



Product Catalogue

About us

Our company started its commercial activities in 1989 with the export and import of fruits and vegetables. In 2007, it expanded its business volume by entering the plastics sector and continues its commercial activities with new investments. Our company has completed a modern, state-of-the-art cold storage with a closed area in Mersin in 2020. Our company also has a respected position in the sector with citrus, avocado, peach orchards and banana greenhouses in Adana and Mersin regions.

The activities of our company are not only on agriculture, but also in areas such as plastic crate production and cold storage. With the production of plastic crates, we aim to offer quality and environmentally friendly products to customers by responding to the needs in the sector. Our cold storage offers long-term storage to our customers by preserving the natural freshness of the products.



Tangerine

Baltular Agriculture, as one of the leading tangerine producers in Turkey, operates on natural and fertile lands in Adana and Mersin regions. Our expert teams support the cultivation of healthy and productive tangerine trees using modern agricultural techniques. We apply organic farming methods and integrated pest control with an environmentally sensitive approach. The mandarins harvested by our professional team in accordance with quality standards are placed in the crates we produce precisely and shipped to our packaging facility. Our mandarins are subjected to a strict quality control before reaching the customers. As Baltular Agriculture, we are very pleased to offer fresh, tasty and healthy mandarins to our customers.

Fruit Diameter: 50-55 mm

Origin: Turkey

Year of Detection: 1964

Fruit peel: Dark red, shiny, smooth

Fruit flesh: Dark orange, soft

Fruit Shape: Round Fruit Weight: 60-80g

Attachment of the peel to the meat: Tight, difficult to peel, peel crumbles when peeling

Usare Amount: %43,87 Core Quantity: Multi-core

Puffing: None

Ripening/Harvest Period: December - January

SEASON INFO

	January	February	March	April	May	June	July	August	September	October	November	December
Tangerine											9	

ABOUT THE PRODUCT

It is the fruit of a 5-6 m high tangerine tree. It is a sweet, fragrant, delicious, vitamin-rich fruit. Essence is extracted from its peel. Tangerine, which is a sweet, juicy and fragrant fruit grown in temperate climates, has similar characteristics with oranges and is especially rich in vitamin C.

OUR PRODUCT RANGE

murcott-dobashi-satsuma- mihowase-okitsu



Orange

Baltular Agriculture operates as one of Turkey's leading orange growers on natural and fertile lands in Adana and Mersin regions. Our expert teams support the cultivation of healthy and high quality orange trees using modern agricultural techniques. We take an environmentally friendly approach in our orange groves with organic farming methods. We are proud to offer fresh, tasty and nutritious oranges to our customers.

Fruit Diameter 65-70 mm

Origin Turkey

Year of Detection: 1860

Fruit peel: Yellow Orange-orange colour, slightly rough

Fruit flesh Yellow Orange-orange colour Fruit Shape: Flattened-round, slightly oval

Fruit Weight: 160-165 gr

Attachment of the shell to the flesh: Medium

Usare Amount: %45.91

Core Quantity: Nearly seedless

Puffing: None

Ripening/Harvest Period: 12 months of the year

SEASON INFO

	January	February	March	April)	May ş	June n	July z	August	September	October	November	December
Portakal	۹	A	A			A	A	A	A	A	A	
rortanar	100	AND D	100	A100	430	100	100	400	ALC: N	A10.00	AND .	100

ABOUT THE PRODUCT

The main production area of this variety in Turkey is the Mediterranean Region. It is a variety that can adapt very well to different ecological conditions. It is the most temporary sweet orange and is very resistant to heat. This variety, which is known under different names, is suitable for both table and industrial use. It is flavoured, delicious and of high quality. Fruits are yellow orange coloured, flattened round, slightly oval shaped, thin and slightly rough rind. Fruit slice membranes are hard and thick and almost seedless. Fruit flesh is moderately tight. Usare content is 45,91%. Very suitable for storage and transport.

