‘San Zanobi’ and ‘Plinio’ Elm Trees

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Elm (Ulmus L.) has been utilized by humans since prehistoric times for food, medicine, fibre, fodder for cattle, timber for construction, firewood, and in the Mediterranean Basin from ancient Roman times (Coluemella =60 C.E.) to the mid-20th century as a living support for grapevine. In the last three centuries, elm has also been widely used as an ornamental tree to embellish the avenues and gardens of Europe, North America, and China. However, during the past century, this tree suffered major losses, with near-total disappearance of adult trees in some areas of the world as a result of two epidemic outbreaks of Dutch Elm Disease (DED), caused by two ascomycetes, Ophiostoma ulmi (Buisman) Nannf. and Ophiostoma novo-ulmi Brasier. The European elm species, U. glabra Huds., U. laevis Pall., U. procera Salisb. and U. minor Mill., are generally susceptible, although rare individuals of the last species and its hybrid U. × hollandica Mill. showed enough resistance to epidemic outbreaks of Dutch Elm Disease (DED) (Heybroek, 1993). Ulmus pumila L., an Asian species introduced as an ornamental tree in the Mediterranean areas, proved to be moderately to highly resistant.

Another source of genes for resistance to the fungus that causes DED has been found in several species growing in central-eastern Asia, one of the most important centers of genetic diversity of Ulmus (Smallley and Guries, 1993). Unfortunately, the Asian species do not always meet ornamental and production requirements, or do not adapt easily to different environmental conditions. Consequently, the main breeding programs set up in Europe and in North America to develop DED-resistant trees involve cross-breeding of Asian with other indigenous species in order to produce individuals that combine the disease resistance of Asian elm with the growth characteristics and higher degree of environmental adaptability of European elm. ‘San Zanobi’ and ‘Plinio’ are two recent results of such research.

Origin

‘San Zanobi’ (Patent RM 97/0006) was selected among seedlings obtained by controlled pollination of Heybroek’s ‘Plantyn’ elm (Heybroek, 1983) ([Ulmus glabra “Enoxiensis” × Ulmus wallichiana p39] × (U. minor 1 x U. minor 28)) with U. pumila S.15. ‘Plinio’ (Patent RM 97/0005) was obtained by controlled pollination of ‘Plantyn’ with U. pumila S.2.

Pollen from S.15 and S.2 was collected in a warm room from cut fruiting twigs, filtered and dried to 10% relative humidity (RH) (Mittempergher and La Porta, 1991). In January, the female flowers of ‘Plantyn’ were covered with terylene bags of adequate size tied to the branch to protect the flowers and prevent uncontroled pollination. Pollination was carried out by forced air injection of pollen into the bags. The pollination bags were kept in place until fruit maturity.

Description

‘San Zanobi’ is monocormic and shows exceptionally rapid growth on fertile soils and in temperate climates, suggesting that it could be used for production of construction timber (Table 1). Its habit is cone-shaped with pronounced apical dominance, resulting in limited lateral branching on the developing shoots of the current season’s growth (Fig. 1). The crown is therefore narrow and columnar. Apical dominance is so marked that seedlings rarely need pruning or training. The trunk is straight, at times slightly sinuous, short. Branching begins at a height of 2–3 m. The bark is grey-green (RHS 198/a) and is still smooth in 5-year-old trees. Leaves are alternating and deciduous, remaining green and active on the tree longer than is usual in other elms. The leaf blade is glabrous on both surfaces. Tertiary venation is rare. The leaf has a biseriate margin; an acute apex, and a noticeably asymmetric base. Color = yellowish green (RHS 147/a). The second leaf of the short shoot is broadly elliptic or oval. The petiole is glabrous and 6–9 mm long. The branches are rather slender; the generative twig is grey-green in color (RHS 197/a). Vegetative bags are fairly large (2–3 mm diam.), ovoid, with a non-pointed tip, and dark brown in color (RHS 200/a). The apical bud of the short branch is inward-folded. Corky wings are absent. Flowering starts early, from the third year of age and is abundant. Fruits are ovate-roundish sessile samara with central seed measuring 2 × 2 cm. Flushing occurs a few days after that of Ulmus minor.

Table 1. Mean annual increments in height (cm) and diameter (cm) of the selections compared to the Dutch release ‘Lobel’, which was included as a benchmark for vigor. Data refer to plants obtained from self-rooted cuttings. Values were obtained from the mean of measurements made during the first 6 years of age in four experimental plots.

| Cultivar | N | Mean | STD | cv% |
|----------|---|------|-----|-----|
| Height increment (cm) (F = 12.53; P ≤ 0.0001) | | | | |
| S. Zanobi | 84 | 122.0 | 23.73 | 19.4 c |
| Plinio | 45 | 104.9 | 47.11 | 44.9 b |
| Lobel | 24 | 79.4 | 39.41 | 49.6 a |
| Diameter increment (cm) (F = 7.48; P ≤ 0.0001) | | | | |
| S. Zanobi | 84 | 1.75 | 0.47 | 26.7 a |
| Plinio | 45 | 1.44 | 0.49 | 35.0 b |
| Lobel | 24 | 1.46 | 0.48 | 32.8 b |

N = number of samples; STD = Standard deviation; cv% = Percent coefficient of variation. Mean values are not significantly different for LSD test (F < 0.05).

Table 2. Seasonal mean heights and diameters (±STD) of the selections compared to the Dutch release ‘Lobel’. Values were obtained from the mean of measurements made during the first 6 years of age in four experimental plots.

| Cultivar | Mean height (cm) | Mean diameter (cm) |
|----------|-----------------|-------------------|
| S. Zanobi | 122.0 ± 23.73 | 4.5 ± 0.79 |
| Plinio | 104.9 ± 47.11 | 3.9 ± 0.56 |
| Lobel | 79.4 ± 39.41 | 3.5 ± 0.48 |

The name ‘San Zanobi’ comes from the reported prodigious flushing of a dead elm, acknowledgement of the passage of the relics of the saint bishop St. Zenobius, coming from outside town to the Florence (Italy) Cathedral during the year 429 C.E.; the event is commemorated by a marble stele flanking the Baptistery.

‘Plinio’ grows rapidly, although slightly slower than ‘San Zanobi’, roughly similar to that of fast-growing benchmark ‘Lobel’ (Table 1). It adapts readily to Mediterranean mountainous climates of Northern Italy (unpub. data). ‘Plinio’ is used as an ornamental shade tree (Fig. 2). The crown is about oval in 3-year-old trees. In isolated trees, the width of the crown can be as large as 70% of its height. The trunk is straight, at times slightly sinuous, short. Branching begins at a height of 2–3 m. The bark is grey-green (RHS 198/a) and is still smooth in 5-year-old trees. Leaves are alternating and deciduous, remaining green and active on the tree longer than is usual in other elms. The leaf blade is glabrous on both surfaces. Tertiary venation is rare. The leaf has a biseriate margin; an acute apex, and a noticeably asymmetric base. Color = yellowish green (RHS 147/a). The second leaf of the short shoot is broadly elliptic or oval. The petiole is glabrous and 6–9 mm long. The branches are rather slender; the generative twig is grey-green in color (RHS 197/a). Vegetative bags are fairly large (2–3 mm diam.), ovoid, with a non-pointed tip, and dark brown in color (RHS 200/a). The apical bud of the short branch is inward-folded. Corky wings are absent. Flowering starts early, from the third year of age and is abundant. Fruits are ovate-roundish sessile samara with central seed measuring 2 × 2 cm. Flushing occurs a few days after that of Ulmus minor.

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The name ‘Plinio’ derives from the Roman naturalist and historian Pliny the Elder of the first century C.E., who wrote about elm in his “Naturalis Historia.”

‘San Zanobi’ and ‘Plinio’ are easily propagated from hardwood cuttings taken in January and February, quickly dipped in EtOH 30% solution containing IBA 3000 ppm, and placed in warm beds at 18 °C in a mixture of 1 peat : 1 perlite : 1 sand (v/v/v). Rooting generally occurs within 4 weeks.

**Disease resistance**

Two-year-old seedlings of ‘Plinio’ and ‘S. Zanobi’ grown in the nursery were planted in the field in 1983 and 1984, respectively. During the third week of May, the time period that elm trees are at their highest susceptibility in this climate, in the second year of growth in the field (4-year-old plants), trees were inoculated in the upper third of the main stem. Inoculation was performed with a single wound per plant, by cutting through the bark to the younger wood using a knife blade carrying two drops of a 0.2 mL of a 1 × 10⁶ mL fungal spore mixed suspension of yeast phase cells, so that the inoculum would be absorbed by the tree’s rising sap. The spore suspension, consisting of two tester isolates of the subsp. novo-ulmi and subsp. americana of O. novo-ulmi (Brasier and Kirk, 2001) found to be very aggressive in previous assays, were prepared by inoculating 50-mL Erlenmeyer flasks containing 10 mL of modified Tchernoff’s liquid medium (Brasier, 1981), and incubating for 2 d on a shaker at room temperature. Spore concentration was then adjusted with sterile water to 1 × 10⁶ mL.

Symptoms of disease (percent of defoliation and percent of dieback) were observed after 4 weeks and at 3 (not reported) and 8 months by three independent assessors. Seedlings presenting less than 10% dieback were vegetatively propagated and planted out the following year in a completely randomized block design. Twelve rooted cuttings per clone, divided into three blocks, were used. Inoculations and disease evaluations were performed as described above and the symptoms, were compared with clones having known DED responses (‘Lobel’; moderately resistant; ‘Urban’ resistant; and CNR 118 highly susceptible). The resistance levels of the clones described here were significantly higher than the resistance levels of ‘Lobel’ and ‘Urban’ (Table 2).

Elm Yellows infections have to date never been reported in these selections (Mit-temperger, 2000). Strong winds have not caused injury in any individual of these selections.
Table 2. Descriptive statistics of defoliation (symptoms assessed 4 weeks after inoculation) and dieback (symptoms assessed 8 months after inoculation) of ‘Plinio’, ‘Lobel’ (intermediately resistant), and CNR 118 (rated strongly susceptible in previous tests) (inoculation year 1990) and ‘S. Zanobi’, ‘Lobel’, ‘Urban’ (resistant) and CNR 118 (inoculation year 1991), respectively, grown and inoculated in the same year and at the same location. Angles were used as a normalizing transformation for statistical analysis.

| Cultivar | N  | Mean | STD | CV% |
|----------|----|------|-----|-----|
| Defoliation (F = 551.1; P ≤ 0.001) |    |      |     |     |
| 1990 Inoculation |    |      |     |     |
| Plinio  | 12 | 7.8  | 5.65| 72.4 a |
| Lobel  | 12 | 26.0 | 8.76| 33.6 b |
| CNR 118 | 12 | 95.0 | 2.36| 2.5 c |
| Dieback (F = 1095.1; P ≤ 0.001) |    |      |     |     |
| Plinio  | 12 | 3.9  | 2.2 | 56.4 a |
| Lobel  | 12 | 11.5 | 7.5 | 65.2 b |
| CNR 118 | 12 | 100.0 | 0.0 | 0.0 c |
| 1991 Inoculation |    |      |     |     |
| Defoliation (F = 180.3; P ≤ 0.001) |    |      |     |     |
| S. Zanobi | 12 | 19.5 | 5.5 | 28.2 a |
| Lobel  | 12 | 50.0 | 9.1 | 18.2 b |
| Urban | 12 | 49.5 | 8.3 | 16.7 b |
| CNR 118 | 12 | 90.0 | 4.7 | 5.2 c |
| Dieback (F = 201.8; P ≤ 0.001) |    |      |     |     |
| S. Zanobi | 12 | 8.5  | 2.4 | 28.2 a |
| Lobel  | 12 | 35.5 | 11.6| 32.7 b |
| Urban | 12 | 36.5 | 10.0| 27.4 b |
| CNR 118 | 12 | 89.0 | 5.7 | 6.4 c |

*zN = number of samples.
*STD = standard deviation.
*cv% = percent coefficient of variation. Means not sharing same letters are significantly different for LSD test (P < 0.05).

Availability

‘San Zanobi’ and ‘Plinio’ will be available from commercial sources under license from C.N.R. Inquiries can be addressed to Veneto Agricoltura Via Roma 3-4, 36030 Montecchio Precalcino (VI), Italy.

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