1	Mulch application as the overarching factor explaining increase in soil organic carbon
2	stocks under conservation agriculture in two 8-year-old experiments in Zimbabwe
3	Conservation agriculture increases soil organic carbon stocks but not soil CO2 efflux in two
4	8-year-old experiments in Zimbabwe
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25 Abstract

26 Conservation agriculture (CA), combining reduced or no tillage, permanent soil cover and improved rotations, is often promoted as a climate-smart practice. However, our understanding 27 28 about the impact of CA and its respective three principles on top and sub-soil organic carbon (SOC) stocks and on soil CO2 efflux in low input cropping systems of sub-Saharan Africa is 29 30 rather limited. The study was conducted at two long-term experimental sites established in 2013 in Zimbabwe. The soil types were abruptic Lixisols at Domboshava Training Centre 31 (DTC) and xanthic Ferralsol at the University of Zimbabwe farm (UZF). Six treatments, 32 replicated four times were investigated: conventional tillage (CT), conventional tillage with 33 rotation (CTR), NT, no-tillage with mulch (NTM), no-tillage with rotation (NTR), no-tillage 34 35 with mulch and rotation (NTMR). Maize (Zea mays L.) was the main crop and treatments with 36 rotation included cowpea (Vigna unguiculata L. Walp.). SOC concentration and bulk density 37 were determined for samples taken from the 0-5, 5-10, 10-15, 15-20, 20-30, 30-40, 40-50, 50-75 and 75-100 cm depths. Cumulative organic inputs to the soil were also estimated in all 38 treatments. Gas samples were regularly collected using the static chamber method during the 39 40 2019/20 and 2020/21 cropping seasons and during the 2020/21 dry season. SOC stocks at <u>equivalent soil mass</u> were significantly (p < 0.05) higher under NTM, NTR and NTMR 41 compared to NT and CT in top 5 and 10 cm layers at UZF, while SOC stocks were only 42 significantly higher under NTM and NTMR compared to NT and CT in top 5 cm at DTC. NT 43 alone had a slightly negative impact on top SOC stocks. Cumulative SOC stocks were not 44 significantly different between treatments when considering the whole 100 cm soil profile. 45 46 Regardless of larger organic carbon inputs in mulch treatments, there were no significant 47 differences in CO2 efflux between treatments, but it was higher in maize rows than in inter-48 rows as a result of autotrophic respiration from maize roots. Our results showedshow the overarching role of crop residue mulching in CA cropping systems in enhancing SOC storage 49

50	stocks but that this effect is was limited to the topsoil. The highest cumulative organic carbon
51	inputs to the soil were observed in NTM treatments at the two sites, and this could probably
52	explain the positive effect on SOC stocks. Our results also showed that the combination of at
53	least two CA principles including mulch is required to increase SOC stocks in these low
54	nitrogen input cropping systems.

Key words: organic inputs, climate change mitigation, climate-smart agriculture, deep soil
 organic carbon, mulch, sustainable intensification

57

58 1. Introduction

Soil organic carbon (SOC) is an important determinant of soil fertility, productivity and sustainability, and is a useful indicator of soil quality in tropical agricultural systems where nutrient poor and highly weathered soils are managed with little external inputs (Lal, 1997; Feller and Beare, 1997; Chivenge et al., 2007). Therefore, rebuilding depleted SOC stocks in such soils holds potential to contribute to climate change mitigation (Bossio et al., 2020; Minasny et al., 2017; Swanepoel et al., 2016) through sustainable management of agricultural soils (Paustian et al., 2016; Dignac et al., 2017).

Conservation agriculture (CA), based on minimum soil disturbance, crop residue retention and crop rotation, has been known to improve surface SOC, with beneficial effects on soil functioning such as improved water infiltration (Thierfelder and Wall, 2012, 2009) and better aggregate stability (Six et al., 1999; Thierfelder and Wall, 2012). The potential of CA to increase SOC stocks and thereby mitigate climate change has, however, been much debated (Corbeels et al., 2020a). Thebut the general understanding is that, this potential is relatively low (Du et al., 2017; Powlson et al., 2014, 2016; Cheesman et al., 2016; Corbeels et al., 2020a). 73 which is well demonstrated in sub-Saharan Africa (SSA) (Cheesman et al., 2016; Corbeels et 74 al., 2019; Powlson et al., 2016). In fact, soil C storage has often been over-estimated for CA due to shallow soil sampling. Compared to conventional tillage systems, no-tillage redistributes 75 76 SOC in the soil profile, with higher concentrations in the topsoil but potentially lower 77 concentrations below, which can result in no differences in whole profile SOC stocks between 78 no-tillage and conventional tillage (Angers and Eriksen-Hamel, 2008). However, this lack of 79 significant differences in many studies assessing whole profile SOC stocks suffer from not enough statistical power to accurately assess the potential significant SOC changes 80 (Kravchenko and Robertson, 2011). 81

CA can potentially build SOC in deeper soil layers from e.g. the use of cover crops with more 82 extended root systems (Kell, 2011; Thorup-Kristensen et al., 2020; Yang et al., 2023). 83 However, proper soil sampling strategies, to account for both topsoil and subsoil (> 30 cm 84 depth) SOC stocks must, therefore, be prioritized. Soil sampling has often been limited to the 85 86 top soil plough layer (0-30 cm) in the past two decades (Dube et al., 2012; Powlson et al., 2016; Patra et al., 2019; Yost and Hartemink, 2020), where SOC concentrations, root densities 87 88 (Chikowo et al., 2003) and microbial activities (Mtambanengwe et al., 2004) are generally largest (Rumpel et al., 2012) and which is the minimum default soil depth recommended by 89 90 the Intergovernmental Panel for Climate Change (IPCC, 2019). In a meta-analysis of SOC stocks in the top 1 m of soils, Balesdent et al. (2018) found that soils below 0.3 m contain on 91 average 47 % of total SOC stock in the 1 m soil depth and accounts for 19 % of the SOC that 92 has been recently incorporated. Therefore, focusing on topsoil only, could underestimate the 93 potential of agricultural management practices to store SOC (Cardinael et al., 2015). In turn, 94 this can give wrong conclusions on the climate change mitigation potential of agricultural 95 management practices. 96

There has have been many studies on the effects of CA on crop productivity and soil health 97 benefits (Corbeels, Naudin, et al., 2020; Kimaro et al., 2016; Mhlanga et al., 2022a; Swanepoel 98 et al., 2018; Thierfelder et al., 2015, 2017; Thierfelder & Mhlanga, 2022), and other studies 99 have fuelled the debate on CA practicality and adoption in SSA (Giller et al., 2009, 2015; 100 101 Kassam et al., 2019). However, the effects of CA on SOC dynamics and soil CO2-efflux 102 have has not been widely investigated in SSA. Thierfelder et al., (2017) have alluded to the fact 103 that, data on climate change mitigation potential of CA in southern Africa is scanty hence the need for more research to better quantify the mitigation effects of CA as a climate-smart 104 technology. It has also been observed that depending on the socio-economic and biophysical 105 conditions, farmers may find it easier to adopt certain CA principles and/or their different 106 combinations (Mbanyele et al., 2021; Baudron et al., 2012), although this also opened up new 107 108 debates (Thierfelder et al., 2018). Therefore, in this study, the focus was on the individual 109 versus combined effects of CA principles (no-tillage, crop residue retention, crop rotation) on 110 SOC stocks and soil CO2 effluxes.

As changes in SOC stocks take time to be detected, long-term experiments are crucial, but are 111 112 rare, especially in Africa (Bationo et al., 2013; Cardinael et al., 2022; Powlson et al., 2016; 113 Thierfelder and Mhlanga, 2022). This study was conducted on two long-term experiments established in 2013 in Zimbabwe. We hypothesized that the full combination of CA 114 115 components would be associated with more rapidhigher increases of SOC stocks and soil CO2 116 efflux-than adoption of only one component, and that this increase would mainly be due to 117 increased C inputs to the soil and minimum soil disturbance. However, C inputs due to crop 118 rotation might be indirect and we therefore hypothesise that the productivity of the crops is enhanced due to reduction on biotic pressure (pests and diseases), and therefore C inputs to the 119 120 soil might be increased too. Secondly, cereals in a cereals-legumes rotations tend to benefit 121 from added soil nitrogen through biological nitrogen fixation by the preceding legume crop

122	hence more productivity. The third hypothesis is that crop diversification enhances soil
123	biological processes via different root systems, and enhanced microfauna diversity and/or
124	abundance (e.g. mycorrhizae) that could improve aggregate stability and therefore physical
125	protection of soil carbon. Lastly, high quality residues (from the legume crop) have been shown
126	to be preferentially stabilized in the soil due to a higher carbon use efficiency of soil microbes
127	(Cotrufo et al., 2013; Kopittke et al., 2018) <u>.</u>

129 2. Materials and methods

130 2.1 Study sites

131 The study was conducted at two long-term experimental sites established in November 2013 132 by CIMMYT. The site at the University of Zimbabwe Farm (UZF) is located about 12 km north of Harare city centre (31° 00' 48" E; 17° 42' 24" S), while the site at the Domboshava Training 133 134 Centre (DTC) is located about 30 km north-east of Harare (31° 07' 33" E; 17° 35' 17" S). UZF soils are dolerite-derived xanthic Ferralsols (FAO classification) and are medium-textured 135 136 sandy clay loams (34 % clay) in the top 20 cm with a subsoil (20-40 cm) of slightly higher clay content (38 %). DTC soils are granite-derived abruptic Lixisols (FAO classification) and are 137 light-textured sandy loams (15 % clay) in the 0-20 cm layer, overlying abruptly a heavier-138 139 textured subsoil (20-40 cm) of 30 % clay (Figure 1).

The two study sites have a sub-tropical climate with cool, dry winters and hot, wet summers
with mean annual minimum and maximum temperatures of 12°C and 25°C, respectively
(Mapanda et al., 2010). The rainy season starts in November and tails off in March with a mean
annual rainfall of 826 and 814 mm at UZF and DTC, respectively (Mhlanga, et al., 2022b).
Cumulative seasonal rainfall in 2019/20 (474 mm) was almost half of rainfall received in the

145	2020/21 season (932 mm) at DTC (Shumba et al., 2023b). At UZF, cumulative seasonal rainfall
146	was 551 mm and 637 mm in the 2019/20 and 2020/21 cropping seasons. On average, minimum
147	and maximum temperatures were 16.9 and 28.1 °C in 2019/20 and 15.5 and 27.2 °C in 2020/21
148	at DTC and 15.5 and 28.6 °C in 2019/20 and 15.3 and 27.5 °C in 2020/21 cropping season at
149	<u>UZF.</u>



Figure 1:-_Soil texture to 1 m soil depth at the DTC (top) and UZF (bottom) sites in Zimbabwe. Error bars represent standard errors (N = 4).

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164

165 2.2 Experimental treatments and crop management

Two identical experiments were set up at the study sites and treatments were maintained every season since November 2013. The experiments were set up in a randomised complete block design (RCBD) with eight treatments replicated in four blocks. However, in this study we investigated only six of these treatments. All crop residues were removed soon after harvesting in all treatments, stored and then applied prior to planting in treatments with mulch. The six treatments in our study were:

i. Conventional tillage (CT) – land preparation was done through digging with a hand hoe
and maize (*Zea mays* L.) was sown as a sole crop in rip lines that were created
afterwards using an animal-drawn Magoye ripper (a traditional plough with the

175		mouldboard replaced with a ripper tine) at DTC, and in planting basins (approximately
176		10 cm diameter and 10 cm depth) created using a hand hoe at UZF.
177	ii.	Conventional tillage with rotation (CTR) - land preparation was done as in the CT
178		treatment and maize was rotated with cowpea (Vigna unguiculata L.).
179	iii.	No-tillage (NT) - sole maize was sown in rip lines created using an animal-drawn
180		Magoye ripper (no further soil disturbance was done) at DTC, and in planting basins
181		(approximately 15 cm diameter and 15 cm depth) created using a hand hoe at UZF.
182	iv.	No-tillage with mulch (NTM) - maize was sown as in the NT treatment and maize
183		residues from the previous season were applied on the soil surface between maize
184		rows at planting at a rate of 2.5 t DM ha^{-1} .
185	v.	No-tillage with rotation (NTR) – maize was sown in rip lines and rotated with cowpea.
186	vi.	No-tillage with mulch and rotation (NTMR) - maize was sown in rip lines and rotated
187		with cowpea and maize residues were applied on the soil surface between maize rows
188		at planting at a rate of 2.5 t DM ha ^{-1} .
	G	
189	Crop r	esidues were removed every year after harvest and weighed in again to maintain the
190	exact 2	.5 t ha ⁻¹ residue weight year after year. There was a total of 24 plots at each site which

were 6 m wide and 12 m long (72 m²). Treatments with rotation (CTR, NTR, NTMR) were split into 6 m wide and 6 m long (36 m²) subplots where maize and cowpea were grown interchangeably every season (maize was sown on one side of the plot while cowpea on the other side).

The inter-row spacing was 90 cm and 45 cm for maize and cowpea, respectively, and the inrow spacing was 25 cm for both crops which translated to 44,444 and 88,888 plants ha⁻¹, respectively. Three seeds were planted per planting station and thinned to one after emergence. Basal dressing of nitrogen (N), phosphorus (P) and potassium (K) was applied within 5 cm of 199 the seeds in the form of compound fertilizer for both maize and cowpea at 11.6 kg N ha⁻¹, 10.6 kg P ha⁻¹ and 9.6 kg K ha⁻¹, respectively. Nitrogen top dressing to maize only, was applied at 200 4 and 8 weeks after emergence (WAE) in two equal splits of 23.1 kg N ha⁻¹ each, as ammonium 201 nitrate when soil moisture was adequate. However, in the 2019/20 cropping season at both sites 202 203 and in the 2020/21 cropping season at UZF, the first N top dressing was delayed by an average of 4.5 and 2.0 weeks, respectively, due to mid-season dry spells. Ammonium nitrate was side 204 205 dressed within 5 cm of the maize stems. Glyphosate [N-(phosphono-methyl) glycine], a preemergent non-selective herbicide was applied at 1.025 L active ingredient ha⁻¹ soon after 206 sowing to control weeds. This was followed by manual hoe weeding whenever weeds reached 207 208 a maximum of 10 cm height or 10 cm in diameter for stoloniferous weeds to achieve a weed clean field. More details about the experiment can be found in Shumba et al., (2023b) and 209 210 Mhlanga et al., (2022a).

211

212 2.3 Soil sampling for bulk density determination and soil organic carbon analysis

213 Soil sampling was done in May 2021 at both sites. For each treatment and replicate, two sampling points in the maize rows and two sampling points in the middle of the inter-rows 214 215 were randomly selected. The two samples from the rows were pooled into one sample per 216 depth, similarly to the two samples taken in the inter-rows. The following nine depth increments were considered for both SOC and bulk density (BD) measurements: 0-5, 5-10, 10-217 15, 15-20, 20-30, 30-40, 40-50, 50-75 and 75-100 cm. Undisturbed soil samples using a metal 218 cylinder (5 cm diameter and 5 cm height) were taken from the following depth ranges 0-5, 5-219 220 10, 10-15, 15-20 and 20-30 cm for both SOC and BD measurements. A motorized, hand-held 221 soil corer, with an inside diameter of 10 cm, was used to take samples for the 30-40, 40-50, 50-222 75 and 75-100 cm depths for SOC analysis from the same positions where undisturbed samples

were taken. As no significant differences in BD were found below 20 cm between the different treatments at the two sites (see results section) and to avoid too much destruction of the experimental plots, two soil pits were opened at the edges of the experimental plots (also cropped with maize since 2013) at each site to take BD samples for the 30-40, 40-50, 50-75 and 75-100 cm depths. As a result, BD below 30 cm depth was assumed the same across the treatments.

229 Soil samples were crumbled and fresh weight was determined using a field scale. Soil moisture was determined on a sub-sample by drying it in an oven at 105°C for 48 hours. All samples 230 were then air-dried and sieved through a 2 mm sieve to determine the mass proportion of coarse 231 232 soil (> 2 mm) as a fraction of the whole sample. Bulk density (BD) was determined by dividing the dry mass of soil by the volume of the cylinder. Subsamples from the ≤ 2 mm soil fraction 233 234 were grinded to < 200 µm for SOC analysis. SOC concentration-was analysed with a CHN 235 elemental analyser.in the ISO9001:2015-certified IRD LAMA's laboratory in Dakar by dry 236 combustion on 100-mg aliquots of soil (ground to < 200 µm) using a CHN elemental analyser 237 (Thermo Finnigan Flash EA1112, Milan, Italy).