ÜRÜN ÇEŞİTLERİMİZ

fukumoto- cara cara- valencia



Lemon

As Baltular Agriculture, we are in a leading position in the sector in lemon production by prioritising quality and customer satisfaction. Healthy lemons, which have completed the ripening process during the harvest period, are carefully collected by our expert cutting team and placed precisely in the crates we produce and then shipped to our packaging facility. They are quality controlled and packaged in our packaging facility.

Fruit Diameter: Unknown

Origin: Turkey

Year of Detection: 1890

Fruit Peel: Yellow, smooth, shiny and thin skin

Fruit flesh: Crisp, juicy, light yellow Fruit Shape: Slightly flattened, round

Fruit Weight: 120 gr

The Bond of the Shell to the Flesh: Tight

Usare Amount: 38,61% Core Quantity: 2-3 Puffing: None

Ripening/Harvest Period: 12 months of the year



Mayer Lemon

A different feature of Mayer from other lemon varieties is that they are a maximum of 2.5-3m tall, as it does not have time to go to the height of the fruit. Since there are no fresh shoots, it is more resistant to frost than other varieties of lemons. Yediveren variety gives fruit in all seasons of the year and likes the climate where there is plenty of sunshine and the temperature difference between day and night is not too much.

Kutdiken Lemon

It is the oldest lemon variety produced in Turkey. It has a thick rind. Sugar content is 8,81% and acid content is 7,16%. The amount of fruit juice is not very high. It has ten or more seeds. High yield and regular fruiting. It is a mid-season variety. Since it is suitable for storage, it can be harvested from November to February.

Enderdonat Lemon

This variety is mostly produced in Turkey and especially in the Eastern Mediterranean region. This very early lemon has the biggest share in Turkey's lemon exports. The fruit is large, long cylindrical in shape. The most distinctive feature is the sideways tilted nipple. Fruit peel is thin, smooth, light green and shiny. Flesh is greenish yellow. The number of seeds is small (6-7 grains). 31,39% of the usare amount.

OUR PRODUCT RANGE

mayer-kutdiken-enterdonat



Peach

Baltular Agriculture operates as a peach producer in Adana and Mersin regions on natural and fertile soils. Our experienced teams take care to grow healthy and high quality peach trees using modern agricultural techniques. In our peach orchards, we adopt sustainable agricultural methods with an environmentally sensitive approach...

With the latest hail prevention machine we use, we protect our products against the damage caused by hail and prevent them from being damaged. We are proud to offer fresh, aromatic and nutritious peaches to our customers.

Fruit Diameter: 50-55 mm.

Origin: Turkey

Year of Detection: Unknown

Fruit peel: Thin, hairy Fruit flesh: Yellowish Fruit Shape: Round Fruit Weight: 85-125 gr.

Flesh Attachment of the Shell: Medium

Amount of Usare: Unknown

Core Quantity: 1

Puffing: Puffing is observed in late harvest periods

Ripening/Harvest Period: June - November

SEASON INFO

	Ocak	February	March	April	May	June 1	July	August	September	October	November	December
Peach						*		-		40		

ABOUT THE PRODUCT

Peach, whose outer shell has a hairy structure like velvet, lives an average of 30 years. It grows up to 7 m in height. Leaves are long, pointed, straight-edged, glabrous and dark green. The flowers are pink, the fruit is hard, seeded and fleshy. The pink coloured flowers bloom early in spring and before the leaves and resemble wild rose. There are many varieties of peach fruits that ripen from June to September depending on the variety.

OUR PRODUCT RANGE

zodiac-samantha



Banane

Our business, Baltular Agriculture, is the leader in Turkey in the production of bananas in the greenhouse. It has proved that bananas can be grown not only in Antalya but also in the fertile soils of Adana. Our business provides the opportunity to grow quality and delicious bananas thanks to the sunny climatic conditions and fertile soils with the latest technology equipment and expert team. Our expert teams optimise the growth and fruit yield of healthy banana trees using modern agricultural techniques. After the bananas that come to harvest time are cut by our expert team, we complete the packaging process with great care in our packaging facility with our modern equipment and using the crates we produce, and then we carry out the shipment. In our banana greenhouses, we exhibit an environmentally sensitive, nature-protecting approach by producing the electricity used in the greenhouse from solar panels on the top of the greenhouse, adhering to the principles of sustainable agriculture.

