

## Organic matter cycling along geochemical, geomorphic and disturbance gradients in forests and cropland of the African Tropics – Project TropSOC Database Version 1.0

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 2 cropland of the African Tropics - Project TropSOC Database Version 1.0

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## 31 Abstract

32 The African Tropics are hotspots of modern-day land-use change and are, at the same time, of  
 33 great relevance for the cycling of carbon (C) and nutrients between plants, soils and the  
 34 atmosphere. However, the consequences of land conversion on biogeochemical cycles are still  
 35 largely unknown as they are not studied in a landscape context that defines the geomorphic,  
 36 geochemically and pedological framework in which biological processes take place. Thus, the  
 37 response of tropical soils to disturbance by erosion and land conversion is one of the great  
 38 uncertainties in assessing the carrying capacity of tropical landscapes to grow food for future  
 39 generations and in predicting greenhouse gas fluxes (GHG) from soils to the atmosphere and,  
 40 hence, future earth system dynamics.

41 Here, we describe version 1.0 of an open access database created as part of the project  
 42 **“Tropical soil organic carbon dynamics along erosional disturbance gradients in relation**  
 43 **to variability in soil geochemistry and land use” (TropSOC).** TropSOC v1.0 contains spatial  
 44 and temporal explicit data on soil, vegetation, environmental properties and land management  
 45 collected from 136 pristine tropical forest and cropland plots between 2017 and 2020 as part of  
 46 several monitoring and sampling campaigns in the Eastern Congo Basin and the East African Rift  
 47 Valley System. The results of several laboratory experiments focusing on soil microbial activity,  
 48 C cycling and C stabilization in soils complement the dataset to deliver one of the first landscape  
 49 scale datasets to study the linkages and feedbacks between geology, geomorphology and  
 50 pedogenesis as controls on biogeochemical cycles in a variety of natural and managed systems  
 51 in the African Tropics.

52 The hierarchical and interdisciplinary structure of the TropSOC database allows for linking a wide  
 53 range of parameters and observations on soil and vegetation dynamics along with other  
 54 supporting information that may also be measured at one or more levels of the hierarchy.  
 55 TropSOC’s data marks a significant contribution to improve our understanding of the fate of  
 56 biogeochemical cycles in dynamic and diverse tropical African (agro-)ecosystems. TropSOC v1.0  
 57 can be accessed through the supplementary material provided as part of this manuscript or as a  
 58 separate download via the websites of the Congo Biogeochemistry observatory and the GFZ data  
 59 repository where version updates to the database will be provided as the project develops.

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## 62 1. Rationale to project TropSOC

### 63 1.1 Changing tropical environments in Africa

64 Tropical ecosystems provide many services of global importance. Tropical forests are among the  
 65 largest terrestrial carbon (C) reservoirs and show some of the highest levels of biodiversity (Losos  
 66 and Leigh, 2004; Pan et al., 2014). At the same time, tropical landscapes are among the most  
 67 dynamic regions worldwide and hotspots of modern day land-use change (Hansen et al., 2013)  
 68 as they have to provide food for some of the poorest yet fastest growing populations on the planet.  
 69 In particular, the African continent is facing huge environmental and societal challenges with a  
 70 projected population growth of 400% by the end of this century (Gerland et al., 2014), much of it  
 71 happening in (sub-)tropical sub-Saharan Africa. In consequence, forested landscapes in tropical  
 72 Africa are currently facing unprecedented levels of land conversion and land degradation,  
 73 accompanied by decreasing soil fertility (UNESCO and WHC, 2010). At the same time, unlike  
 74 other tropical regions of the world, where deforestation are driven by the extension of commodity  
 75 plantations and commercial logging, much of the deforestation in tropical African countries is  
 76 driven by smallholder farms that apply slash and burn practices for subsistence farming with little  
 77 alternatives to provide food for their families (Curtis et al., 2018; Tyukavina et al., 2018). As a  
 78 result, deforestation and soil degradation have accelerated greatly since the second half of the  
 79 20<sup>th</sup> century with soil erosion, in particular, emerging as the main driver of soil degradation.

