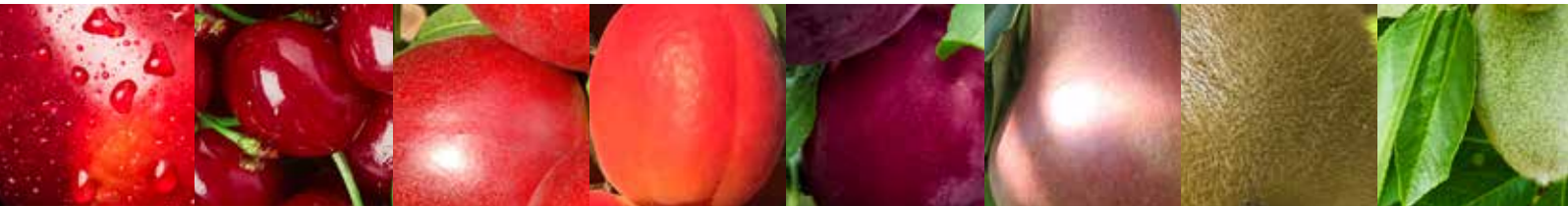




**VITRO**  
HELLAS



**PRODUCT CATALOGUE**



# VITRO HELLAS

**VITRO HELLAS** was established in 1986 at Niseli Alexandraia of Imathia and is active in the fields of production, research and trading of high quality plant propagating material.

The company's mission is to produce and distribute plant material of optimal quality, through monitoring all the new trends in the agricultural sector and by expanding its partnerships and research activities, so as to develop new technologies, products and markets.

To achieve this mission, **VITRO HELLAS** relies on the advantages offered to its products by the technology and conditions used during production. Tissue culture techniques are characterized of fully aseptic plant material management conditions that, in combination with the organization of the respective laboratory and the greenhouse facilities, add to the obtained products:

- 
**Genetic uniformity:** Assurance that each product possesses the characteristics of the variety indicated on the packaging and the accompanying documents.
- 
**Absence of pathogens and diseases:** During both production and distribution.
- 
**Growth Uniformity:** Homogeneity of the distributed material which can guarantee homogeneity of the final production.



The implementation of quality management systems is an indispensable precondition for the production of certified high quality products, which meet world market needs, support research and ensure environmental protection along with workers' health and safety.

VITRO HELLAS is certified according to ISO 9001:2015 for the «Production and Marketing of Plant Propagating Material» and certification number 041090003, as well as according to GLOBALGAP and certification number GGN.4052852728669.

With a view to promoting certified plant material whose main characteristic is the absence of viral diseases, the Company applies all provisions and technical regulations set by the Ministry of Rural Development and Food, regarding the production and marketing of plant propagating material and in particular that of fruit trees and vine.

# Table of contents

## APPLES

King Gala®	4
King Roat® Red Delicious	4
Wilton's® Star Red Jonaprince	5
King Fuji®	5
Fuju Kiku® Fubrax	5

## CHERRIES

Royal Tioga®	6
Sweet Dave®	6
Nimba®	7
Sweet Aryana®	7
Pacific Red®	8
Sun Pop®	8
Sweet Valina®	9
Sweet Saretta®	9
Sweet Stephany®	9

## APRICOTS

Borsalino-cov®	10
Nestor®	10
Smart Cot®	10
Cocot®	11
Rouge Cot®	11
Lady Cot®	11
Nelson®	12
Val Cot®	12
Cokli Cot®	12

## NECTARINES

Patagonia®	13
Copacabana®	13
Caracas®	13
Big Glory®	13
Atanais®	14
Clariss®	14
Suculente®	14
Max®	14
Kinolea®	15
Honey Late®	15
Diablotina®	15

## PEACHES

Pampana®	16
Arizona®	16
Soledora®	16
Royal Summer®	17
Sweet Dream®	17
Sweet Juana®	17

## FLAT PEACHES/NECTARINES

Sauzee 667®	18
Cyclade®	18
Tintosa®	18
Canoppe®	19
Sauzee 660®	19
Sauzee 682®	19

## PLUMS

Earliqueen®	20
Crimson Glo®	20
Pallatina®	20

## PEARS

Early Giulia®	21
Lucy Sweet®	21
Debby Green®	21
Lucy Red®	21

## ALMONDS

Mars®	22
Constanti®	22
Marinada®	22

## KIWIS

Boerica®	24
Hayward Clone 8	24
Jin Tao®	24
Jin Yan®	25
Donghong®	25
G3 Sungold®	25



## King Gala®

<b>Breeder:</b>	KIKU S.R.L./G.M.B.H
<b>Licensor:</b>	KIKU S.R.L./G.M.B.H
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Granny Smith, Golden Delicious, Red Delicious, Fuji
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Early August
<b>Brix:</b>	13°
<b>Fruit flavor:</b>	Crunchy and sweet flavor
<b>Fruit size:</b>	2A
<b>Fruit color:</b>	Red all around
<b>Main Characteristics:</b>	The biggest-fruited Gala, with the best red color. Perhaps the earliest in the Gala family. The fruit has a high specific gravity.



## King Roat® Red Delicious

<b>Breeder:</b>	KIKU S.R.L./G.M.B.H
<b>Licensor:</b>	KIKU S.R.L./G.M.B.H
<b>Tree type:</b>	Semi Spur
<b>Pollinators:</b>	Granny Smith, Gala, Golden Delicious, Fuji
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Early September
<b>Brix:</b>	13,5°
<b>Fruit flavor:</b>	Crunchy and sweet flavor
<b>Fruit size:</b>	3A
<b>Fruit color:</b>	Red all around
<b>Main Characteristics:</b>	The most well-formed Red Delicious with excellent coloring and flavor.



## Wilton's® Star Red Jonaprince

<b>Breeder:</b>	Gebr. Princen fruit farm in Weert
<b>Licensor:</b>	Red Jonaprince B.V.
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Granny Smith, Gala, Golden Delicious, Red Delicious.
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Late September
<b>Brix:</b>	15°
<b>Fruit flavor:</b>	Crunchy and sweet flavor
<b>Fruit size:</b>	3A
<b>Fruit color:</b>	Red all around
<b>Main Characteristics:</b>	The most well-colored variety from the Jonagold group. Crispy, juicy and with amazing color.



