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Effect of crop residue incorporation on soil organic carbon (SOC) and greenhouse gas (GHG) emissions in European agricultural soils

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29 Abstract

30 Soil organic matter (SOM) improves soil physicochemical and biological properties, and the 31 sequestration of SOM may mitigate climate change. Soil organic carbon (SOC) often decreases in 32 intensive cropping systems. Incorporation of crop residues (CR) may be a sustainable management practice to maintain the SOC levels and to increase soil fertility. This study 33 34 quantifies the effects of CR incorporation on SOC and greenhouse gas (GHG) emissions (CO₂ and N₂O) in Europe using data from long-term experiments. Response ratios (RRs) for SOC and GHG 35 emissions were calculated between CR incorporation and removal. The influences of 36 37 environmental zones (ENZs), clay content and experiment duration on the RRs were investigated. We also studied how RRs of SOC and crop yields were correlated. A total of 718 RRs 38 39 were derived from 39 publications. The SOC increased by 7 % following CR incorporation. In 40 contrast, in a subsample of cases, CO_2 emissions were six times and N_2O emissions 12 times 41 higher following CR incorporation. The ENZ had no significant influence on RRs. For SOC concentration, soils with a clay content >35 % showed 8 % higher RRs compared to soils with 42 clay contents between 18 and 35 %. As the experiment progressed, RR for SOC concentration 43 44 and stock increased. For N₂O emissions, RR was significantly higher in experiments with a duration <5 years compared to 11-20 years. No significant correlations were found between RR 45 for SOC concentration and yields, but differences between sites and study durations were 46 detected. We suggest a win-win scenario to be crop residue incorporation for a long duration in 47 a continental climate, whereas the worst-case scenario involves crop residue incorporation over 48 49 the short term in the Mediterranean, especially with vegetative material. We conclude that CR incorporation is important for maintaining SOC, but its influence on GHG emissions should be 50 51 taken into account as well.

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Keywords: carbon dioxide (CO₂), nitrous oxide (N₂O), soil organic carbon, response ratio, crop
 residue management, climate change

55 **1. Introduction**

Soil organic matter improves soil physical (e.g. increased aggregate stability), chemical (e.g. cation exchange capacity) and biological (e.g. biodiversity, earthworms) properties, and it mitigates climate change by sequestering carbon in soils (Lal, 2013). Currently, as much as 25-75 % of the SOC in the world's agricultural soils may have been lost due to intensive agricultural practices (Lal, 2013), and about 45 % of European soils exhibit low organic matter contents (European Commission, 2006). The decline of OM is one of the major threats to soils described by the European Commission (European Commission, 2006).

63 Globally, approximately four billion tons of crop residues are produced (Chen et al., 2013). 64 Removal of crop residues has a negative effect on SOC, but an estimated 25-50 % of crop residues could be harvested without threatening soil functions (Blanco-Canqui, 2013). 65 Harvesting crop residues may be beneficial for farmers because residues can be used as 66 67 livestock bedding, sold or thermally utilized. Harvesting residues also fits reduced or no-tillage farming operations because the soil will be less disturbed due to no ploughing of crop residues 68 into the soil. Incorporation of crop residues may be a sustainable and cost-effective management 69 70 practice to maintain the ecosystem services provided by soils, the SOC levels and to increase soil 71 fertility in European agricultural soils (Perucci et al., 1997; Powlson et al., 2008). In particular, 72 Mediterranean soils with low SOC concentrations (Aguilera et al., 2013), and areas where 73 stockless croplands predominate (Kismányoky and Tóth, 2010; Spiegel et al., 2010b), could benefit from this management practice. Nonetheless, crop residue incorporation increases the 74 SOC concentrations and stocks less than does farmyard manure (Cvetkov et al., 2010) or slurry 75 76 (Triberti et al., 2008). For GHG emissions, both positive and negative effects have been observed 77 following crop residue incorporation (e.g. Abalos et al., 2013). Emissions of CO_2 indicate heterotrophic microbial activity and particularly mineralization (Baggs et al., 2003), whereas 78 79 N₂O emissions indicate both nitrification and denitrification processes (Chen et al., 2013). The 80 lack of studies focusing on both SOC and GHG emissions (Ingram and Ferdandes, 2001) calls for 81 an analysis of European results.

The response of soil properties to management practices may depend on various factors such as 82 83 soil temperature and soil moisture content, soil clay content (Körschens, 2006; Chen et al., 2013) or duration of the experiment (Smith et al., 2012; Chen et al., 2013). Metzger et al. (2005) 84 presented a stratification of environmental zones (ENZs) in Europe, which is based on climate, 85 geology and soils, geomorphology, vegetation and fauna. It can be used to compare the response 86 87 of soil to management practices across Europe (Jongman et al., 2006). In their meta-analysis, Chen et al. (2013) showed that the clay content was a good predictor for N_2O emissions 88 89 following crop residue incorporation. Especially in the case of soil processes, the experiment 90 duration improves the accuracy of data. Accordingly, long-term experiments are very important 91 when assessing the impact of a management practice on soil (Körschens, 2006). Effects of crop 92 residue incorporation on SOC and GHG emissions have been studied across the world (Chen et 93 al., 2013, Liu et al., 2014), but the results differ due to the wide range of systems inherent in a 94 global coverage. Studies with both SOC and GHG emissions are still missing. An analysis of European long-term experiments (LTEs) helps integrate current knowledge in Europe and 95 96 provides guidance for policy development.

