

w w w . p e t e k t a r . c o m

We put our
knowledge & experience
into every seed



PRODUCT CATALOG

High quality, *locally grown*



ABOUT US

The founders of our company, Agricultural Engineers Büşra Yapıcı and Mehmet Yapıcı initiated their R&D studies on local seeds in 2000, on a land of 400 m2.

As a result of researches and studies carried out elaborately for long years, Petektar Seed set off with a view to meet our country's need for seeds from its own genetic sources and to add value to the sector. Petektar Seed started its business life, as established on a closed area of 25 acres, located on a land of 40 acres in Topallı Village of Antalya province, in 2010, adopting the vision of producing quality and affordable seeds that are compatible with our geography and resistant to diseases. As of 2016, its area of operation reached 127 acres, with a production facility in Kuşunlu Village and an experiment station in Topallı Village. Within a period of 10 years, in addition to maintaining its leadership position in the sector, without compromising its principles and never deviating from its commitment to local seeds, the company sells varieties of hybrid tomatoes, cucumbers, watermelons, squash and pepper seeds, which are completely produced by the company itself and for which a production permit has been obtained from the Ministry of Agriculture. Through R&D studies on seeds, carried out by its team of experts and having achieved more than 50 positive results, Petektar Seed has primarily pleased its own farmers and also kept its

consumers content, by testing each product first according to its own taste and then through the necessary physiological tests.

Petektar Seed gives a distinct direction to the breeding studies by launching a tissue culture laboratory in 2020 and a molecular laboratory in 2021, for the purpose of advancing its R&D studies in the scientific field. Utilizing conventional breeding methods and supportive techniques in its R&D studies, Petektar Seed develops disease-resistant, efficient, high-quality and long-lasting varieties. An increase in efficiency and quality of seeds is achieved through the breeding studies we have developed for seeds. Petektar Seed keeps its industrial network away from commercial concerns, thanks to its strong distributors, and proceeds in line with the mission and objective of introducing Turkish seed quality to the world through companies that add value to their country. The company will continue receiving appreciation and being honored for such success, every term.

Following the participation of second-generation members, Ömercan Yapıcı and Petek Yapıcı, in the team of Petektar Seed as of 2022, Petektar Seed continues growing further by taking sound steps at international level."



High quality, *locally grown*

TOMATÖ

ARAS
ARSİN
BELLE
BONCUK
ÇİLİ
EZEL

FIRAT
LOLO
MERHABA
PINKLADY
ŞEKERKIZ
SIRALI

STAR
XENA
YAPICI
DESTINY
BEAUTYPLUS
FANTASTIC RED



STAR

PLANT CHARACTERISTICS : Indeterminate

SEASON : Autumn

SHAPE AND COLOR : Round, Glossy red color

FRUIT WEIGHT : Averages 200 – 220 gr

ADDED VALUE : Hybrid tomato for greenhouse production. Highly productive in cold weather.

Smooth, firm fruit.

TOLERANCE : TYLCV, FOR



XENA

PLANT CHARACTERISTICS : Indeterminate

SEASON : Spring and Summer

SHAPE AND COLOR : Flat round, attractive red color

FRUIT WEIGHT : Averages 250 – 280 gr

ADDED VALUE : Hybrid tomato for greenhouse production. Fruits have an exceptional sweet taste and nice aroma. Early.

TOLERANCE : TYLCV, FOR





ARAS

PLANT CHARACTERISTICS : Indeterminate

SEASON : Autumn and Winter

SHAPE AND COLOR : Oval , glossy red color

FRUIT WEIGHT : Averages 30 – 35 gr

ADDED VALUE : Hybrid tomato for greenhouse production. Suitable for truss picking. Firm fruit.

Long shelf life. Early.

TOLERANCE : TYLCV



ARSİN

PLANT CHARACTERISTICS: Indeterminate

SEASON : Spring

SHAPE AND COLOR : Round, Glossy red firm fruit

FRUIT WEIGHT : Averages 250-300 gr.

ADDED VALUE : Hybrid tomato for greenhouse production. Early. High yield. Long shelf life. Vigorous Plant. Suitable for single picking.

