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<http://hdl.handle.net/10459.1/58878>

The final publication is available at:

<https://doi.org/10.1007/s11104-012-1167-x>

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Soil organic carbon storage in a no-tillage chronosequence under
Mediterranean conditions

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27 **Abstract**

28 Background and Aims

29 The duration of soil organic carbon (SOC) sequestration in agricultural soils varies
30 according to soil management, land-use history and soil and climate conditions.
31 Despite several experiments have reported SOC sequestration with the adoption of
32 no-tillage (NT) in Mediterranean dryland agroecosystems scarce information exists
33 about the duration and magnitude of the sequestration process. For this reason, 20
34 years ago we established in northeast Spain a NT chronosequence experiment to
35 evaluate SOC sequestration duration under Mediterranean dryland conditions.

36 Methods

37 In July 2010 we sampled five chronosequence phases with different years under NT
38 (i.e., 1, 4, 11, and 20 years) and a continuous conventional tillage (CT) field, in which
39 management prevailed unchanged during decades. Soil samples were taken at four
40 depths: 0-5, 5-10, 10-20 and 20-30 cm. The SOC stocks were calculated from the
41 SOC concentration and soil bulk density. Furthermore, we applied the Century
42 ecosystem model to the different stages of the chronosequence to better understand
43 the factors controlling SOC sequestration with NT adoption.

44 Results

45 Differences in SOC stocks were only found in the upper 5 cm soil layer in which 4, 11
46 and 20 years under NT showed greater SOC stocks compared with 1 year under NT
47 and the CT phase. Despite no significant differences were found in the total SOC
48 stock (0-30 cm soil layer) there was a noteworthy difference of 5.7 Mg ha⁻¹ between
49 the phase with the longest NT duration and the phase under conventional tillage. The
50 maximum annual SOC sequestration occurred after 5 years of NT adoption with
51 almost 50% change in the annual rate of SOC sequestration. NT sequestered SOC

52 over the 20 years following the change in management. However, more than 75% of
53 the total SOC sequestered was gained during the first 11 years after NT adoption. The
54 Century model predicted reasonably well SOC stocks over the NT chronosequence.

55 Conclusions

56 In Mediterranean agroecosystems, despite the continuous use of NT has limited
57 capacity for SOC sequestration, other environmental and agronomic benefits
58 associated to this technique may justify the maintenance of NT over the long-term.

59

60 Keywords: No-tillage; Mediterranean agroecosystems; Soil organic carbon
61 sequestration duration; Soil carbon modelling; Century model

62

63 **Introduction**

64 In agricultural systems, increases in soil organic carbon (SOC) after no-tillage (NT)
65 adoption have been observed in several studies worldwide (e.g., see review by West
66 and Post 2002). SOC sequestration by NT can be a successful strategy to both
67 increase crop yield (Lal 2010) and offset anthropogenic CO₂ emissions (Álvaro-
68 Fuentes and Cantero-Martínez 2010). However, the impact of periodic tillage of NT
69 fields on SOC storage can be variable. Thus, whereas in some studies no significant
70 changes have been reported (Grandy and Robertson 2006), other authors found that
71 tilling of fields under NT causes the loss of previous SOC stored (Conant et al. 2007).

72 In Mediterranean Spain, for instance, a pass of mouldboard plough after 8 years under
73 NT resulted in SOC losses close to 20% of the initial levels (Melero et al. 2011).

74 SOC sequestration is not an endless process (Powlson et al. 2011). Soils have a finite
75 capacity for SOC storage. Accordingly, after a change in soil management the time
76 needed to achieve a new SOC level is called sequestration duration. Likewise, the

77 new equilibrium level achieved will last until a new management change is adopted
78 (West and Six 2007). The sequestration duration varies between agroecosystems due
79 to differences in soil management, historical land-use and climate (West et al. 2004).
80 For example, in a modelling study, Álvaro-Fuentes and Paustian (2011) observed that
81 for the same climate change conditions the Century model predicted different SOC
82 sequestration durations according to different management scenarios. The model
83 predicted longer SOC sequestration durations in a conventional-tillage cropping
84 system under irrigation than under rainfed conditions (i.e., whereas after 90 years soil
85 in the irrigated system continued sequestering SOC, the rainfed system sequestered
86 SOC for 70 years). In a global meta-analysis, West and Post (2002) estimated that an
87 enhancement in the complexity of crop rotation resulted in longer sequestration
88 durations compared to a decrease in tillage intensity. According to Follett (2001), new
89 steady-state conditions can be achieved after 25-50 years of a change in tillage.

90 In addition to sequestration duration, the time at which maximum sequestration rate
91 occurs should be known to determine the suitability of NT in different
92 agroecosystems. The capability of a soil to sequester C varies over time. Thus,
93 according to estimations of West and Six (2007), with a change in management, the
94 annual SOC sequestration rate increases during the initial years until a maximum,
95 from which onwards the annual sequestration rate decreases. It has been suggested
96 that several factors such as soil properties, climate, C input, initial SOC levels and
97 management practices adopted, control the maximum SOC sequestration rate (Janzen
98 et al. 1998; McConkey et al. 2003).

