



# RAGGI VIVAI



Professional catalogue

n. 1/2012



## «Meet customers' needs, giving high quality at fair price»

*Danilo Bernardini's interview*

*Raggi Vivai, started in Cesena in 1970 thanks to Giordano Raggi's brilliant idea and has carried on for 40 years until now. We interviewed Danilo Bernardini, one of the company partners.*

### **How has Raggi Vivai been growing over these 40 years?**

«Raggi Vivai started its activity producing fruit plants (strawberry and kiwi) and rootstock. The main event which changed our company happened in the 80s when royalties for the strawberry plant patents started. Thanks to that, we began to look for new strawberry varieties, through genetic improvements, building a new company, named New Fruits, which created its first three strawberry varieties in the years between 1998 and 2002.

Since 2001/2002, when we marketed these varieties, Raggi Vivai plants production, which had decreased at first, flourished again reaching excellent results (over 20 hectares of strawberry nursery); we produce at the moment cold stored plants, plug plants and tray plants for professional division). Nowadays new varieties are continuously requested, due to the rat race in the strawberry breeding. Moreover, since 1980 our company has also been working in the truffle cultivation (in 30 years of activity we have made more than 1500 hectares of new truffle orchard) and we have been producing excellent asparagus crowns as well for 14 years.»

### **How many divisions does the company have?**

«In addition to the strawberry breeding, which serves our professional market and the truffle cultivation market, Raggi Vivai has created an important new division, dedicated to the gardening hobby (we have developed brands and leader products as "Fragolaviva", "Asparago Superiore" and "Minituberi di Patate"). The gardening division supplies at the moment about 1.000 agricultural shops, garden centres, and distributors all over Italy and Europe. We also produce soft fruit plants for farmers and we have a department which supplies deep-freezing and logistic facilities.»

### **What is your goal and how do you try to accomplish it?**

«Our client is always at the centre of the stage. Raggi Vivai company has one fundamental purpose: to meet our customers' needs, giving high quality products at fair prices, and building serious and long relations. In order to do so we constantly train up our staff, reaching high quality.»

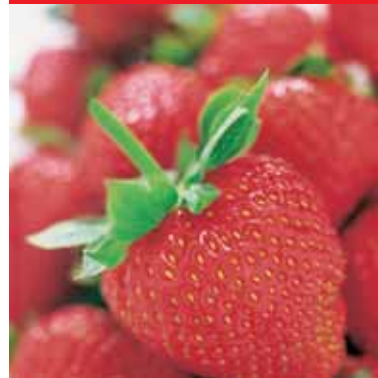


Plug plants

### **What are your major markets?**

«At the moment our leading market is Europe but we are also starting with Russia, Ukraine and China. Talking about China, thanks to all our Raggi Vivai and New Fruits staff (another partner company) from 18th to 22nd of February 2012 we are going to Beijing to join the VII International Strawberry Symposium. There we will introduce all the results of our research activities. We are proud to have been asked to take part in the meeting and we consider this invitation a reward for all our efforts in improving the quality of our job.»

## Strawberry plants



▶ from page 2 to page 6

## Asparagus plants



▶ page 7

## Other products



▶ page 8

Raggi Vivai – Via Cerchia di S. Egidio 3000 – 47521 Cesena (FC) – Italy

VAT n° 02466070402 / Tel. +39 0547 382171 / Fax +39 0547 631874 / info@raggivivai.it

# Available varieties

<b>Early varieties</b>	Alba <sup>PL</sup> Anita <sup>PL</sup>	Romina <sup>PL</sup> Favette	Queen Elisa <sup>PL</sup> Maya <sup>PL</sup>
<b>Intermediate / Medium-late varieties</b>	Asia <sup>PL</sup>	Syria <sup>PL</sup>	Gemma <sup>PL</sup> Eva <sup>PL</sup>
<b>Day neutral varieties</b>	Thelma <sup>PL</sup> Louise <sup>PL</sup> Irma <sup>PL</sup> Anabelle <sup>C</sup>	Charlotte <sup>C</sup> Aromas <sup>C</sup> Selva	Sanandreas <sup>C</sup> Monterey <sup>C</sup> Albion <sup>C</sup>
<b>Late varieties</b>	Roxana <sup>PL</sup> Cristina <sup>PL</sup>	Adria <sup>PL</sup> Alina <sup>PL</sup>	Sveva <sup>PL</sup>
<b>Suitable for central / southern areas</b>	Camarosa <sup>C</sup> Candongá <sup>C</sup>	Festival <sup>C</sup> Fortuna <sup>C</sup>	Palomar <sup>C</sup>

PL = Plants produced under license.  
C = Plants commercialized, bought by authorized nursery.



