

? Application of a combined fungal and diluted acid pretreatment on olive tree biomass

Autores: José Carlos Martínez-Patiño, Thelmo A. Lu-Chau, Beatriz Gullón, Encarnación Ruiz, Inmaculada Romero, Eulogio Castro, Juan M. Lema

Revista: Industrial Crops and Products

<https://www.sciencedirect.com/science/article/pii/S0926669018304072#!>

doi: <https://doi.org/10.1016/j.indcrop.2018.04.078>



Enlaces transversales de Book para ? Application of a combined fungal and diluted acid pretreatment on olive tree biomass

- < [? An effective surfactant-assisted hydrothermal pretreatment strategy for bioethanol production from chili post-harvest residue by separate hydrolysis and fermentation](#)
- [Arriba](#)
- [? Assessing cellulose nanofiber production from olive tree pruning residue >](#)