99 In semiarid Mediterranean conditions, where extensive information exists on the
100 effects of tillage system on SOC sequestration (e.g., Álvaro-Fuentes et al. 2009a;
101 Hernanz et al. 2009; Moreno et al. 2010), almost no data are available on either the

102 SOC sequestration duration and the time to achieve maximum rate of SOC
103 sequestration. Thus, the main aim of this study was to determine the SOC
104 sequestration duration and the maximum SOC sequestration rate after adoption of NT
105 in dryland Mediterranean conditions. In order to achieve this objective we established
106 a NT chronosequence over a 20-yr period in a representative dryland Mediterranean
107 agroecosystem. The chronosequence procedure has also been used in similar studies
108 carried out in other agroecosystems (e.g., Sá et al. 2001; Ochoa et al. 2009). In our
109 region, where precipitation is highly variable in both total precipitation and seasonal
110 distribution, the establishment of a NT chronosequence to study SOC dynamics was
111 considered to be particularly appropriate. The chronosequence approach permitted us
112 to overcome the limitation of year-specific weather effects on SOC dynamics.

113

114 **Material and Methods**

115 *Site and chronosequence characteristics*

116 The NT chronosequence was established at Agramunt in northeast Spain (41°48'N,
117 1°07'E, 330 masl). The area is characterized by widespread adoption of conservation
118 tillage systems during the last two decades. The climate is semiarid with an average
119 annual precipitation of 432 mm and an average air temperature of 13.8 °C. Rainfall is
120 distributed bimodally with peaks in autumn and late spring and little rainfall in winter
121 and summer (Morell et al. 2011a). The soil is a Typic Xerofluvent (Soil Survey Staff
122 1994) with a loam texture (465 g kg⁻¹ sand, 417 g kg⁻¹ silt and 118 g kg⁻¹ clay) and a
123 pH of 8.5 in the top 28 cm of soil. In 1990, the SOC stock to 30 cm soil depth was
124 31.5 Mg C ha⁻¹.

125 The chronosequence was established in 1990 on a total surface of 7500 m² under
126 conventional tillage (CT) (Fig. 1). The area chosen was historically mouldboard

127 ploughed for more than 40 years and planted annually with either wheat (*Triticum*
128 *aestivum* L.) or barley (*Hordeum vulgare* L.). Commonly, ploughing was done to 25
129 cm depth. Furthermore, pig slurry applications were historically done due to the high
130 density of swine farms in the study area. During the chronosequence, fertilization
131 consisted of 15 m³ ha⁻¹ of swine slurry applied annually.

132 In 1990, NT was established in 1500 m² area of the total chronosequence surface (i.e.,
133 7500 m²) and the rest of the surface (i.e., 6000 m²) continued under CT. In 1999,
134 another 1500 m² area previously under CT was converted to NT. Similarly, in 2006
135 and 2009 another 1500 m² area of CT surface was converted to NT. Thus, in 2010 the
136 total surface under CT was 1500 m² and the remaining 6000 m² of the
137 chronosequence was under NT with four different ages: 1, 4, 11 and 20 years. A
138 conceptual scheme of the NT chronosequence is presented in Fig. 1. Over the 20-yr
139 experimental period, the different chronosequence phases followed the same
140 management except for tillage in the CT phase in which mouldboard ploughing to 25
141 cm depth was done every fall before planting.

142

143 *Soil sampling, SOC measurements and statistical analyses*

144 In July 2010, soil samples were collected at four soil depths: 0-5, 5-10, 10-20 and 20-
145 30 cm. Within each phase of the chronosequence three sampling areas
146 (pseudoreplicates) were identified. In each sampling area, one dug pit (0.25 m²) was
147 excavated to 35 cm soil depth. Soil samples were taken per soil depth from a
148 composite sampling around the pit (~ 0.5 kg). Once in the laboratory, soil was air
149 dried and ground to pass a 2-mm sieve. Total SOC content was measured by the wet
150 oxidation method of Walkley and Black (Nelson and Sommers 1982). In each
151 sampling area, soil bulk density was determined by the core method (Grossman and

152 Reinsch 2002). To avoid possible bias in the estimation of SOC stocks due to
 153 differences in soil bulk densities among chronosequence phases, SOC stocks were
 154 corrected for equivalent soil mass (Ellert and Bettany 1995). The cumulative soil
 155 mass in the 0-30 cm soil layer was 4516 Mg ha⁻¹. After SOC stocks for each
 156 chronosequence phase were calculated, the change in the annual rate of SOC
 157 sequestration was estimated according to Eq. 1, similar to West and Post (2002).

158

159

160

$$161 \quad \Delta SOC\% \text{ yr}^{-1} = \frac{(SOC_NT_t - SOC_CT_t) - (SOC_NT_{t-x} - SOC_CT_{t-x})}{(SOC_NT_{t-x} - SOC_CT_{t-x})} \times 100 \quad (\text{Eq.1})$$

162

years

163

164 where SOC_NT_t : SOC stock in the NT phase t ; SOC_CT_t : SOC stock under CT in the
 165 phase t ; SOC_NT_{t-x} : SOC stock in the NT phase previous to t ; SOC_CT_{t-x} : SOC stock
 166 under CT in the phase previous to t ; and $years$: duration in years of the t phase.

167 Over the 20-yr period, SOC stocks under CT were not at steady state. Thus, between
 168 1990 and 2010 there was a SOC difference of 1.52 Mg C ha⁻¹, which we decided to
 169 take into account in Eq. 1. However, over the 20-yr period in the CT phase SOC
 170 measurements were not taken. For that reason, SOC stock change over time for the
 171 CT phase was estimated considering a linear SOC change between 1990 and 2010.