## Alba

Patented variety



**Origin:** New Fruits variety selected in Cesena (Italy). European patent n°16744. Commercial diffusion in the year 2002-2003.



**Plant:** rustic, vigorous, winter frost resistant.

**Fruit:** very attractive and very large size, with long conical shape, consistent fruit, bright red in colour.

Quite good organoleptic characteristics and long shelf-life.

**Picking period:** very early.

**Best use:** one of the most cultivated varieties in tunnel and open field. Variety suitable for both cold stored plants and fresh or plug plants.

**Strong points:** early picking period, high picking performances, very nice fruit, high productivity, very large fruit size until the end of the harvest, very good commercial value (shelf-life). Tolerant to the most common root diseases.

**Weak points:** susceptible variety to Gnomonia and quite sensitive to Oidium f. and Collectotrichum a.

**Cultivation area:** suitable for continental climate, the Alba plant needs a large quantity of cold hours during the sleeping period.

**Market:** suitable for supermarket, direct sale and specialized shops.



## Roxana

Patented variety



**Origin:** New Fruits variety selected in Cesena (Italy). European patent n°14557. Commercial diffusion in the year 2001-2002.

**Plant:** rustic, very robust, with very high productivity. It's very resistant to winter frost.

**Fruit:** very attractive, large and uniform size, with long conical shape,

medium consistency, bright red in colour, good commercial value.

In summer-autumn production and in bag cultivation, the global fruit characteristics are excellent.

**Picking period:** late (+10 days Alba).

**Best use:** one of the most cultivated varieties, in spring and autumn cultivation, in tunnel and open field. Perfect also in bag cultivation. Excellent summer production (at the end of July, August and September), obtained with the tray plant, in cool areas.

**Strong points:** very high picking performances, very nice fruit, high productivity, large fruit size and good commercial value. Resistant to the most common root diseases, tolerant to Oidium f. and Xantomonas f.

**Weak points:** quite susceptible variety to Collectotrichum a.

**Cultivation area:** suitable for continental and temperate climate.

**Market:** suitable for supermarket and specialized shops.



## Asia

Patented variety



**Origin:** New Fruits variety selected in Cesena (Italy). European patent n° 23759. Commercial diffusion in the year 2006-2007.

**Plant:** vigorous, winter frost resistant and tolerant to the most common root diseases.

**Fruit:** very large and attractive size, with long conical shape and medium consistency; bright red in colour.

Excellent flavour thanks to its high sugar level. Good shelf-life.

**Picking period:** intermediate (+5/6 days Alba).

**Best use:** advisable for spring and autumn cultivation in tunnel and open field. Good results can be reached in bag cultivation. This variety well adapts also to summer production, in cool areas with tray plants.

**Strong points:** good productivity, very nice and high fruit size, very nice flavour.

**Weak points:** susceptible variety to *Collectotrichum a.* and *Oidium f.* (preventive treatments are required).

**Cultivation area:** suitable for continental climate.

**Market:** suitable for markets requiring high quality fruit, direct sale and specialized shops.

## Syria <sup>New</sup>

Patented variety



**Origin:** New Fruits variety selected in Cesena (Italy). European patent 2010 n° 0149.

**Plant:** rustic, vigorous, medium assurgent. This variety needs early planting period. Tolerant to the most common root diseases.

**Fruit:** very attractive and medium-large size, with regular conical shape, very good consistency, bright intensive red in colour; very good flavour and aroma with high sugar level and rich in vitamin C. This variety is handling and transport resistant.

**Picking period:** medium-late (+6 days Alba).

**Best use:** Advisable for open field cultivation, also in two year cultivation.

**Strong points:** very rustic plant, the fruits are resistant to rain damage and mould. Very good flavour and long shelf-life.

**Weak points:** susceptible variety to *Xantomonas f.* Quite dark fruit for supermarket.

**Cultivation area:** suitable for continental climate.

**Market:** suitable for traditional markets requiring high quality fruit, direct sale, specialized shops and especially for processing (frozen cubes and jam).



## Maya

Patented variety



**Origin:** first New Fruits variety selected in Cesena (Italy). European patent n° 7818. Commercial diffusion in the year 1998.

