

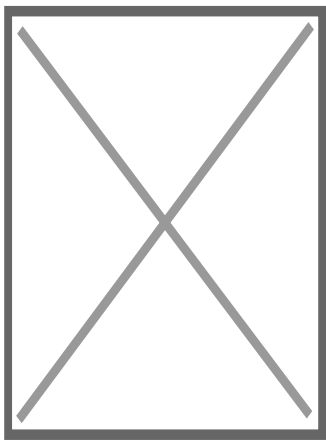
? Assessing cellulose nanofiber production from olive tree pruning residue

Autores: Úrsula Fillat, Bernd Wicklein, Raquel Martín-Sampedro, David Ibarra, Eduardo Ruiz, Concepción Valencia, Andrés Sarrión, Eulogio Castro, María Eugenia Eugenio

Revista: Carbohydrate Polymers

<https://www.sciencedirect.com/science/article/pii/S0144861717311050?via...>

doi: <https://doi.org/10.1016/j.carbpol.2017.09.072>



Enlaces transversales de Book para ? Assessing cellulose nanofiber production from olive tree pruning residue

- < [? Application of a combined fungal and diluted acid pretreatment on olive tree biomass](#)
- [Arriba](#)
- [? Assessment of phenolic compounds in virgin olive oil by response surface methodology with particular focus on flavonoids and lignans >](#)