PRODUCT LIST

| Product Number | Product Name | Variety | Description |
|-------------------|------------------|-------------------|---|
| 101 | Lemon Tree | Adamopoulou | This variety is very productive and resistant to fungus Phoma Tracheiphila. It blooms 2-3 times a year. The fruit is medium or large size. The rind is thick rough surface and aspermy. |
| 102 | Lemon Tree | Zabetaki | It has the maximum production in summer months. The harvest begins in the end of August. The fruit is cylindrical, smooth, rich in juice and sour taste. |
| 103 | Lemon Tree | Interdonato | It is an early Italian variety. The harvest begins in late August. It is quite productive and usually thornless. The fruit is cylindrical, rich in juice and with few seeds. |
| 104 | Lemon Tree | Maglini | It is productive variety but sensetive to fungus Phoma Tracheiphila. This is the basis of lemon cultivation in Greece. The fruit is medium size with a smooth and thin rind. It ripens in early autumn. |
| 201 | Mandarin Tree | Spinoso | It is a clone of Clementine variety. The production is one month earlier than the Clementine. The fruits has the same features as the SRA-63. |
| 202 | Mandarin Tree | Clementine SRA-63 | It is early variety and ripens between October and November. The flesh is deep orange color, sweet, juicy and aromatic. The rind is medium cohesive, smooth and easily distracted. It is aspermy variety. |
| 203 | Mandarin Tree | Clementine B-89 | It is early variety and ripens earlier than SRA-63. The characteristics of the flesh and rind is similar to SRA-63. |
| 204 | Mandarin Tree | Nova | It is a hybrid of Clementine and Orlando tangelo. It ripens in December and has harvest period until the end of February. The fruit has bright reddish color and it is very juicy. The fruits are medium to large size, oblate to subglobose, base slightly rounded and without neck. |
| 205 | Mandarin Tree | Hernandina | It is a Clementine type and is harvested from late December to mid- March. It has bright red color and it is very juicy. |
| 206 | Mandarin Tree | Afourer | The fruit has very good color, few or no seeds, good flavor and easy to peel. |
| 207 | Mandarin Tree | Ortanique | Tree vigorous, large and productive. The harvest starts early February. It has large fruit with bright orange color, very juicy with good organoleptic features. |
| 208 | Mandarin Tree | Page | It is a late variety. The harvest starts from early March until April. The fruit has average size, rind thin, good coloring and it is easily peelable. |
| 209 | Mandarin Tree | Encore | The harvest period may keep from February to late May. The fruit is medium sized, juicy, tasty and it has lots of seeds. |
| 210 | Mandarin Tree | Chiotiki (Arta) | It is early variety with intense characteristic flavor of mandarin. It has a good bright color and flavor but with many seeds. |

PRODUCT LIST

| Product Number | Product Name | Variety | Description |
|-------------------|--------------------|------------|---|
| 301 | Orange Tree | Navelina | It is early variety, matures in October. The tree is medium sized and quite productive. The fruit has an intense orange color, medium-thin rind and smooth, good quality and sufficient size. |
| 302 | Orange Tree | Salustiana | Tree with long harvest period that starts from the beginning of November and ends at the end of March. It is a aspermy variety, very juicy. The fruit is medium-large sized. |
| 303 | Orange Tree | Newhall | The characteristics of the tree is similar to Navalines. It is earlier variety than Navalines beacause of the fruit lower acidity. The shape of the fruit is oval. |
| 304 | Orange Tree | Lane Late | It has a long harvest margin from December through February without any fruit drop. The fruit is large. The fleshy part of the fruit has quality texture and nice flavor. |
| 305 | Orange Tree | Navel Late | It is late variety with harvest period from January to May. The size of the fruit is medium to large with excellent quality and without seeds. Recommended for areas without frost. |
| 306 | Orange Tree | Valencia | Mainly harvested in the March and April but the fruit can be left on the tree until September. It is resistant to harsh enviromental conditions and infections. The fruit is medium size, oblong to spherical section, thick and rind, few seeds with a pleasant taste. |
| 307 | Orange Tree | Dolco | The feature of the fruit is the characteristic sweet taste. The size of the fruit is small to medium with enough juice. |
| 308 | Orange Tree | Sanguine | It is tree of medium vigor and size, highly productive. The fruit is medium to large with few seeds. The flesh is with depth bright color and has rich juice. |
| 309 | Orange Tree | Moro | The growth of the tree is similar as the Sanguine. The flesh is depth color. The fruit is medium and large size. |
| 401 | Grapefruit Tree | Red | It is highly productive tree with vigorous growth. The fruit is large and used for juice. |
| 402 | Grapefruit Tree | Yellow | It is highly productive tree with vigorous growth. The fruit is large and used for juice. |
| 501 | Bergamot Tree | | It is thornless and medium lively, The fruit is medium size, aromatic and without seeds. |
| 601 | Citron Tree | | It is sensitive to cold, short-lived tree with soft wood, large leaves and thorns. The fruits are large with thick rind and intensely aromatic. |
| 701 | Frapa Tree | | It has vigorous growth, softwood and it is sensitive to cold. The fruit is large with medium thick rind and smooth |
| 801 | Lime Tree | Mexico | It has low growth with slender branches and many thorns. The harvest takes place in September. The fruit is very small and round. The rind is smooth and greenish yellow when ripe. |
| 802 | Lime Tree | Sweetlemon | It has the same characteristics as Mexico. It has small, yellow, edible fruits. |

PRODUCT LIST

| Product Number | Product Name | Variety | Description |
|-------------------|---------------------|--------------------------|--|
| 901 | Olive Tree | Thick-Canned of Artas | It is medium sized tree with pointed leaves. The fruit is edible in all chromatic stages. It is also used for oil production. It has round shape and various sizes. |
| 902 | Olive Tree | Kalamon | It has medium size and not exceeding ten (10) meters. It has large fruit and it is edible. |
| 903 | Olive Tree | Megaron | The tree has medium height and large pointed leaves. Resistant to drought and cold. The fruit has a variety in size and shape. It is edible. It is also used for oil production. |
| 904 | Olive Tree | Koroneiki | It has ten to fifteen meters height. It is resistant to cold, drought and high winds. The fruit is small and used for oil production. |
| 905 | Olive Tree | Arbequina | It is used for dense planting. It shows stability in production and it is resistant to cold. The fruit is harvested early. It is used for oil production. The oil is not bitter. |
| 906 | Olive Tree | Chalkidiki | It has medium size with long pointed leaves. The fruit has large size and it is edible or it is used for oil production. |
| 907 | Olive Tree | Manaki | This variety ripens slowly and the harvest period is from late January to early February. Resists to high altitude. The fruit has medium size and oval shape. |
| 1001 | Kiwi Tree | Hayward | It is vigorous and high productive tree. The fruit is large and cylindrical. It has 170-180 gr weight per fruit. |
| 1101 | Vine Tree | Zabela | It belongs to American vine species. It is resistant to downy mildew and powdery mildew. It needs low crop protection. The rind is hard and the flesh is intensely juicy with a sweet taste. |
| 1201 | Pomegranate Tree | Ermioni | It is a remarkable variety. The fruit has rich flavor and bright red color. |