

# P R O D U C T CATALOGUE



PRODUCTION | PLANT RESEARCH | PROPAGATING MARKETING | MATERIAL

#### PROFILE

**VITRO HELLAS** was established in 1986 at Niseli Alexandreia 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.



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# Partners







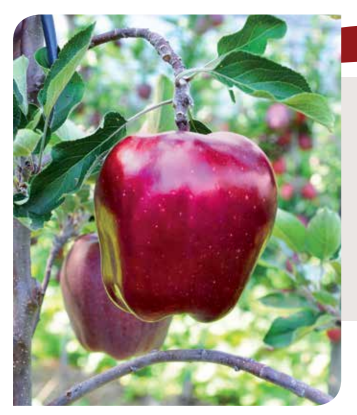
King Gala  $^{\circledast}$  is a new Gala variety. It is a standard variety and that means that we must graft it in M9.

The recommended planting distances are 4 x 1 up to 3,5 x 0,80 meters

The fruit color is 100% dark red and can be harvested in one time. Fruits take good color months before harvesting and one month before harvest the color is total red.

The advantage of this new Gala type is that the grower can harvest it much earlier than the other Gala. It is the top Gala cause of the color and the taste.





#### King Roat<sup>®</sup> Red Delicious

ROAT(S) KING Red Delicious<sup>®</sup> is a branch mutation of Hapke. The mother tree was discovered in Algund (near Merano, South Tyrol, Italy) because of evident better overcolour compared to the mother variety.

Harvest period: As all Red Delicious, in the beginning of September **Colour**: ROAT(S) KING Red Delicious<sup>®</sup> is a fully blush strain with intense bright dark red overcolour. Fruits start colouring weeks earlier compared to other strains

Shape: Fruit shape is naturally long and symmetric, which results in an elegant, friendly aspect. Taste of ROAT(S) KING Red Delicious® is appealing and typical for Stark.

Vigour: The vigour of ROAT(S) KING Red Delicious® trees is of semispur type, comparable to growth of Early Red One® Erovan(s). Pollinators: Golden, Gala, Granny Smith



VITRO HELLAS SA has acquired the royalties by KIKU GmbH to produce and sell ROAT (S) KING Red Delicious® in the Greek territory.



#### – King Fuji® VW(S)

KING Fuji ® VW(S), a branch mutation from our virus-free KIKU®8 Brak, is the king of the high coloured blush Fujis. The early coloration and the high percentage of overcolor assure KING Fuji® VW(S) by far the top position amongst the blush Fuji clones. It undertakes an absolute top position because of the combination of highest colour and a special tree shape. KING FUJI® VW(S) has a spur vigor. Due to the compact architecture of the tree there are almost no parts of the fruits covered, and correspondigly little shadow area. This advantage gets even more evident with the increasing tree age. Whoever has problems with biannual bearing due to excessive growth, now has a perfect choice with KING Fuji® VW and his spur character. A major problem of blush Fujis is the green spot on the backside of the apple not exposed to the sun, especially in the shadow part of the tree. In those growing areas where stripy Fujis do not perform as expected, with too low packout, KING Fuji® VW solves your problem. The same happens obviously also in good Fuji growing areas, also here KING Fuji® VW wins the race. Those areas would also be good for stripy types not having the green spot on the backside.







The most famous Fuji variety. The most colorful striped Fuji. It is also colored on surfaces that lie behind the sun (below the leaves). Exotic flavor!