238

239 2.4 Soil organic carbon stocks calculation

The mass proportion of the coarse fraction (> 2 mm) was removed to calculate SOC stocks.
The equivalent soil mass (ESM) approach was used to determine SOC stocks to avoid
systematic bias in SOC calculation when using the fixed depth method (Ellert and Bettany,
1995; Wendt and Hauser, 2013; von Haden et al., 2020). We defined reference soil mass
profiles for each site, based on the lowest cumulative soil mass obtained for each replicate. For
these references, cumulative soil mass layers were 0-650, 650-1340, 1340-2060, 2060-4160,
4160-5590, 5590-7040, 7040-10550, 10550-13770 Mg soil ha⁻¹ at DTC and 0-460, 460-870,

870-1330, 1330-1840, 1840-2760, 2760-4030, 4030-5300, 5300-8190, 8190-11050 Mg soil 247 ha⁻¹ at UZF, which roughly corresponded to soil depth layers of 0-5, 5-10, 10-15, 15-20, 20-248 30, 30-40, 40-50, 50-75, 75-100 cm, respectively. SOC stocks were calculated on the basis of 249 250 the same soil mass as the reference profile but different soil depth layers which varied by < 1.5251 and < 0.6 cm at DTC and UZF, respectively. As mulch was only applied between maize rows, 252 and fertilizer was only applied on maize rows, it was estimated that the row and interrow space represented 22 and 78 % respectively, hence SOC calculations were weighted accordingly 253 254 (Shumba et al., 2023b). Change in cumulative SOC stock between treatments for a given soil depth was determined using the CT treatment as the reference treatment: 255

256
$$\Delta SOC \ stock = SOC \ stock_{treatment(i)} - SOC \ stock_{CT(i)}$$
, (Equation 1)

where SOC stock_{treatment} is the cumulative SOC stock per treatment (CTR, NT, NTM, NRT,
NTMR) at a given soil layer and (*i*) representing 0-5, 0-10, 0-15, 0-20, 0-30, 0-40, 0-50, 5075, 75-100 cm.

SOC accumulation or loss rates (kg C ha⁻¹ yr⁻¹) were calculated by dividing the change in stocks by the number of years between the establishment of the experiment and the time of soil sampling (8 years):

263 SOC accumulation/loss rate = $\frac{\Delta SOC \ stocks}{8} \times 1000$, (Equation 2)

264

265 **2.5 Estimation of organic carbon inputs to the soil**

Maize and cowpea yield and aboveground biomass were measured since the inception of the experiment, except for cowpea during the 2013/14 season. This data gap was filled by using the average cowpea yield and aboveground biomass values across seasons (from 2013/14 to 269 2020/21). We assumed that 5 % of the maize aboveground vegetative biomass remained in the 270 field because maize stalk slashing at harvesting did not remove the whole stem. A root:shoot ratio of 0.16 and 0.06 for maize and cowpea, respectively (Amos and Walters, 2006; Kahn and 271 272 Schroeder, 1999; Kimiti, 2011) was used to estimate the contribution of roots to organic C 273 inputs to the soils. Organic C input contribution from weeds was assumed insignificant since 274 there was effective control of weeds through the use of pre-emergence herbicide (glyphosate) 275 and timely manual weeding throughout the cropping season. We also assumed that the relative amounts of organic C transferred through rhizodeposition was the same for maize and cowpea 276 (i.e. 0.45 x root C biomass (Balesdent et al., 2011) and that the organic C content of all plant 277 278 parts was 430 g kg⁻¹ (Ma et al., 2018). Cumulative organic C inputs to the soil were then estimated for each treatment (Cardinael et al., 2022). 279

280

281 2.6 Gas sampling, analyses and flux determinations

282 The static chamber methodology was used for CO2 gas sampling. The static chambers had PVC 283 base rings (height = 0.1 m and inside radius = 0.1 m) and PVC cylindrical lids (height = 0.2 m 284 and inside diameter = 0.1 m). Base rings were semi-permanently driven 0.07 m into the soil to 285 avoid possible gas leakages and contamination by lateral diffusion (Abalos et al., 2013; Clough 286 et al., 2020). The lids had an airtight and self-sealing rubber septum on top through which gas 287 was sampled. During gas sampling, the lids were inserted about 0.02 m into the base rings and 288 the contact area between the base rings and the lids was always smeared with petroleum jelly to 289 avoid possible leakages of trapped gas. The static chambers were painted white to minimize 290 temperature changes in the chamber headspace from the sun's radiative heat.

Surface area coverage for each chamber was 0.0314 m² and headspace volume of 0.006 m³. Gas
 sampling was done simultaneously in the row and interrow spaces, each replicate having a

293	chamber in the row and in the middle of the inter-row (Shumba et al., 2023b). It should be noted
294	that, CO2-measured in this study consisted of effluxes coming both from autotrophic and
295	heterotrophic respiration.
296	A 20 mL syringe was used to collect gas samples at time 0 (immediately after securing the
297	chamber) and after 48 minutes of gas trapping. The gas samples were pressurised into pre-
298	evacuated 12 mL Exetainer glass vials (Labco Ltd., Lampeter SA48, United Kingdom). Linearity
299	tests were carried out at both sites by collecting gas samples at times 0, 15, 30, 48 and 60 minutes
300	of gas trapping. Results showed that CO2-emissions increased linearly with time, suggesting that
301	two gas samplings at 0 and 48 minutes were relevant for this study since no saturation was
302	observed (data not shown). Gas sampling was done between 10 am and 12 pm on every sampling
303	day.
304	CO2-efflux measurements were carried out during the cropping season (November to April) in
305	2019/20 and 2020/21, but in 2021, CO2 efflux measurements were extended into the dry season
306	(May to September). Gas sampling was done at least every two weeks during the cropping
307	season, with additional sampling following fertilizer applications and rainfall events (Shumba et
308	al., 2023b).
309	CO2-was quantified at ETH Zurich by gas chromatography using the thermal conductivity
309	Cog-was quantimed at ETH Zunch by gas chromatography using the merinal conductivity
310	detector and CO ₂ fluxes were calculated as the differences in concentration between the 0 and 48
311	minutes sampling times:
312	$F = \frac{(GC_f - GC_{\theta}) \times V}{T \times 4}, $ (Equation 4)
313	
314	where F is the gas flux (mg CO ₂ m ⁻² hr ⁻¹), GC_{β} and GC_{ϕ} are the gas concentration (ppm) at end
315	(time 48 minutes) and start (time 0 minutes) of chamber closure, V is the chamber volume (mL),

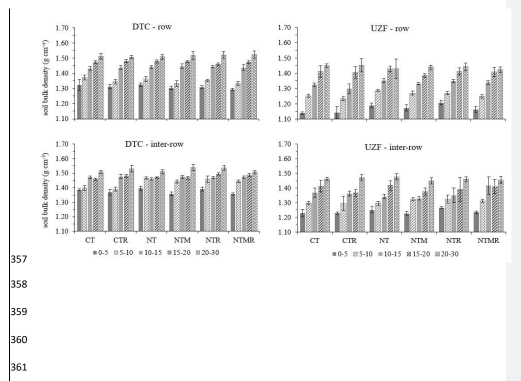
316 T is the duration of the chamber closure (hours) and A is the surface area covered by the static 317 chamber (m²). 318 319 2.7 Cumulative soil CO₂-C emissions 320 Cumulative CO2-C emissions were determined using linear interpolation between sampling 321 points by multiplying the mean flux of two successive sampling dates by the length of the 322 period between sampling and adding that amount to the previous cumulative total (Dorich et al., 2020). Cumulative efflux per treatment was computed as the weighted contribution from 323 324 row and inter-row effluxes (Shumba et al., 2023b). 325 326 2.8-6 Data analysis 327 The full dataset is available in the CIRAD repository (Shumba et al., 2023a). Statistical analyses 328 were performed using R software, version 4.0.0 (R Core Team 2020). Prior to analysis, CO2 data 329 were checked for normality by both visual inspection (Quantile Quantile plots and density 330 distributions) and with the Shapiro-Wilk test. Linear mixed effect models were fitted to daily 331 CO2 emissions using the *lmer* function from the *lme4* package (Bates, 2010), using as fixed 332 effects the site (DTC, UZF), the season (2019/20, 2020/21), the treatment (CT, CTR, NT, NTM, 333 NTR, NTMR) and the chamber position (row vs inter row). The chamber number nested in the 334 replicate was considered as random factor. The final models were chosen based on the lowest Akaike information criterion (AIC) and on the lowest Bayesian information criterion (BIC). An 335 336 analysis of variance (ANOVA) was then done on the fitted models. Separation of means was 337 done using the post hoc Tukey test at 5 % significance level using the emmeans function from 338 the emmeans package (Bolker et al., 2009).

For soil data, nNormality was tested by the Kolmogorov-Smirnov test. After confirming that data
were normally distributed, analyses of variance (ANOVA) was carried out to establish any
significant treatment effects on BD, SOC concentration, and SOC stock. Separation of means
was done using the post hoc Tukey test at 5 % significance level using the *emmeans* function
from the *emmeans* package (Bolker et al., 2009). Subsequent mean separation was done using
Tukey's test.

345 3. Results

346 3.1 Soil bulk density

The different cropping systems (CT, CTR, NT, NTM, NTR, NTMR) had no significant (p > 347 0.05) effect on BD across all soil depths except in the 5-10 cm depth in the inter-row at DTC 348 (Figure 2) where BD was on average 5 % lower in the conventional tillage treatments (CT, CTR) 349 350 than in the no-tillage treatments (NT, NTR). However, soil depth and location (row or inter-row), and the soil depth x location interaction had significant (p < 0.001) effects on BD. In the tillage 351 352 layer (0-15 cm), BD was at least 2 % higher in the inter-rows than in the rows at both sites. In the deeper soil layer (15 - 30 cm), there were no significant (p > 0.05) differences. BD for depths 353 below 30 cm were the same across treatments since it was determined from pits outside the 354 experiment. It ranged between 1.47 - 1.51 and 1.47 - 1.49 g cm⁻³ (Table S1) in the subsoil (30 -355 100 cm layers) at DTC and UZF, respectively. 356



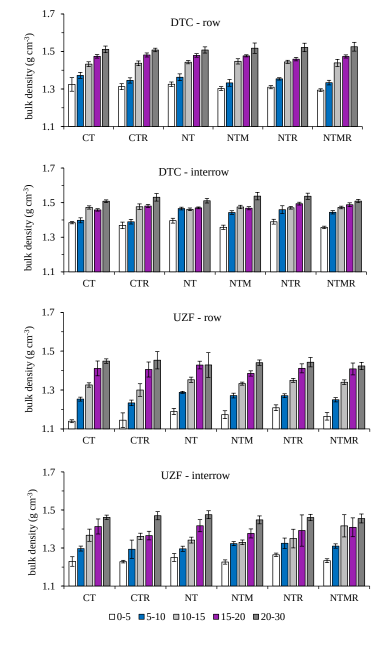


Figure 2_{*x*} Top soil bulk density (0-30 cm) at the Domboshava Training Centre (DTC) and University of Zimbabwe Farm (UZF) experimental sites in Zimbabwe. CT: conventional tillage, CTR: conventional tillage with rotation, NT: no-tillage, NTM: no-tillage with mulch, NTR: notillage with rotation, NTMR: no-tillage with mulch and rotation. Error bars represent standard errors (N = 4).

369 **3.2 SOC concentrations**

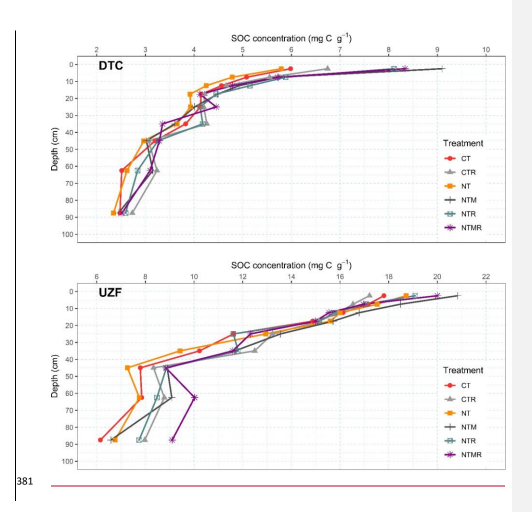
SOC concentration decreased significantly (p < 0.001) with soil depth (Figure 3, Table S2) and 370 371 was highest in the surface soil (0-5 cm) for all treatments (Table S2). There were significant treatment effects in the 0-5 cm (p = 0.001) and 5-10 cm (p = 0.005) soil layers at DTC and in 372 373 the 0-5 cm layer (p < 0.001) only, at UZF. NTM had significantly (p < 0.05) higher SOC 374 concentration compared to conventional tillage treatments (CT, CTR) and NT in the 0-5 cm soil layer at both sites (Figure 3); the increase in SOC concentration ranged between 31 to 46 375 % and 14 to 22 % at DTC and UZF, respectively. However, SOC concentration in NTM was 376 equal (p > 0.05) to NTR and NTMR treatments at both sites. 377

378 In the 5-10 cm soil layer of DTC, SOC concentrations in NTM and NTR were at least 19 %

higher (p = 0.005) than in NT and CT (Table S2). There were no significant (p > 0.05) treatment

effects on SOC concentration below 10 cm soil depth at DTC and below 5 cm depth at UZF.

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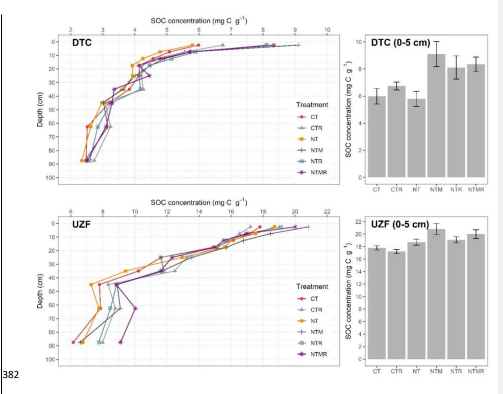


Figure 3_Soil depth distribution of organic carbon concentration for the different experimental
treatments at the Domboshava Training Centre (DTC) and University of Zimbabwe Farm
(UZF) experimental sites in Zimbabwe. Error bars represent standard errors (N = 4). CT:
conventional tillage, CTR: conventional tillage with rotation, NT: no-tillage, NTM: no-tillage
with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation.

389 3.3 SOC stocks

There were significant (p < 0.05) treatment effects on SOC stocks per soil layer in the <u>top 5 at</u>

391 UZF and 10 cm 0-5 and 5-10 cm soil layers at DTC and at DTC the 0-5 cm soil layer at UZF

392 (Table S3). Compared to CT, CTR and NT, NTM had at least 1.1 and 1.3 times more SOC

stocks in the top 5 and 10 cm layers at UZF and DTC, respectively. In terms of cumulative

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394 SOC stocks, significant (p < 0.05) treatment effects were limited to the top 30 cm soil layer at 395 DTC and the 20 cm layer at UZF, where no tillage with mulching (NTM) increased SOC stocks (Table 1). There were no significant (p > 0.05) tillage effects on SOC stocks (CT vs NT) for 396 both sites. The rotation component had no significant (p > 0.05) effects on SOC stocks when 397 398 comparing CTR and NTR at DTC. However, the maize-cowpea rotation under NT (NTR) had at least 16 % higher SOC stocks in the top 30 cm compared to NT. In contrast, NTR had at 399 400 least 7 % more SOC stocks than CTR in the top 10 cm soil layer at UZF, though there were no significant (p > 0.05) differences in SOC stocks between NTR and NT. Compared to NT and 401 CT, the mulching component significantly (p < 0.05) increased SOC stocks by at least 8 % at 402 403 UZF and 13 % at DTC in the top 20 and 30 cm soil layers, respectively. SOC stocks in the full CA treatment (NTMR) were not significantly (p > 0.05) different with the other combinations 404 of CA principles (NTM, NTR) and CTR at DTC. At UZF, the full CA treatment had similar 405 406 SOC stocks as all the other NT treatments (NT, NTM, NTR).

407 SOC stocks for the whole soil profile for this study (0-100 cm) were at least 8.1, 3.5 and 2.1 408 times higher at DTC and 11.6, 4.4 and 2.4 times higher at UZF than the SOC stocks in the 0-5 409 cm (surface soil), 0-15 cm (tillage depth) and 0-30 cm (IPCC standard depth) layers. SOC 410 stocks for the subsoil (30-100 cm) ranged from 18.4 to 51.4 Mg C ha⁻¹ at DTC and 41.9 to 411 124.9 Mg C ha⁻¹ at UZF. Therefore, subsoil represented more than half (at least 53 % at DTC 412 and 58 % at UZF) of SOC stocks for the whole 100 cm soil profile.