TOLERANS : TYLCV,N





BELLE

SEASON : Early Autumn **COLOR :** Glossy red color **FRUIT WEIGHT :** 110 – 120 gr

ADDED VALUE : Indeterminate. Appealing fruits, vigorous plant with long term high commercial yield. Suitable for single or cluster picking. 24-32 clusters within 9

months of production season. Suitable for greenhouse production. Firm fruit, long shelf life. Very strong plant habit. Maintains plant power during the season.

TOLERANCE : TYLCV, N.



BONCUK

PLANT CHARACTERISTICS : Indeterminate

SEASON : Spring and Autumn

COLOR : Glossy red color

FRUIT WEIGHT : Averages 20 – 22 gr

ADDED VALUE : Hybrid tomato for greenhouse production. Suitable for single picking. Sweet taste & nice aroma





ÇILI

PLANT CHARACTERISTICS : Indeterminate **SEASON :** Suitable for planting in September 1-15th **COLOR :** Glossy red color

LENGTH : 5-6 cm.

FRUIT WEIGHT : Averages 30 – 40 gr

ADDED VALUE : Hybrid tomato for greenhouse production. 1-1,5 kg per cluster. Suitable for single picking. Short internodes. Great taste & nice aroma.

TOLERANCE : FOR, MI



EZEL

PLANT CHARACTERISTICS : Indeterminate

SEASON : Autumn and Spring

FRUIT WEIGHT : Averages 30 – 35 gr

SHAPE AND COLOR : Oval ,attractive red color

ADDED VALUE : Hybrid tomato for greenhouse production. Suitable for single picking, fruits have an exceptional sweet taste and nice aroma.





FIRAT

PLANT CHARACTERISTICS : Indeterminate **SEASON :** Suitable for planting in August, between August 10 th and 20 th

SHAPE AND COLOR : Round, glossy red color

FRUIT WEIGHT: Averages 200 – 220 gr

ADDED VALUE : Hybrid tomato for greenhouse production. Suitable for single picking. Long shelf life.

TOLERANCE : TYLCV, For, Mi



LOLO

PLANT CHARACTERISTICS : Indeterminate

SEASON : Autumn and Winter

SHAPE AND COLOR : Round , glossy red color

FRUIT WEIGHT : Averages 90 – 110 gr

ADDED VALUE : Hybrid tomato for greenhouse production. Suitable for single and truss picking.

Firm fruit. Long shelf life. Early.





MERHABA

PLANT CHARACTERISTICS : Indeterminate

SEASON : Autumn and Spring

SHAPE AND COLOR : Oval , purpleish color

FRUIT WEIGHT: Averages 80 – 90 gr

ADDED VALUE : Hybrid tomato for greenhouse production. Suitable for single picking. Good taste and flavor.



PINKLADY

PLANT CHARACTERISTICS: Indeterminate

SEASON: Autumn and Spring **SHAPE AND COLOR :** Round , Pink color

FRUIT WEIGHT : Averages 20 – 25 gr

ADDED VALUE: Hybrid tomato for greenhouse production. Early. Pink fruits have an exceptional good taste and flavor.





ŞEKERKIZ

PLANT CHARACTERISTICS : Indeterminate

SEASON : Spring and Autumn

SHAPE AND COLOR : Oval ,Glossy red color

FRUIT WEIGHT : Averages 20 – 25 gr

ADDED VALUE : Hybrid tomato for greenhouse production. Suitable for single picking. Early, firm fruit, long shelf life.



SIRALI

PLANT CHARACTERISTICS : Indeterminate **SEASON :** Suitable for planting in September 1 - 25 th.

SHAPE AND COLOR : Round,Glossy red color

FRUIT WEIGHT : Averages 40 – 45 gr

ADDED VALUE : Hybrid tomato for greenhouse production. 12 - 14 fruits per truss. Suitable for single and truss picking. Early. Long shelf life. Fruits have an exceptional good taste and flavor.





YAPICI

PLANT CHARACTERISTICS : Indeterminate

SEASON : Suitable for planting in September **COLOR :** Glossy red color

FRUIT WEIGHT : Averages 25 – 30 gr

ADDED VALUE : Hybrid tomato for greenhouse production. 1-1,5 kg per truss. Short internodes, early variety matures within 40-45 days. Suitable for single picking. Great taste & nice aroma.

TOLERANCE: FOR



DESTINY

PLANT CHARACTERISTIC: Indeterminate

SEASON: Autumn - spring

SHAPE AND COLOR: Glossy red color

FRUIT WEIGHT: Average 400 gr

ADDED VALUE: Hybrid tomato for greenhouse production. Highly productive. Long shelf life.

