stored at -4° C and for 12 months at 8°C in a dry and ventilated atmosphere away from sunlight. They should be stored away from any material with a strong odor or products that are easy to be infested.

Export phytosanitary treatment:

Fumigation by methyl bromide gas

Packaging:

Bulk

Packed in a sealed food-grade liner inside 10 or 20 Kg cartons. Other bulk packaging can be provided on customer request.

Retail

Various packaging and labeling options available in different weights.

Most commonly ordered packages are Quad seal, Doypack, Pillow style made of various food-grade material.

Nutritional Values per 100g:

Principle	Values	Unit
Fat	58	g
Cholesterol	0	mg
Potassium	680	mg
Carbohydrate	17	g
Protein	15	g
Vitamin B-6	30	%
Magnesium	40	%
Iron	26	%
Calcium	11	%

High Quality Nuts & Dried Fruits

DATES

Piarom Dates







General Descriptions

Piarom dates are exclusively cultivated in Iran. They have a unique sweet taste and natural aroma. Their thin, wrinkled skin that fully clings to the meaty flesh and their dark brown color makes them recognizable from other types of dates. With less than 15% moisture, Piarom dates fall under the semi-dry category.

Available Grades

Grades	Description	Availability
Select A	50 to 60 pcs/lb	Yes
Select B	6 0 to 7 0pc/lb	Yes
GAQ	7 0 to 8 0pc/lb	Yes
FAQ	Without count	Yes
Industrial	Without count	Yes

Nutritional Values per 100g:

Principle	Value	Unit	
Calories	300	Kcal	
Calories from Fat	0	-	
Total Fat	0.6%	-	
Total Carbohydrate	70%	-	
Dietary Fiber	2.2%	mg	
Calcium	64	mg	
Iron	3	mg	
Potassium	650	mg	
Phosphorus	63	mg	
Manganese	54	mg	
Niacin	1.6	mg	

Shelf life & Storage Conditions

Will be safe for 18 months stored at 8°C and for 12 months at 15°C in a dry and ventilated atmosphere away from sunlight. They should be stored away from any material with a strong odor or products that are easy to be infested.

Export Phytosanitary Treatment

Fumigation by methyl bromide gas

Product Specifications

Characteristics	Tolerance
Moisture	< 15%
Discolored	< 5% by count
Rotten/mold	< 1% by count
Damaged Fruit	< 1% by count
EVM (Extraneous	< 1% by count
Vegetable Material)	
Infestation	No Live infestation
	Dead infestation or
	parts thereof:< 1%
Mineral Stones, Grit	< 0.5 gr: 1 per 4 tones
Non-hazardous foreign	Target Nil-< 1piece
matter (Such as straw,	per carton
thread, etc.)	
Broken/ incomplete	< 3% by count
Flaking	< 10%
Undeveloped	< 1% by count
True hazardous foreign	< 1% by count
matter such as glass	
Other Varieties	<1% by count

Packaging

Bulk

Packed in a sealed food-grade liner inside 10 or 20 Kg cartons

Retail

Various packaging and labeling options available in different weights. Most commonly ordered packages are Quad seal, Doypack, Pillow style made of various food-grade material.

Zahedi Dates





General Description

Zahedi dates are recognizable through their yellowish light brown color and sweet taste and natural aroma. Free-flowing Zahedi dates with an almost hard texture and low moisture, are categorized as semi-dry dates.

Product Specifications

Available Grades

Characteristics	Tolerance	Grades	Grades Description		tion Availabilit	
Moisture	< 16%	Select A	50 to 60 pcs/lb		50 to 60 pcs/lb Ye	
Calyx	Not Removed to	Select B	60 to 70)pc/lb		Yes
	protected shelf life	GAQ	7 0 to 8 0)pc/lb		Yes
Damaged Fruit	< 0.3 % by weight	FAQ	Without	count		Yes
EVM (Extraneous	< 1% by count	Industrial	Without	count		Yes
Vegetable Material)		Nutritio	nal Va	luesi	ner	100σ.
Infestation	No Live infestation			-		
	Dead infestation or	Princi	ole	Valu	е	Unit
	parts thereof:<3%	Energy		1249	.7	KJ
Mineral Stones, Grit	< 0.5 gr: 1per 4 tones	Protein		1.89	>	g
Non-hazardous foreign	< 1piece per carton	Sucrose		1.89)	g
matter (such as straw,		Fiber		1.96	5	g
thread, etc.)		Total Suga	r	76.9	2	g
Broken/ incomplete	< 1% by count	Calcium		60		mg
Discolored	< 2% by count	Iron		1.02	2	mg
Rotten/mold	< 1% by count	Sodium		39.2	1	mg
Flaking	< 2% by count	Potassium		1.3		mg
Undeveloped	< 1% by count	Carbohydrate		69.8	3	mg
True hazardous foreign	Nil	Glucose		30.0	7	g
matter such as glass		Fructose		39.1		g

Shelf life & Storage Conditions

Will be safe for 18 months stored at -4°C in a dry and ventilated atmosphere away from sunlight. They should be stored away from any material with a strong odor or products that are easy to be infested.