**Plant:** vigorous and rustic, tolerant to the most common root diseases.

**Fruit:** very attractive and large size, with long conical shape, medium consistency, bright red-orange in colour, quite good organoleptic characteristics.

**Picking period:** medium-early (+4 days Alba).

**Best use:** suitable for traditional tunnel and open field cultivation. Suitable especially for less fertile soil or areas with less water.

**Strong points:** very rustic plant, high picking performances thanks to the high and concentrated productivity and easy fruit detachment, it has been partly replaced by Alba and Asia varieties.

**Weak points:** deforming fruit possibility, short shelf-life because of the delicate skin.

**Cultivation area:** suitable for the Italian continental areas and East European countries.

**Market:** suitable for direct sale and traditional market.



## Gemma

Patented variety



**Origin:** New Fruits variety selected in Cesena (Italy). European patent n° 19651. Commercial diffusion in the year 2004.

**Plant:** less than average vigour, but resistant to the most common root diseases. The plant needs early planting period and high density planting is advisable.

**Fruit:** very attractive and medium-large size, with long conical shape, good consistency, bright red-orange in colour, excellent organoleptic characteristics thanks to its very intense aroma and to its constant high sugar level. Long shelf-life.

**Picking period:** intermediate (+6 days Alba).

**Best use:** advisable only for open field cultivation.

**Strong points:** very rustic plant. The fruits are resistant to rain damage and mould; there are no malformed fruits. Very good flavour and scent, rich in vitamin C. This variety is handling and transport resistant.

**Weak points:** susceptible variety to *Oidium f.* Sometimes poor productivity. The fruit tends to become smaller.

**Cultivation area:** suitable for continental climate.

**Market:** suitable for direct sale, traditional market, gardening.



## Alina <sup>New</sup>

Patented variety



**Origin:** New Fruits variety selected in Cesena (Italy). European patent in progress.

**Plant:** rustic, with medium-high productivity.

**Fruit:** very attractive and large size, bright red in colour, consistent and with good flavour.

**Picking period:** late (+2 days Roxana).

**Best use:** suitable in open field cultivation. This variety had good results in trials for the autumn cultivation.

**Strong points:** very rustic plant, long conical shape and good fruit flavour. There are no malformed fruits.

**Weak points:** susceptible variety

to Oidium f. (preventive treatments are required).  
**Cultivation area:** suitable for continental climate.

## Cristina <sup>New</sup>

Patented variety

**Origin:** Università Politecnica delle Marche variety, selected in Ancona (Italy). European patent 2011/1274.

**Plant:** rustic, with very high productivity.

**Fruit:** large size, with long or short conical shape and quite bright red in colour, good flavour.

Quite delicate skin, but fruits are consistent.

**Picking period:** very late (+16 days Alba, +6 days Roxana).

**Best use:** suitable for open field cultivation.

**Cultivation area:** suitable for continental and northern temperate climates.



Day neutral



## Thelma <sup>New</sup>

Patented variety



**Origin:** New Fruits variety selected in Cesena (Italy). Commercial diffusion in the year 2010. European patent in progress.

**Plant:** day neutral variety, rustic, quite vigorous.

**Fruit:** large size, with long conical shape, bright red-orange in colour, juicy and with good flavour.

**Picking period:** from spring to autumn.

**Best use:** advisable variety for cold stored plants, cultivation in tunnel and open field.

**Strong points:** its production starts 90 days after the planting period and produces all year. It's a very early variety in spring.

**Cultivation area:** suitable for central northern Italian areas.

**Market:** new variety.

## Louise <sup>New</sup>

Patented variety



**Origin:** New Fruits variety selected in Cesena (Italy). Commercial diffusion in the year 2010. European patent in progress.

**Plant:** day neutral variety, rustic, vigorous.

**Fruit:** medium size, bright red in colour, juicy and with good flavour.

**Picking period:** from spring to autumn.

**Best use:** advisable variety for cold stored plants, cultivation in tunnel and open field.

**Strong points:** its production starts 90 days after the planting period and produces all year. It's a very early variety in spring.

