

Seedbed structure of major field crops as affected by cropping systems and climate: Results of a 15-year field trial

Jay-Ram Lamichhane, Jean Boiffin, Hubert Boizard, Carolyne Dürr, Guy Richard

▶ To cite this version:

Jay-Ram Lamichhane, Jean Boiffin, Hubert Boizard, Carolyne Dürr, Guy Richard. Seedbed structure of major field crops as affected by cropping systems and climate: Results of a 15-year field trial. Soil and Tillage Research, 2021, 206, 10p. 10.1016/j.still.2020.104845 . hal-03012868

HAL Id: hal-03012868 https://hal.inrae.fr/hal-03012868v1

Submitted on 7 Nov 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial 4.0 International License

1 Seedbed structure of major field crops as affected by cropping systems and

2 climate: Results of a 15-year field trial

- 3
- 4 Jay Ram Lamichhane^{1*}, Jean Boiffin ², Hubert Boizard², Carolyne Dürr², Guy Richard³
- 5
- ⁶ ¹INRAE, Université Fédérale de Toulouse, UMR 1248 AGIR, F-31326 Castanet-Tolosan,
- 7 France
- ⁸ ²Formerly INRA, UPR1158 Agro-Impact, site d'Estrées-Mons, F-80203 Péronne, France,
- 9 and now retired
- ³INRAE, UAR1241 DEPE, 147 rue de l'Université, 75338 PARIS Cedex 07, France;
- 11
- 12 *Corresponding author: <u>jay-ram.lamichhane@inrae.fr</u>
- 13 Tel: +33 (0)5 61 28 52 50; Fax: +33 (0)5 61 28 55 37
- 14

15 Abstract

Seedbed structure directly or indirectly affects crop establishment by modifying seed-16 soil contact, acting as mechanical obstacles or modifying temperature, moisture and 17 18 oxygen contents of seedbed as well as the dynamic of pests, pathogens and weeds. 19 However, very few detailed descriptions of seedbed's structure of major field crops exist 20 to date, in terms of precise aggregate size distributions in relation to different factors including the cropping system (CS), soil and climatic conditions and their interactions. 21 22 Here, we characterized seedbeds of major European field crops across three CSs over a 15-year period (1991-2005) of a long-term field experiment. CS I was the succession of 23 spring pea/winter wheat/oilseed rape/winter wheat. Likewise, CSs II and III were the 24

25 succession of sugar beet/winter wheat/maize/winter wheat with different sowing dates based on two different decision rules aimed at: minimizing the risk of soil compaction in 26 the CS II or maximizing the duration of the crop in the CS III. We classified three types of 27 seedbed structure, namely fine (with >20mm soil aggregates <15%), intermediate (with 28 >20mm soil aggregates >15<25%), and coarse (with >20mm soil aggregates >25%). We 29 found a statistically significant effect of CSs (P < 0.05), crops (P < 0.001), previous crops 30 (P < 0.01) and year (P < 0.001) while no significant effect of wheel traffic (P>0.05) and 31 tillage (P>0.05) was observed on the soil aggregates > 20 mm. No irreversible effect of 32 the CSs was observed over the study period on seedbed structure and the consequent 33 risks of generating coarser seedbeds, which is unfavorable for crop establishment. This 34 dataset offers a unique description of the seedbed structure variations for major 35 36 European field crops. This information can be used for future simulation studies of crop emergence, using, for example, the SIMPLE model that has seedbed structure as one of 37 the input variables. 38

39

40

41 Key words: seedbed preparation, seedbed structure, soil aggregates, cropping systems
42

44

1. Introduction

45 Seedbed structure can significantly affect early growth and development of the crop, by altering abiotic components of the seedbed including soil-plant contact, mechanical 46 forces exerted on plant or plant parts, soil aeration, thermal regime and water balance 47 (Dexter 1988, 2004a). In addition, seedbed structure can also affect the impact of early 48 biotic stresses and the effectiveness of weed control (Glen et al. 1989; Bale et al. 1992; 49 Otten and Gilligan 2006; Finney and Creamer 2008; Melander and Kristensen 2011). A 50 seedbed containing a high proportion of large soil aggregates not only leads to a poor 51 seed-soil contact but it also cools down more rapidly thereby slowing down the seed 52 53 imbibition and germination process (Brown et al. 1996; Håkansson et al. 2002). Consequently, the time interval between the seed germination and seedling emergence 54 55 phase in a seedbed comprising bigger soil aggregates is longer, due to the increased tortuosity of the seedling path before reaching the soil surface (Boiffin et al. 1992). 56 57 Likewise, the risk of seedling death before emergence is higher in coarser seedbeds as seedlings can be trapped under the soil aggregates encountered during its elongation 58 59 from the sowing depth (Dürr and Aubertot 2000). Delayed emergence also increases the risk of seedling death in an indirect way; for example, by increasing the probability of 60 attacks due to soil-borne pests and pathogens owing to longer heterotrophic phase or 61 topsoil crust formation impeding the emergence (Gallardo-Carrera et al. 2007). Lastly, 62 63 delayed emergence may lead to a reduced growth rate (Tamet et al. 1995; Durr and Boiffin 1995). On the other hand, a high proportion of very fine aggregates in the topsoil 64 layer is not always beneficial as it induces a higher sensitivity to crust formation under 65 rainfall (Boiffin 1986). The soil structural state of a given field plot evolves over time 66 67 because of a dynamic combination of compaction and fragmentation process (Richard et

al. 1999; Obour et al. 2017;). This evolution results from the interaction between climate 68 and crop management history including crop rotation, management techniques applied 69 to these crops such as sowing and harvesting operations, equipment used for these 70 operations, and the soil water content at the time of field operations (Guérif et al. 2001; 71 Boizard et al. 2002; Dexter 2004b; Tagar et al. 2020). Following the harvest of a crop, the 72 soil profile contains a more or less important volume of compacted zones created by 73 wheel tracks, especially when harvest or antecedent field operations occur under wet 74 conditions and with heavy machineries. Beginning from this "initial" structural state, 75 seedbed structure of the following crop results from a more or less simplified sequence 76 of tillage operations, including (or not) mouldboard ploughing, and, finally, the action of 77 the driller itself. Depending on the soil moisture profile and on the related soil 78 79 consistency, these tillage operations not only induce fragmentation of previously compacted soil volumes and big clods but also compaction or coalescence of fine 80 aggregates, especially across deep layers located under wheel tracks. In addition to 81 82 tillage, other types of field operations with a passage of wheel tracks may also lead to soil compaction (e.g. spraying fertilizers). Soil structure can also be greatly altered by 83 84 climatic alternations (e. g. freezing-thawing or wetting-drying), which exert a more or less intense and deep effect of fragmentation, depending on soil texture, and on the 85 frequency and amplitude of these alternations (Stengel et al. 1984; Kværnø and 86 Øygarden 2006). Taken together, the seedbed structure obtained with a given set of 87 tillage equipment reflects the combined prints of the last sequence of tillage and/or 88 drilling, the recent intercultural phase, and the anterior history of the field. Based on 89 these factors and their interactions, cropping systems (CSs) could result in different and 90 more or less favorable trends affecting seedbed structure. These trends may or may not 91 92 be reversible. For example, a progressive increase of the compacted volumes in the soil

93 profile results in an increased occurrence of seedbeds with a coarse or heterogeneous 94 soil structure (Boizard et al. 2002) and this could affect the quality of crop 95 establishment. Therefore, it is important to describe and analyze the inter-annual 96 variability of seedbed structure, in relation to contrasted and well-characterized CSs, 97 especially in order to detect potential patterns of progressive evolution.