172 In the field in which the chronosequence was established, the soil was homogeneous
 173 and the slope nearly level. Therefore, we considered the experiment as a randomized
 174 experiment for statistical analyses. The three sampling locations within each
 175 chronosequence phase were used as pseudo-replicates. Data were analysed using the
 176 SPSS software. The effects of chronosequence phases on SOC were compared with

177 analyses of variance. Differences between means were tested with the Tukey's HSD
178 mean separation test.

179

180 *Chronosequence modelling*

181 The SOC changes in the NT chronosequence were simulated with version 4.0 of the
182 Century model (Parton et al. 1987). The model, which is a general ecosystem model
183 designed to simulate C, N, S and P dynamics in a monthly time step, was described in
184 detail by Parton et al. (1987, 1994). We chose the Century model because we had
185 previously parameterized and validated this model to simulate SOC dynamics in
186 Mediterranean semiarid agroecosystems (Álvaro-Fuentes et al. 2009b; 2011). Weather
187 data for model runs were obtained from a meteorological station located in the same
188 field. Initialization of soil organic matter (SOM) pools was similar to the procedure
189 followed in other SOC modelling studies carried out in similar conditions (i.e.,
190 Álvaro-Fuentes et al. 2009b; Álvaro-Fuentes and Paustian 2011). Briefly, an
191 equilibrium period of 10,000 years with a tree-grass system and a 20-yr fire frequency
192 was run to initialize the most recalcitrant SOM pool (i.e., the passive pool). Next, a
193 base history of 190 years was simulated to initialize the slow SOM pool. The base
194 history was divided in two periods. During the first 150 years, a barley-fallow rotation
195 with intensive tillage and low additions of manure was simulated. However, during
196 the previous 40 years to the start of the chronosequence, we simulated a continuous
197 barley system with intensive tillage and with 60% increase in the amount of manure
198 applied compared to the previous 150-yr period. In the base history period,
199 agricultural management was simulated according to historical records of the
200 experimental field.

201

202 **Results**

203 *SOC levels*

204 As observed in Table 1, SOC stocks differed among chronosequence phases.
205 Differences were only found in the upper 5 cm soil layer in which 4, 11 and 20 years
206 under NT (i.e., 4-NT, 11-NT and 20-NT phases, respectively) showed greater SOC
207 stocks compared with the 1-NT and 0-NT phases. Below 5 cm depth, SOC stocks
208 were similar with values ranging from 5.4 to 12.3 Mg ha⁻¹ (Table 1). Total SOC stock
209 in the overall 0-30 cm layer sampled was also similar among chronosequence phases
210 (Table 1).

211

212 *SOC sequestration change and duration*

213 Change in the annual rate of SOC sequestration in the 0-30 cm soil layer is shown in
214 Fig. 2a. After NT adoption, the annual rate of SOC sequestration rapidly increased
215 over the first years. The maximum annual SOC sequestration occurred after 5 years of
216 NT adoption with almost 50% change. From 5 years onwards, the change in the
217 annual rate of SOC sequestration decreased until 20 years after NT adoption when the
218 change was about 3% (Fig. 2a).

219 Annual rate of SOC sequestration by NT followed a different trend when it was
220 analysed by soil layers (Fig. 3). In the soil surface (0-5 cm depth), the percentage
221 change followed a similar trend as the observed for the whole 0-30 cm soil layer (Fig.
222 2a), with a maximum annual SOC sequestration rate after 5 years and a decrease
223 afterwards. However, in the 5-10 cm soil layer, it was observed an initial loss of SOC,
224 represented by a negative percentage, followed by an increase in the annual SOC
225 sequestration rate during the following 4 years (Fig. 3). In the lowest soil layer

226 sampled (i.e., 20-30 cm depth), the change in the annual rate of SOC sequestration
227 was close to zero indicating that SOC levels under NT were similar to CT levels.

228 According to Fig. 2b, in our experiment, NT sequestered SOC over the first 20 years
229 following the change in management. However, from the year 11 onwards, SOC
230 sequestration rates were lower than $0.20 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$ (Fig. 2b). Thus, more than
231 75% of the total SOC sequestered was gained during the first 11 years after NT
232 adoption.

233

234 *Chronosequence modelling*

235 The Century model was used to simulate temporal SOC changes over the
236 chronosequence (Fig. 4). The model performed well in simulating SOC stocks at the
237 end of the study period. In 2010, measured SOC values were similar to the SOC
238 stocks predicted by the Century model (Fig. 4). The highest difference between
239 observed and predicted SOC values was obtained in the 11-NT phase in which the
240 model predicted 2.8% lower SOC content compared to the observed SOC stock value.

241 The good performance of the Century model simulating the chronosequence was
242 reflected in the significant relationship obtained between observed and predicted SOC
243 values ($P < 0.01$; $R^2 = 0.961$) (data not shown). Furthermore, the estimated root mean
244 square error (RMSE) of the simulation was low (i.e., 1.7), indicating a good
245 adjustment between simulated and observed values.