97 This study was designed to quantify the effects of crop residue incorporation on SOC and GHG
98 emissions in varying environmental zones in Europe, using the published results of LTEs.
99 Specifically, we addressed the following questions:

- i) Are environmental zones an important factor for analysing the effects of crop residue
 incorporation on SOC concentration and stock, as well as on GHG emissions (CO₂,
 N₂O)?
- 103 ii) Does the effect of crop residue incorporation change with a change in clay content?
- 104 iii) Does the duration of the experiment influence the response ratios of SOC and GHG105 emissions following crop residue incorporation?
- iv) Do the experimental setup and crop residue type affect the RR of GHG emissionfollowing crop residue incorporation?
- 108 v) Are RRs for SOC concentrations and yields correlated?

4

109 SOC stocks were analysed separately in order to confirm the results emerging from SOC 110 concentrations. We hypothesised that the response ratios of SOC increase the most in the Nemoral ENZ due to low temperatures, particularly in high clay content soils due to 111 interactions between SOC and clay minerals, and furthermore increase with time. The 112 113 response ratios of GHG emissions were expected to be lowest in the Nemoral ENZ, and to 114 decrease with time. We expected the response ratios of GHG emissions to be higher in 115 laboratory versus field experiments due to more favourable conditions for the microorganisms, such as optimal soil water content. The RR of GHG emissions were expected 116 117 to be higher with incorporation of low-C/N-ratio crop residues (hereafter referred to as "vegetative material" such as sugar beet, potato or leafy greens compared to high-C/N-ratio 118 crop residues, hereafter referred to as "cereal" such as barley, wheat or maize residue 119 120 incorporation). Further, we expected to observe a positive correlation between yields and 121 SOC concentrations, as higher yields would result in more residues and greater accumulation of SOC. 122

123 2. Materials and methods

124 *2.1 Data sources*

125 A detailed literature review was conducted concerning scientific publications that had reported on long-term agricultural experiments in Europe. This yielded a total of 718 response ratios 126 127 from 39 publications (Table 1), 50 experiments in 15 countries. An online database was created, which included 46 field experiments and four laboratory experiments that covered 10 European 128 129 Environmental Zones (ENZs), as defined by Metzger et al. (2005), and four aggregated ENZs (Figure 1, Table 2). Most of the data were published in peer-reviewed scientific journals, while a 130 131 smaller fraction were published in national technical journals and conference proceedings. The 132 publications report on measurements of SOC concentration, SOC stock, and CO2 and N2O emissions from pairwise comparisons of crop residue incorporation and crop residue removal 133 134 management practices. The minimum requirements for data being included were that the 135 studies had i) replicates and ii) paired treatments that compared crop residue incorporation and 136 removal. Further, we only included experiments in which crop residue incorporation and 137 removal were investigated under the same climatic and soil conditions, as well as with similar fertilization levels. For CO₂ and N₂O emissions, data from long-term experiments were scarce. 138 139 For these variables, shorter experiment durations and laboratory experiments were included in 140 the database. For this analysis, mostly publications reporting data in tables, which could be 141 directly transferred into the database, were used. Data given in figures were extracted using the 142 program WebPlotDigitizer (Rohatgi, 2013).

143 *2.2 Data preparation*

If SOC concentrations but no bulk density (BD) or SOC stock data were reported, the latter two properties were estimated according to the formulas mentioned below to increase the number of studies. For 26 experiments in which BD was not available, it was calculated according to Ruehlmann and Körschens (2009):

148 BD = (2.684-140.934*0.008)*EXP(-0.008*SOC)

149 where BD is the standardised bulk density (Mg m⁻³), 2.684 is the mean density of mineral soil

particles (Mg m⁻³) as estimated by Rühlmann et al. (2006), 140.934 is the fitted coefficient, 0.008

151 is the coefficient for arable soils, and SOC is the concentration of soil organic carbon (g kg⁻¹).

152 SOC stock (Mg C ha⁻¹) in the corresponding soil layer was calculated as:

153 SOC stock = SOC*D*BD*10

where SOC is the concentration of soil organic carbon (g kg^{-1}), D is the thickness of the soil layer

155 (m), and BD is the soil bulk density (Mg m⁻³).

156 For each pairwise comparison, a response ratio (RR) was calculated as:

157 $RR = property_I / property_R$

where property₁ is the SOC concentration, SOC stock, CO_2 emission, or N_2O emission in crop residue incorporation management practice, and property_R is the SOC concentration, SOC stock, CO_2 emission, or N_2O emission in crop residue removal management practice. RR >1 was assumed to be an improvement in SOC concentrations and stocks, whereas RR >1 for CO_2 and N_2O emissions was assumed to be an undesirable increase in GHG emissions.

163 2.3 Data aggregation

In some cases it was possible to derive more than one comparison from an experiment, e.g. when they report on multiple years or multiple contrasting managements. For stepwise linear multiple regressions and one-way analyses of variance (ANOVA), we used a single average of the response ratios for each experiment to aggregate multiple within-experiment response ratios prior to a between-study analysis (Lajeunesse, 2011). These averages were weighted based on the number of response ratios (sample size) from the experiments, because in many publications the standard deviation (SD) and number of samples (*n*) were missing.