A previous study (Boizard et al. 2002), based on a field experiment, investigated 98 cumulative effects of CSs on the structural state of the tilled layer, in particular the 99 proportion of compacted zones in a loamy soil that is characteristic of northern 100 European soils. The authors showed that the compaction level of a soil was dependent 101 on the soil moisture at the time of field operations as well as the characteristics of the 102 machinery used and that there was no indication of irreversible cumulative degradation. 103 104 Another study (Boizard et al. 2013), compared the impact of conventional versus reduced tillage on the soil structure evolution and showed that the soil structure in the 105 untilled layer mainly depends on the soil compaction intensity and that regeneration of 106 this compacted layer over time was slower compared with that of the tilled layer. 107 Although seedbeds in this long-term experiment were characterized, no study yet 108 109 reported whether and to what extent the seedbed structure of major field crops can be affected by crop management history of a plot in interaction with climate. Seedbed 110 characterization is not only time consuming and resource intensive but also difficult to 111 perform due to limited field access, especially under rainy seasons and high moisture 112 conditions. Only little knowledge is available to date concerning precise numerical data 113 characterizing seedbed structure and its variations (Braunack and Dexter 1989; 114 Braunack and McPhee 1991; Aubertot et al. 1999; Gallardo-Carrera et al. 2007). 115 Therefore, the key objective of this work was to characterize seedbed structures of 116 117 major field crops grown in Europe, and analyze how they are affected by CSs, climate

and their interactions. The generated information will be useful for future simulationstudies concerning crop establishment in a context of climatic and agricultural change.

- 120
- 121

2. Material and methods

122

2.1. Study sites

Most of the data presented in this study comes from a long-term field experiment (1991-123 2005) carried out at Mons-en-Chaussée (49°52'44"N 3°00'27"E), Northern France. A 124 detailed description of the study site and soil texture and chemical characteristics have 125 been published (Boizard et al. 2002). The soil is a Haplic Luvisol (FAO classification). 126 Briefly, the soil at the 0-30 cm soil horizon had the following characteristics: 0.197 g.g⁻¹ 127 clay, 0.747 g.g⁻¹ silt and 0.056 g.g⁻¹ sand; 0 g.g⁻¹ CaCO₃, 0.095 g.g⁻¹ C, 0.001 g.g⁻¹N, C/N 128 ratio 9.3, and pH 7.7. Soil water contents at -10, -50, -100 and -1500 kPa were 0.252, 129 0.213, 0.164 and 0.083 g.g⁻¹, respectively. Water content at field capacity, measured 130 during winter in field 2–3 days after excess water had drained away (Hillel 1971), was 131 0.24 g g-1. The average annual air temperature and cumulative rainfall were 9.6 °C and 132 690 mm, respectively. The cumulated rainfall one week before seedbed preparation for 133 134 each crop is presented in Table 1.

135

2.2. Cropping systems

The long-term field experiment was set up to investigate the potential impact of contrasted CSs on soil structure changes, in the tilled or non-tilled layers (Guérif et al. 2001; Boizard et al. 2002). Three CSs were designed taking into account key agricultural features of the region. These factors included possible crops and rotations, and time schedule for field operations. The rotation in the cropping system I was spring pea (SP; *Pisum sativum* L.)/winter wheat (WW; *Triticum aestivum* L.)/winter oilseed rape (OR; *Brassica napus* L.)/ WW. Sowing and harvesting were always carried out either in

summer or early autumn, *i.e.* during the dry period of the year, except for pea sowing in 143 early spring. SP was sown between 7 March and 7 April, OR was sown between 10 and 144 31 August, while WW was sown between 8 and 20 October. The rotation in the CSs II 145 and III was sugar beet (SB; Beta vulgaris L.)/WW/maize (M; Zea mays L.)/WW. The CS II 146 was managed to avoid possible soil compaction during sowing and harvesting of the 147 three crops. Consequently, SB was sown between 20 March and 30 April, M was sown 148 between 3 April and 4 May while WW was sown between 8 October and 19 November. 149 The soil water content was measured for each field operation by taking samples at 0-5, 150 5-10, 10-15 et 15-20 cm soil horizon (four replicates at each depth) per plot, weighed 151 and dried 24 h at 105 °C as described previously (Boizard et al. 2002). When the 152 decision had to be made quickly during the day, drying is carried out with a microwave 153 on a reduced sample (60 g). The decision-making rules applied for seedbed preparation 154 and sowing of SB and M in the CS I and CS II were with <0.20 g g⁻¹ and <0.22 g g⁻¹ water 155 content in the 0–10 cm and 10–20 cm soil layer, respectively. In contrast, the CS III was 156 157 managed to maximize light interception and yield by SB and M canopies without taking into account any possible compaction during field operations. The decision rules applied 158 for seedbed preparation and sowing was with < 0.25 g g⁻¹ water content in the 0–10 cm 159 soil layer. Therefore, SB and M were sown in early spring (between 4 and 17 March and 160 between 1 and 23 April, respectively) and harvested in late autumn, during wet periods 161 of the year. Consequently, sowing of WW in the CSs I and II occurred earlier and they 162 were very similar in terms of dates while WW in the CS III occurred later (i.e. between 4 163 and 21 November) compared with the previous two CSs. The harvesting dates of WW 164 were similar independent of the CSs. 165

Each crop from each CS was grown every year leading to four plots per CS (12 plots intotal) that were replicated in two blocks (24 plots in total). As explained above, the rules

for decision making in each CS, depended on a combination of crop physiology requirements and field access for seedbed preparation (Boizard et al. 2002). The key agronomic rule consisted in avoiding soil compaction by considering pre-determined thresholds of soil water content at the 0-10 and 10-20 cm soil horizons. Major field operations used following the harvest of a preceding crop and before tillage were: chopping (only for M) and stubble disking (only for SP and OR). Seedbed preparation was followed by sowing within a maximum of 24 hours for all crops.

A detailed description of the equipment used for seedbed preparation and sowing is 175 presented in **Table 2**. Conventional tillage was applied to each crop every year from the 176 beginning of the experiment up to 1999. A new treatment, which consisted of reduced 177 tillage at a 4 to 8 cm depth, was introduced in 1999 into the experiment in order to 178 compare the effects of conventional and reduced tillage on soil structure evolution. For 179 conventional tillage treatment, the field plots were subjected to a 30 cm depth 180 mouldboard ploughing (for all crops) followed either by seedbed preparation with a 181 182 combination harrow (for SB, M and OR), or combined seedbed preparation (for WW and SP). Mouldboard ploughing before spring crops was carried out between November and 183 184 January to take advantage of the effect of climatic conditions (freezing thawing and wetting drying) on the soil surface horizon. Mouldboard ploughing for WW and OR was 185 carried out just before sowing. The depth of the seedbed layer ranged from 3 to 9 cm 186 (average 5.5 cm). Stubble tillage was performed every year after WW, M, SP and OR at a 187 depth ranging from 6.5 to 10 cm (average 8 cm). Seedbed preparation was performed 188 with a combination harrow (with several rows of small tines and two rows of rollers) at 189 6-8 cm depth, for SB, M and OR. WW and SP were sown using a combined rotary harrow 190 and disc drill carrying out tillage and sowing in one pass. The equipment used for 191 seedbed preparation had similar characteristics in terms of weight (6.5-8 Mg), tire 192

width (0.70 m), working widths (3 m), and inflation pressure (70 kPa). In contrast, the
harvesting equipment was much heavier (about 15 Mg) with a high inflation pressure
(200-300 kPa), and a wide variation in the percentage of the experimental plot covered
by wheel tracks (29–77%). In reduced tillage treatment, the only difference was that a
compact disc cultivator at 6 cm average depth (ranging from 4 to 8 cm; Table 2)
replaced mouldboard ploughing.