246 We created a long-term NT scenario (i.e., 100 years) in which we simulated the same
247 existing conditions as those existing in the chronosequence experiment (Fig. 5). The
248 only difference was climate variables, which were set as mean values. It is important
249 to remark that in the future scenario, changes due to either climate change or
250 atmospheric CO_2 increase were not considered. The model predicted a decrease in the

251 rates of SOC sequestration with time since NT adoption. Thus, during the first 20
252 years the model predicted an increase of 5.4 Mg C ha⁻¹ meanwhile in the following 20
253 years (i.e., from year 20 to year 40) the model predicted a SOC gain of 4.3 Mg C ha⁻¹
254 (Fig. 5). The lowest increase was predicted for the last 20 years (i.e., from year 80 to
255 year 100) in which SOC stock increased about 2.0 Mg C ha⁻¹.

256

257 **Discussion**

258 The NT chronosequence gave an excellent opportunity to study both SOC
259 sequestration change and duration after NT adoption. Despite no significant
260 differences were found in SOC stocks over the entire soil sampled profile (i.e., 0-30
261 cm depth), there was a noteworthy trend in SOC of 5.7 Mg ha⁻¹ between the phase
262 with the longest NT duration (i.e., the 20-NT phase) and the phase under conventional
263 tillage (i.e., the 0-NT phase). In the 0-5 cm soil layer, the SOC stock difference
264 between 20-NT and 0-NT was significant at 6 Mg ha⁻¹ (Table 1). Thus, this difference
265 in SOC stock found in the soil surface was responsible for all of the increase in SOC
266 stock in the entire 30 cm. Similarly, Sá et al. (2001) observed that total SOC
267 accumulated in a NT chronosequence in a Brazilian Oxisol could be attributed to SOC
268 accumulated in the upper 10 cm soil depth.

269 The effect of sampling depth on SOC sequestration by NT has been widely debated in
270 the literature (e.g., Baker et al. 2007; VandenBygaart et al. 2011). Shallow soil
271 sampling could lead to misinterpretation of the SOC sequestration potential after
272 changes in soil management. Baker et al. (2007) suggested soil sampling deeper than
273 30 cm in order to account for any changes in soil C due to mouldboard ploughing. In
274 our experiment, since mouldboard ploughing was performed up to 25 cm depth, we
275 sampled to 30 cm to account for possible effects of tillage implementation on SOC

276 accrual in lower soil layers. In the 20-30 cm soil layer, SOC levels were similar
277 among NT phases (Table 1). Therefore, we could assume that in our experiment the
278 effect of mouldboard ploughing on SOC accumulation in deeper soil was minimal.
279 The increase in SOC with longer NT duration can be attributable to the effects of NT
280 increasing C inputs and decreasing decomposition. In the same region, higher crop
281 biomass has been reported in NT compared to CT due to better soil water
282 conservation (Cantero-Martínez et al. 2007). Furthermore, the lack of soil disturbance
283 permits longer physical protection of SOC within aggregates reducing SOC
284 accessibility to soil microorganisms (Six et al. 1999). Álvaro-Fuentes et al. (2009a),
285 studying physical SOC stabilization under NT in semiarid agroecosystems in
286 northeast Spain, concluded that the slower aggregate turnover in NT compared to CT
287 resulted in greater microaggregate formation within macroaggregates and to the
288 stabilization of SOC within these microaggregates occluded within macroaggregates.
289 Consequently, we hypothesize that the longer the years under NT the higher the SOC
290 stabilized within soil macroaggregates and protected against microbial decomposition.
291 As observed in Fig. 2, the maximum annual SOC sequestration occurred after 5 years
292 of NT adoption. West and Post (2002) in a global analysis of 93 tillage comparisons,
293 estimated a maximum annual SOC sequestration at about 7 years since the adoption
294 of NT. During the first year under NT, the SOC sequestered was almost nil (Fig. 2). In
295 water-limited regions, it is frequent the absence of SOC storage during the first years
296 after the adoption of NT (Six et al. 2004). As commented by these authors, the slower
297 incorporation of crop residues under NT systems through soil fauna compared to
298 mechanical incorporation in CT systems may result in the lack of C sequestration over
299 the first years of NT. Furthermore, NT adoption in dryland Spain can be associated
300 with a slightly decline in crop yields during the first years of implementation (López-

301 Fando and Almendros 1995; López and Arrúe 1997), which could lead to lower C
302 inputs during the first years under NT.

303 Interestingly, the annual amount of SOC sequestered was different among soil layers.
304 The adoption of NT had a significant effect on the distribution of SOC over the soil
305 profile. The SOC stock profile of the CT phase (i.e., 0-NT) differed considerably from
306 the SOC profile of the chronosequence phases with the longest NT duration (i.e., 11-
307 NT and 20-NT) (Table 1). Therefore, variations in the distribution of SOC along the
308 soil profile between chronosequence phases resulted in different patterns of annual
309 amount of SOC sequestered among the different soil layers studied.

310 In our representative Mediterranean conditions, NT sequestered SOC over the 20
311 years studied. However, more than 75% of the total SOC sequestered during the 20
312 years was gained during the first 11 years after NT adoption. In dryland conditions of
313 central Spain, Hernanz et al. (2009) observed SOC equilibrium conditions 11 years
314 after the adoption of NT. However, our sequestration duration could be also compared
315 to the data showed in the study of West and Post (2002) in which they estimated a
316 sequestration duration of 20 years after adoption of NT. These authors pointed out
317 that different C sequestration durations are expected to occur under different climate,
318 ecosystems, land-use history and management. In semiarid dryland conditions, limited
319 crop growth restricts SOC sequestration (Halvorson et al. 2002). Furthermore, in
320 Mediterranean semiarid conditions, both soil water-limiting conditions and elevated
321 soil temperatures affect soil microbial activity during long periods of time (Almagro
322 et al. 2009; Morell et al. 2011b). Consequently, different SOC sequestration durations
323 in Mediterranean conditions could be attributed to the interactive effects of the above
324 mentioned determining factors (i.e., low C inputs, soil water-limiting conditions and
325 elevated soil temperatures).