## King Fuji®

<b>Breeder:</b>	KIKU S.R.L./G.M.B.H
<b>Licensor:</b>	KIKU S.R.L./G.M.B.H
<b>Tree type:</b>	Spur
<b>Pollinators:</b>	Granny Smith, Gala, Golden Delicious, Red Delicious.
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Mid October
<b>Brix:</b>	15°
<b>Fruit flavor:</b>	Crunchy and sweet flavor
<b>Fruit size:</b>	3A
<b>Fruit color:</b>	Red all around
<b>Main Characteristics:</b>	Classic Fuji flavor with great color. It does not show the phenomenon of alternate fruit setting.



## Fuji Kiku® Fubrax

<b>Breeder:</b>	KIKU S.R.L./G.M.B.H
<b>Licensor:</b>	KIKU S.R.L./G.M.B.H
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Granny Smith, Gala, Golden Delicious, Red Delicious.
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Mid October
<b>Brix:</b>	15°
<b>Fruit flavor:</b>	Crunchy and sweet flavor
<b>Fruit size:</b>	3A
<b>Fruit color:</b>	Red all around
<b>Main Characteristics:</b>	intensive overcolour, also in the shadow part of the tree.



## Royal Tioga®

<b>Breeder:</b>	Zaiger Genetics - USA Californie
<b>Licensor:</b>	International Plant Selection
<b>Tree type:</b>	Vigorous, upright
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Very early
<b>Harvest period:</b>	Early May
<b>Brix:</b>	16/17°
<b>Fruit flavor:</b>	Fragrant very sweet
<b>Fruit size:</b>	Very big 9g 26-28mm
<b>Fruit color:</b>	Intense red/burgundy
<b>Main Characteristics:</b>	Adapted to low and medium-low chilling areas.



## Sweet Dave®

<b>Breeder:</b>	Universita di Bologna - Alma Mater Studiorum CRPV
<b>Licensor:</b>	CRPV
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Early May
<b>Brix:</b>	18,1°
<b>Fruit flavor:</b>	Sweet and aromatic
<b>Fruit size:</b>	Very big 13-15 g, 30-32mm
<b>Fruit color:</b>	Shiny intense red
<b>Main Characteristics:</b>	The pulp is crunchy and sweet with a good balance between sugar-acidity content.



## Nimba®

<b>Breeder:</b>	COT INTERNATIONAL
<b>Licensors:</b>	COT INTERNATIONAL
<b>Tree type:</b>	Vigorous, open
<b>Pollinators:</b>	Pacific Red
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Early May
<b>Brix:</b>	16°
<b>Fruit flavor:</b>	Very sweet
<b>Fruit size:</b>	Very big 28-30mm
<b>Fruit color:</b>	Intense red
<b>Main Characteristics:</b>	Excellent very sweet flavor, variety that goes into production quickly. Crispy fruit.



## Sweet Aryana®

<b>Breeder:</b>	Universita di Bologna - Alma Mater Studiorum
<b>Licensors:</b>	CRPV
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Mid May
<b>Brix:</b>	16,8°
<b>Fruit flavor:</b>	Very sweet
<b>Fruit size:</b>	Very big 11g 28-30mm
<b>Fruit color:</b>	Shiny intense red
<b>Main Characteristics:</b>	Mid large stem, uniform production.



## Pacific Red®

<b>Breeder:</b>	COT INTERNATIONAL
<b>Licensor:</b>	COT INTERNATIONAL
<b>Tree type:</b>	Vigorous, open
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Mid May
<b>Brix:</b>	18°
<b>Fruit flavor:</b>	Very sweet
<b>Fruit size:</b>	Very big 28-30mm
<b>Fruit color:</b>	Intense red
<b>Main Characteristics:</b>	Good resistance to cracking, storage resistance.



## Sun Pop®

<b>Breeder:</b>	COT INTERNATIONAL
<b>Licensor:</b>	COT INTERNATIONAL
<b>Tree type:</b>	Semi Vigour, semi-open
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Late May
<b>Brix:</b>	24°
<b>Fruit flavor:</b>	Very sweet
<b>Fruit size:</b>	Very big, 30-32mm
<b>Fruit color:</b>	Brilliant dark red
<b>Main Characteristics:</b>	Storage resistance.



## Sweet Valina®

<b>Breeder:</b>	Universita di Bologna - Alma Mater Studiorum
<b>Licensor:</b>	CRPV
<b>Tree type:</b>	Very high vigour
<b>Pollinators:</b>	Sweet Gabriel, Sweet Saretta
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Early June
<b>Brix:</b>	17,6°
<b>Fruit flavor:</b>	Very sweet
<b>Fruit size:</b>	Very big 13,9g 32-34mm
<b>Fruit color:</b>	Brilliant dark red
<b>Main Characteristics:</b>	Uniform ripening. Resistant to rain. A heart-shaped fruit with a bright dark red color and a long stem.



## Sweet Saretta®

<b>Breeder:</b>	Universita di Bologna - Alma Mater Studiorum
<b>Licensor:</b>	CRPV
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Mid June
<b>Brix:</b>	17,2°
<b>Fruit flavor:</b>	Very sweet
<b>Fruit size:</b>	Very big 12,5g 30-33mm
<b>Fruit color:</b>	Brilliant dark red
<b>Main Characteristics:</b>	Sweet delicious, good resistance to cracking.



## Sweet Stephany®

<b>Breeder:</b>	Universita di Bologna - Alma Mater Studiorum
<b>Licensor:</b>	CRPV
<b>Tree type:</b>	High Vigour, open canopy, well-branched
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Late June
<b>Brix:</b>	18,7°
<b>Fruit flavor:</b>	Very sweet
<b>Fruit size:</b>	Very big 12,5g 30-33mm
<b>Fruit color:</b>	Shiny red skin
<b>Main Characteristics:</b>	Firm fleshed, sweet, good aromatic flavor.



