

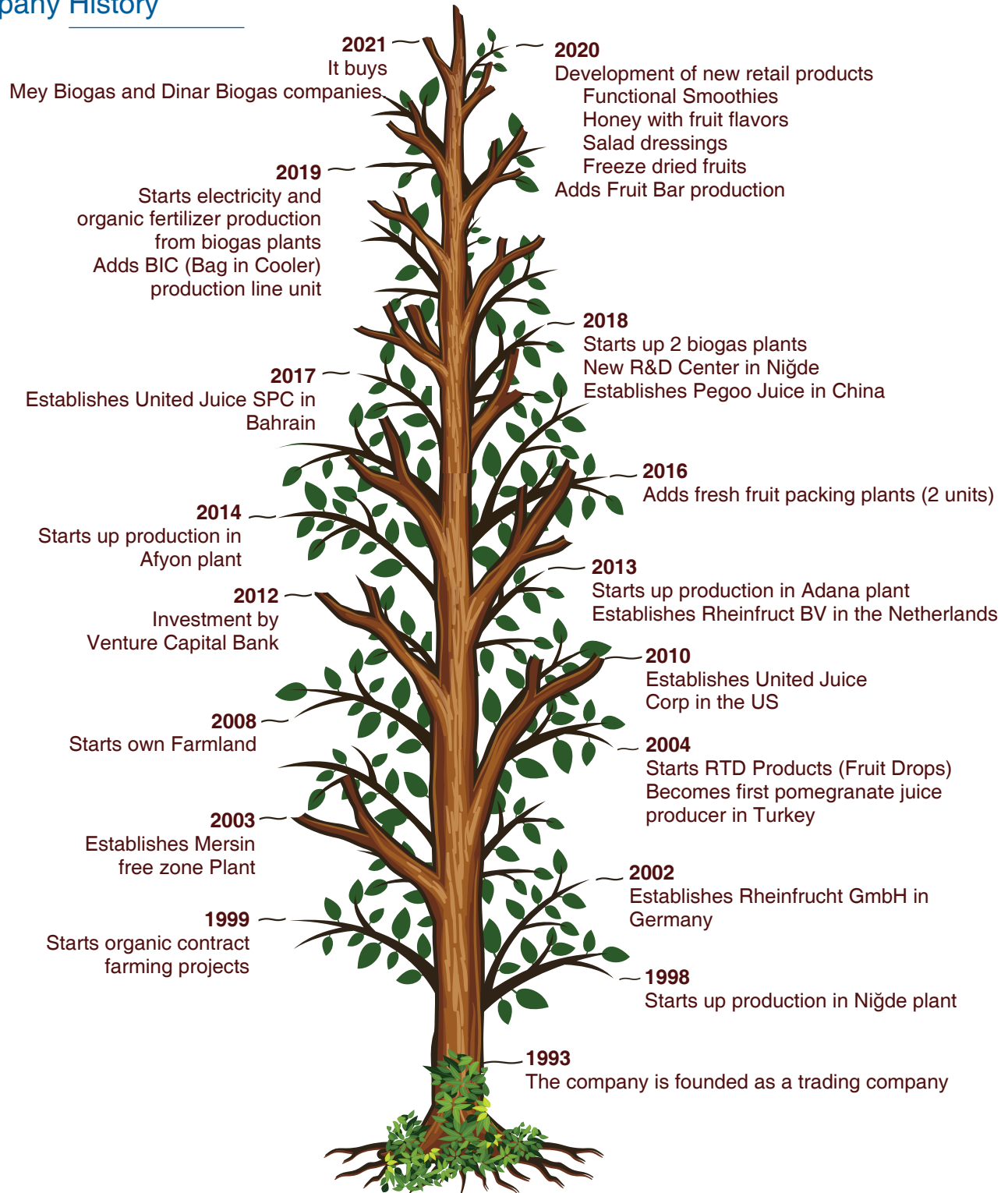
göknur



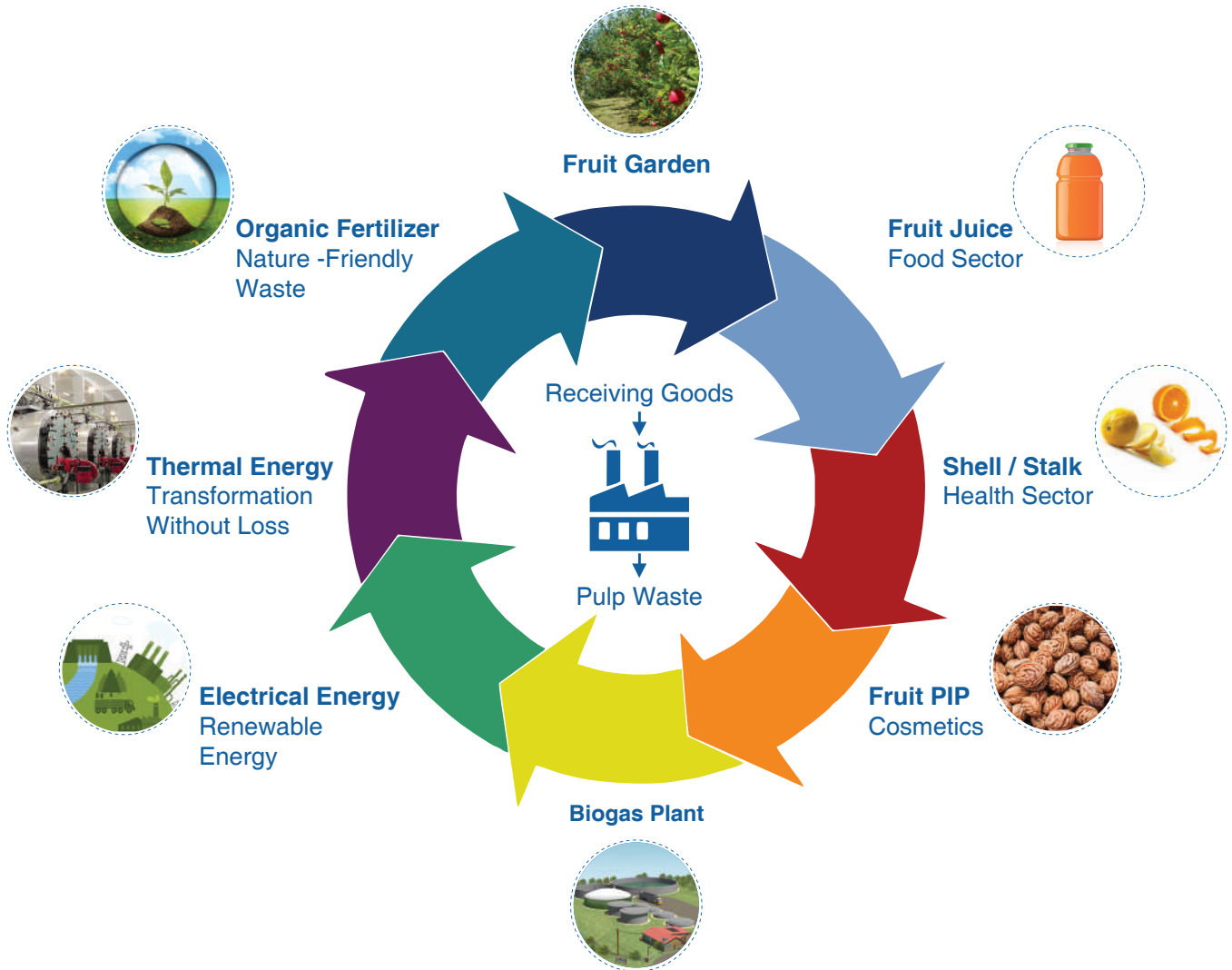
göknur

**NFC Juices, Juice Concentrates, Puree & Puree Concentrates,
Compound & Blends, Frozen Products, Fresh Fruit & Vegetable, RTD Juices**

Company History



Göknur's operations are 100% nature friendly and sustainable by means of applying zero waste policy, using 100% organic fertilizer and generating heat to be used in greenhouse.