Fruit Diameter: 27 mm

Origin: Turkey

Year of Detection: Undetermined

Fruit peel: Yellow

Fruit flesh: Smooth and thin Fruit Shape: 14 cm long Fruit Weight: 150-165 gr

Attachment of the shell to the flesh: Medium

Amount of Usare: Unknown Core Quantity: Seedless

Puffing: Can be seen when harvested late Ripening/Harvest Period: 12 months of the year

SEASON INFO

	January	February	March	April	May	June	July	August	September	October	November	December
Banana	U	U	U	U	U	U	U	U	U	U	U	\cup

ABOUT THE PRODUCT

Height varies between 1,5-2,0 m. It is a dwarf variety. Leaves are round, drooping and not very upright upwards. The helix narrows downwards. The knob is rounder than other varieties. Number of combs varies between 11-13. The number of fingers on the combs reaches 25-30. Finger lengths vary between 10-25 cm. Average yield in greenhouse conditions is between 38-40 kg. Fruit peel is thick. It can be planted between 166-196 per decare with 1,70 between rows of 3 metres or 2 metres above rows. The fruit is very tasty and fragrant. It is resistant to cold weather and irregular growth conditions. Recommended for greenhouses with a side or gutter height of at least 3.5 metres. Suitable for single crop.



Avocado

As Baltular Agriculture, we prioritise quality and customer satisfaction as one of the leading names in avocado production in Adana and its region. We carefully collect avocados that have completed the ripening process during the harvest period and protect them with special packaging methods. We focus on providing the highest quality avocados to our customers while demonstrating our sensitivity to the environment through sustainable agricultural practices. With our experience in avocado production and our quality-oriented approach, we aim to meet customer expectations and continue to be a pioneer in the sector.

Fruit Diameter: 7.5-37.5 cm

Origin: Turkey

Year of Detection: Unknown

Fruit Peel: Green Colour Hard Rough Skin.

Fruit flesh: White, yellowish or greenish white colour.

Fruit Shape: Round, ovoid, conical or cylindrical.

Fruit Weight: 200 - 600 gr

Attachment of the shell to the flesh: Medium

Amount of Usare: Unknown

Core Quantity: 1
Puffing: None

Ripening/Harvest Period: September to May

SEASON INFO

	January					June		September	October	November	December
Avocado	6	6	6	6	6			(1)	6	<u>(1)</u>	6

ABOUT THE PRODUCT

It is a hybrid of Mexico-Guatemala lineages. Fruit is pear shaped and fruit weight is between 175-400 g. Fruit peel is green coloured, leathery, hard, medium thick, easy to peel. The core is medium sized. It contains 15-20% oil content. Fruit flesh is very tasty. It has good transportability. It is a popular variety in the markets. The tree has a large structure and grows spreading. Flower type is B and blooms in spring. Local climatic conditions should be suitable for a good fruit set. It tends to periodicity, one year less, one year more fruit is taken. Fruit yield is not consistent. It can give more or less self-fruit according to the suitability of local climatic conditions. Yield increases when pollinator varieties are used. Fruit can stay on the tree for a long time. Harvesting time in our country can be stated as mid-October-end of April. Zutano, Hass, Rincon, Bacon, Jalna, Topa Topa varieties can be used as pollinators for Fuerte variety.

OUR PRODUCT RANGE

hass-pinkerton-zutano-fuerte



Dragon Fruit

Dragon fruit is a nutritious fruit that grows in tropical regions and has gained worldwide popularity in recent years. Baltular Agriculture attaches importance to dragon fruit production in specially selected regions. Our experts support the growth of healthy dragon fruit trees by determining the most suitable soil conditions and climatic conditions and ensure a productive harvest. With our sustainable farming methods and quality-oriented approach, we strive to provide our customers with fresh, tasty and healthy dragon fruits. Our expertise in dragon fruit production and our sensitivity to the environment ensure that Baltular Tarım's production activities are trusted.

Fruit Diameter: 7.5-37.5 cm

Origin: Turkey

Year of Detection: Unknown

Fruit Peel: Green Colour Hard Rough Skin.