TOLERANCE: TYLCV, FOR





BEAUTYPLUS

PLANT CHARACTERISTIC: Indeterminate

SEASON: Spring and Summer

SHAPE AND COLOR: Oval, glossy red color

FRUIT WEIGHT: Averages 35-40 gram

ADDED VALUE: Hybrid tomato for greenhouse production. Highly productive. Long shelf life.

TOLERANCE: TYLCV, FOR



FANTASTIC RED

PLANT CHARACTERISTIC: Indeterminate

SEASON: Autumn and spring

SHAPE AND COLOR: Round, glossy red color

FRUIT WEIGHT: Averages 35-40 gr

ADDED VALUE: Hybrid tomato for greenhouse production. Highly productive. Long shelf life.

TOLERANCE: TYLCV, FOR



%100
Turkish
Seeds

High quality, *locally grown*

CUCUMBER

AKVA
ALIŞAN
AMELLA
APOLLON
ARSU
BADEM
CAN
EFNA
ELİS

HERA
KOSTAK
MERCAN
ÖZEL
SADE
SANCAK
SAED
DARK
TEOCAN



AKVA

PLANT CHARACTERISTICS: Multi flowering

SEASON: Autumn

COLOR : Produces high quality green color fruit with attractive smooth skin.

LENGTH : 18-20 cm

ADDED VALUE: Parthenocarpic and hybrid cucumber for greenhouse production.

Short internodes, good air flow around foliage which helps to increase the productivity. Appealing fruits, vigorous plant with long term high commercial yield. The firm and crisp fruits have an exceptional good taste and flavor.



ALIŞAN

PLANT CHARACTERISTICS: Multi flowering

SEASON : Autumn

COLOR : Produces high quality green color fruit with attractive smooth skin.

LENGTH : 20-22 cm

ADDED VALUE : Parthenocarpic and hybrid cucumber for greenhouse production.

Short internodes, good air flow around foliage which helps to increase the productivity. Appealing long structured and smooth fruits alongside a vigorous plant and long-term yield. The firm and crisp fruits have an exceptional good taste and flavor.





AMELLA

PLANT CHARACTERISTICS : Multi flowering

SEASON : Autumn and Early Spring

COLOR : Produces high quality green color fruit with attractive smooth skin.

LENGTH : 10-12 cm

ADDED VALUE : Parthenocarpic and hybrid cucumber for greenhouse production. Early. Short internodes. Long shelf life. The firm and crisp fruits have an exceptional good taste and flavor.



APOLLON

PLANT CHARACTERISTICS : Multi flowering

SEASON : Spring and Summer

COLOR : Produces high quality green color fruit with attractive smooth skin.

LENGTH : 9-10 cm

ADDED VALUE : Parthenocarpic and hybrid cucumber for greenhouse production. Highly productive in hot weather. The firm and crisp fruits have an exceptional good taste and flavor.





ARSU

PLANT CHARACTERISTICS : Multi flowering

SEASON : Spring and Autumn

COLOR : Produces high quality green color fruits with attractive smooth skin.

LENGTH : 18-20 cm

ADDED VALUE : Parthenocarpic and hybrid cucumber for greenhouse production. Early. The firm and crisp fruits have an exceptional good taste and flavor.



BADEM

PLANT CHARACTERISTICS : Multi flowering

SEASON : Spring-Summer

COLOR : Produces high quality green color fruit with attractive smooth skin.

LENGTH : 10-12 cm

ADDED VALUE : Parthenocarpic and hybrid cucumber for greenhouse production. Short internodes, good air flow around foliage which helps to increase the productivity.

Average yield per plant is 10 - 12 kg. Appealing fruits, vigorous plant with long term high commercial yield. The firm and crisp fruits have an exceptional good taste and flavor.





CAN

PLANT CHARACTERISTICS: Multi Flowering

SEASON: Spring and Summer

COLOUR: Green

LENGTH: 11-13 cm

ADDED VALUE: Parthenocarpic and hybrid cucumber for greenhouse production. Early variety, short internodes. Long shelf life. Firm and crisp fruits have an exceptional taste and flavor. Highly productive in hot weather. High Yield.



EFNA

PLANT CHARACTERISTICS: Multi flowering

SEASON: Spring and Summer

COLOR: Produces high quality green color fruit with attractive smooth skin.