## Borsalino®

<b>Breeder:</b>	PSB Produccion Vegetal
<b>Licensor:</b>	PSB Produccion Vegetal
<b>Tree type:</b>	Mid Vigorous, half-open
<b>Pollinators:</b>	Self-fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Late April
<b>Brix:</b>	11°
<b>Fruit flavor:</b>	Sweet
<b>Fruit size:</b>	A / 2A
<b>Fruit color:</b>	Orange with red coloring in a large percentage
<b>Main Characteristics:</b>	Sharka resistant, low requirements in chilling hours.



## Nestor®

<b>Breeder:</b>	PSB Produccion Vegetal
<b>Licensor:</b>	PSB Produccion Vegetal
<b>Tree type:</b>	Mid Vigorous, half-open
<b>Pollinators:</b>	Self-fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Mid May
<b>Brix:</b>	11°
<b>Fruit flavor:</b>	Sweet
<b>Fruit size:</b>	A / 2A
<b>Fruit color:</b>	Orange with red coloring in a large percentage
<b>Main Characteristics:</b>	Sharka resistant, low requirements in chilling hours. Good resistance to cracking.



## Smart Cot®

<b>Breeder:</b>	COT INTERNATIONAL
<b>Licensor:</b>	COT INTERNATIONAL
<b>Tree type:</b>	Vigorous, semi-upright
<b>Pollinators:</b>	Self-fertile
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Late May
<b>Brix:</b>	14°
<b>Fruit flavor:</b>	Sweet with low acidity
<b>Fruit size:</b>	2A
<b>Fruit color:</b>	Bright orange with 20% red coloring
<b>Main Characteristics:</b>	Excellent taste, fast production, sharka resistant, storage resistance, Cracking tolerance.



## Cocot®

<b>Breeder:</b>	COT INTERNATIONAL
<b>Licensor:</b>	COT INTERNATIONAL
<b>Tree type:</b>	Very Vigorous
<b>Pollinators:</b>	Self-fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Mid June
<b>Brix:</b>	14°
<b>Fruit flavor:</b>	Very good flavor
<b>Fruit size:</b>	2A / 3A
<b>Fruit color:</b>	Dark orange
<b>Main Characteristics:</b>	Good resistance to cracking, sharka resistant.



## Rougecot®

<b>Breeder:</b>	COT INTERNATIONAL
<b>Licensor:</b>	COT INTERNATIONAL
<b>Tree type:</b>	Very Vigorous
<b>Pollinators:</b>	Self-fertile
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Mid June
<b>Brix:</b>	15°
<b>Fruit flavor:</b>	Excellent and sweet with aromatic flesh
<b>Fruit size:</b>	2A / 3A
<b>Fruit color:</b>	Dark red color all over the skin
<b>Main Characteristics:</b>	Good resistance to cracking, sharka resistant.



## Lady Cot®

<b>Breeder:</b>	COT INTERNATIONAL
<b>Licensor:</b>	COT INTERNATIONAL
<b>Tree type:</b>	Very Vigorous
<b>Pollinators:</b>	Self-fertile
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Late June to Early July
<b>Brix:</b>	15°
<b>Fruit flavor:</b>	Very sweet
<b>Fruit size:</b>	3A / 4A
<b>Fruit color:</b>	Dark orange with a bright red color
<b>Main Characteristics:</b>	Excellent taste, fast production, sharka resistant, storage resistance, Cracking tolerance.



## Nelson®

<b>Breeder:</b>	PSB Produccion Vegetal
<b>Licensor:</b>	PSB Produccion Vegetal
<b>Tree type:</b>	Vigorous, open
<b>Pollinators:</b>	Self-fertile
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Mid July
<b>Brix:</b>	15°
<b>Fruit flavor:</b>	Very sweet
<b>Fruit size:</b>	2A / 3A
<b>Fruit color:</b>	Intense red with orange color
<b>Main Characteristics:</b>	Excellent taste, fast production, sharka resistant, storage resistance.



## Val Cot®

<b>Breeder:</b>	COT INTERNATIONAL
<b>Licensor:</b>	COT INTERNATIONAL
<b>Tree type:</b>	Vigorous, semi-upright
<b>Pollinators:</b>	Self-fertile
<b>Blossom:</b>	Late
<b>Harvest period:</b>	End July
<b>Brix:</b>	16°
<b>Fruit flavor:</b>	Sweet and juicy
<b>Fruit size:</b>	3A
<b>Fruit color:</b>	Bright orange with 20-50% red coloring
<b>Main Characteristics:</b>	Good resistance to cracking, sharka resistant, good storage.



## Cokli Cot®

<b>Breeder:</b>	COT INTERNATIONAL
<b>Licensor:</b>	COT INTERNATIONAL
<b>Tree type:</b>	Vigorous, semi-open
<b>Pollinators:</b>	Self-fertile
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Early August
<b>Brix:</b>	22°
<b>Fruit flavor:</b>	Very sweet and juicy
<b>Fruit size:</b>	2A / 3A
<b>Fruit color:</b>	Bright orange with 20-50% red coloring
<b>Main Characteristics:</b>	Very sweet taste and storage up to 1 month.



## Patagonia®

<b>Breeder:</b>	PSB Producción Vegetal
<b>Licensor:</b>	PSB Producción Vegetal
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Early May
<b>Brix:</b>	11°
<b>Fruit flavor:</b>	Sweet, sour
<b>Fruit size:</b>	A
<b>Fruit color:</b>	Bright red, yellow flesh
<b>Main Characteristics:</b>	Resistant to rain cracking. Its firmness is very good with no sugar spots.



## Copacabana®

<b>Breeder:</b>	PSB Producción Vegetal
<b>Licensor:</b>	PSB Producción Vegetal
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Mid May
<b>Brix:</b>	11°
<b>Fruit flavor:</b>	Sweet, sour
<b>Fruit size:</b>	A
<b>Fruit color:</b>	Dark red, yellow flesh
<b>Main Characteristics:</b>	Excellent early season variety with very good fruit size and excellent production. It has high acids with a good balance of sugars.



## Caracas®

<b>Breeder:</b>	PSB Producción Vegetal
<b>Licensor:</b>	PSB Producción Vegetal
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Late May
<b>Brix:</b>	11°
<b>Fruit flavor:</b>	Sweet, sour
<b>Fruit size:</b>	A / 2A
<b>Fruit color:</b>	Dark red, yellow flesh
<b>Main Characteristics:</b>	Excellent early season variety with very good fruit size and excellent production. It has acids with a good balance of sugars.