171 2.4 Data analysis

172 The statistical analyses were performed using the IBM SPSS Statistics 20 software package for 173 Mac. The normality of data was checked with Shapiro-Wilk's test. All data on SOC concentration, SOC stock and GHG emissions (CO₂ and N₂O) were not normally distributed, thus log-174 transformed before the statistical analyses to obtain homogeneity of variances. A stepwise linear 175 multiple regression was used to identify the significant continuous variables (temperature, 176 177 precipitation, clay content, duration of the experiment were tested) on RR of SOC concentration, 178 SOC stock, and GHG emissions (Table 3). To strengthen our analyses, the effect of the variables 179 ENZ, clay content, and experiment duration (as aggregated into specific levels in Table 2) were 180 investigated with ANOVA with Tukey's significance test (p<0.05) as a Post Hoc test. Correlations between variables were presented in Pearson correlation coefficients. 181

182 **3. Results**

Crop residue incorporation increased the SOC concentration and SOC on average by 7% (Figure 183 1), whereas CO₂ emissions were increased almost six fold and N₂O emissions more than twelve 184 fold on average (n = 84 and 97, respectively). Multiple regressions revealed that experiment 185 186 duration had highest effect on SOC concentration, explaining 14% of the variation (Table 3). For 187 SOC stock, both clay content and experiment duration affected the response ratio and explained 22% of the variation (Table 3). 98% of the variation in RR of CO_2 emissions was explained by 188 clay content alone, whereas approximately 75% of the variation in RR of N_2O emissions was 189 190 explained by clay content and temperature (Table 3).

191 *3.1 Effect of environmental zone*

The effect of the aggregated ENZ on the response ratio of SOC concentration was not significant (Figure 2A). In contrast, the response ratio of the SOC stock was 4% lower in the Mediterranean versus the Continental Zone (Figure 2B). For GHG emissions, data were retrieved only for Atlantic and Mediterranean ENZs (Table 4). The RR for CO₂ for the Atlantic Zone was significantly higher than for the Mediterranean. For N₂O emissions, RR was higher for the Atlantic Zone compared to Mediterranean, although not significantly due to the high variability normally associated with this measurement.

199 *3.2 Effect of clay content*

Among different clay contents, a content >35 % was found to be associated with significantly higher response ratios for SOC concentration compared to contents between 18 and 35 % (Figure 2C). The same was observed for SOC stocks (Figure 2D). Data for GHG emissions were retrieved only for the clay contents <18% and 18-35 % (Table 4). The RR for CO_2 for <18 % clay content was seven fold higher compared to 18-35 % clay content. For N₂O, the effect of clay was similar as for CO_2 , being twice as high in soils with clay contents <18 % compared to 18-35 %. This difference, however, was not significant.

207 *3.3 Effect of experiment duration*

208 As the duration of the experiment rose, RR for SOC concentration increased (Figure 2E). The RR 209 was statistically higher for experiments lasting >20 years compared to the other duration 210 groups. Also, the RR for SOC stock was dependent on experiment duration (Figure 2F), being significantly lower in experiments <5 years compared to the duration groups 11-20 and >20 211 212 years. For CO_2 (Table 4), no distinction between duration groups could be detected because all 213 the RRs were in the <5 years group. For N₂O, RR was significantly higher in experiments lasting 214 <5 years compared to the 11-20 years duration. Note, however, that there was only one 215 experiment in the 11-20 years duration group.

216 3.4 Effect of experiment and crop residue type on RR for GHG emissions

217 We observed higher response ratios for CO₂ and N₂O emissions in laboratory experiments compared to field experiments (Table 4), except for N₂O emissions when cereal crop residues 218 219 were incorporated. The RR was higher in vegetative material crop residue incorporation 220 experiments compared to cereal crop residue incorporation experiments (Table 4). In field experiments for N₂O emissions, however, the effect was opposite. This was a result of lower RR 221 in vegetative material crop residue incorporation experiments compared to cereal crop residues 222 in the Mediterranean environmental zone with 18-35 % clay content and less than five years 223 224 experiment duration (Table 4).

225 3.5 Correlation between SOC concentration and crop yields

The mean RR for yield was 1.06 ± 0.15 (n=71). This means that crop residue incorporation 226 227 resulted in an average 6 % yield increase compared to crop residue removal. We expected to 228 observe an increase in SOC together with an increase in yield due to a positive feedback between 229 crop residue incorporation, nutrient availability, crop nutrient uptake rate, and finally crop 230 growth rate. From another perspective, higher crop yield means higher crop residue production, 231 followed by higher SOC when these crop residues are incorporated. Unexpectedly, however, no significant correlation (r=0.02, p>0.05) was found between the RR of SOC concentration and the 232 RR of yield. Differences between the studied sites (Figure 3A), ENZs (Figure 3B), and experiment 233

durations were found (Figure 3D). No differences were detected between different clay content
groups (Figure 3C). No effect of crop type was recorded, but yield data were available only for
the crops wheat, barley and maize. The sites Kesthely, Grossbeeren 2, and Ultuna had the highest
RRs in both SOC concentration and yield, whereas Almacelles 1 and 2 were among the sites with
lowest RRs. As the experiment duration increased, the RRs increased with the exception of
Foggia 1 and Foggia 2, where RR for yields was below one even when the experiment lasted
more than twenty years.

