#OUR OTHER RANGES OF FRUIT TREES

#APRICOTS

#PLUMS

#CHERRIES

#PEACHES AND NECTARINES

#FLAT PEACHES AND NECTARINES

#CANNING PEACHES
The ESCANDE family has made a name for itself in the world of varietal creation by with grafted Ente variety for dried plums, today widely acclaimed, then through the cultivation of peach and apricot orchards near Perpignan, recognized for their excellence.

Benoît Escande is the third generation managing the European company ESCANDE. Leading jointly the hybridization, various research programs, varietal protection and nursery production, the ESCANDE group is positioned today as a major actor in the world of fruits.

Anticipating major changes, together with a knowledge of producers’ needs, market orientation, and a passion for fruit development, make ESCANDE the essential partner for your success!

At Escande, varietal creation is a passion. For 40 years we have been creating new fruit varieties. We keep launching extremely ambitious varietal creation programs, with significant resources. Without concession, we can be proud of the varieties of apricots, plums, apples, abundantly present on the tables in France and around the world.

We anticipate the needs of fruit growers around the world to participate in their development strategy by bringing about modern fruit varieties corresponding to their commercial constraints. Today more than ever, varieties and cropping systems must be respectful of humans and the environment, at the same time, adapted to the constraints of a volume market whilst ensuring nutritional and taste qualities. This is what Benoît Escande Editions (BEE) and its partners are working towards, through their breeding programs.

For 40 years, Pépinières Escande has been offering quality fruit trees. We take the greatest care to produce «healthy» and «strong» plants. Our latest investments now guarantee optimal cold storage, maximizing the sanitary quality of our production.

For 40 years, Pépinières Escande has been offering quality fruit trees. We take the greatest care to produce «healthy» and «strong» plants. Our latest investments now guarantee optimal cold storage, maximizing the sanitary quality of our production.

These orchards are also a showcase for experimentation and sampling of all Escande varieties. The two production orchards offer a variety of fruits combining optimal production period, aspect and taste.
# PIP FRUITS

## SUMMARY

### APPELES
- Maturity scale: 6
- A choice of rootstocks: 6
- EARLY CRUNCH X9589 (cov pending): 7
- ANISE® FN3505-354: 7
- GALA apples: 8
- PIXIE® Coop 33 (cov): 9
- GOLDEN apples: 10
- EVELINA® Roho3615 (cov): 11
- RED DELICIOUS range: 12
- CANADA GRISE: 12
- GRANNY SMITH: 12
- FUJI apples: 13
- JULIET® Coop 43 (cov): 14
- SWING® Xeleven (cov): 16
- Red flesh apples: 18
- Club varieties: 20

### PEARS
- Maturity scale: 22
- A choice of rootstocks: 22
- ELLIOT (cov): 23
- DR JULES GUYOT: 24
- WILLIAM’S: 24
- HOMORED® Red William (cov): 24
- CONFÉRENCE: 25
- ABBE FETEL: 25
- DOYENNE DE COMICE: 25
- ANGÉLYS (cov): 26
- PRÉSIDENT HÉRON: 26
- LOUISE BONNE: 26
- PACKAM’S TRIUMPH: 26
The rootstocks for apple trees

<table>
<thead>
<tr>
<th>VARIETIES</th>
<th>VIGOUR</th>
<th>COMPATIBILITY</th>
<th>FRUITION</th>
<th>PRODUCTION</th>
<th>SUCKER</th>
<th>SENSITIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LIMESTONE</td>
</tr>
<tr>
<td>PAJAM® 1 Lancep*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M9 NAKT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAJAM® 2 Cepiland*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EM 9 EMLA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CG11*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUPPORTER® 4 P80*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EM 7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MM 106</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MM 111</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MM 109</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRANC COMMUN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Certificate of Plant Obtention (COV) * This is a recent rootstock, certain aspects should be tested in a larger scale production. It seems to present an interest for soils which have already been used for apple production.

Source: CTIFL, INRA, CEP Innovation
**EARLY CRUNCH**
X9589 (cov pending)

**Tree**
- **Vigour**: Strong.
- **Port**: Erect.
- **Fruit set**: Average.
- **Flowering**: Average.
- **Polinators**: Golden, Granny, Gala, flowering apple trees.