326 The Intergovernmental Panel on Climate Change (IPCC) method for estimating SOC
327 stock changes at a regional scale is computed over a 20-yr period (IPCC 2006). This
328 implies that the SOC change rate is considered linear over this period of time (Milne
329 et al. 2007). However, according to our study, the use of the IPCC method in semiarid
330 Mediterranean agroecosystems could be overestimating the SOC stock changes since
331 more than 75% of the total SOC gain was achieved during the first 11 years after NT
332 adoption.

333 The Century model was able to simulate well the NT chronosequence (Fig. 5). The
334 parameterization used was similar to that described in Álvaro-Fuentes et al. (2009b);
335 in which the Century model was parameterized and validated in a long-term tillage
336 experiment also located in northeast Spain. In this case, model uncertainty estimated
337 with the RMSE was also low (i.e., between 3.2% and 5.8%) indicating the good
338 performance of the Century model simulating tillage effects in semiarid
339 agroecosystems of northeast Spain.

340 The NT long-term scenario simulated with the Century model showed a non-linear
341 SOC with time. Thus, during the first 20 years the model predicted the greatest SOC
342 sequestration rates with values higher than $0.25 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$. The predicted SOC
343 change rate during the first 20 years after NT adoption was somewhat lower than the
344 SOC change rate measured in the chronosequence (i.e., $0.36 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$). After 80
345 years, the model predicted SOC sequestration rates of $0.10 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$. This non-
346 linear SOC gain over time is explained with the first-order decomposition kinetics that
347 the model employs (Paustian et al. 1997). This first-order kinetics implies that soil C
348 level increases according to C input changes until an equilibrium level is achieved
349 (Stewart et al. 2007).

350 According to the simulation, SOC stock would still increase over the next 100 years.
351 As commented previously, fertilization in the chronosequence consisted of 15 m³ ha⁻¹
352 of swine slurry applied annually. The addition of manure results in the increase of
353 SOC stocks over time (Paustian et al., 1997). In a long-term experiment conducted at
354 Rothamsted (Harpenden, UK), SOC stocks increased continuously during 100 years
355 of barley cropping with annual addition of 35 Mg ha⁻¹ of manure (Johnston, et al.
356 2009). Similarly to our chronosequence experiment, the Rothamsted experiment SOC
357 increased rapidly during the first years and then more slowly.

358

359

360 **Conclusions**

361 Under dryland Mediterranean conditions, NT increased SOC compared to CT only in
362 the soil surface (i.e., 0-5 cm). The NT chronosequence experiment allowed us to
363 determine both SOC sequestration duration and change in annual amount of SOC
364 sequestered over a 20-yr period. According to SOC stocks measured in the
365 chronosequence, NT gained SOC during the overall 20-yr period with a maximum
366 annual SOC sequestration rate estimated to occur 5 years after adoption of NT.
367 However, more than 75% of the total SOC sequestered was gained during the first 11
368 years after NT adoption. Differences existed in the annual SOC sequestered among
369 different soil layers. The Century model predicted reasonably well SOC stocks over
370 the whole NT chronosequence. Although continuous use of NT has a limited capacity
371 for SOC sequestration in Mediterranean agroecosystems, other beneficial
372 environmental and agronomic effects associated with this practice (e.g., soil erosion
373 control) may last for longer periods and justify the value of maintaining NT in those
374 systems.

375

376 **Acknowledgements**

377 This work was supported by the Comisión Interministerial de Ciencia y Tecnología of
378 Spain (Grants AGL2007-66320-CO2-02/AGR and AGL2010-22050-C03-01/02) and
379 the European Union (FEDER funds). We acknowledge the Consejo Superior de
380 Investigaciones Científicas (CSIC) for the contract granted to Jorge Álvaro-Fuentes
381 within the “Junta para la Ampliación de Estudios” (JAE-DOC) programme co-
382 financed by the European Social Fund. Furthermore, Daniel Plaza-Bonilla was
383 awarded with a FPU fellowship by the Spanish Ministry of Education. We thank
384 Carlos Cortés and Silvia Martí for their technical assistance. We would like to thank
385 the two anonymous reviewers for their helpful comments on earlier versions of this
386 manuscript.

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Figure captions

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548 Fig. 1. Conceptual scheme of the no-tillage (NT) chronosequence. White areas
549 represent field surface occupied by the conventional tillage (CT) phase (NT-0) and
550 grey squares indicate phases under NT (1-NT, 1 year under NT; 4-NT, 4 years under
551 NT; 11-NT, 11 years under NT; 20-NT, 20 years under NT). Each grey rectangle
552 represents 1500 m² surface.

553

554 Fig. 2. (a) Percentage change in the annual rate of soil organic carbon (SOC)
555 sequestration in the 0-30 cm soil layer over the 20-yr period after the adoption of no-
556 tillage (NT), calculated as the percentage of SOC sequestered in the NT system within
557 a given time period in relation with the sequestered in the previous period (see Eq. 1);
558 and (b) Total SOC sequestered in the 0-30 cm soil layer after NT adoption.