2.3. Cumulated rainfall before seedbed preparation and sowing
Rainfalls were daily recorded at the meteorological station located at the study site.
Rainfalls one week before seedbed preparation were cumulated to get an indicator of
the soil moisture conditions for soil tillage and sowing.

Cumulated rainfall values 7 days before sowing for all three CSs are presented in **Table 1**. These values could markedly vary between years, especially for WW sowing (0 to 52 mm). As expected, the highest and the most variable cumulated rainfall values were observed in the CS III while the lowest and least variable values were registered in the CS I, because of the sown crops and the decision rules. For all CSs, the highest cumulated rainfall values were for WW while the lowest values were in the CS I for OR

209

210

2.4. Characterization of soil compaction level

The soil compaction level caused by soil traffic, in interaction with soil moisture, can affect the seedbed structure. A higher level of soil compaction may lead to the formation of bigger soil aggregates that may affect the quality of crop establishment with a higher rate of seedling mortality under clods. The soil compaction level was assessed following each crop establishment as previously described (Boizard et al. 2002, 2013). A morphological description of the soil structure of the 0–30 cm layer was carried after each sowing, from a randomly located 3 m wide soil profile perpendicular to the tillage

and wheeling directions. We used the "profil cultural" method proposed by Manichon 218 (1987) and presented in detail in Boizard et al. (2002, 2013) and Roger-Estrade et al. 219 220 (2004), to map soil structure in this tilled layer. The highly compacted zones containing specific morphological features (no visible macro-pores, a massive structure and a 221 smooth breaking surface) were identified in slight relief on the observation face. The 222 proportion of highly compacted zones in the tilled layer under the seedbed was 223 calculated. The working depth was measured by digging a pit perpendicular to the 224 direction of tillage following each tillage operation (3 m wide at sowing and 1 m wide at 225 226 stubble tillage). The tilled layer was visually delimited and its thickness was measured every 10 cm laterally. 227

In addition to assessing the soil compaction level at the plot scale, we investigated the 228 potential effect of wheel-induced compaction along the row due to wheel traffic on 229 230 seedbed structure, compared with the control treatment (i.e. the zone outside the passage of wheel) as described previously (Boizard et al. 2002, 2013). Working widths 231 232 markedly differed from one operation to the others (2.7–5.4 m) that led to an important variation in the percentage of the experimental plot covered by wheel tracks (11–44%). 233 234 The location of the wheel tracks was recorded after each field operation on a transect over the plot width. 235

236

2.5. Seedbed characterization

The distribution of seedbed aggregate size was characterized as described previously (Aubertot et al. 1999). Seedbed samples were taken just after sowing. A surface was delimited along the row of the seedbed with combs (20 length x 10 width x 10 cm depth) to determine either the numbers, mass or percentage of aggregates or all of them in a precise soil volume. The number of replicate/year/crop ranged from 10 to 48 for SP, 16 to 24 for OR, 10 to 48 for WW, 12 to 48 for SB, and 16 to 48 for M. Soil samples from all

the treatments (i.e. the zones subjected and non-subjected to wheel traffic from 243 conventionally tilled plots as well as from plots with reduced tillage) were carefully 244 extracted with a spoon, brought to the laboratory, and air-dried. The samples were 245 sieved with a gently shaking machine (30 s, 50-mm amplitude) and grades <5, 5-10, 10-246 20, 20-30, 30-40, 40-50, and >50 mm diameter were obtained. The number, the mass 247 and the volume for each of these grades were determined. Finally, the observed 248 variations, in terms of percentages of soil aggregates, measured for each seedbed class of 249 crops belonging to the three cropping system, were used to define three types of 250 seedbed structures: a fine seedbed (with >20mm soil aggregates <15%)), an 251 intermediate seedbed (with >20mm soil aggregates >15<25%), and a coarse seedbed 252 (with >20mm soil aggregates >25%). A visual aspect of these three seedbed types is 253 reported in **Figure 1**. 254

255

2.6. Statistical analyses

The variability of seedbed structure can be related to several fixed factors, mainly the CS, 256 crop and year. These fixed factors influence seedbed structure by determining sowing 257 equipment and the soil conditions at sowing, including soil moisture and compactness at 258 259 the time of seedbed preparation. A 3-step statistical analysis was performed: i) the effect of the main fixed factors on soil moisture and compactness at sowing was tested through 260 a one-way ANOVA, ii) possible relationships between seedbed structure and soil 261 moisture or compactness were investigated through linear correlation tests, and iii) an 262 ANCOVA, with the dependent variable (the seedbed structure represented by % soil 263 aggregates >20 mm), the independent variables considered as fixed factors (the CS, crop, 264 previous crop and year, and additionally, the type of tillage and the location of wheel 265 tracks in the seedbed), and covariates (the % of soil moisture at 0-15 cm and that of the 266

topsoil compaction level). All statistical analyses were computed using JASP version0.13.0 (Love et al. 2019).

269

3. Results

Types of seedbed structure in relation to year, crops and cropping systems 3.1. 271 The types of seedbed structure found over the 15 years of the experiment are reported 272 in Figure 2. When analyzed crop-wise for each individual year, the fine seedbed 273 structure was the most frequently found for SP, SB and M in all three CSs tested, 274 followed by the intermediate and coarse seedbed structure. In contrast, the coarse 275 seedbed structure followed by the intermediate one prevailed for WW, especially in the 276 277 CS III and, to a lower extent, in the CS II. When analyzed year-wise for each CS, the 278 intermediate seedbed structure was the most frequent followed by fine and coarse seedbed for all but in the CSs III for which coarse and intermediate seedbed structures 279 280 were the most frequent and in equal number.

281 3.2. Topsoil moisture and compaction at sowing

Results of the seedbed moisture level at 0-15 cm soil horizon at the time of seedbed preparation are reported in **Figure 3**. The moisture level ranged from 19 to 21% and it was significantly higher (P<0.001) in the CS III followed by the CSs I and II. When analyzed by crop, the moisture level at 0-15 cm was significantly higher (P<0.001) for SP (22%), followed by SB (21%), WW (20%) and M (19%). No data were recorded for OR.

The topsoil compaction level, observed after sowing, as analyzed by ANOVA ranged from 0.17 to 0.41% for all crops and the CSs combined **(Figure 4)**. When individually analyzed by the CS, the compaction level was significantly higher (P<0.001) in the CS III (0.41%) followed by the CSs II (0.28%) and I (0.17%). Likewise, when analyzed by crop, the topsoil compaction level of SB (0.36%) and M (0.30%) was significantly higher
(P<0.001) compared with that of WW (0.27%) and SP (0.20%).

293 3.3. Correlations between seedbed structure and soil moisture or topsoil294 compaction level

When analyzed by CSs, there was a positive correlation between the seedbed moisture at 0-15 cm soil horizon at the time of seedbed preparation and the % of soil aggregates > 20 mm **(Table 3)**. Likewise, a positive correlation was observed between the topsoil compaction level and the soil aggregates > 20 mm (Table 3). When analyzed by crop, the seedbed moisture level at 0-15 cm soil horizon was positively correlated with the soil aggregates > 20 mm (Table 4). Similarly, there was a positive correlation between the topsoil compaction level and the soil aggregates > 20 mm **(Table 4)**.

