2	in two olive orchard microcatchments with contrasting environmental and management
3	conditions
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13	Abstract. Spontaneous grass covers are an inexpensive soil erosion control measure in olive orchards
14	Olive farmers allow grass to grow on sloping terrain to comply with the basic environmental standards
15	derived from the Common Agricultural Policy (CAP- European Commission). However, to date there are
16	few studies assessing the environmental quality considering such covers. In this study, we measured
17	biodiversity indices for spontaneous grass cover in two olive orchards with contrasting site conditions and
18	management regimes in order to evaluate the potential for biodiversity metrics to serve as an indicator of
19	soil degradation. In addition, the differences and temporal variability of biodiversity indicators and their
20	relationships with environmental factors such as soil type and properties, precipitation, topography and
21	soil management were analyzed.
22	Different grass cover biodiversity indices were evaluated in two olive orchard catchments under
23	conventional tillage and no tillage with grass cover, during 3 hydrological years (2011-2013). Seasonal
24	samples of vegetal material and photographs in a permanent grid (4 samples/ha) were taken to
25	characterize the temporal variations of the number of species, frequency of life forms, diversity and
26	modified Shannon's and Pielou's indices.
27	Sorensen's index showed strong differences in species composition for the grass covers in the two olive
28	orchard catchments probably linked with the different site conditions. The catchment (CN) with the best
29	site conditions (deeper soil and higher precipitation) and most intense management presented the highest
30	biodiversity indices as well as the highest soil losses (over 10 t.ha ⁻¹). In absolute terms, the diversity
31	indices of vegetation were reasonably high for agricultural systems in both catchments, despite the fact
32	that management activities usually severely limit the landscape and the variety of species. Finally, a
33	significantly higher content of organic matter in the first 10 cm of soil was found in the catchment with
34	worse site conditions in terms of water deficit, average annual soil losses of 2 t·ha ⁻¹ and the least intense
35	management. Therefore, the biodiversity indices considered in this study to evaluate spontaneous grass
36	cover were not found to be suitable for describing the soil degradation in the study catchments.

Key words: olive orchard; spontaneous grass cover, biodiversity, management; soil degradation.

Exploring the linkage between spontaneous grass cover biodiversity and soil degradation

1. Introduction

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Soil degradation is defined as the deterioration and loss of soil functions, involving processes such as soil erosion, sedimentation problems in flood plains and reservoirs, climate change, watershed functions and changes in natural habitats leading to loss of genetic stock and biodiversity (Chen et al., 2002). The agricultural intensification of 20th century Europe has led in general terms to a widespread decline in farmland biodiversity across many taxa (Benton et al., 2003). The new 2020 Biodiversity Strategy (European Commission, 2011; 2011/2307 INI) aims to improve the contribution of fisheries and agricultural and forestry sectors to biodiversity. In addition, the Multi-annual Financial Framework for 2014–2020 offers significant opportunities to improve synergies not only in soil biodiversity but also with respect to other degradation processes such as soil loss (Cross-compliance. Agriculture and Rural Development; European Commission, 2014).

An area of over 2.5 Mha is dedicated to olive cultivation in Spain (MAGRAMA, 2013), which represents about 41% of the world olive production. Olive harvesting and its associated agri-food industries are especially important in rural areas from a socio-economical viewpoint. Over 60% of the area dedicated to olives is located in Andalusia, the southernmost region of the country. A high risk of soil degradation has been described by multiple authors such as Goméz-Limón et al., (2009) and Gómez et al., (2014a) as the result of the interaction of climatological and topographical factors and/or inappropriate soil management. Olive trees have traditionally been cropped under rainfed conditions and on sloping areas where other crops are difficult to grow; they usually provide very low yields or require large investments in order to exploit them properly. The characteristics of the Mediterranean type of climate, where long dry periods alternate with intense rainfall events, in conjunction with soil management systems that pursue bare soils to minimize water competition by weeds entail a high susceptibility to severe water erosion of the soil (Gómez et al., 2014a). Therefore, the use of cover crops has been promoted for soil protection, given their proven effectiveness in controlling water erosion (Gómez et al., 2004; Gómez et al. 2009a, 2009b; Márquez-García et al., 2013; Taguas et al., 2013 among others). In fact, growing in between the olive tree rows is currently a compulsory requirement if the mean slope of the plot is over 15%, according to crosscompliance rules (European Commission, 2014). Spontaneous covers are usually irregular and develop slowly, but tend to achieve a significant gowth during spring which may result in greater competition for water and nutrients during the most critical periods of the olive growing cycle. However, due to its zero cost, it is a common alternative in low production olive farms (e.g. Taguas et al., 2013). Furthermore, additional advantages of spontaneous covers in terms of biodiversity, carbon sequestration and the aesthetic improvement of the landscape might make it worth to study their potential contribution.

The study of spontaneous grass cover and their interactions with soil have been traditionally associated with the improvement in crop yield (e.g. Graziani et al., 2012; Kamoshita et al., 2014;) or habitat and species conservation (e.g. Albrecth, 2003; Hyvönen and Huusela-Veistola, 2008; Aavik and Liira, 2009) in agronomical and ecological terms, respectively. However, their importance as indicators of soil degradation has scarcely been explored.