#### Gold Chief® – Gold Pink

Licensor: Vivai F Ili Zanzi Harvest period: End of September Tree type: Semi Standard Productivity: Very good Conservation: Very good Fruitsize: 200g Fruit Color: Yellow variety with slight red Main Characteristics: New yellow variety. Generated by intersection of Golden delicious x Starkrimson





#### – Forlady®

Creator: Instituto Sperimentale per la Frutticoltura – sezione di Forl. Cross junction of Forum x Lady Williams varieties Licensor: CRPV Harvest period: First days of October Tree type: Standard Productivity: Very good Conservation: Very good(over 8 months) Fruit size: 200gr Fruit Color: Red variety Main Characteristics: New late variety with exceptional color and taste



#### Granny Smith

Tree type: Lively Flowering: High Harvest period: Early October Conservability: Excellent (over 8 months) Size: 200g Coloring: Green variety Productivity: Very High Main Features: The most famous green apple, very juicy





## Nimba



Obtentor: SMS UNLIMITED - CALIFORNIA (USA) Rights holder: COT INTERNATIONAL Harvest period: very early, BURLAT -5 days Pollinators: PACIFIC RED Size: big for the season (28 - 30mm) Colour: dark red Eating quality: very good flavour Brix: 16° Main characteristics: NIMBA is a very early cherry. Very productive, its fruit is big, firm,



## Pacific Red

COT

Obtentor: SMS UNLIMITED - CALIFORNIA (USA) Rights holder: COT INTERNATIONAL Harvest period: early, BURLAT +6 days Pollinators: Self fertile Size: big for the season (28 – 30 – 32 mm) Colour: dark red Eating quality: great flavour **Brix**: 18°

Main characteristics: PACIFIC RED is an early cherry, interesting for the season. The fruit is big, firm, and attractive, with avery good taste. The storage capacity is also very good.





Creator: Vivai Piante Battistini – Italy Tree: Medium-high vigour Flowering: Early Harvest Period: Early, about 5 days before B. Burlat. Pollinators: B. Burlat, Big Star Fruit: Medium-big size 28 – 30 mm Colour: Dark red Main characteristics: Very good and steady production every year. Nice dark red color, sweet with a very good taste.





Creator: Universitá di Bologna – Alma Mater Studiorum Licensor: CRPV Flowering period: Early Pollinators: Self incompatible(S3S4) Harvest period: 4–6 days after B Burlat Tree type: Standard, good branching Productivity: High Fruit size: 11 gr Prevalent size class(%28mm>) : 43,9 Fruit color: Dark wine Red variety. Soluble solids(%): 20,1 Acidity: 7,6 g/l malic acid Main characteristics: Uniform ripening, average cracking resistant. Shiny dark red skin, firm flesh, sweet, good taste, medium – long peduncle









Creator: Universitá di Bologna – Alma Mater Studiorum Licensor: CRPV Flowering period: Early Pollinators: Self incompatible(S3S4) Harvest period: 8–10 days after B Burlat Tree type: Standard, good branching Productivity: High cropping Fruit size: 11,5 gr Prevalent size class(%28mm>): 80 Fruit Color: Shiny Dark Red Soluble solids(%): 22,1 Acidity: 9,2 g/l malic acid Main characteristics: Uniform ripening, minor cracking susceptibility. Shiny dark red skin, very firm flesh, sweet, excellent taste, medium – long peduncle









Creator: Universitá di Bologna – Alma Mater Studiorum Licensor: CRPV Flowering period: Medium late Pollinators: Self fertile Harvest period: 11 days after B Burlat Tree type: Medium Standard Productivity: Extremely high Conservation: Good Fruit size: 12 gr Fruit Color: Wine Red Brix: 16 Main characteristics: New self fertile variety with very high yield every year





#### - Sweet Gabriel®

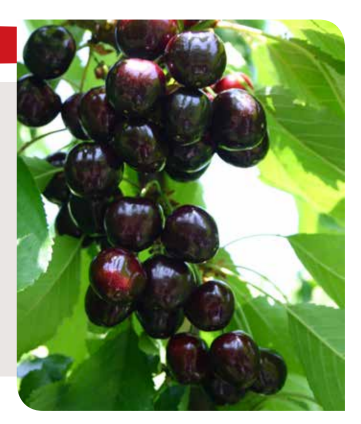
Creator: Universitá di Bologna – Alma Mater Studiorum Licensor: CRPV Flowering period: Medium Pollinators: Self incompatible(S1S4) Harvest period: 14–16 days after B Burlat Tree type: Standard, open canopy Productivity: High cropping Fruit size: 12,1 gr Prevalent size class(%28mm>): 60,9 Fruit Color: Shiny dark – Red skin Soluble solids(%): 21 Acidity: 10,9 g/l malic acid Main characteristics: Uniform ripening, cracking resistant. Firm flesh, sweet, good taste, medium – long peduncle