**Potential**
- **Productivity**: Average.

**Caliber**
- Homogeneous with 70/75 dominant.

**Fruit**
- **Colour**: Light red, yellow-green.
- **Shape**: Regular slightly flat.
- **Skin**: Smooth; apparent lenticels.

<table>
<thead>
<tr>
<th>Firmness</th>
<th>LOW</th>
<th>MEDIUM</th>
<th>HIGH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acidity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sugar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coloring</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Flavour**
- Good, 15° Brix, aromatic, surprising. Very fine texture, juicy, sweet.

**Preservation**
- In normal storage: up to 2 months.

---

**ANISE®**
FN3505-354

**Tree**
- **Vigour**: Relatively vigorous.
- **Port**: Compact.
- **Fruit set**: Fast.
- **Flowering**: High
- **Polinators**: Everest, Juliet.

**Potential**
- **Productivity**: Highly productive, thinning is necessary.
- Overload will have a negative influence on taste and further productions.

**Caliber**
- Dominant 75/85.

**Fruit**
- **Colour**: Yellow with orange-red blush.
- **Shape**: Round-flattened shape, Golden type.
- **Skin**: free from russetting, apparent lenticels.

<table>
<thead>
<tr>
<th>Firmness</th>
<th>LOW</th>
<th>MEDIUM</th>
<th>HIGH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acidity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sugar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coloring</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Flavour**
- Juicy, firm, sweet.

**Preservation**
- Short. Before Christmas.

---

*Complex hybrid resisting to common strains of scab, not attractive to aphids.*

**A cross between Gala x hybrid, little sensitive to scabs and oïdium.**

---

*origin: Perdue University, Indiana, USA - publisher: Benoît Escande Editions SARL*
**GALA SCHNICO**

cov) Schniga®

**Tree**
- **Vigour**: Medium, easy to conduct.
- **Port**: Spread out.
- **Fruit set**: Fast.
- **Flowering**: Strong, need for thinning.
- **Pollinators**: Golden Delicious, Granny, Malus floribunda.

**Potential**
- **Productivity**: Strong, variety moderately sensitive to alternation.

**Caliber**
- Homogeneous, dominant 70/80.

**Fruit**
- **Colour**: Intense red, washed-streaked over 99% of fruit.
- **Shape**: Cylindrical.

**Flavour**
- Good, 13° - 14° Brix. Very fine texture, juicy, sweet.

**Preservation**
- In normal cold 3 to 4 months, in AC until March.

---

**GALA SCHNICORED**

cov) Schniga®

**Tree**
- **Vigour**: Medium, easy to conduct.
- **Port**: Spread out.
- **Fruit set**: Fast.
- **Flowering**: Strong, need for thinning.
- **Pollinators**: Golden Delicious, Granny, Malus floribunda.

**Potential**
- **Productivity**: Strong, variety moderately sensitive to alternation.

**Caliber**
- Homogeneous, dominant 70/80.

**Fruit**
- **Colour**: Very intense red, washed-streaked, very great homogeneity.
- **Shape**: Cylindrical.

**Flavour**
- Good, 13° - 14° Brix. Very fine texture, juicy, sweet.

**Preservation**
- In normal cold 3 to 4 months, in AC until March.

---

**GALA KINGGALA**

0502 (cov pending)

**Tree**
- **Vigour**: Medium, easy to conduct.
- **Port**: Spread out.
- **Fruit set**: Fast.
- **Floridity**: Strong.
- **Pollinators**: Golden, Granny, Malus floribunda.

**Potential**
- **Productivity**: Strong.

**Caliber**
- Homogeneous, dominant 70/80.

**Fruit**
- **Colour**: Bi-coloured washed.
- **Shape**: Conical.

**Flavour**
- Good, 13° - 14° Brix. Very fine texture, juicy, sweet.

**Preservation**
- In normal cold 3 to 4 months, in AC until March.
**PIXIE®**
Coop 33 (cov)

**Tree**
- Vigour: Average.
- Port: Falling.
- Fruit set: Fast.
- Flowering: Medium, strong fruit set. Low need for thinning.
- Pollinators: Gala, Granny, Malus floribunda.

**Potential**
- Productivity: Strong.

**Caliber**
- Homogeneous, dominant 75.

**Fruit**
- Colour: Red to dark red, washed, intense colour on 3/4 to 4/4 of the fruit.
- Shape: Cylindrical - flattened.
- Skin: Absence of roughness.