The bio-indicators of soil quality are commonly associated to the biological activity of their microorganisms; however, spontaneous grass cover biodiversity may be a simpler way to indicate the risk of soil degradation, given that richer and more complex ecological niches might produce more vegetal biomass, efficient cover and eventually, soil protection, as well as habitat and food opportunities for other

elements of the trophic chain, such as birds or reptiles. In addition, one key drawback for the proper implementation of environmental protection policies is the lack of a well-defined quantitative measure or indicator of biodiversity which was suitable to describe, compare or measure possible changes (Büchs, 2003; Spangenberg, 2007; Moonen and Barberi, 2008). The use of biological indices —in this case associated to grass spontaneous cover—might be helpful because they are more sensitive to changes than chemical and because physical soil indicators and that they could give a broader picture of soil quality (Bastida et al, 2008).

The main hypothesis of this study was that richer ecological niches mean lower risks of soil degradation in terms of indicators such as organic matter decline, bulk density and runoff coefficients and soil losses. This would be associated to an optimum space taking derived from the presence of distinct species. In addition, we postulate that the interactions of soil and management explain better the diversity of spontaneous grass covers than the environmental site conditions (annual/seasonal patterns) due to minor soil disturbances which might produce conditions which bring it closer to natural systems.

The specific objectives of this work were 1) to describe and compare the biodiversity indices for spontaneous grass covers in two olive orchards with contrasting management intensities, environmental conditions and yields; 2) to analyze the temporal patterns of these indices, relative to meteorological conditions and soil management; and 3) to evaluate the relevance of biodiversity indices as indicators for soil quality, in terms of soil degradation.

2. Materials and methods

2.1. Study sites

The study catchments are located in the province of Córdoba (Fig. 1, Table 1), in Southern Spain. Both were described in detail by Gómez et al. (2014b) and Taguas et al. (2013) to evaluate the erosive patterns for the periods 2006-2011 and 2005-2011, respectively. The results of those studies were considered an accurate representation of the soil degradation state.

The "Conchuela" catchment (CN; 37.6 °N, -5.0 °W, Spain) is situated in a fertile area along the old terraces of the River Guadalquivir (Gómez et al. (2014b). The drainage area of the catchment is 8.0 ha, and it presents an average elevation of 142 m and a mean slope equal to 9%. The climate is classified as Mediterranean with an average annual precipitation of 642 mm, which is mainly concentrated from October to March (about 76% of the precipitation). The average annual temperature is 17.5 °C. The maximum daily mean temperature is usually recorded in July (27.8 °C) while the minimum is generally observed in January (8.1 °C). The soil is a Vertisol, according to the FAO classification (FAO, 2006). It is a deep soil, very plastic when wet, but when dry, the presence of cracks induces high infiltration rates. The predominant soil texture is clay-loam (Table 1). The olive trees were planted in 1993 with 6×7 m tree spacing. The mean olive yield in the catchment is 8000 kg·ha⁻¹ During the study period, the farmer allowed the growth of grass spontaneous cover in the lanes from the end of winter until April. Herbicide (glyphosate and oxifluorfen) treatments were applied to control their growth in the tree line from March to September (Table 2). Occasionally surface tillage was made at selected locations within the catchment to cover rills and small gullies obstructing machinery traffic within the orchard. Mowing in the tree lane was performed in areas of excessive grass cover from late winter to early spring. Harvesting is semi-

mechanized using tree-vibrators from late autumn to mid-winter, depending on weather conditions and when the fruit ripens (Gómez et al., 2014b; Table 2).

The "Puente Genil" catchment (PG; 37.4 °N, -4.8 °W) represented a marginal olive orchard with a very low production. Management operations are kept to a minimum in order to reduce costs. It is located in an area with a long tradition of olive cropping in the upper reaches of the Guadalquivir Valley (Taguas et al. 2013). The catchment has a drainage area of 6.1 ha and the mean elevation is 239 m. The average slope is equal to 15 %. As for the climate type, the catchment is located in a Mediterranean area with a mean annual precipitation is of 400 mm. The average temperature in the hottest month (July) is 26.5 °C, while in the coldest month (January) it is 8.4 °C. The main soil category of the catchment is Cambisol (FAO classification; FAO, 2006) with sandy-loam texture (Table 1 and 3). Calcic parental material is located at different points of the catchment with a very shallow soil, mainly on the Western hillslope (Fig. 1b). In contrast, on the Eastern hillslope, soil depth is more than 3 m. The areas closer to the catchment outlet are old terraces with abundant coarse calcarean material. The mean olive yield is 1300 kg·ha⁻¹. The olive trees' age is 17 years. They were planted on a 7 m × 7 m grid. No-tillage with spontaneous grass cover growing from winter to spring was the management type corresponding with the first few years. Spontaneous grass is removed once (only in spring) or twice a year (September or October and March, April or May), mechanically or using phytosanitary products under the canopies (or combining both; see also Taguas et al., 2013). The details of the management applied during the study period are summarized in Table 2.

2.2. Spontaneous grass cover sampling

Four spontaneous grass cover surveys were performed per year (1 per season) during 2011, 2012 and 2013. Survey dates were based on the preceding meteorological conditions that determined the germination periods, as well as the development of the spontaneous grass cover. A grid was established in each catchment (Fig. 1) with a sampling density between 4 and 6 points/ha. In each geo-referenced grid point, a 0.5 × 0.5-m frame was used to delimit the survey area (Fig. 2). These sampling points were always placed in the lanes between the lines of trees, away from the olive canopy and the areas of drip irrigation and herbicide application. Plant samples were taken in order to identify the species present at each grid point. In addition, photographs of each point were taken (Reflex Olympus E-420, ED 14-42 mm; height 1.4 m-1.7 m; Fig. 2) to observe the annual and seasonal differences of the grass spontaneous cover.