80 Today, erosion rates of tropical agricultural land globally are estimated at approx. 10.4 billion tons  
 81 of soil per year and 0.2 billion tons of C per year. Tropical agricultural soil erosion represents  
 82 therefore about half of the annual agricultural erosion globally, while only representing about one  
 83 third of global cropland (Doetterl et al., 2012). An exemplary region to observe the consequences  
 84 of land use change on soil resources and biogeochemical cycles in the tropical African region  
 85 context is the African great lakes region along the East African Rift Valley System along the  
 86 borders between the Democratic Republic of the Congo, Burundi, Rwanda and Uganda.

87 The region is a model for the complex interplay of socio-economic factors and their  
 88 consequences for environmental systems in the Tropics. One of the highest human fertility rates  
 89 globally (e.g. recent estimates for the last decade range from 7.3-7.7 children per woman in the  
 90 province of South Kivu, Eastern DRC) (Dumbaugh et al., 2018) leads to massive population  
 91 growth in the region, largely relying on local food and energy resources. Ridden by conflict and  
 92 open warfare in the 1990s and early 2000s, population growth in the region is further aggravated



93 as a result of refugees from remote areas settling nearby safer, larger cities in the region  
 94 (Kuijirakginia et al., 2010). In consequence, massive deforestation of upland forests for fuel  
 95 gathering and cropland expansion is taking place (Hansen et al., 2013), leading to large erosional  
 96 soil fluxes and consequential soil degradation threatening soil quality (Karamage et al., 2016).  
 97 Once conversion to agricultural land takes place, soil conservation measures could counteract  
 98 the loss of soil quality (Veldkamp et al., 2020). But these measures are rare in the Eastern Congo  
 99 Basin due to poverty of subsistence farmers, socio-economic instability and a lack of  
 100 governmental intervention (Heri-Kazi Bisimwa and Biielders, 2020). Soil tillage and harvesting  
 101 further degrade the nutrient containing litter and topsoil layers. In consequence, fields often have  
 102 to be abandoned after only a few decades of use and recover only poorly (Carreño-Rocabado et  
 103 al., 2012; Ewel et al., 1991; Hattori et al., 2019; Heinrich et al., 2020; Kleinman et al., 1996;  
 104 Lawrence et al., 2010).

## 105 **1.2 Tropical soils responding to disturbance**

106 With the expansion of cropland into forested landscapes soil erosion rates are expected to  
 107 continue to increase. Soil erosion will undoubtedly impact biogeochemical cycles and change the  
 108 input, storage and exchange of C between soils and atmosphere as well as the flux of nutrients  
 109 between plants and soils in tropical systems in the region. To understand how tropical soils and  
 110 ecosystems respond to erosional disturbance, it is necessary to consider the combined effects of  
 111 climate, geology, topography, soil formation, biological processes and human disturbance. To  
 112 date, no study on the interrelationship of these controls on biogeochemical cycles has been  
 113 carried out in tropical ecosystems. However, studies carried out in other regions have shown that  
 114 controls on soil C dynamics, for example, are highly interlinked (Doetterl et al., 2015a; Hobley and  
 115 Wilson, 2016; Nadeu et al., 2015).

116 Soil redistribution as a consequence of erosion also changes the functionality of landscape units.  
 117 For example, soil degradation on hillslopes is matched by a rapid buildup of sediment deposits in  
 118 valley bottoms, where C and nutrient rich soil is rapidly buried in subsoils under new sediments.  
 119 While this consequence of deforestation can lead to an increase in the residence time of C due  
 120 to slower microbial C turnover in buried soil (Doetterl et al., 2012; Alcantara et al., 2017), important  
 121 nutrients are now lost to plants leading to biomass productivity (Veldkamp et al. 2020) and  
 122 degraded tropical forests generally negative for microbial processes in soils (Sahani & Behera,  
 123 2001). Soil redistribution is also known to change the temporal and spatial patterns of soil  
 124 weathering and affects C stabilization. In agricultural systems, the effects of this pressure can be



125 observed very clearly: erosion removes weathered soil from eroding slopes but also brings the  
 126 soil weathering front into closer contact with the C cycle (which occurs primarily in topsoils),  
 127 thereby affecting CNP cycling and the stabilization of C with minerals in these systems (e.g. Berhe  
 128 et al., 2012; Park et al., 2014; Doetterl et al., 2016).

