Impact of Climatic Factors on Radial Growth in Walnut (\textit{Juglans regia} L.)

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Abstract

Walnut is a species of high vigour, with relatively slow growth, and the size of trees grows with each year of growth. Accumulation of wood biomass, and respectively, productivity, is a resultant synthesis of physiological processes and interaction of trees with environmental factors. The authors have assessed growth characteristics of genotypes standing on their own roots in the sands area of Oltenia (Romania). In terms of tree height, it ranged from 8.53 m to 18.00 m, while trunk circumference varied between 40 cm and 229 cm, in genotypes with ages between the 16 and 44 years. Environmental factors, by influencing cambium tissue activity, cell differentiation processes, cell walls growth processes, are inducing particular characteristics of annual rings, in terms of size. The average value of growth ring was 7.09 mm, with a minimum of 3.53 mm, a maximum of 13.94 mm and variation coefficient of 40.20%. The obtained results show that climatic and edaphic factors of the culture area are influencing the trees growth and development and indicate a good adaptability of genotypes to these conditions.

Keywords: climatic factor; radial growth; walnut

Introduction

\textit{Juglans regia} L. requires special climatic conditions for growth and fructification. Walnut is a high vigour species, but its growth is relatively slow, and the size of trees is increasing with each year of growth. Accumulation of wood biomass, and respectively, productivity, is a resulting synthesis of physiological processes and interaction of trees with environmental factors. Accumulation of wood biomass and productivity, respectively, is a resulting synthesis of physiological processes and interaction of trees with environmental factors. Size and characteristics of annual growth rings are the result of genotype interaction with the culture medium. Environmental factors influence the walnut growth and development (Botu \textit{et al.}, 2010; Cosmulescu \textit{et al.}, 2010; Bîrsanu Ionescu and Cosmulescu, 2017). Knowing the structure of walnut wood is necessary for setting-up and interpreting models of relationships between the variation of environmental factors and radial trees growth, expressed through the annual ring width, or through its other features (Fritts, 1976). Owens (1995) has shown that climatic conditions, at a certain level, during the vegetation season are affecting fruit production. In analysing the relationships between nut crop yields and annual increment, Winter \textit{et al.} (2009) found a significantly positive correlation between walnut crop of the current year and ring width of the previous year. Friedrichs \textit{et al.} (2006) believes that elevation is more important for growth to walnut variables than exposure and inclination. Because growth rings are an integral element of all growth elements, dendrological studies allow the reconstruction of the history of tree growth with an annual resolution. Winter \textit{et al.} (2009) were illustrates the influence of site conditions and management practices on radial growth of walnut. The radial growth series thus provides a unique perspective on how trees react - directly or indirectly - to a wide variety of climatic factors (Carrer and Urbinati, 2006).

The objectives of this study were to evaluate the characteristics of the growth factors of walnut genotypes and to determine to what extent the age and environmental factors influence the circumference of the trunk and the size of the annual rings, and to what extent genotypes are adapted to environmental conditions.
Materials and Methods

Material

In this paper the walnut genotypes (22) were studied from the Bechet sites (43°47'N/23°57'E), Oltenia region (Romania). Oltenia is located in the south-west of Romania, north of the lower Danube River, crossed by the 45° N parallel. Bechet is located in the southern part of the region (43°47'N/23°57'E), where the average temperature is 11 °C and the annual average rainfall is 500 mm. Bechet’s altitudes is 23 m in the meadow (near the Danube) and 40 m (in the sandy area).