## Big Glory®

<b>Breeder:</b>	Zaiger Genetics - USA Californie
<b>Licensor:</b>	International Plant Selection
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Mid June
<b>Brix:</b>	12°
<b>Fruit flavor:</b>	Sweet, sour
<b>Fruit size:</b>	2A
<b>Fruit color:</b>	Dark red, bright
<b>Main Characteristics:</b>	Very large caliber variety. Fruit well formed without rust. The core is cohesive.



## Atanais®

<b>Breeder:</b>	PSB Producción Vegetal
<b>Licensor:</b>	PSB Producción Vegetal
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Late June
<b>Brix:</b>	12°
<b>Fruit flavor:</b>	Sweet, sour
<b>Fruit size:</b>	2A
<b>Fruit color:</b>	Dark red, bright
<b>Main Characteristics:</b>	Very large caliber variety. Fruit beautiful well-shaped core without tearing.



## Clariss®

<b>Breeder:</b>	PSB Producción Vegetal
<b>Licensor:</b>	PSB Producción Vegetal
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Mid July
<b>Brix:</b>	12°
<b>Fruit flavor:</b>	Sweet
<b>Fruit size:</b>	2A
<b>Fruit color:</b>	Dark red, bright
<b>Main Characteristics:</b>	Unique color, large size.



## Suculente®

<b>Breeder:</b>	PSB Producción Vegetal
<b>Licensor:</b>	PSB Producción Vegetal
<b>Tree type:</b>	Medium vigor, half-open
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Late July
<b>Brix:</b>	14°
<b>Fruit flavor:</b>	Sweet and non-acid
<b>Fruit size:</b>	2A
<b>Fruit color:</b>	Bright intense red
<b>Main Characteristics:</b>	Unique color, large size.



## Max<sup>®</sup>

<b>Breeder:</b>	Az. Sper. Marani - Ravenna
<b>Licensor:</b>	CRPV
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Early August
<b>Brix:</b>	14°
<b>Fruit flavor:</b>	Very sweet with an aromatic flavor
<b>Fruit size:</b>	3A
<b>Fruit color:</b>	Intense red-orange
<b>Main Characteristics:</b>	Excellent size and color for its time. Very good and stable production.



## Kinolea<sup>®</sup>

<b>Breeder:</b>	PSB Producción Vegetal
<b>Licensor:</b>	PSB Producción Vegetal
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Mid August
<b>Brix:</b>	15°
<b>Fruit flavor:</b>	Very sweet with an aromatic flavor
<b>Fruit size:</b>	2A / 3A
<b>Fruit color:</b>	Intense red-orange
<b>Main Characteristics:</b>	Excellent size and color for its time. Very good and stable production.



## Honey Late<sup>®</sup>

<b>Breeder:</b>	Zaiger Genetics - USA Californie
<b>Licensor:</b>	International Plant Selection
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Late August
<b>Brix:</b>	14°
<b>Fruit flavor:</b>	Very sweet with an aromatic flavor
<b>Fruit size:</b>	2A
<b>Fruit color:</b>	Dark red, bright
<b>Main Characteristics:</b>	Unique color, large size.



## Diablotina<sup>®</sup>

<b>Breeder:</b>	PSB Producción Vegetal
<b>Licensor:</b>	PSB Producción Vegetal
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Mid August
<b>Brix:</b>	17°
<b>Fruit flavor:</b>	Very sweet with an aromatic flavor
<b>Fruit size:</b>	A / 2A
<b>Fruit color:</b>	Bright dark red, red flesh
<b>Main Characteristics:</b>	Variety with strong agronomic potential and juicy dark red flesh.



## Pampana®

<b>Breeder:</b>	PSB Produccion Vegetal
<b>Licensor:</b>	PSB Produccion Vegetal
<b>Tree type:</b>	Vigorous, semi-orthobranh
<b>Pollinators:</b>	Semi fertile
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Mid June
<b>Brix:</b>	13°
<b>Fruit flavor:</b>	Very good, aromatic, subacid
<b>Fruit size:</b>	A / 2A
<b>Fruit color:</b>	Intense red
<b>Main Characteristics</b>	Variety with strong agronomic potential, requires low chilling hours and has high productivity.



## Arizona®

<b>Breeder:</b>	PSB Produccion Vegetal
<b>Licensor:</b>	PSB Produccion Vegetal
<b>Tree type:</b>	Vigorous, semi-open
<b>Pollinators:</b>	Semi fertile
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Late June
<b>Brix:</b>	13°
<b>Fruit flavor:</b>	Very good, aromatic, subacid
<b>Fruit size:</b>	A / 2A
<b>Fruit color:</b>	Intense red
<b>Main Characteristics</b>	Variety with high productivity and interesting for its picking window.



## Soledora®

<b>Breeder:</b>	PSB Produccion Vegetal
<b>Licensor:</b>	PSB Produccion Vegetal
<b>Tree type:</b>	Standard, semi-orthobranh
<b>Pollinators:</b>	Semi fertile
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Early July
<b>Brix:</b>	13°
<b>Fruit flavor:</b>	Amazing, very sweet and sour
<b>Fruit size:</b>	2A
<b>Fruit color:</b>	Intense red
<b>Main Characteristics</b>	Variety with strong agronomic potential, requires low chilling hours and has high productivity.