Export Phytosanitary Treatment

Fumigation by methyl bromide gas

Packaging

Bulk

Packed in a sealed food-grade liner inside 10 or 20 Kg cartons Retail

Various packaging and labeling options available in different weights. Most commonly ordered packages are Quad seal, Doypack, Pillow style made of various food-grade material.

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Rabbi Dates





General Description

Rabbi Date is a kind of commonly cultivated date in Iran. With dark brown color and meaty flesh, sticking to its skin, Rabbi is considered a semi-dried kind of date. Our Rabbi dates are picked from ripe fruits and cleaned, sorted and X-ray Scanned afterwards. With natural date aroma, sweet taste, and without insect or mite damage, mold, or contamination, we provide you with the highest quality available in the market.

Product Specifications

Characteristics	Tolerance
Moisture	<15%
Discolored	< 5%
Mold	<1%
Damaged Fruit	< 0.5%
EVM (Extraneous	< 1%
Vegetable Material)	
Infestation	No Live infestation
	Dead infestation or
	parts thereof: <3%
Mineral Stones, Grit	<0.5 gr: 1 per 4 Tons
Non-hazardous foreign	<1 pieces per cartons
matter (such as straw,	
thread, hair, etc.)	
Broken/ incomplete	< 3%
Flaking	<10%
Undeveloped	<1% by count
True hazardous foreign	Target Nil
matter such as glass	-
Other Varieties	1% max by count

Available Grades

Grades	Description	Availability
Select A	Max 60 pcs/lb	Yes
Select B	Max 72 pc/lb	Yes
GAQ	Max 82 pc/lb	No
FAQ	Max 92 pc/lb	No
Industrial	Without count	No

Nutritional Values per 100g:

Principle	Value	Unit	
Calories	300	Kcal	
Iron	3	mg	
Calories from Fat	0	-	
Pottasium	650	mg	
Total Fat	0.6	%	
Phosphorus	63	mg	
Total Carbohydrate	70	%	
Manganese	54	mg	
Dietary Fiber	2.2	%	
Niacin	1.6	mg	
Calcium	64	mg	

Packaging

Bulk

Packed in a sealed food-grade liner inside 10 or 20 Kg tapesealed cartons

Retail

Various packaging and labeling options available in different weights.Most commonly ordered packages are Quad seal, Doypack, Pillow style made of various food-grade material.

Shelf life & Storage Conditions

Will be safe for 18 months stored at 8°C and for 12 months at 15°C in a dry and ventilated atmosphere away from sunlight.

Export Phytosanitary Treatment

Fumigation by methyl bromide gas

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Mazafati Dates





General Description

Mazafati dates, also known as Rotab, are delicious and tasty dates with soft and delicate flesh. They have the highest amount of moisture (16-25%) among different types of dates. The ripe Mazafati date is often dark brown or black and is covered in a juicy secretion. They have a rather thin skin that can be easily removed from the fleshy part. With their natural flavor and intoxicating sweet aroma, Mazafati dates are a desirable delicacy in every dish.

Available Grades

Grades	Description	Availability
Select A	Max 60 pcs/lb	Yes
Select B	Max 72 pc/lb	Yes
GAQ	Max 82 pc/lb	No
FAQ	Max 92 pc/lb	No
Industrial	Without count	No

Product Specifications

Characteristics	Tolerance
Moisture	< 24% by count
Shell Pieces & Blanks	< 1% by count
Damaged Fruit	< 0.5% by weight
EVM (Extraneous	< 1% by count
Vegetable Material)	
Infestation	No Live infestation
	Dead infestation or
	parts thereof:< 3%
Mineral Stones, Grit	< 0.5 gr: 1 per 4 tones
Non-hazardous	< 1 piecves per cartons
foreign matter(such as	
straw, thread, etc.)	
Rotten/mold	<v1% by="" count<="" td=""></v1%>



Nutritional Values per 100g:

Principle	Value	Unit
Calories	264	Kcal
Carbohydrates	51	g
Sugars	49	g
Dietary fiber	26	g
Fat	5.5	g
Protein	1.61	g
Sodium	16	mg
Calcium	22	mg
Phosphorus	7	mg

Shelf life & Storage Conditions

Will be safe for 18 to 24 months stored at 3°C to 5°C temperature.

Export Phytosanitary Treatment Fumigation by methyl bromide gas.

Packaging

Bulk

Packed in a sealed food-grade liner inside 8 Kg cartons

Retail

Various packaging and labeling options available in different weights.

Most commonly ordered packages are 500g and 1Kg plastic or cardboard boxes.

Sayer Dates





General Description

Their shape is a bit elongated and their color varies from brown to dark brown. The skin often sticks to the tender fleshy part and the low amount of moisture makes them fall under the semi-dry group. With their natural sweetness and refreshing aroma, our Sayer dates are here to provide you with the highest quality available in the market.