Method

The plant and trunk height were measured with the Wertex 4 device. In order to determine the trunk diameter, the circumference of the trunk was measured at 40 cm from the ground using a tape measure and was calculated using the formula L=2Πr. In order to work out each series of data on radial growth, a number of 22 trees were selected, from which the growth samples were extracted using the Pressler drill at 1.30 m height from the ground, in the same direction. From each tree, two samples were extracted, avoiding sampling in areas with reaction or compression wood, or wood containing flaws in structure and shape. The collected samples were kept and carried in special plastic tubes provided with holes to ensure their slowly drying. They have undergone a natural drying process, avoiding sampling in areas with reaction or compression wood, or wood containing flaws in structure and shape. The obtained results show that there are also trees of the same age but with a different trunk diameter, respectively B1, B15 and B24, which at 15 years after planting have 23.89 cm, 45.86 cm and 51.27 cm, respectively. The obtained results show that climatic and edaphic factors of the culture area are influencing the trees growth and development and indicate a good adaptability of genotypes to these conditions. Variation limits for trunk circumference of walnut trees analysed in Turkey by Akca and Ozongun (2004) were between 0.80-2.80 m. Arrani et al. (2008) reported genotypes in Taft region of Iran, a trunk circumference between 68 and 520 cm, suggesting the high adaptability of walnuts to pedo-climatic conditions in the region. The smallest trunk circumference, reported by Akca et al. (2015) in Turkey was 66 cm, higher than the inferior limit found in genotypes in Bechet population; and the highest trunk circumference was 185 cm, smaller than the one of Bechet population genotypes (229 cm). In order to emphasize the existing correlation between trunk age and diameter, correlation was used. (Fig. 1). Correlation coefficient had a value of 0.685 and the regression equation (y = 1.0665x + 15.425) indicates that under the environmental conditions in the sands area, in genotypes studied, at an increase of one unit of parameter age (1 year), the trunk diameter increases on average by 1.06 mm. Winter et al. (2009) suggesting that the different values of annual growth ring width of walnuts located in different regions and altitudes can be explained by climatic events. To determine to what extent the climatic conditions are influencing radial growth, the method of picking up growth samples and measuring the width of annual rings was used. The results on radial growth variability within genotype and within population are shown in Table 2. Analysing genotypes of Bechet population, the largest width of annual ring growth was recorded in B19 genotype (19.5 mm) in 2010, while the lowest (1 mm) was recorded in genotypes B41 (2014), B10 (2009, 2014) B22 (2006), B3 (2014), B5 (2014). The low radial growth in 2014 was mainly due to very low rainfall from July to August, which had values lower by 6.69 mm and 24.79 mm, respectively, compared to the average of 1961-2017 period. Negative influence also had the very high temperatures recorded in August. The mean value of growth ring in Bechet population is 7.09 mm, with a minimum of 3.55 mm (B22), a maximum of 13.94 (B19), and variation coefficient of 40.20%. The highest variation coefficient of annual growth values was calculated in B10 genotype (91.71%), while the lowest (11.81%) in B15 genotype. Winter et al. (2009) reported in South Kyrgyzstan an average annual increase in walnut plantations of 2.5 mm / year over the period 1960-2005, much higher than in forest walnuts (1.7 mm/year), where man does not intervene. There are large differences between years within the same genotype and among genotypes within the same population, which supports the influence of environmental factors on growth. Environmental factors, by influencing the activity of cambium tissue, cell differentiation processes, cell walls growth, are inducing particular characteristics of annual rings, in terms of size, density etc.
Dendro-chronological series in walnuts come from the ecosystem of the sands area on the left side of Jiu River (Oltenia, Romania); the evolution of this ecosystem developed under the strong impact of anthropic factor. Dendro-chronological series (Fig. 2) cover a 37-year period (1981-2018). The shape of the average radial growth curve (Fig. 2) is described by logarithmic equation $y=-3.854\ln(x)+16.437$ whose correlation coefficient has recorded the highest value ($r=0.93; R^2=0.8625$) as compared to the other equations tested. Esper et al. (2001) have described the shape of the average radial growth curve using the exponential equation. Chronological series have been widely used in dendro-climatology for the reconstruction of climatic variability over the centuries (Schweingruber 1983, 1996; Stokes and Smiley, 1968). The correlation strength or quality of these chronologies is changing depending on the living environment of trees from which the samples were taken over and depending on one period or another (Fritts, 1976; Cook and Kairiukstis, 1990). Chronologies from two sites located in the same place do not have the same reconstitute competence and the same timeline for the late 19th century and early 20th century is supported by Esper et al. (2001), not even for consecutive years (Schweingruber et al., 1991). The growth indices were calculated as the ratio between the annual growth ring value and the value of adjustment curve described by the logarithmic equation, and it is found that (Fig. 3), largely, the average radial growth and the sum of annual rainfall and, respectively, the vegetation season (April to September) have the same evolution. The shape of average radial growth curve is typical for an ecosystem lacking intensive competition processes, with noteworthy period of 1988-1991 and 2008-2015, when there is a significant reduction in auxological processes and a growth recovery over 1992-1994, 1996-2003, and 2005-2008, with negative characteristics years: 1991, 1995, 2012, and 2014, known in the literature as dry years. By calculating Spearman correlations, a correlation coefficient of 0.28 ($p$-level = 0.085807) was obtained between annual growth indices and annual average rainfall, and 0.26 ($p$-level = 0.111345) was obtained between growth indices and average rainfall of the vegetation season (April to September). The results are significant given that the chronological series come from solitary walnut trees, in semi-cultivated flora where the human factor intervenes through irrigation, canopy cutting, fertilizers application etc. Winter et al. (2009) reported a significantly positive correlation between walnut production of the current year and the annual growth ring width of the previous year (0.32), while the annual increases were negatively correlated with September-October temperatures in the previous year, and positively correlated with the temperatures in May of the current year. In southern Kyrgyzstan (Friedrichs et al., 2006) a significantly positive correlation was reported between the width of forest walnut growth rings and the previous summer rainfall (July, August) and previous winter (November, December), while a negative correlation between was found between the width of growth ring sand rainfall during the current spring season (April, May).
Conclusions

In conclusion, the method of collecting growth samples and measuring of annual rings width, commonly used in dendrometry studies, can be successfully used to analyse the relationships between radial growth in walnut and climatic factors and to determine the age of genotypes. This dendroecological study provides information on radial growth in walnut (*Juglans regia* L.) and the relationships established between this parameter and climatic factors.

Conflicts of interest

The authors declare that there are no conflicts of interest related to this article.
References