559

560 Fig. 3. Percentage change in the annual rate of soil organic carbon (SOC)
561 sequestration in the 0-5, 5-10, 10-20 and 20-30 cm soil layers over the 20-yr period
562 after the adoption of no-tillage (NT), calculated as the percentage of SOC sequestered
563 in the NT system within a given time period in relation with the sequestered in the
564 previous period.

565

566 Fig. 4. Evolution of measured and simulated soil organic carbon content in the 0-30
567 cm soil layer for the different no-tillage (NT) chronosequence phases (1-NT, 1 year
568 under NT; 4-NT, 4 years under NT; 11-NT, 11 years under NT; 20-NT, 20 years
569 under NT). Errors bars represent standard errors.

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571 Fig. 5. Soil organic carbon (SOC) evolution in the 0-30 cm soil layer predicted by the
572 Century model for a long-term no-tillage (NT) scenario.

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Tables

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598 Table 1. Soil organic carbon (SOC) stocks (Mg ha^{-1}) corrected for equivalent soil
 599 mass in the different no-tillage (NT) chronosequence phases (0-NT, 0 years under
 600 NT; 1-NT, 1 year under NT; 4-NT, 4 years under NT; 11-NT, 11 years under NT; 20-
 601 NT, 20 years under NT).

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Soil depth (cm)	0-NT	1-NT	4-NT	11-NT	20-NT
0-5	6.1 (0.1)b*	6.3 (0.6)b	10.1 (1.4)a	12.3 (0.4)a	12.1 (0.2)a
5-10	6.0 (0.1)	5.4 (0.2)	6.7 (0.4)	7.8 (1.1)	7.3 (0.5)
10-20	10.7 (1.1)	12.4 (0.7)	9.6 (0.5)	9.6 (0.5)	12.0 (1.0)
20-30	10.2 (0.2)	9.1 (1.0)	8.7 (1.3)	8.0 (0.5)	7.4 (1.4)
0-30	33.0 (1.3)	33.1 (2.2)	35.1 (3.3)	37.8 (2.3)	38.7 (2.9)

604 * In parenthesis standard errors. Means followed by the same lowercase letter within a row are not
 605 statistically different at $P \leq 0.05$ according to Tukey's HSD mean separation test.

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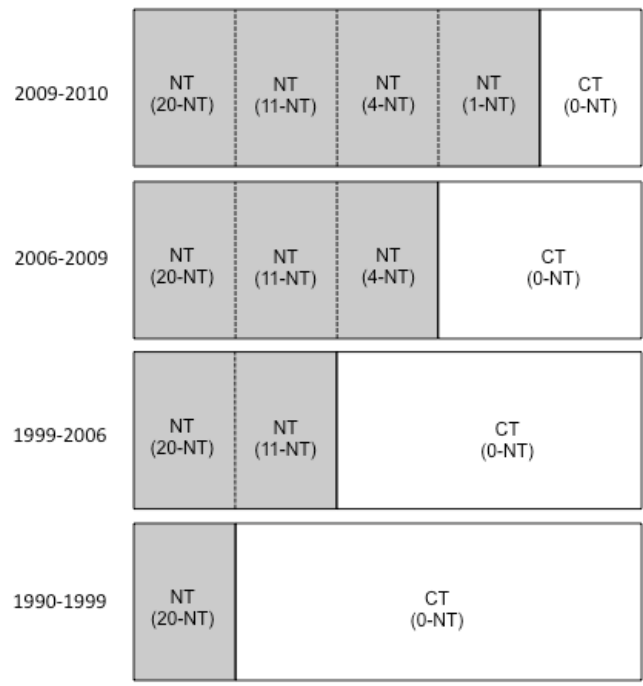
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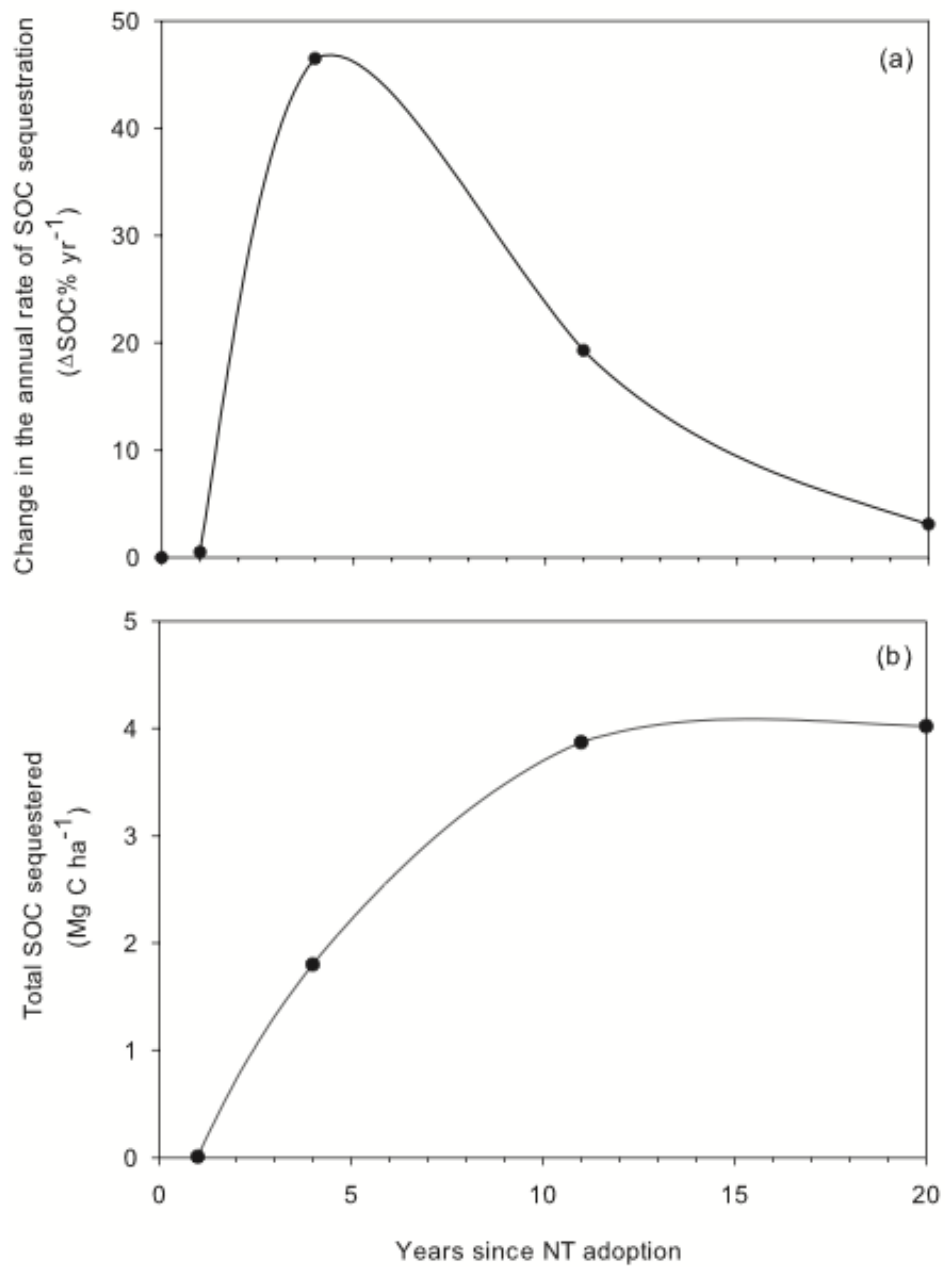