LENGTH: 14-15 cm

ADDED VALUE: Parthenocarpic and hybrid cucumber for greenhouse production. The firm and crisp fruits have an exceptional good taste and flavor.





ELİS

PLANT CHARACTERISTICS : Multi flowering

SEASON : Spring-Summer

COLOR : Produces high quality green color fruit with attractive smooth skin.

LENGTH : 10-12 cm

ADDED VALUE : Parthenocarpic and hybrid cucumber for greenhouse production. Short internodes, good air flow around foliage which helps to increase the productivity.

Appealing fruits, vigorous plant with long term high commercial yield. Multi flowering hybrid variety suitable for greenhouse production. The firm and crisp fruits have an exceptional good taste and flavor.



HERA

PLANT CHARACTERISTICS: Multi Flowering

SEASON: Early Spring

COLOUR: Dark Green

LENGTH: 12-14 cm

ADDED VALUE: Parthenocarpic and hybrid cucumber for greenhouse production. Early variety, short internodes. Long shelf life. Highly productive in hot weather. Firm and crisp fruits have an exceptional taste and flavor. Dark green and glossy crisp fruits with exceptional taste.





KOSTAK

PLANT CHARACTERISTICS : Semi multi flowering

SEASON : September 15th- February 15th

COLOR : Produces high quality green color fruits with attractive smooth skin

LENGTH : 17-18 cm

ADDED VALUE : Parthenocarpic and hybrid cucumber for greenhouse production. Strong plant. High yield. Early. High tolerance to cold. The firm and crisp fruits have an exceptional good taste and flavor.



MERCAN

PLANT CHARACTERISTICS : Multi flowering

SEASON: Spring and Autumn

COLOR: Produces high quality green color with dark green leaves with attractive smooth skin.

LENGTH: 8-9 cm

ADDED VALUE : Parthenocarpic and hybrid cucumber for greenhouse production. Early. Short Internodes. Long shelf life. Very firm and crisp fruit with exceptional taste and flavor.





ÖZEL

PLANT CHARACTERISTICS : Multi flowering

SEASON : Autumn

COLOR : Produces high quality green color fruit with attractive smooth skin.

LENGTH : 16-18 cm

ADDED VALUE: Parthenocarpic and hybrid cucumber for greenhouse production.

Short internodes, good air flow around foliage which helps to increase the productivity. Average yield per plant is 10 kg. Appealing fruits, vigorous plant with long term high commercial yield. The fruits do not become deformed (bent) much during harsh temperature changes. The firm and crisp fruits have an exceptional good taste and flavor.



SADE

PLANT CHARACTERISTICS : Multi flowering

SEASON : Autumn

COLOR : Produces high quality green color fruit with attractive smooth skin.

LENGTH : 20-22 cm

ADDED VALUE: Parthenocarpic and hybrid cucumber for greenhouse production.

Short internodes, good air flow around foliage which helps to increase the productivity. Appealing fruits, vigorous plant with long term high commercial yield. The firm and crisp fruits have an exceptional good taste and flavor.





SANCAK

PLANT CHARACTERISTICS : Multi flowering

SEASON : Autumn

COLOR : Produces high quality green color fruit with attractive smooth skin.

LENGTH : 20-22 cm

ADDED VALUE: Parthenocarpic and hybrid cucumber for greenhouse production. Short internodes, good air flow around foliage which helps to increase the productivity. Appealing fruits, vigorous plant with long term high commercial yield. The firm and crisp fruits have an exceptional good taste and flavor.



SAED

PLANT CHARACTERISTICS : Multi flowering

SEASON : Spring and Summer

COLOR : Produces high quality green color fruit with attractive smooth skin.

LENGTH : 10-12 cm

ADDED VALUE: Parthenocarpic and hybrid cucumber for greenhouse production. Highly productive in hot weather. The firm and crisp fruits have an exceptional good taste and flavor.





TEOCAN

PLANT CHARACTERISTICS: Multi Flowering
SEASON: Autumn (Planting: October 10- November 10)
COLOUR: Green
LENGTH: 12-14 cm

ADDED VALUE: Parthenocarpic and hybrid cucumber for greenhouse production.
Early variety, short internodes. Long shelf life. Highly productive in cold weather.
Firm and crisp fruits have an exceptional taste and flavor.