**Flavour**
- Good, 15 ° Brix. Very fine texture, juicy rich in aromas.

**Preservation**
- In normal cold 3 to 4 months, in AC until the end of January.

**A FUTURE REFERENCE!**
Combining natural resistance with high productivity and easy production.

---

Origin: Purdue University, Indiana, USA - Publisher: Benoît Escande Editions SARL
**GOLDEN PARSII**
(cov) Da Rosa®

**Tree**
- **Vigour**: Medium, easy to conduct.
- **Port**: Spread out.
- **Fruit set**: Fast.
- **Floridity**: Strong.
- **Pollinators**: Gala, Granny, Malus floribunda.

**Potential**
- **Productivity**: Very productive. Thinning necessary to maintain the taste quality and the return to fruits.

**Caliber**
- Dominating 75/85.

**Fruit**
- **Colour**: Yellow. + 40% of fruits can develop a very attractive pink face.
- **Shape**: Round-elongated, typically Golden.
- **Skin**: Unaffected by russetting.

**Flavour**
- Very fine texture, juicy, rich in aromas, similar taste qualities to Golden 972.

**Preservation**
- Very good. In normal cold until January, in AC until the end of July.

 Origin: Sud tyrol, Italy - Publisher: KIKU Gmbh

---

**GOLDEN 972**
(Clone B)

**Tree**
- **Vigour**: Medium, easy to conduct.
- **Port**: Spread out.
- **Fruit set**: Fast.
- **Floridity**: Strong.
- **Pollinators**: Gala, Granny, Malus floribunda.

**Potential**
- **Productivity**: Very productive. Thinning necessary to maintain the taste quality and return to fruits.

**Caliber**
- Dominating 75/85.

**Fruit**
- **Colour**: Yellow. + 40% of fruits can develop a very attractive pink face.
- **Shape**: Round-elongated, typically Golden.
- **Skin**: Unaffected by russetting.

**Flavour**
- Very fine texture, juicy, rich in aromas, similar taste qualities to Golden 972.

**Preservation**
- Very good. In normal cold until January, in AC until the end of July.

 Origin: USA - Publisher: Free variety

---

**GOLDEN REINDEERS**

**Tree**
- **Vigour**: Medium, easy to carry.
- **Port**: Spread.
- **Fruit set**: Fast.
- **Floridity**: Strong.
- **Pollinators**: Gala, Granny, Malus floribunda.

**Potential**
- **Productivity**: Very productive. Thinning necessary to maintain the taste quality and return to fruits.

**Caliber**
- Dominating 75/85.

**Fruit**
- **Colour**: Yellow.
- **Shape**: Round-elongated, typically Golden.
- **Skin**: Not very sensitive to russetting.

**Flavour**
- Very fine texture, juicy, rich in aromas, similar taste qualities to Golden 972.

**Preservation**
- Very good. In normal cold until January, in AC until the end of July.

 Origin: Netherlands - Publisher: Free variety

---

A mutant of Golden 972 (Clone B) non sensitive to roughness, easily producing pink shades.
**EVELINA®**
Roho3615 (cov)

**Tree**
- **Vigour**: Medium, easy to carry.
- **Port**: Spread.
- **Fruit set**: Fast.
- **Floridity**: Strong.
- **Pollinators**: Golden Delicious, Malus floribunda, Gala.

**Potential**
**Productivity**: Very productive. Thinning necessary to maintain taste quality, size and return to fruit.

**Caliber**
- **Dominating 75/85.**

**Fruit**
- **Colour**: Red widely dominant.
- **Shape**: Cylindrical conic.

**Flavour**
- Juicy, good balance sugar / acidity.

**Preservation**

---

**BELCHARD®**
Chanteclerc (cov)

**Tree**
- **Vigour**: Strong enough. Easy tree requiring a fairly long size.
- **Port**: Spread, falling.
- **Fruit set**: Fast.
- **Floridity**: Strong.
- **Pollinators**: Gala, Granny, Malus floribunda.

**Potential**
**Productivity**: Very productive. Thinning necessary to maintain the taste quality and the return to fruits.