Production & Distribution

Sourcing



Production



Sales and Distribution

göknur

Sales&Distribution more than 85 countries



www.drops.com.tr

Rheinfrucht

www.rheinfruchtbv.com

Products



NFC Juices



Concentrates



Purees



Puree Concentrates



IQF Products



Seeds, Flavours, Peel Oil



RTD Products



Fresh Fruits and Vegetables

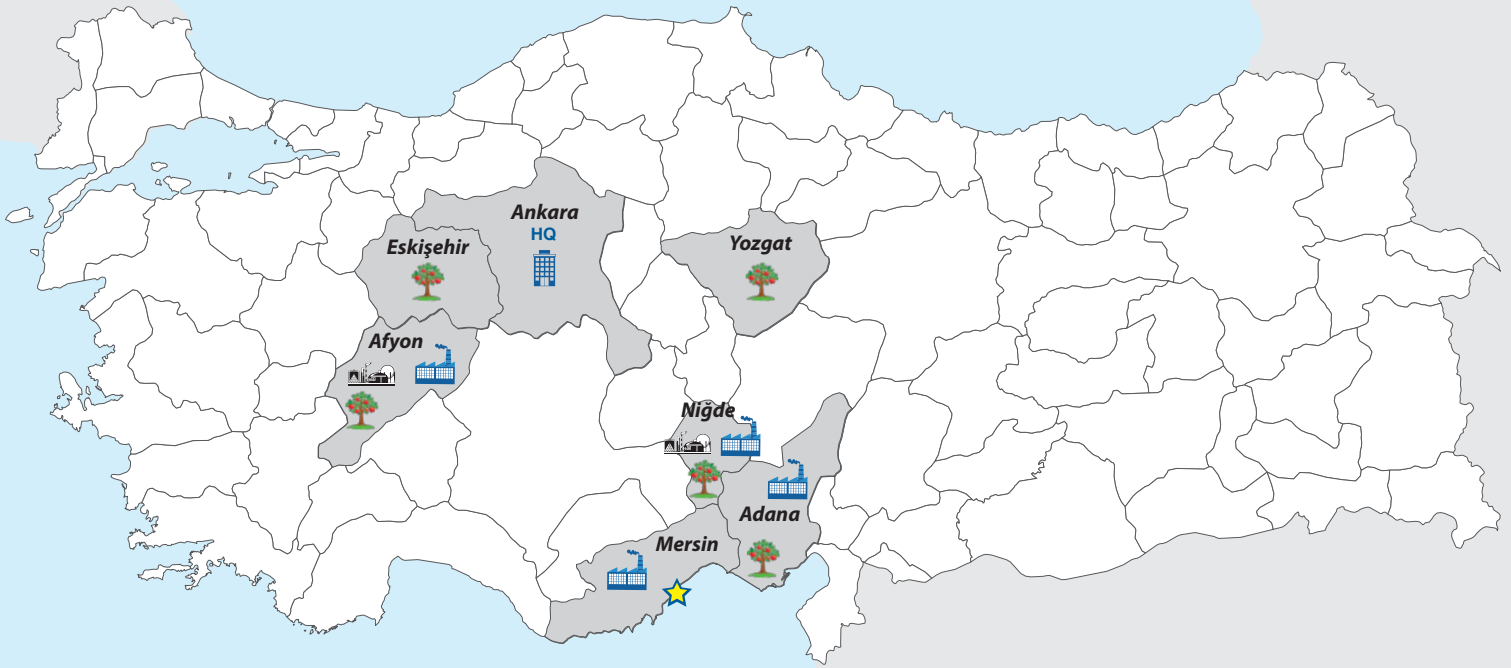


www.yenihayatas.com.tr



www.pegoojuice.com

Farmlands



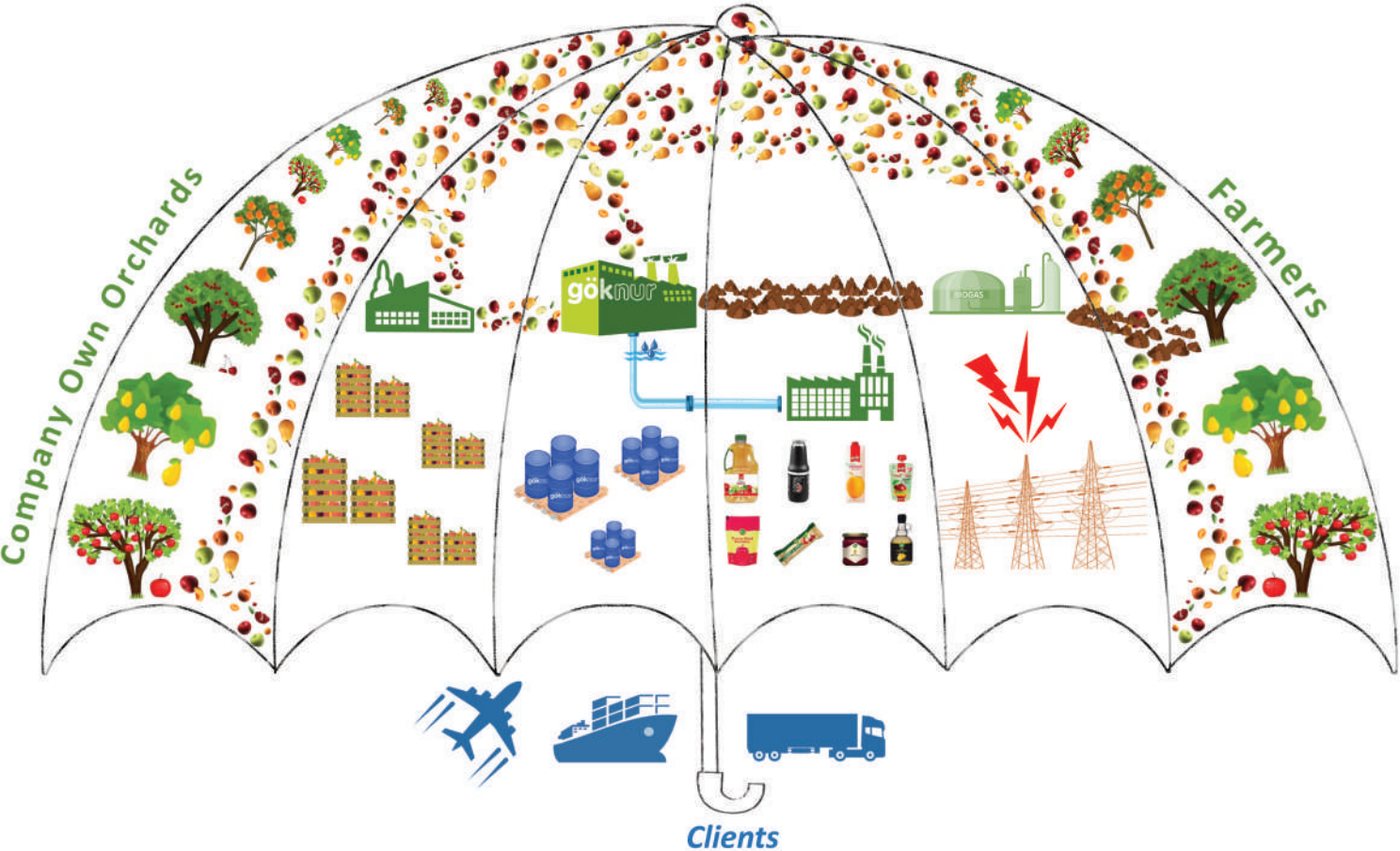
 Factory
  Biogas
  Farmlands
  Mersin Sea Port
  HQ:Headquarters