Table 1: Cumulative SOC stocks at the Domboshava Training Centre (DTC) and University
of Zimbabwe Farm (UZF) after 8 years of different tillage, residue and crop management
systems. Means in the same row followed by different superscript letters are significantly
different and associated errors are standard errors (N = 4). CT: conventional tillage, CTR:

	Cumulative	\triangleleft		Cumu	Cumulative SOC stocks (Mg C ha ⁻¹)	ocks (Mg C hi	a ⁻¹)		C 3 I	Cimition
alle	ESM (Mg ha ⁻¹)	soil depth (cm)	СТ	CTR	NT	NTM	NTR	NTMR	חפח	Lou alginicance
	650	0-5	$3.9 \pm 0.8c$	$4.4 \pm 0.4 bc$	$3.8\pm0.7c$	$5.9 \pm 1.2a$	$5.3 \pm 1.1ab$	$5.4 \pm 0.7 ab$	0.9	p < 0.001
	1340	0-10	$7.4 \pm 1.3c$	$8.2 \pm 0.6bc$	$7.1 \pm 1.1c$	$9.9 \pm 1.8a$	$9.4 \pm 1.5ab$	$9.4 \pm 1.1ab$	1.2	p < 0.001
	2060	0-15	$10.7 \pm 1.6c$	$11.6 \pm 0.8 \text{bc}$	$10.1 \pm 1.3c$	$13.5 \pm 2.0a$	13,1 ± 1.7ab	$13, 1 \pm 1.7$ ab $12, 9 \pm 1.2$ ab	1.7	p < 0.05
	2760	0-20	$1_{2}^{3.6} \pm 1.7^{b}$	$14.6 \pm 1.0ab$	$12.9 \pm 1.4b$	$16.7 \pm 2.1a$	$16.2 \pm 1.9a$	$15.8 \pm 1.4a$	2.1	p < 0.05
DTC	4160	0-30	$19.4 \pm 1.9ab$	$20.5 \pm 1.2ab$	$18.4 \pm 1.6b$	$2^{2}_{2}.3 \pm 2.2a$	$22.0 \pm 1.9a$	$22.0 \pm 1.5a$	2.7	p < 0.05
	5590	0-40	$24.9 \pm 2.0a$	$26.6 \pm 1.3a$	$23.7 \pm 1.7a$	$27.5 \pm 2.3a$	$27.9 \pm 2.0a$	2 6 .9 ± 1.6a	3.1	su
	7040	0-50	$29.6 \pm 1.9a$	$3_{1.2} \pm 1.3a$	$28.0 \pm 1.8a$	$32.0 \pm 2.4a$	$32.7 \pm 2.1a$	$3_1.7 \pm 1.7a$	3.4	us
	10550	0-75	$38.5 \pm 2.0a$	$42.6 \pm 1.3a$	$37.3 \pm 2.0a$	$39.5 \pm 2.4a$	$42.7 \pm 2.1a$	$42.6 \pm 1.9a$	5.2	us
	13770	0-100	$46.5 \pm 2.0a$	$5_{1.4} \pm 1.3a$	$44.8 \pm 2.0a$	$47.5 \pm 2.4a$	$5_1.1 \pm 2.2a$	$50.7 \pm 2.0a$	6.3	ns
	460	0-5	8.2 ± 0.9cd	$7.9 \pm 0.5d$	$8.6 \pm 0.6 bc$	$9.6 \pm 1.0a$	8.8 ± 0.9bc	$9.2 \pm 0.9ab$	0.7	p < 0.001
	870	0-10	$15.4 \pm 1.5bc$	$14.8 \pm 1.0c$	$15.9 \pm 1.3b$	$17.3 \pm 1.7a$	$15.9 \pm 1.6b$	16,3 ± 1.4ab	1.1	p < 0.05
	1330	0-15	$22.9 \pm 1.9b$	22.1 ± 1.6b	$2_{\textbf{b}}^{\textbf{2}}.4\pm1.8b$	25 .1 ± 2.1a	$2_{\bullet}^{2}.2 \pm 1.9b$	$23,6 \pm 1.7ab$	1.7	p < 0.05
	1840	0-20	$3_{0.8} \pm 2.2b$	$29.9 \pm 2.1b$	$31.3 \pm 2.0ab$	$3_{2}^{2}.3 \pm 2.4a$	$3_0.9 \pm 2.2b$	$3_{1.0} \pm 2.1b$	7	p < 0.05
UZF	2760	0-30	4 2.3 ± 2.4a	$42.8 \pm 2.2a$	44.1 ± 2.1a	$46.4 \pm 2.8a$	$4_{1.9}\pm2.7a$	$4_{3.3} \pm 2.7a$	3.3	su
	4030	0-40	$55.2 \pm 2.6a$	$58.1 \pm 2.6a$	$57.2 \pm 2.2a$	$61.0 \pm 3.3a$	$56.7 \pm 3.0a$	$57.5 \pm 3.2a$	4.8	su
	5300	0-50	66 .3 ± 2.7a	$70.4 \pm 3.0a$	$67.5 \pm 2.3a$	$73.1 \pm 3.9a$	6 8.8 ± 3.1a	69.7 ± 3.3a	6.6	su
	8190	0-75	89.3 ± 3.1a	$95.9 \pm 3.3a$	$90.0 \pm 2.7a$	89.9 ± 4.6a	$93.7 \pm 3.9a$	$98.4 \pm 4.3a$	17	su
	11050	0-100	$107.8 \pm 3.5a$	$119.1 \pm 3.7a$	$109.8 \pm 3.3a$ $110.9 \pm 5.2a$ $116.1 \pm 4.9a$ $124.9 \pm 5.6a$	$110.9 \pm 5.2a$	116.1 ± 4.9a	$124.9 \pm 5.6a$	19	ns

417 conventional tillage with rotation, NT: no tillage, NTM: no tillage with mulch, NTR: no tillage

418 with rotation, NTMR: no-tillage with mulch and rotation.

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419 Table 1: Cumulative SOC stocks at the Domboshava Training Centre (DTC) and University
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of Zimbabwe Farm (UZF) after 8 years of different tillage, residue and crop management

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421 <u>systems. Means in the same row followed by different superscript letters are significantly</u>
422 <u>different and associated errors are standard errors (N = 4). CT: conventional tillage, CTR:</u>
423 <u>conventional tillage with rotation, NT: no-tillage, NTM: no-tillage with mulch, NTR: no-tillage</u>
424 <u>with rotation, NTMR: no-tillage with mulch and rotation.</u>

425 **3.4 SOC accumulation and loss rates**

420

426 SOC accumulation rates at UZF differed significantly (p < 0.05) with soil depth where top soil 427 layers (0-5, 0-10, 0-15, 0-20 and 0-30 cm) had SOC accumulation rates that were at least 6.9 428 times less than when considering the 0-100 cm soil profile at UZF (Table 2). In contrast, there 429 were no significant (p > 0.05) differences, at DTC in SOC accumulation rates with depth-at DTC. On average, SOC accumulation rates ranged between 0.13 and 0.08 Mg C ha⁻¹ yr⁻¹ in the 430 431 top soil (0-5 cm) to 0.33 and 1.16 Mg C ha-1 yr-1 for the whole 1 m soil profile at DTC and 432 <u>UZF</u>, respectively. The depth and treatment interaction had no significant (p > 0.05) effects at both sites. 433

434 On the other hand, the different treatments in this study had significant (p < 0.05) effects in 435 SOC accumulation / loss rates in the top 20 cm soil layer at both sites (Table 2). At DTC, NT 436 had significant (p < 0.05) net loss of SOC in the 0-20 cm layer, ranging between -0.09 and -437 0.02 Mg C ha⁻¹ yr⁻¹, whereas the <u>NT</u> treatments with different combinations of CA principles under NT (NTM, NTR, NTMR) has had SOC accumulation rates ranging from 0.17 to 0.38 438 Mg C ha⁻¹ yr⁻¹. However, maize stover mulching (NTM) had significantly (p < 0.05) higher 439 440 SOC accumulation rates than CTR (2.9 - 4.2 times) and NT (5.2 - 13.5 times) in the top 15 cm and 20 cm layers, respectively. The different combinations of mulching and rotation under NT 441 (NTM, NTR and NTMR) had no significant (p > 0.05) differences in SOC accumulation rates. 442

Similarly, rotation treatments (CTR, NTR, NTMR) showed no significant (p > 0.05) differences in SOC accumulation rates. Thus, the full CA treatment had similar SOC accumulations rates to treatments with at least 2 combinations of CA principles (NTM and NTR) and to CTR.

447 In contrast, at UZF, CTR had significant (p < 0.05) net loss of SOC in the top 20 cm (Table 2). 448 The no-tillage treatments (NT, NTM, NTR, NTMR) showed significantly (p < 0.05) higher SOC accumulation rates (0.05 - 0.25 Mg C ha⁻¹ yr⁻¹) than CTR which ranged between -0.07 to 449 -0.03 Mg C ha-1 yr-1 in top 10 cm soil layer. NTM had the highest SOC accumulations rates 450 (0.28 to 0.32 Mg C ha⁻¹ yr⁻¹) when considering the 0-15 and 0-20 cm soil layers. SOC 451 452 accumulation rates in NTM were at least 3.8, 3.5 and 2.4 times higher than CTR, NT and NTR in the top 20 cm. The full CA treatment (NTMR) had significantly (p < 0.05) higher SOC 453 454 accumulation rates compared to CTR (2.5 - 5.3 times) in the top 10 cm and lower SOC accumulation rate to NTM in the 0-10 cm (2.3 times) and 0-20 cm (10.6 times) soil layer. 455 However, there were no significant (p > 0.05) differences in SOC accumulation rates between 456 treatments beyond 20 cm soil layer at both sites. 457

458 **Table 2:** SOC change rates (\pm standard error, N = 4) of the different treatments compared to 459 nventional tillage) at Domboshava Training Centre (DTC) and University of Zimb 460 in the same row followed by different superscripts significantly farm (UZF). Means 010 different. CTR: conventional tillage with rotation, NT: no tillage, NTM: no tillage with mulch, 461 462 no tillage with rotation, NTMR: no tillage with mulch and rotation, LSD 463 significance difference, ns - not significant, Sig - significance, ** - 0.05 *** < 0.001

Site	Approximate soil depth		SOC accumulat	tion or loss rate	(Mg C ha ⁻¹ yr ⁻¹)		LSD
bite	(cm)	CTR	NT	NTM	NTR	NTMR	
	0-5	0.06 ± 0.05 bc	$-0.02 \pm 0.02c$	$0.25 \pm 0.05a$	0.17 ± 0.02 ab	0.19 ± 0.04 ab	Ø/13/
DTC	0-10	$0.10\pm0.09bc$	$-0.04 \pm 0.04c$	$0.31\pm0.09a$	$0.24 \pm 0.01 \text{ab}$	$0.25 \pm 0.08 ab$	4 .16
	0-15	0.12 ± 0.13 bc	$-0.07 \pm 0.05c$	$0.35 \pm 0.13a$	$0.30 \pm 0.01 \text{ab}$	0.27 ± 0.12 ab	0.23