DARK

PLANT CHARACTERISTIC: Multi flowering

SEASON: Autumn - Spring

COLOR: Dark color fruit with attractive smooth skin

LENGTH: 16-18 cm

ADDED VALUE: Parthenocarpic and hybrid cucumber for greenhouse production.
Long shelf life.





High quality, *locally grown*

PEPPER

DRAGONFLY
EZRA
FABULOUS

OMAR
RAINBOW
RELINE

TWISTER
ŞAHMAT
RHINO



DRAGONFLY

DRAGONFLY

SEASON : Spring- Summer

TYPE AND COLOR : Sweet, green to red, 4 lobed pepper

FRUIT LENGTH : 7-8 cm

ADDED VALUE : Dolma (Bell) pepper. Suitable for green and red harvest. Vigorous, stable plant. Good setting. Hybrid pepper suitable for greenhouse and open field production. Long shelf life. Maintains plant power during the season.



EZRA

SEASON : Autumn

TYPE & COLOR : Hot green pepper.

FRUIT LENGTH : 22-24 cm

ADDED VALUE : A vigorous hybrid producing high yields of long aromatic fruits with smooth walls.

This variety sometimes referred to as 'bird' or 'rocket' pepper. Hybrid variety is suitable for greenhouse production. Good setting.





FABULOUS

SEASON : Spring

TYPE & COLOR : Hot, green to red

FRUIT LENGTH : 24-28 cm

ADDED VALUE : A vigorous hybrid producing high yields of long aromatic fruits with smooth walls.

This variety sometimes referred to as 'bird' or 'rocket' pepper. Hybrid variety is suitable for open field production. The fruits do not become deformed (bent) during hot temperatures.



OMAR

SEASON : Spring - Summer

TYPE & COLOR : Hot, green to red

FRUIT LENGTH : 20-24 cm

ADDED VALUE : A vigorous hybrid producing high yields of long aromatic fruits with smooth walls, sometimes referred to as 'bird' or 'rocket' pepper. Hybrid variety is suitable for greenhouse production. Strong root, vigorous plant. Good setting. Suitable for green and red harvest.





RAINBOW

SEASON : Fall-Spring

TYPE & COLOR : Charleston pepper type.

Sweet. Glossy green to red.

FRUIT LENGTH : 14-16 cm

ADDED VALUE : Vigorous hybrid producing high yields of aromatic fruits with smooth walls. Suitable for open field and greenhouse production. Good setting. High Yield.



REDLINE

SEASON : Autumn

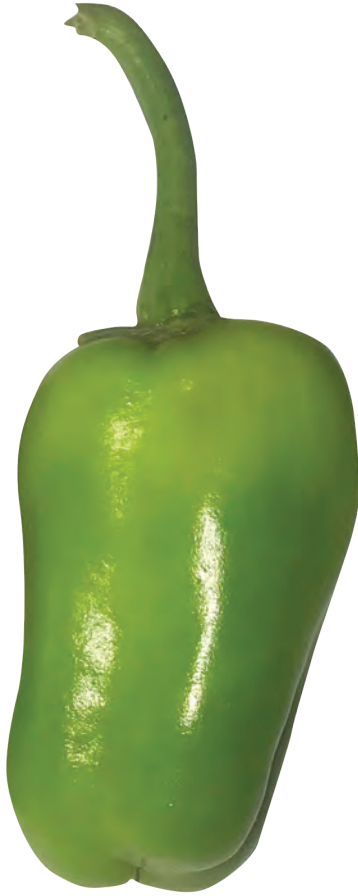
SHAPE AND COLOR : Sweet pepper with a very smooth, attractive fruit that matures from green to red.(can be picked while it's green) It produces high yields of tapered, long and conical fruit.

FRUIT LENGTH : 24-26 cm

FRUIT WEIGHT : 120-150 gr

PLANT CHARACTERISTICS : Hybrid pepper for greenhouse production. High yield, early variety. Long shelf life. Thick-walled. Highly productive in cold weather. They have an exceptional flavor





TWISTER

SEASON : Spring

TYPE & COLOR : Hot, green to red, 3 lobed pepper

FRUIT LENGTH : 6-7 cm

ADDED VALUE : Great pepper for pickling. Suitable for green and red harvest. Vigorous, stable plant. Good setting. High yield. Uniformity and stability of AFW and shape. Hybrid pepper suitable for open field production. It is highly appealing in market thanks to its color and small size. They have an exceptional taste and flavor.



