

SPRING 2019

ANFIC FRUIT VARIETY CATALOGUE



> WHAT'S NEW

> COMING SOON

> OLD FAVOURITES

BEST SELLING VARIETIES

The 2019 ANFIC Fruit Variety Catalogue highlights some of the top ANFIC fruit varieties currently available.

In addition to the most recent variety releases under evaluation, there are also some tried and proven older varieties such as October Sun and Amber Jewel plums still planted as growers continue to receive good returns.

Other top ANFIC varieties include those which have proven to be viable replacements, or which complement some current industry varieties based on trial planting results from around Australia.

THE LATEST ANFIC VARIETIES

ANFIC and our international colleagues continue to search for new fruit and nut varieties and rootstocks for evaluation and commercialisation across Australia's fruit industries.

Some of these new and exceptional fruit varieties are highlighted in this 2019 ANFIC Variety Catalogue, as 'Under Trial' in the early stages of fruit evaluation or as 'Coming Soon' once released from Plant Quarantine.

If you have an interest in either trialling these new and exceptional fruit varieties or being considered for other commercial opportunities, please provide your details to the ANFIC office to be added to the Expressions of Interest being compiled for future trials and commercial developments.

We look forward to hearing from you as ANFIC continues to seek new fruit varieties and rootstocks to assist Australian fruit growers to remain competitive in today's global marketplace.



CONTENTS

ORDERING TREES	2
NEW VARIETY DEVELOPMENT	4
ABOUT ANFIC	4
WHAT'S NEW FOR 2020	5
APPLES	10
APRICOTS	12
AVOCADOS	14
CHERRIES	15
CITRUS & PEACHES	18
PEARS	19
PLUMS	20
SUBTROPICAL VARIETIES	21
ROOTSTOCK VARIETIES	22
MATURITY CHARTS	24
CONTACT AN ANFIC NURSERY	28



ORDERING TREES

Please note: ANFIC nurseries only sell finished trees, we do not supply rootstocks alone to growers for grafting.

What is the process for ordering trees from an ANFIC nursery or sub-licensee?

ANFIC nurseries only propagate trees to order. Some nurseries may have excess trees available; you can contact ANFIC or the individual nurseries directly to enquire about any late availability of excess stock.

Tree orders (especially large numbers) should be placed well ahead of expected tree delivery as outlined below:

- Springbud stone fruit - order before October/November 2019 for tree delivery in 2020.
- 2 year-old apples, pears and stone fruit: order before February/March 2020 for tree delivery in 2021.
- Evergreen fruit tree orders (avocado, citrus, macadamia trees) should be as made as early as possible to ensure access to your rootstock of choice, please contact one of the ANFIC sub-licensed nurseries to place an order.

The ANFIC Fruit Variety Catalogue is a good starting point for information on our most popular and new fruit varieties and rootstocks, but the best source of

information is the ANFIC website (www.anfic.com.au).

Commercial fruit growers can order new fruit varieties for trial in small numbers under a semi-commercial trial agreement to provide you with the fruit volumes to run through the packing shed. If you are unable to find the information you need or have further questions, please contact the ANFIC office directly or talk to one of our ANFIC nursery members.

THE PROCESS: DEVELOPING NEW VARIETIES FOR GROWERS

The evaluation and commercialisation of new fruit and nut varieties and rootstocks for the Australian fruit industry is a long and complex process. Following import into Australia, plants are held in quarantine for up to 2 or 3 years, with orchard evaluations taking a further 4 to 5 years before a commercial decision can be made on the release of new fruit varieties and rootstocks to industry.

Breeding programs identify new selections through even longer-term processes, with a new fruit variety or rootstock only available for commercialisation after 15-20 years. In many cases less than

1% of all new selections make it into commercial orchards for fruit production.

Breeding programs are expensive and do not receive public funding. As new fruit varieties begin to be commercialised, owner/breeders are requesting tree and/or fruit production royalties as compensation.

ANFIC evaluates new fruit varieties in Australia as quickly as possible before presenting a commercial royalty proposal to the owner/breeders for consideration. We regularly discuss royalties with owner/breeders to ensure they understand the impact of these royalties on the grower's business, especially if there is no premium obtained for the fruit of these new varieties.

In most, if not all, cases owner/breeders will propose tree and fruit production royalties for these exceptional varieties. How that is managed under Australian conditions is where ANFIC begins discussions with growers and marketers on the best options for commercialisation.

ABOUT ANFIC

As an Intellectual Property (IP) Management and Commercialisation company, ANFIC is focused on the development and management of fruit varieties for industry. Our goal is to identify and develop commercial opportunities for new fruit varieties and rootstocks that will assist growers to develop, expand and obtain a greater share of the Australian and global fresh fruit markets.

ANFIC also provides independent IP Management and Commercialisation services in Australia for many owner/breeders from around the world.

ANFIC is the Australian member of the Associated International Group of Nurseries (AIGN), which was the first international group in the world (having formed in 1988) to manage Intellectual Property rights and commercialization on behalf of plant breeders. As the Australian member of AIGN, ANFIC is the exclusive propagator of the Prevar® apple and pear varieties in Australia.

AIGN® has positioned itself to be an innovator and leader in the new age of variety management where marketing programs, inventory and quality assurance may mean the difference between success or failure of an intellectual property.



Designed as a marketing entity to further enhance the worldwide availability of fruit tree varieties and related information, AIGN's primary role is that of a co-operator working with the world's fruit industries.

ANFIC (Australia) and AIGN (global) are Intellectual Property (IP) Management companies specialising in the commercialisation of new fruit varieties with an exciting eating experience for consumers.

UNDER TRIAL APPLES



UNDER TRIAL

NY1 (b) cv. (SNAPDRAGON™ BRAND APPLE)

Maturity: harvests with Golden Delicious.

Parentage: Honeycrisp cv. x NY752.

- Medium fruit size, strong red blush covering 80-90% of the fruit.
- Firm, crisp fruit, good sugar levels, low to moderate acidity.
- Excellent eating characteristics.
- Resistance to powdery mildew and fireblight.



UNDER TRIAL

NY2 (b) cv. (RUBYFROST™ BRAND APPLE)

Maturity: harvests with Braeburn.

Parentage: Braeburn x Autumn Crisp.

- Fruit large, solid red skin, crisp juicy texture.
- Good sugar levels, moderate acid, balanced sweet and tart flavours.



UNDER TRIAL

GS-48 (b) cv. (JIVE™ BRAND APPLE)

Maturity: harvest maturity is Red Delicious timing.

Parentage: High coloured red sport of GS48 (Gala x Splendour cross)

- Excellent tasting sweet, crisp fruit.
- Excellent storage apple.
- Fruit has 75% bright red stripe over a colour wash skin.
- Ranked #1 in south east Asian market taste tests above all Fuji and Pacific series export apples from NZ.



UNDER TRIAL

TC2 cv. & TC3 cv. RED FLESH APPLES

Maturity: harvest maturity late Red Delicious timing

Parentage: Airlie Red Flesh x Honeycrisp

- Very attractive, solid to mottled reddish-pink flesh. Red flesh colour develops after starch dissipates.
- Excellent flavour, sweet/tart almost berry like, very juicy, crisp.

SPRINGBUD STONEFRUIT

ORDER BEFORE OCTOBER/NOVEMBER 2019 FOR TREE DELIVERY IN 2020.

2 YEAR-OLD APPLES, PEARS AND STONEFRUIT

ORDER BEFORE FEBRUARY/MARCH 2020 FOR TREE DELIVERY IN 2021.