Available Grades

Grades	Description	Availability
Select A	65 to 75 pcs/lb	Yes
Select B	75 to 85 pc/lb	Yes
GAQ	85 to 105 pc/lb	No
FAQ	More than 105 pc/lb	No
Industrial	Without count	No

Nutritional Values per 100g:

Principle	Value	Unit
Calories	350	Cal
Total Fat	0.17	g
Cholesterol	<1	mg
Sodium	25.3	mg
Potassium	665	mg
Carbohydrates	84.9	g
Total Dietary Fiber	10.2	g
Total Sugar	68.2	g
Protein	2.1	g
Calcium	75.5	mg
Iron	2.5	mg
Ash	1.85	g

Shelf life & Storage Conditions

Will be safe for 18 months stored at 08°C and for 12 months at 15°C in a dry and ventilated atmosphere away from sunlight. They should be stored away from any material with a strong odor or products that are easy to be infested.

Export Phytosanitary Treatment

Fumigation by methyl bromide gas

Product Specifications

Characteristics	Tolerance
Moisture	<15%
Black Spot	< 0.5% by count
Calyx	< 0.5% by count
Damaged Fruit	< 0.5% by weight
EVM (Extraneous	< 1% by count
Vegetable Material)	
Infestation	No Live infestation
	Dead infestation or
	parts thereof:< 3%
Mineral Stones, Grit	< 0.5 gr: 1 per 4 tones
Non-hazardous	< 1 pieces per cartons
foreign matter(such as	
straw, thread, etc.)	
Broken/ incomplete	< 5% by count
Discolored	< 5% by count
Rotten/mold	<1% by count
Hard Ends	< 2% by count
Hard Ends	<10% by count
Undeveloped	<1% by count
True hazardous	Target Nil
foreign matter	
such as glass	

Packaging

Bulk

Packed in a sealed food-grade liner inside 10 or 20 Kg cartons.

Retail

Various packaging and labeling options available in different weights.Most commonly ordered packages are Quad seal, Doypack, Pillow style made of various food-grade material.

Chopped Dates





General Description

Sayer dates are chopped into small golden to brown-looking pieces with their skin on. They are rolled in dextrose or rice flour (as per the customer's request) to prevent them from sticking together. With their soft texture, natural sweetness, and aroma they make for perfect snacks.

Product Specifications

Characteristics	Tolerance
Sizes (mm)	Sizes of 70% of the
	product are:
	5x5, 8x5, 8x10,
	8x8, 8x12
Dressing	Dextrose, rice flour
	(customer's choice)
Moisture	13-16%
Calyx	Target Nil
	< 1 per cartons
Coating Content	< 5%
Infestation	No Live infestation
	Dead infestation or
	parts thereof:< 0.2%
Other Varieties	< 1%
Pits	Pits Target Nil
	- < 1pit or
	fragmented
	pit per Carton
EVM (Extraneous	< 1%
Vegetable Material)	
Non-hazardous	< 1 per cartons
foreign matter	
(such as straw,	
thread, etc.)	

Nutritional Values per 100g:

Principle	Value	Unit
Calories	332	kcal
Total Fat	0.2	g
Saturated fat	< 0.1	g
Trans fat	< 0.1	g
Cholestrol	< 0.5	g
Sodium	1.11	mg
Total Carbohydrate	80.6	g
Dietary Fiber	7.42	g
Total sugars	71.6a	g
Added sugars	0	g
Protein	2.1	g
Vitamin A	162	mg
Vitamin C	< 3	mg
Vitamin D	0	mg
Calcium	70.87	mg
Iron	1	mg
Potassium	75	mg

Packaging



ditions Bulk

Packed in a sealed food-grade liner inside 10 or 12.5 Kg cartons

Retail

Various packaging and labeling options available in different weights. Most commonly ordered packages are Quad seal, Doypack, Pillow style made of various food-grade material.

Shelf life & Storage Conditions Will be safe for 18 months stored at 08°C and

for 12 months at 15°C in a dry and ventilated atmosphere away from sunlight. They should not be stored near to material with a strong odor.

Export Phytosanitary Treatment

Fumigation by methyl bromide gas



Date Syrup





General Description

Our date syrup is made from high-quality date fruits that have been filtered, pasteurized, defused, and concentrated before packing. Its viscous texture is light to dark brown and its flavor is naturally sweet. With a warm and refreshing aroma and without foreign taste and odor, our date syrup provides you with the highest quality available in the market.

Product Specifications

Characteristics	Tolerance
Moisture	20-25
Foreign Materials	Nil
Sand, Soil Particles	Nil
Live Pest	Nil
Acidity (% MAS)	0.3-1.3
РН	4.2-6
Brix	> 70
Ash	< 2.5%
Reducing Sugar	> 58
Non-reducing sugar	< 4
Fructose - Glucose Ratio	> 0.3
Additives/Preservatives	Nill

Shelf life & Storage Conditions

Will be safe for 12 months at 20-25°C. Refrain from keeping the product in the refrigerator to prevent crystallization.