302 3.4. Combined effects of fixed factors and covariables on seedbed structure 303 ANCOVA showed a statistically significant effect (P < 0.001) of both the covariates (the % of soil moisture at 0-15 cm and that of the topsoil compaction level) on the soil 304 aggregates > 20 mm (**Table 5**). There was also a significant effect of CSs (P<0.05), crops 305 (P < 0.001), previous crops (P < 0.01) and year (P < 0.001) while no significant effect of 306 307 wheel traffic (P>0.05) and tillage (P>0.05) was observed on the soil aggregates > 20 mm. The seedbed structure, expressed as the % of soil aggregates > 20 mm, was the coarsest 308 in the CS III (26 ± 15 %) followed by the CS II (22 ± 14 %) and the CSI (18 ± 10 %). 309 Among crops, WW seedbeds were the coarsest $(26 \pm 14 \%)$ followed by those of SB (19 310 \pm 13 %), M (16 \pm 10 %) and SP (15 \pm 9 %). As for previous crops, WW seedbeds 311 prepared after the harvest of SB were the coarsest $(31 \pm 19 \%)$, followed by M $(30 \pm 18$ 312 %), SP (22 \pm 13 %) and OR (20 \pm 13 %). Finally, a significant (P < 0.001) inter-annual 313 fluctuation of the seedbed structure was observed over the 15-year period with the least 314

and most coarsest seedbed structure observed in 2003 (14 ± 14 %) and 2001 (30 ± 18
%), respectively.

317 **4. Discussion**

In this study we analyzed a unique dataset on seedbed structure, resulting from various crop types and CSs put in place and observed during 15 consecutive years. This combination of crops, CSs and years generated a wide range of soil structure dynamics and seedbed structures. Differences between CS and crop types, large inter-annual fluctuations, and a variable differentiation of the CSs according to year and crop types were the dominant features of the variability in seedbed structure.

Independent of the fixed factors, aggregate size in the seedbed was correlated to topsoil 324 compactness and moisture at the time of seedbed preparation and sowing, with a 325 326 tendency to coarser seedbeds associated with profiles that are more compact and wet. This trend is consistent with the initial hypotheses that (i) seedbed structure partly 327 reflects the importance of continuous and compact soil volumes at the time of seedbed 328 329 preparation, and that (ii) this influence is modulated by the loosening efficiency of tillage tools, which itself depends on soil consistency resulting from soil moisture. Starting 330 331 from a dry soil with a maximum level of cohesion, the increase of soil water content decreases soil cohesion and facilitates fragmentation up to an optimal threshold value 332 above which pressures exerted by the working utensils result in plastic deformations 333 rather than ruptures (Guérif 1982; Guérif et al. 1988). Once this threshold is reached, 334 any increase in soil water content should then reduce fragmentation, and induce the 335 formation of new clods by coalescence of small aggregates. 336

The ranking of CS (III II and I, in decreasing order of coarseness) is consistent with the effect of these systems on soil compactness. Harvests and seedbed preparations generally occurred in wetter soil conditions in the CS III than in the CS I and II. They

induced higher pressures on topsoil, as well as larger wheel tracks areas, for the CS II
and III than for the CS I. Consequently, the CS III corresponded to higher levels of soil
compaction, followed by the CS II and I, as previously mentioned by Boizard et al (2013)
and confirmed here with supplementary data (Figs. S1-S3).

The observed contrast between seedbeds of different crop types (coarser seedbeds for 344 WW compared with those of SB and M) is commonly observed in the agricultural 345 context of Northern Europe, in relation with the fact that emergence rate and seedbed 346 structure requirements for precision sowing crops are higher than those for WW or OR. 347 Consequently, tillage operations for preparing SB or M seedbeds are generally higher 348 than for WW or OR (2 vs 1 in our case). The contrast also might result from two 349 additional effects. First, a higher proportion of WW plots resulted from the late harvest 350 351 of the preceding crop (SB and M) under wet conditions leading to a high level of soil 352 compaction. Second, WW sowings followed shorter intercultural periods with less wetting-drying and no freezing-thawing alternations. 353

The seedbed types distribution does not reflect simple effects of CS or crop type, but a 354 stronger differentiation of CS for WW than for SB and M seedbeds. Crop-specific 355 356 modalities of seedbed preparation and sowing (autumn vs spring, 1 vs 2 tillage operations, specific sowing equipment) combined with different durations of the 357 intercrop sequences (short vs long) can modulate the influence of antecedent 358 compaction on seedbed structure. Short intervals between harvests and sowing dates of 359 the preceding crop (case of WW) tend to maintain the antecedent contrasts in soil 360 structure, while long intervals including freezing-thawing and wetting-drying 361 alternations (case of SB and M) tend to reduce them. 362

The influence of CSs and crop types on soil moisture at sowing is less contrasted than their effect on topsoil compaction level. Higher soil moisture in the CS III than in the II

on average is again consistent with the differences in sowing times induced by the 365 decision rules, with later sowing dates for autumn-sown crops and earlier sowing dates 366 367 for spring-sown crops in the CS III, and consequently higher rainfall before sowing on average. Independent of the fixed factors and except for OR, most of the variation of 368 topsoil moisture at sowing occur in a relatively narrow range of water potential (-100 to 369 -50 kPa). For this type of soil texture, such range corresponds to well drained but still 370 plastic soils. The trend to positive correlations between soil moisture at sowing and the 371 proportion of coarse aggregates, which was observed on average, confirms that soil 372 consistency at seedbed preparation varied within the plastic domain. Then higher soil 373 moistures obtained some years in the CS III in relation to decision rules, were an 374 additional cause of coarser seedbeds. 375

376 There was no difference in seedbed structure due to the presence or absence of wheel tracks during seedbed preparation. This confirms that the soil conditions for seedbed 377 preparation and seeding were appropriately chosen to avoid significant compaction 378 379 under the wheel tracks that, otherwise, may have led to reduced loosening and a coarser structure. This means that variations in seedbed structure were generally determined 380 381 by the topsoil compaction generated before rather than during seedbed preparation. The type of tillage (conventional vs. reduced) did not have any effect on seedbed 382 structure although, depending on the tillage system. The under representation of the 383 reduced tillage treatment, introduced only in 2000, could explain the lack of significant 384 effect that warrants an in-depth further investigation. 385