UNDER TRIAL RASPBERRIES

These new low chill raspberry varieties from Chile do not have high chilling requirements for proper flowering and fruiting, which makes them suitable for warm climate areas. Their main feature is their high yield. The three varieties are similar in their flowering habits and productivity, although they differ in fruit characteristics. Santa Teresa stands out for fruit size, Santa Clara for its content of soluble solids, and Santa Catalina for its firmness.

- Bred for warmer production areas, produce higher fruit quality than some of the standard raspberry varieties.
- Currently under assessment at sites in NSW, Qld, Tas. and Vic. Please contact the ANFIC office if you are interested in trialing these varieties.



SANTA CATALINA (D)

Plant: Productive, primocane variety, semi-erect growth habit. Fruiting takes place mainly on primocanes and floricanes.

Height: average height of 1.75m

Maturity: Flowering on the floricanes begins in early November, the harvest period is in spring and lasts two months, from late November to late January. In the primocane, differentiation begins in January and the harvest period lasts 3 to 4 months, from mid-February to May. (Santo Domingo, Chile).

Fruit: Medium size, long, trapezoidal shaped fruit with small drupelets. Average weight 4.2g. Medium firmness, good flavor, average 10.1° Brix.



SANTA CLARA (D)

Plant: Productive primocane variety, semi-erect growth habit. Fruiting takes place along the shoot.

Height: average height of 1.85m

Maturity: Flowering on the floricanes begins in early November, and the harvest period lasts two months, from late November to late January. In the case of the primocane, differentiation begins in January and the harvest period may last 3 to 4 months, from mid-February to May (Santo Domingo, Chile).

Fruit: Medium size, trapezoidal shaped fruit with small drupelets. Average weight 4.1g. Medium firmness, very good flavor, average 10.13° Brix.



SANTA TERESA (D)

Plant: Primocane variety, vigorous plant with erect growth habit. Fruiting takes place along the entire shoot (highly remontant)

Height: average height of 1.7m

Maturity: Flowering on the floricanes begins in early November, and the harvest period lasts two months, from late November to late January. In the case of the primocane, differentiation begins in early and the harvest period may extend from mid-February to May (Santo Domingo, Chile).

Fruit: Large, trapezoidal shaped fruit, average weight 6.1g. Medium firmness, very good flavor, average 9.84° Brix.

SPRINGBUD STONEFRUIT

ORDER BEFORE OCTOBER/NOVEMBER 2019 FOR TREE DELIVERY IN 2020.

2 YEAR-OLD APPLES, PEARS AND STONEFRUIT

ORDER BEFORE FEBRUARY/MARCH 2020 FOR TREE DELIVERY IN 2021.

UNDER EVALUATION CITRUS



SUGAR BELLE™ (LB8-9 (b cv.))

Maturity: 6 weeks earlier than Minneola/Honeybell.

Parentage: mandarin hybrid resembling a Minneola/Honeybell.

- Superior internal and external characteristics compared to Minneola.
- Low seeded when managed accordingly.
- Trees and fruit are very tolerant to Alternaria.
- Some HLB/Greening disease tolerance.



C4-15-19 SEEDLESS TANGERINE

Maturity: Early, April to May.

Origin: A Florida, USA seedless tangerine hybrid variety.

- Clementine size fruit, good exterior and interior color. Peelable, improves with storage.
- Sweet (14-17° brix).
- Some HLB/Greening disease tolerance.



UF N40W-6-3 cv. (SEEDLESS SNACK)

Maturity: April to June

Origin: A Florida, USA mandarin variety

- Good flavor, firm flesh and uniform fruit. Peelable, but not zipper skin.
- Productive tree.



UF 950 (EASY PEEL) MANDARIN

Maturity: June

Origin: A Florida, USA mandarin variety

- Easy peel, seedless mandarin variety.
- Clementine size, but better color and flavor.
- Alternaria resistant.



UF 900 (EARLY MATURING)

Maturity: Early season maturing March/April.

Origin: A Florida, USA mandarin variety

- Great flavor and easy peel. Develops natural color early.
- Alternaria resistant or leaf drop from high nutrition program.

EVERGREEN FRUIT TREE ORDERS

SHOULD BE AS MADE AS EARLY AS POSSIBLE TO ENSURE ACCESS TO YOUR ROOTSTOCK OF CHOICE, PLEASE CONTACT ONE OF THE ANFIC SUB-LICENSED NURSERIES TO PLACE AN ORDER.

UNDER TRIAL CHERRIES

SUMMERLAND VARIETIES CORP (CANADA) CHERRY VARIETIES



SPC 414

Maturity: Mid-season, Bing cherry timing, harvest starts 2-3 days before SPC342.

Pollination: Self-fertile, alleles S3S4'.

- Fruit are large (11.5g) with nice lustre. Lower splits, and good firmness.
- Good size and taste. Sweet/tart ratio of 1.69
- Potential as a Bing replacement due to its lower splits, large fruit size and high productivity in that harvest timing.
- Initial trials indicate good storage potential.

SPC136 cv. (SUITE NOTE™)

Maturity: mid season, 4 days before Bing

Pollination: non self-fertile, alleles S2S4

- Large (12.31g), firm fruit, high stem retention. Texture similar to Skeena.
- Excellent size, taste and texture, good storage potential.
- Tree is of moderate vigour, medium precocious, moderately productive.
- Recommend a productive rootstock to improve yields.

SPC342

Maturity: mid season, Bing cherry timing

Pollination: Non self-fertile, alleles S1S5

- Large (12.13g) firm fruit, very high stem retention. 'Meaty' texture similar to Skeena. Excellent size, taste and texture, good storage potential.
- Possible Bing replacement due to lower splits, large fruit size and excellent texture.
- Tree is of moderate vigour, medium precocious and moderately productive. Recommend a productive rootstock to improve yields.

These new cherry varieties from a California, USA breeding program produce early, high quality fruit and have been planted commercially in California and Washington State, USA.



SMS 1 CHERRY a very promising early cherry in California.

SMS 6 CHERRY matures early before Chelan, makes spurs and sutures in California, under evaluation in Washington.

SMS 16 (D) CHERRY outstanding cherry, ripens between Chelan and Bing. Large fruit (+36mm), productive like Sweetheart. Self-fertile, trouble free variety.



SMS 33 CHERRY ripening near Bing. Large and productive.

SMS 290 (D) CHERRY (NIMBA) a very early, self-sterile cherry variety, maturing 3-5 days before Burlat. Large, sweet kidney shaped fruit (28-30mm), firm with dark red skin. Very productive tree with first fruit produced in year 2.



THESE NEW CHERRY VARIETIES ARE FROM EUROPE.

MARYSA (D) CHERRY a new self-fertile cherry variety from the University of Bologna. Large (30-32mm+) heart shaped, symmetrical, dark red cherry. Firm, aromatic, sweet fruit. Matures 10-12 days after Burlat.

AREKO (D) CHERRY a Kordia x Regina cross, flowers just after but ripens with Kordia. Fruit is 30mm+, dark red, firm and sweet. Medium to high yields. Less sensitive to spring frost than Kordia.

COMING SOON CHERRIES



COMING SOON

CHRISTIANA CHERRY

Czech

Medium firm, large, dark red fruit. Juicy and sweet. Precocious, very high crop yield. Resistant to fruit cracking. Pollinator required (Early Korvik, Fabiola). Maturity in the 5th cherry week.



COMING SOON

ELZA CHERRY

Czech

Large, dark red fruit, very good taste, firm flesh. Some resistance to fruit cracking. Tree has medium strong growth. Pollinator required (Kordia or Amid). Maturity in the 5th to 6th cherry weeks.