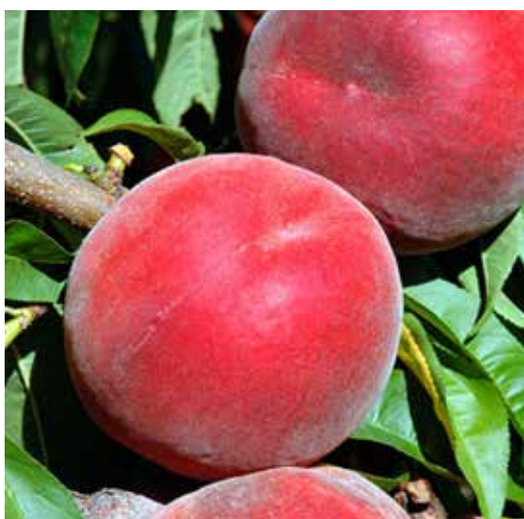
## Royal Summer®

<b>Breeder:</b>	Zaiger Genetics - USA California
<b>Licensor:</b>	International Plant Selection
<b>Tree type:</b>	Vigorous, semi-orthobranched
<b>Pollinators:</b>	Semi fertile
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Mid July
<b>Brix:</b>	11°
<b>Fruit flavor:</b>	Very good, aromatic, subacid
<b>Fruit size:</b>	A / 2A
<b>Fruit color:</b>	Intense red
<b>Main Characteristics</b>	Crunchy and juicy



## Sweet Dream®

<b>Breeder:</b>	Zaiger Genetics - USA California
<b>Licensor:</b>	International Plant Selection
<b>Tree type:</b>	Very Vigorous, orthobranched
<b>Pollinators:</b>	Semi fertile
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Late July
<b>Brix:</b>	13°
<b>Fruit flavor:</b>	Amazing, very sweet
<b>Fruit size:</b>	A / 2A
<b>Fruit color:</b>	Yellow
<b>Main Characteristics</b>	Variety with strong agronomic potential, requires low chilling hours and has high productivity.



## Sweet Juana®

<b>Breeder:</b>	Zaiger Genetics - USA California
<b>Licensor:</b>	International Plant Selection
<b>Tree type:</b>	Very Vigorous, orthobranched
<b>Pollinators:</b>	Semi fertile
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Late August
<b>Brix:</b>	13°
<b>Fruit flavor:</b>	Amazing, very sweet
<b>Fruit size:</b>	2A
<b>Fruit color:</b>	Intense red
<b>Main Characteristics</b>	Variety with strong agronomic potential, requires low chilling hours and has high productivity.



## Sauzee 667®

<b>Breeder:</b>	Zaiger Genetics - USA Californie
<b>Licensor:</b>	International Plant Selection
<b>Tree type:</b>	Vigorous, semi erect
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Early June
<b>Brix:</b>	13-15°
<b>Fruit flavor:</b>	Sweet and subacid
<b>Fruit size:</b>	A
<b>Fruit color:</b>	Shiny red skin with white flesh
<b>Main Characteristics:</b>	Big fruit size, Perfect pistilar closure.



## Cyclade®

<b>Breeder:</b>	PSB Producción Vegetal
<b>Licensor:</b>	PSB Producción Vegetal
<b>Tree type:</b>	Medium vigor, semi-open
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Mid July
<b>Brix:</b>	15°
<b>Fruit flavor:</b>	Sweet and subacid
<b>Fruit size:</b>	2A
<b>Fruit color:</b>	Bright red color with white flesh
<b>Main Characteristics:</b>	Perfect pistilar closure.



## Tintosa®

<b>Breeder:</b>	PSB Producción Vegetal
<b>Licensor:</b>	PSB Producción Vegetal
<b>Tree type:</b>	Vigorous, half-straight
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Mid July
<b>Brix:</b>	15°
<b>Fruit flavor:</b>	Very Sweet and very crunchy
<b>Fruit size:</b>	2A
<b>Fruit color:</b>	Dark red skin with white flesh
<b>Main Characteristics:</b>	Flat Nectarine with shiny red colour, nice pistilar closure.



## Canoppe®

<b>Breeder:</b>	PSB Producción Vegetal
<b>Licensor:</b>	PSB Producción Vegetal
<b>Tree type:</b>	Vigorous, half-straight
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Mid August
<b>Brix:</b>	16-18°
<b>Fruit flavor:</b>	Very Sweet ,sub-acid
<b>Fruit size:</b>	A / 2A
<b>Fruit color:</b>	Dark red skin with white flesh
<b>Main Characteristics</b>	Flat Nectarine with shiny red colour and without sugar spots,perfect pistilar closure.



## Sauzee 660®

<b>Breeder:</b>	Zaiger Genetics - USA Californie
<b>Licensor:</b>	International Plant Selection
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Mid August
<b>Brix:</b>	16°
<b>Fruit flavor:</b>	Very sweet with an aromatic flavor
<b>Fruit size:</b>	2A / 3A
<b>Fruit color:</b>	Shiny red on a creamy background, white flesh
<b>Main Characteristics</b>	Very productive and size of high importance.



## Sauzee 682®

<b>Breeder:</b>	Zaiger Genetics - USA Californie
<b>Licensor:</b>	International Plant Selection
<b>Tree type:</b>	Vigorous, semi-open
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Late August
<b>Brix:</b>	15-16°
<b>Fruit flavor:</b>	Very sweet with an aromatic flavor
<b>Fruit size:</b>	2A
<b>Fruit color:</b>	Shiny red on 65% of the surface, with a creamy background, white flesh
<b>Main Characteristics:</b>	Big fruit size, Perfect pistilar closure.



## Earliqueen®

<b>Breeder:</b>	Marie France Bois
<b>Licensor:</b>	I.P.S Montelimar France
<b>Tree type:</b>	Vigorous, semi-orthobranh
<b>Pollinators:</b>	Crimson Glo
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Early June
<b>Brix:</b>	11°
<b>Fruit flavor:</b>	Sweet
<b>Fruit size:</b>	50-55mm
<b>Fruit color:</b>	Yellow flesh
<b>Main Characteristics:</b>	Sharka resistant.



## Crimson Glo®

<b>Breeder:</b>	Marie France Bois
<b>Licensor:</b>	I.P.S Montelimar France
<b>Tree type:</b>	Vigorous, semi-orthobranh
<b>Pollinators:</b>	Earliqueen
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Early July
<b>Brix:</b>	13°
<b>Fruit flavor:</b>	Sweet
<b>Fruit size:</b>	60-70mm
<b>Fruit color:</b>	Red flesh
<b>Main Characteristics:</b>	Sharka resistant.



## Pallatina®

<b>Breeder:</b>	PSB Producción Vegetal
<b>Licensor:</b>	PSB Producción Vegetal
<b>Tree type:</b>	Vigorous, semi-orthobranh
<b>Pollinators:</b>	CR43-9 , Crimson Glo
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Mid July
<b>Fruit flavor:</b>	Sweet, Sour
<b>Fruit size:</b>	60-65mm
<b>Fruit color:</b>	Red flesh
<b>Main Characteristics:</b>	Sharka resistant, exceptional taste.