The importance of inter-annual fluctuations of seedbed structure, in interaction with the crop types and CSs, reflects the influence of climatic conditions on the different processes influencing soil structural dynamics, from the harvest of the preceding crop to the sowing of the following crop. Years with high or low levels of large aggregates in

seedbed alternate in an apparently erratic way. Indeed, no irreversible trend could be 390 obviously detected within or among the CSs and that the seedbed structural differences 391 between the CSs observed at the end of the period (Fig. 5) were not larger from those 392 detected at the beginning. The year sequences 1991-1995-1999-2003, 1992-1996-2000-393 2004, 1993-1997-2001-2005 (only for WW), exactly corresponded to the same groups 394 of experimental fields in each case, and did not exhibit a progressive trend. However, for 395 the year sequences 1994-1998-2002 and 1995-1999-2003, which again corresponded 396 to the same groups of experimental fields, the largest differences between the CSs 397 occurred at the end of the sequence. For these sequences, it is impossible to neither 398 exclude nor emphasize a cumulative effect of the CSs, due to the lack of the monitoring 399 and observations in 2006. This is again consistent with the fact that seedbed structure 400 401 variability was mainly inherited from a relatively short-term soil dynamics. The impact 402 of the CSs on seedbed structure was important, but essentially summed up to an effect of the antecedent crop on the subsequent seedbed structure. This antecedent effect not 403 404 only depends on the crop species, but also on the decision-making rules applied to the 405 different CSs. The different set of rules applied in the experiment have led to various 406 conditions of harvest and seedbed preparation, with contrasted inter-annual rainfall accumulations the week before seedbed preparations, and contrasted soil moisture 407 levels at 0-15 cm soil horizon. Our findings corroborate with a previous study that 408 showed no long-term irreversible effect of CSs on the tilled soil layer (Boizard et al. 409 2002). The apparent reversibility of cumulative degradation of seedbed structure should 410 be related to soil texture, and more precisely to the nature and amount of the clay 411 content. This latter determines the soil aptitude to cracking (Stengel and Guérif 1985). 412 However, this reversibility should not be extrapolated to soils with clay content <16% 413

414 neither to CS more aggressive than the CS III, as for example CS with sequences of415 successive maize with late harvests.

416 **5.** Conclusions

The results presented in this study represent an important dataset on seedbed 417 structures obtained across a wide diversity of sowing contexts, in terms of sowing 418 season (spring, summer and autumn), impact of cropping systems with regard to topsoil 419 compaction risks, tillage intensity and climatic conditions during the year affecting 420 seedbed preparation. Consequently, the observed variability of seedbed structure was 421 large, with a higher proportion of coarser seedbeds when all three factors were 422 combined. First, a high level of topsoil compaction at the time of seedbed preparation, 423 related to harvest conditions of the preceding crop. Second, a short interval between 424 425 sowing and harvest of the preceding crop, reducing the occurrence of climatic episodes 426 able to induce fragmentation of compacted zones in the topsoil. Third, a high soil moisture at the time of seedbed preparation, resulting in less loosening and even 427 428 clumping of previous aggregates.

Our results confirm the initial assumption of an influence of cropping systems on 429 seedbed structure. Cropping systems with high risks of topsoil compaction correspond 430 to coarser seedbeds, especially for crops sown in autumn following late harvests. 431 However, no cumulative and irreversible differentiation between CSs could be detected 432 in our experiment. This means that the impact of repeated soil degradation on seedbed 433 structure does not prevail on the reversible and annually variable effects of the 434 intercultural periods. Even so, the influence of CSs on seedbed structure is important, 435 and involves not only the nature of crops included in the crop rotation, but also the 436 strategies which determine the techniques of crop management, and especially the time 437 438 period for field operations. The soil aptitude to cracking increases the reversibility of compaction that results from more or less aggressive CSs and therefore it should be
considered as a key criterion for extending or restricting the trends observed in this
experiment.

442 The dataset presented in this work represents an important input variable for

simulation studies using the SIMPLE crop emergence models (Dürr et al. 2001), which

takes into account the impact of seedbed structure on seedling emergence. The seedbed

classification proposed in this study may also facilitate the identification of any seedbed

446 structure, for which no data are available to date.

447

448 Acknowledgements

We thank the technical team of the INRA's domain in Mons-en-Chaussée for supporting
the long-term experiment, and in particular Paul Régnier, Charles Leforestier, Daniel
Boitez, Caroline Dominiarzyck, Bertrand Chauchard, Frédéric Mahut who efficiently
contributed to the management of the long-term experiment and characterization of
seedbed structure.

- 454
- 455 **References**
- 456 457

Aubertot, J. N., Dürr, C., Kieu, K., and Richard, G. 1999. Characterization of Sugar Beet
Seedbed Structure. Soil Sci. Soc. Am. J. 63:1377–1384.

460

Bale, J. S., Ekebuisi, M., and Wright, C. 1992. Effect of seed bed preparation, soil structure
and release time on the toxicity of a range of grassland pesticides to the carabid beetle *Pterostichus melanarius* (Ill.) (Col., Carabidae) using a microplot technique. J. Appl.
Entomol. 113:175–182.

465

466

Boiffin, J. 1986. Stages and time-dependency of soil crusting in situ. In *Proceedings of the International Symposium on the Assessment of Soil Surface Sealing and Crusting*, eds. F
Callebaut, D Gabriels, and M de Boodt. Ghent, Belgium, p. 91–98.

470

Boiffin, J., Durr, C., Fleury, A., Marinlafleche, A., and Maillet, I. 1992. Analysis of the
variability of sugar-beet (*Beta vulgaris* L.) growth during the early stages. Agronomie.
12:515–525.

474

Boizard, H., Richard, G., Roger-Estrade, J., Dürr, C., and Boiffin, J. 2002. Cumulative effects
of cropping systems on the structure of the tilled layer in northern France. Soil Tillage

477 Res. 64:149–164.

478 479 Boizard, H., Yoon, S. W., Leonard, J., Lheureux, S., Cousin, I., Roger-Estrade, J., et al. 2013. Using a morphological approach to evaluate the effect of traffic and weather conditions 480 on the structure of a loamy soil in reduced tillage. Soil Tillage Res. 127:34-44. 481 482 Braunack, M. V, and Dexter, A. R. 1989. Soil aggregation in the seedbed: A review. I. 483 Properties of aggregates and beds of aggregates. Soil Tillage Res. 14:259–279. 484 485 Braunack, M. V, and McPhee, J. E. 1991. The effect of initial soil water content and tillage 486 implement on seedbed formation. Soil Tillage Res. 20: 5–17. 487 488 Brown, A. D., Dexter, A. R., Chamen, W. C. T., and Spoor, G. 1996. Effect of soil 489 macroporosity and aggregate size on seed-soil contact. Soil Tillage Res. 38: 203-2016. 490 491 492 Dexter, A. R. 1988. Advances in characterization of soil structure. Soil Tillage Res. 493 11:199-238. 494 Dexter, A. R. 2004a. Soil physical quality: Part I. Theory, effects of soil texture, density, 495 and organic matter, and effects on root growth. Geoderma. 120:201-214. 496 497 498 Dexter, A. R. 2004b. Soil physical quality: Part II. Friability, tillage, tilth and hard-setting. 499 Geoderma. 120:215–225. 500 Dürr, C., and Aubertot, J.-N. 2000. Emergence of seedlings of sugar beet (*Beta vulgaris* L.) 501 502 as affected by the size, roughness and position of aggregates in the seedbed. Plant Soil. 219:211-220. 503 504 Dürr, C., Aubertot, J. N., Richard, G., Dubrulle, P., Duval, Y., and Boiffin, J. 2001. SIMPLE: a 505 506 model for SIMulation of PLant Emergence predicting the effects of soil tillage and sowing operations. Soil Sci. Soc. Am. J. 65:414-442. 507 508 Dürr, C., and Boiffin, J. 1995. Sugarbeet seedling growth from germination to first leaf 509 510 stage. J. Agric. Sci. 124:427-435. 511 Finney, D. M., and Creamer, N. G. 2008. Weed management on organic farms. The 512 Organic Production Publication Series, CEFS, p 1–34. 513 514 Gallardo-Carrera, A., Léonard, J., Duval, Y., and Dürr, C. 2007. Effects of seedbed structure 515 and water content at sowing on the development of soil surface crusting under rainfall. 516 Soil Tillage Res. 95:207–217. 517 518 Gardarin, A., Coste, F., Wagner, M.-H., and Dürr, C. 2016. How do seed and seedling traits 519 influence germination and emergence parameters in crop species? A comparative 520 analysis. Seed Sci. Res. 26:317-331. 521 522 Glen, D. M., Milsom, N. F., and Wiltshire, C. W. 1989. Effects of seed-bed conditions on 523 slug numbers and damage to winter wheat in a clay soil. Ann. Appl. Biol. 115:177–190. 524 525 526 Guérif, J. 1982. Compactage d'un massif d'agrégats : effet de la teneur en eau et de la 527 pression appliquée. Agronomie. 2:287–294.