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Fig. 1.

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639 Fig. 2.

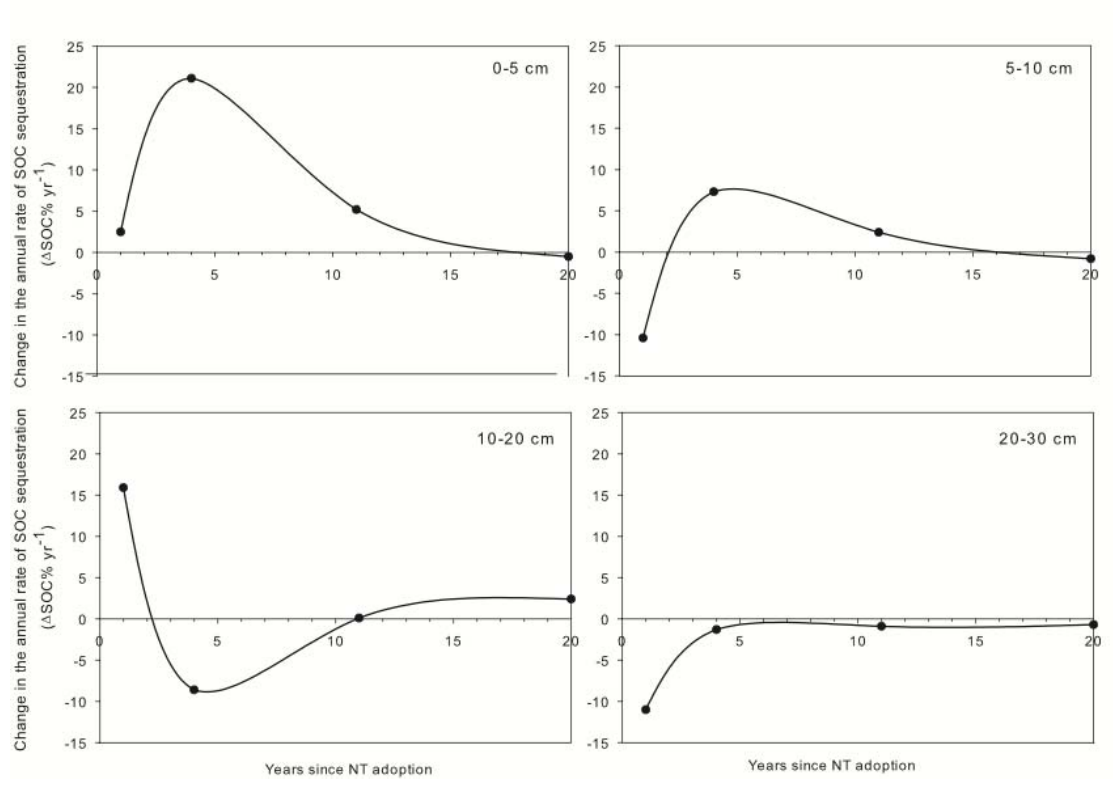
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650 Fig. 3.