LOCATION	NİĞDE	ADANA	AFYON	YOZGAT	ESKİŞEHİR	TOTAL
Total Land (Hectars)	500	200	500	500	800	2.500
Fruit (MT)	25.000	10.000	25.000	25.000	40.000	125.000
Fruits	Apple, Sour Cherry, Pear, Peach	Pomegranate	Apple, Sour Cherry, Pear, Peach	Apple, Sweet Cherry, Pear, Peach, Quince	Apple, Sour Cherry, Pear, Peach	



Göknur's farmlands provides an established, sustainable, and cost effective access to raw materials with significant expansion potential.

Göknur is the first company in Turkey to use its own farmland to grow organic fruit for the production of fruit juice, concentrate, puree products and other ingredients.



Facilities

NIĞDE

- ▶ NFC, Puree, Concentrate, FTNF
- ▶ Fruit Drops Bottling
- ▶ Fresh Fruit Packing
- ▶ Biogas

NIĞDE	
Daily Processing Capacity (tons)	2,000
Storage Capacity (tons)	11,000
Production Lines	3

MEY BIOGAS PLANT	
Electricity Generation Capacity (kWh/year)	8,183,000
Heat Generation Capacity (kWh/year)	8,666,000
Total Area (sqm)	20,577



FRUIT DROPS	
Total Space (sqm)	27,300
Storage Capacity (sqm)	19,000
Bottling Lines	2 glass, 4 tetra 2 pouch, 2 PET

FRESH FRUIT PACKING HOUSE	
Total Space (sqm)	5,000
Daily Processing Capacity (tons)	240
Storage Capacity (tons)	8,800



ADANA

- ▶ NFC, Puree, Concentrate, FTNF
- ▶ Fresh Fruit Packing
- ▶ IQF
- ▶ Dried Seeds & Citrus Oils

ADANA-KOZAN	
Daily Processing Capacity (tons)	1,000
Storage Capacity (tons)	7,500
Production Lines	4

FRESH FRUIT PACKING HOUSE	
Total Space (sqm)	12,000
Daily Processing Capacity (tons)	210
Storage Capacity (tons)	8,800



IQF	
Daily Processing Capacity (tons)	24

AFYON

- ▶ NFC, Puree, Concentrate, FTNF
- ▶ Biogas

AFYON-DİNAR	
Daily Processing Capacity (tons)	4,000
Storage Capacity (tons)	10,600
Production Lines	4

DİNAR BIOGAS PLANT	
Electricity Generation Capacity (kWh/year)	8,183,000
Heat Generation Capacity (kWh/year)	8,666,000
Total Area (sqm)	4,633



MERSİN

- ▶ Compound & Blend
- ▶ Aseptic Filling






















MERSİN	
Daily Processing Capacity (tons)	240
Storage Capacity (tons)	15,000
Production Lines	2



