# Walnut and crop yields in walnut orchards intercropped with wheat 

Ivezić, Vladimir; Stošić, Miro; Zebec, Vladimir; Popović, Brigita;<br>Puškarić, Josipa; Ilić, Jelena; Jović, Jurica

Source / Izvornik: 4th World Congress of Agroforestry, Montpellier, France, 20-22 May 2019. Book of Abstracts, 2019

## Conference paper / Rad u zborniku

Publication status / Verzija rada: Published version / Objavljena verzija rada (izdavačev PDF)

Permanent link / Trajna poveznica: https://urn.nsk.hr/urn:nbn:hr:151:627991
Rights / Prava: In copyright/Zaštićeno autorskim pravom.
Download date / Datum preuzimanja: 2024-07-22


Sveučilište Josipa Jurja Strossmayera u Osijeku

## Fakultet

 agrobiotehničkih znanosti OsijekRepository / Repozitorij:
Repository of the Faculty of Agrobiotechnical Sciences Osijek - Repository of the Faculty of Agrobiotechnical Sciences Osijek


## Walnut and crop yields in walnut orchards intercropped with wheat

Ivezić V. (vivezic@pfos.hr), Stošić M., Zebec V., Popović B., Puškarić J., Ilić J., Jović J.
Faculty of Agrobiotechnical Sciences, Osijek, Croatia
The significance of intercropping is to reduce stress but also to increase productivity. The aim of our research is to investigate the yields in intercropped system of walnut and wheat. The field trial was set up in Eastern Croatia in an 11-year old walnut orchard with alley width of 8 m , wheat was sown in 6 m wide strips. The field trial consisted of three plots: a) control plot of wheat b) walnut orchard with intercropped wheat and c) walnut orchard without intercropped wheat. The walnut orchard has 10 equally long rows of walnuts. However, walnut yield of first five rows was always around $30 \%$ of the total yield, while the last five rows had around $70 \%$ of total walnut yield. We have decided to sow crops in the 4 alleys in between first five rows to increase the productivity of this low productive area. After the sowing of wheat in the alleys of first five rows they had walnut yield of $378 \mathrm{~kg} / \mathrm{ha}$ and wheat yield $4.5 \mathrm{t} / \mathrm{ha}$. Walnut control plot had walnut yield of $746 \mathrm{~kg} / \mathrm{ha}$ and wheat control plot had wheat yield of $6.7 \mathrm{t} / \mathrm{ha}$. In relative numbers the walnut yield was $51 \%(0.51)$ of the walnut yield in the walnut control plot and wheat yield was $67 \%(0.67)$ of the wheat yield in the wheat control plot. Altogether it comes out that intercropped plot had land equivalent ratio (LER) of 1.18 which means that by intercropping wheat in this rows of walnut of low productivity we have increased the production of this low productive area in comparison to high productive area by $18 \%$.


Keywords: agroforestry, intercropping, yield, walnut, wheat.