#### – Black Star®

Created from a Lapins x B Burlat Junction at the University of Bologna. Creator: Universitá di Bologna – Alma Mater Studiorum Licensor: CRPV Flowering period: Medium early Pollinators: Self fertile Harvest period: 16 to 18 days after B Burlat Tree type: Medium Standard. Gives good branching Productivity: Very Good Conservation: Good Fruit size: 12 gr Fruit Color: Intense Dark Red. Brix: 17,1 Main characteristics: Resistant in Monilia and cracking









Creator: Universitá di Bologna – Alma Mater Studiorum Licensor: CRPV Flowering period: medium early Pollinators: Self incompatible (S3S4) Harvest period: 18–20 days after B Burlat Tree type: Standard, semi open canopy Productivity: High cropping Fruit size: 13,9 gr Prevalent size class(%28mm>) : 70,3 Soluble solids(%): 21,3 Acidity: 13,9 g/l malic acid Main characteristics: Uniform ripening, cracking resistant. Symmetrical heart shape fruit, shiny dark-red skin, Intermediate firmnes, sweet, good taste, medium – long peduncle.







This is the newest variety of the Star series. It originated from a Lapins x Lapins junction at the University of Bologna. Creator: Universitá di Bologna – Alma Mater Studiorum Licensor: CRPV Flowering period: Medium Pollinators: Self fertile Harvest period: 24 days after B Burlat Tree type: Medium Standard Productivity: Very Good Conservation: Good Fruit size: 12 gr Fruit Color: Dark wine Red variety. Brix: 15







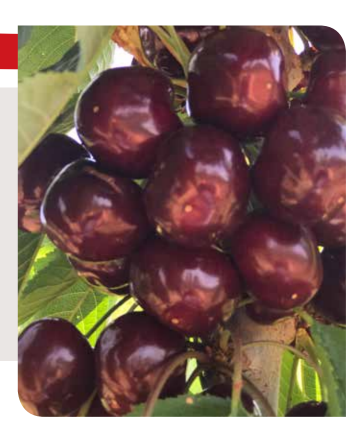
Creator: Universitá di Bologna – Alma Mater Studiorum Licensor: CRPV Flowering period: medium Pollinators: Self incompatible(S3S4) Harvest period: 22–24 days after B Burlat Tree type: Standard, open canopy, well branched Productivity: High cropping Fruit size: 12,5 gr Prevalent size class(%28mm>) : 65,5 Fruit Color: Shiny dark – Red skin Soluble solids(%): 18,5 Acidity: 9,6g/l malic acid Main characteristics: Uniform ripening, cracking resistant. Symmetrical heart shape fruit, shiny dark-red skin, Medium to firm flesh, sweet, good taste, medium – short peduncle





## Sweet Stephany

Creator: Universitá di Bologna – Alma Mater Studiorum Licensor: CRPV Flowering period: Intermediate bloom Pollinators: Self incompatible(S3S4) Harvest period: 25–27 days after B Burlat Tree type: High vigor, open canopy, well-branched Productivity: Very high cropping Fruit size: Large size (avarage dominant size 32mm) Fruit Color: Shiny red skin Soluble solids(%): 20.8 Acidity: 11.1 Main Characteristics: Firm flesh, sweet, good aromatic taste





#### Early Bomba®



Breeder: Zaiger Genetics – USA California Licensor: International Plant Selection Harvest period: 3 weeks before Big Top Tree type: Vigorous Productivity: Very good for its ripening time Fruit shape: round Fruit size: AA Fruit Color: Red color, yellow flesh Main characteristics: The perfect variety for the beginning of the season. Very good fruit size and high production.