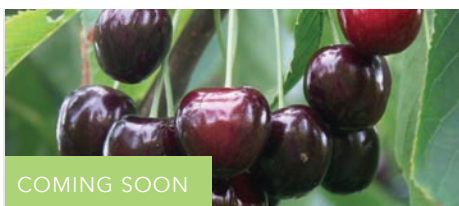


COMING SOON

FELICITA CHERRY

Czech

Self fertile. Medium/strong growth tree, high crop load. Very large, firm, dark red, juicy fruit. Less resistant to fruit cracking. Maturity in the 5th to 6th cherry weeks.



COMING SOON

IRENA CHERRY

Czech

Large, firm fruit, dark red skin, juicy and very good taste. Late blossoming, precocious and medium high crop yield. Pollinator required (Regina or Elza). Maturity in the 6th cherry week.



COMING SOON

BLACK PEARL (NY8139) CHERRY USA

Maturity: early, ripens 8-10 days before Bing, with Chelan™.

Pollinator: required

- Fruit is firm and crunchy with excellent flavour, 20° brix and low incidence of cracking. Exceptional firmness and storage life.
- Vigorous, upright tree produces well and is canker resistant.



COMING SOON

BURGUNDY PEARL (NY38L) CHERRY USA

Harvest Time: mid-season, ripens 3-5 days before Bing and has a long harvest period

Pollinator: required

- Large, dark red cherry, above average firmness and superior flavour. Fruit 12g, 22° brix.
- Fruit has low frequency of cracking.
- Productive, vigorous tree, hardy with resistance to canker.



COMING SOON

EBONY PEARL (NY032) CHERRY USA

Harvest Time: Mid-season

Pollinator: required

- Large, dark red, firm, sweet (av. 21° brix) fruit with excellent flavour. Excellent crack resistance.
- Long, securely attached stems.
- Tree is spreading, vigorous, good canker resistance.

AVAILABLE NOW WA 38 cv. (COSMIC CRISP® BRAND)

ANFIC is the exclusive Australian Propagation licensee for this new exceptional eating quality apple variety. Red Rich Fruits have been appointed by the Cosmic Crisp® global variety managers as the exclusive Australian Growers and Marketers. Please contact Red Rich Fruits if you are interested in plantings of this variety.

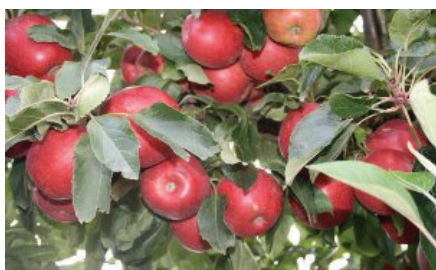
Maturity: Fruit mature in Red Delicious season

Parentage: Enterprise cv. x Honeycrisp cv season

- Fruit size medium to large. Harvests over 1-2 picks.
- Red skin, red-striped blush (55-80%), attractive, prominent lenticels.
- Balanced sweet/tart flavour, firm with excellent crispness and juiciness.
- Maintains fruit flavour and texture throughout storage, flesh does not brown easily.



AVAILABLE NOW APPLES



ALVINA GALA (D)
Australia

Parentage: High coloured sport of Royal Gala

Maturity: Early season, matures with Galaxy Gala (D)

- Over 95% solid red flush with stripes and cream flesh.
- Medium size, firm fruit which are sweet and juicy.
- Tree is upright and spreading with medium vigorous growth.



BURKITT GALA (D) cv.
(CHERRY GALA™)
New Zealand

Parentage: Sport of Royal Gala from New Zealand

Maturity: Early season, up to 7 days ahead of Royal Gala.

- Exciting new apple variety offering early marketing opportunities to complement existing Royal Gala strains.
- Highly productive, large, even size fruit.
- Attractive cherry-red coloured apple, full flavour and crisp flesh texture.
- Grows, handles and stores like Royal Gala.



FUGACHEE FUJI (D) cv.
(MORNING MIST™) USA

Parentage: Exciting new block red Fuji mutation.

Maturity: early season, earlier than Fiero, up to 4 weeks before standard Fuji varieties.

- Large fruit, creamy white flesh, sweet, Fuji-like flavour.
- Attractive blush overcolour (70-90% blush).



LADY IN RED (D)
New Zealand

Parentage: High coloured sport of Royal Gala

Maturity: Late season

- Bright blushed pink-red colour over 70% of the fruit, white-cream flesh.
- Early colouring as a 1 to 2 pick variety with a high proportion of the crop harvested in the first pick.
- High coloured fruit creates superb pack-outs with excellent productivity.



BARNSBY (D) **APPLE**
Australia

Parentage: Australian Cripps Pink sport from WA

Maturity: Mid-season, harvests up to 1 month before standard Cripps Pink.

- Pink overcolour, green/yellow ground colour.
- Sweet/tart flavour same as Cripps Pink.
- Acid levels at harvest less than for the standard Cripps Pink allowing apples to be eaten directly off the tree and marketed immediately without storage.
- Medium fruit size (approx. 75mm).



PREM A280 (D) cv.
(SWEETIE BRAND) APPLE
New Zealand

Parentage: Braeburn x Royal Gala cross from New Zealand.

Maturity: Early season, fruit matures 1 week before Royal Gala.

- Elongated and good size fruit. Red skin with a stripe.
- Fruit is sweet and rich with a crisp and juicy texture.
- Good productivity with moderate shelf life.

AVAILABLE NOW APRICOTS

SMS UNLIMITED LLC, USA APRICOTS



LADY COT™ (D) USA

Maturity: Mid to late season, expected early January.
Pollinators: Self-fertile. The alleles are S1S5.

- Attractive new variety, very good eating quality, 15-16° Brix.
- Large round fruit, 65mm. Bright orange skin, red blush over 30-50%.
- Firm, orange flesh, juicy and sweet, good cracking resistance.
- Trees have an upright growth habit.



LILLY COT™ (D) USA

Maturity: very early, early December.
Pollinators: includes Wonder Cot and Magic Cot. The alleles are S8S10.

- New variety, good flavour and heavy cropping.
- Medium to large (50-55mm) oval fruit. Bright orange blushed skin. Firm orange flesh, juicy, sweet, good cracking resistance.
- First fruiting in 2nd leaf trees is very quick. Good regular production after 4 years.
- Fruit have a very good storage life.



MAGIC COT™ (D) USA

Maturity: very early, late November.
Pollinators: includes Wonder Cot and Lily Cot. Alleles are S6S7.

- New early variety with good eating quality.
- Medium to large round/semi-elongated fruit, 55-60mm.
- Exceptional bright orange skin with red-pink blush.
- Firm orange flesh, good flavour, juicy and sweet, good cracking resistance.



PERLE COT™ (D) USA

Maturity: Early to mid season, early to mid-December.
Pollinators: include Lady Cot, Solar Mate and other Cot varieties. Very easy to pollinate. Alleles for Perle Cot are S7S8.

- New variety, good flavour and heavy cropping.
- Medium to large round fruit, 50-55mm, very good storage life.
- Exceptional bright orange skin with red blush.
- Firm orange flesh, good flavour, juicy and sweet, very good cracking resistance.
- Trees have a spreading growth habit with moderate vigour.



SUNNY COT™ (D) USA

Maturity: Mid-season, mid-December.
Pollination: May be partially self-fertile. Alleles are S5S7.

- New variety with very good eating quality.
- Productivity and fruit size allow it to replace the Goldrich variety.
- Medium to large round fruit, 55mm.
- Bright orange skin, red blush. Firm orange flesh. Very good flavour, juicy and sweet, good cracking resistance.
- Trees have a spreading growth habit with strong branches.
- First fruiting in 2nd leaf trees is very quick with good regular production after 2 years.



WONDER COT™ (D) USA

Maturity: very early, mid-November.
Pollinators: includes Magic Cot and Lily Cot. Alleles are S5S7.