Fruit flesh: White, yellowish or greenish white colour.

Fruit Shape: Round, ovoid, conical or cylindrical.

Fruit Weight: 200 - 600 gr

Attachment of the shell to the flesh: Medium

Amount of Usare: Unknown

Core Quantity: 1
Puffing: None

Ripening/Harvest Period: September to May

SEASON INFO

		100										
	January	February	March	April	May	June	July	August	September	October	November	December
Dragon Fruit				ris.	N				NA	NA		
Dragon Front				0	0				0	0		

SEASON INFO

Hylocereus is adapted to living in dry tropical climates with average rainfall. Dragon fruits are formed 30 to 50 days after flowering on cactus-like trees. 5-6 crops can be obtained from this plant per year. There are farms in Vietnam that produce 30 tonnes per hectare every year. The weight of dragon fruits is between 150 and 600 grams, but sometimes fruits weighing up to 1 kilogram can be found. After picking, the fruits should be stored at 7 °C and 80% - 90% humidity. Hylocereus undatus (red pitaya) It has a white fleshy part and red skin. Hylocereus costaricensis (Costa Rican pitaya, often called H. polyrhizus) has red skin and red flesh. Hylocereus megalanthus (yellow pitaya, often considered in the Selenicereus genus) has yellow skin with white skin.



Heavenly persimmen

Date of paradise is a tropical fruit known for its sweet and delicious fruit. Baltular Agriculture attaches importance to the production of date palms in carefully selected regions. Our business supports the growth of quality date palm trees in areas with suitable climatic conditions and obtains a productive harvest. Our expert teams optimise the growth and fruit yield of healthy date palms using modern agricultural techniques. We are proud to offer our customers fresh, aromatic and nutritious dates of paradise. Our expertise in date palm production and our environmentally friendly agricultural practices ensure that Baltular Tarım's production activities are trusted.

Fruit Diameter: 3-4 cm

Origin: Turkey

Year of Detection: Unknown

Fruit Peel: Red-brown, Smooth, shiny

Fruit Flesh: Brown, Soft, juicy Fruit Shape: Round-oval Fruit Weight: 20-25 grams

Attachment of the shell to the flesh: Medium

Amount of Usare: Unknown

Core Quantity: 1
Puffing: low

ABOUT THE PRODUCT

The fruit of paradise is a deciduous tree 10-20 metres tall. The leaves are segmented, long and dark green in colour. The flowers are yellow or white and in clusters. Fruits are oval or round, orange or red in colour. They are soft and juicy when ripe. Fruit of paradise grows in temperate climates. It can be propagated from seed or cuttings. Trees grown from seed begin to bear fruit after 6-8 years. Trees grown by cuttings begin to bear fruit after 2-3 years.



Nectarine

Baltular Agriculture operates as a nectari producer in Adana and Mersin regions on natural and fertile soils. Our experienced teams take care to grow healthy and high quality nectari trees using modern agricultural techniques. In our nectari orchards, we adopt sustainable agricultural methods with an environmentally sensitive approach. With the latest system hail prevention machine we use, we protect our products against the damage caused by hail and prevent them from being damaged. We are proud to offer fresh, aromatic and nutritious nectarines to our customers.

Fruit Diameter: 6.5 cm

Origin: Turkey

Year of Detection: Unknown

Fruit peel: Thin

Fruit flesh: Yellowish Fruit Shape: Round Fruit Weight: 200-500 gr.

Attachment of the peel to the flesh: Tight

Amount of Usare: Unknown

Core Quantity: 1
Puffing: None

Ripening/Harvest Period: June - December

SEASON INFO

	January	February	March	April	May	June	July	August	September	October	November	December
Nectarine						•	•	•	•	•	•	•

ABOUT THE PRODUCT

It grows strong and semi-erect. It is a very productive variety. It has a strong tree structure. Fruit; It is a large and durable variety and it is semi-split, the rind colour is dark red on orange background, it has a slightly elongated structure, the flesh is yellow and delicious.

OUR PRODUCT RANGE

luisella-boreal-patagonia