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Breeder: Zaiger Genetics – USA California Licensor: International Plant Selection Harvest period: Together with BIG BANG® Flowering: Early rich flowering Tree type: Very productive with intense red (90%) and round fruit. Size: A, AA Main Characteristics: Variety of very large caliber. Fruit beautiful shapeless core without tearing



#### Big Haven®

Breeder: Zaiger Genetics – USA California Licensor: International Plant Selection Harvest period: 1 week before Big Top (25 of June in Greece) Tree type: standard Productivity: Very good Fruit shape: round Fruit size: AA/A Fruit Color: 100% Red color, yellow flesh Main Characteristics: The perfect variety to start the season. Very good size for it's earliness.





#### – Honey Glory®

Breeder: Zaiger Genetics – USA California Licensor: International Plant Selection Harvest period: Together with Big Top Flowering: Early flowering Size: A, AA Tree type: Tree very productive. Color: Dark red and round fruit medium-sized very sweet Main Characteristics: A variety of large-fruited and highly productive variety that complements the HONEY ZEE® range.









Breeder: ISF Roma Licensor: CRPV Harvest period: 10 days after Big Top(12–15 of July in Greece) Tree type: standard Productivity: Very good Fruit shape: round oval Fruit size: AAA Fruit Color: 100% Red color, yellow flesh Main Characteristics: High yield capacity. Extremely resistant in postharvest activities. The fruit has high brix and low to medium acids.







Breeder: Zaiger Genetics – USA California Licensor: International Plant Selection Harvest period: Red Gold period Flowering: Late rich Size: A, 2A Wrist shape: Round with dark red color with very sweet and juicy flavor. Main Features: HONEY GLO® is a great product very attractive to consumers





Max®

Breeder: Az. Sper. Marani – Ravenna Licensor: CRPV Harvest period: 30–35 days after Big Top(5–10 of August in Greece) Tree type: standard Productivity: Very good Fruit shape: round Fruit size: AAA Fruit Color: 80–90% Red color, yellow flesh Main Characteristics: This variety will replace Venus. It has much better production and better fruit size. Very resistant for transportations.







Breeder: Zaiger Genetics – USA California Licensor: International Plant Selection Harvest period: End of August Early September Flowering: Late rich

Size: A, 2A

**Wrist shape:** Round with dark red color with very sweet and juicy flavor.

**Tree type:** A very productive tree that quickly starts production.

**Main Features:** HONEY LATE® is a unique HONEY ZEE® range of unique color.





### Brittney Lane®



Breeder: Zaiger Genetics – USA California Licensor: International Plant Selection Harvest period: June 15 Productivity: Very good Size: 2A, 3A Main Characteristics: Variety with strong agronomic potential in cold conditions. High productivity.



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#### Royal Summer® Zaipela



Breeder: Zaiger Genetics – USA California Licensor: International Plant Selection Harvest period: 15–18 days after Rich Lady (20/7) Tree type: Vigorous, produces fruits in every wooden part Productivity: Very good Fruit shape: round Fruit size: AA/AAA Fruit Color: Red color, yellow flesh Main Characteristics: Very productive variety with exceptional characteristics, Standard tree type, very good behavior in fruition.



#### Summer Sweet®

Breeder: Zaiger Genetics – USA California Licensor: International Plant Selection Harvest period: July 20 Productivity: High Flowering: Middle Fruit: Large, round in red that does not easily soften Color: White-sided variety with intense red complexion Size: 2A, 3A

**Main Characteristics:** Excellent taste, variety with strong agronomic potential suitable for cold climates.





#### Sweet Dream®

Breeder: Zaiger Genetics – USA California Licensor: International Plant Selection Harvest period: 10 days after Royal Lee Tree type: Medium Vigorously Productivity: Very good and constant Fruit shape: round Fruit size: AA Fruit Color: Red color, yellow flesh Main Characteristics: Variety with very high yield. The fruit is very tasty with high brix and acid.