2.3. Data Analyses: biodiversity indices, meteorological variables and soil quality indicators

2.3.1. Biodiversity indices

The indices considered to evaluate the biodiversity associated to the grass spontaneous grass cover were richness (R), Sorensen's index (Is), transformed Shannon's (Hmod) and Pielou's indices (Jmod), absolute frequency of occurrence and biological spectrum. R was determined for the total number of grasses and forbs found per catchment per season and per point. Firstly, in each sample point of the grid (Fig. 1 and

157 Fig 2a and 2b), the species present were identified with pictures and vegetal material, and then the total

- number species in each catchment (on a seasonal and annual scale) were calculated.
- 159 Is indicates the degree of similarity of two samples (study sites) as regards the species composition (Eq.

160 1). It ranges from 0 to 1, where 0 means that the two samples are completely different and 1 completely

161 equal.

$$Is = \frac{2 \cdot C}{A + B} \tag{Eq. 1}$$

Where: A is the number of species identified in PG, B the number of species identified in CN, and C is the

- number of species common to both study sites.
- Shannon's index, H, (Eq. 2; Shannon and Weaver, 1949) represents the uncertainty associated to the
- prediction of species identity of an individual taken from a sample. It usually produces values of between
- 1.5 and 4.5. Minimum values are obtained when most of the individuals belong to the same species or to a
- small group of (less diverse) species, while the highest values are produced in communities where all the
- species have the same number of individuals. If there is only one group of species Shannon's index is
- **170** equal to 0.

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$$H = \sum_{i:l,n} (p_i. Ln (p_i))$$
 (Eq. 2)

- Where: $p_i = n_i / N$; n_i is the number of individuals corresponding to the species i, and N is the total
- number of individuals. In this case, a modification of Shannon's index, *Hmod*, was used to simplify the
- analysis, based on the evaluation of pictures that presented each grid point of the considered in the
- 176 catchment sample (see Fig. 1 and 2)
- Therefore, n_i was substituted by the number of grid points where a species was present and N_i , the total
- number of grid points considered. The suitability of the transformations associated to *Hmod* was verified
- with the samples taken in spring 2013 in both catchments.
- Pielou's equity index (Eq. 3; Pielou, 1969) measures the ratio of the observed diversity and the maximum
- expected diversity. It varies between 0 and 1, with 1 describing systems where all species are equally
- abundant.

$$J = \frac{H}{Ln(S)}$$
 (Eq. 3)

- Where:
- 186 H is Shannon's index and S is the number of species. If H (Eq. 3) is substituted for Hmod, then Jmod is
- 187 obtained.
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- Finally, the biological spectrum or life-form (Raunkiaer, 1934) was identified for each species according
- 190 to its behavior during the unfavorable season (June-September): Epiphytes; Phanerophytes
- 191 Chamaephytes; Hemicryptophytes: Therophytes; Cryptophytes.
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- 193 *2.3.2. Meteorological variables to describe temporal variability of biodiversity indicators.*
- The cumulative precipitation (P), cumulative reference evapotranspiration (ETP) and average minimum
- daily temperatures (*Tm*) were considered in order to evaluate their influence on the biodiversity indices.

The daily precipitation was recorded in the gauging stations of the catchments, while the daily values of *ETP* and *Tm* were collected from "La Reina" and "Santaella-CSIC" meteorological stations for CN and PG, respectively (CSIC, 2014).

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- 2.3.3. Soil degradation indicators: soil loss, runoff, organic matter and bulk density.
- The relationships between the mean values of soil losses, runoff coefficients and organic matter content (0-10 cm) in the catchments with *R*, *Jmod* and *Hmod* were explored to discuss the role of biodiversity indices as a proxy of soil quality indicators. Soil loss (*SL*) and runoff coefficient (*Rc*) were measured in the catchments over 5 years (Taguas et al., 2013; Gómez et al., 2014b).
- The samples for organic matter (*OM*) analysis were taken between 0-10 cm combining the inter-row and the area under the tree canopies obtained on regular grids with a density of 6-10 samples/ha. The number of samples was 90 and 65 in CN and PG, respectively. The Walkley-Black procedure (Nelson and Sommers, 1982) with samples (2 mm sieve) was followed to determine the organic matter content. Bulk density (*BD*) was measured on the same grid using undisturbed soil cores of approximately 250 cm³. The differences in grid and number of samples are due to the tree spacing in the catchments.

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- 212 2.3.4. Statistical analyses
- Basic statistics (mean, standard deviation and coefficient of variation) were evaluated for the annual values of *R*, *Jmod*, *Hmod*, *Is* as well as *Tm*, *ETP* and *P*. In the case of *Is*, the average seasonal values were calculated to observe the possible differences in the study sites over the year. The histograms of the biological spectrum measured in the catchments for the study period were also compared.
- In addition, in order to evaluate the influence of the meteorological variables on the biodiversity indices Hmod, Jmod and R, a correlation analysis was carried out with meteorological features: P, ETP and Tm.

 The analysis was carried out with the mean values of the variables P, ETP and Tm corresponding to the 5, 15, 30, 60, 365 days previous to the sample date. As for soil properties OM and BD, box and whisker plots and t-test for independent samples were used to determine whether there were significant differences between the study sites. For SL and Rc, only box and whisker plots were represented because the number of samples was 5. These properties were compared with the biodiversity indices to

the number of samples was 5. These properties qualitatively describe the correlation degree.