- Interesting variety for it's earliness, size, colour, firmness and eating quality.
- Medium-large, oval-oblong fruit, 50-55mm. Bright orange skin, nice blush. Orange, firm flesh.
- Good flavour, juicy, good cracking resistance.
- Trees have a spreading growth habit with strong branches. First fruiting in 2nd leaf trees with good regular production after 4 years. Fruit will hold on the tree and have good storage life.

AVAILABLE NOW APRICOTS

BEN DOR FRUITS (ISRAEL) APRICOTS



DAWN (MGM 311)

Israel

Maturity: early season, harvest date 10 November (Berri, SA).

- Orange skin and flesh. Brix 10 to 13°. Average fruit size 55 to 61mm. Elliptical shaped fruit. Free stone.
- Good flavour, sweet, juicy fruit with a firm eating texture.
- Medium to high crop load. Short shelf life. Requires approximately 500 chill hours.



GINGER (DM 5-129)

AROMACOT™ Israel

Maturity: mid-season, harvest date 30 November (Berri, SA).

- Orange skin with orange to strong yellow flesh.
- Average fruit size 50 to 55mm.
- Oval shaped, free stone apricot, slight acid taste (brix 10.9 to 13.8°), nice background flavour.
- Medium to high crop load. Approx. 200 to 400 chill hours required.



HULA BLUSH (MGM 315)

Israel

Maturity: early season, harvest date 15 November (Berri, SA).

- Orange skin with blush cheek and orange flesh.
- Average fruit size 49 to 52mm. Elliptical shaped, free stone fruit. Slightly sweet flavour (brix 9.6 to 13.9°) with firm flesh.
- Medium to high crop load.



ORANGE GOLD (NGN 310-1)

Israel

Maturity: early season, harvest date 5 November (Berri, SA).

- Orange skin and flesh. Brix 12.9°. Average fruit size 56mm.
- Elliptical shaped, free stone fruit. Mildly juicy, firm texture.
- Medium to high crop load.



PAZ (MGM 123)

Israel

Maturity: mid-season, harvest date 25 November (Berri, SA).

- Orange skin and flesh. Brix 7.8 to 12.3°. Average fruit size 54 to 57mm.
- Elliptical shaped free stone fruit. Mildly juicy with balanced flavour and acid.
- Medium to high crop load, good sizing of fruit on the tree.
- Approx. 300 chill hours required.



RED BLUSH (MGM 34-3)

Israel

Maturity: mid-season, harvest date 25 November (Berri, SA).

- Red/orange skin with orange flesh. Brix 10.6 to 13.6°. Average fruit size 54 to 60mm. Round fruit, juicy balanced flavour.
- Medium to high crop-load.
- Requires approx. 300 chill hours.

SPRINGBUD STONEFRUIT

ORDER BEFORE OCTOBER/NOVEMBER 2019 FOR TREE DELIVERY IN 2020.

2 YEAR-OLD APPLES, PEARS AND STONEFRUIT

ORDER BEFORE FEBRUARY/MARCH 2020 FOR TREE DELIVERY IN 2021.

AVAILABLE NOW AVOCADOS



CARMEN™ (MENDEZ NO1) (D) Mexico Exclusive to ANFIC

Maturity: Bears mature fruit two to four months before Hass.

- Fruit almost identical to Hass, slightly more ovoid and smaller on average.
- Exhibits a peculiar blossoming pattern and produces fruit at an unusual time during the year.

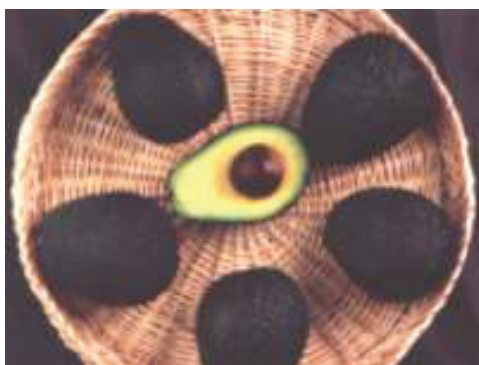


GWEN USA Exclusive to ANFIC

A California, USA avocado variety

Maturity: early season, 4 weeks after Hass.

- Medium size (200 to 350g), round fruit, slightly tapered neck and small seed.
- Skin is green, thick and slightly rough. Excellent taste.
- Slower growing, upright growth habit. Foliage medium to dark green.
- Heavy yield, early bearing and regular cropping. Ideal sized fruit.
- Must be grown well to maintain good tree health due to heavy regular cropping. Flower type A.



LAMB HASS USA Exclusive to ANFIC

A California, USA avocado variety

Maturity: late season, 4 - 12 weeks after Hass.

- Medium size (200 to 380g), small broad necked Hass, small seed.
- Attractive dark purple/glossy black skin, thick and medium to rough. Excellent taste, equal to Hass.
- Hardy tree, upright growth habit, multi-branch structure. Short fruit stalk.
- Heavy, early bearing, likely to be biennial due to very late maturity. Harvest management may reduce yield fluctuations. Flower type A.



MALUMA HASS (D) South Africa Exclusive to ANFIC

Maturity: early, can extend the Hass season by 1 month.

- Triangular shaped, thrifty upright growing tree with a natural central leader. Lateral branching allows for good light penetration and high productivity.
- Precocious (early bearing), with a high and constant bearing pattern, annually outperforms Hass (plant density of 400 trees/ha) on production and income.
- Suitable for high-density plantings with a better count distribution than Hass.

EVERGREEN FRUIT TREE ORDERS

SHOULD BE AS MADE AS EARLY AS POSSIBLE TO ENSURE ACCESS TO YOUR ROOTSTOCK OF CHOICE, PLEASE CONTACT ONE OF THE ANFIC SUB-LICENSED NURSERIES TO PLACE AN ORDER.

AVAILABLE NOW CHERRIES

RBIP (HOLOVOUSY CZECH REPUBLIC) CHERRY VARIETIES



AMID (D)

Czech

Maturity: very late, during 7th sweet cherry week (late December, Bathurst, NSW). Flowering time is medium to late, flowers less susceptible to spring frosts

Pollinators: Regina, Early Korvik.

- Medium to large fruit, 8.5 - 9g, size 26 - 28mm. Dark red skin.
- Good taste, excellent quality.
- Moderately resistant to cracking and Monilinia fruit rot.
- Medium vigorous tree, spreading, moderately thick canopy.
- Precocious with high, regular yields. Suitable for growing on dwarf rootstocks.



FABIOLA (D)

Czech

Maturity: Ripens mid season, in the 5th sweet cherry weeks (mid December, Bathurst, NSW). Flowering is late, medium susceptibility to late spring frost.

Parentage: Cross of Van and Kordia.

- Very large fruit, 9.5 - 11g (29-32mm). Dark red skin. Good taste. Moderately resistant to cracking.
- Medium vigorous, precocious and productive tree. Suitable for growing on dwarf rootstocks.



HELGA (D)

Czech

Maturity: early season ripening, end of the 2nd sweet cherry week (late November, Bathurst, NSW). Early to medium flowering and medium susceptibility to late spring frosts.

Parentage: Cross between Early Rivers and Moreau.

- Large fruit 8 - 9g (26-28mm). Dark red skin, flesh is medium firmness, very good taste. Medium resistance to fruit cracking.
- Trees precocious and productive. Vigorous when young, intermediate when cropping.
- Suitable for growing in small higher density tree orchards.



JACINTA (D)

Czech

Maturity: Early ripening, end of the 3rd sweet cherry week (late November, Bathurst, NSW). Early to medium flowering and medium susceptibility to late spring frosts.

