

REDUCCIÓN DE LA SEVERIDAD DEL FUEGO, MEDIANTE NUEVAS HERRAMIENTAS Y TECNOLOGÍAS PARA LA GESTIÓN INTEGRADA DE LA PROTECCIÓN CONTRA LOS INCENDIOS FORESTALES “GEPRIFF”




4.- Quercus suber cork as a keystone trait for fire response: A flammability analysis using bench and field scales.

<https://doi.org/10.1016/j.foreco.2018.07.041>


Forest Ecology and Management 429 (2018) 384–393

Contents lists available at ScienceDirect




Forest Ecology and Management

journal homepage: [www.elsevier.com/locate/foreco](http://www.elsevier.com/locate/foreco)



*Quercus suber* cork as a keystone trait for fire response: A flammability analysis using bench and field scales



Juan Ramón Molina<sup>1,\*</sup>, Cristina Prades<sup>1</sup>, Ángel Lora, Francisco Rodríguez y Silva

Department of Forest Engineering, University of Córdoba, Campus de Rabanales, Edificio Leonardo da Vinci, 14071 Córdoba, Spain