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3. Results and discussion

3.1. Variability of the biodiversity indicators

The mean values of *R*, *Hmod* and *Jmod*, were higher in CN than in PG, which probably shows that site-specific conditions have greater importance than long term management effects (Table 4). A lower diversity was identified in PG, which was probably associated with worse environmental conditions in terms of water deficit, as compared to CN (Table 4), coupled with coarser soil texture and lower soil water holding capacity (Table 3). Precipitation was on average 25% lower in PG while *ETP* was slightly higher, with respect to CN (Table 4). The soils at PG were also shallower than at CN and of coarser

texture (Table 3), leading to a smaller water storage capacity which might limit the development of vegetation in PG.

With the exception of *Jmod*, the highest coefficients of variation were also observed in PG (Table 4).

Despite the extremely simplified landscapes of both catchments, *Hmod*-values were notably high for

agricultural systems, particularly in the driest year (2011) with values near to 2.2 and 1.9 in CN and PG,

respectively (Table 4). As references, Guzmán and Forester (2007) observed for olive orchards with

leguminous cover crops H-values close to 1.2, whereas in natural systems of Mediterranean semi-arid

areas, H-values were approximately equal to 1 (Kawada et al.,2012). Under conventional cereal crops,

Armengot et al. (2013) quantified a mean H-value of 1.5 for 11 fields in Catalonia (Spain) while for a

pine afforestation located in a semi-arid catchment in Southwestern Spain, Bonet et al. (2004) came up

with H-values of 2.8.

On the other hand, *Jmod*-values closed to 1, indicated that there were no dominant species in either of the catchments. The lack of a dominant species is frequent in Mediterranean agricultural areas, where a high inter-annual and intra-annual variability of precipitation and temperature produce a wide range of colonizing species awaiting their optimal development conditions. In spite of the selective herbicide treatments (Table 2), differences in *Jmod* between both catchments were small.

Sorensen's index numerically illustrated the notable differences of species existing in the catchments (Tables 4-5 and Fig. 3). It is worth noting how winter was the period when the floristic composition was the most similar (*Is*= 0.378) while the spring, the most different (*Is*=0.139). Although similar distributions of life forms were found (Fig. 3), a different floristic catalogue of species was observed in both catchments, where the lack of Monocotyledonous in PG is remarkable (Table 5). From the soil protection point of view, the current spectrum is not appropriate because most of the species are not permanently present for a long period of the year. However, most of the species constitute the nutritional base for insects and birds. Enrichment of the biological spectrum with Hemicryptophytes and Chamaephytes is suggested in locations where e.g. hedges are compatible with agricultural operations (Guzmán and Foraster, 2007).

The coefficients of correlation between weather variables (Tm, ETP and P) and seasonal biodiversity indicators (Hmod, Jmod and R) were in general low (Table 6). Significant correlations were only found for PG as a result of the shallow sandy soil with short-term water availability controlling vegetation. In contrast, the deeper clay soil at CN (Table 1, 3) enhanced long-term water availability and weakened the correlations between weather variables and biodiversity indicators. Significant negative correlations for ETP15, ETP60 (and ETP15) are related to water stress, whereas the positive correlations for short-term indicators such as ETP15 and ETP15 might indicate optimal conditions for the seed germination and the growth of grass.

3.2. Relationships between biodiversity indices and indicators of soil quality

In addition to *R*, *Jmod* and *Hmod*, the mean annual values of *SL* and *Rc*, measurements of *OM* and *BD* are also shown in Table 7 and Figure 4. *R*, *Jmod* and *Hmod* were not correlated with soil indicators. The highest values of soil losses and the lowest values of organic matter were found in CN. The differences in *OM* between the catchments were significant as is shown in Table 7 and Fig. 4a (average OM-CN=1.249 g.cm⁻³; average OM-PG=1.479 g.cm⁻³). A large quantity of coarse elements was found in PG, which must be taken into account when understanding the differences in BD (Table 7), although they were not significant (Table 7 and Fig. 4b; BD-CN= 1.57 g.cm⁻³ and BD-PG=1.50 g.cm⁻³). Substantial higher mean soil loss in CN(16.1 t·ha⁻¹) was found with respect to PG (1.8 t·ha⁻¹; Fig. 4c), Likewise, the mean *Rc* in CN(15.3%) tripled the value of PG (5.1%; Fig. 4d),

4. General Discussion

Indicators of spontaneous grass cover biodiversity were not correlated with soil losses and organic matter. The role of cover crops in soil erosion is related with the dissipation of energy from rainfall and runoff and with the increase of infiltration, which reduces the sediment transport. It was expected that a wider ecological niche would allow for a more efficient occupation of space with probably more biomass, as well as a higher efficiency in the runoff control on the hillslopes. However, in CN, other factors such as precipitation, soil hydrologic characteristics and the possible dominance of concentrated flow (gullies and rills; Gómez et al., 2014b) accounted for higher soil losses and runoff coefficient (much higher than PG values). Lewis et al. (2013) highlighted the potential for soil erosion to disseminate the spontaneous grass cover seedbank and to improve the biodiversity indicators in agro-ecosystems of Northern Europe. In natural Mediterranean systems Cerdá and García-Fayos (2002) and García-Fayos et al., (2010) described the susceptibility to seed removal by water erosion according to seed and landscape features. In this context, an annual sediment delivery ratio of 4% was found in PG using the SEDD model (Taguas el al, 2011) while in Conchuela, the value was over 90% indicating an efficient rate of transport, as calculated by Burguet (2015). Both the different values of soil losses and the annual sediment delivery ratios might illustrate the very different sediment dynamics which contribute towards explaining the greater biodiversity in CN.