ŞAHMAT

SEASON: Autumn

TYPE & COLOR: Hot, Green to red

FRUIT LENGTH: 24-28 cm

ADDED VALUE: A vigorous, hybrid producing high yields of long aromatic fruits; with smooth walls, sometimes referred to as 'bird' or 'rocket' pepper. Hybrid variety is suitable for greenhouse production. Good setting. Performs better when warmer.





RHINO

SEASON : Spring-Fall
TYPE & COLOR : Hot, green to red
FRUIT LENGTH: 28-30 cm

ADDED VALUE: A vigorous hybrid producing high yields of long aromatic fruits with smooth walls and slightly thick skin. This variety sometimes referred to as 'bird' or 'rocket' pepper. Hybrid variety is suitable for greenhouse and open field production. Good setting.





High quality, *locally grown*

EGGPLANT

316
352
360
363

392
395
396
402



316

TYPE: Topan (Round) Hybrid, productive variety for greenhouse cultures.

PLANT: Strong plant with green leaves.

FRUIT: Dark Purple with shiny color.

WIDTH: 11 CM

LENGTH: 14 CM

Fruit is smooth, shiny, and strong.



352

TYPE: Mid early, cylindrical, and long variety for greenhouse cultures.

PLANT: Strong plant with wide green leaves.

FRUIT: Dark Purple with shiny color.

WIDTH: 6CM

LENGTH: 23 CM

Fruit is smooth, shiny, and strong..





360

TYPE: Early, cylindrical, and long variety for greenhouse cultures.

PLANT: Strong plant with wide green leaves.

FRUIT: Black with shiny color.

WIDTH: 6CM

LENGTH: 21 CM

Fruit is smooth, shiny, and strong.



363

TYPE: Early, cylindrical, and long variety for greenhouse cultures.

PLANT: Strong plant with wide green leaves.

FRUIT: Black with shiny color.

WIDTH: 6CM

LENGTH: 23 CM

Fruit is smooth, shiny, and strong.





392

TYPE: Early, cylindrical, and long variety for greenhouse cultures.

PLANT: Strong plant with wide green leaves.

FRUIT: Black with shiny color.

WIDTH: 5 CM

LENGTH: 22 CM

Fruit is smooth, shiny, and strong.



393

TYPE: Cylindrical and long variety for greenhouse cultures.

PLANT: Strong plant with wide green leaves.

FRUIT: Black with shiny color.

WIDTH: 6 CM

LENGTH: 25 CM

Fruit is smooth, shiny, and strong.





395

TYPE: Early, cylindrical and long variety for greenhouse cultures.

PLANT: Strong plant and green leaves.

FRUIT: Black with shiny color.

WIDTH: 6 CM

LENGTH: 23 CM

Fruit is smooth, shiny, and strong.



396

TYPE: Early, and long variety for greenhouse cultures.

PLANT: Strong plant and green leaves.

FRUIT: Dark purple with shiny color.

WIDTH: 7 CM

LENGTH: 22 CM

Fruit is smooth, shiny, productive and strong.





402

TYPE: Early, cylindrical, and long variety for greenhouse cultures.

PLANT: Strong plant with green leaves.

FRUIT: Dark purple to black shiny color.

WIDTH: 6 CM

LENGTH: 21 CM

Fruit is smooth and long.





High quality, *locally grown*

MELÖN

538
248
300
377
466

482
495
510
535
560



538

GALIA Type
-Sweet Taste
-2-3 Fruits per Plant
-Harvest Duration 80-90 Days
-Suitable for Greenhouse and Field Production
FRUIT WEIGHT : 2.5-3 KG
BRIX:13



248

YUVA Type
-Sweet Taste
-2-3 Fruits per Plant
-Harvest Duration 80-90 Days
-Suitable for Greenhouse and Field Production
FRUIT WEIGHT : 3-4 KG
BRIX:13