**Cultivation area:** suitable for central northern Italian areas.

**Market:** new variety.



Day neutral

## Romina <sup>New</sup>

Patented variety



**Origin:** Politecnica delle Marche new variety, selected in Ancona (Italy). European patent 2011/1275.

**Plant:** rustic, with medium productivity.

**Fruit:** long conical shape and bright red in colour, good flavour.

**Picking period:** very early (like Alba and Anita).

**Best use:** suitable for tunnel and open field cultivation.

**Cultivation area:** suitable for continental climate.

## Anita <sup>New</sup>

Patented variety



**Origin:** Molari and Magnani variety, selected in Cesena (Italy). European patent 2008/2739.

**Plant:** rustic, with good productivity (very tolerant to Xantomonas f.).

**Fruit:** medium-large size, with long conical shape and bright red in colour, good flavour.

**Picking period:** very early (like Alba and Romina).

**Best use:** suitable for tunnel cultivation.

**Strong points:** precocity, nice fruit, good flavour.

**Weak points:** the fruits are not resistant to rain damage if cultivated in open field.

**Cultivation area:** suitable for Mediterranean and sub-continental climate.



## Eva

Patented variety

**Origin:** CRPV variety selected in Verona (Italy). European patent n° 20066. Commercial diffusion in the year 2005.

**Plant:** rustic and vigorous, it's a reliable variety with a good productivity.

**Fruit:** large size, long conical shape, bright orange-red in colour, good consistency, quite sweet and aromatic.

**Picking period:** intermediate (+5 days Alba).

**Best use:** suitable for spring and autumn tunnel cultivation.

**Strong points:** the variety also has an interesting second spring flowering, in tunnel, with quite good organoleptic characteristics. Good shelf-life. Tolerant to the most common diseases except for Xantomonas f.

**Cultivation area:** suitable just for Verona area (North Italy).

**Market:** suitable for exportation and supermarket.

## Irma

Patented variety

**Origin:** CRPV variety, selected in Verona (Italy). European patent n° 16762. Commercial diffusion in the year 2003.

**Plant:** an excellent day neutral variety, with very high productivity.

**Fruit:** very large size, with low organoleptic characteristics if cultivated on the plain. Long, regular, conical shape, very bright red in colour.

**Picking period:** from spring to autumn.

**Best use:** suitable for high hill and low mountain areas; it has good performance in the summer-autumn cultivation in North Verona area where it can produce from August-September to December. We suggest cold stored plants or tray plants and only in tunnel.

**Strong points:** this variety can be picked in spring, summer and autumn, with very big production. Tolerant to most common diseases.

**Weak points:** low consistency and poor fruits flavour, especially during the spring harvest time on the plane areas. Very susceptible variety to Collectotrichum a. and Xantomonas f.

**Cultivation area:** suitable for low mountains and hills, where this variety finds good conditions for high productivity and very good fruit quality.



Autumn production

## Adria

Patented variety



**Origin:** Università Politecnica delle Marche variety, selected in Ancona (Italy). European patent n° 19937. Commercial diffusion in the year 2004.

**Plant:** rustic, very vigorous, it can reach excellent levels of production.

**Fruit:** large size, bright red-orange in colour, medium organoleptic characteristics.

**Picking period:** late (+12 days Alba).

**Best use:** suitable for open field cultivation.

**Strong points:** this cultivar is characterized by high plant adaptability to non-fumigated and limestone-clay soil.

**Weak points:** susceptible variety to one type of Oidium f. and Mycosphaerella f.

**Cultivation area:** suitable for continental climate.

**Market:** suitable for direct sale.

## Sveva

Patented variety



**Origin:** Università Politecnica delle Marche variety, selected in Ancona (Italy). European patent n° 19936. Commercial diffusion in the year 2004.

**Plant:** rustic, with medium productivity.

**Fruit:** medium large size, with long conical shape, red in colour. Quite good taste characteristics, rich in vitamin C and antioxidant substances.

**Picking period:** very late (+18 days Alba, +8 days Roxana).

**Best use:** suitable for open field cultivation.

**Strong points:** suitable for non-fumigated and limestone-clay soil.

**Weak points:** fruit tends to become a little dark in high temperatures.

**Cultivation area:** suitable for continental climate.

**Market:** suitable for direct sale, healthy uses.

## Favette

**Origin:** French old variety, free patent.

**Plant:** vigorous, tendency to reflowering in late spring.

**Fruit:** roundish and kidney shape, bright, red in colour, very high quality.

**Picking period:** very early.

**Best use:** suitable for greenhouse, in tunnel and open field.

**Strong points:** tolerant to highly salted irrigation water and to most common root diseases. A very early variety with high quality level fruit.

**Weak points:** with medium productivity, poor shelf-life because of delicate skin.

**Cultivation area:** suitable for both northern and southern climates, but successfully cultivated now just in Latina area (south of Rome).