## Early Giulia®

<b>Breeder:</b>	Universita di Bologna - Alma Mater Studiorum
<b>Licensor:</b>	Universita di Bologna - Alma Mater Studiorum
<b>Tree type:</b>	Mid vigour, compatible with quince rootstocks.
<b>Pollinators:</b>	Coscia, Santa Maria
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Late July
<b>Brix:</b>	13,4°
<b>Fruit flavor:</b>	White, crispy and juicy flesh with a fine texture. Sweet and sour flavor
<b>Fruit size:</b>	Mid-large (over 200g) typical pear shape
<b>Fruit color:</b>	Green skin, yellow when fully ripe with 20-30% over- colour
<b>Main Characteristics:</b>	Good storability in cold room at -1°C (about 6 months), tollerant in Brown Spot and low sensitivi- ty to Erwinia Amylovora.



## Debby Green®

<b>Breeder:</b>	Universita di Bologna - Alma Mater Studiorum
<b>Licensor:</b>	Universita di Bologna - Alma Mater Studiorum
<b>Tree type:</b>	Mid slightly compact, compatible with quince rootstocks
<b>Pollinators:</b>	Coscia, Santa Maria
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Early August
<b>Brix:</b>	13,7°
<b>Fruit flavor:</b>	White juicy flesh that melts in the mouth with a delicate texture. Sweet and sour flavor
<b>Fruit size:</b>	Mid-sized (180-200 g), edible
<b>Fruit color:</b>	Green, yellow-green when fully ripe with slight rust
<b>Main Characteristics:</b>	Good storability in cold room at -1°C (about 6 months) low susceptibility to Brown Spot.



## Lucy Sweet®

<b>Breeder:</b>	Universita di Bologna - Alma Mater Studiorum
<b>Licensor:</b>	Universita di Bologna - Alma Mater Studiorum
<b>Tree type:</b>	Mid-lively, compatible with quince rootstocks
<b>Pollinators:</b>	Coscia, Santa Maria
<b>Blossom:</b>	Mid
<b>Harvest period:</b>	Early August
<b>Brix:</b>	15,7°
<b>Fruit flavor:</b>	Juicy flesh with a fine texture. Very sweet flavor. Edible even when crunchy at harvest time
<b>Fruit size:</b>	Mid size (180-200 g)
<b>Fruit color:</b>	Green even when fully ripe, with light rust
<b>Main Characteristics:</b>	Good storability in cold room at -1°C (about 6 months), tollerant in Brown Spot and low sensitivity to Erwinia Amylovora.



## Lucy Red®

<b>Breeder:</b>	Universita di Bologna - Alma Mater Studiorum
<b>Licensor:</b>	Universita di Bologna - Alma Mater Studiorum
<b>Tree type:</b>	Moderate intensity, low compatibility with quince rootstocks
<b>Pollinators:</b>	Coscia, Santa Maria
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Early September
<b>Brix:</b>	14,1°
<b>Fruit flavor:</b>	White, crisp, juicy flesh with mid fine texture, well-balanced flavor, slightly aromatic
<b>Fruit size:</b>	Large (200-250g)
<b>Fruit color:</b>	Smooth with a bright red color on 90% of the surface. Small freckles and light rusting in the cap and stem area (20% of the surface)
<b>Main Characteristics:</b>	Good storability in cold room at -1°C (about 6 months) low susceptibility to Brown Spot.



## Mars

<b>Breede:</b>	Random seedling
<b>Licensor:</b>	VITRO HELLAS S.A
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Early
<b>Harvest period:</b>	Early September
<b>Fruit flavor:</b>	Same as Ferragnes
<b>Fruit size:</b>	Large, same as Ferragnes
<b>Main Characteristics:</b>	Self-fertile almond variety. Good pollinator for Ferragnes



## Constanti®

<b>Breede:</b>	IRTA
<b>Licensor:</b>	IRTA
<b>Tree type:</b>	Vigorous
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Late
<b>Harvest period:</b>	Late August
<b>Fruit size:</b>	Medium (1,2g)



## Marinada®

<b>Breede:</b>	IRTA
<b>Licensor:</b>	IRTA
<b>Tree type:</b>	Medium Vigour
<b>Pollinators:</b>	Self fertile
<b>Blossom:</b>	Very Late
<b>Harvest period:</b>	Early September
<b>Fruit size:</b>	Medium (1,3g)

VARIETIES

*Kiwifruit*



**VITRO**  
HELLAS

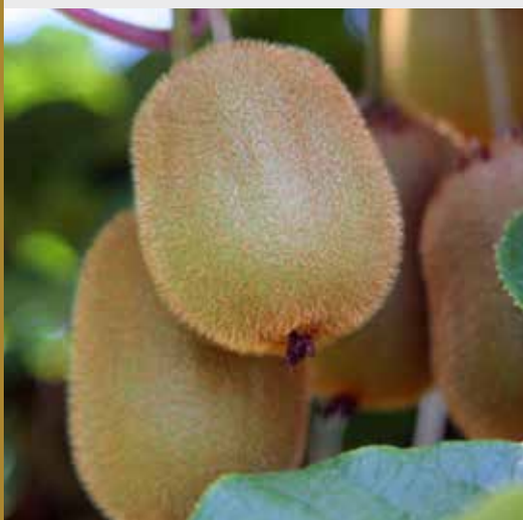




## Boerica®



<b>Licensor:</b>	Jingold
<b>Tree type:</b>	Same as Hayward
<b>Buds swelling:</b>	Same as Hayward
<b>Blossom:</b>	Same as Hayward
<b>Harvest period:</b>	Same as Hayward
<b>Fruit flavor:</b>	Sweet, sour
<b>Fruit size:</b>	Large. Cylindrical and elongated and a length/diameter ratio of 1.44 (Hayward's is 1.26)
<b>Fruit color:</b>	Green
<b>Main Characteristics:</b>	High tasty qualitative characteristics, sweet and juicy flesh, high content of vitamin C.