**Caliber**
- **Dominating 75/85.**

**Fruit**
- **Colour**: Washed yellow.
- **Shape**: Round, flattened.

**Flavour**
- Juicy, aromatic, sweet (14 Brix). The acidity present at harvest disappears after conservation.

**Preservation**
- In normal cold 4 to 5 months. Slight sensitivity to scald, sensitive to manipulation.

---

**Marketing is provided by** **Perlim.**

**Origin**: INRA France - Publisher: CEP Innovation

**Variety**: "CLUB"

**#APPLES**
**RED DELICIOUS**

**ROAT** King Red

Delicious® (cov pending)

**Tree**
- Vigour: Average. Relatively easy tree.
- Port: Semi-spur.
- Fruit set: Fast.
- Floridity: Strong.
- Pollinators: Golden Delicious, Granny, Malus floribunda, Gala.

**Potential**
- Productivity: Very productive, comparable to Golden Delicious.

**Caliber**
- Dominating 75/85.

**Fruit**
- Colour: Dark red very intense.
- Form: long, typically that of Red Delicious.
- Skin: Not very sensitive to russetting.

**Flavour**
- Juicy, taste qualities typical to Red Delicious.

**Preservation**
- Very good. In normal cold until January, in AC until the end of June.

**Origin**: Canada - Publisher: Free variety

---

**RED DELICIOUS**

**RED CAP®** Valbod (cov)

**Tree**
- Vigour: Low.
- Port: Spur.
- Fruit set: Fast.
- Floridity: Strong.
- Pollinators: Golden, Granny, Malus floribunda, Gala.

**Potential**
- Productivity: Strong.

**Caliber**
- Dominating 75/85.

**Fruit**
- Colour: Red.
- Shape: frustoconical.
- Skin: free from russetting.

**Flavour**
- Juicy, typical taste qualities at Red Delicious.

**Preservation**
- Very good. In normal cold until January, in AC until the end of June.

**Origin**: Italy - Publisher: KIKU GmbH

---

**CANADA**

**GRISÉE**

**GOLDEN TIME**

**Tree**
- Vigour: Strong.
- Port: Spread, falling.
- Fruit set: Fast.
- Floridity: Strong.
- Pollinators: Golden, Granny, Malus floribunda, Gala.

**Potential**
- Productivity: Medium to strong.

**Caliber**
- Dominating 75/85.

**Fruit**
- Colour: Greyish.
- Shape: Rustic flattened.
- Skin: Very russeted

**Flavour**
- Very aromatic, tart. Excellent culinary qualities.

**Preservation**
- In AC 8 months.

**Origin**: Italy - Publisher: KIKU GmbH

---

**GRANNY**

**SMITH**

**GOLDEN TIME**

**Tree**
- Vigour: Average.
- Port: Spread, falling.
- Fruit set: Fast.
- Flowering: Very strong.
- Pollinators: Gala, Golden, Pink Lady®.

**Potential**
- Productivity: Strong.

**Caliber**
- Dominating 75/85.

**Fruit**
- Colour: Green.
- Shape: Round.
- Skin: Free from russetting, without defect.

**Flavour**
- Tangy.

**Preservation**
- In AC up to 8 months. Watch out for the scald.

**Origin**: Australia - Publisher: Free variety
**Tree**

- **Vigour**: Strong.
- **Port**: Falling.
- **Floridity**: Fast.
- **Pollinators**: Malus floribunda, Golden Delicious, Gala.

**Potential**

- **Productivity**: High.

**Caliber**

- Homogeneous, dominant 75/85.

**Fruit**

- **Colour**: Light red, dew, streaked, coloration on 3/4 to 4/4 of the fruit. Green-yellow background. Intense colouring
- **Shape**: Round-elongated, heterogeneous.
- **Skin**: Low roughness.

**Flavour**

- Good, 15 ° Brix. Very fine texture, juicy, sweet.

**Preservation**

- Excellent, in normal cold 5 to 6 months, in AC until July.

**Origin**: Italy - Publisher: KIKU Gmbh

---

**King®**

**Grofn Fuji (cov pending)**

**Tree**

- **Vigour**: Strong.
- **Port**: Falling.
- **Floridity**: Fast.
- **Pollinators**: Malus floribunda, Golden Delicious, Gala.

**Potential**

- **Productivity**: Strong.

**Caliber**

- Homogeneous, dominant 75/85.