As for the values of organic matter content, these might be explained by the management systems. No tillage operations were applied in PG from 2005 and machinery traffic was usually minimal (Table 2), which implies less mechanical soil disturbance than in CN, where productive farm management is carried out. In two sites with a silt loam texture in the Ebro Valley in Spain, Fernández-Ugalde et al. (2009) also described an increase in soil organic carbon content associated with non-tillage practices.

It is important not to confuse non-tillage allowing spontaneous grass cover vegetation, as used in PG, with non-tillage management with herbicide to maintain bare soil in olive orchards. The later led to larger soil losses, runoff coefficients and soil compaction as compared to conventional tillage and cover crops as was described by Gómez et al., (2004), however, larger carbon and organic matter contents were found in the topsoil, particularly under the canopy (Gómez et al., 1999). As for surface tillage operations in CN, Márquez-García (2013) also found lower values of organic carbon in the topsoil of olive orchards under

conventional tillage as compared to cover crops (spontaneous and sown). Near the study catchments, in other agricultural land uses under conservation agriculture, smaller amounts of crop residues, lower soil water contents and larger CO_2 emissions were observed in managements where tillage operations were applied (Cid, 2013).

Despite the annual and seasonal variations of meteorological conditions, overall a larger availability of water was observed in CN, as a result of the higher annual precipitation and the notably deeper soil. More extensive management did not lead to greater spontaneous grass cover biodiversity in PG compared to CN. Benton et al. (2003) highlighted the importance of differential seed or edaphic factors contributing distinctly to plant growth and to patchiness in the presence of insects. Similarly, Albrecht and Mattheis (1998) found that a management change from conventional to integrated farming in dicotyledonous crops in Germany did not lead to a substantial increment of rare species number of spontaneous grass cover. Hyvönen et al. (2003) described that differences in spontaneous grass cover species numbers between organically and conventionally cropped fields in Finland were small. Similar results were highlighted under Mediterranean conditions by Graziani et al. (2012) for a sequence of six rotations in Italy. They found that the number of spontaneous grass cover species was only slightly higher in organic systems as compared to low-input conventional systems.

Although single steps, such as the application of fertilizers or certain herbicides, may lead to the dominance of some species such as in the case of monocotyledoneous in CN (Table 5), no clear sensitivity to the management was found, as described by Albrecht (2003) in Germany or Pysek et al. (2005) in Central Europe for different crops. This is likely to be a result of the site conditions in CN being substantially better for vegetation growth, which becomes evident from the olive yields at both catchments (CN, 5000-8000 kg ha⁻¹ and PG < 2000 kg ha⁻¹). In fact, crop yield was also used with other soil properties (such as bulk density, water retention, pH, electrical conductivity, plant-available nutrients, organic matter, microbial biomass, soil enzymes) by Masto et al. (2007) to define a soil quality index in an agricultural area with a rotation of maize, pearl millet, wheat and cowpea in India. In fact, the yield is a common agronomical factor of soil quality for farmers, which may be well-correlated with biodiversity indices of spontaneous grass cover. On the other hand, the traditional metrics used in this study to measure biodiversity - widely used in ecological studies since they are simple to calculate and understand and has been used for a long time (Lamb et al., 2009) - have been criticized because they provide a limited part of the information (Magurran, 2004) and may be unsuitable for monitoring biodiversity intactness (Lamb et al., 2009). These traditional indices, for example, cannot indicate the presence of nonnative species or rare plants. Additionally to the yield, R, Hmod, Jmod and Is, the group of species shown in Table 5 support short-term environmental advantages of the vegetation growth found in CN, which is likely to be linked to greater water availability despite a more intense management.

5. Conclusions

Sorensen's index for two olive orchard catchments in the province of Cordoba (Spain) showed notable differences in composition, which were probably associated with the different site conditions. Although CN had a more intense management, its better site conditions (higher precipitation, deeper soils and less

steep slopes) can explain the higher values in richness, Pielou's index and Shannon's index. Water stress is a limiting factor for the development of vegetation in the Mediterranean area, so the notable differences in annual precipitation (400 mm in PG versus 600 mm in CN) account for the differences observed. In addition, a more active sediment transport dynamic might contribute to seed dispersal and to increasing the biodiversity indices.

Shannon's index and Pielou's index were relatively high in both catchments, in spite of the major simplifications derived from the agricultural systems. This can be related with the typical Mediterranean dynamics where temporal variability allows different individual species to be incorporated each year according to certain climatological features. The impact of land-use and management in both catchments explains the dominance of short cycle Therophytes, Hemicryptophites and Cryptophytes, which are extremely resistant to mechanical/chemical treatments, since their buds are kept underground. On the other hand, Therophytes and Hemicryptophytes do not provide efficient soil protection, since their aerial parts are not present during autumn and winter seasons. However, these species are ecologically important for feeding numerous insects and local birds such as partridge (*Alectoris rufa* L).