Packaging

Bulk

Packed in 25 kg food-grade PE buckets or 250 Kg PE barrels.

Retail

Various packaging and labeling options available in different weights. Most commonly ordered packages are PET jars and bottles.

Nutritional Values per 100g:

Principle	Value	Unit
Calories	280	kcal
Protein	2.2	g
Fat	0.6	g
Fiber	3	g
Carbohydrates	60.85	g
Sodium	400	mg



Date Paste





General Description

The semi-solid homogenous texture of this product is free from any pits or skin, foreign odor, or artificial sweetener. It's dark brown and has a sweet taste and natural date aroma.



Characteristics Tolerance < 22 %Nil Moisture Target Nil True hazardous foreign matter such as glass **Target Nil Target Nil** Non-hazardous foreign matter (such as straw, thread, hair, etc.) No Live infestation Infestation **Mineral Stones**, Grit Target Nil **Target Nil** Fermented, Molded **Pits** Pieces bigger than 2mm=Nil Pieces Smaller than 2mm=Target Nil (< 10 pieces per Carton) Ash < 2.5 % Insoluble Ash in Acid < 0.2 % Additives Nil PH 4.6-7

Shelf life & Storage Conditions

Will be safe for 18 months stored at 8°C and for 12 months at 15°C in a dry and ventilated atmosphere away from sunlight and any material with a strong odor or products that are easy to rot.

Packaging

Bulk

Packed in a sealed food-grade liner inside 10, 12.5, and 20 Kg cartons **Retail** Various packaging and labeling options available

in different weights. Most commonly ordered package is PET jar.

Nutritional Values per 100g:

Principle	Value	Unit
Calories	300	Kcal
Protein	2.2	g
Fat	0.6	g
Fiber	3	g
Carbohydrates	75	g

Product Specifications









C

Golden Raisins







General Description

Our Golden raisins are obtained from high-quality grapes. They're washed and laser-sorted before packing. As indicated by their names, the grapes are dried in the shade until they reach the desired level of moisture and turn golden or bright brown in the process. They flow freely, don't stick, and have a firm texture and a sweet and fresh taste and smell, without external flavor or odor.

Nutritional Values per 100g:

Principle	Value	Unit
Calories	318	Cal
Protein	2.5	g
Fat	0.2	g
Fiber	0.9	g
Ash	1.9	g
Calcium	62	mg
Iron	3.5	mg
Sugar	59	g
Sodium	27	mg
Potassium	763	mg
Phosphates	101	mg
Thiamine	0.11	mg
Niacin	0.5	mg
Ascorbic Acid	1	mg
Riboflavin	0.08	mg
Carbohydrates	78	g

Product Specifications

Characteristics	Tolerance	
Moisture	<16%	
Count per 100g	300 to 360 pcs	
Coating oil	Non GMO Sunflower	
	oil (0.3%-0.5%)	
Cap-stems	< 3% by count	
Damaged Berries	1 g per 100g	
Moldy Berries	0.5 g per 100g	
Sand, Grit, Silt	Target Nil–None of any	
	consequence affecting	
	appearance or edibility	
Seeded Berries *	< 1% by count	
Stalks 4mm- 15mm	< 1 piece per 5 Kg	
Stalks larger than 15mm	1 per 20 carton	
Stones	1 Piece < Than 0.5 g	
	per 20 Ton Max	
Sugared Berries	5% before May/ 10%	
	after May- by weight	
True hazardous foreign	Target Nil	
matter- such as glass		
Undeveloped Berries	1g per 100g	
EVM	Target Nil	

Shelf life & Storage Conditions

Will be safe for 18 months stored at 8°C and for 12 months at 15°C in a dry and ventilated atmosphere away from sunlight. They should be stored away from any material with a strong odor or products that are easy to be infested.

Export Phytosanitary Treatment

Fumigation by methyl bromide gas

Packaging

Bulk

Packed in a sealed food-grade liner inside 10 or 12.5 Kg cartons.

Retail

Various packaging and labeling options available in different weights.

Most commonly ordered packages are Quad seal, Doypack, Pillow style made of various food-grade material.

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Green Raisins





General Description

As their name suggests, this variety of raisin's color varies from light amber to dark green. They are produced from the finest quality grapes, hand-picked, and have gone through several screenings such as checking for mold, insect damage, decay, and fermentation before being packed. Its shape is rather long and it has a firm and non-sticky texture. With a naturally sweet flavor and aroma and a free flow, this product is here to provide you with the finest experience of green raisins.