129 Feedbacks on biogeochemical cycles between soil weathering, erosion will differ significantly not  
 130 only between natural and disturbed systems, but also between systems with differing soil mineral  
 131 reactivity. Recent advances have shown that mineral reactivity, constrained predominantly by soil  
 132 weathering and the mineralogy of the soil parent material, has direct control over soil organic  
 133 carbon, with climate exerting only indirect control through its impact on biogeochemical processes  
 134 and matter fluxes (Doetterl et al., 2015a; Tang and Riley, 2015). However, the exact effects of  
 135 mineralogy on the temperature sensitivity of microbial decomposer communities and the primary  
 136 productivity of ecosystems have, to date, not been constrained (Hahm et al., 2014; Tang and  
 137 Riley, 2015).

### 138 **1.3 Importance and outlook of research on the future of tropical biogeochemical cycles**

139 Tropical Africa is expected to experience great changes to both soil biogeochemical cycling and  
 140 ecosystem level carbon (C) fluxes between soil, plants and the atmosphere, with unknown  
 141 consequences for biogeochemical cycles. Despite decades of recognizing their importance,  
 142 tropical soils remain among the least studied in the world (Mohr and van Baren, 1954; Mohr et  
 143 al., 1972; Ssali et al., 1986; Juo and Franzluebbers, 2003). Although a more complete  
 144 understanding on soil-plant coupling in tropical environments is critical, most of our process  
 145 understanding on biogeochemical cycling between plant and soil is still derived from temperate  
 146 regions. However, due to differences in their environmental setting and soil forming history, many  
 147 tropical soil systems will likely react very differently to soil disturbance and land conversion than  
 148 temperate soil systems. For example, temperate ecosystems can differ fundamentally in the way  
 149 nutrients cycle and in the dominating and limiting factors for plant growth (Du et al., 2020). In  
 150 contrast to soils in the temperate zone, long lasting chemical weathering has led to a massive  
 151 depletion of mineral nutrients from soils in many tropical systems, although the remaining  
 152 available nutrients are very efficiently re-cycled in natural tropical biospheres (Walker and Syers,  
 153 1976; Vitousek, 1984). Hence, any loss of nutrients is therefore a critical disturbance with direct  
 154 effects on the functioning of tropical (agro-)ecosystems. Recent studies highlight the importance  
 155 of soil degradation and the change in chemical soil properties that follows land conversion on  
 156 plant communities in tropical systems (Bauters et al., 2021), organic matter turnover by microbial



157 decomposers (Kidinda et al., 2020 in review; Bukombe et al., 2021 in review) and the stabilization  
 158 of C and nutrients in soil of varying mineralogical properties (Reichenbach et al., 2021 in review).

159 Improving our process understanding on the consequences coupling between soil  
 160 biogeochemistry and plant responses in the context of tropical land use changes of land use  
 161 change on plant-soil interactions will help to better constrain plant-soil interactions in ecosystem  
 162 and land surface models and to better inform policy makers and stakeholders in improving land  
 163 management practices.

#### 164 **1.4 Objectives and framework**

165 In the following we aim at providing an overview on the data collected by project TropSOC which  
 166 is now available to the research community as an open access database. We give a brief  
 167 description of the project's design before elaborating the structure of the database and its content.  
 168 Note that beyond the overview information presented here, more details to methods and sampling  
 169 designs for each assessed parameter is explained in great detail in the supplementary metadata  
 170 files accompanying the database.