Breeder: Zaiger Genetics – USA California Licensor: International Plant Selection Harvest period: Mid–August Productivity: Moderate to High Fruit: Medium size 2A in dark red Main characteristics: Excellent, very sweet taste







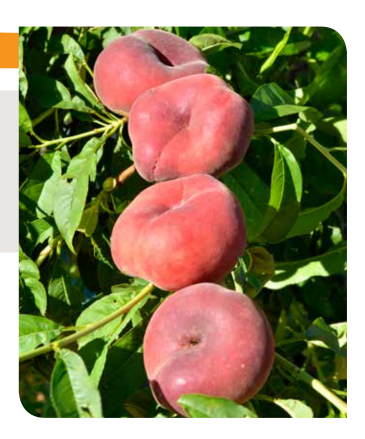
Breeder: Zaiger Genetics – USA California Licensor: International Plant Selection Harvest period: End of August Productivity: High Fruit: Medium to large 2A round with dark red Main characteristics: Excellent very sweet and aromatic flavor.





#### Sauzee 698®

Breeder: Zaiger Genetics – USA California Licensor: International Plant Selection Harvest period: Early July Productivity: High Flowering: Middle Fruit: Large, round 70mm in diameter with bold red Main characteristics: Excellent taste.





#### Sauzee 665®

Breeder: Zaiger Genetics – USA California Licensor: International Plant Selection Harvest period: End of July Productivity: High Flowering: Late Fruit: Large, round and smooth 70mm in diameter with bright red on 90% of the surface Main characteristics: Sweet, balanced flavor









Licensor: COT International Variety protection: Active application N° 2014 / 0888 Registration Date: 03/31/2014 Blossom season: Early 27th of February in 2016 Fertility: Sterile, to pollinate with MAGIC COT, SUNNY COT or COLORADO. Growth habit: Very good ramification Vigour: Good Fructification: Every type of branches Productivity: Very good Entrance of production: Very quick, in 2nd leaf Chilling hours: Low 300 Ch. Un. Size: 2A - 3A. It needs an early and good thinning to increase the size Shape: Oval Ground colour: Dark orange Over colour: 40%, bright red Eating quality: good for the season, 12° Brix, melting and juicy.





COT

Licensor: COT International Variety protection: EU 25348 Registration Date: 06/08/2009 Blossom season: Early Fertility: SELF STERILE but very easy to pollinate with TOM COT®, MAGIC COT cov, LILLY COT cov Growth habit: spreading habit. Good ramification Vigour: Good Fructification: each type of branches. Productivity: good and regular in every area Entrance of production: very quick in 2nd leaf Chilling hours: medium, 500 - 600 Ch.Un Sharka Resistance: resistant Harvest stage: colour code CTIFL: 5-6 Size: 2A - 3A. Big from the fourth leaf Shape: oval - oblong Over colour: 20% of a nice red blush Eating quality: good flavour. Juicy (12° Brix) Cracking tolerance: good





#### Tsunami® EA 5016

Creator: Benoit Escande Licensor: Benoit Escande Harvest period: First 10 days of May Tree type: Very productive Flowering: Early Flowering Pollinators: Pinkcot, Big Red Productivity: Very good Wrist shape: Round shape Fruit: Yellow - orange flesh Fastening: Fast Size: Size 2A / 3A Brix: 12/14 Color: orange color with red (red color over 60%, needs sun to color well) Main characteristics: Very tasty with juicy flesh and balanced flavor. Durable variety in post-harvest handling and resistant to mechanical harvesting.





#### Rubista® IPSEA 140

Breeder: Marie France Bois Licensor: I.P.S Montelimar France Harvest period: 10 days after Primaya Tree type: Semi spur Flowering period: 5 days after Farbaly Pollinators: Self fertile Productivity: High Fruit size-shape: 2A elliptic Fruit color: Bright red skin Brix: 15 Conservation: Good Main characteristics: New early aromatical variety with exceptional red color









Breeder: Universitá di Bologna Licensor: CRPV Harvest period: With Tirinthos Tree type: Standard Flowering period: End of March Pollinators: Self fertile Productivity: High Fruit size-shape: 80g, Elliptic-round Fruit color: Orange with red color up to 25% Main characteristics: Variety with excellent characteristics for that period. Very tight flesh and very good fruit size. Very productive variety. The strongest variety for Sharka virus.