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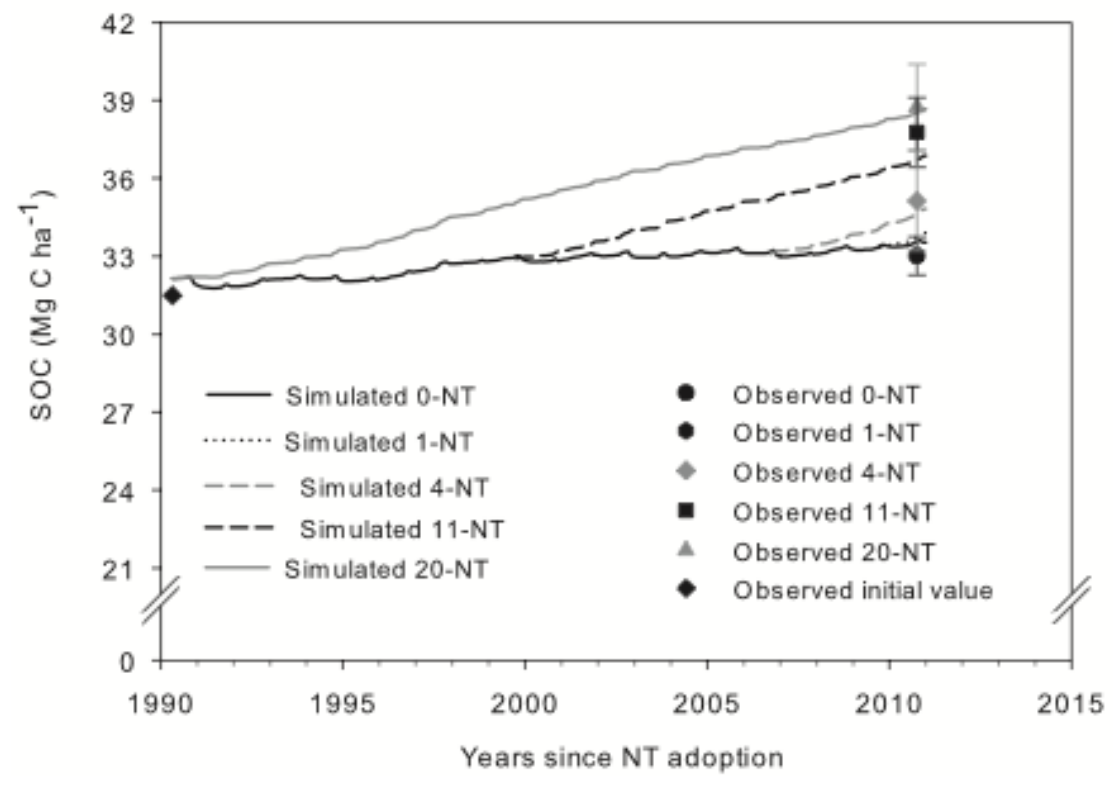
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664 Fig. 4.

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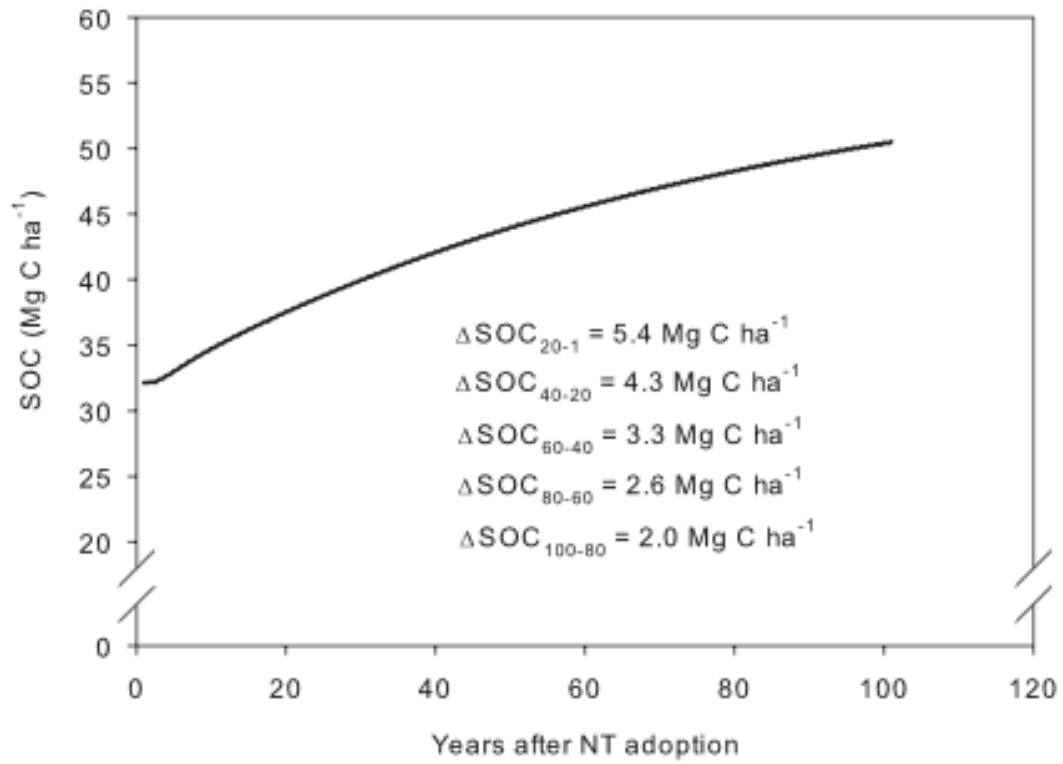
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677 Fig. 5.

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