300

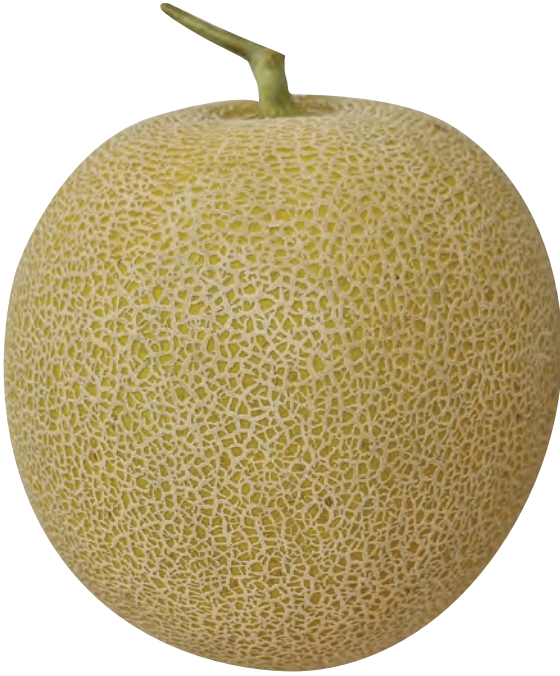
CHARENTAIS Type
-Very Sweet Taste
-2-3 Fruits per Plant
-Harvest Duration 90-100 Days
-Suitable for Greenhouse and Field Production
FRUIT WEIGHT : 2-3 KG
BRIX:17



377

CHARENTAIS Type
-Very Sweet Taste
-2-3 Fruits per Plant
-Harvest Duration 90-100 Days
-Suitable for Greenhouse and Field Production
FRUIT WEIGHT : 2-3 KG
BRIX:17





466

GALIA Type
-Sweet Taste
-2-3 Fruits per Plant
-Harvest Duration 80-90 Days
-Suitable for Greenhouse and Field Production
FRUIT WEIGHT : 2.5-3 KG
BRIX:13



482

CANARY Type
-Sweet Taste
-3-4 Fruits per Plant
-Harvest Duration 80-90 Days
-Suitable for Greenhouse and Field Production
FRUIT WEIGHT : 1.5-2 KG
BRIX:13





495

GALIA Type
-Sweet Taste
-2-3 Fruits per Plant
-Harvest Duration 80-90 Days
-Suitable for Greenhouse and Field Production
FRUIT WEIGHT : 2.5-3 KG
BRIX:13



510

CHARENTAIS Type
-Very Sweet Taste
-2-3 Fruits per Plant
-Harvest Duration 90-100 Days
-Suitable for Greenhouse and Field Production
FRUIT WEIGHT : 2.5-3 KG
BRIX:17





535

Netted GALIA Type
-Sweet Taste
-2-3 Fruits per Plant
-Harvest Duration 80-90 Days
-Suitable for Greenhouse and Field Production
FRUIT WEIGHT : 3-3.5 KG
BRIX:12



560

560
GALIA Type
-Sweet Taste
-2-3 Fruits per Plant
-Harvest Duration 80-90 Days
-Suitable for Greenhouse and Field Production
FRUIT WEIGHT : 1.5-2 KG
BRIX:13



High quality, *locally grown*

%100
Turkish
Seeds

www.petektar.com

WATERMELON



PASTEEL

PLANT CHARACTERISTICS : Good fruit set and high yield potential

SEASON : Spring and Autumn

SHAPE AND COLOR : Blocky shape, attractive pinkish red

FRUIT WEIGHT (GREENHOUSE) : 2-2,5 kg

FRUIT WEIGHT (FIELD) : 4-6 kg

ADDED VALUE : Virtually seedless variety, 4-8 fruits per plant.

BRIX : 10



High quality, locally grown

%100
Turkish
Seeds

www.petektar.com

ZUCCHINI



KÖSEM

PLANT CHARACTERISTICS : High quality fruit with excellent yield potential

SEASON : Fall

FRUIT LENGTH : 14-15 cm

ADDED VALUE : Suitable for greenhouse production, Open plant with reduced spines, Vigorous plant, Glossy skin, Uniform shape.





High quality, *locally grown*

SEED BREEDING & PRODUCTION COMPANY

Petektar Seed Experiment Stations: Topallı Köyü Şelale Mevkii No: 45 Aksu / Antalya / TURKEY

Petektar Seed R&D Station: Kurşunlu Köyü Madenler Mevkii No:1/26 A Aksu / Antalya / TURKEY

Tel: +90 242 433 20 85 • Fax: +90 242 311 58 17

export@petektar.com

 **petektartohum**  **petektarTOHUM**

w w w . p e t e k t a r . c o m