**Fruit**

- **Colour**: Red lava.
- **Shape**: Round elongated.
- **Skin**: Low roughness.

**Flavour**

- Good, 15 ° Brix. Very fine texture, very juicy, sweet.

**Preservation**

- Excellent, in normal cold 5-6 months, in AC until July.

**Origin**: Italy - Publisher: KIKU Gmbh

---

**Fuji Fubrax**

**Kiku® (cov)**

**Tree**

- **Vigour**: Strong.
- **Port**: Falling.
- **Floridity**: Fast.
- **Pollinators**: Malus floribunda, Golden Delicious, Gala.

**Potential**

- **Productivity**: High.

**Caliber**

- Homogeneous, dominant 75/85.

**Fruit**

- **Colour**: Red lava.
- **Shape**: Round elongated.
- **Skin**: Low roughness.

**Flavour**

- Good, 15 ° Brix. Very fine texture, very juicy, sweet.

**Preservation**

- Excellent, in normal cold 5-6 months, in AC until July.

**Origin**: Italy - Publisher: KIKU Gmbh

---

**Golden Time**

**Fuji (cov pending)**

**Firmness**

- **LOW**
- **MEDIUM**
- **HIGH**

**Acidity**

- **LOW**
- **MEDIUM**
- **HIGH**

**Sugar**

- **LOW**
- **MEDIUM**
- **HIGH**

**Coloring**

- **LOW**
- **MEDIUM**
- **HIGH**

--

**The most colored clone of Fuji.**
JULIET®
Coop 43 (cov)

Tree
Vigour : Average.
Port : Spread, falling.
Fruit set : Fast.
Floridity : Strong.
Pollinators : Everest, Anise, Granny.

Potential
Productivity : Good.

Caliber
Heterogeneous with a dominance of 70/75.
Natural tendency to tie on average two fruits by bouquet.

Fruit
Color : Very bright red streaked on a background yellow.
Shape : Round a little flattened.
Skin : Smooth, lenticels apparent. Very insensitive to manipulations.

Flavor
Juicy, crunchy texture, white flesh and fragrant.
Sweet, IR ≥ 13-14 ° brix.

Preservation
Very good performance, 3 to 4 months in normal cold.

JULIET® benefits from an innovative sales and marketing strategy exclusively for organic farming.

Variety
"CLUB"

GOLDEN
- 6 DAYS

FUJI
TIME

SCAB
RESISTANT

LOW MEDIUM HIGH

Firmness
Acidity
Sugar
Coloring

Origin : University of Illinois in collaboration with Universities Purdue and Rutgers (USA) - Publisher : Benoît Escande Editions SARL
A unique concept

A development strategy based on the commitment to all the partners, from the nurseryman to the distributor! The producers of Juliet® and the ESCANDE nurseries are grouped into an association: «Friends of Juliet®». The producers are therefore at the heart of this adventure!

The association «Friends of Juliet» was created on May 18, 2005. It currently has more than 110 producers coming from all the major French arboreal regions. It aims to:

- Bring together all Juliet® producers
- Follow the Juliet® orchard technically
- Ensure the production of Juliet® through organic farming.

Exclusive marketing

Exclusively distributed through a partnership with CARDELL Export, specializing in apples across the world, Juliet® apples are available in a wide range of countries.

100% French production

> More than 110 producers
> 390 ha of orchards (530 ha expected in 2020)

A complete range of products

- Fresh or processed products
- Trays 4, 6 or 8 fruits
- Bushel
- Pure juices
- Sparkling juices & ciders
- Compotes
- Jams

A dynamic business strategy

- Strong presence at national fairs and international, professional and general public
- Publications in the agricultural, industry and bio press
- TV and radio reports
- Worldwide distribution
- Availability in organic specialty stores, to the bio department of retail chains, in collective catering

#APPLES
The Swing® variety is particularly suitable to organic agriculture. The regularity of the production and its behaviour in the face of diseases present an excellent investment for producers.

**Swing® Xeleven (cov)**

**Tree**
- **Vigour**: Average.
- **Port**: Spread out.
- **Fruit set**: Fast.
- **Floribondity**: Good, fruit set 2 to 3 fruits per bouquet, thinning is necessary. Little alternating.
- **Pollinators**: Golden Delicious, Malus floribunda, Granny Smith.