## Hayward Clone 8



<b>Blossom:</b>	Same as Hayward
<b>Harvest period:</b>	End of March - Beginning of April
<b>Productivity:</b>	Early May for 10 days
<b>Fruit set:</b>	Early October
<b>Fruit flavor:</b>	Sweet, sour
<b>Fruit size:</b>	Mid fruit weight (120-160g)
<b>Fruit color:</b>	Green
<b>Main Characteristics:</b>	Larger wrist size, less doubles and "butterflies".



## Jin Tao®



<b>Licensor:</b>	Jingold
<b>Tree type:</b>	Less vigorous from Hayward. Short internode
<b>Buds swelling:</b>	80-90% of buds open a few days before Hayward
<b>Blossom:</b>	1 week before Hayward
<b>Harvest period:</b>	2 weeks before Hayward
<b>Fruit flavor:</b>	Sweet
<b>Fruit size:</b>	Medium (80 - 130g)
<b>Fruit color:</b>	Yellow
<b>Main Characteristics:</b>	High content of vitamin C (145% more than greens), polyphenols (80% more) and potassium. Cold hours: 350-400. Over 6 months in the fridge.



## Jin Yan®



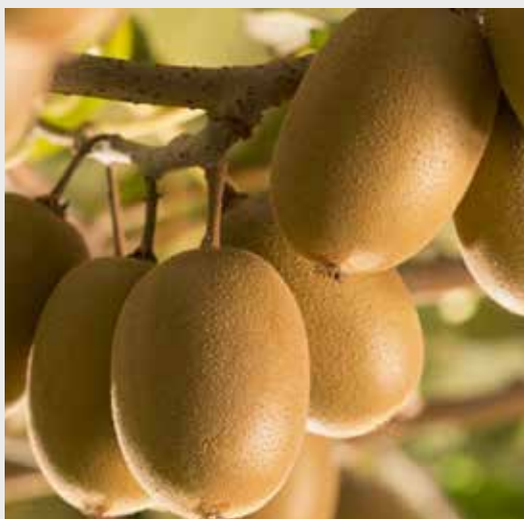
<b>Licensor:</b>	Jingold
<b>Tree type:</b>	Same with Hayward. Short internode
<b>Buds swelling:</b>	80-90% of buds open a few days before Hayward
<b>Blossom:</b>	10 days before Hayward
<b>Harvest period:</b>	A few days before Hayward
<b>Fruit flavor:</b>	Sweet
<b>Fruit size:</b>	Mid - Large (larger than Hayward) 140-180gr
<b>Fruit color:</b>	Yellow
<b>Main Characteristics:</b>	High content of vitamin C +60%, Calcium +30% and Potassium +45% Cold hours: 300-350. Up to 8 months in the fridge.



## Dong Hong®



<b>Licensor:</b>	Jingold
<b>Tree type:</b>	Mid - high Vigorous
<b>Blossom:</b>	15 days before Hayward Duration 6-7 days
<b>Harvest period:</b>	Super early, 30 days before Jin Tao
<b>Fruit flavor:</b>	Sweet
<b>Fruit size:</b>	Medium (80-100g)
<b>Fruit color:</b>	Red
<b>Main Characteristics:</b>	High content of dry matter, high sugars, sweet and intense flavor. High content of vitamin C (120-150 mg/100gr). Over 5 months in the fridge.