**Market:** suitable for direct sale, specialized shops, markets requiring high quality fruit.



## Other cultivars

**Albion**<sup>\*C</sup>  
Day neutral

**Fortuna**<sup>\*C</sup>

**Anabelle**<sup>\*C</sup>  
Day neutral

**Monterey**<sup>\*C</sup>  
Day neutral

**Aromas**<sup>\*C</sup>  
Day neutral

**Palomar**<sup>\*C</sup>  
Day neutral

**Camarosa**<sup>\*C</sup>

**Queen Elisa**<sup>\*PL</sup>

**Candongá**<sup>\*C</sup>

**Sanandreas**<sup>\*C</sup>  
Day neutral

**Charlotte**<sup>\*C</sup>  
Day neutral

**Selva**  
Day neutral

**Festival**<sup>\*C</sup>

\* = Patented variety.

PL = Plant produced under license.

C = Plant commercialized, bought by authorized nursery.



## Eros



**Origin:** Italian hybrid male obtained through the genetic breeding project of CRA – Unità di Ricerca per l'Orticoltura di Montanaso Lombardo (Italy).

**Cultivation area:** suitable for continental climate; not suitable for warm or arid climate.

**Plant:** high and regular productivity.

**Spear:** very high and regular size (60% with diameter superior to 16 mm), with very closed apix, even in high temperatures. Bright green in colour, anthocyanic tones at the base.

**Picking period:** medium late.

**Strong points:** high adaptability to every kind of soil, even to clay soil and good rust-resistance.

**Best use:** suitable variety for green or white asparagus cultivation.

## Ercole <sup>NEW</sup>



**Origin:** Italian hybrid male obtained through the genetic breeding project of CRA – Unità di Ricerca per l'Orticoltura di Montanaso Lombardo (Italy).

**Cultivation area:** suitable for continental climate, not suitable for warm or arid climate.

**Plant:** high and regular productivity.

**Spear:** medium size (less than Eros), bright green in colour, anthocyanic tones at the base, with very closed apix even in high temperatures.

**Picking period:** early.

**Strong points:** high rust-resistance.

**Best use:** suitable variety for green asparagus cultivation.

## Marte



**Origin:** Italian hybrid male obtained through the genetic breeding project of CRA – Unità di ricerca per l'Orticoltura di Montanaso Lombardo (Italy).

**Cultivation area:** suitable for continental climate.

**Plant:** rustic, with very high productivity.

**Spear:** medium-high size.

**Picking period:** medium-early.

**Strong points:** good rust-resistance, with good adaptability to organic cultivation.

**Best use:** suitable variety for green or white asparagus cultivation.

## Amaro Montana (wild asparagus)

**Origin:** ancient Italian variety belonging to *Asparagus scaber* species, selected and improved by some Venice area producers.

**Cultivation area:** suitable for all Italian climates also for dry or sea areas, where the salt soil level is not usually favourable to asparagus cultivation.

**Plant:** very rustic, with satisfactory productivity, superior however to the common wild asparagus.

**Spear:** medium-small size, with a typical bitterish flavour.

**Strong points:** this variety is cultivated for high quality and very exclusive productions, thanks to its excellent organoleptic and nutritional qualities. It's totally immune to rust and shows a high resistance level to *Stemphylium v.* and *Fusarium spp.*



## Franco



**Origin:** Italian hybrid male obtained through the genetic breeding project of CRA – Unità di Ricerca per l'Orticoltura di Montanaso Lombardo (Italy).

**Cultivation area:** suitable for continental climate; not suitable for warm or arid climate.

**Plant:** high adaptability to every kind of soil, even to clay soil.

**Spear:** very high and quite regular size, with very closed apix even in high temperatures.

**Picking period:** intermediate.

**Strong points:** high productivity and high stability, quite good rust-resistance.

**Best use:** suitable variety for green or white asparagus cultivation.

## Zeno



**Origin:** Italian hybrid male.

**Cultivation area:** suitable for continental climate.

**Plant:** high adaptability to sandy soils or silty-sandy soils, high stability.

**Spear:** cylindrical shape, ivory-white colour, roundish apix. Very low fibrousness. Regular size (70% with diameter around 16 mm) with very high homogeneity size.