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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			0-20	0.12 ± 0.17 ab	-0.09 ± 0.05 b	$0.38 \pm 0.17a$	$0.32 \pm 0.01a$	$0.27 \pm 0.16a$	0.29
0-50 0-50 0-51 + 0.28a -0.15 + 0.28a 0-15 + 0.28a 0.15 + 0.28a 0.15 + 0.28a 0.15 + 0.28a 0.15 + 0.28a 0.15 + 0.28a 0.15 + 0.29a 0.15 + 0.29a 0.10 + 0.03 + 0.03c 0.05 + 0.04b 0.17 + 0.05a 0.07 + 0.04b 0.17 + 0.05a 0.07 + 0.04b 0.17 + 0.05a 0.07 + 0.04b 0.17 + 0.05a 0.07 + 0.04b 0.13 + 0.04b 0.12 + 0.07b 0.04 + 0.13 + 0.04c 0.07 + 0.04b 0.17 + 0.05a 0.07 + 0.04b 0.17 + 0.07b 0.04b 0.17 + 0.07b 0.04b 0.13 + 0.04b 0.12 + 0.07b 0.06 + 0.14b 0.22 + 0.17a 0.02 + 0.11b 0.03 + 0.12b 0.25 0.27a 0.19 + 0.18a 0.12 + 0.16a 0.40 0.37 + 0.11a 0.25 + 0.27a 0.72 + 0.25a 0.19 + 0.28a 0.25a 0.55 + 0.76a 1.14 + 0.44a 0.40 0.37 + 0.14 - 0.25 + 0.27a 0.58 + 0.32a 0.55 + 0.76a 1.14 + 0.44a 0.40 0.43 + 0.16a 0.43 + 0.16a 0.45 + 0.27a 0.58 + 0.32a 0.55 + 0.76a 1.14 + 0.44a 0.43 + 0.10a 0.43 + 0.10a 0.41 + 0.86a 0.25 + 0.75a 0.98 + 0.32a 1.03 + 1.26a 2.14 + 0.99a 31 1.44 + 0.44a 1.70 0-100 1.41 + 0.86a 0.25 + 0.75a 0.98 + 0.32a 1.03 + 1.26a 2.14 + 0.99a 31 1.44 + 0.44a 1.70 0-100 1.41 + 0.86a 0.25 + 0.75a 0.98 + 0.32a 1.03 + 1.26a 2.14 + 0.99a 31 1.45 2.14 + 0.99a 31 1.45 2.14 + 0.99a 31 1.45 2.14 + 0.99a 31 1.45 2.14 + 0.99a 31 1.45 2.14 + 0.44a 1.70 0-100 1.41 + 0.86a 0.25 + 0.75a 0.98 + 0.32a 1.03 + 1.26a 2.14 + 0.99a 31 1.45 2.14 + 0.99a 3			0-30	$0.13 \pm 0.25a$	-0.13 ± 0.07 a	$0.36 \pm 0.25a$	$0.32 \pm 0.08a$	$0.33 \pm 0.20a$	0.35
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			0-40	$0.22 \pm 0.25a$	$-0.15 \pm 0.07a$	$0.33 \pm 0.25a$	0.38 ± 0.07 a	$0.25 \pm 0.23a$	0.41
$\begin{array}{c} 0-100 & 0.62 \pm 0.32a & -0.20 \pm 0.37a & 0.13 \pm 0.32a & 0.58 \pm 0.29a & 0.53 \pm 0.20a & 0.84\\ 0.5 & -0.03 \pm 0.03a & 0.06 \pm 0.04b & 0.17 \pm 0.05a & 0.07 \pm 0.04b & 0.13 \pm 0.06ab & 0.84\\ 0.10 & -0.07 \pm 0.04a & 0.07 \pm 0.08b & 0.25 \pm 0.09a & 0.07 \pm 0.07b & 0.11 \pm 0.08b & 0.13\\ 0.15 & -0.10 \pm 0.035 & 0.06 \pm 0.11b & 0.28 \pm 0.17a & 0.02 \pm 0.11b & 0.03 \pm 0.12b & 0.25\\ 0.20 & -0.11 \pm 0.07b & 0.06 \pm 0.14b & 0.32 \pm 0.17a & 0.02 \pm 0.11b & 0.03 \pm 0.12b & 0.25\\ 0.40 & 0.37 \pm 0.11a & 0.25 \pm 0.27a & 0.72 \pm 0.25a & 0.19 \pm 0.28a & 0.12a & 0.12a & 0.12a & 0.12a & 0.15a & 0.22 \pm 0.17a & 0.02 \pm 0.11b & 0.03 \pm 0.12b & 0.25\\ 0.40 & 0.37 \pm 0.11a & 0.25 \pm 0.27a & 0.72 \pm 0.25a & 0.19 \pm 0.23a & 0.29 \pm 0.14a & 0.43 & 0.10a & 0.85 & 0.75a & 0.19 \pm 0.23a & 0.029 \pm 0.14a & 0.43 & 0.10a & 0.85 & 0.75a & 0.98 \pm 0.32a & 0.153 \pm 0.26a & 0.144 & 0.44a & 0.75 & 0.83 \pm 0.56a & 0.08 \pm 0.55a & 0.08 \pm 0.32a & 1.03 \pm 1.26a & 2.14 \pm 0.99a & 1.31 & 0.10a & 0.12b $			0-50	0.20 ± 0.27 a	$-0.20 \pm 0.14a$	$0.30 \pm 0.27a$	$0.40 \pm 0.09a$	$0.26 \pm 0.22a$	0.46
0.5 $-0.03 \pm 0.03c$ $0.05 \pm 0.04p$ $0.17 \pm 0.05p$ $0.07 \pm 0.04p$ $0.13 \pm 0.06p$ 0.08 0.10 $-0.07 \pm 0.04q$ $0.07 \pm 0.08p$ $0.25 \pm 0.09a$ $0.07 \pm 0.07p$ $0.011 \pm 0.08p$ $0.22 \pm 0.13p$ 0.15 $-0.10 \pm 0.03p$ $0.06 \pm 0.14p$ $0.32 \pm 0.17p$ $0.01 \pm 10.07p$ $0.02 \pm 0.11p$ 0.20 $-0.11 \pm 0.07p$ $0.06 \pm 0.14p$ $0.32 \pm 0.17a$ $0.02 \pm 0.11p$ $0.03 \pm 0.12p$ 0.27 $0.30 \pm 0.05 \pm 0.15p$ $0.22 \pm 0.25p$ $-0.05 \pm 0.18a$ $0.12 \pm 0.16a$ 0.44 0.40 $0.37 \pm 0.11p$ $0.25 \pm 0.27a$ $0.72 \pm 0.25p$ $0.01 \pm 0.28a$ $0.29 \pm 0.14p$ 0.50 $0.51 \pm 0.26p$ $0.15 \pm 0.24p$ $0.15 \pm 0.27a$ $0.05 \pm 0.16a$ $0.43 \pm 0.16a$ 0.51 \pm 0.20p $0.15 \pm 0.27a$ $0.08 \pm 0.22p$ $0.13 \pm 1.041p$ $0.43 \pm 0.16a$ $0.88 \pm 0.75a$ 0.75 $0.83 \pm 0.56p$ $0.08 \pm 0.55a$ $0.08 \pm 0.22p$ $1.03 \pm 1.26p$ $2.14 \pm 0.99p$ 2.31 Table 22, SOC change rates (\pm standard error, N = 4) of the different treatments compared toCT (conventional tillage) at Domboshava Training Centre (DTC) and University ofZimbabwe farm (UZF). Means in the same row followed by different superscripts aresignificantly different. CTR: conventional tillage with rotation, NT: no-tillage, NTM: no-tillage with mulch, NTR: no-tillage with rotation, NTR: no-tillage with mulch, and rotation,LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05,*** = p			0-75	0.51 ± 0.28 a	$-0.15 \pm 0.28a$	0.13 ± 0.28 a	$0.53 \pm 0.13a$	$0.51 \pm 0.20a$	
0-10 -0.07 ± 0.04c 0.07 ± 0.08b 0.25 ± 0.09c 0.07 ± 0.07b 0.11 ± 0.08b 0.13 0-15 -0.10 ± 0.03b 0.06 ± 0.11p 0.28 ± 0.13c 0.04 ± 0.07b 0.99 ± 0.11ab 0.22 0-20 -0.11 ± 0.07b 0.06 ± 0.14p 0.32 ± 0.17c 0.02 ± 0.11b 0.03 ± 0.12b 0.25 UZF 0.30 0.06 ± 0.15c 0.22 ± 0.25c 0.51 ± 0.25c 0.05 ± 0.18c 0.12 ± 0.16c 0.44 0-40 0.37 ± 0.11a 0.25 ± 0.27a 0.72 ± 0.25c 0.19 ± 0.28c 0.29 ± 0.14a 0.63 0-50 0.51 ± 0.20a 0.15 ± 0.34a 0.85 ± 0.27a 0.31 ± 0.41a 0.43 ± 0.10c 0.88 0.75 0.83 ± 0.56c 0.08 ± 0.55c 0.08 ± 0.25c 0.76c 1.14 ± 0.44a 17 0-100 1.41 ± 0.86c 0.08 ± 0.55c 0.08 ± 0.25a 1.55 ± 0.76c 1.14 ± 0.44a 17 0-100 1.41 ± 0.86c 0.25 ± 0.75c 0.98 ± 0.32a 1.03 ± 1.26c 2.14 ± 0.99a 2.31 144 Table 2± SOC change rates (± standard error, N = 4) of the different treatments compared to CT (conventional tillage) at Domboshava Training Centre (DTC) and University of 21mbabwe farm (UZF). Means in the same row followed by different superscripts are 147 significantly different. CTR: conventional tillage with rotation, NT: no-tillage, NTM: no- 148 tillage with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation, 149 LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05. 14** = p < 0.001. 159 Soil 150 Tigure 4 presents There were significant (p < 0.001) differences in cumulative OC inputs which 150 significantly (p < 0.001) differed between cropping systemstreatments (Figure 4). Cumulative 150 OC inputs were at least 1.5 times higher in mulch treatments (NTM, NTMR) than in treatments 150 without mulch. However, the mulch plus rotation treatment (NTMR) had significantly (p < 0.001) lower cumulative OC inputs than continuous mulching (NTM). Cumulative OC input 161 after 8 seasons was as high as 16.0 and 10.5 Mg C ha ⁻¹ at DTC and 16.2 and 12.4 Mg C ha ⁻¹ at			0-100	$0.62 \pm 0.32a$	$-0.20 \pm 0.37a$	0.13 ± 0.32 a	$0.58 \pm 0.29a$	0.53 ± 0.20 a	1 K 1111
0-15 -0.10 $\pm 0.03b$ 0.06 $\pm 0.11b$ 0.28 $\pm 0.13a$ 0.04 $\pm 0.07b$ 0.09 $\pm 0.11ab$ 0.22 0-20 -0.11 $\pm 0.07b$ 0.06 $\pm 0.14b$ 0.32 $\pm 0.17a$ 0.02 $\pm 0.11b$ 0.03 $\pm 0.12b$ 0.25 UZF 0.30 0.06 $\pm 0.15a$ 0.22 $\pm 0.25a$ 0.05 $\pm 0.12a$ 0.12 $\pm 0.16a$ 0.44 0-40 0.37 $\pm 0.11a$ 0.25 $\pm 0.27a$ 0.72 $\pm 0.25a$ 0.19 $\pm 0.28a$ 0.29 $\pm 0.14a$ 0.43 0-50 0.51 $\pm 0.20a$ 0.15 $\pm 0.34a$ 0.85 $\pm 0.27a$ 0.31 $\pm 0.41a$ 0.43 $\pm 0.10a$ 88 0-75 0.83 $\pm 0.56a$ 0.08 $\pm 0.55a$ 0.08 $\pm 0.22a$ 1.03 $\pm 1.26a$ 2.14 $\pm 0.99a$ 1.31 764 Table 2; SOC change rates (\pm standard error, N = 4) of the different treatments compared to CT (conventional tillage) at Domboshava Training Centre (DTC) and University of Zimbabwe farm (UZF). Means in the same row followed by different superscripts are significantly different. CTR: conventional tillage with rotation, NT; no-tillage, NTM; no- tillage with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation, LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05; *** = p < 0.001. 3.5 Organic carbon inputs via crops residues, root mortality and rhizodeposition to the significantly (p < 0.001) differed between cropping systems treatments (Figure 4). Cumulative OC inputs which significantly (p < 0.001) differed between cropping systems (reatments (Figure 4). Cumulative OC inputs were at least 1.5 times higher in mulch treatments (NTM, NTMR) than in treatments without mulch. However, the mulch plus rotation treatment (NTMR) had significantly (p < 0.001) lower cumulative OC inputs than continuous mulching (NTM). Cumulative OC input a fire 8 seasons was as high as 16.0 and 10.5 Mg C ha ⁻¹ at DTC and 16.2 and 12.4 Mg C ha ⁻¹ at			0-5	$-0.03 \pm 0.03c$	$0.05\pm0.04b$	0.17 ± 0.05 a	$0.07 \pm 0.04 b$	0.13 ± 0.06 ab	0.08
0-20 -0.11 \pm 0.07b 0.06 \pm 0.14b 0.32 \pm 0.17a 0.02 \pm 0.11b 0.03 \pm 0.12b 0.25 UZF 0.30 0.06 \pm 0.15a 0.22 \pm 0.25a 0.51 \pm 0.25a 0.05 \pm 0.18a 0.12 \pm 0.16a 0.44 0-40 0.37 \pm 0.11a 0.25 \pm 0.27a 0.72 \pm 0.25a 0.19 \pm 0.28a 0.29 \pm 0.14a 0.43 0.50 0.51 \pm 0.20a 0.15 \pm 0.34a 0.88 \pm 0.27a 0.31 \pm 0.41a 0.43 \pm 0.10a (48 0-75 0.83 \pm 0.56a 0.08 \pm 0.55a 0.08 \pm 0.28a 0.55 \pm 0.76a 1.14 \pm 0.44a 0.47 0-100 1.41 \pm 0.86a 0.25 \pm 0.77a 0.98 \pm 0.32a 1.03 \pm 1.26a 2.14 \pm 0.99a 3.31 164 Table 24 SOC change rates (\pm standard error, N = 4) of the different treatments compared to CT (conventional tillage) at Domboshava Training Centre (DTC) and University of Zimbabwe farm (UZF). Means in the same row followed by different superscripts are significantly different. CTR: conventional tillage with rotation, NT: no-tillage, NTM: no- tillage with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation, LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05, *** = p < 0.001. 71 3.5 Organic carbon inputs via crops residues, root mortality and rhizodeposition to the significantly (p < 0.001) differed between eropping systems treatments (Figure 4). Cumulative OC inputs were at least 1.5 times higher in mulch treatments (NTM, NTMR) than in treatments without mulch. However, the mulch plus rotation treatment (NTMR) had significantly (p < 0.001) lower cumulative OC inputs than continuous mulching (NTM). Cumulative OC input after 8 seasons was as high as 16.0 and 10.5 Mg C ha ⁻¹ at DTC and 16.2 and 12.4 Mg C ha ⁻¹ at			0-10	-0.07 ± 0.04 c	$0.07 \pm 0.08 b$	$0.25 \pm 0.09a$	$0.07\pm0.07b$	0.11 ± 0.08 b	0.13
UZF 0.30 $0.06 \pm 0.15a$ $0.22 \pm 0.25a$ $0.51 \pm 0.25a$ $-0.05 \pm 0.18a$ $0.12 \pm 0.16a$ 0.44 $0-40$ $0.37 \pm 0.11a$ $0.25 \pm 0.27a$ $0.72 \pm 0.25a$ $0.19 \pm 0.28a$ $0.22 \pm 0.14a$ 0.43 $0-50$ $0.51 \pm 0.20a$ $0.15 \pm 0.34a$ $0.85 \pm 0.27a$ $0.31 \pm 0.41a$ $0.43 \pm 0.10a$ $0.14 \pm 0.44a$ $1.76a$ $0.16a$ $0.16a$ $0.16a$			0-15	-0.10 ± 0.03 b	$0.06\pm0.11b$	$0.28\pm0.13a$	$0.04\pm0.07b$	0.09 ± 0.11 ab	
0-40 0.37 ± 0.11 a 0.25 ± 0.27 0.72 ± 0.25 a 0.19 ± 0.28 0.29 ± 0.14 0.65 0-50 0.51 ± 0.20 0.15 ± 0.34 a 0.85 ± 0.27 0.31 ± 0.41 a 0.43 ± 0.10 0.85 0-75 0.83 ± 0.56 0.08 ± 0.55 a 0.08 ± 0.28 a 0.55 ± 0.76 a 1.14 ± 0.44 a 1.7 0-100 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 2.14 ± 0.99 a 33 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 1.26 a 0.05 ± 0.76 a 1.14 ± 0.44 a 1.75 1.41 ± 0.86 a 0.25 ± 0.75 a 0.98 ± 0.32 a 1.03 ± 0.26 ± 0.05 ± 0.75 a 1.14 ± 0.41 ± 0.			0-20	-0.11 ± 0.07 b	$0.06 \pm 0.14 b$	$0.32\pm0.17a$	$0.02\pm0.11b$	$0.03 \pm 0.12 b$	
0-50 $0.51 \pm 0.20a$ $0.15 \pm 0.34a$ $0.85 \pm 0.27a$ $0.31 \pm 0.41a$ $0.43 \pm 0.10a$ $0.85 \pm 0.75a$ $0.08 \pm 0.25a$ $0.08 \pm 0.25a$ $0.08 \pm 0.25a$ $0.55 \pm 0.75a$ $0.14 \pm 0.44a$ 17 0-100 $1.41 \pm 0.86a$ $0.25 \pm 0.75a$ $0.98 \pm 0.32a$ $1.03 \pm 1.26a$ $2.14 \pm 0.99a$ 2.31 Table 2± SOC change rates (± standard error, N = 4) of the different treatments compared toCT (conventional tillage) at Domboshava Training Centre (DTC) and University ofZimbabwe farm (UZF). Means in the same row followed by different superscripts aresignificantly different. CTR: conventional tillage with rotation, NT: no-tillage, NTM: no-tillage with mulch, NTR: no-tillage with rotation, NT: no-tillage, NTM: no-tillage with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation,LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05,	U	ZF	0-30	$0.06 \pm 0.15a$	$0.22 \pm 0.25a$	$0.51 \pm 0.25a$	-0.05 ± 0.18 a	$0.12 \pm 0.16a$	0.44
0.75 $0.83 \pm 0.56a$ $0.08 \pm 0.55a$ $0.08 \pm 0.28a$ $0.55 \pm 0.76a$ $1.14 \pm 0.44a$ 1.7 0.100 $1.41 \pm 0.86a$ $0.25 \pm 0.75a$ $0.98 \pm 0.32a$ $1.03 \pm 1.26a$ $2.14 \pm 0.99a$ 2.31 164 Table 2a, SOC change rates (\pm standard error, N = 4) of the different treatments compared to 165 CT (conventional tillage) at Domboshava Training Centre (DTC) and University of 166 Zimbabwe farm (UZF). Means in the same row followed by different superscripts are 167 significantly different. CTR: conventional tillage with rotation, NT: no-tillage, NTM: no- 168 tillage with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation, 169 LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05, 169 $\frac{150}{2} = 0.001$. 171 3.5 Organic carbon inputs via crops residues, root mortality and rhizodeposition to the 169 significantly ($p < 0.001$) differed between cropping systemstreatments (Figure 4). Cumulative 172 OC inputs were at least 1.5 times higher in mulch treatments (NTM, NTMR) than in treatments 174 without mulch. However, the mulch plus rotation treatment (NTMR) had significantly ($p < 0.001$) lower cumulative OC inputs than continuous mulching (NTM). Cumulative OC input 178 after 8 seasons was as high as 16.0 and 10.5 Mg C ha ⁻¹ at DTC and 16.2 and 12.4 Mg C ha ⁻¹ at			0-40	$0.37 \pm 0.11a$	0.25 ± 0.27 a	$0.72 \pm 0.25a$	0.19 ± 0.28 a	$0.29 \pm 0.14a$	0.65
0-100 $1.41 \pm 0.86a$ $0.25 \pm 0.75a$ $0.98 \pm 0.32a$ $1.03 \pm 1.26a$ $2.14 \pm 0.99a$ 231164Table 2:SOC change rates (\pm standard error, N = 4) of the different treatments compared to165CT (conventional tillage) at Domboshava Training Centre (DTC) and University of166Zimbabwe farm (UZF). Means in the same row followed by different superscripts are167significantly different. CTR: conventional tillage with rotation, NT: no-tillage, NTM: no-168tillage with mulch. NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation,169LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05,170*** = p < 0.001.1713.5 Organic carbon inputs via crops residues, root mortality and rhizodeposition to the172significantly ($p < 0.001$) differed between eropping systemstreatments (Figure 4). Cumulative173Figure 4 presentsThere were significant ($p < 0.001$) differences in cumulative OC inputs which174significantly ($p < 0.001$) differed between eropping systemstreatments (Figure 4). Cumulative175OC inputs were at least 1.5 times higher in mulch treatments (NTM, NTMR) than in treatments176without mulch. However, the mulch plus rotation treatment (NTMR) had significantly ($p < 0.001$) lower cumulative OC inputs than continuous mulching (NTM). Cumulative OC input176after 8 seasons was as high as 16.0 and 10.5 Mg C ha ⁻¹ at DTC and 16.2 and 12.4 Mg C ha ⁻¹ at			0-50	$0.51 \pm 0.20a$	$0.15\pm0.34a$	$0.85\pm0.27a$	$0.31 \pm 0.41a$	$0.43 \pm 0.10a$	0.88
Table 2: SOC change rates (± standard error, N = 4) of the different treatments compared toCT (conventional tillage) at Domboshava Training Centre (DTC) and University ofZimbabwe farm (UZF). Means in the same row followed by different superscripts aresignificantly different. CTR: conventional tillage with rotation, NT: no-tillage, NTM: no-tillage with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation,LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05,			0-75	$0.83 \pm 0.56a$	$0.08 \pm 0.55a$	$0.08 \pm 0.28a$	$0.55 \pm 0.76a$	$1.14 \pm 0.44a$	1.17
Table 2: SOC change rates (± standard error, N = 4) of the different treatments compared toCT (conventional tillage) at Domboshava Training Centre (DTC) and University ofZimbabwe farm (UZF). Means in the same row followed by different superscripts aresignificantly different. CTR: conventional tillage with rotation, NT: no-tillage, NTM: no-tillage with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation,LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05,			0-100	$1.41 \pm 0.86a$	$0.25 \pm 0.75a$	$0.98 \pm 0.32a$	$1.03 \pm 1.26a$	$2.14 \pm 0.99a$	2.31
65CT (conventional tillage) at Domboshava Training Centre (DTC) and University of66Zimbabwe farm (UZF). Means in the same row followed by different superscripts are67significantly different. CTR: conventional tillage with rotation, NT: no-tillage, NTM: no-68tillage with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation,69LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05,									
266Zimbabwe farm (UZF). Means in the same row followed by different superscripts are significantly different. CTR: conventional tillage with rotation, NT: no-tillage, NTM: no- tillage with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation, LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05, *** = p < 0.001.70*** = p < 0.001.	464	Table 2	<u>2: SOC c</u>	<u>hange rates (± s</u>	tandard error, N	N = 4) of the d	ifferent treatme	ents compared to	2
266Zimbabwe farm (UZF). Means in the same row followed by different superscripts are significantly different. CTR: conventional tillage with rotation, NT: no-tillage, NTM: no- tillage with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation, LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05, *** = p < 0.001.70*** = p < 0.001.									
167significantly different. CTR: conventional tillage with rotation, NT: no-tillage, NTM: no-168tillage with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation,169LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05,	465	<u>CT (co</u>	nventiona	<u>al tillage) at Don</u>	<u>nboshava Train</u>	ing Centre (D'	TC) and Unive	<u>ersity of</u>	
167significantly different. CTR: conventional tillage with rotation, NT: no-tillage, NTM: no-168tillage with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation,169LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05,									
168tillage with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation,169LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05,	166	<u>Zimbał</u>	we farm	(UZF). Means in	n the same row	followed by d	lifferent supers	cripts are	
168tillage with mulch, NTR: no-tillage with rotation, NTMR: no-tillage with mulch and rotation,169LSD = least significance difference, ns = not significant, Sig = significance, ** = p < 0.05,			.1 110			•.•			
LSD = least significance difference, ns = not significant, Sig = significance, ** = $p < 0.05$, *** = $p < 0.001$. 3.5 Organic carbon inputs via crops residues, root mortality and rhizodeposition to the soil Figure 4 presents There were significant ($p < 0.001$) differences in cumulative OC inputs which significantly ($p < 0.001$) differed between cropping systems treatments (Figure 4). Cumulative OC inputs were at least 1.5 times higher in mulch treatments (NTM, NTMR) than in treatments without mulch. However, the mulch plus rotation treatment (NTMR) had significantly ($p < 0.001$) lower cumulative OC inputs than continuous mulching (NTM). Cumulative OC input after 8 seasons was as high as 16.0 and 10.5 Mg C ha ⁻¹ at DTC and 16.2 and 12.4 Mg C ha ⁻¹ at	167	<u>signitic</u>	antly diff	erent. CTR: con	ventional tillag	ge with rotation	n, NT: no-tillaş	<u>ge, NTM: no-</u>	
LSD = least significance difference, ns = not significant, Sig = significance, ** = $p < 0.05$, *** = $p < 0.001$. 3.5 Organic carbon inputs via crops residues, root mortality and rhizodeposition to the soil Figure 4 presents There were significant ($p < 0.001$) differences in cumulative OC inputs which significantly ($p < 0.001$) differed between cropping systems treatments (Figure 4). Cumulative OC inputs were at least 1.5 times higher in mulch treatments (NTM, NTMR) than in treatments without mulch. However, the mulch plus rotation treatment (NTMR) had significantly ($p < 0.001$) lower cumulative OC inputs than continuous mulching (NTM). Cumulative OC input after 8 seasons was as high as 16.0 and 10.5 Mg C ha ⁻¹ at DTC and 16.2 and 12.4 Mg C ha ⁻¹ at		C11	51		· · · · · · · · · · · · · · · · · · ·			1.1	
3.5 Organic carbon inputs via crops residues, root mortality and rhizodeposition to the soil7.13.5 Organic carbon inputs via crops residues, root mortality and rhizodeposition to the soil7.2Figure 4 presents There were significant ($p < 0.001$) differences in cumulative OC inputs which significantly ($p < 0.001$) differed between cropping systems treatments (Figure 4). Cumulative OC inputs were at least 1.5 times higher in mulch treatments (NTM, NTMR) than in treatments without mulch. However, the mulch plus rotation treatment (NTMR) had significantly ($p < 0.001$) lower cumulative OC inputs than continuous mulching (NTM). Cumulative OC input after 8 seasons was as high as 16.0 and 10.5 Mg C ha ⁻¹ at DTC and 16.2 and 12.4 Mg C ha ⁻¹ at	468	tillage	with mulo	<u>en, NTR: no-tilla</u>	ige with rotatio	on, NIME: no-	-tillage with m	ulch and rotation	<u>1,</u>
3.5 Organic carbon inputs via crops residues, root mortality and rhizodeposition to the soil7.13.5 Organic carbon inputs via crops residues, root mortality and rhizodeposition to the soil7.2Figure 4 presents There were significant ($p < 0.001$) differences in cumulative OC inputs which significantly ($p < 0.001$) differed between cropping systemstreatments (Figure 4). Cumulative OC inputs were at least 1.5 times higher in mulch treatments (NTM, NTMR) than in treatments without mulch. However, the mulch plus rotation treatment (NTMR) had significantly ($p < 0.001$) lower cumulative OC inputs than continuous mulching (NTM). Cumulative OC input after 8 seasons was as high as 16.0 and 10.5 Mg C ha ⁻¹ at DTC and 16.2 and 12.4 Mg C ha ⁻¹ at	160	ISD -	least sign	ificance differen	nce ns - not si	anificant Sig-	- significance	** - n < 0.05	
3.5 Organic carbon inputs via crops residues, root mortality and rhizodeposition to thesoilFigure 4 presentsThere were significant ($p < 0.001$) differences in cumulative OC inputs whichsignificantly ($p < 0.001$) differed between cropping systemstreatments (Figure 4). CumulativeOC inputs were at least 1.5 times higher in mulch treatments (NTM, NTMR) than in treatmentswithout mulch. However, the mulch plus rotation treatment (NTMR) had significantly ($p < 0.001$) lower cumulative OC inputs than continuous mulching (NTM). Cumulative OC inputafter 8 seasons was as high as 16.0 and 10.5 Mg C ha ⁻¹ at DTC and 16.2 and 12.4 Mg C ha ⁻¹ at	+09	<u>LSD –</u>	icast sign		100, 113 = 1100 31	giinteant, 51g -	<u>– significance,</u>	-p < 0.05,	
3.5 Organic carbon inputs via crops residues, root mortality and rhizodeposition to thesoilFigure 4 presentsThere were significant ($p < 0.001$) differences in cumulative OC inputs whichsignificantly ($p < 0.001$) differed between cropping systemstreatments (Figure 4). CumulativeOC inputs were at least 1.5 times higher in mulch treatments (NTM, NTMR) than in treatmentswithout mulch. However, the mulch plus rotation treatment (NTMR) had significantly ($p < 0.001$) lower cumulative OC inputs than continuous mulching (NTM). Cumulative OC inputafter 8 seasons was as high as 16.0 and 10.5 Mg C ha ⁻¹ at DTC and 16.2 and 12.4 Mg C ha ⁻¹ at	170	*** = r	n < 0.001						
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UZF in NTM and NTMR, respectively (Figure 4), resulting in mean seasonal annual OC input	178	atter X	seasons v	vas as high as 16	0 and 10 5 Mc	r C ha ⁻¹ at DT(and 16.2 and	12.4 Mg C he ⁻¹	at
	178	after 8	seasons v	vas as high as 16	5.0 and 10.5 Mg	g C ha ⁻¹ at DTC	C and 16.2 and	12.4 Mg C ha ⁻¹	at