528
529 Guérif, J., Richard, G., Dürr, C., Machet, J. ., Recous, S., and Roger-Estrade, J. 2001. A review
530 of tillage effects on crop residue management, seedbed conditions and seedling
531 establishment. Soil Tillage Res. 61:13–32.

- Guérif, J., Royère, J., and Grison, D. 1988. Résistance en traction des agrégats terreux :
 influence de la texture, de la matière organique et de la teneur en eau. Agronomie.
 8:379–386.
- 536
- Håkansson, I., Myrbeck, Å., and Etana, A. 2002. A review of research on seedbed
 preparation for small grains in Sweden. Soil Tillage Res. 64: 23-40.
- Hillel, D. 1971. Soil and water: physical principles and processes. Physiological Ecology:
 A series of Monographs, Texts and Treatises. Academic Press, New York, pp. 162–165.
- 542
 543 Kværnø, S. H., and Øygarden, L. 2006. The influence of freeze-thaw cycles and soil
 544 moisture on aggregate stability of three soils in Norway. CATENA. 67:175–182.
- 545 546
- Love, J., Selker, R., Marsman, M., Jamil, T., Dropmann, D., Verhagen J., et al. 2019. JASP:
 Graphical statistical software for common statistical designs. J. Stat. Softw. 88:
 10.18637/jss.v088.i02.
- Manichon, H. 1982. Influence des syste`mes de culture sur le profil cultural: e'laboration
 dune me'thode de diagnostic base'e sur l'observation morphologique. The`se. Institut
 National Agronomique Paris-Grignon, Paris.
- 554
- Melander, B., and Kristensen, J. K. 2011. Soil steaming effects on weed seedling
 emergence under the influence of soil type, soil moisture, soil structure and heat
 duration. Ann. Appl. Biol. 158:194–203
- 558
- Obour, P. B., Lamandé, M., Edwards, G., Sørensen, C. G., and Munkholm, L. J. 2017.
 Predicting soil workability and fragmentation in tillage: a review. Soil Use Manag.
 33:288–298.
- 562
- 563 Otten, W., and Gilligan, C. A. 2006. Soil structure and soil-borne diseases: using
- ⁵⁶⁴ epidemiological concepts to scale from fungal spread to plant epidemics. Eur. J. Soil Sci.
- 565 57:26–37 Available at: https://doi.org/10.1111/j.1365-2389.2006.00766.x.
- 566
- Richard, G., Boizard, H., Roger-Estrade, J., Boiffin, J., and Guérif, J. 1999. Field study of soil
 compaction due to traffic in northern France: pore space and morphological analysis of
 the compacted zones. Soil Tillage Res. 51:151–160
- 570
- Roger-Estrade, J., Richard, G., Caneill, J., Boizard, H., Coquet, Y., Defossez, P., et al. 2004.
 Morphological characterisation of soil structure in tilled fields: from a diagnosis method
- to the modelling of structural changes over time. Soil Tillage Res. 79:33–49
- 574

- Stengel, P., Douglas, J. T., Guérif, J., Goss, M. J., Monnier, G., and Cannell, R. Q. 1984.
 Factors influencing the variation of some properties of soils in relation to their
 suitability for direct drilling. Soil Tillage Res. 4:35–53
- 578
 579 Stengel, P., and Guérif, J. 1985. Effect of tillage techniques on cracking of a heavy clay
 soil. In the *10th Cinference of ISTRO, Guelph, Canada*, p. 29.
- 581
- Tagar, A. A., Adamowski, J., Memon, M. S., Do, M. C., Mashori, A. S., Soomro, A. S., et al.
 2020. Soil fragmentation and aggregate stability as affected by conventional tillage
 implements and relations with fractal dimensions. Soil Tillage Res. 197:104494
- 585
- Tamet, V., Souty, N., and Rode, C. 1995. Emergence des plantules de carotte (*Daucus carotta* L) sous des obstacles mecaniques super ciels. Agronomie. 15:109–121.
- 588
- 589 590
- 591 **Figure legends**:

Figure 1. Characteristic seedbed structure of major field crops sown in Europe. Three types of seedbed structure are identified based on the percentage of soil aggregates >20 mm. Coarse seedbed (>25% of soil aggregates >20 mm; A), intermediate seedbed (>15<25% volume of soil aggregates >20 mm; B), and fine seedbed (<15% of soil aggregates >20 mm; C).

597

Figure 2. Percentage of mean annual soil aggregates >20 mm diameter in the seedbed of each crop for the three CSs. Results are based on the combined data measured from plots subjected to both conventional and reduced tillage. CS: cropping system; NT: not tested; SP: spring pea; WW: winter wheat; OR: oilseed rape, SB: sugar beet; M: maize. The values in each cell represents the percentage of soil aggregates >20mm diameter measured in the seedbed. Red, yellow and green colours indicate coarse, intermediate and fine seedbed, respectively.

605

Figure 3. Moisture level (%) at 0-15 cm soil horizon at the time of seedbed preparation 606 as determined by cropping system (a) and crop (b). CS I: cropping system I 607 (pea/wheat/oilseed rape/wheat), CS II: second cropping (sugar 608 system beet/wheat/maize/wheat), third 609 and CS III: cropping system (sugar beet/wheat/maize/wheat). Error bars on the graph represent standard deviation. 610 Means followed by the same letter are not significantly different at P< 0.05 611

612

Figure 4. Topsoil compaction level (%) as affected by cropping system (a) and crop (b). CS I: cropping system I (pea/wheat/oilseed rape/wheat), CS II: second cropping system (sugar beet/wheat/maize/wheat), and CS III: third cropping system (sugar beet/wheat/maize/wheat). Error bars on the graph represent standard deviation. No data were available for oilseed rape. Means followed by the same letter are not significantly different at P< 0.05.

- 619
- 620
- 621

Figure 3. Correlation between the topsoil moisture (%) and the percentage of soil 622 623 aggregates >20 mm (a), and the topsoil compaction level (%) and the percentage of soil aggregates >20 mm (b) as affected by cropping systems. Results are based on the 624 combined data measured from plots subjected to both conventional and reduced tillage. 625 CS I: cropping system I (pea/wheat/oilseed rape/wheat), CS II: second cropping system 626 (sugar beet/wheat/maize/wheat), and CS III: third cropping system (sugar 627 beet/wheat/maize/wheat). No data were available for oilseed rape. Specific values of 628 Pearson's correlation coefficients are detailed in Table 3. 629

630

Figure 4. Correlation between the topsoil moisture (%) and the percentage of soil aggregates >20 mm (a), and the topsoil compaction level (%) and the percentage of soil aggregates >20 mm (b) as affected by tillage practice. Results are based on the combined data measured from all cropping systems. Specific values of Pearson's correlation coefficients are detailed in Table 3.