241 4. Discussion

242 The results of this analysis demonstrate an increase in RR of SOC concentration and stock 243 following crop residue incorporation (Figure 2) representing an additional annual C input. The same has been demonstrated in previous meta-analyses for organic inputs (Lemke et al., 2010; 244 245 Powlson et al., 2012), e.g. in organic farming (Gattinger et al., 2012; Aguilera et al., 2013). 246 Incorporation of crop residues is one of the few methods applied by farmers to maintain SOC and to sustain soil functions (Powlson et al., 2008). This makes it a very important management 247 248 tool. Even a small increase in SOC can improve soil physicochemical and biological properties 249 and ecosystem services such as nutrient cycling and possible increases in yields (Loveland and Webb, 2003; Bhogal et al., 2009; Blanco-Canqui, 2013). 250

251 The overall data for CO₂ and N₂O emissions were collected from both field and laboratory experiments as well as from experiments that incorporated cereals and vegetative materials. 252 Thus, the standard deviation was high for these indicators, possibly due to spatial heterogeneity 253 254 driven by variability in soil characteristics. With crop residue incorporation, CO₂ emissions will 255 increase compared to crop residue removal due to more easily available C that enhances 256 microbial activity (Meijide et al., 2010). In contrast, if crop residues are removed, they will be 257 decomposed elsewhere, used as bedding and incorporated into farmyard manure or burned, releasing approximately the same amount of CO₂ (Blanco-Canqui, 2013). Thus, crop residue 258 259 incorporation is not primarily a way to decrease CO₂ emissions and may not be beneficial for all soil ecosystem services such as carbon sequestration. In order to close the knowledge gap and to
give better-informed recommendations to farmers, further field-scale research focusing on in
situ carbon balance is required.

263 In the case of N_2O , emissions from crop residue incorporation are up to twelve times higher compared to crop residue removal. Emissions of N₂O occur both during the nitrification process 264 265 and as a result of anaerobic denitrification. The latter process requires the presence of microbes capable of using nitrates. The increase of the RR for N₂O following crop residue incorporation in 266 a study by Baggs et al. (2003) was explained by mineral N fertilization and an increased 267 268 denitrification capacity stimulated by the added substrate. In our analysis, no distinct relationships were found with mineral N fertilisation (r=0.08, p>0.05), most likely due to the 269 270 limited number of data. The soil respiration process may create anaerobic microsites in the soil 271 and thereby increase N_2O emissions through denitrification (Garcia-Ruiz and Baggs, 2007; 272 Abalos et al., 2013). Nonetheless, the N₂O emissions caused by the crop residues should be put in 273 relation to the fact that not all removed crop residues are decomposed or burned with no N_2O 274 emissions.

275 *4.1 Effect of environmental zone*

276 The aggregated ENZ proved not to be a determining factor when RRs for SOC concentration, SOC 277 stock, CO_2 and N_2O emissions were studied (Figure 2, Table 4). This is in contrast with concepts 278 in which climate is directly and indirectly linked with carbon concentrations in soils (e.g. Ingram 279 & Fernandes, 2001). One explanation may be that the aggregated ENZs in our study were too 280 broad categories to capture the differences between different climates. ENZ are assigned based 281 on several factors beyond climate, such as geomorphology, vegetation and fauna (Metzger et al., 282 2005). Given the large heterogeneity in these environmental factors across the experimental 283 sites in this study, probably more data would have been required to detect significant 284 differences between ENZs. In previous studies, temperature has been found to be one of the driving factors for both N₂O (Mutegi et al., 2010) and CO₂ emissions (Meijide et al., 2010). This
was also supported by our multiple regressions, in the case of N₂O (Table 3).

287 4.2 Effect of clay content

288 Our results indicated higher RR for SOC concentration and stock with higher clay content (Figure 289 2C, D), probably because the clay fraction physically protects organic matter molecules from 290 mineralization (Lal, 1997). SOM may be physically protected in the clay fraction of fine-textured 291 soils by chemical bonds due to high surface activity (Six et al., 2000), thereby being inaccessible 292 for microbial degradation (von Lützow et al., 2006). Nonetheless, the low clay content (<18 %) 293 soils also showed a positive SOC response to management changes (Cvetkov and Tajnsek, 2009). 294 This may be explained by SOC being accumulated as POM in the sand fraction of these soils, and 295 not additionally in the clay fraction, as has been shown in tropical soils (Feller and Beare, 1997; 296 Chivence et al., 2007). Furthermore, the initial SOC concentration of the soil may play a role in 297 how much C is retained in the fine fraction (Poirier et al., 2013). The authors showed that low-SOC-concentration soils have a greater capacity to accumulate C in the fine fraction when high 298 299 amounts of crop residues are added to the soil.

300 For GHG emissions the number of experiments and RRs was too small to allow a representative 301 analysis of differences between clay content groups. Velthof et al. (2002) compared sandy and 302 clay soils under laboratory conditions and found the N_2O emissions to be much lower in the 303 latter than in the former. This is supported by our analysis of field data on cereal crop residue 304 incorporation (Table 4), but more measurements would be necessary before generalisations 305 could be made. Indications of lower RR of N₂O emission in lower-clay-content soils are in 306 accordance with a recent meta-analysis that confirmed the influence of texture on N₂O emissions 307 (Chen et al., 2013). Soil texture may influence the response to crop residue incorporation 308 through O_2 availability in soil microsites and its influence on denitrification (Chen et al., 2013).