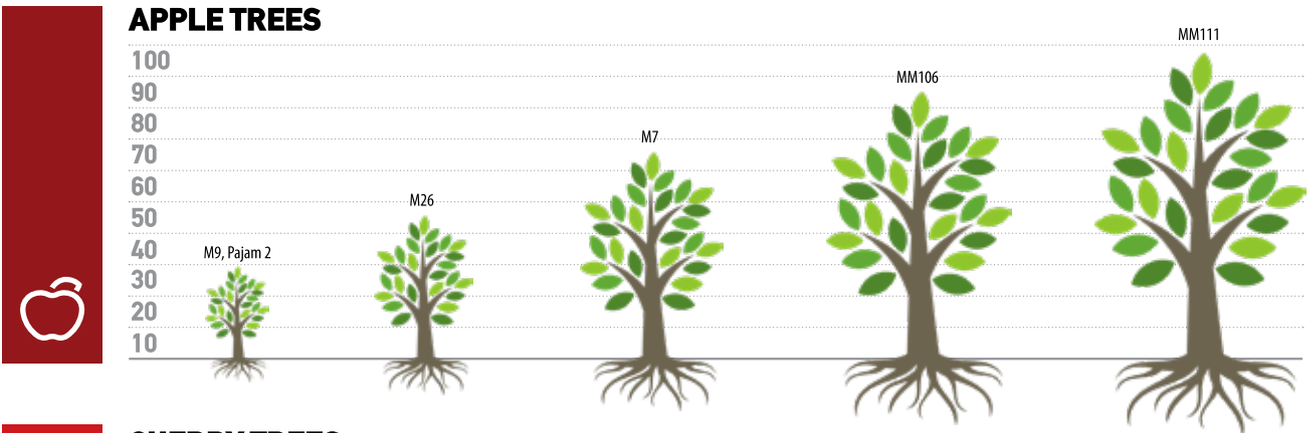


## G3 Sungold®

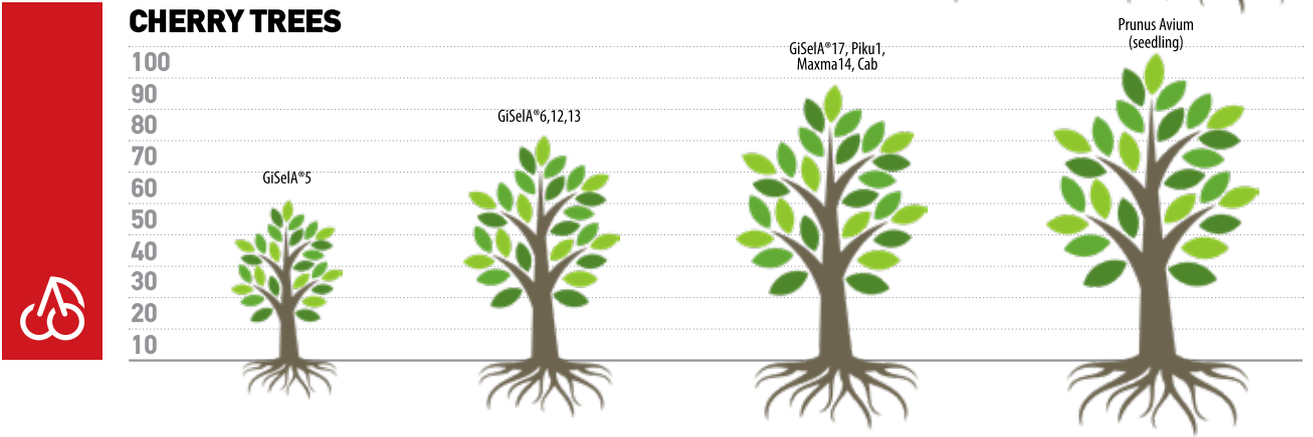


<b>Licensor:</b>	Zespri
<b>Tree type:</b>	Less vigorous from Hayward
<b>Buds swelling:</b>	90% of the buds open a few days before Hayward
<b>Blossom:</b>	1 week before Hayward
<b>Harvest period:</b>	3 weeks before Hayward
<b>Fruit flavor:</b>	Sweet and juicy
<b>Fruit size:</b>	Medium (100-130g)
<b>Fruit color:</b>	Yellow
<b>Main Characteristics:</b>	Up to 6 months in the fridge.

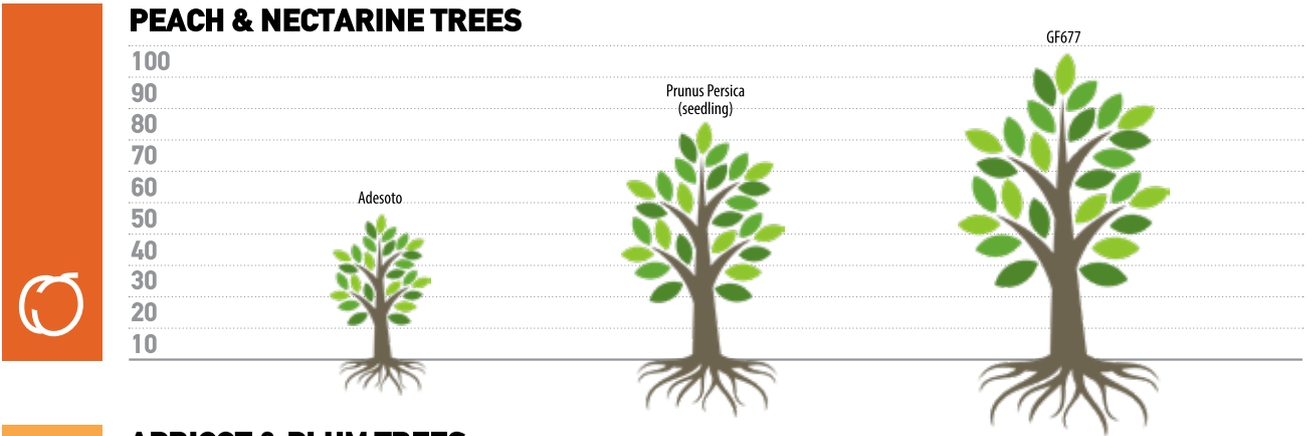
**APPLE TREES**



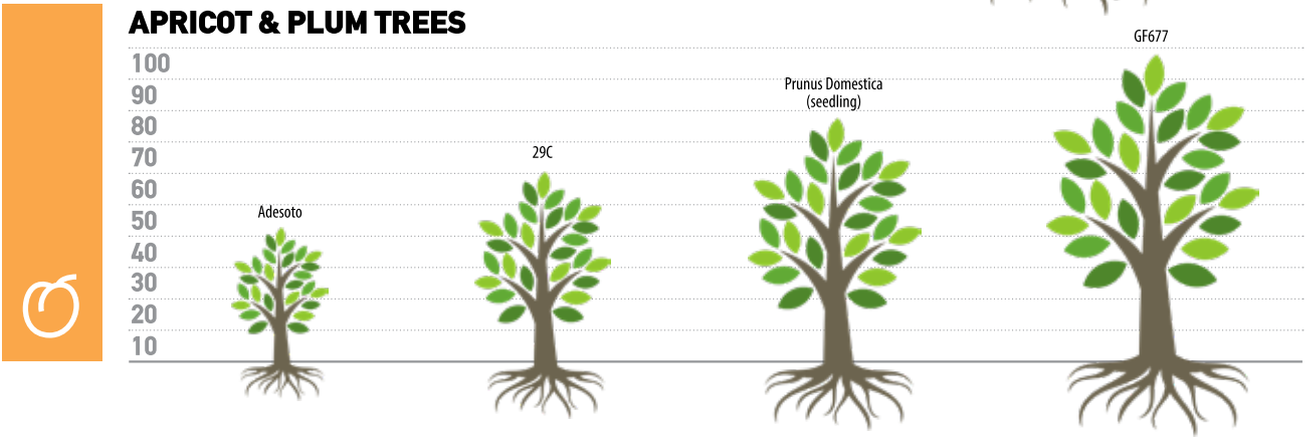
**CHERRY TREES**



**PEACH & NECTARINE TREES**

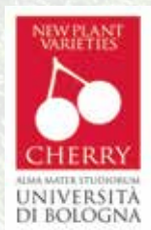


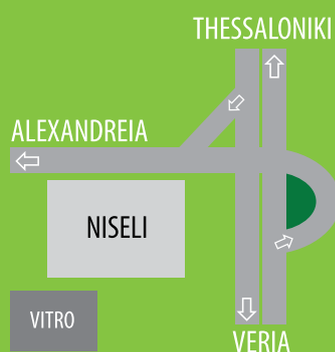
**APRICOT & PLUM TREES**





*our partners*





### VITRO HELLAS SA

Niseli Imathias - PO BOX 31  
59300 Alexandreia Imathias - GREECE

+30 23330 27281-2, 24888

+30 23330 26417

info@vitrohellas.gr

www.vitrohellas.gr

vitrohellas