- Large fruit 9 - 12g (28-32mm). Dark red skin, flesh is medium firmness, similar to Burlat, good taste. Fruit cracking is medium resistant.
- Trees are precocious with high yields.
- Suitable for growing in small higher density tree orchards.



JUSTYNA (D)

Czech

Maturity: Ripens late, during 5th or 6th sweet cherry weeks (mid-late December, Bathurst, NSW). Flowers have medium susceptibility to late spring frost.

Parentage: Crossed with Kordia and Starking Hardy Giant.

- Large fruit size 10 - 10.5g (28 - 32mm). Dark red skin. Very good taste. Fruit is resistant to cracking.
- Trees are medium vigorous with a spreading, thick canopy. Trees are precocious and productive.
- Suitable for growing in small higher density tree orchards. Suitable for growing on dwarf rootstocks.



SANDRA (D)

Czech

Maturity: Medium to late ripening, 5th sweet cherry week (mid December, Bathurst, NSW). Flowering is early to medium and susceptible to late frosts.

Parentage: Crossed with Kordia and Seedling Number 13.

- Very large fruit 10 - 12g (30 - 32mm). Dark red skin. Good taste, highly resistant to cracking.
- Intermediate vigour, precocious trees with moderate yields.
- Suitable for growing in small higher density tree orchards. Good performance on dwarf rootstocks.

AVAILABLE NOW CHERRIES

SUMMERLAND VARIETIES CORP. (SVC) CANADA CHERRY VARIETIES



TIM (D)

Czech

Maturity: Ripens medium to late, 5th to 6th sweet cherry weeks (mid-late December, Bathurst, NSW). Flowering is medium early, flowers are medium susceptible to late spring frost.

Parentage: Cross of Krupnoplodnaja and Van.

- Large fruit size 10 - 12g (28 - 32mm). Dark red skin. Taste is medium. Moderate resistance to cracking.
- Intermediate vigour, precocious and productive tree.
- Suitable for growing in small higher density tree orchards. Good performance on dwarf rootstocks.



SANDRA ROSE™ (D)

Canada

Maturity: Early/mid season, 3 to 4 days after Van and Bing. Bloom timing is middle of the bloom season.

Parentage: 2N-61-18 x Sunburst,

Pollination: Self-fertile

- Large round fruit with glossy black skin and dark red flesh and juice, very attractive in a pack. Has finished at the top of taste panels.
- Av. fruit weight 11.6g. Natural cracking: 17%; Firmness (Durometer): 70; Soluble solids: 20.1%.
- Spreading tree habit. Fruit responds well to GA.



SANTINA™ (D)

Canada

Maturity: Our earliest ripening variety, harvest 6 to 8 days before Van and Bing. Bloom timing is middle of the bloom season.

Parentage: Stella x Summit

Pollination: Self-fertile

- Flattened heart shape fruit, medium size, uniform color. Skin is dark red to black with dark red flesh and red juice.
- Stem length is medium long. Average fruit weight 9.5g. Flavour moderately sweet. Natural cracking: 36%; Firmness (Durometer): 69; Soluble solids: 17%.



SKEENA™ (D)

Canada

Maturity: 12 days after Van and Bing, with Lapins. Bloom timing is middle of the bloom season.

Parentage: 2N-60-7 x 2N-38-22,

Pollination: Self-fertile

- Kidney shaped fruit, dark red to black skin with dark red flesh and juice. Thick stem length. Average fruit weight of 11.6g. Natural cracking: 20%; Firmness (Durometer): 80; Soluble solids: 17%.
- Tree habit is upright, spreading and easier to manage than Lapins. Gaining popularity in Canada and the world.



SONNET™ (D)

Canada

Maturity: Early to mid, 2 days after Van and Bing. Bloom timing is middle of the bloom season.

Parentage: Van x Stella

Pollination: Non self-fertile. Requires adequate pollinisers.

- Large, heart shaped fruit. Bright red skin with cream to light pink flesh and clear juice. Stem length moderately long and thick. Av. fruit weight 12.4g. Natural cracking: 17%; Firmness (Durometer): 67; Soluble solids: 19%.
- Fruit responds well to GA and has a high sugar content.
- Moderate tree vigour, not productive. The tree has a tendency to set light crops and is a candidate for dwarfing root stocks.



STARDUST™ (13N0770)

Canada

Maturity: Mid/late, 12 to 15 days after Van and Bing. Bloom timing is late in the bloom season.

Parentage: 2N-63-20 X Stella

Pollination: Self-fertile.

- Large flattened heart shaped fruit, firm flesh and somewhat split resistant.
- Bright red blush over yellow ground skin colour with cream flesh and clear juice. Short and thick stem length. Average fruit weight is 11.5g. Natural cracking: 29%; Firmness (Durometer): 76; Soluble solids: 18.7%.
- Vigorous tree habit, very productive. May have to pick more than once to attain maximum fruit color.

AVAILABLE NOW CHERRIES



SPC243 (13S21-14)

Canada

Maturity: 22 days after Van and Bing, 3 to 4 days after Sweetheart. Bloom timing is middle in the bloom season.

Parentage: Sweetheart X Unknown

Pollination: Self-Fertile

- Kidney shaped fruit, firm, sweet and juicy. Orange/red blush over a yellow ground skin colour with yellow flesh and clear juice. Stem length is moderately long.
- Av. fruit weight is 10.4g. Natural cracking: 16%; Firmness (Durometer): 77 (FirmTech) 228g/mm; Soluble solids: 18.5%.
- Selection is a 'Rainier' type. Vigorous, and upright tree habit.



SONATA (b) cv. (SUMLETA™)

Canada

Maturity: 7 days after Van and Bing. Bloom timing is middle of the bloom season.

Parentage: Lapins X 2N-39-05

Pollination: Self-Fertile

- Large, firm, kidney shaped fruit with a dimple on the nose end. Dark red to black glossy skin with dark red flesh and juice. Thick stem length.
- Average fruit weight of 12.7g. Natural cracking: 42%; Firmness (Durometer): 77; Soluble solids: 19.1%.
- Vigorous, very productive tree, upright and spreading tree habit.



SUMNUE (CRISTALINA™)

Canada

Maturity: early, 5 to 7 days before Van and Bing. Bloom timing: middle of the bloom season.

Parentage: Star x Van

Pollination: Non Self-Fertile

- Largest fruit in the early season category. Slightly compressed kidney shaped fruit. Dark red to black glossy skin with dark red flesh and juice. Stem length moderately long and thick, may be picked stemless. Av. fruit weight 10g. Natural cracking: 29%, firmness (Durometer): 68 Soluble solids: 17.1%.
- Tree is spreading and productive.

OTHER CHERRY VARIETIES



SUMSTE (SAMBA™)(b)

Canada

Maturity: 2 days after Van and Bing, 3 to 4 days after Sweetheart. Bloom timing is middle in the bloom season.

Parentage: 2S-84-10 x Stella 16A-7

Pollination: Non Self-Fertile.

- Large heart shaped fruit with dark red, glossy skin and red flesh and juice. Stem length is medium. Av. fruit weight 11.4g. Natural cracking: 15%; Firmness (Durometer): 74; Soluble solids: 18.6%.
- Compact tree habit, upright and very spurry with average precocity.



BELLISE™ BEDEL cv. (b)

France

Maturity: Early season, matured early December in Wangaratta, Victoria (late November in Young, NSW). Mid-season blooming.

Pollination: Flowers with Simone (universal pollen donor), Chelan, Supreme, Vega, Vista, Burgsdorf and Hendersons.

- Dark red, firm cherries with dark red flesh colour. Av. 27mm in 2008/2009 season, with a heavy crop load.
- Good flavour, sweet and rich (19° brix). Medium length stem.
- Relatively low cracking after high rainfall, good overall quality and shelf life with high yield potential.