Licensor: COT International Variety protection: EU 20102 Registration Date: 05/21/2007 Blossom: very good Harvest period: First 10 days of June Fertility: self sterile but very easy to pollinate with TOM COT®, WONDER COT cov or MAGIC COT cov. Growth habit: spreading habit Vigour: very good Fructification: each type of branches. Productivity: very high. To be thinned at blossom time Entrance of production: very quick, in 2nd leaf Chilling hours: low to medium, 400 - 450 Ch.Un Sharka Resistance: resistant Fruit season: early Size: 2A and 3A. Big size by early thinning Shape: oval Ground colour: bright orange Over colour: 30% of light red blush Eating quality: good, sweet and juicy (12° Brix) Cracking tolerance: good





– Rubilis®

Breeder: Newcot S.A.S Licensor: International Plant Selection Harvest period: June 10 Tree type: Lively Flowering: High, Late Pollinators: Self fertile Productivity: Very good Wrist shape: elliptical-round Wrapping: Very fast Size: Medium Size 2A Brix: 12 Color: Red Main characteristics: New very promising red variety





Medflo®

Licensor: International Plant Selection Harvest period: June Flowering: Early Flowering, Autonomous Tree: Semicircular Productivity: High Fruit: 3A round shape Color: Orange over 50% of the fruit has a red color. Taste: Sugars reach 14–15Brix Main characteristics: Sweet flavor, aromatic.

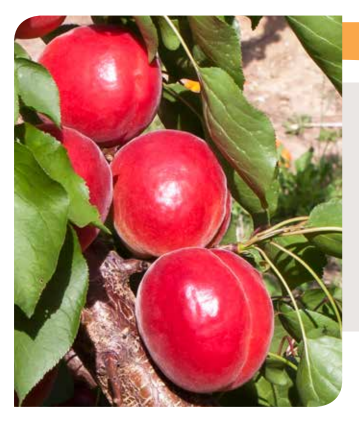








Breeder: Newcot S.A.S Licensor: International Plant Selection Harvest period: June 15 Tree type: Lively Flowering: High, Late Pollinators: Self fertile Productivity: Very good Fruit shape: Oval Wrapping: Very fast Size: Medium Size 2A, 3A Brix: 12 Color: Red Main characteristics: New red variety with good fruit size and very aromatic.







Breeder: Newcot S.A.S Licensor: International Plant Selection Harvest period: June 20 Tree type: Lively Flowering: High, Late Pollinators: Self fertile Productivity: Very good Fruit shape: Oval Wrapping: Very fast Size: Medium Size 2A, 3A Brix: 12 Color: Red Main characteristics: New red variety with good fruit size and very aromatic.





#### Big Red<sup>®</sup> EA 4006

Breeder: Benoit Escande Licensor: Benoit Escande

Harvest period: 10 days after Pinkcot or 5 days after Orange Red Tree type: A very lively variety, you will need strict pruning and shortening, and it would be better to produce in second year branches to make it better.

Flowering: Normal flowering (along with Tomcot, Goldrich) Pollinators: Tomcot, Pinkcot

Productivity: High

Fruit shape: Round Wrapping: Fast

**Size**: 65% –2A, 35% –3A

Brix: Very good taste with juicy and flavored flesh, 14 Brix

**Color**: Orange to red flesh that starts with a light red and becomes more intense at 70–85% on sun-exposed fruits.

**Main Characteristics**: Excellent color for the season. The characteristic of the fruit is that it is colored early and you should be careful not to harvest it unripped.





