

VICERRECTORADO DE ESTUDIANTES Y CULTURA

Biblioteca Universitaria

Número de menciones (Influencia o adopción social): Almetrics (Dimensions)

https://www.uco.es/servicios/biblioteca/acreditacion-sexenios



Número de menciones (Influencia o adopción social): Almetric (Dimensions)

Dimensions Support

María Jo... < Go back Publication - Article The design of agri-environmental schemes: Farmers' preferences in southern Spain Open Access Land Use Policy, 46, 142-154 - July 2015 Add to Library https://doi.org/10.1016/j.landusepol.2015.02.009 > Share Authors A.J. Villanueva - Andalusian Institute of Agricultural and Fisheries Research and Training Export citation ~ Corresponding Author J.A. Gómez-Limón - University of Córdoba M. Arriaza - Andalusian Institute of Agricultural and Fisheries Research and Training Publication metrics M. Rodríguez-Entrena - Andalusian Institute of Agricultural and Fisheries Research and Training Total citations Recent citations Agri-environmental schemes (AES) play a key role in promoting the production of environmental public goods by European Union agriculture. Although extensive literature has analyzed Field Citation Ratio AES, some important issues remain understudied. This paper performs an ex-ante assessment of AES in permanent cropping, analyzing several issues that have received little attention Relative Citation Ratio from researchers, such as ecological focus areas (EFA) and collective participation. For this purpose, a choice experiment was used to assess farmers' preferences toward AES in a case study of olive groves in southern Spain. Results show high heterogeneity among farmers, with different classes being identified, from potential participants to non-participants. As regards Altmetric EFA, almost half of the farmers would be willing to accept it up to 2% for low monetary incentives (€8-9/ha per additional 1% of the farmland devoted to EFA) while the rest would do it for Policy documents (1) Mendeley (169) Acknowledgements AcknowledgmentsWe would like to thank the anonymous reviewers for their helpful comments on earlier drafts. This research is co-financed by the Spanish Ministry of Economics and Competitiveness (MINECO) and the European Regional Development Fund (ERDF) through projects MERCAGUA (AGL2013-48080-C2-1-R) and SUSTANOLEA (P10-AGR-5892). It is also coanced by the Regional Ministry of Innovation and Science (Junta de Andalucía). The first and the last author acknowledge the support provided by Andalusian Institute of Agricultural Open Access status search and Training (IFAPA) and the European Social Fund (ESF) within the Operative Program of Andalusia 2007-2013 through pre and postdoctoral training programs, respectively. Open access, Green



Número de menciones (Influencia o adopción social): Almetric (Dimensions)

2