309 4.3 Effect of experiment duration

310 The observed higher response ratios for SOC concentration and stock for longer experiment 311 durations (Figure 2) agree with previous studies (Körschens et al., 1998). The low clay-content 312 (<18 %) soils showed a positive SOC response to management changes after ten years of 313 management difference (Cvetkov and Tajnsek, 2009), but it may be that SOC saturation in soils 314 with low clay content is reached faster than in high content (>35 %). As experiment duration 315 increases, more interactions between clay minerals and SOC may take place (von Lützow et al., 316 2006); this is accompanied by a more marked accumulation of resistant crop residue C that is not mineralised (De Neve and Hofman, 2000), especially in soils without mechanical tillage (Six 317 318 et al., 2000). Hence, the increase in SOC concentration has its limits and the accumulation rate becomes smaller when the soil system is close to a new equilibrium (Powlson et al., 2008). 319

For GHG emissions, the influence of the experiment duration was the opposite (Table 4), supporting a study by Chen et al. (2013). Those authors analysed experiment durations above and below 70 days and showed that the RR is initially higher, but as the duration increases, the RR of GHG emissions is also lower. Peak microbial activity when easily available organic inputs (crop residues) are added into the soil (Recous et al., 1995) may explain this response (Powlson et al., 2011).

326 4.4 Effect of experiment and crop residue type on RR for GHG emissions

327 The higher response ratios of N_2O emissions in vegetative material laboratory experiments 328 compared to field experiments (Table 4) agree with a meta-analysis that studied N₂O emissions following crop residue incorporation (Chen et al., 2013). Those authors explained the difference 329 330 by the smaller size and subsequent increase of surface area of the crop residues in the laboratory experiments compared to field-scale applications. This applies to laboratory 331 332 experiments in our analysis (Velthof et al., 2002; Garcia-Ruiz & Baggs, 2007; Cayuela et al., 333 2013), compared to the field experiments (Baggs et al., 2003; Mutegi et al., 2010; Abalos et al., 334 2013; Sanz-Cobena et al., 2014). Moreover, under laboratory conditions moisture and temperature are stable and optimised for microbial activity, thus promoting higher emissionscompared to field experiments (Chen et al., 2013).

337 Previous studies show that N₂O emissions decrease at a higher C/N ratio of the residues 338 (Alexander, 1977; Shan and Yan, 2013). This is in line with the observed higher RR of GHG emissions (Table 4) in vegetative material crop residue incorporation experiments compared to 339 340 cereal crop residue incorporation experiments in our study. This may be explained by immobilisation of N with increasing C/N ratio of the crop residues (Abalos et al., 2013). The 341 oxidation rate is higher immediately after the incorporation of vegetative material (versus cereal 342 residues) due to quick decomposition, thus possibly promoting higher denitrification rates 343 (Nicolardot et al., 2001; Rizhiya et al., 2011). Higher GHG emissions from low-C/N-ratio crop 344 345 residue incorporation were observed in individual studies under field conditions in our analysis 346 (e.g. Baggs et al., 2000; 2003). This can be explained by higher availability of N first for 347 nitrification and then for denitrification when the C/N ratio of incorporated crop residue is low (Baggs et al., 2003). Garcia-Ruiz and Baggs (2007), however, stated that more knowledge on the 348 interactions between organic and inorganic N sources and compounds released from the crop 349 350 residues is required before drawing conclusions on how to reduce GHG emissions following crop residue incorporation. 351

352 One additional explanation for the RR of GHG emissions may be the cultivation technique, which 353 affects the nutrient supply to microorganisms and the aeration (Baggs et al., 2003; Mutegi et al., 354 2010). However, soil tillage was not in the scope of this study. Another potential factor is N 355 fertilisation, which increased GHG emissions in several studies (e.g. Garcia-Ruiz and Baggs, 2007; Meijide et al., 2010; Sanz-Cobena et al., 2014). Nevertheless, our analysis did not reveal 356 any significant correlations between N₂O emissions and mineral N fertilisation. This may be due 357 to limited data accessibility and differences in the set-up of the experiments we investigated. The 358 359 differences observed between ENZs, clay content groups and experiment durations within 360 experiment types and crop residue types most likely reflected differences between experiments

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and not between the categories. More data from long-term field experiments are required toenable a study of such relationships.

363 4.5 Correlations between crop yields and SOC concentrations

364 The slight positive influence of crop residue incorporation on crop yield (Figure 3A) contradicts previous studies reporting yield decreases (Swan et al. 1994; Nicholson et al., 1997), but agrees 365 with Wilhelm et al. (2004). The positive influence of crop residue incorporation may be 366 367 explained by the increase in SOC and the experiment duration (Figure 3A, D). Crop residues act 368 as a continuous source of soil nutrients and soil organic matter (Liu et al., 2014), which 369 improves soil functioning (Bhogal et al., 2009) and thereby yields. Thus, a positive feedback, 370 initiated by incorporation of crop residues, occurs. In the case of the Foggia experiment (Figure 3A), the incorporation of crop residues lowered yield because of the poor mineralisation and 371 372 strong N immobilisation due to arid climate and the low soil N status (Maiorana, 1998). Mineral 373 N fertilization did not increase yields at Almacelles even though SOC concentrations were sufficient, possibly due to the short duration of the experiment and the arid climate (Biau et al., 374 2013). 375