Product Specifications

Characteristics	Tolerance	
Moisture	<16%	
Count per 100g	200±5 pcs	
Coating oil	Non GMO Sunflower	
	oil (0.3%-0.5%)	
True foreign matter	Target Nil	
Sand, Grit, Silt	Target Nil–None of any	
	consequence affecting	
	appearance or edibility	
Ston	1 Piece < Than 0.5 gr per 20 Ton	
Cap-stems	< 2 % by count	
Undeveloped Berries	0.5 gr per 100 gr	
Damaged Berries	1g per 100g	
EVM	Target Nil	
Stalks larger than 15mm	< 1 per 30 cartons	
Stalks 4mm- 15mm	< 1 per 5 cartons	
Moldy Berries	1g per 100g	
Hard seed	< 3 % by count	
Sugared Berries	2% before May/ 5% after	
	May- by weight	

Nutritional Values per 100g:

Principle	Value	Unit
Calories	318	g
Protein	2.5	g
Fat	0.2	g
Fiber	0.9	g
Ash	1.9	g
Calcium	62	mg
Iron	3.5	mg
Sodium	27	mg
Potassium	763	mg
Phosphates	101	mg
Thiamine	0.11	mg
Niacin	0.5	mg
Ascorbic Acid	1	mg
Riboflavin	0.08	mg

Packaging Bulk

Packed in a sealed food-grade liner inside 10 or 12.5 Kg cartons.

Retail

Various packaging and labeling options available in different weights. Most commonly ordered packages are Quad seal, Doypack, Pillow style made of various food-grade material.

Shelf life & Storage Conditions

Will be safe for 18 months stored at 8°C and for 12 months at 15°C in a dry and ventilated atmosphere away from sunlight. They should be stored away from any material with a strong odor or products that are easy to be infested.

Export Phytosanitary Treatment

Fumigation by methyl bromide gas

Thompson Raisins







General Description

This product is made from sufficiently ripe grapes. The raisins are washed and color-sorted before packaging. The product is free from mold, decaying, and foreign objects. It's free-flowing and not sticky, with a firm chewy texture, natural fresh aroma, and sweet taste.

Product Specifications

Characteristics	Tolerance		
Moisture	<16%		
Coating oil	Non GMO Sunflower oil (0.3%-0.5%)		
Cap-stems	< 3% by count		
Damaged Berries	1g per 100g		
Moldy Berries	2g per 100g		
Sand, Grit, Silt	< 3 mm: 1 per tone		
Seeded Berries *	< 1% by count		
Stalks 4mm- 15mm	< 1 piece per 5 Kg		
Stalks larger than 15mm	1 per 20 carton		
Stones	< 0.5g: 1 per 20 tones		
Sugared Berries	2% before May/ 5%		
	after May- by weight		
EVM	Target Nil		
True hazardous foreign			
matter- such as glass	Target Nil		
Undeveloped Berries	1g per 100g		

Nutritional Values per 100g:

Principle	Value	Unit
Calories	354	Cal
Total Fat	0.62	g
Cholesterol	<1	mg
Sodium	35.6	mg
Potassium	724	mg
Carbohydrates	83.4	g
Total Dietary		
Fiber	4.5	g
Total Sugar	69.3	g
Protein	3.8	g
Calcium	61.4	mg
Iron	1.7	mg
Ash	2.29	g

Available Grades

Grades	Description	Availability
Jumbo	Less than 300 pcs/100 gr	No
Standard	300 to 360 pcs/100 gr	Yes
Midget	400 to 500 pcs/100 gr	Yes
Extra Small	500 to 600 pcs/100 gr	No

Shelf life & Storage Conditions

Will be safe for 18 months stored at 8°C and for 12 months at 15°C in a dry and ventilated atmosphere away from sunlight. They should be stored away from any material with a strong odor or products that are easy to be infested.

Export Phytosanitary Treatment

Fumigation by methyl bromide gas

Packaging Bulk

Packed in a sealed food-grade liner inside 10 or 12.5 Kg cartons.

Retail

Various packaging and labeling options available in different weights. Most commonly ordered packages are Quad seal, Doypack, Pillow style made of various food-grade material.

Sultana Raisins





General Description

Our Sultana raisins are made from grade A quality fruits. They've been double washed and doubles laser-sorted and screened for insect damage, fermentation, and mold. Their naturally sweet taste and aroma, firm texture, free flow, and non-stickiness make our Sultana raisins the best quality available in the market.

Product Specifications

Characteristics	Tolerance		
Moist	<16%		
Coating oil	Non GMO Sunflower		
	oil (0.3%-0.5%)		
Cap-stems	< 3% by count		
Damaged Berries	1g per 100g		
Moldy Berries	2g per 100g		
Sand, Grit, Silt	< 3 mm: 1 per tone		
Seeded Berries *	< 1% by count		
Stalks 4mm- 15mm	< 1 piece per 5 Kg		
Stalks larger than 15mm	1 per 20 carton		
Stones	< 0.5g: 1 per 20 tones		
Sugared Berries	2% before May/ 5%		
	after May- by weight		
EVM	Target Nil		
True hazardous foreign			
matter- such as glass	Target Nil		
Undeveloped Berries	1g per 100g		

Available Grades

Grades	Description	Availability
Jumbo	Less than 300 pcs/100 gr	No
Standard	300 to 360 pcs/100 gr	Yes
Midget	400 to 500 pcs/100 gr	Yes
Extra Small	500 to 600 pcs/100 gr	No

Shelf life & Storage Conditions

Will be safe for 18 months stored at 8°C and for 12 months at 15°C in a dry and ventilated atmosphere away from sunlight. They should be stored away from any material with a strong odor or products that are easy to be infested.