Higher contents of organic matter were determined in PG, the catchment with the worst site conditions in terms of water availability and the least intense management. Additionally, low soil losses have been measured in this catchment. Therefore, biodiversity indicators associated to spontaneous grass cover were not appropriate to describe the soil degradation state in the study areas. More effort to increase the number of study sites should be applied to evaluate if under more similar environmental conditions, the weight of the management in the olive orchards might determine the biodiversity indices of grass spontaneous cover.

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TABLES

Table 1. Summary of the main environmental features in the study catchments

Name	La Conchuela	Arroyo Blanco
Location	Córdoba	Puente Genil (Córdoba)
Drainage area (ha)	8.0	6.1
Mean elevation (m)	142	239
Mean slope (%)	9	15
Mean annual precipitation (mm)	642	400
Max. and min. daily average temperatures	27.8° July/8.1° January	26.5° July/ 8.4° January
Soil type (FAO; see details in Table 3)	Vertisol	Cambisol
Texture	Clay-loam	Sandy-loam
OM content (%, topsoil)	1.1	1.4
Mean olive yield (kg/ha)	8000 Spontaneous grass cover controlled with a combination of mowing, and occasional herbicide	1300
Management (see details in Table 2)	application	Extensive, non-tillage with a spontaneous grass cover

Table 2. Management operations applied during the study periods in both catchments.

Catchment	Month	2011	2012	2013		
CN	January		Harvesting: Mechanical vibrators combined with a buggy with an umbrella to collect the olives.	Harvesting: Mechanical vibrators combined with a buggy with an umbrella to collect the olives.		
	February March	Herbicide treatments around trees (glyphosate and oxifluorfen in infested areas)		Herbicide treatments around trees (glyphosate and oxifluorfen in infested areas) Mowing of lane areas		
	April	Mowing of lane areas	Herbicide treatments around trees (glyphosate and oxifluorfen in infested areas) Mowing of lane areas	Ü		
	May June July	Drip irrigation Drip irrigation Drip irrigation Herbicide treatments around trees (glyphosate	Drip irrigation Drip irrigation Drip irrigation	Drip irrigation Drip irrigation Drip irrigation Herbicide treatments around trees (glyphosate		
	August	and oxifluorfen in infested areas) Drip irrigation	Drip irrigation Herbicide treatments around trees (glyphosate and oxifluorfen in infested areas)	and oxifluorfen in infested areas) Drip irrigation		
	September October November	Drip irrigation	Drip irrigation	Drip irrigation		
	December	Harvesting: Mechanical vibrators combined with a buggy with an umbrella to collect the olives.	Harvesting: Mechanical vibrators combined with a buggy with an umbrella to collect the olives.			
PG	January February March April May	4 tractor passes to mechanically clear the spontaneous grass cover. Foliar fertilization (N, Mg & Fe)	4 tractor passes to mechanically clear the			
	June July	Mg & IC)	spontaneous grass cover Herbicide treatments around trees (glyphosate)			
	August September			4 tractor passes to mechanically clear the spontaneous grass cover. Herbicide treatments around trees (glyphosate)		
	October November	Harvesting: Mechanical vibrators combined with a buggy with an umbrella to collect the olives.	Harvesting: Mechanical vibrators combined with a buggy with an umbrella to collect the olives.	Harvesting: Mechanical vibrators combined with a buggy with an umbrella to collect the olives.		
	December					

Table 3. Soil properties in two profiles of the catchments (PG= Puente Genil; CN= Conchuela; OM= organic matter content)

Catchment	Horizon	Width (cm)	Coarse elements (%)	Sand (%)	Silt	Clay (%)	Texture class	рН	OM (%)
PG	A	10	22.7	59.5	35.2	5.3	Sandy-loam	8.8	1.59
	C	40	24.4	60.8	34.3	4.9	Sandy-loam	8.8	1.59
CN	A	0-56	0.36	5.9	45.1	49.0	Clay	8.6	0.96
	В	56-110	0.00	5.9	46.4	47.7	Clay	8.7	0.53
	BC	110-138	0.00	-	-	-	Clay-loam	-	-
	C	>138	0.00	-	-	-	Clay-loam	-	-

Table 4. Annual values of biodiversity indices: Richness (R), modified Shannon's (*Hmod*) and Pielou's indices (*Jmod*) and seasonal Sorensen's indices (*Is*); and meteorological attributes: average minimum temperature (*Tm*), annual evapotranspiration (*ETP*) and precipitation (P) for both catchments. (CV=coefficient of variation).

	Catchment/						
Index	Season	2011	2012	2013	Mean	St. Dev.	CV(%)
	CN	23	26	28	25.7	2.5	9.7
R	PG	24	14	24	20.7	5.8	28.0
	CN	2.194	1.947	1.826	1.989	0.187	9.4
Hmod	PG	1.880	1.213	1.751	1.614	0.354	21.9
	CN	0.897	0.839	0.850	0.862	0.031	3.6
Jmod	PG	0.840	0.834	0.817	0.830	0.012	1.4
	Winter	0.231	0.571	0.333	0.378	0.174	46.0
7	Spring	0.231	0.100	0.087	0.139	0.080	57.6
Is	Summer	0.320	0.000	0.363	0.228	0.198	86.8
	Sutumn	0.166	0.333	0.000	0.166	0.167	100.6
	CN	11.7	11.6	11.1	11.5	0.3	2.6
Tm (°C)	PG	12.4	11.6	11.7	11.9	0.4	3.4
	CN	1270.5	1310.2	1230.4	1270.4	39.9	3.1
ETP (mm)	PG	1383.7	1359.8	1355.1	1366.2	15.3	1.1
. ,	CN	401	610	621.1	544	124	22.8
P(mm)	PG	376.8	434.4	423.8	411.7	30.7	7.5

Table 5. Species identified in the study catchments present in Puente Genil (PG), Conchuela (CN) or both catchments (Both) for the study period.