Products Descriptions

NFC Juice		<ul style="list-style-type: none"> ■ Raw fruits are washed in the washing pool and sorted on the sorting belt ■ Followed by de-stemming and crushing in the hammer mill ■ The fruit mash is pressed under high pressure to obtain raw juice as NFC and is filled aseptically into packaging
Single Strength Puree		<ul style="list-style-type: none"> ■ Raw fruits are washed in the washing pool and sorted on the sorting belt ■ Followed by de-stemming and crushing in the hammer mill ■ The fruit mash is transferred to the finisher in order to remove seeds and skin, and is filled aseptically into packaging
Puree Concentrate		<ul style="list-style-type: none"> ■ Raw fruits are washed in the washing pool and sorted on the sorting belt ■ Followed by de-stemming and crushing in the hammer mill ■ The fruit mash is transferred to the finisher in order to remove seeds and skin ■ Water is removed in the evaporator and the product is filled aseptically into packaging
Juice Concentrate		<ul style="list-style-type: none"> ■ Raw fruits are washed in the washing pool and sorted on the sorting belt ■ Followed by de-stemming and crushing in the hammer mill ■ Mash undergoes an enzymation and clarification process in order to remove cloudiness ■ Water is removed in the evaporator and the product is filled aseptically into packaging
Deionized Concentrate		<ul style="list-style-type: none"> ■ Clear Juice at 20 brix is processed in an anion and cation resin to remove all ions ■ Followed by evaporation for making concentrate
Peel Oil		<ul style="list-style-type: none"> ■ Citrus fruit is washed and brushed ■ The oil is passed through water ■ The water which now has high oil content is send to the separator and the water and oil are separated as two phases
Dried Seed		<ul style="list-style-type: none"> ■ The seeds are obtained as a by-product ■ Seeds are brushed and dried in a tunnel ■ The dried seeds are packed in bag
Fresh Fruit & Vegetable		<ul style="list-style-type: none"> ■ The fruit & vegetable are harvested then sorted on sorting belt and packed in crates or cardboard boxes
Individual Quick Frozen		<ul style="list-style-type: none"> ■ The fruit are washed, sorted and frozen in an IQF tunnel which is -40°C
Compounds & Blends		<ul style="list-style-type: none"> ■ Ingredients are mixed by using products with different characteristics according to customer specification
Flavours		<ul style="list-style-type: none"> ■ Flavours are obtained during pasteurization process in aroma column as by-products and are thus named 'From The Name of Fruit'

Product List

		NOT FROM CONCENTRATE JUICES	CONCENTRATES	PUREES	PUREE CONCENTRATES	IQF PRODUCTS	RTD PRODUCTS	FRESH FRUITS & VEGETABLES	ORGANIC	BLENDED
	Apple	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Orange	✓	✓				✓	✓	✓	✓
	Lemon	✓	✓				✓	✓	✓	✓
	Mandarin	✓	✓				✓		✓	✓
	Grapefruit (White&Pink)	✓	✓				✓		✓	✓
	Pomegranate	✓	✓			✓	✓	✓	✓	✓
	Sour Cherry	✓	✓	✓		✓	✓	✓	✓	✓
	Sweet Cherry	✓	✓	✓		✓	✓	✓	✓	✓
	Grape (White&Red)	✓	✓	✓		✓	✓	✓	✓	✓
	Strawberries	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Plum	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Black Mulberry		✓	✓		✓	✓		✓	✓
	Peach	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Apricot	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tomato	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Pear	✓	✓	✓	✓		✓	✓	✓	✓
	Quince	✓	✓	✓			✓		✓	✓
	Fig		✓	✓			✓		✓	✓
	Carrot (Orange&Purple)		✓	✓	✓		✓	✓	✓	✓
	Beet Root	✓	✓	✓			✓		✓	✓
	Kale			✓					✓	✓

Crop Information

PRODUCT TYPE	January	February	March	April	May	June	July	August	September	October	November	December
Apple												
Strawberries												
Peach												
Apricot												
Sour Cherry												
Quince												
Plum												
Carrot (Orange)												
Carrot (Purple)												
Tomato												
Sweet Cherry												
Lemon												
Mandarin												
Pomegranate												
Orange												
Grape (White&Red)												
Fig												
Pear												
Beet Root												
Grapefruit (White&Pink)												
Black Mulberry												

Early Grown Phase

Peak Phase

Ending Phase

Storage Phase

Packaging Alternatives



Bag in Box (BIB) (20-25 L)



Pail (20-25 L)



Conical Drum
(220 L)

Standard
Steel Drum (220 L)



Easypack (1000 L)

Cardboard Bin (1000 L)



Flexi Tank (20.000-24.000 L)



Iso Tank (25.000 L)

göknur

Head Office

Erler Mahallesi 2716. Cadde No:11

Etimesgut, Ankara / TÜRKİYE

Tel:+90 312 317 27 53 • Fax:+90 312 317 25 85

info@goknur.com.tr • www.goknur.com.tr