Export Phytosanitary Treatment

Fumigation by methyl bromide gas

Nutritional Values per 100g:

Principle	Value	Unit
Calories	343	Cal
Total Fat	0.78	g
Cholesterol	<1	mg
Sodium	73.4	mg
Potassium	875	mg
Carbohydrates	80	g
Total Dietary		
Fiber	5	g
Total Sugar	65.3	g
Protein	4	g
Calcium	65	mg
Iron	2.7	mg
Ash	2.36	g

Packaging Bulk

Packed in a sealed food-grade liner inside 10 or 12.5 Kg cartons.

Retail

Various packaging and labeling options available in different weights. Most commonly ordered packages are Quad seal, Doypack, Pillow style made of various food-grade material.







Dried Figs







General Description

With no artificial sweetener, colorants, and foreign odor, our dried figs provide you with the most pleasant experience when consuming them. Having no discolorations, molds, pesticides, chemical fertilizers, and insect damages have made our Ezmira dried figs one of the most natural products with the highest quality available in the market.

Dried figs are categorized into three grades based on their diameters. **Grade A** has 18-20.5 mm diameters, **grade AA** has 21-23.5mm diameters, and **grade AAA** has 24mm diameters and higher.



Product Specifications

Characteristics	Tolerance
Insect Damage	< 1% by count
Sunburn	< 1% by count
Tears, fissures, or	< 3% by count
cracks, Extremely	
dry, and other similar	
Parts & pieces	< 0.5% by count
Foreign matter	< 0.5% by count
Moisture	7-11 %

Nutritional Values per 100g:

Principle	Value	Unit
Calories	366	Kcal
Carbohydrates	77.3	g
Sugars	16.26	g
Ash	2.8	g
Fat	4	g
Protein	5.2	g
Sodium	22	mg

Shelf life & Storage Conditions

Will be safe for 18 months stored in a cool and dry place which has good ventilation and is away from sunlight. Ideal storage would be inside refrigerators below 10 degrees Celsius.

Export Phytosanitary Treatment

Fumigation by methyl bromide gas

Packaging

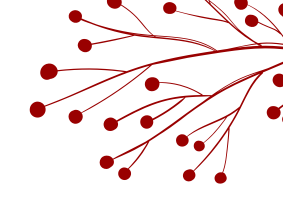
Bulk

Packed in a sealed food-grade liner inside 5 or 10 Kg cartons. **Retail**

Various packaging and labeling options available in different weights. Most commonly ordered packages are Quad seal, Doypack, Pillow style made of various food-grade material.



Barberries



Dried Barberries



General Description

Our barberries are well cleaned, double laser sorted, X-Ray scanned. Without sticking together and with their refreshing aroma, firm texture, natural red hue, and free from any insect damage, fermentation, or foreign odor, our dried barberries offer the highest quality in the market.

Product Specifications

Characteristics	Tolerance
Moisture	<24%
Cap-Stem	2g per 100g
Damaged barberries	3g per 100g
Moldy barberries	2g per 100g
Sand, Grit, Silt	Sand, Grit, Silt > 3 mm:
	1 per 250 kg
Unripe	2g per 100g
Infestation	No Live infestation
	Dead infestation or
	parts thereof:< 3%
Stones	< 0.5 gr: 1 per 20 tones
True hazardous foreign	Target Nil
matter- such as glass	
EVM	EVM 1g per 100g
Mixed	<1% by count

Nutritional Values per 100g:

Principle	Value	Unit
Energy	316	Cal
Protein	3.6	g
Carbohydrates	63.9	g
_ of which sugar 27.2 g	27.2	g
Fat	3.5	g
_ of which saturates	0.5	g
Fiber	7.4	g
Sodium	0.017	g
Vitamin C	24	mg

Shelf life & Storage Conditions

Will be safe for 18 months stored at 8°C and for 12 months at 15°C in a dry well-ventilated atmosphere away from sunlight.

Export Phytosanitary Treatment

Fumigation by methyl bromide gas

Packaging

Bulk

Packed in a sealed food-grade liner inside 7 Kg cartons **Retail**

Various packaging and labeling options available in different weights. Most commonly ordered packages are Quad seal, Doypack, Pillow style made of various food-grade material.