Species	Biological Spectrum	Location
Scientific name		
Dicotyle	donous	
APIACEAE(UM	BELLIFERAE)	
Daucus carota L.	Hemicryptophites	CN
ASTERACEAE(C	COMPOSITAE)	
Anacyclus clavatus (Desf.) Pers.	Therophytes	Both
Anthemis arvensis L.	Therophytes	Both
Calendula arvensis L.	Therophytes	CN
Centaurea melitensis L.	Therophytes	Both
Cirsium arvense (L.) Scop.	Geophytes	Both
Cichorium intybus L.	Hemicryptophites	CN
Conyza sumatrensis (Retz) E. Walker	Therophytes	PG
Chrysanthemum segetum L.	Therophytes	Both
Picris echoides L.	Hemicryptophites, Therophytes	Both
Senecio vulgaris L.	Therophytes	Both
Silybum marianum (L.) Gaerth	Hemicryptophites	CN
Sonchus asper (L.) Hill	Hemicryptophites, Therophytes	Both
Sonchus oleraceus L.	Hemicryptophites, Therophytes	Both
Taraxacum officinale Weber ex F.H. Wiss	Hemicryptophites	Both
Taraxacum obovatum (Willd) D.C	Hemicryptophites	PG
Pulicaria paludosa Link	Hemicryptophites, Therophytes	Both
BORAGIN	NACEAE	
Anchusa azurea Mill	Hemicryptophites	PG
Echium plantagineum L.	Hemicryptophites, Therophytes	Both
Heliotropium europaeum L.	Therophytes	Both
BRASICACEAE(CRUCIFERAE)	
Diplotaxis virgata (Cav) DC	Therophytes	PG
Raphanus raphanistrum L.	Geophytes, Therophytes	Both
Rapistrum rugosum(L.) Bergeret	Therophytes	Both
Sinapis arvensis L.	Therophytes	CN
CARYOPHY	± *	
Spergula arvensis L.	Therophytes	PG
Stellaria media (L.) Vill	Therophytes	Both
CISTAC	1 •	
Fumana ericoides (cav) Gand. In Magnier	Chamaephytes	PG
CONVOLVI		
Convolvulus arvensis L.	Geophytes, Hemicryptophites	CN
CRASSUL		
Umbilicus rupestris (Salisb.) Dandy	Hemicryptophites	PG
CUCURBI'		10
Ecballium elaterium	Hemicryptophites	CN
	nemicryptopintes	CIV

FABACEAE(LE	GUMINOSAE)	
Ononis punescens L.	Therophytes	PG
Trifolium repens L.	Hemicryptophites	CN
Trifolium campestre Screb.	Therophytes	CN
GERANI	ACEAE	
Erodium cicutarium (L.) L'Her	Therophytes	Both
Erodium moschatum (L.) L'Her	Therophytes	CN
Erodium malacoides (L.) L'Her	Therophytes, Hemicryptophites	PG
Geranium molle L.	Therophytes	CN
LAMIA	CEAE	
Lamium amplexicaule L.	Therophytes	Both
MALVA	ACEAE	
Malva sylvestris L.	Hemicryptophites	Both
PAPAVE	RACEAE	
Fumaria officinalis L.	Therophytes	CN
POLYGO	NACEAE	
Polygonum aviculare L.	Therophytes	PG
PRIMULACEAE		
Anagallis arvensis L.	Therophytes	Both
RANUNCULACEAE		
Ranunculus arvensis L.	Therophytes	Both
RUBIACEAE		
Galium aparine L.	Therophytes	Both
SCROPHULARIACEAE		
Veronica arvensis L.	Therophytes	PG
Veronica heredifolia L.	Therophytes	PG
URTICACEAE		
Urtica urens L.	Therophytes	PG
Monocotyledonous		
LILIACEAE		
Muscari comosum (L.) Miller	Geophytes	PG
POACEAE		
Bromus hordaceus L.	Therophytes	CN
Bromus madritensis L.	Therophytes	CN
Bromus squarrosus L.	Therophytes	CN
Hordeum murimum L.	Therophytes	CN
Hordeum leporinum (Link)	Therophytes	CN
Lolium rigidum Gaudin	Therophytes	CN
Poa annua L.	Therophytes	CN

Table 6. Matrix of correlation between diversity indices (seasonal values) and climatological features: Hmod = Shannon's modified index; Jmod = Pielou's modified index; R = richness; P = cumulative precipitation; Tm = average of minimum daily temperatures; ETP = cumulative evapotranspiration. Numbers indicate the interval of previous days (5, 15, 30 and 60).