636

637 **Figure 5.** Seedbed of spring (a) and winter (b) crops containing >20 mm aggregates over the period 1991-2005. Results are based on the combined data measured from 638 plots subjected to both conventional and reduced tillage. Spring crops were represented 639 by sugar beet and maize while winter crops were represented by wheat. The soil 640 641 aggregate similarity observed between the beginning and the end of the period for all cropping systems indicates no irreversible effect of cropping system over time. Values 642 related to every four year period correspond to the same groups of experimental fields. 643 644 Error bars on the graph represent standard deviation.

Table 1. Cumulated rainfall (mm ± standard deviation) one week before seedbed preparation for each crop belonging to the three cropping systems tested from 1991 to 2005. The time range of the cumulated rainfall was 1st February for pea, 1st to 20th March for sugar beet, 1st to 20th April for maize, 25th August for oilseed rape, and 10th October for winter wheat. Seedbed preparation was followed by sowing within a maximum of 24 hours for all crops.

~	• •	~
۲	94	9

Veer		Cropp	oing system I	Cro	pping sy	stem II		Cropping system III				
Year	Pea	Wheat	Oilseed rape	Wheat	Sugar beet	Wheat	Maize	Wheat	Sugar beet	Wheat	Maize	Wheat
1990	ND	2 ± 0	ND	2 ± 0	ND	2 ± 0	ND	2 ± 0	ND	2 ± 0	ND	2 ± 0
1991	11 ± 2	5 ± 1	ND	5 ± 1	8 ± 1	5 ± 1	6±1	5 ± 1	28 ± 7	9 ± 2	0 ± 0	9 ± 2
1992	2 ± 1	5 ± 2	ND	5 ± 2	3 ± 1	5 ± 2	6 ± 1	5 ± 2	22 ± 6	14 ± 3	16 ± 3	14 ± 3
1993	1 ± 0	28 ± 7	ND	28 ± 7	1 ± 0	28 ± 7	6±1	28 ± 7	1 ± 0	6 ± 2	17 ± 2	6 ± 2
1994	10 ± 2	0 ± 0	ND	0 ± 0	7 ± 1	0 ± 0	1 ± 0	0 ± 0	8 ± 2	20 ± 2	19±3	20 ± 2
1995	16 ± 2	1 ± 0	ND	1 ± 0	0 ± 0	1 ± 0	7 ± 2	1 ± 0	10 ± 3	1 ± 0	15 ± 4	1 ± 0
1996	0 ± 0	3 ± 1	ND	3 ± 1	1 ± 0	3 ± 1	0 ± 0	3 ± 1	1 ± 0	19 ± 4	1 ± 0	19 ± 4
1997	1 ± 0	24 ± 8	ND	24 ± 8	1 ± 0	7 ± 2	13 ± 3	7 ± 2	4 ± 1	17 ± 4	0 ± 0	17 ± 4
1998	0 ± 0	7 ± 2	1 ± 0	7 ± 2	1 ± 0	7 ± 2	2 ± 1	7 ± 2	4 ± 1	46 ± 8	1 ± 0	46 ± 8
1999	0 ± 0	4 ± 1	0 ± 0	4 ± 1	3 ± 1	4 ± 1	1 ± 0	4 ± 1	8 ± 2	1 ± 0	3 ± 1	1 ± 0
2000	3 ± 1	36 ± 6	ND	36 ± 6	4 ± 1	36 ± 6	ND	36 ± 6	ND	ND	11 ± 2	ND
2001	12 ± 2	33 ± 8	ND	33 ± 8	0 ± 0	1 ± 0	20 ± 3	1 ± 0	ND	32 ± 9	12 ± 2	32 ± 9
2002	0 ± 0	6 ± 1	ND	6 ± 1	0 ± 0	8 ± 2	0 ± 0	8 ± 2	10 ± 2	52 ± 10	0 ± 0	52 ± 10
2003	0 ± 0	11 ± 2	ND	11 ± 2	1 ± 0	11 ± 2	0 ± 0	11 ± 2	1 ± 0	11 ± 2	0 ± 0	11 ± 2
2004	2 ± 0	9±3	ND	9±3	ND	9±3	ND	9±3	ND	1 ± 0	ND	1 ± 0
2005	ND	ND	ND	ND	6 ± 1	ND	26 ± 5	ND	0 ± 0	ND	5 ± 2	ND

ND: not determined

Table 2. Main characteristics of the equipment used for tillage, seedbed preparation and

sowing for different crops belonging to the three cropping systems

652

Cropping system	Previous crop	Сгор	Conventional tillage ^a	Reduced tillage ^b	Seedbed prepa
Ι	Pea	Winter wheat	Mouldboard ploughing	NP	CSP & S (unique
	Winter wheat	Oilseed rape	Mouldboard ploughing	NP	CSP & S (unique
	Oilseed rape	Winter wheat	Mouldboard ploughing	NP	СН
	Winter wheat	Pea	Mouldboard ploughing	NP	CSP & S (unique
	Реа	Winter wheat	NP	Compact disc cultivator	CSP & S (unique
	Winter wheat	Oilseed rape	NP	Compact disc cultivator	CSP & S (unique
	Oilseed rape	Winter wheat	NP	Compact disc cultivator	CH (1 st passage)
	Winter wheat	Pea	NP	Compact disc cultivator	CSP & S (unique
II and III	Sugar beet	Winter wheat	Mouldboard ploughing	NP	CH (1 st passage)
	Winter wheat	Maize	Mouldboard ploughing	NP	CSP & S (unique
	Maize	Winter wheat	Mouldboard ploughing	NP	CH (1 st passage)
	Winter wheat	Sugar beet	Mouldboard ploughing	NP	CSP & S (unique
	Sugar beet	Winter wheat	NP	Compact disc cultivator	CH (1 st passage)
	Winter wheat	Maize	NP	Compact disc cultivator	CSP & S (unique
	Maize	Winter wheat	NP	Compact disc cultivator	CH (1 st passage)
	Winter wheat	Sugar beet	NP	Compact disc cultivator	CSP & S (unique

^aConventional tillage was performed at 30 cm depth, using a 4-bottom mouldboard plough (41 cm wide) pulled by a tracto ^bReduced tillage was performed at 10 cm depth, using Rubbin (4m width) combining two rows of discs and two rows of ro (MX 150)

CSP & S: Combined seedbed preparation and sowing was performed with an unique passage of Rotary harrow and seeder (IH 956) for winter wheat and pea; CH & S: Combination harrow, which was performed combining several rows of small tin a tractor (Case IH 956) for oilseed rape, sugar beet and maize, followed by S: sowing (2nd passage) using a 12-row seeder p (Renault 851.4 for oilseed rape and MF 575 for sugar beet); NP: Not performed. Table 3. Pearson's correlation between soil moisture (%) at 0-15 cm and soil aggregates
>20 mm (%), and between the topsoil compaction level (%) and soil aggregates >20 mm
(%) as affected by cropping systems.