Honey

999

Polyfloral Honey



General Description

Our product comes from meadows and hills of western Iran, more specifically Kurdistan and Azerbaijan provinces, known for their wide range of wildflowers. It contains 2-3g saccharose per 100g at most, which is way lower than the universal standards. It also contains 500-1000mg of proline per 1000g which is a lot higher than the common universal standards. Because the proportion of each nectar used in producing polyfloral honey is never the same, the viscosity, taste, aroma, and color of this type of honey vary from one hive to another.

But generally speaking, it has a strong flavor and an intense aroma compared to monofloral honey. Its color is darker, going from dark amber to a brown-reddish hue and it runs thicker than monofloral honey.

Characteristics	Value	Value	Acceptable amount	Uncertainty	Test method
Appearance	Good		Appropriate	—	Clause 5
Reducing sugars before hydrolysis	76.59	g per 100g	> 65	8	Clause 3-7
Reducing sugars after hydrolysis	78.85	g per 100g	—	8	Clause 3-7
Saccharose	2.15	g per 100g	< 5	1.2	Clause 2-4-3-7
Fructose	38.29	g per 100g	_	_	Clause 4-7
Glucose	38.29	g per 100g	—	_	Clause 4-7
Fructose to glucose ratio	1.00		> 0.9	—	Clause 4-7
Hydroxy methylfurfural	1.5	mg per kilogram	> 4	—	Clause 12-7
Proline	624.7	mg per kilogram	>180	_	١١١٢٥

Test Report (Sample of a usual product)

Shelf life & Storage Conditions

Natural honey kept in good storage conditions will not spoil or expire. It is best to store well-sealed honey in a cool, dry and dark place and away from direct sunlight. It should also be stored away from dust and any material with a strong odor.

Packaging

Bulk

Packed in a sealed food-grade 22 Kg Tin cans. **Retail**

Various packaging and labeling options available in different sizes and weights.

Most commonly ordered packages are PET jars.





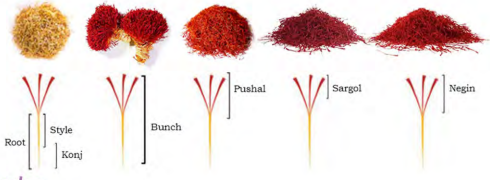
Saffron







NFG's Saffron come from the most acclaimed saffron farms in Northeastern Iran, presented in all grades of Iranian Saffron and various cuts illustrated in the below picture. To guarantee the quality of the products, we conduct very precise tests in our state-of-the-art laboratories.



Available Grades

Grades	Crocin	Safranal	Picrocrocin
Negin	260	50	95
Sargol	230	50	95
Pushal	200	50	80
Bunch	150	50	70
Konj	100	50	50

Iranian saffron comes in 5 different grades:

1- Negin: Negin Saffron is the most expensive grade of Iranian saffron and contains no yellow part of the konje, nor no crumbs either. This exquisite saffron is extremely fragrant.

2- Sargol: Consists of the red stigma tips of saffron flowers that contains some crumbs. Sargol grade is completely red in color and usually packed in powdered form. Due to its high quantity of crocin, sargol saffron is popular in cooking.

3- Pushal: Pushal saffron consists of yellow and orange part of the stigma attached to a 1-3 mm style end. According to ISO 3632, this type of saffron falls into grade II.

4- Bunch: Bunch or Khoosheh is relatively low coloring and flavor strength because it consists of large amount of yellow style plus stigma.
5- Konj: Konj or Konge has the least aroma among all types of saffron and it consists of only yellow style.

Shelf Life & Storage Conditions

Will be safe for 4 years stored in a cool, dark and dry place which has good ventilation and is away from direct sunlight and other material with strong odor.

Packaging

Bulk

Packed in a sealed food-grade liner inside 1 to 10 Kg cartons.

Retail

Various packaging and labeling options available in different weights. Most commonly ordered packages are Quad seal, Doypack & Pillow style, made of various food-grade material.

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Snack Bars

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This Perfect protein snack has three different recipes: Apple & Cinnamon, Apricot & Plum and Peanuts. Its net weight is 45±3 g which includes 35% or 16 g of protein. Common ingredients are: Milk Isolate Protein, Albumin, Gluten, Soy Isolate Protein, Dark Cocoa.







Specifications

Fig.	Name	Description	Net Weight	Nutritional Facts	Ingredients
1	Peanuts	16 g (35%) Protein	45±3 g	Calories 184 KCAL Sugar 6.88 g Fat 5.94 g Salt 0.00 g Trans Fatty Acids 0.00 g	Milk Isolate Protein, Peanuts, Albumin, Gluten, Soy Isolate Protein, Chocolate Nature Identical Flavoring Substances, Dark Cocoa
2	Apple & Cinnamon	16 g (35%) Protein	45±3 g	Calories 176 KCAL Sugar 9.90 g Fat 4.56 g Salt 0.00 g Trans Fatty Acids 0.00 g	Milk Isolate Protein, Albumin, Dried Apple, Gluten, Soy Isolate Protein, Cinnamon Powder, Cinnamon Nature Identical Flavoring Substances, Dark Cocoa
3	Apricot & Plum	16 g (35%) Protein	45±3 g	Calories 169 KCAL Sugar 9.45 g Fat 3.78 g Salt 0.00 g Trans Fatty Acids 0.00 g	Milk Isolate Protein, Albumin, Dried Apricot, Dried Plum, Gluten, Soy Isolate Protein, Apricot Nature Identical Flavoring Substances, Dark Cocoa

Packaging

1 baby carton fits 12 single units.