**Potential**
- **Productivity**: High potential, early entry into production.

**Caliber**
- Homogeneous, dominant 75.

**Fruit**
- **Color**: Light red, washed, coloring on 3/4 to 4/4 of the fruit.
- **Shape**: Cylindrical - Conical.
- **Skin**: Visible lentils. Very insensitive to manipulations.
- **Pollinators**: Golden Delicious, Malus floribunda, Granny Smith.

**Flavor**
- Good, 15 ° Brix, very aromatic, and balanced.
- Firm, fine and juicy texture.

**Preservation**
- Excellent, very long lasting.

**Origin**: France
**Publisher**: Redmoon Srl
Exclusive marketing

SWING® Xeleven is marketed in France by SICA Gerfruit (trademark MYLORD). A unique marketer, they have developed the variety since 2017 in organic farming.

Although the variety has only recently been planted on a large scale in France, several producers’ organizations in various areas have started planting SWING® Xeleven.

SWING® Xeleven is now present in experimental orchards on every continent and for commercial development in different European countries.

An exceptional variety

The variety is resistant to common scab strains, insensitive to powdery mildew and unattractive to aphids.
The fruits are harvested just after FUJI. They are firm, juicy, with a very aromatic and balanced flavour. Its exceptional conservation lasts until summer.
The tree is of medium vigour. Intensive planting will be more adapted to reach its agronomic potential.

Very productive and little alternating, SWING® Xeleven ensures you a high production every year.
#RED_FLESH_APPLES

Escande Nursery works in close collaboration with Redmoon Srl, an Italian company specializing in the development of red-fleshed apple varieties.

We have several varieties to offer you, with very intense colorations. Today several varieties are available either for the fresh market or for processing.

The juice is very red with a very nice taste. If you want to adapt the juices to your tastes, note that the intensity of the colour allows to mix with other juices, and preserves the red colour.

To obtain a red juice personalized, with a sweet or acidulous flavour.

Colourful apple crisps or cubes for a fruit salad or other desserts is also a potential use.

- Our varieties are scab resistant and little sensitive to other diseases.
- Preservation is excellent (up to 12 months).

A commercial development for fresh fruit is only possible through a coordinated market (Club).
Currently we can offer you two red flesh varieties: **RS-1 and RM-1**

These two varieties know a strong development in France, particularly for the production of cider and apple juice given their exceptional taste qualities.

RS-1 and RM-1 are very productive and relatively easy to conduct.

Of late flowering, one week after Golden, they are harvested end of September for RS-1 and mid-October for RM-1.

Scab resistant and not very sensitive to various other diseases, they lend themselves to organic farming.

---

**RS-1**

**Tree**
- **Vigour**: Average.
- **Port**: Spread.
- **Fruit set**: Fast.
- **Floribondity**: Good, little alternating variety.

**Potential**
- **Productivity**: High potential.

**Caliber**
- Homogeneous, dominant 75/80.

**Fruit**
- **Colour**: washed red, coloring on 90% to 100% of the fruit.
- **Firmness**: Very good.

**Preservation**
- Very long and without brown heart.

---

**RM-1**

**Tree**
- **Vigour**: Strong.
- **Port**: Falling.
- **Fruit set**: Fast.
- **Floribondity**: Good, little alternating variety.

**Potential**
- **Productivity**: Very strong potential.

**Caliber**
- Homogeneous, dominant 80/85.

**Fruit**
- **Colour**: Dark red washed, colouring on 90% to 100% of the fruit.
- **Skin**: Visible lentils.
- **Firmness**: Very good.

**Preservation**
- Very long and without brown heart.
#“CLUB” VARIETY

MORE INFORMATION

Swing France
hans@redmoon-apple.com
www.swing-apple.com

Association “Les Amis de Juliet”
Pépinière d’entreprises - Bureau 3
ZA du Haut Agenais - 47500 MONTAYRAL (France)
+33 553 751 453 - contact@juliet.eu
www.pomme-juliet.com
www.facebook.com/pommejuliet

Redmoon Srl
hans@redmoon-apple.com
www.redmoon-apple.com
# Pears

## Maturity scale

- **DR JULES GUYOT**
- **HOMORED® William’s Rouge (cov)*
- **ROCHA**
- **LOUISE BONNE**
- **ELLIOT (cov)**
- **PACKAM’S TRIUMPH**
- **CONFÉRENCE**
- **PRÉSIDENT HÉRON**
- **HARROW SWEET®**
- **DOYENNE DE COMICE**
- **ABBE FETEL**
- **ANGÉLYS (cov)*