Treatment	Correlation between soil aggregates >2 cm (%) and	All CSs combined	CS I	CS II	CS III
Conventional tillage	Soil moisture at 0-15 cm (%)	0.25	0.0 8	0.2 1	0.31
	Soil compaction (%)	0.41	0.3 5	0.3 2	0.47
Reduced tillage	Soil moisture at 0-15 cm (%)	0.50	0.6 0	0.5 2	0.37
	Soil compaction (%)	0.20	- 0.0 2	0.0 1	- 0.12
Combined (Conventional & reduced tillage)	Soil moisture at 0-15 cm (%)	0.31	0.1 8	0.3 5	0.32
	Soil compaction (%)	0.34	0.2 1	0.2 4	0.33

CSs: cropping ststems; CS I: cropping system I (pea/wheat/oilseed rape/wheat), CS II: second cropping system (sugar beet/wheat/maize/wheat), and CS III: third cropping system (sugar beet/wheat/maize/wheat).

Table 4. Pearson's correlation between soil moisture (%) at 0-15 cm and soil aggregates
>20 mm (%), and between the topsoil compaction level (%) and soil aggregates >20 mm
(%) as affected by crops.

Treatment	Correlation between soil aggregates >2 cm (%) and	Pea	Whe at	Sugar beet	Maiz e
Conventional tillage	Soil moisture at 0-15 cm (%)	0.59	0.30	0.32	0.25
	Soil compaction (%)	0.42	0.65	0.49	0.12
Reduced tillage	Soil moisture at 0-15 cm (%)	0.67	0.73	0.31	0.20
	Soil compaction (%)	- 0.36	0.23	-0.18	-0.26
Combined (Conventional & reduced tillage)	Soil moisture at 0-15 cm (%)	0.57	0.40	0.33	0.32
	Soil compaction (%)	0.28	0.48	0.35	0.07

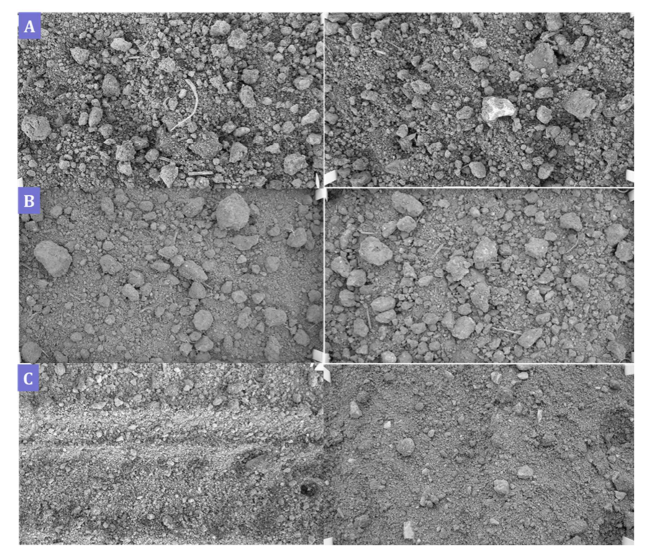
Table 5. Mean (±SD) values of seedbed structure (% aggregates > 2 cm) computed by an
 analysis of co-variance (ANCOVA). The analysis was performed taking into account the
 soil moisture at 0-15 cm and the soil compaction level as a co-variables, and cropping
 system, crop, previous crop, wheel traffic, tillage, and year as fixed treatments.

672

					Effect of	co-variables
Treatment	Fixed factor	n	Aggregates > 2cm ± SD (%)	Effect of treatment	Soil moisture at 0-15 cm (%)	Soil compaction level at 0-15 cm (%)
	CS I	230	18 ± 10			
Cropping system	CS II	258	22 ± 14	*	***	***
	CS III	252	26 ± 15			
	Maize	128	16 ± 10			
2	Pea	62	15 ± 9	ale ale ale	alcalcale	ale ale
Crop	Sugar Beet	130	19 ± 13	***	<u> </u>	***
	Wheat	390	26 ± 14			
	Maize	680	30 ± 18			
	Oilseed rape	342	> 2cm ± SD (%) Effect of treatment a 18 ± 10 22 ± 14 * 22 ± 14 * 22 ± 14 * 26 ± 15 **** 16 ± 10 15 ± 9 *** 16 ± 10 15 ± 9 *** 30 ± 18 20 ± 13 ** 30 ± 18 20 ± 13 ** 31 ± 19 16 ± 11 22 ± 14 ns 21 ± 12 ns ns 16 ± 11 22 ± 17 ns 21 ± 12 ns 16 ± 11 22 ± 17 26 ± 18 27 ± 16 27 ± 16 24 ± 14 27 ± 13 $***$ 17 ± 10 $****$ 17 ± 10 17 ± 11 $****$ 30 ± 18 50 ± 18 </td <td></td> <td></td>			
Previous crop	Pea	296		**	moisture compactio at 0-15 cm level at 0- (%) cm (%)	***
	Sugar beet	481	31 ±19			
	Along the wheel traffic	369	22 ± 14			
Wheel traffic	Outside the wheel traffic			ns		***
	Conventional tillage	590	21 + 12			
Tillage	Reduced tillage	150		ns	***	***
	1991	199	16 + 11			
	1992	211				
	1993	218				
	1994	285				
	1995	192				
	1996	409				
	1997	128				
Year	1998	220		***	***	***
	1999	294				
	2000	178				
	2001	176				
	2002	196				
	2003	177	14 ± 14			
	2004	191	15 ± 15			
	2005	154	21 ± 16			

***P < 0.001; **P < 0.01; *P < 0.05; ns: not significant; *n*: sample size; SD: standard deviation

```
674675 Figure 1.676
```



679	Figure	2.
-----	--------	----

	C	ropping	, systen	nl	Cr	opping	system	II	Cropping system III						
Year	SP	ww	OR	ww	SB	ww	м	ww	SB	ww	м	ww			
1991	12	NT	NT	NT	12	NT	13	NT	16	NT	12	NT			
1992	20	15	NT	9	10	13	13	17	6	33	11	17			
1993	13	23	NT	22	17	36	26	27	10	54	10	35			
1994	37	33	NT	31	20	34	18	29	21	50	17	38			
1995	23	32	NT	23	22	37	22	33	32	39	29	34			
1996	17	25	NT	21	6	27	17	24	16	31	7	37			
1997	10	17	NT	21	12	26	11	25	20	NT	16	18			
1998	10	17	NT	13	6	16	8	10	14	40	5	19			
1999	14	19	26	21	12	17	13	26	27	40	16	39			
2000	19	27	16	20	12	23	12	43	27	41	14	34			
2001	10	28	NT	29	12	35	19	26	13	62	23	24			
2002	12	31	NT	NT	17	36	11	42	19	55	11	56			
2003	9	12	NT	NT	20	56	15	15	15	17	7	23			
2004	NT	13	NT	NT	17	25	26	29	18	23	9	15			
2005	NT	13	NT	NT	NT	8	NT	NT	NT	NT	NT	NT			
Year	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
CSI	12	15	19	34	26	21	16	13	20	21	22	22	11	13	13
CS II	13	13	27	25	29	19	19	10	17	23	23	27	27	24	8
CS III	14	17	27	32	34	23	18	20	31	29	31	35	16	16	NT
CSI	SP	WW	OR	WW	CS II	SB	WW	М	WW	CS III	SB	WW	Μ	ww	
<u> </u>	17	22	21	23	0.5 11	18	29	17	26	C3 III	21	39	15	30	
Pre	Previous crop SP 22 OR 23 SB							29	Μ	26	SB	29	М	- 30	
								ſ							
	Coarse s	eedbed (>20 mm	soil aggre	egates >25	5%)									
	Interme	diate see	dbed (>2	0 mm soi	l aggrega	tes >15<2	5%)								
	Fine see	dbed (>2	0 mm soi	il aggrega	ates <15%)									