Monster Cot®

Licensor: COT International Variety protection: Active application N° 2015/0528 Blossom season: medium Fertility: self sterile, to pollinate with FLASH COT, LILLY COT or MAGIC COT Growth habit: upright habit Vigour: very important Fructification: good, production mostly on the short shoots. Productivity: important from the 3rd leaf. The grower needs to reduce the vigour of the trees to increase the production Chilling hours: high, more than 1000 Ch. Un. Sharka Resistance: It has got the genetic markers for RESISTANCE. Harvest period: mid-season, middle of June. Harvest stage: colour code CTIFL: 7-8 Size: 4A - 3A, very big Shape: oval, round Ground colour: dark orange Over colour: bright red (35-40%) Eating quality: good, very sweet (14°Brix), aromatic and juicy Cracking tolerance: very good Storage ability: good storage, 3 weeks to 1 month









COT

Licensor: International Plant Selection Harvest period: Medium variety maturing late June Flowering: Late Flowering, Autonomous Tree: Tree semicircular Productivity: High Fruit: 2A, 3A round shape Color: Orange, over 50% of the fruit has a red color. Flavor: Sugars reach 13Brix Main characteristics: Sweet flavor, aromatic.





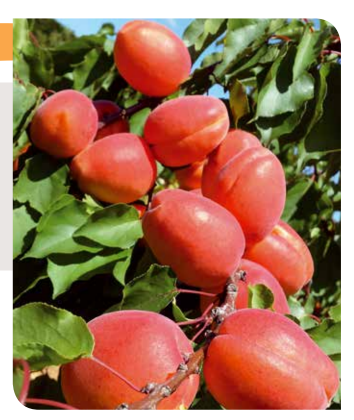
Licensor: COT International Variety protection: EU 29635 Registration Date: 04/18/2011 Blossom season: semi late Fertility: self fertile Growth habit: semi upright. Good ramification. Vigour: good Fructification: on each type of branches and mostly on short shoots. Productivity: very good Entrance of production: quick Chilling hours: medium, 500 - 600 Ch.Un. Sharka Resistance: resistant. Harvest period: semi late, end of June – beginning of July Size: 3A - Big Shape: oval - round Over colour: nice red blush on 30 to 50% of fruit area Eating quality: very sweet and juicy (15° Brix) Cracking tolerance: good, better when the tree is older and the production higher Storage ability: excellent storage, more than 1 month.





#### **Farbela**®

Licensor: International Plant Selection Harvest period: Late variety that matures 5 days before Farbaly Flowering: Late Flowering, Autonomous Tree: Tree semicircular Productivity: High Fruit: 3A, 2A Color: Orange over 40% of the fruit is red Flavor: Sugars reach 11 / 13Brix Main characteristics: Sweet taste, a variety that quickly enters production.

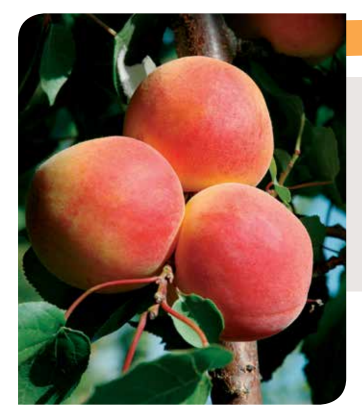




#### Farbaly® IPS 2.4.37

Breeder: Marie France Bois Licensor: I.P.S Montelimar France Harvest period: End of July-Beginning of August Tree type: Standard Flowering period: End of March Pollinators: Self fertile Productivity: High Fruit size-shape: 3 A Elliptic Brix: 12/14 Fruit color: Orange with red color up to25-50% Main characteristics: Variety with great agronomic capacity: size, productivity for it's ripening time. To accomplice the best quality, we have to be patient with at harvest period. The fruit color is light orange and when it ripens becomes red.

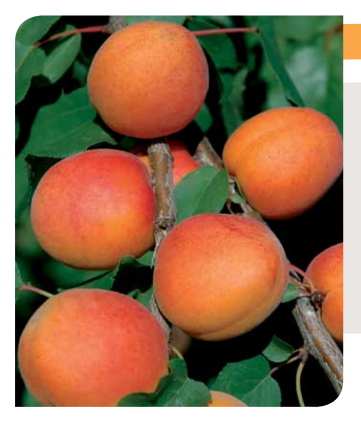




#### Farhial® IPS 2.4.58



Breeder: Marie France Bois Licensor: I.P.S Montelimar France Harvest period: +40 days after Bergeron (10–15 August) Tree type: Standard Flowering period: End of March, first days of April Pollinators: Self fertile Productivity: High Fruit size-shape: 2A, round Brix: 16 Fruit color: Orange with red color up to 50% Main characteristics: Variety with excellent characteristics for that period.