*Registered Trademark

cov Certificate of Plant Obtention / Multiplication prohibited without permission

- Varieties not multiplied by Escande
- CEP Innovation varieties
- Tolerant to Fire Blight varieties

(Under normal production conditions in the Southwest)

## The rootstocks for pear trees

<table>
<thead>
<tr>
<th>VARIETIES</th>
<th>VIGOUR</th>
<th>COMPATIBILITY</th>
<th>FRUITION</th>
<th>PRODUCTION</th>
<th>SUCKER</th>
<th>SENSITIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LIMESTONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>COLD</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>COLD-ROOT ASPHYXIA</td>
</tr>
<tr>
<td>QUINCE C. EM VT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADAM’S QUINCE 332</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SYDD® QUINCE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BA 29 QUINCE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FAROLD® 87 DAYTOR*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PYRIAM®</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KIRCHENSALLER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- low
- medium
- medium to high
- high
- very high

*Certificate of Plant Obtention (COV)

Source: CTIFL, INRA, CEP Innovation
A reference among the fire blight tolerant, Elliot is a variety that likes warm climates. As a result, the plantations will be rather reserved for Southern Europe and Northern Africa.

**ELLIO**

(Tree)

- **Vigour**: Medium, acrotone.
- **Port**: Falling.
- **Fruit set**: Slow.
- **Floridity**: Medium.
- **Pollinators**: Pollination at the level of 10%: Homored®Williams, Harrow Sweet, William’s, Guyot or Pyrus betulifolia.

**Potential**

- **Productivity**: Average.

**Caliber**

- **Dominant**: 70.

**Fruit**

- **Colour**: Bronzed, coppery face very attractive.
- **Shape**: Homogeneous piriform.
- **Skin**: Slightly rough.

**Flavour**

- Juicy, exceptional taste qualities, 16° Brix.

**Preservation**

- Very good. In normal cold until the end of March.

Origin: Davis, USA - Publisher: Escande

Only for organic production in France

Variety

"CLUB"

#PEARS

#PEARS

#PEARS
**DR JULES GUYOT**

**Tree**
- **Vigour**: Average.
- **Port**: Erected.
- **Fruit set**: Slow.
- **Floridity**: Strong.
- **Pollinators**: William’s, Conference.

**Potential**
- **Productivity**: Average.

**Caliber**
- **Dominating 60/70.**

**Fruit**
- **Color**: Green, yellow when ripe.
- **Shape**: Piriform.
- **Skin**: Uniform and fine.

**Flavour**
- Thin and melting flesh. Sweet flavor.

**Preservation**
- 2 months in normal cold.

**William’s Rouge (cov)**

**Tree**
- **Vigour**: Medium to strong.
- **Port**: Spread.
- **Fruit set**: Fast.
- **Floridity**: Strong.
- **Pollinators**: Conference, DJ Guyot, Packam’s.

**Potential**
- **Productivity**: Strong. Not very sensitive to alternating

**Caliber**
- **Dominating 65/70.**

**Fruit**
- **Colour**: Green, yellow when ripe.
- **Shape**: Piriform.
- **Epidermis**: Smooth and shiny

**Flavour**
- Fine and melting texture. Musky perfume.

**Preservation**
- 3 to 4 months in normal cold.

**HOMORED®**

**William’s Rouge (cov)**

**Tree**
- **Vigour**: Average.
- **Port**: Semi-erect.
- **Fruit set**: Fast.
- **Floridity**: Strong.
- **Pollinators**: Conference, Angélys, DJ Guyot.

**Potential**
- **Productivity**: Strong.

**Caliber**
- **Dominating 80/85.**

**Fruit**
- **Colour**: red to orange-red when ripe.
- **Shape**: Piriform.
- **Skin**: Smooth and shiny.

**Flavour**
- Fine flesh, melting and juicy. Very fragrant, Butternut.

**Preservation**
- 3 months in normal cold.
ABBE
FETEL

Tree
Vigour: Average.
Port: Erect.
Fruit set: Medium.
Floribundity: Good.
Pollinators: William’s, Louise Bonne.