KIONA (PC 8007-2)

USA

- **Maturity:** Early, first pick 26th November, 2008 in Bathurst, NSW.
- Large, juicy fruit, av. 25mm. Conical shape. Fruit has dark red skin with firm red flesh, long excellent quality stems.
- Moderately spreading tree habit with moderate vigour.
- Good eating quality, nice sugar/acid balance, 23° brix. Good shelf life. Overall quality is good.
- An early maturing cherry which could fill the pre-Rons Seedling timeslot.

AVAILABLE NOW PEACH & CITRUS

AGRISUN™ CALIFORNIA, USA PROGRAM

SEPTEMBER SUN USA

Maturity: Very late season, approx. 65 - 70 days after Redhaven.

Flesh: yellow flesh

- Fruit shaped like O'Henry but larger, highly coloured red skin on yellow/orange background. Firm flesh, yellow and juicy. Bleeding to red near pit. Excellent flavour. 15° Brix.
- Tree is a vigorous heavy producer of firm, good textured well coloured fruit for the late season market.

Refer to the ANFIC website for details of the other Agrisun™ peach varieties including August Sun, Autumn Sun, July Sun and Ryan Sun.



EARLY SICILY (C1867 (b)) MANDARIN ITALY

Maturity: June to July (in Sunraysia & Riverina, VIC/NSW)

Parentage: Oroval clementine x Tarocco orange

- Possible Imperial replacement
- This seedless easy-peel mandarin hybrid produces large, sweet, juicy fruit with blood orange characteristics in storage.
- This variety is part of a Coordinated Marketing Group.



EUREKA SL (b) SOUTH AFRICA

- This exciting new seedless Eureka lemon variety is totally seedless with fruit quality characteristics equivalent to a standard Eureka lemon.
- Tree royalty only variety.
- Fruit is borne in clusters, not singles with larger than average fruit size and thinner skin than standard Eureka seeded lemon.



NECTAR (b) MANDARIN ISRAEL

Parentage: Bred from Wilking Mandarin

Maturity: June to July

- An easy peel variety with an orange/yellow, slightly pebbled skin.
- Fruit are sweet with a good acid balance, less than 1 seed per fruit.
- Canopy is spreading and can help protect fruit from sunburn.
- Fruit size is smaller in southern regions of Australia and may require cultural practices such as thinning to help maintain good fruit size.
- No detriment or leaf drop from high nutrition program.
- This variety is part of a Coordinated Marketing Group;

EVERGREEN FRUIT TREE ORDERS

SHOULD BE AS MADE AS EARLY AS POSSIBLE TO ENSURE ACCESS TO YOUR ROOTSTOCK OF CHOICE, PLEASE CONTACT ONE OF THE ANFIC SUB-LICENSED NURSERIES TO PLACE AN ORDER.

AVAILABLE NOW PEARS



DPP1 (b) cv. (CAPE FIRE™ BRAND) SOUTH AFRICA PEAR VARIETY

Parentage: Corella/Forelle mutation

Harvest Time: Matures with standard Corella

- Large fruit with creamy white flesh with typical Corella flavour. Skin has a solid red flush.
- First tree plantings began in 2015. Now available for commercial plantings on a Tree Royalty only basis.



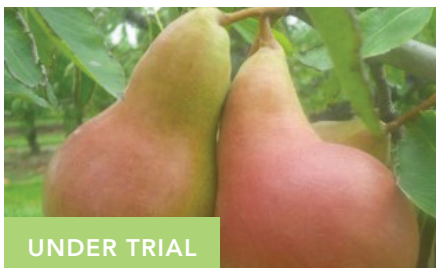
UNDER TRIAL

HAILEY RED PEAR

Maturity: matures mid-season (late Bartlett timing)

Parentage: sport of Bartlett.

- Strong red over colour with yellow green undercolour. Bartlett like in flavour with mild, sweet buttery flesh. Fruit size is medium.
- Will colour with light exposure even under high temperatures. Any leaf shading will leave the spot green.
- Produces heavy crops and consistent red blushed fruit.



UNDER TRIAL

HW623 PEAR BLUSH PEAR VARIETY FROM VINELAND CANADA

Maturity: Harvest 3 weeks after Williams with Beurre Bosc.

Parentage: Harrow Sweet x HW605

- Yellow ground colour with orange red over colour on sun exposed fruit. Buttery and juicy with a sweet flavour. Can be eaten off the tree. Fruit size is medium to large.
- Resistant to fireblight. Further evaluation work is yet to be completed.



UNDER TRIAL

HW624 PEAR BLUSH PEAR VARIETY FROM VINELAND CANADA

Maturity: Harvest 10 days after Williams. **Parentage:** Harrow Sweet x NY10353.

- Skin has yellow ground colour with a medium to large sized area of dark red over-colour.
- Medium firm when fully ripe with a fair amount of juice. Strong sweet/tart Bartlett flavour, eats off tree. Fruit size small to medium (500-600g), heavy cropper.
- Resistant to fireblight and pear psylla. Further evaluation work is yet to be completed.

SPRINGBUD STONEFRUIT

ORDER BEFORE OCTOBER/NOVEMBER 2019 FOR TREE DELIVERY IN 2020.

2 YEAR-OLD APPLES, PEARS AND STONEFRUIT

ORDER BEFORE FEBRUARY/MARCH 2020 FOR TREE DELIVERY IN 2021.

AVAILABLE NOW PLUMS



AMBER JEWEL

Maturity: Mid to late season, ripens 1 month after Santa Rosa.

Pollinators: Partially self fertile, Laroda, Santa Rosa and Tegan Blue help with fruit set.

- Large 63-70mm conical shape plum fruit, red skin, cream to yellow background. Flesh is amber in colour with a meaty, crisp texture. Very sweet 20° Brix. Unique flavour. Excellent storage & shelf life.
- Medium size, vigorous tree. Fruit may crack on young trees, control with light pruning, use very little nitrogen fertiliser and do not thin in early years.
- Continues to be planted by growers for the mid to late season market.



OCTOBER SUN

Maturity: Late season, ripens in late March/early April in many Australian growing areas but will hang in late areas until May. **Pollinators:** Casselman, Simca, Ebony Sun, Midnight Sun, Scarlet Sun, Red Sun, Ruby Sun.

- Fruit are large and very similar in appearance to Casselman. Red skin, yellow background colour with yellow flesh. Juiciness and sweetness is exceptional for the late season. 18-20° Brix.
- Quoted as being the best eating late plum, it has been cold stored for over 30 days, 10 to 14 days shelf life, no off flavours.
- October Sun continues to be planted by growers for the late market.



EBONY SUN

Maturity: Late season, ripens between Angeleno and October Sun. **Pollinators:** Requires cross pollination using Friar, October Sun, Black Amber, Midnight Sun, Scarlet Sun, Red Sun or Ruby Sun.

- Large 52 - 65mm, black, conical shaped fruit. Resistant to rain cracking. Black skin, yellow flesh with strong bleeding from skin and will turn full red. Firm, juicy, non-melting flesh. 19-24° Brix.
- Moderately vigorous tree producing heavy crops which require thinning. Fruit holds well on tree and in cold storage.
- This plum variety continues to be planted by growers for the late market.



SPRING SATIN PLUMCOT

Maturity: First pick early December before Santa Rosa. Blossom time is early to mid season.

- Red/black skin, short fuzz/silky skin. Yellow to yellow-red flesh. • Sweet plum x apricot flavour. 15° Brix. Av. fruit size 50mm+, 90 to 100g. Round fruit shape.
- Heavy cropper compared to many other Californian bred plumcots, and tolerant to bacterial leaf diseases.