376 4.6 Possible improvements of the data set for future analyses

377 Long-term experiments with data on SOC concentrations, stocks and GHG emissions from the same experiment are lacking in our dataset. To reach sustainable agricultural management with 378 379 a positive soil carbon budget, both SOC and GHG emissions should be taken into account (Ingram 380 & Ferdandes, 2001; Lal, 2013). This calls for long-term field experiments to study these 381 interactions and possible trade-offs between management practices (Körschens, 2006). The present study was based on measurements from the topsoil (<30 cm), in the future it would be 382 383 important to investigate SOC concentrations and stocks also in the deeper soil layers (Aguilera et al., 2013; Lal, 2013). 384

385 **5. Conclusions**

This analysis indicates that the impacts of crop residue incorporation on SOC concentration and 386 387 stock are positive, but the CO₂ and N₂O emissions are increased. Even a small decrease in SOC 388 may have detrimental effects on other soil properties such as aggregate stability. Thus, 389 maintaining or even increasing SOC levels is crucial for agricultural soils. We show that long-390 term crop residue incorporation may increase crop yields. A win-win scenario between yield 391 and SOC is crop residue incorporation over the longer term (>20 years) in a continental climate. 392 The worst-case scenario would occur with short-term crop residue incorporation, especially 393 with vegetative material, in a Mediterranean setting. Data availability from field experiments on 394 GHG emissions is still scarce, and the data do not allow for selection of win-win and worst-case 395 scenarios for these parameters. Thus, more long-term field studies are needed to better assess the CO_2 and N_2O emissions following crop residue incorporation, specifically from the same 396 397 studies in which SOC is measured. We conclude that crop residue incorporation is an important 398 management practice to maintain SOC concentrations and stocks and to sustain soil functioning, 399 but that its influence on GHG emissions should be considered. GHG emissions should be 400 measured in on-going long-term field experiments to more accurately calculate trade-offs such 401 as in situ SOC and GHG balances following crop residue management in agricultural systems.

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628 Figures

Figure 1 Map of the experiment locations and their distribution across the aggregatedenvironmental zones (Nemoral, Atlantic, Continental, Mediterranean).

Figure 2 Response ratios (RRs) in A,C,E) SOC concentrations, and B,D,F) SOC stocks across A,B) 631 environmental zones (ENZs), C,D) clay contents (%), and E,F) experiment durations (years). The 632 633 left vertical line of the box represents the first quartile, median is shown as a thick line, and the 634 right vertical line represents the third quartile. Horizontal bars show the minimum and 635 maximum values. The (°) and (*) denote outliers. The figure is based on the original data on 636 response ratios, without any weighting procedure. The numbers of RR (and experiments) are 637 presented for each category along the y-axis. Different letters indicate significant differences according to Tukey's as a Post Hoc test (p<0.05). 638

Figure 3 Correlation between RR for SOC concentration and crop yields A) across the sites, B)
across the aggregated environmental zones, C) across the clay contents, and D) across the
experiment durations. The figure is based on the original data on response ratios, without any
weighting procedure.

- 643 Tables
- **Table 1** Description of sites included in the analysis.
- **Table 2** Aggregated variables and specific levels of each variable.
- 646 **Table 3** Significant results of multiple regressions.
- **Table 4** Mean response ratios of GHG emissions in crop reside incorporation management practice compared to crop residue removal management practice in different environmental zones (ENZ), clay contents (%), and experiment durations (years). The values have been calculated from average data from each experiment and were weighted based on the amount of response ratios calculated into the average.

Experiment Nr	Experiment	Country	Location	Environmental zone ^a	Start year	Soil texture	References
	Field studies						
1	Ås	Norway	59°39'N 10°47'E	NEM	1953	clay loam	Uhlen, 1991
2	Øsaker	Norway	59°23′N 11°02′E	NEM	1963	silty clay loam	Uhlen, 1991, Børresen, 1999
3	Ultuna	Sweden	59° 00'N 17°00'E	NEM	1956	clay loam	Börjesson et al., 2012
4	Foulum	Denmark	56°30'N 09°34'E	ATN	1997	sandy loam	Mutegi et al., 2010; Petersen et al., 2011
5	Studsgaard	Denmark	56°05'N 08°54'E	ATN	1969	loamy sand	Powlson et al., 2011
6	Askov	Denmark	55°28'N 09°07'E	ATN	1894	sandy loam	Powlson et al., 2011
7	Rønhave	Denmark	54°54'N 09°47'E	ATN	1969	sandy loam	Powlson et al., 2011
8	Edinburgh	UK	55°57′N 03°11′W	ATN	1995	clay loam	Ball et al., 1990
9	Morley	UK	52°34′N 01°06′W	ATN	1984	sandy loam	Nicholson et al., 1997; Powlson et al., 2011
10	Gleadthorpe	UK	53°13′N 01°05′W	ATC	1984	loamy sand	Nicholson et al., 1997
11	Woburn	UK	51°59'N 00°37'W	ATC	1938	sandy loam	Murphy et al., 2007; Powlson et al., 2011
12	Rothamsted	UK	51° 48'N 00°21'W	ATC	1852	clay	Powlson et al., 2011
13	Wye Estate	UK	51°10′N 00°56′E	ATC	1999	silty loam	Baggs et al., 2003
14	Cologne	Germany	50°56′N 06°57′E	ATC	1969	silt	Marschner et al., 2003
15	Gembloux	Belgium	50°33'N 04°41'E	ATC	1959	silty loam	Powlson et al., 2011
16	Wierzchucinek	Poland	53°15′N 17°47′E	CON	1979	sandy loam	Janowiak, 1995
17	Rostock	Germany	54°05'N 12°08'E	CON	1954	loam	Leinweber & Reuter, 1992
18	Müncheberg	Germany	52°30'N 14°08'E	CON	1962	silty loam	Rogasik et al., 2001
19	Grossbeeren 1	Germany	52°21'N 13°18'E	CON	1972	loamy sand	Rühlmann & Ruppel, 2005; Rühlmann, 2006; MLUV, 2009
20	Grossbeeren 2	Germany	52°21′N 13°18′E	CON	1972	sandy loam	Rühlmann & Ruppel, 2005; Rühlmann, 2006; MLUV, 2009
21	Grossbeeren 3	Germany	52°21′N 13°18′E	CON	1972	silt	Rühlmann & Ruppel, 2005; Rühlmann, 2006; MLUV, 2009
22	Braunschweig	Germany	52°18'N 10°27'E	CON	1952	silty loam	Rogasik et al., 2001
23	Spröda	Germany	51°32′N 12°25′E	CON	1966	sandy loam	Albert & Grunert, 2013
24	Methau	Germany	51°04′N 12°51′E	CON	1966	silty loam	Albert & Grunert, 2013
25	Puch	Germany	48°11′N 11°13′E	CON	1984	silty loam	Hege & Offenberger, 2006
26	Suchdol	Czech Republic	49° 57'N 15°09'E	CON	1997	loam	Nedved et al., 2008