		P5	P15	P30	P60	Tm5	Tm15	Tm30	Tm60	ETP5	ETP15	ETP30	ETP60
	Hmod	0.12	0.33	0.40	0.39	-0.28	-0.26	-0.25	-0.31	-0.35	-0.36	-0.42	-0.43
CN	Jmod	-0.19	-0.25	-0.20	-0.10	0.55	0.52	0.41	0.17	0.29	0.54	0.55	0.44
	R	0.35	0.52	0.49	0.45	-0.16	-0.17	-0.20	-0.29	-0.25	-0.32	-0.36	-0.37
PG	Hmod	0.23	0.29	0.11	0.39	-0.12	-0.05	-0.42	-0.64	-0.27	-0.58	-0.39	-0.58
	Jmod	-0.19	-0.29	-0.42	-0.18	0.40	0.60	0.29	-0.01	0.61	0.26	0.51	0.36
	R	0.29	0.38	0.16	0.36	-0.22	-0.09	-0.42	-0.61	-0.35	-0.62	-0.46	-0.61

N=12 – Bold indicates correlations are significant at p < 0.05

Table 7. Means and standard deviations of the annual biodiversity indicators and parameters of soil quality: Hmod = Shannon's modified index; Jmod = Pielou's modified index; R = richness; OM = organic matter content in upper horizon (0-10 cm); <math>BD = bulk density of upper horizon (0-10 cm); SL = annual soil loss; Rc = runoff coefficient (ratio of the annual values of precipitation and runoff).

Catchment	Stat.	R	Jmod	Hmod	<i>OM</i> * (%)	BD** (g.cm ⁻³)	SL+ (t.ha ⁻¹)	Rc+ (%)
CN	Mean	25.7	0.86	1.99	1.25	1.57	16.1	15.3
	St. Dev.	2.5	0.03	0.19	0.37	0.19	20.8	12.7
PG	Mean	20.7	0.83	1.61	1.48	1.50	1.8	5.1
	St. Dev.	5.8	0.01	0.35	0.53	0.25	2.3	4.2

^(*) T-test showed p=0.00054; CN (n=95); PG (n=65) (See also Fig. 4a)

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^(**) T-test showed p=0.07764; CN (n=95); PG (n=65) (See also Fig. 4b)

⁽⁺⁾ See Figures 3c-d, T-test was not carried out because the number of samples was very low. CN(n=5 years), PG (n=6 years)

FIGURES







Figure 1. Locations of the study catchments and sample grids: a) La Conchuela (CN); b) Arroyo Blanco in Puente Genil (PG).

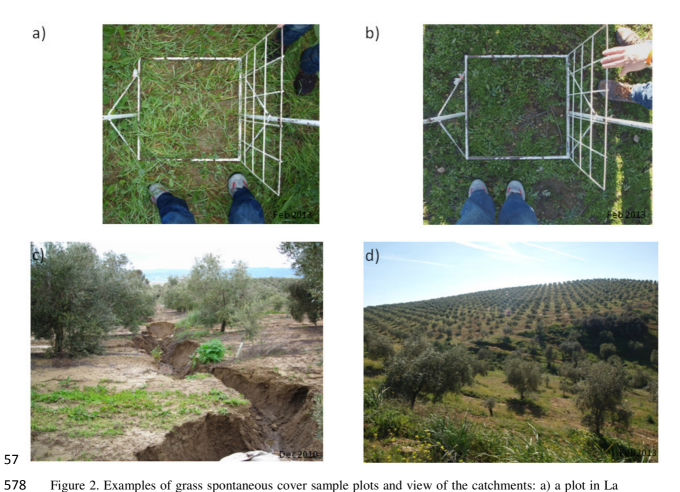


Figure 2. Examples of grass spontaneous cover sample plots and view of the catchments: a) a plot in La Conchuela; b) a plot in Puente Genil; c) gully with cover crop in CN; d) view of a hillslope in PG.

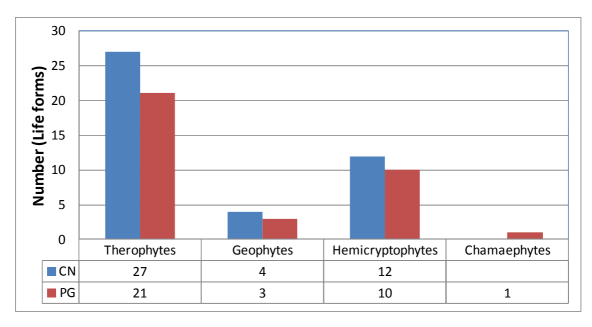


Figure 3. Number of species by life forms (biological spectrum) in the study catchments (CN= La Conchuela; PG= Puente Genil).

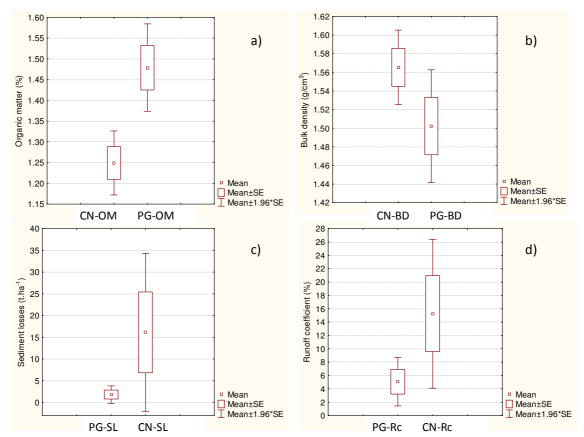


Figure 4. Box and whisker plots of the measurements of soil degradation indicators: (a) organic matter content in the upper horizon (b) bulk density in the upper horizon; (c) annual soil losses in the catchment outlets; (d) annual runoff coefficients (PG= Puente Genil; CN=La Conchuela; SE= Standard error; For (a) and (b), the sample size was 65 in PG and 95 in CN; For (c) and (d) the sample size was 6 in PG and 5 in CN; The data of (c) and (d) were described in Taguas et al. (2013) and Gómez et al. (2014b)..