AVAILABLE NOW SUBTROPICAL

MCT1 MACADAMIA

A variety of *Macadamia integrifolia*, MCT1 is a compact highly productive and hardy tree with 42 to 50% kernel recovery, good quality kernel and no known flaws. MCT1 is very precocious, flowering and producing a commercial crop after Year 3. It appears to be tolerant of husk spot and the tendency to Abnormal Vertical Growth.



KJ PINKS (b) CUSTARD APPLE

Parentage: Sport of Hilary Pinks Mammoth.

Pollination: Self-pollinating

- Sets heavy crops without the need for hand pollination. Fruit is medium to large with excellent flavour and trees can be manipulated to crop out of season.
- This variety has become the industry standard for all new plantings in Australia.



WHITE GOOSE (b) FEIJOA

A large to very large, early season feijoa variety producing light green-skinned fruit with yellowish-cream flesh. Fruit has superior feijoa characteristics and plants have consistent fruit production.



PRIME SEEDLESS TABLE GRAPE (b)

ISRAEL

- One of the earliest maturing white seedless table grapes in the world.
- Managed through a Coordinated Marketing Group in Australia.
- This variety continues to produce high quality early fruit from the early fruit production regions, standard for all new plantings in Australia.

EVERGREEN FRUIT TREE ORDERS

SHOULD BE AS MADE AS EARLY AS POSSIBLE TO ENSURE ACCESS TO YOUR ROOTSTOCK OF CHOICE, PLEASE CONTACT ONE OF THE ANFIC SUB-LICENSED NURSERIES TO PLACE AN ORDER.

AVAILABLE NOW APPLE & PEAR ROOTSTOCKS

BM 2000 PEAR ROOTSTOCK AUSTRALIA

- An Australian bred pear rootstock showing excellent early yields of high quality fruit in APFIP national trials.
- Precocity and productivity similar to BP1.
- Semi-dwarfing rootstock (75% of D6/Calleryana).
- Suitable for high density plantings.

BP1 PEAR ROOTSTOCK SOUTH AFRICA

- Shows excellent results in national APFIP trials with both Williams and Packhams pears.
- Precocious and productive pear rootstock.
- Semi-dwarfing rootstock (75% of D6/Calleryana).
- Produces calm trees for easier management.
- Suitable for high density plantings.

CG202 (D) APPLE ROOTSTOCK USA

- Origin: Cornell University and USDA (Malling 27 x Robusta 5).
- Precocity and productivity similar to M26 (in NZ shows higher productivity than M26).
- Tree size slightly larger than M26.
- Best suited for tree densities of 1500-2500 trees/ha.
- Resistant to fire blight, good resistance to woolly apple aphid and replant tolerant.
- Moderate stool bed performance, produces good quality nursery trees. Produces very few burrknots or suckers.

NIC® 29 M9 SIZE APPLE ROOTSTOCK BELGIUM

- Tree size equivalent to strong M9 clone. Trees grown on Nic® 29 approach M26 in size with M9 precocity and productivity.
- Most productive M9 clone in layer beds.
- Roots less brittle than most other M9 clones when harvesting layer beds, transplanting in the nursery and with finished trees.
- All other characteristics like EM9.
- Most widely planted M9 clone in the USA.

QUINCE 'EMH' PEAR ROOTSTOCK UK

- A UK bred pear rootstock showing excellent early yields of high quality fruit in UK trials.
- Similar or slightly more vigour than Quince 'C' showing intermediate vigour between 'A' and 'C'.
- Shown to increase fruit size in UK trials. Yield efficiency was similar to Quince 'C'.
- 50% tree size of trees grown on D6.



AVAILABLE NOW ALMOND & STONEFRUIT ROOTSTOCKS

KRYMSK® (KUBAN 86 (D) RUSSIA

- Tree size equivalent to Nemaguard.
- Strong yields with moderate vigour.
- Adaptable to many soil types and problems.
- Numerous incredibly strong roots.
- Excellent anchorage, especially in windy, wet sites.
- Good performance in poorly drained and heavy soils.
- Some tolerance to root knot nematodes.

EMPYREAN 1 cv. (PRIMO/BARRIER 1) ITALY

- Parentage: *Prunus persica* x *P. davidiana*
- Fast orchard establishment. Rapid increase in early yields.
- Vigour similar or greater than GF677.
- Extensive deep root system for anchorage.
- Good choice for replant sites as adaptable to many soil types and problems including salt. Tolerant to root knot nematodes.
- Higher productivity and larger fruit size than GF677.

AVAILABLE NOW STONEFRUIT ROOTSTOCKS

KRYMSK® 1 (VVA-1 (b cv.) RUSSIA

- Tree size 40-50% less than Nemaguard.
- Compatible with apricots, peach, nectarine, plums.
- Precocious with good yield efficiency.
- Tolerates cold, wet and heavy soil conditions.
- Enhances fruit size especially for plums.

KRYMSK® 99 (EVRICA) APRICOT ROOTSTOCK RUSSIA

- Semi-dwarfing rootstock for apricots. Has shown long term compatibility with many apricot varieties in the USA.
- Tree size in range on Krymsk 1.
- Tolerant of wet soils.
- May advance harvest maturity.

SHARPE 03-01 PLUM ROOTSTOCK USA

- Semi-dwarfing rootstock for peaches and many plums.
- Moderate tree vigour.
- Tolerant to armillaria root disease and root knot nematodes.
- Tolerance to peach tree short life comparable to Guardian.

AVAILABLE NOW KRYMSK CHERRY ROOTSTOCKS

The Krymsk® Cherry rootstocks (Russia) are similar in vigour to other semi-dwarfing cherry rootstocks.

KEY ADVANTAGES ARE:

- More stress tolerant than other semi-dwarfing rootstocks (heat/low humidity, difficult soils and poor growing conditions). More disease tolerant, e.g. Pseudomonas and crown gall.
- Krymsk® rootstocks perform well in Bakersfield, California which is a difficult cherry growing area.
- Fruit size is the same as on semi-dwarfing and Mazzard rootstocks.
- Currently selling 250,000 trees each per year of Krymsk 5 and 6 in the USA. Some of the largest Washington State, USA growers are now only planting Krymsk® cherry rootstocks and nothing else.

MINOR DISADVANTAGES INCLUDE:

- Krymsk® 5 and 6 are virus sensitive so virus-free budwood is required (Krymsk® 7 is not virus sensitive).
- The Krymsk® rootstocks have moderate suckering which should not be a problem for growers.

KRYMSK® 5 (VSL-2 (b cv.) 90% SIZE OF F12/1

Prunus fruticosa x *P. lannesiana*

- Compatible with sweet and sour cherries.
- Smooth graft union. Good adaptation to cold climates.
- Very precocious with high yields. Excellent tree form with wide crotch angles. No crown gall observed.
- Resistant to wet soils.
- Good fruit size and firmness.
- Sensitive to Prunus ringspot and Prunus dwarf virus.

KRYMSK® 6 (LC-52 (b cv.) 75% SIZE OF F12/1

Prunus cerasus (Lyubskaya) x *Cerapadus Michyunin* (*P. cerasus* x *P. maackii*).

- Compatible with sweet and sour cherries.
- Smooth graft union. Good adaptation to cold climates.
- Very precocious with high yields.
- Excellent tree form with wide crotch angles. No crown gall observed.
- Tolerant of water stress. Resistant to wet soils.
- Good fruit size and firmness.
- Sensitive to Prunus ringspot and Prunus dwarf virus.