Table 1 Summary description of sites included in the analysis.

27	Lukavec	Czech Republic	49°33'N 14°59'E	CON	1997	sandy loam	Nedved et al., 2008
28	Alpenvorland	Austria	48°07'N 15°08'E	CON	1986	silty loam	Spiegel et al., 2010a
29	Marchfeld	Austria	48°13'N 16°36'E	PAN	1982	sandy loam	Spiegel et al., 2010a
30	Vienna	Austria	48°11'N 16°44'E	PAN	1986	loamy sand	Spiegel et al., 2010b
31	Keszthely	Hungary	46°44'N 17°13'E	PAN	1960	sandy loam	Kismanyoky & Toth, 2013
32	Trutnov	Czech Republic	50°33'N 15° 53'E	ALS	1966	sandy loam	Simon et al., 2013
33	Rakican	Slovenia	46°38'N 16°11'E	ALS	1993	loamy sand	Cvetkov & Tajnsek 2009; Cvetkov et al., 2010; Tajnsek et al., 2013
34	Jable	Slovenia	46°08'N 14°34'E	ALS	1993	silty loam	Cvetkov & Tajnsek 2009
35	Grignon	France	45°39'N 06°22'E	ALS	1963	loam	Powlson et al., 2011
36	Doazit	France	43°41'N 00°38'W	LUS	1967	loamy sand	Plénet et al., 1993
37	Serreslous	France	43°40′N 00°40′W	LUS	1967	silty loam	Plénet et al., 1993; Lubet et al., 1993
38	Tetto Frati	Italy	44°53'N 07°41'E	MDM	1992	loam	Grignani et al., 2007; Bertora et al., 2009; Zavattaro et al., 2012
39	Padova	Italy	45°21'N 11°58'E	MDN	1966	clay loam	Lugato et al., 2006
40	Papiano	Italy	42°57′N 12°20′E	MDN	1971	loam	Bianchi et al., 1994; Perucci et al., 1997
41	Foggia 1	Italy	41°27′N 15°32′E	MDN	1977	clay	Maiorana, 1998; Maiorana et al. 2004
42	Foggia 2	Italy	41°27′N 15°32′E	MDN	1990	clay	Maiorana, 1998; Maiorana et al. 2004
43	Almacelles 1	Spain	41°43′N 00°26′E	MDS	2010	clay loam	Biau et al., 2013
44	Almacelles 2	Spain	41°43′N 00°26′E	MDS	2010	loam	Biau et al., 2013
45	El Encín	Spain	40°32'N 03°17'W	MDS	2010	clay loam	Meijide et al., 2010; Abalos et al., 2013
46	La Chimenea	Spain	40°03'N 03°31'W	MDS	2009	silty clay loam	Sanz-Cobena et al., 2014
	Laboratory studies						
47	Flevopolder	The Netherlands	52°30'N 05°28'E	ATC	1999	clay	Velthof et al., 2002
48	Wageningen	The Netherlands	51°58'N 05°39'E	ATC	1999	sand	Velthof et al., 2002
49	Wijnandsrade	The Netherlands	50°54′N 05°52′E	ATC	N/A	silty loam	Cayuela et al., 2013
50	Wye Estate	UK	51°10′N 00°56′E	ATC	1999	silty loam	Garcia-Ruiz & Baggs, 2007

^aEnvironmental zone assigned according to Metzger et al. (2005): NEM, Nemoral; ATN, Atlantic North; ATC, Atlantic Central; CON, Continental; PAN, Pannonian; ALS, Alpine South; LUS, Lusitanian; MDM, Mediterranean Mountains; MDN, Mediterranean North; MDS, Mediterranean South.