1 mother carton fits 12 baby cartons, that is 144 single units. 1 (20ft) Refrigerated Container fits approx. 1300 mother cartons. Mother Carton dimensions (m): $0.438 L \times 0.294 W \times 0.138 H$ Mother Carton Net Weight (Kg): 6.48

Shelf Life & Storage Conditions

9 Months Store in a dry and cool place. Avoid direct sunlight.







Based on Oat, six different products are available. This product has no added sugar and is provided in 40 ± 3 g net weight.



Specifications

Fig.	Name	Description	Net Weight	Nutritional Facts	Ingredients
1	NutFruit Bar	5 Dried Fruits	40±3 g	Calories 170 KCAL Sugar 7.60 g Fat 4.80 g Salt 0.10 g Trans Fatty Acids 0.20 g	Oat, Cranberry, Apricot, Raisin, Prune, Apple
2	NutFruit Bar	5 Dried Fruits	40±3 g	Calories 163 KCAL Sugar 8.80 g Fat 3.80 g Salt 0.04 g Trans Fatty Acids 0.20g	Oat, Cranberry, Strawberry, Blueberry, Raspberry, Black Mulberry
3	NutFruit Bar	Cranberry & Orange	40±3 g	Calories 166 KCAL Sugar 7.60 g Fat 3.96 g Salt 0.10 g Trans Fatty Acids 0.20 g	Oat, Cranberry, Orange
4	NutFruit Bar	5 Nuts	40±3 g	Calories 191 KCAL Sugar 4.40 g Fat 9.20 g Salt 0.03 g Trans Fatty Acids 0.20 g	Oat, Almond, Peanut, Hazelnut, Walnut, Cashew
5	NutFruit Bar	3 Nuts	40±3 g	Calories 200 KCAL Sugar 9.00 g Fat 13.00 g Salt 0.10 g Trans Fatty Acids 0.00g	Oat, Almond, Peanut, Hazelnut
6	NutFruit Bar	Banana	40±3 g	Calories 172 KCAL Sugar 5.20 g Fat 5.20 g Salt 0.04 g Trans Fatty Acids 0.20 g	Oat, Banana

Packaging

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1 baby carton fits 12 single units.

1 mother carton fits 12 baby cartons, that is 144 single units. 1 (20ft) Refrigerated Container fits approx. 1300 mother cartons. Mother Carton dimensions (m): $0.438 L \times 0.294 W \times 0.138 H$ Mother Carton Net Weight (Kg): 5.76

Shelf Life & Storage Conditions

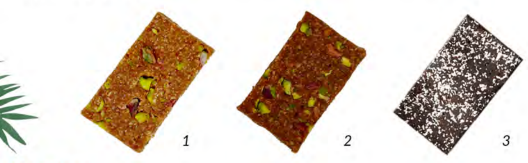
9 Months Store in a dry and cool place. Avoid direct sunlight.







Based on Date Paste, three different products are available. This product has no added sugar and is provided in 25 ± 2 g net weight.



Specifications

Fig.	Name	Description	Net Weight	Nutritional Facts	Ingredients
1	Date Bar	Pistachio & Apricot	25±3 g	Calories81 KCALSugar12.73 gFat1.04 gSalt0.02 gTrans Fatty Acids 0.10 g	Date Paste, Pistachios, Dried Apricot, Coconut Powder
2	Date Bar	Pistachio & Cranberry	25±3 g	Calories81 KCALSugar12.73 gFat1.04 gSalt0.02 gTrans Fatty Acids 0.10 g	Date Paste, Pistachios, Dried Cranberry, Coconut Powder
3	Date Bar	Coffee & Coconut	25±3 g	Calories81 KCALSugar12.73 gFat1.04 gSalt0.02 gTrans Fatty Acids 0.10 g	Date Paste, Almonds, Cocoa Powder, Coconut Powder, Coffee Powder

Packaging

1 baby carton fits 12 single units.

1 mother carton fits 12 baby cartons, that is 144 single units. 1 (20ft) Refrigerated Container fits approx. 2300 mother cartons. Mother Carton dimensions (m): $0.375 L \times 0.146 W \times 0.217 H$ Mother Carton Net Weight (Kg): 3.60

Shelf Life & Storage Conditions

9 Months Store in a dry and cool place. Avoid direct sunlight.





Common Package Types



Box Pouch Pillow Pack Doypack Quad Seal Paper/PVC Tubes Pet Bottles

Glass Jars

Metal/Polycrystal Containers

Pet Jars

Notes:



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CONTACT US

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