KRYMSK® 7 (L-2 cv.) 100% SIZE OF F12/1

Prunus lannesiana

- Compatible with sweet and sour cherries.
- Smooth graft union.
- Good adaptation to cold climates.
- Very precocious with high yields.
- Excellent tree form with wide crotch angles. No crown gall observed.
- Resistant to wet soils. Tolerant of dry soil conditions.
- Good fruit size and firmness.
- Not sensitive to Prunus ringspot and Prunus dwarf virus.

SPRINGBUD STONEFRUIT

ORDER BEFORE OCTOBER/NOVEMBER 2019 FOR TREE DELIVERY IN 2020.

2 YEAR-OLD APPLES, PEARS AND STONEFRUIT

ORDER BEFORE FEBRUARY/MARCH 2020 FOR TREE DELIVERY IN 2021.

MATURITY CHARTS

The following Maturity Charts are to be used as a guide only. They provide approximate maturity dates of varieties compared against known standard varieties within each fruit category.

If you know when one of the standard varieties listed on the chart matures in your orchard location (eg 2 weeks later than listed on the chart), you can 'slide' that category of varieties across to more closely estimate maturity of other varieties in your region. The order in which varieties mature compared to each other should be similar.

Some of the standard varieties (older varieties of known maturity timing) include:

Apples: Galaxy Gala or Granny Smith

Apricots: Bulida or Trevatt

Cherries: Bing

Nectarines: Fantasia or Rose Diamond

Plums: Santa Rosa or Amber Jewel



APPLE

Variety	February						March						April				
APPLE	5	10	15	20	25	28	5	10	15	20	25	30	5	10	15	20	25
Cherry Gala™																	
Alvina Gala																	
Galaxy																	
Sweetie																	
Sunrise																	
Morning Mist™																	
Apache																	
Cosmic Crisp																	
Golden Delicious																	
Jive																	
Machiels																	
Rubyfrost																	
TC2 & TC3																	
Snapdragon																	
Topaz																	
Barnsby																	
Rubinstar																	
Granny Smith																	
Nagafu 2 Fuji																	
Pink Belle																	
Pink Lady™																	
Lady in Red																	
Sundowner																	

PEACH

Variety	January						February						March			
PEACH	5	10	15	20	25	31	5	10	15	20	25	28	5	10	15	20
Summer Sun																
July Sun																
August Sun																
Ryan Sun																
September Sun																

APRICOT

Variety	Oct		November						December						Jan		
APRICOT	25	30	5	10	15	20	25	30	5	10	15	20	25	30	5	10	15
Wondercot																	
Apache																	
Early USA var.																	
Orange Gold																	
Dawn																	
Solar Glow																	
Solar Fire																	
Solar Nugget																	
Hula Blush																	
Paz																	
Magic Cot																	
Goldstrike																	
Lilly Cot																	
Solar Flair																	
Red Blush																	
Bulida																	
Ginger																	
Perle Cot																	
Orange Red																	
Story																	
7E 40/5																	
9C 58/6																	
Sunny Cot																	
Kinzica																	
Solar Blaze																	
Solar Gem																	
Solar Sweet																	
Trevatt																	
PA 7005-2																	
Lady Cot																	
Solar Mate																	
Moorpark																	
Mystery																	
Revlar																	

PLUM

Variety	November					December					January					Feb					March					April							
PLUM	15	20	25	30	5	10	15	20	25	31	5	10	15	20	25	31	5	10	15	20	25	28	5	10	15	20	25	31	5	10	15	20	25
Red Beaut																																	
Durado																																	
Spring Satin - Plumcot																																	
Del Ray Sun																																	
Vaoilet																																	
Damask (Red) Heart																																	
Santa Rosa																																	
Madlen																																	
Emesh (Peachcot)																																	
Brave Heart																																	
Champion (Winner)																																	
Black Amber																																	
Fortune																																	
Mariposa																																	
Amber Jewel																																	
Howard Sun																																	
Red Sun																																	
Midnight Sun																																	
Scarlet Sun																																	
Ruby Sun																																	
Teagan Blue																																	
Angelino																																	
Ebony Sun																																	
Autumn Sweet																																	
October Sun																																	

CHERRY

Variety	November						December						January					
CHERRY	5	10	15	20	25	30	5	10	15	20	25	31	5	10	15	20		
Empress (-32)																		
Earlise																		
Australise																		
Early Burlat (-27)																		
Merchant (-18)																		
Helga (-16)																		
Jacinta (-16)																		
SMS 1 (-10)																		
Brooks (-10)																		
Marysa (-9)																		
Chelan (-9)																		
Kiona (PC8007-2)																		
Ron's Seedling																		
Santina (-8)																		
Bigalise																		
Bellise (Bedel cv.)																		
Elza																		
Felicita																		
Christiana																		
Cristalina (-5)																		
PC 7636-1																		
PC 7646-16																		
Summit (-5)																		
SMS 6 (-5)																		
PC 8012-5																		
Simcoe																		
Sir Douglas																		
Fabiola																		
Sandra																		
Tim																		
Justyna																		
Satin (-3)																		
SMS 16 (-3)																		
Whitegold																		
Rainier (-1)																		
Irena																		
Amid																		
SMS 33 (0)																		
Bing (0)																		
SPC136 (Suite Note)																		
Sir Hans																		
Dame Nancy																		
PC 7614-4																		
Glacier																		
Sonnet (+2)																		
Samba (+2)																		
Sandra Rose (+3)																		
Olympus																		
Sonata (+6)																		
Korvik (+6)																		
Blackgold																		
Areko (+8)																		
Kordia (+8)																		
PC 7309-4																		
Lapins (+10)																		
Skeena (+12)																		
Dame Roma																		
Sir Don																		
Sir Tom																		
Regina (+14)																		
Stardust (+15)																		
Sweetheart (+19)																		
SPC 243 (+22)																		
Staccato																		
Sovereign (+30)																		
Sentennial (+30)																		

Australia's Best Fruit Varieties Today... For the Fruit Growers of Tomorrow

Contact an ANFIC Member Nursery:

Balhannah Nurseries Pty Ltd

(Sam Luke), Charleston, SA
P: (08) 8389 4557
E: enquiries@balhannahnurseries.com.au

Cherryhill Nurseries Pty Ltd

(Stephen & Glen Riseborough), Wandin East, VIC
P: (03) 5964 4235
E: admin@cherryhill.com.au

Hansen Orchards

(Howard Hansen), Grove, TAS
P: (03) 6264 0200
E: howard@hansenorchards.com.au

JFT Nurseries Pty Ltd

(Colin James), Monbulk, VIC
P: (03) 9737 9633
E: sales@jftnurseries.com.au

Little Tree Company

(Andrew & Claire Routley), Katunga, VIC
P: 0428 646 390
E: info@littletreecompany.com.au

Mount View Orchards

(John Robson), Batlow, NSW
P: (02) 6949 1765
E: mtvieworchards@bigpond.com

Narromine Transplants Pty Ltd

(David Cliffe), Narromine, NSW
P: (02) 6889 2111
E: admin@transplants.com.au

Olea Nurseries

(David Bazzani), Manjimup, WA
P: (08) 9772 1207
E: sales@oleanurseries.com.au

Tahune Fields Horticulture Pty Ltd

(Brendon Francis), Lucaston, TAS
P: (03) 6266 4474
E: brendon@tahunefields.com.au

Sattva Nursery

(Andrew Britton), Buln Buln, VIC
P: 0422 089 234
E: hello@sattvanursery.com.au

Specialists in intellectual property management of new fruit varieties both in Australia and internationally for more than 30 years.

PO BOX 811 Kallangur QLD 4503
(Unit 3/2 Wills Street North Lakes, QLD 4509)
P: (07) 3491 9905 | **F:** (07) 3491 9929
M: 0419 639 509 | E: info@anfic.com.au