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480	rates of about 1.3 to 1.6 Mg C ha ⁻¹ seasonyr ⁻¹ for NTMR and 2.0 Mg C ha ⁻¹ seasonyr ⁻¹ for
481	NTM. The other treatments had mean <u>seasonal-annual</u> OC input rates $\leq 1.0 \text{ Mg C ha}^{-1} \frac{\text{seasonyr}}{1000 \text{ Mg C ha}^{-1}}$
482	۱.

484 **3.6 Soil CO₂-C efflux and cumulative emissions**

,	485	Daily soil CO_2 fluxes were significantly (p < 0.05) higher in the maize rows than the inter-rows
	486	at both sites (Figure 5 and S2). However, there were no significant ($p > 005$) differences in
	487	daily-CO2 fluxes between treatments. Fluxes of CO2 spiked at maximum maize vegetative stage
	488	(from approximately 25 to 100 days after germination) in the rainy season and tailed off to $<$
	489	50 mg-CO2-C m-2 hr ⁻¹ -after harvesting and into the dry season (May to September 2021).
	490	There were no significant (p > 0.05) differences in cumulative CO_2 -C emissions for both
	491	seasons and sites (Figure 6). Cumulative CO2-C emissions ranged from 5.0 to 6.2 Mg CO2-C
	492	ha ⁺ -yr ⁺ -and 5.9 to 7.5 Mg CO ₂ -C ha ⁺ -yr ⁺ -at DTC and UZF, respectively, in the 2019/20

493 cropping season. In the 2020/21 season, cumulative CO₂-C emissions ranged between 4.3 to

494 6.3 Mg CO₂-C ha⁻¹-yr⁻¹ and 5.8 to 7.5 Mg CO₂-C ha⁻¹-yr⁻¹ at DTC and UZF, respectively.

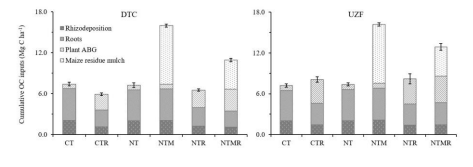
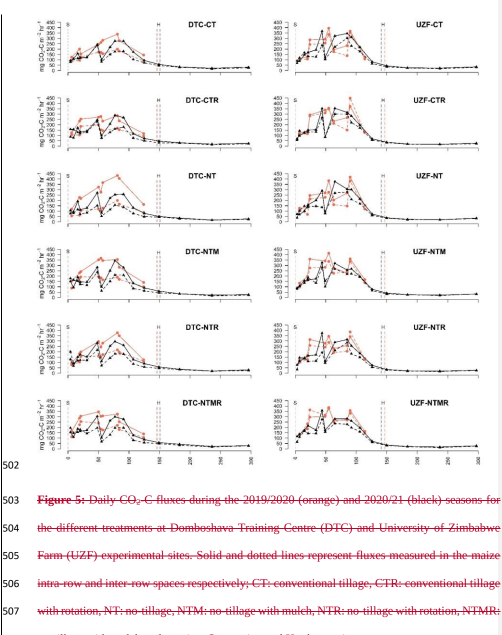


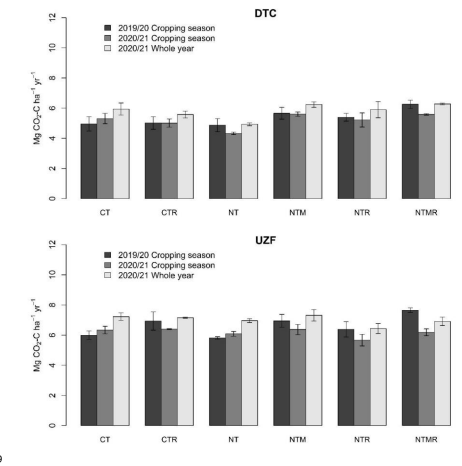


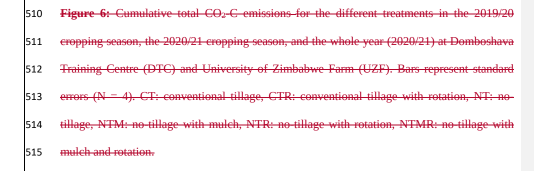
Figure 4: Estimated cumulative organic carbon (OC) inputs to the soil from the 2013/14 to
the 2020/21 cropping season for the different treatments at the Domboshava Training Centre
(DTC) and the University of Zimbabwe Farm (UZF) experimental sites. Error bars represent
standard errors (n = 4) for the cumulative OC. CT: conventional tillage, CTR: conventional
tillage with rotation, NT: no-tillage, NTM: no-tillage with mulch, NTR: no-tillage with
rotation, NTMR: no-tillage with mulch and rotation, ABG: aboveground biomass.

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517 4. Discussion

518 4.1 Role of soil texture in SOC accumulation

519 Soil texture is widely recognized to influence SOC stocks (Sun et al., 2020) through physical 520 and chemical protection of SOC against microbially mediated decomposition (Chivenge et al., 521 2007; Mtambanengwe et al., 2004). In our study, the main difference between the two study 522 sites is soil texture in the top soil (0-30 cm), where DTC had light textured (sandy loams) soils 523 and UZF had medium to heavy textured (sandy-clay-loams) soils (Figure 1). These soil textural differences explain why there were no differences in SOC stocks, changes and accumulation 524 525 rates between NTM, NTR and NTMR at DTC regardless of higher cumulative OC inputs in NTM and NTMR (Figure 4). The direct SOC inputs in the top soil at DTC, where SOC was 526 527 more concentrated (Table S2, Figure 3) was subject to mineralization because of low clay 528 content and thus low protection by soil micro-aggregates (Chivenge et al., 2007; 529 Mtambanengwe et al., 2004; Sun et al., 2020), such that the differences in OC inputs had little effect. Light textured soils have large pores which cannot protect SOC against microbial 530 decomposition (Mtambanengwe et al., 2004; Christensen, 1987; Sun et al., 2020; Kravchenko 531 532 and Guber, 2017). Additionally, the low clay content meant less surface area for SOC adsorption (Han et al., 2016; Churchman et al., 2020) which is another mechanism for SOC 533 534 protection from mineralization. In contrast, there were differences between NTM and NTR at 535 UZF in the top soil layers and intermediate between NTM and NTMR. Cumulative OC inputs 536 in NTMR (12.4 Mg C ha⁻¹) were about 75 % of cumulative OC inputs in NTM (16.2 Mg C ha⁻¹) 537 ¹) (Figure 4) after 8 seasons. The added C, especially from maize stover mulch, most likely 538 was protected by clay particles as well as formation of organo-mineral complexes (Malepfane et al., 2022; Chivenge et al., 2007; Jephita et al., 2023) which protects SOC from mineralization 539

(Dunjana et al., 2012; Shumba et al., 2020; Button et al., 2022; Rumpel et al., 2012; Sanaullah et al., 2016).

542 4.1-2 SOC distribution across soil depth

543 Cumulative SOC stocks for the whole soil profile (0-100 cm) for this study were at least 8.0, 4.0 and 2.0 times higher than the 0-5 (surface soil), 0-15 (tillage depth for the study) and 0-30 544 545 (IPCC standard depth for SOC studies), for the two sites, respectively. This means that, >50546 %over half of SOC stocks for this study were in the sub-soil (30-100 cm) which reflects on the importance of sub-soil SOC stocks. Significant SOC stocks in the sub-soil have also been 547 548 reported by other authors (Yost and Hartemink, 2020; Balesdent et al., 2018; Cardinael et al., 549 2015; Harrison et al., 2011; Lal, 2018). Significant treatment effects of mulch and/or rotation 550 under NT effects-were restricted to the top 30 cm in our study as well as other studies in SSA 551 (Dube et al., 2012; Powlson et al., 2016) and the world at large (Balesdent et al., 2018; Yost and Hartemink, 2020), which is most likely why the default soil depth for IPCC for SOC studies 552 553 is 0-30 cm (IPCC, 2019). However, this underestimates whole soil profile C storage (Harrison 554 et al., 2011; Singh et al., 2018; Lorenz and Lal, 2005). Therefore, it is crucial -and hence the 555 need to consider depth differentiated assessments of whole soil profiles profile sampling when monitoring SOC changes storage in agricultural ecosystems if long term to determine SOC their 556 <u>C</u> sequestration storage is to be effective inpotential in the pursuit of climate change mitigation 557 558 (Malepfane et al., 2022). The differentiated soil depth assessments of SOC also show soil depth 559 sections that are sensitive to disturbance (tillage) and OC inputs through above -, below-ground 560 biomass and organic soil fertility amendments like manure and compost. SOC mineralization 561 is relatively low in the sub-soil due to lack of oxygen and physical protection of SOC (aggregate protected C) (Rumpel et al., 2012; Sanaullah et al., 2016; Shumba et al., 2020; Button et al., 562 2022). Therefore, in the pursuit to improve subsoil (> 30 cm) SOC stocks through root mortality 563

565	subsoil are recommended. Therefore, crop varieties with deep rooting systems are encouraged
566	to be developed in the pursuit of increasing subsoil OC inputs through root mortality and
567	exudates.
568	In this study, there is a conspicuous rotation effect at UZF in the subsoil (60 – 100 cm) on SOC
569	concentration which is however, not significant. However, there is a block effect at UZF on
570	SOC concentration in the subsoil as shown in Figure S2 (see Figure S1 for DTC where no
571	block effect was observed) where there seems to be "outliers" in blocks 3 and 4. We decided
572	not to exclude the "outliers" since we thought it was a block effect rather than a treatment
573	effect. As a result, there are no significant differences in SOC concentration between treatments
574	in deep soils. If we exclude the "outliers" in deep soils the graph for SOC concentration is as
575	shown in Figure S3 where the rotation effects tend to diminish. Nonetheless, all raw data of
576	this paper can be freely accessed on the CIRAD database repository and linked to this paper
577	(Shumba et al., 2023a) <u>.</u>
578	4.2-3 Cumulative SOC stocks and accumulation rates
579	Overall, the insignificant differences in cumulative SOC stocks and SOC accumulation / loss
580	rates between the different cropping systems in this and other studies (Laura et al., 2022; Leal
581	et al., 2020) when considering whole soil profile (0-100 cm) is alluded to the dilution effect
582	due to low OC inputs beyond 30 cm. Organic C inputs in the subsoil (> 30 cm) through crop
583	root mortality and root exudates are highly reduced due to low root biomass (Button et al.,
584	2022; Chikowo et al., 2003). Several authors have also reported similar cumulative SOC stocks
585	for soil profile donth > 20 am between different tillege and residue management prostions
	for soil profile depth > 30 cm between different tillage and residue management practices

to an accumulation of uncertainty when cumulating SOC stocks in several soil layers with their

and exudates, crop varieties with higher root-length densities (Chikowo et al., 2003) in the

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588	respective error of measurement. This weakens the power of detecting statistically significant
589	differences even where such differences exist (Kravchenko and Robertson, 2011). Kravchenko
590	and Robertson, (2011) bemoaned the lack of enough replication when sampling deep soil
591	horizons to reduce variability and the importance of post hoc power analysis to reduce Type II
592	error. This study was limited to four replicates which might not have enough statistical power
593	to detect significant differences between treatments when considering the whole soil profile,
594	4.3.1 Mulching
595	The overarching role of mulching in cumulative SOC stocks and accumulation / loss rates at
596	both sites (Tables 1 and 2), albeit, in the top soil (< 30 cm) has been shown in this study.
597	Cumulative SOC stocks (Table 1) and SOC accumulation / loss rates (Table 2) did not differ
598	with residue management under NT systems (NTM, NTMR) in the top soil at DTC regardless
599	of high external OC inputs through maize residue application in mulch treatments (Figure 4,
600	Table S4). This was attributed to low clay content (< 15 % clay) in the top 20 cm hence low
601	physical SOC protection (Chivenge et al., 2007; Mtambanengwe et al., 2004; Sun et al., 2020),
602	such that the differences in OC inputs had little effect. Alternatively, SOC can be protected
603	from mineralization through adsorption to clay particles (Han et al., 2016; Churchman et al.,
604	2020). However, there was low surface area for SOC adsorption due to low clay content in the
605	top soil at DTC. Conversely, maize residue mulching effects were significant at UZF though
606	NTMR was indifferent when compared to the rest of the NT treatments. Cumulative OC inputs
607	in NTMR (12.4 Mg C ha ⁻¹) were about 77 % of cumulative OC inputs in NTM (16.2 Mg C ha ⁻¹
608	1) but at least 57 % higher OC inputs than NT and NTR after 8 seasons (Figure 4). This was
609	alluded to SOC adsorption and physical protection due to higher clay content at UZF.
610	Nonetheless, several studies have shown that aboveground biomass is less effective in
611	sustaining SOC stocks compared to belowground biomass (Hirte et al., 2018, 2021; Jones et

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al., 2009; Villarino et al., 2021) and we attribute that to the insignificant cumulative SOC stocks
and accumulation rates between the NT treatments other than NTM regardless of higher
aboveground biomass in NTR and NMTR than NT (Figure 4).

615 <u>4.3.2 Tillage</u>

Significant changes in SOC stocks and accumulation rates were restricted to the top 20 cm at 616 617 both sites below which there were no differences between treatments (Table 2). The consistently low SOC stocks under NT, CT and CTR and SOC accumulation rates (CTR and 618 NT) at both sites was attributed to low OC inputs (Table S4, Figure 4). NT and CT had 619 620 generally low yields in terms of grain and vegetative aboveground biomass (Mhlanga et al., 2021; Shumba et al., 2023b) since the establishment of the experiment in the 2013/14 season 621 622 and hence low OC inputs through stubble, root mortality and root exudates. Our results 623 dovetails with studies done elsewhere (Du et al., 2017; Koga and Tsuji, 2009) and metaanalyses and reviews (Corbeels et al., 2020a; Lal, 2018, 2015) where the authors found that 624 625 NT alone does not significantly improve SOC. However, higher SOC stocks were observed when NT was combined with at least two CA principles (mulching and rotation) at DTC in the 626 627 top 20 cm (Table 1). It has been reported that NT cropping systems does not necessarily add SOC but their contribution to enhance SOC accumulation is largely accomplished bythrough 628 629 increasing C inputs in the top layers and reducing erosion through minimum soil disturbance 630 (Six et al., 2000; Lal, 2015, 2018; Bai et al., 2019; Cai et al., 2022). Minimum soil disturbance 631 through NT also physically protects SOC in microaggregates from exposure to oxidative losses 632 (Shumba et al., 2020; Six et al., 2002; Dolan et al., 2006; Liang et al., 2020). ThusHowever, 633 NT without mulch is a nonentity compared to other combinations of CA principles for longterm sustainability in cropping systems (Nyamangara et al., 2013; Kodzwa et al., 2020; 634 Mhlanga et al., 2021; Li et al., 2020; Bohoussou et al., 2022) and NT is only effective in 635

increasing SOC stocks when it is associated with other CA principles, especially <u>mulch. On</u>
the other hand, our study suggest that NT can achieve the same results of SOC storage as NTR
and NTMR since they had similar SOC stocks at UZF. This can be explained by the low
aboveground OC inputs in rotation treatments during the season when cowpeas were grown.
Therefore, the differences in the response to SOC changes and accumulation rates to the
treatments in this study, where NT and CTR had the lowest SOC accumulation rates at DTC
and UZF respectively, suggests that SOC storage is, as expected, site specific.

643 <u>4.3.3 Maize-cowpea rotation</u>

644 Legume rotations have been found to improve SOC accumulation rates and subsequent soil structural improvement (aggregation) induced by the addition of organic residues with 645 646 favourable C/N ratio (Virk et al., 2022; Laub et al., 2023; Jephita et al., 2023). However, in our 647 study, cowpea rotation benefits on SOC accumulation rates were not observed in comparison 648 to monocropping under NTMsignificant at DTC. Maize-cowpea rotation had no significant 649 effects on maize yield (Shumba et al., 2023b; Mhlanga et al., 2021) which corresponded to low 650 belowground biomass as well. Instead, maize stover mulching improved maize yields at DTC. 651 Nevertheless, benefits from cowpea rotation under NT cropping systems (NTR, NTMR) compared to CT cropping systems (CTR) were significant, albeit only in the top 10 cm, at UZF; 652 653 CTR had a net loss of SOC (-0.07 \pm 0.04 to 0.03 \pm 0.03 Mg C ha⁻¹ yr⁻¹). Significantly higher 654 maize yields in rotation treatments were observed at UZF (Shumba et al., 2023b; Mhlanga et 655 al., 2021) and were attributed to more soil mineral N due to biological nitrogen fixation from 656 the preceding cowpeas. Higher aboveground biomass is positively related to below ground 657 biomass resulting in significant belowground OC inputs, of higher quality in the rotation treatments in the season when maize is grown. However, In addition to low OC inputs (Figure 658 659 4), the net SOC loss in CTR at UZF was due to seasonal exposure to oxidative losses (SOC

660	mineralization) through disruption of soil macroaggregates by tillage as alluded by Bai et al.,
661	(2019); Cambardella and Elliott, (1993) and Lal, (2018). We underscore that maize-cowpea
662	rotation under NT improved SOC accumulation in the top soil due to reduced soil disturbance
663	and alternate OC inputs of high (cowpeas) and low quality (maize). High quality OC inputs
664	have a positive priming effect (Chen et al., 2014) which have been shown to be preferentially
665	stabilized in the soil due to a higher carbon use efficiency of soil microbes (Cotrufo et al., 2013;
666	Kopittke et al., 2018). This explains significant improvement in SOC stocks under the
667	combination of NT and alternate high- and low-quality OC inputs (maize-cowpea rotation) to
668	the soil in medium to heavy textured soils at UZF and vice versa at DTC.
669	Overall, the insignificant differences in cumulative SOC stocks and SOC accumulation / loss
670	rates between the different cropping systems in this and other studies (Laura et al., 2022; Leal
671	et al., 2020) when considering whole soil profile (0-100 cm) is alluded to the dilution effect
672	due to low OC inputs beyond 30 cm. Organic C inputs in the subsoil (> 30 cm) through crop
673	root mortality and root exudates are highly reduced due to low root biomass (Button et al.,
674	2022; Chikowo et al., 2003). Several authors have also reported similar cumulative SOC stocks
675	for soil profile depth > 30 cm between different tillage and residue management practices
676	(Angers et al., 1997; Doran et al., 1998; Lal, 2015; Powlson et al., 2014). This can be alluded
677	to an accumulation of uncertainty when cumulating SOC stocks in several soil layers with their
678	respective error of measurement, which complicates the task This weakens the power of
679	detecting statistically significant differences even where such differences exist (Kravchenko
680	and Robertson, 2011). Kravchenko and Robertson, (2011) bemoaned the lack of enough
681	replication when sampling deep soil horizons to reduce variability and the importance of post
682	hoc power analysis to reduce Type II error. This study was limited to four replicates which
683	might not have enough statical power to detect statistically significant differences between
684	treatments.

686 4.3 Role of soil texture in SOC accumulation

Soil texture is widely recognized to influence SOC stocks (Sun et al., 2020) through physical 687 688 and chemical protection of SOC against microbially mediated decomposition (Chivenge et al., 689 2007; Mtambanengwe et al., 2004). In our study, the main difference between the two study 690 sites is soil texture in the top soil (0-30 cm), where DTC had light textured (sandy loams) soils 691 and UZF had medium to heavy textured (sandy-clay-loams) soils (Figure 1). These soil textural differences explain why there were no differences in SOC stocks, changes and accumulation 692 693 rates between NTM, NTR and NTMR at DTC regardless of higher cumulative OC inputs in 694 NTM and NTMR (Figure 4). The direct SOC inputs in the top soil, where SOC was more 695 concentrated (Table S2, Figure 3) was subject to mineralization because of low clay content 696 and thus low protection by soil micro-aggregates (Chivenge et al., 2007; Mtambanengwe et al., 697 2004; Sun et al., 2020), such that the differences in OC inputs had little effect. Light textured 698 soils have large pores which cannot protect SOC against microbial decomposition (Mtambanengwe et al., 2004; Christensen, 1987; Sun et al., 2020; Kravchenko and Guber, 699 700 2017). In contrast, there were differences between NTM and NTR at UZF in the top soil layers and intermediate between NTM and NTMR. Cumulative OC inputs in NTMR (12.4 Mg C ha-701 702 ⁴) were about 75 % of cumulative OC inputs in NTM (16.2 Mg C ha⁻¹) (Figure 4) after 8 seasons. The added C, especially from maize stover mulch, most likely was protected by clay 703 704 particles as well as formation of organo-mineral complexes (Malepfane et al., 2022; Chivenge 705 et al., 2007; Jephita et al., 2023) which protects SOC from mineralization (Dunjana et al., 2012; 706 Shumba et al., 2020; Button et al., 2022; Rumpel et al., 2012; Sanaullah et al., 2016).

707

708 4.4 Soil CO₂ fluxes and cumulative CO₂ emissions

709	Despite the higher OC inputs in NT cropping systems with mulch, CO2 fluxes and cumulative
710	emissions were similar between treatments. This is attributed to the fact that the CO ₂ fluxes in
711	this study were the sum of autotrophic and heterotrophic respiration (Heinemeyer et al., 2007);
712	hence possible treatment effects on heterotrophic respiration were most likely masked. Maize
713	root respiration (autotrophic respiration) has been shown to contribute an average of about 45
714	% (Hao and Jiang, 2014) to total soil respiration (heterotrophic and autotrophic respiration). In
715	contrast to other studies (Carbonell-Bojollo et al., 2019; Chatskikh and Olesen, 2007;
716	McDonald et al., 2019; O'Dell et al., 2020), no higher fluxes and emissions were observed
717	following top soil disturbance in the CT treatments (Figures 5 and 6). This was attributed to
718	low SOC stocks in CT treatments in the top 15 cm which was the plough depth in this study.

719

720 5. Conclusions

721 Our study has shown the overarching importance of mulching and of combining at least two 722 CA principles to improve top SOC stocks. Mulching under no tillage system (NTM) improves 723 SOC stocks in the top soil though the same can be achieved by the full CA (NTMR), or no 724 tillage plus rotation (NTR) cropping system on a sandy soil. The absence of No tillage (NT) 725 alone (NT) could not increase SOC stocks, and even lead led to a slight decrease compared to 726 CT, due to lower crop productivity in NT and therefore reduced OC inputs to the soil. 727 Nevertheless, whole profile (0-100 cm) SOC stocks waswere the same between all the treatment. Our study also showed that sampling the entire soil profile is necessary for a more 728 729 accurate view of SOC accumulation potential among different cropping systems.

730 <u>6. Data availability</u>

731 All data are freely available on the CIRAD data repository

732 https://doi.org/10.18167/DVN1/VPOCHN (Shumba et al., 2023a).

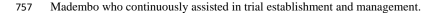
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733 6.7. Author contributions 734 735 CT designed, established and maintained the experiments since 2013 AS, RCa, RCh were involved in various gas and soil sampling campaigns; JS was involved in 736 737 laboratory analysis of gas samples, 738 AS, RCa performed the statistical analyses, graphics and drafting the manuscript 739 AS, RCa, RCh, MC, JS, CT reviewed and edited the manuscript. 740 7.8. Competing interests 741 One of the co-authors is a member of the editorial board of the SOIL journal. The other authors 742 have no competing interests to declare. 743 744 8.9. Acknowledgements 745 This study was funded by the DSCATT project "Agricultural Intensification and Dynamics of 746 Soil Carbon Sequestration in Tropical and Temperate Farming Systems" (N-_AF 1802-001, 747 748 Nº FT C002181), supported by the Agropolis Foundation ("Programme d'Investissement d'Avenir" Labex Agro, ANR-10-LABX- 0001-01) and by the TOTAL Foundation within a 749 patronage agreement. Authors are grateful to the International Maize and Wheat Improvement 750 Center (CIMMYT) for the setup and running of the experiment. We also acknowledge the 751

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756 each experimental locations namely Tarirai Muoni, Sign Phiri, Herbert Chipara and Connie



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759 9.10. References

- Amos, B. and Walters, D. T.: Maize Root Biomass and Net Rhizodeposited Carbon, Soil Sci.
 Soc. Am. J., 70, 1489–1503, https://doi.org/10.2136/sssaj2005.0216, 2006.
- Angers, D. A. and Eriksen-Hamel, N. S.: Full-inversion tillage and organic carbon distribution
 in soil profiles: A meta-analysis, Soil Sci. Soc. Am. J., 72, 1370–1374,
 https://doi.org/10.2136/sssaj2007.0342, 2008.
- Angers, D. A., Bolinder, M. A., Carter, M. R., Gregorich, E. G., Drury, C. F., Liang, B. C.,
 Voroney, R. P., Simard, R. R., Donald, R. G., Bevaert, R. P., and Martel, J.: Impact of tillage
 practices on organic carbon and nitrogen storage in cool, humid soils of eastern Canada, Soil
 Tillage Res., 41, 191–201, https://doi.org/10.4141/S96-111, 1997.
- Bai, X., Huang, Y., Ren, W., Coyne, M., Jacinthe, P.-A., Bo, T., Hui, D., Yang, J., and
 Matocha, C.: Responses of soil carbon sequestration to climate-smart agriculture practices: A
 meta-analysis, 25, 2591–2606, https://doi.org/10.1111/gcb.14658, 2019.
- Balesdent, J., Derrien, D., Fontaine, S., Kirman, S., Klumpp, K., Loiseau, P., Marol, C.,
 Nguyen, C., Pean, M., Personeni, E., and Robin, C.: Contribution de la rhizodéposition aux
 matières organiques du sol, quelques implications pour la modélisation de la dynamique du
 carbone, Etude Gest. des sols, 18 (3), 201–216, 2011.
- Balesdent, J., Basile-Doelsch, I., Chadoeuf, J., Cornu, S., Derrien, D., Fekiacova, Z., and Hatté,
 C.: Atmosphere–soil carbon transfer as a function of soil depth, Nature, 559, 599–602,
 https://doi.org/10.1038/s41586-018-0328-3, 2018.
- Bationo, A., Kihara, J., Vanlauwe, B., Waswa, B., Adolwa, I., and Saidou, K.: Overview of
 Long Term Experiments in Africa, in: Lessons Learned from Long-Term Soil Fertility
 Management Experiments in Africa., Springer Science+Business Media Dordrecht, 1–26,
 https://doi.org/10.1007/978-94-007-2938-4, 2013.
- Baudron, F., Andersson, J. A., Corbeels, M., and Giller, K. E.: Failing to Yield? Ploughs,
 Conservation Agriculture and the Problem of Agricultural Intensification: An Example from
 the Zambezi Valley, Zimbabwe, J. Dev. Stud., 48, 393–412,
 https://doi.org/10.1080/00220388.2011.587509, 2012.
- Bohoussou, Y. N. D., Kou, Y. H., Yu, W. B., Lin, B. jian, Virk, A. L., Zhao, X., Dang, Y. P.,
 and Zhang, H. L.: Impacts of the components of conservation agriculture on soil organic carbon
 and total nitrogen storage: A global meta-analysis, Sci. Total Environ., 842, 156822,
 https://doi.org/10.1016/J.SCITOTENV.2022.156822, 2022.
- Bolker, B. M., Brooks, M. E., Clark, C. J., Geange, S. W., Poulsen, J. R., Stevens, M. H. H.,
 and White, J. S. S.: Generalized linear mixed models: a practical guide for ecology and
 evolution, Trends Ecol. Evol., 24, 127–135, https://doi.org/10.1016/j.tree.2008.10.008, 2009.

- Bossio, D. A., Cook-Patton, S. C., Ellis, P. W., Fargione, J., Sanderman, J., Smith, P., Wood,
 S., Zomer, R. J., von Unger, M., Emmer, I. M., and Griscom, B. W.: The role of soil carbon in
 natural climate solutions, Nat. Sustain., 3, 391–398, https://doi.org/10.1038/s41893-020-0491z, 2020.
- Button, E. S., Pett-Ridge, J., Murphy, D. V., Kuzyakov, Y., Chadwick, D. R., and Jones, D. L.:
 Deep-C storage: Biological, chemical and physical strategies to enhance carbon stocks in
 agricultural subsoils, Soil Biol. Biochem., 170, 108697,
 https://doi.org/10.1016/j.soilbio.2022.108697, 2022.
- Cai, A., Han, T., Ren, T., Sanderman, J., Rui, Y., Wang, B., Smith, P., Xu, M., and Yu'e Li:
 Declines in soil carbon storage under no tillage can be alleviated in the long run, 425, 1–3,
 https://doi.org/10.1016/j.geoderma.2022.116028, 2022.
- Cambardella, C. A. and Elliott, E. T.: Carbon and Nitrogen Distribution in Aggregates from
 Cultivated and Native Grassland Soils, Soil Sci. Soc. Am. J., 57, 1071–1076,
 https://doi.org/10.2136/SSSAJ1993.03615995005700040032X, 1993.
- Cardinael, R., Chevallier, T., Barthès, B. G., Saby, N. P. A., Parent, T., Dupraz, C., Bernoux,
 M., and Chenu, C.: Impact of alley cropping agroforestry on stocks, forms and spatial
 distribution of soil organic carbon A case study in a Mediterranean context, Geoderma, 259–
 260, 288–299, https://doi.org/10.1016/j.geoderma.2015.06.015, 2015.
- Cardinael, R., Guibert, H., Kouassi Brédoumy, S. T., Gigou, J., N'Goran, K. E., and Corbeels,
 M.: Sustaining maize yields and soil carbon following land clearing in the forest–savannah
 transition zone of West Africa: Results from a 20-year experiment, F. Crop. Res., 275,
 https://doi.org/10.1016/j.fcr.2021.108335, 2022.
- Cheesman, S., Thierfelder, C., Eash, N. S., Kassie, G. T., and Frossard, E.: Soil carbon stocks
 in conservation agriculture systems of Southern Africa, Soil Tillage Res., 156, 99–109,
 https://doi.org/10.1016/j.still.2015.09.018, 2016.
- Chen, R., Senbayram, M., Blagodatsky, S., Myachina, O., Dittert, K., Lin, X., Blagodatskaya,
 E., and Kuzyakov, Y.: Soil C and N availability determine the priming effect: Microbial N
 mining and stoichiometric decomposition theories, Glob. Chang. Biol., 20, 2356–2367,
 https://doi.org/10.1111/gcb.12475, 2014.
- Chikowo, R., Mapfumo, P., Nyamugafata, P., Nyamadzawo, G., and Giller, K. E.: Nitrate-N
 dynamics following improved fallows and maize root development in a Zimbabwean sandy
 clay loam, Agrofor. Syst., 59, 187–195,
 https://doi.org/10.1023/B:AGFO.0000005219.07409.a0, 2003.
- Chivenge, P. P., Murwira, H. K., Giller, K. E., Mapfumo, P., and Six, J.: Long-term impact of
 reduced tillage and residue management on soil carbon stabilization: Implications for
 conservation agriculture on contrasting soils, Soil Tillage Res., 94, 328–337,
 https://doi.org/10.1016/j.still.2006.08.006, 2007.
- Christensen, B. T.: Decomposability of organic matter in particle size fractions from field soils
 with straw incorporation, Soil Biol. Biochem., 19, 429–435, https://doi.org/10.1016/00380717(87)90034-4, 1987.
- Churchman, G. J., Singh, M., Schapel, A., Sarkar, B., and Bolan, N.: Clay Minerals As the Key
 To the Sequestration of Carbon in Soils, Clays Clay Miner., 68, 135–143,

- 836 https://doi.org/10.1007/s42860-020-00071-z, 2020.
- Corbeels, M., Cardinael, R., Powlson, D., Chikowo, R., and Gerard, B.: Carbon sequestration
 potential through conservation agriculture in Africa has been largely overestimated: Comment
 on: "Meta-analysis on carbon sequestration through conservation agriculture in Africa," Soil
 Tillage Res., 196, 104300, https://doi.org/10.1016/j.still.2019.104300, 2020a.
- Corbeels, M., Naudin, K., Whitbread, A. M., Kühne, R., and Letourmy, P.: Limits of
 conservation agriculture to overcome low crop yields in sub-Saharan Africa, Nat. Food, 1, 447–
 454, https://doi.org/10.1038/s43016-020-0114-x, 2020b.
- Cotrufo, M. F., Wallenstein, M. D., Boot, C. M., Denef, K., and Paul, E.: The Microbial
 Efficiency-Matrix Stabilization (MEMS) framework integrates plant litter decomposition with
 soil organic matter stabilization: Do labile plant inputs form stable soil organic matter?, Glob.
 Chang. Biol., 19, 988–995, https://doi.org/10.1111/gcb.12113, 2013.
- Dignac, M. F., Derrien, D., Barré, P., Barot, S., Cécillon, L., Chenu, C., Chevallier, T.,
 Freschet, G. T., Garnier, P., Guenet, B., Hedde, M., Klumpp, K., Lashermes, G., Maron, P. A.,
 Nunan, N., Roumet, C., and Basile-Doelsch, I.: Increasing soil carbon storage: mechanisms,
 effects of agricultural practices and proxies. A review, Agron. Sustain. Dev., 37,
 https://doi.org/10.1007/s13593-017-0421-2, 2017.
- Dolan, M. S., Clapp, C. E., Allmaras, R. R., Baker, J. M., and Molina, J. A. E.: Soil organic
 carbon and nitrogen in a Minnesota soil as related to tillage, residue and nitrogen management,
 Soil Tillage Res., 89, 221–231, https://doi.org/10.1016/j.still.2005.07.015, 2006.
- Doran, J. W., Elliott, E. T., and Paustian, K.: Soil microbial activity, nitrogen cycling, and longterm changes in organic carbon pools as related to fallow tillage management, Soil Tillage
 Res., 49, 3–18, https://doi.org/10.1016/S0167-1987(98)00150-0, 1998.
- Du, Z., Angers, D. A., Ren, T., Zhang, Q., and Li, G.: The effect of no-till on organic C storage
 in Chinese soils should not be overemphasized: A meta-analysis, Agric. Ecosyst. Environ.,
 236, 1–11, https://doi.org/10.1016/j.agee.2016.11.007, 2017.
- Bube, E., Chiduza, C., and Muchaonyerwa, P.: Conservation agriculture effects on soil organic
 matter on a Haplic Cambisol after four years of maize-oat and maize-grazing vetch rotations
 in South Africa, Soil Tillage Res., 123, 21–28, https://doi.org/10.1016/j.still.2012.02.008,
 2012.
- Bunjana, N., Nyamugafata, P., Shumba, A., Nyamangara, J., and Zingore, S.: Effects of cattle
 manure on selected soil physical properties of smallholder farms on two soils of Murewa,
 Zimbabwe, Soil Use Manag., 28, https://doi.org/10.1111/j.1475-2743.2012.00394.x, 2012.
- Ellert, B. H. and Bettany, J. R.: Calculation of organic matter and nutrients stored in soils under
 contrasting management regimes, Can. J. Soil Sci., 75, 529–538,
 https://doi.org/10.4141/cjss95-075, 1995.
- Feller, C. and Beare, M. H.: Physical control of soil organic matter dynamics in the tropics,
 Geoderma, 79, 69–116, https://doi.org/10.1016/S0016-7061(97)00039-6, 1997.
- Giller, K. E., Witter, E., Corbeels, M., and Tittonell, P.: Conservation agriculture and
 smallholder farming in Africa: The heretics' view, F. Crop. Res., 114, 23–34,
 https://doi.org/10.1016/j.fcr.2009.06.017, 2009.

- Giller, K. E., Andersson, J. A., Corbeels, M., Kirkegaard, J., Mortensen, D., Erenstein, O., and
 Vanlauwe, B.: Beyond conservation agriculture, Front. Plant Sci., 6, 1–14,
 https://doi.org/10.3389/fpls.2015.00870, 2015.
- von Haden, A. C., Yang, W. H., and DeLucia, E. H.: Soils' dirty little secret: Depth-based
 comparisons can be inadequate for quantifying changes in soil organic carbon and other
 mineral soil properties, Glob. Chang. Biol., 26, 3759–3770, https://doi.org/10.1111/gcb.15124,
 2020.
- Han, L., Sun, K., Jin, J., and Xing, B.: Some concepts of soil organic carbon characteristics and
 mineral interaction from a review of literature, Soil Biol. Biochem., 94, 107–121,
 https://doi.org/10.1016/j.soilbio.2015.11.023, 2016.
- Harrison, R. B., Footen, P. W., Harrison, R. B., Footen, P. W., and Strahm, B. D.: Deep Soil
 Horizons: Contribution and Importance to Soil Carbon Pools and in Assessing WholeEcosystem Response to Management and Global Change, For. Sci., 57, 67–76, 2011.
- Hirte, J., Leifeld, J., Abiven, S., Oberholzer, H. R., and Mayer, J.: Below ground carbon inputs
 to soil via root biomass and rhizodeposition of field-grown maize and wheat at harvest are
 independent of net primary productivity, Agric. Ecosyst. Environ., 265, 556–566,
 https://doi.org/10.1016/j.agee.2018.07.010, 2018.
- Hirte, J., Walder, F., Hess, J., Büchi, L., Colombi, T., van der Heijden, M. G., and Mayer, J.:
 Enhanced root carbon allocation through organic farming is restricted to topsoils, Sci. Total
 Environ., 755, 143551, https://doi.org/10.1016/j.scitotenv.2020.143551, 2021.
- IPCC: 2019 Refinement to the 2006 IPCC Guidelines for National Greenhouse GasInventories., 1–19 pp., 2019.
- Jephita, G., Jefline, K., Willis, G., and Justice, N.: Carbon stock, aggregate stability and
 hydraulic properties of soils under tillage, crop rotation and mineral fertiliser application in
 sub-humid Zimbabwe, Heliyon, 9, https://doi.org/10.1016/j.heliyon.2023.e15846, 2023.
- Jones, D. L., Nguyen, C., and Finlay, R. D.: Carbon flow in the rhizosphere : carbon trading at
 the soil root interface, Plant Soil, 321, 5–33, https://doi.org/10.1007/s11104-009-9925-0,
 2009.
- Kahn, B. A. and Schroeder, J. L.: Root Characteristics and Seed Yields of Cowpeas Grown
 with and without Added Nitrogen Fertilizer, Hortscience A Publ. Am. Soc. Hortcultural Sci.,
 34, 1238–1239, https://doi.org/10.21273/hortsci.34.7.1238, 1999.
- Kassam, A., Friedrich, T., and Derpsch, R.: Global spread of Conservation Agriculture, Int. J.
 Environ. Stud., 76, 29–51, https://doi.org/10.1080/00207233.2018.1494927, 2019.
- Kell, D. B.: Breeding crop plants with deep roots: their role in sustainable carbon, nutrient and
 water sequestration, Ann. Bot., 108, 407–418, https://doi.org/10.1093/aob/mcr175, 2011.
- 912 Kimaro, A. A., Mpanda, M., Rioux, J., Aynekulu, E., Shaba, S., Thiong'o, M., Mutuo, P.,
- Abwanda, S., Shepherd, K., Neufeldt, H., and Rosenstock, T. S.: Is conservation agriculture
 'climate-smart' for maize farmers in the highlands of Tanzania?, Nutr. Cycl. Agroecosystems,
 105, 217–228, https://doi.org/10.1007/s10705-015-9711-8, 2016.
- Kimiti, J. M.: Influence of integrated soil nutrient management on cowpea root growth in the
 semi-arid Eastern Kenya, African J. Agric. Res., 6, 3084–3091,

918 https://doi.org/10.5897/AJAR10.1023, 2011.

Kodzwa, J. J., Gotosa, J., and Nyamangara, J.: Mulching is the most important of the three 919 conservation agriculture principles in increasing crop yield in the short term, under sub humid 920 921 tropical conditions in Zimbabwe, Soil Tillage Res., 197. 104515. 922 https://doi.org/10.1016/j.still.2019.104515, 2020.

Koga, N. and Tsuji, H.: Effects of reduced tillage, crop residue management and manure application practices on crop yields and soil carbon sequestration on an Andisol in northern Japan, Soil Sci. Plant Nutr., 55, 546–557, https://doi.org/10.1111/j.1747-0765.2009.00385.x, 2009.

Kopittke, P. M., Hernandez-Soriano, M. C., Dalal, R. C., Finn, D., Menzies, N. W., Hoeschen,
C., and Mueller, C. W.: Nitrogen-rich microbial products provide new organo-mineral
associations for the stabilization of soil organic matter, Glob. Chang. Biol., 24, 1762–1770,
https://doi.org/10.1111/gcb.14009, 2018.

- Kravchenko, A. N. and Guber, A. K.: Soil pores and their contributions to soil carbon
 processes, Geoderma, 287, 31–39, https://doi.org/10.1016/j.geoderma.2016.06.027, 2017.
- Kravchenko, A. N. and Robertson, G. P.: Whole-Profile Soil Carbon Stocks: The Danger of
 Assuming Too Much from Analyses of Too Little, Soil Sci. Soc. Am. J., 75, 235–240,
 https://doi.org/10.2136/sssaj2010.0076, 2011.
- Lal, R.: Residue management, conservation tillage and soil restoration for mitigating
 greenhouse effect by CO2-enrichment, Soil Tillage Res., 43, 81–107, 1997.
- Lal, R.: Sequestering carbon and increasing productivity by conservation agriculture, J. Soil
 Water Conserv., 70, 55A-62A, https://doi.org/10.2489/jswc.70.3.55A, 2015.

Lal, R.: Digging deeper: A holistic perspective of factors affecting soil organic carbon
sequestration in agroecosystems, Glob. Chang. Biol., 24, 3285–3301,
https://doi.org/10.1111/gcb.14054, 2018.

Laub, M., Corbeels, M., Couëdel, A., Ndungu, S. M., Mucheru-muna, M. W., Mugendi, D.,
Necpalova, M., Waswa, W., Van de Broek, M., Vanlauwe, B., and Six, J.: Managing soil
organic carbon in tropical agroecosystems: evidence from four long-term experiments in
Kenya, SOIL, 9, 301–323, https://doi.org/10.5194/soil-9-301-2023, 2023.

Laura, van der P. K., Andy, R., Meagan, S., Francisco, C. J., Wallenstein, M. D., and Cotrufo,
M. F.: Addressing the soil carbon dilemma: Legumes in intensified rotations regenerate soil
carbon while maintaining yields in semi-arid dryland wheat farms., Agric. Ecosyst. Environ.,
330, https://doi.org/10.1016/j.agee.2022.107906, 2022.

- Leal, O. A., Amado, T. J. C., Fiorin, J. E., Keller, C., Reimche, G. B., Rice, C. W., Nicoloso,
 R. S., Bortolotto, R. P., and Schwalbert, R.: Linking cover crop residue quality and tillage
 system to <u>eo2CO2-e-C</u> emission, soil c and n stocks and crop yield based on a long-term
- 954 experiment, Agronomy, 10, https://doi.org/10.3390/agronomy10121848, 2020.
- Li, Y., Li, Z., Chang, S. X., Cui, S., Jagadamma, S., Zhang, Q., and Cai, Y.: Residue retention
 promotes soil carbon accumulation in minimum tillage systems: Implications for conservation
 agriculture, Sci. Total Environ., https://doi.org/10.1016/j.scitotenv.2020.140147, 2020.
- 958 Liang, B. C., VandenBygaart, A. J., MacDonald, J. D., Cerkowniak, D., McConkey, B. G.,

- Desjardins, R. L., and Angers, D. A.: Revisiting no-till's impact on soil organic carbon storage
 in Canada, Soil Tillage Res., 198, 104529, https://doi.org/10.1016/j.still.2019.104529, 2020.
- 961 Lorenz, K. and Lal, R.: The Depth Distribution of Soil Organic Carbon in Relation to Land
 962 Use and Management and the Potential of Carbon Sequestration in Subsoil Horizons, Adv.
- 963 Agron., 88, 35–66, https://doi.org/10.1016/S0065-2113(05)88002-2, 2005.
- Ma, S., He, F., Tian, D., Zou, D., Yan, Z., Yang, Y., Zhou, T., Huang, K., Shen, H., and Fang,
 J.: Variations and determinants of carbon content in plants: A global synthesis, Biogeosciences,
 15, 693–702, https://doi.org/10.5194/bg-15-693-2018, 2018.
- Malepfane, N. M., Muchaonyerwa, P., Hughes, J. C., and Zengeni, R.: Land use and site effects
 on the distribution of carbon in some humic soil profiles of KwaZulu-Natal, South Africa,
 Heliyon, 8, https://doi.org/10.1016/j.heliyon.2021.e08709, 2022.
- Mapanda, F., Mupini, J., Wuta, M., Nyamangara, J., and Rees, R. M.: A cross-ecosystem
 assessment of the effects of land cover and land use on soil emission of selected greenhouse
 gases and related soil properties in Zimbabwe, Eur. J. Soil Sci., 61, 721–733,
 https://doi.org/10.1111/j.1365-2389.2010.01266.x, 2010.
- Mbanyele, V., Mtambanengwe, F., Nezomba, H., Groot, J. C. J., and Mapfumo, P.:
 Comparative short-term performance of soil water management options for increased
 productivity of maize-cowpea intercropping in semi-arid Zimbabwe, J. Agric. Food Res., 5,
 100189, https://doi.org/10.1016/j.jafr.2021.100189, 2021.
- Mhlanga, B., Ercoli, L., Pellegrino, E., Onofri, A., and Thierfelder, C.: The crucial role of
 mulch to enhance the stability and resilience of cropping systems in southern Africa, Agron.
 Sustain. Dev., 41, https://doi.org/10.1007/s13593-021-00687-y, 2021.
- Mhlanga, B., Pellegrino, E., Thierfelder, C., and Ercoli, L.: Conservation agriculture practices
 drive maize yield by regulating soil nutrient availability, arbuscular mycorrhizas, and plant
 nutrient uptake, F. Crop. Res., 277, 108403, https://doi.org/10.1016/j.fcr.2021.108403, 2022a.
- Mhlanga, B., Ercoli, L., Thierfelder, C., and Pellegrino, E.: Conservation agriculture practices
 lead to diverse weed communities and higher maize grain yield in Southern Africa, F. Crop.
 Res., 289, 108724, https://doi.org/10.1016/j.fcr.2022.108724, 2022b.
- Minasny, B., Malone, B. P., McBratney, A. B., Angers, D. A., Arrouays, D., Chambers, A.,
 Chaplot, V., Chen, Z. S., Cheng, K., Das, B. S., Field, D. J., Gimona, A., Hedley, C. B., Hong,
 S. Y., Mandal, B., Marchant, B. P., Martin, M., McConkey, B. G., Mulder, V. L., O'Rourke,
 S., Richer-de-Forges, A. C., Odeh, I., Padarian, J., Paustian, K., Pan, G., Poggio, L., Savin, I.,
 Stolbovoy, V., Stockmann, U., Sulaeman, Y., Tsui, C. C., Vågen, T. G., van Wesemael, B.,
 and Winowiecki, L.: Soil carbon 4 per mille, Geoderma, 292, 59–86,
 https://doi.org/10.1016/j.geoderma.2017.01.002, 2017.
- Mtambanengwe, F., Mapfumo, P., and Kirchmann, H.: Decomposition of organic matter in soil
 as influenced by texture and pore size distribution, in: Managing Nutrient Cycles to Sustain
 Soil Fertility in Sub-Saharan Africa, edited by: Bationo, A., Academy Science Publishers and
 TSBF CIAT, Nairobi, 261–276, 2004.
- Nyamangara, J., Masvaya, E. N., Tirivavi, R., and Nyengerai, K.: Effect of hand-hoe based
 conservation agriculture on soil fertility and maize yield in selected smallholder areas in
 Zimbabwe, Soil Tillage Res., 126, 19–25, https://doi.org/10.1016/j.still.2012.07.018, 2013.

- Patra, S., Julich, S., Feger, K. H., Jat, M. L., Sharma, P. C., and Schwärzel, K.: Effect of conservation agriculture on stratification of soil organic matter under cereal-based cropping systems, Arch. Agron. Soil Sci., 65, 2013–2028, https://doi.org/10.1080/03650340.2019.1588462, 2019.
- Paustian, K., Lehmann, J., Ogle, S., Reay, D., Robertson, G. P., and Smith, P.: Climate-smart
 soils, Nature, 532, 49–57, https://doi.org/10.1038/nature17174, 2016.
- Powlson, D. S., Stirling, C. M., Jat, M. L., Gerard, B. G., Palm, C. A., Sanchez, P. A., and
 Cassman, K. G.: Limited potential of no-till agriculture for climate change mitigation, Nat.
 Clim. Chang., 4, 678–683, https://doi.org/10.1038/nclimate2292, 2014.
- Powlson, D. S., Stirling, C. M., Thierfelder, C., White, R. P., and Jat, M. L.: Does conservation agriculture deliver climate change mitigation through soil carbon sequestration in tropical agro-ecosystems?, "Agriculture, Ecosyst. Environ., 220, 164–174, https://doi.org/10.1016/j.agee.2016.01.005, 2016.
- <u>R Core Team, 2020. R: A Language and Environment for Statistical Computing. R Foundation</u>
 <u>for Statistical Computing, Vienna, Austria. https://www.R-project.org/.</u>
- Rumpel, C., Chabbi, A., and Marschner, B.: Carbon Storage and Sequestration in Subsoil
 Horizons: Knowledge, Gaps and Potentials, in: Recarbonization of the Biosphere: Ecosystems
 and the Global Carbon Cycle, edited by: Lal, R., Lorenz, K., Hüttl, R. F., Schneider, B. U., and
 Von Braun, J., Springer Science+Business Media B.V, 445–464, https://doi.org/10.1007/97894-007-4159-1, 2012.
- Sanaullah, M., Chabbi, A., Maron, P. A., Baumann, K., Tardy, V., Blagodatskaya, E.,
 Kuzyakov, Y., and Rumpel, C.: How do microbial communities in top- and subsoil respond to
 root litter addition under field conditions?, Soil Biol. Biochem., 103, 28–38,
 https://doi.org/10.1016/j.soilbio.2016.07.017, 2016.
- Shumba, A., Dunjana, N., Nyamasoka, B., Nyamugafata, P., Madyiwa, S., and Nyamangara,
 J.: Maize (*Zea mays*) yield and its relationship to soil properties under integrated fertility,
 mulch and tillage management in urban agriculture, South African J. Plant Soil, 1–10,
 https://doi.org/10.1080/02571862.2019.1678686, 2020.
- Shumba, A., Chikowo, R., Thierfelder, C., Corbeels, M., Six, J., and Cardinael, R.: Data for
 "Mulch application as the overarching factor explaining increase in soil organic carbon stocks
 under conservation agriculture in two 8-year-old experiments in Zimbabwe",
 https://doi.org/10.18167/DVN1/VPOCHN, CIRAD Dataverse, V2 Conservation agriculture
 increases soil organic carbon stocks but not soil CO 2 efflux in two 8-year-old experiments in
 increases soil organic carbon stocks but not soil CO 2 efflux in two 8-year-old experiments in
- 1034 Zimbabwe, EGUsphere, 2023, 1–40, https://doi.org/10.18167/DVN1/VPOCHN, 2023a.
- Shumba, A., Chikowo, R., Corbeels, M., Six, J., Thierfelder, C., and Cardinael, R.: Long-term
 tillage, residue management and crop rotation impacts on N₂O and CH₄ emissions on two
 contrasting soils in sub-humid Zimbabwe, Agric. Ecosyst. Environ., 341,
 https://doi.org/10.1016/j.agee.2022.108207, 2023b.
- Singh, G., Schoonover, J. E., Williard, K. W. J., Kaur, G., and Crim, J.: Carbon and Nitrogen
 Pools in Deep Soil Horizons at Different Landscape Positions, Soil Sci. Soc. Am. J., 82, 1512–
 1525, https://doi.org/10.2136/sssaj2018.03.0092, 2018.
- 1042 Six, J., Paustian, K., and Elliott, E.: Aggregate and soil organic matter dynamics under

Mis en forme : Police : Italique

-{	Mis en forme : Indice
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1043 conventional and no-tillage systems, Soil Sci. Soc. Am. J., 63, 1350–1358, 1999.

Six, J., Elliott, E. T., and Paustian, K.: Soil macroaggregate turnover and microaggregate
formation: A mechanism for C sequestration under no-tillage agriculture, Soil Biol. Biochem.,
32, 2099–2103, https://doi.org/10.1016/S0038-0717(00)00179-6, 2000.

Six, J., Conant, R. T., Paul, E. A., and Paustian, K.: Stabilization mechanisms of soil organic
 matter : Implications for C-saturation of soils, 155–176, 2002.

Sun, W., Canadell, J. G., Yu, L. L., Yu, L. L., Zhang, W., Smith, P., Fischer, T., and Huang,
Y.: Climate drives global soil carbon sequestration and crop yield changes under conservation
agriculture, Glob. Chang. Biol., 26, 3325–3335, https://doi.org/10.1111/gcb.15001, 2020.

Swanepoel, C. M., van der Laan, M., Weepener, H. L., du Preez, C. C., and Annandale, J. G.:
Review and meta-analysis of organic matter in cultivated soils in southern Africa, Nutr. Cycl.
Agroecosystems, 104, 107–123, https://doi.org/10.1007/s10705-016-9763-4, 2016.

Swanepoel, C. M., Rötter, R. P., van der Laan, M., Annandale, J. G., Beukes, D. J., du Preez,
C. C., Swanepoel, L. H., van der Merwe, A., and Hoffmann, M. P.: The benefits of conservation
agriculture on soil organic carbon and yield in southern Africa are site-specific, Soil Tillage
Res., 183, 72–82, https://doi.org/10.1016/j.still.2018.05.016, 2018.

Thierfelder, C. and Mhlanga, B.: Short-term yield gains or long-term sustainability? – a
synthesis of Conservation Agriculture long-term experiments in Southern Africa, Agric.
Ecosyst. Environ., 326, 107812, https://doi.org/10.1016/j.agee.2021.107812, 2022.

Thierfelder, C. and Wall, P. C.: Effects of conservation agriculture techniques on infiltration
and soil water content in Zambia and Zimbabwe, Soil Tillage Res., 105, 217–227,
https://doi.org/10.1016/j.still.2009.07.007, 2009.

Thierfelder, C. and Wall, P. C.: Effects of conservation agriculture on soil quality and
productivity in contrasting agro-ecological environments of Zimbabwe, Soil Use Manag., 28,
209–220, https://doi.org/10.1111/j.1475-2743.2012.00406.x, 2012.

Thierfelder, C., Matemba-Mutasa, R., and Rusinamhodzi, L.: Yield response of maize (*Zea mays* L.) to conservation agriculture cropping system in Southern Africa, Soil Tillage Res., 146, 230–242, https://doi.org/10.1016/j.still.2014.10.015, 2015.

Thierfelder, C., Chivenge, P., Mupangwa, W., Rosenstock, T. S., Lamanna, C., and Eyre, J. X.:
How climate-smart is conservation agriculture (CA)? – its potential to deliver on adaptation,
mitigation and productivity on smallholder farms in southern Africa, Food Secur., 9, 537–560,
https://doi.org/10.1007/s12571-017-0665-3, 2017.

Thierfelder, C., Baudron, F., Setimela, P., Nyagumbo, I., Mupangwa, W., Mhlanga, B., Lee,
N., and Gérard, B.: Complementary practices supporting conservation agriculture in southern
Africa. A review, Agron. Sustain. Dev., 38, https://doi.org/10.1007/s13593-018-0492-8, 2018.

1078 Thorup-Kristensen, K., Halberg, N., Nicolaisen, M., Olesen, J. E., Crews, T. E., Hinsinger, P., 1079 Kirkegaard, J., Pierret, A., and Dresbøll, D. B.: Digging Deeper for Agricultural Resources, Value Deep Plant 406-417. 1080 the of Rooting, Trends Sci., 25, 1081 https://doi.org/10.1016/j.tplants.2019.12.007, 2020.

1082 Villarino, S. H., Pinto, P., Jackson, R. B., and Piñeiro, G.: Plant rhizodeposition : A key factor 1083 for soil organic matter formation in stable fractions, Sci. Adv., 7, 1–14, Mis en forme : Police : Italique

1084 https://doi.org/10.1126/sciadv.abd3176, 2021.

1085 Virk, A. L., Lin, B. J., Kan, Z. R., Qi, J. Y., Dang, Y. P., Lal, R., Zhao, X., and Zhang, H. L.:
1086 Simultaneous effects of legume cultivation on carbon and nitrogen accumulation in soil, Adv.
1087 Agron., 171, 75–110, https://doi.org/10.1016/bs.agron.2021.08.002, 2022.

Wendt, J. W. and Hauser, S.: An equivalent soil mass procedure for monitoring soil organic
carbon in multiple soil layers, Eur. J. Soil Sci., 64, 58–65, https://doi.org/10.1111/ejss.12002,
2013.

1091Yang, L., Luo, Y., Lu, B., Zhou, G., Chang, D., Gao, S., Zhang, J., Che, Z., and Cao, W.: Long-1092term maize and pea intercropping improved subsoil carbon storage while reduced greenhouse1093gasemissions,Agric.Ecosyst.Environ.,349,108444,

1094 https://doi.org/10.1016/J.AGEE.2023.108444, 2023.

Yost, J. L. and Hartemink, A. E.: How deep is the soil studied – an analysis of four soil science
 journals, Plant Soil, 452, 5–18, https://doi.org/10.1007/s11104-020-04550-z, 2020.

1097