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## Fardao® IPS 2.3.81

Breeder: Marie France Bois



Licensor: I.P.S Montelimar France Harvest period: +45/50 days after Bergeron (15–20 August) Tree type: Standard Flowering period: First days of April Pollinators: Self fertile Productivity: High Fruit size-shape: 2A, Elliptic-round Brix: 16/18 Fruit color: Orange with red color up to 5–25% Main characteristics: Variety with excellent characteristics for that period. Late ripening and very tight flesh. Very productive variety.

### ΔΑΜΑΣΚΗΝΙΕΣ



#### Earlyqueen®

Licensor: I.P.S Montelimar France Harvest period: Early variety with ripening in the first week of June Flowering: Early. Pollinators: Crimson Glo®. Tree: Semi-planted tree Productivity: Very High Fruit: Medium Size 50–55mm with 11Brix and tear-resistant Color: Red and when matured flesh becomes yellow.





#### Crimson Glo®

Licensor: I.P.S Montelimar France Harvest period: Middle ripening variety in the first week of July Flowering: Middle Peptides: Earlyqueen®. Tree: Semi-planted tree Productivity: Very High Fruit: Medium Size 50-55mm Color: Red and when ripe the flesh also becomes red.



## **KIWIS**

## Hayward 'Clone 8'

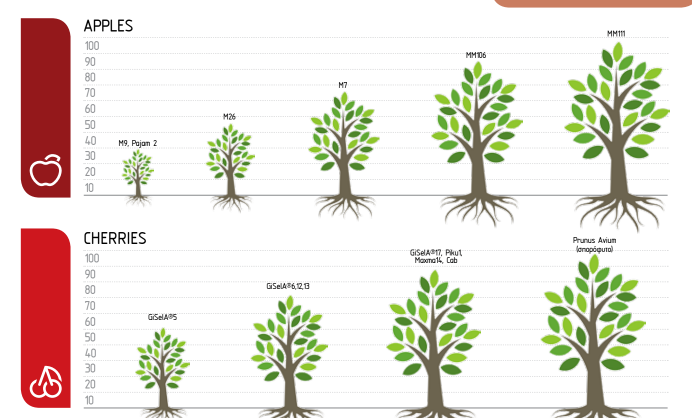


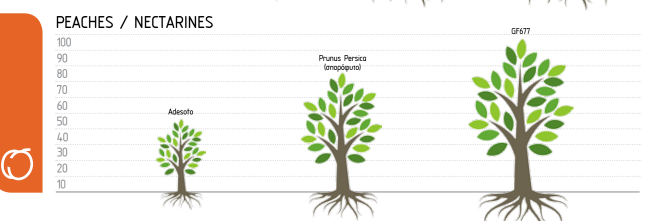
#### Hayward's most popular clone, with the following main features:

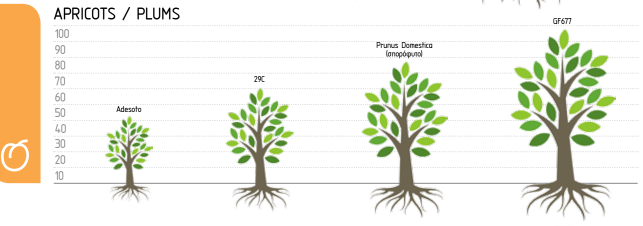
✓ Larger fruit size
✓ Harvest period:1 week earlier than classic varieties
✓ Longer fridge storage capacity
✓ Requires less thinning
✓ Better quality of fruit
✓ Resistance to phytophthora
✓ Higher productive potential



## ROOTSTOCKS







## VITROHELLAS | 33

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#### VITRO HELLAS S.A.

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