**Picking period:** very early.

**Strong points:** precocity, very nice asparagus. Good rust-resistance.

**Best use:** just for white asparagus cultivation.

## Grande



**Origin:** Californian hybrid male.

**Cultivation area:** recommended for central south areas.

**Spear:** excellent and regular size.

**Picking period:** early.

**Strong points:** precocity and very high organoleptic characteristics.

**Weak points:** low rust and low *Stemphylium v.* resistance.

**Best use:** traditional tunnel and open field for green asparagus cultivation.

## Precoce d'Argenteuil



**Origin:** very old French variety.

**Cultivation area:** suitable for north climates.

**Plant:** average productivity.

**Spear:** quite irregular diameter (with big and small size). Apix has low resistance to stay closed.

**Picking period:** very early.

**Strong points:** precocity and very good taste.

**Weak points:** low rust resistance and low *Stemphylium v.* resistance.

**Best use:** suitable for green or white asparagus cultivation. It's only used for hobbies at the moment.

## Violetto d'Albenga



**Origin:** very old Italian variety (Slow-Food protected).

**Cultivation area:** suitable for warm-northern climate areas but in general shows good results for all Italian climates.

**Plant:** this variety is cultivated for high quality and very exclusive productions, thanks to its excellent organoleptic and nutritional qualities.

**Spear:** very nice and high size, bright purple in colour, long shape and with closed top.

**Picking period:** late.

**Strong points:** excellent quality asparagus.

**Weak points:** low rust and disease resistance, its productivity is not comparable to modern hybrids.

**Best use:** suitable in traditional tunnel and open field cultivation.

# Mycorrhized plants with truffle



Obtaining good results with truffle cultivation is possible today using the greatest part of the truffle species (for example the Precious Black Truffle, that is currently the most cultivated truffle). Over 60% of the truffle commercialized in the world comes from artificial truffle plantations, in particular from Italy, Spain, France, but also recently, from New Zealand and Australia. Precious White Truffle is an exception. This kind of truffle, which comes from Italian and Balkan areas, despite some good results reached, has shown, in general, some problems growing (it takes too much time to produce). The best species for truffle cultivation are oaks like the "Roverella" (*Quercus pubescens* Willd.), the *Ostrya carpinifolia* and the Hazelnut (*Corylus avellana* L.). To create a new plantation it is important to grow the right truffle tree. For a bigger plantation it is advisable to do some soil chemical analysis made by qualified nursery technicians.

The production of these kind of plants is indeed very complex and only **qualified nurseries** can do it. It is also advisable to use only **certified plants**.

Soil which is not heavy or which has good drainage, thanks to a natural slope and to the presence of stones or gravel is of course the best. This kind of soil must have a good quantity of limestone and must be alkaline or sub-alkaline Ph.



## Available truffle species:

- **Precious white** truffle (*Tuber magnatum* Pico)
- **Precious black** truffle (*Tuber melanosporum* Vittad.)
- **Summer** truffle or **Scorzzone** (*Tuber aestivum* Vittad.)
- **Uncinato** truffle (*Tuber uncinatum* Chat.)
- **Bianchetto** truffle (*Tuber borchii* Vittad.)
- **Brumale** truffle (*Tuber brumale* Vittad.)
- **Mesenterico** truffle (*Tuber mesentericum* Vittad.)
- **Black Smooth** truffle (*Tuber macrosporum* Vittad.)



Technical assistant on request

# Soft fruit plants

Raggi Vivai produces the soft fruit plants below (presented with the green passport), of different sizes and ages, suitable for professional orchard.

## Primocane Red Raspberry

- Autumn Bliss
- Heritage
- Polka
- Himbo Top
- Autumn Treasure

## Primocane Yellow Raspberry

- Golden Bliss
- All Gold
- Poranna Rosa

## Florican Red Raspberry

- Glen Prosen
- Tulameen
- Glen Lyon
- Glen Ample
- Cascade Delight

## Blueberry

- Early Blue
- Duke
- Berkeley
- Patriot
- Blue Crop
- Brigitta
- Late Blue
- Bluetta
- Coville

## Cranberry

- Cranberry – Red Star



## Blackberry

- Chester
- Hull Thornless
- Loch Ness
- Arapaho
- Navaho

## Red Gooseberry

- Hinnonmaki Rot
- Rokula

## White Gooseberry

- Invicta
- White Smith



## Redcurrant

- Rosetta
- Rovada
- Junifer
- Jonker Van Tets

## Whitecurrant

- Zitavia
- Versailles Blanche

## Blackcurrant

- Titania
- Ben Lomond

To order please contact: