Evaluation of *corylus avellana* L Cvs propagated by rooted suckers and grafting

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Abstract

Hazel belongs to the genus Corylus, where we find as economic interest to European Hazel (*C. avellana L*). Recommended cultivars for Italy are Tonda di Giffoni, Tonda Gentile delle Langhe (TGL) and Tonda Romana (TR), because of their nut quality, productivity, vigor and type of growth. Hazelnut is commonly propagated vegetatively by rooted suckers, layering and grafting. Grafting is particularly interesting because the use on non-suckering rootstock can consistently decrease crop...
cost. The aim of this work was to evaluate the behavior of the cv Tonda di Giffoni propagated by rooted suckers (TG) and grafting. Furthermore, it was compared the reproductive activity of cv TGL and TR propagated by grafting. Tonda di Giffoni grafted (TGi) borne shorter (174.2 cm) and fewer shoots (12.2) compared with plants propagated by rooted suckers (362.8 cm, 18.6 and 120,53); grafted plants had higher density female flowers than own rooted plants; the same was for fruit set that was larger in grafted plants than in own-rooted plants (66.6%).

**Key words:** Propagation, Development, Vegetative vigour, Cultivars.

**Resumen**

El avellano pertenece al género Corylus, donde encontramos un interés económico en Hazel Europeo (C. avellana L.). Las cultivares recomendados para Italia son Tonda di Giffoni, Tonda Gentile delle Langhe (TGL) y Tonda Romana (TR), debido a su calidad, productividad, vigor y tipo de crecimiento. La avellana comúnmente se propaga vegetativamente por brotes enraizados, capas en injertos. El injerto es particularmente interesante porque el uso en portainjertos no enraizados puede disminuir consistentemente el costo de las culturas. O objetivo deste trabalho foi avaliar o comportamento de Tonda di Giffoni cv propagada por brotações enraizadas (TG) e enxertos. Além disso, a atividade de cv TGL e TR propagada por enxertia foi comparada. Tonda di Giffoni enxertado (TGi) naceu mais curto (174,2 centímetros) e menos botões (12,2) em comparação com as plantas propagadas por rebentos com raízes (362,8 cm, 18,6 e 120, 53); as plantas enxertadas tiveram a maior densidade de flores femininas que as plantas enraizadas; o mesmo aconteceu com os frutos, eles foram maiores em plantas enxertadas do que em plantas enraizadas (66,6%).

**Palavras-chave:** Propagação, Desenvolvimento, Vigor Vegetativo, Cultivares.

**Introducción**

Corylus genus has 25 species. C. avellana L. or European hazelnut is the most interesting one for cultivation (Lavín & Reyes, 2014). C. avellana is shrub, with branches of brown clear grayish color. A large number of suckers are borne from the neck of the plant. Suckering capability depend on the cultivar: it is high for Tonga di Giffoni, Tonda Gentile delle Langhe, and Tonda Romana, or limited in Dundee, Newberg (C. avellana x Corylus colurna), C. colurna (Ellena & Sandoval, 2013). C. Avellana is a monoecious dicline speacies meaning that female and male flowers are borne separately but on the same individual. Male flowers are grouped in inflorescence called catkins and the female flower is called glomerulus (Lavín & Reyes, 2014); The fruit
can be unique or gathered in infructescences composed by 2, 3 or more fruits (Ellena, 2010). Tonda di Giffoni is a cultivar appreciated because of the productivity, the kernel blanching, rapid growing, medium vigour, a remarkable protandry and self-sterility; early female and male flowering (Tombesi & Limongelli, 2002, Grau, 2003 & Ellena, et al. 2013); Tonda Gentile delle Langhe, was originated in Piedmont, northern Italy; it has remarkable protandry and self-sterility, with habit of intermediate development and moderate vigour (Ellena, et al, 2013); Tonda Romana, has a medium low vigour, late budbreak, medium productivity , and medium-late maturing (Tombesi & Limongelli, 2002; Grau, 2009).

Hazelnut is commonly vegetative propagated by rooted suckers, layering and grafting (Ercisli & Read, 2001). Rooted suckers are emission of vigorous sprouts from adventitious buds located on the neck of the plant or root. Rooted sucker propagation is simple and inexpensive, but allow to obtain a limited number of plant per each mother plant (Corte, M. & Sonnati, C. 2009, Lobos, 1986); grafting in hazelnut is recommended for the reduction of suckering activity (Thompson, 1984 citado por Medel, 1989), but it is not currently a common technique, because of the limited availability of rootstocks and the limited percentage of grafting success (Lobos, 1986). The aim of the present work was to evaluate the effect of grafting and sucker propagation on vegetative and reproductive parameters during the first year after planting.

**Material and methods**

The present study was carried out in the experimental greenhouse of the Università Cattlica del Sacro Cuore in Piacenza, Italy, at an altitude of 66m at coordinates 45° 03’ North latitude - 09° 41’ East longitude. Three cultivars of European hazelnut (Corylus avellana L.) were used: Tonda di Giffoni (TG), Tonda Gentile delle Langhe, (TGL) and Tonda Romana (TR). A total number of 40 plants was used: 30 plant of TG, of the which 15 were propagated by rooted suckers and the other 15 by grafting, the remaining ten were TGL and TR, five plant per each propagated by grafting. All grafted plants were grafted on C. Columna seedlings.

The trial was conducted in February 2017, when he was finishing the season of winter, Plants were 2 years old, in February 2017 1 year old shoot length and number, number of nodes, number of female (N ° FF) and male flowers (N ° FM) was measured. In June the number of fruit per plant and the trunk diameter at the base (5 cm from the ground) was measured. Data were analyzed by Excel and t-test was used to compare treatments per P<0.05.

**Results and discussion**

**Shoot length**

Plant propagated by rooted suckers borne longer 1-year-old shoots (362,8 cm) in comparison with plant propagated by grafting (174.2 cm) Evidenced significative differences intro the two methods propagation (Figure 1). The methods of propagation are determinants and in the productivity the trees of C avellana (Solar et al, 1994), while the obtained results had partial discordance with data reported by Ellena et al., (2014), in which Tonda di Giffoni grafted plants were more vigorous than own rooted plants. However, this variable is determined for factors as the presence and availability of nutrients as Nitrogen (N) in the soil (Silvestri, 2015).

In the comparison of the varieties, the TGL had longer 1YO shoots than TG and TR, respectivelluy, due to longer internodes (Table 1). TG born a consistent larger number of female and male flowers than TGL and TR, looking that exist significative differences in each one of the variables, except the number of nodes.
Figura 1. Shoot length in cm of plants of Tonda di giffoni, propagated by root suckers and graft. The different letters indicate significative difference (1YO= one year old) Fuente: Autores

Table 1.

Comparation of the Tonda di giffoni, Tonda gentile delle langhe and Tonda Romana propagated by graft. Same letters do not present significant difference

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>Mean Shoot length (cm)</th>
<th>Mean Length of the internode (cm)</th>
<th>Number of Nodes</th>
<th>N° Female Flowers</th>
<th>N° Male Flowers</th>
</tr>
</thead>
<tbody>
<tr>
<td>TGL</td>
<td>208.9 ±37.7a</td>
<td>3.58±0.1 a</td>
<td>57.5±8.6a</td>
<td>2,25±1.4b</td>
<td>0,25±0.2b</td>
</tr>
<tr>
<td>TG</td>
<td>174.2±26.3ab</td>
<td>2.58±0.2b</td>
<td>62.1±6.8a</td>
<td>5,4±1.3 a</td>
<td>3,93±2.2a</td>
</tr>
<tr>
<td>TR</td>
<td>128.0±19.2b</td>
<td>2.32±0.2b</td>
<td>54.8±4.1a</td>
<td>2,8±1.2b</td>
<td>0,2±0.2b</td>
</tr>
</tbody>
</table>

Fuente: Autores

Number of shoot

Own rooted TG borne more shoots per plant than grafted TG 18.6 and 12.2, respectively similarly to what reported by Rovira, et al. (2013), in the Negret variety plants, grafted on different rootstocks and own-rooted.

There was no significant difference between grafted TG, TR and TGL regarding the number of vegetative shoots borne per plant, suggesting that the effect of grafting decrease the effect of the cultivar on vegetative growth caracteristics that was previously reported to be mainly related to the genotype (Tombesi & Farinelli 2014).

Female flowers

Female flower density varied depending the shoot lenght: shorter shoots had a larger relative number of buds induced to female flowers (Fig 2). This is
consistent with the results obtained by Santos, et al. (2001) and by Tombesi & Farinelli, (2014) that reported a negative correlation between flower density and shoot length. In own rooted plant the relationship between female flower density and shoot length was similar even though, due to the small number of female flower borne in these plants, the relationship resulted down-shifted.

Figure 2. Number of female flowers on the number of nodes in relation to the length outbreak of Tonda di giffoni propagated by root suckers and graft.

**Flowering efficiency and fruit set**

Grafted TG plant had a larger flowering efficiency than own rooted TG plant regarding female and male flower as well (fig 3 and 4). TR and TGL grafted plant had an intermediate behaviour between own rooted TG and grafted TG plants.

This indicate that grafting on C. Colurna seedlings can induce an early bearing of flowers and increase the yield efficiency of plants. Infact, the number of nuts yielded by grafted plants was higher than that of nuts borne by own-rooted plants. This was due to larger number of flowers borne by grafted plants and larger fruit set rate that was 66% and 45.8% in grafted and own rooted plants, respectively.
Figure 3. Number of the female flowers of the cultivars Tonda di giffoni, Tonda gentile delle langhe and Tonda Romana per cm² of trunk. The letters differents indicate significative differences.

Figure 4. Number of the male flowers of the cultivars Tonda di giffoni, Tonda gentile delle langhe and Tonda Romana by cm² of trunk.
Conclusions

European Hazel plants propagation can affect vegetative and reproductive behaviour: plants propagated by grafting have lower shoot length, number of shoots and number of nodes in comparison with rooted-sucker-propagated plant. Grafted plants bore a larger density of female and male flowers suggesting a minor competition between reproductive and vegetative activity.

For the three cultivars of European Hazel (Tonda di giffoni TG, Tonda gentile delle langhe TGL y Tonda Romana TR) propagated by grafting on C. Colurna seedlings, Tg was the most efficient in bearing female and male flowers, while vegetative growth was mostly pronounced in TGL, TG and TR, respectively. In conclusion, on the base of these preliminary data, the use of grafting for hazelnut propagation could allow to decrease the unproductive period and to decrease plant vigour shifting carbohydrate partitioning from vegetative to reproductive activity.

References


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