Potential
Productivity: Medium to strong.

Caliber
Dominating 65/75.

Fruit
Colour: Yellow gold when ripe.
Shape: Piniform very elongated.
Skin: Smooth, slightly limp.

Flavour
Thin flesh, of average taste quality.

Preservation
3 to 4 months in normal cold.

DOYENNE
DE COMICE

Tree
Vigour: Very strong.
Port: Erected.
Fruit set: Slow.
Floridity: Strong.
Pollinators: William’s, Conference.

Potential
Productivity: Average. Sensitive to alternation.

Caliber
Dominating 75/85.

Fruit
Colour: Green-yellow, sometimes coloured faces.
Shape: Rounded, globose Piniform.
Skin: Smooth, fine yellow background.

Flavour
Fine texture, melting and juicy. Sweet flavour, very aromatic.

Preservation
4 to 5 months in normal cold.

Origin: France - Publisher: Free variety

CONFERENCE

Tree
Vigour: Medium to strong.
Port: Semi-erect.
Fruit set: Fast.
Floridity: Strong.
Pollinators: William’s, Louise Bonne.

Potential
Productivity: Strong.

Caliber
Dominating 75/80.

Fruit
Colour: Green.
Shape: Elongated.
Skin: Wood stains.

Flavour
Fine flesh, melting and juicy, of good taste.

Preservation
6 to 8 months in AC.

Origin: England - Publisher: Free variety
**ANGELYS**  
**(cov)**

**Tree**  
*Vigour:* Average.  
*Port:* Moderately erect, with an acrotone tendency.  
*Fruit set:* Fast enough.  
*Floribondity:* Medium but strong fruit set.  
*Pollinators:* Conference, Comice, William’s.

**Potential**  
*Productivity*: Good. Not very sensitive to alternation.

**Caliber**  
*Dominating* 70/80.

**Fruit**  
*Colour:* Tanned on the whole fruit.  
*Shape:* Short ovoid.  
*Skin:* Not very sensitive to handling.

**Flavour**  
Fine flesh, melting, juicy and sweet, aromatic, excellent taste without astringency.

**Preservation**  
Exceptional, 3 to 4 months in normal cold, 7 months in AC.

---

**PRESIDENT HERON**

**Tree**  
*Vigour:* Average.  
*Port:* Semi-erect.  
*Fruit set:* Slow.  
*Floridity:* Slow.  
*Pollinators:* William’s, Comice.

**Potential**  
*Productivity*: Strong, with sometimes a little alternation.

**Caliber**  
*Dominating* 80/85.

**Fruit**  
*Colour:* Bronzed.  
*Form:* Globular piriform.  
*Skin:* Rough.

**Flavour**  
Medium-fine, tender and juicy flesh.

**Preservation**  
3 to 4 months in normal cold.

---

**LOUISE BONNE**

**Tree**  
*Vigour:* Medium to strong.  
*Port:* Semi-erect.  
*Fruit set:* Fast.  
*Floridity:* Strong.  
*Pollinators:* William’s, Homored.

**Potential**  
*Productivity*: Strong.

**Caliber**  
*Dominating* 60/70.

**Fruit**  
*Colour:* Green to yellow, punctuated with red.  
*Shape:* Piriform.  
*Skin:* Smooth and thick.

**Flavour**  
Acidic, medium-fine flesh and little juicy.

**Preservation**  
4 to 5 months in normal cold.

---

**PACKAM’S TRIUMPH**

**Tree**  
*Vigour:* Average.  
*Port:* Spread.  
*Fruit set:* Medium.  
*Floridity:* Medium.  
*Pollinators:* William’s, Homored.

**Potential**  
*Productivity*: Strong.

**Caliber**  
*Dominating* 80/85.

**Fruit**  
*Colour:* Green to yellow when ripe.  
*Shape:* Irregular.  
*Skin:* Bumpy.

**Flavour**  
Fine flesh, melting and juicy.

**Preservation**  
4 to 5 months in normal cold, until March in AC.

---

Winter pear with excellent preservation potential and remarkable taste, this variety is perfectly adapted to Northern Europe.

**INTERESTING IN ORGANIC #PEARS**

---

**ORIGINS:**  
*France*  
*Publisher:* Free variety
PACKAM'S TRIFUM 