Table 2 Aggregated variables an	d specific levels of each variable.
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Variable	Specific levels			
ENZ ^a	Nemoral (NEM)	Atlantic (ATN, ATC, LUS)	Continental (CON, PAN, ALS)	Mediterranean (MDM, MDN, MDS)
Clay %	<18 %	18-35 %	>35%	
Experiment duration ^b	<5 years	5-10 years	11-20 years	>20 years
	1			

^aEnvironmental zone assigned according to Metzger et al. (2005): NEM, Nemoral; ATN, Atlantic North; ATC, Atlantic Central; CON, Continental; PAN, Pannonian; ALS, Alpine South; LUS, Lusitanian; MDM, Mediterranean Mountains; MDN, Mediterranean North; MDS, Mediterranean South.

^b Experiment duration: years between the beginning of the experiment and the measurement.

Table 3 Significant results of multiple regressions.

LOG RR of SOC	concentratio	n			
-	R ²	F	Р	n	
Model	0.140	34.385	< 0.0001	213	
Variables	Coefficient	SE ^a	95% CI ^b	Т	Р
Intercept	0.008	0.004	0.001-0.016	2.125	0.035
Duration	0.001	0.0002	0.0006-0.0012	5.864	< 0.0001
LOG RR of SOC	stock				
	R ²	F	Р	n	
Model	0.218	33.405	< 0.0001	243	
Variables	Coefficient	SE	95% CI	Т	Р
Intercept	0.046	0.005	0.035-0.057	8.458	< 0.0001
Clay content	-0.002	0.0002	-0.002-(-)0.001	-6.61	< 0.0001
Duration	0.001	0.0001	0.0005-0.001	5.67	< 0.0001
LOG RR of CO2	emissions				
200 111 07 002	R ²	F	р	n	
Model	0.983	1297.063	<0.0001	41	
Variables	Coefficient	SE	95% CI	Т	Р
Intercept	0.494	0.012	0.469-0.159	40.608	< 0.0001
Clay content	-0.018	0.001	-0.019-(-)0.017	-36.015	< 0.0001

LOG RR of N_2O emissions								
	R ²	F	Р	n				
Model	0.752	44.845	< 0.0001	37				
Variables	Coefficient	SE	95% CI	t	Р			
Intercept	0.5587	0.265	0.048-1.126	2.212	0.034			
Clay content	0.098	0.017	0.068-0.133	5.721	< 0.0001			
Temperature	-0.185	0.052	-0.289-(-)0.080	-3.579	0.001			

^aSE, standard error ^bCI, confidence interval

Table 4 Mean response ratios of GHG emissions in crop residue incorporation management practices compared to crop residue removal management practices in different aggregated environmental zones (ENZs), clay contents (%), and experiment durations (years). The values have been calculated from average data from each experiment and were weighted based on the amount of response ratios calculated into the average. Different letters indicate significant differences according to Tukey's as a Post Hoc test (p<0.05).

		Cereal				Vegetativ	ve material		
		CO_2			CO_2				
		Mean	SDa	n exp ^b	n RR¢	Mean	SD	n exp	n RR
Overall	Field	1.0a	0.08	3	17	1.7a	0.50	2	7
	Laboratory	2.4b	0.46	3	15	9.2b	3.9	3	50
ENZ									
Atlantic	Field	1.0	0.00	1	4	2.1	0.00	1	4
	Laboratory	2.4	0.46	3	15	9.2	3.9	3	50
Mediterranean	Field	1.0	0.09	2	13	1.1	0.00	1	3
	Laboratory	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Clay %									
<18 %	Field	1.0	0.00	1	4	2.1	0.00	1	4
	Laboratory	2.4	0.46	3	15	9.2	3.9	3	50
18-35 %	Field	1.0	0.09	2	13	1.1	0.00	1	3
	Laboratory	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Duration									
< 5 years	Field	1.0	0.08	3	17	1.7	0.50	2	7
-	Laboratory	2.4	0.46	3	15	9.2	3.9	3	50

Cereal

Vegetative material

		N_2O				N_2O			
		Mean	SD	n exp	n RR	Mean	SD	n exp	n RR
Overall	Field	3.7a	3.60	4	30	1.9a	0.95	2	7
	Laboratory	2.3a	2.30	3	15	21.4b	20.4	3	50
ENZ									
Atlantic	Field	1.4	0.50	2	20	2.7	0.00	1	4
	Laboratory	2.3	2.30	3	15	21.4	20.4	3	50
Mediterranean	Field	8.4	2.34	2	10	0.9	0.00	1	3
	Laboratory	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Clay %									
<18%	Field	1.4	0.50	2	20	2.7	0.00	1	4
	Laboratory	2.3	2.30	3	15	21.4	20.4	3	50
18-35%	Field	8.4	2.34	2	10	0.9	0.00	1	3
	Laboratory	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Duration									
<5 years	Field	5.5	3.67	3	18	1.9	0.95	2	7
	Laboratory	2.3	2.30	3	15	21.4	20.4	3	50
11-20 years	Field	1.0	0.00	1	12	N/A	N/A	N/A	N/A
	Laboratory	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

^aSD, standard deviation.

^bn exp, number of experiments.

 c n RR, number of response ratios; RR, CO₂ or N₂O emissions in crop residue incorporation treatment/CO₂ or N₂O emissions in crop residue removal treatment.

N/A, not available.





Figure 2.