171 The main objective of project TropSOC was to develop a mechanistic understanding of plant and  
 172 microbial process responses to changing soil properties in the African Tropics exemplified along  
 173 land use, erosional and soil geochemical gradients studied in the Congo and the Albertine Rift.  
 174 Trying to understand biogeochemical cycling affected by human activities in tropical (agro-  
 175 )ecosystems as a whole, TropSOC had two main foci:

176 (i) investigate how nutrient fluxes and organic matter allocation between tropical soils, plants differ  
 177 in relation to the controlling factors geochemistry, topography and land use.

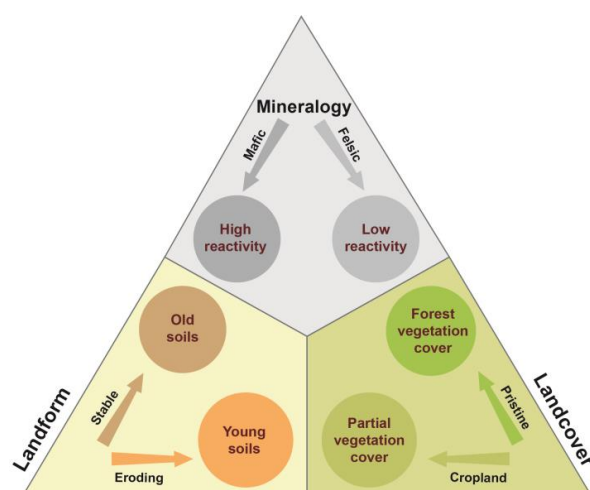
178 (ii) investigate how the geochemistry of soils and their parent material control, interact with or  
 179 mediate the severity of erosional disturbance on C cycling in tropical soils.

180 In order to address these objectives, project TropSOC investigates effects on tropical soil  
 181 biogeochemical cycling and biological responses to variation in soil and environmental properties  
 182 along three main vectors (Figure 1): (i) Mineralogy of parent material, since it may drive the the  
 183 geochemical features of soils developed which control soil fertility and the potential of soils to  
 184 stabilize organic matter and nutrients. (ii) Landform, since topography may influence water and  
 185 soil fluxes, particularly erosional soil loss on slopes and soil deposition in valleys. (iii) Vegetation  
 186 and land cover, since it may control the input to and extraction of organic matter from soil, and



187 respond to variation in soil properties and hydrology, as well as mediate the impact of rainfall to  
 188 induce soil erosion.

189



Anthropogenic disturbance vs. Natural variability

**Figure 1.** Factorial design of the project TropSOC studying biogeochemical cycles in Central African tropical forest and agricultural landscapes in relation to mineralogy, landform and land cover types.

190 Conducted in one of the hotspots of Global Change, the Central African Congo Basin and African  
 191 Great Lakes region the database described here is the foundation for several manuscripts  
 192 published as a part of the 2021 special issue “*Tropical biogeochemistry of soils in the Congo*  
 193 *Basin and the African Great Lakes region*” in SOIL Journal (Bukombe et al. 2021, in review;  
 194 Kidinda et al. 2020; Summerauer et al. 2021 in review; Reichenbach et al. 2021 in review; Wilken  
 195 et al. 2020 in review).

## 196 2. Study and sampling design

### 197 2.1 Study area - Climate, topography, land use

198 The study area of TropSOC is located in the eastern part of the Democratic Republic of the Congo,  
 199 Rwanda and Uganda, in the border region between the Congo and the Nile basin (Figure 2). It is  
 200 yet largely understudied (Schimel et al., 2015) despite its great significance for the global climate  
 201 system (Jobbágy and Jackson, 2000, Amundson et al., 2015) and being confronted with rapid





202 land conversion (Hansen et al., 2013) and forest degradation). The Climate of the study region is  
203 classified as tropical humid with weak monsoonal dynamics (Köppen Af - Am) and mean annual  
204 temperatures (MAT) ranging between 15.3 and 19.3 °C and mean annual precipitation (MAP)  
205 between 1498 and 1924 mm (Fick & Hijmans, 2017) with high potential erosivity (Fenta et al.  
206 2017) (Figure 2d).

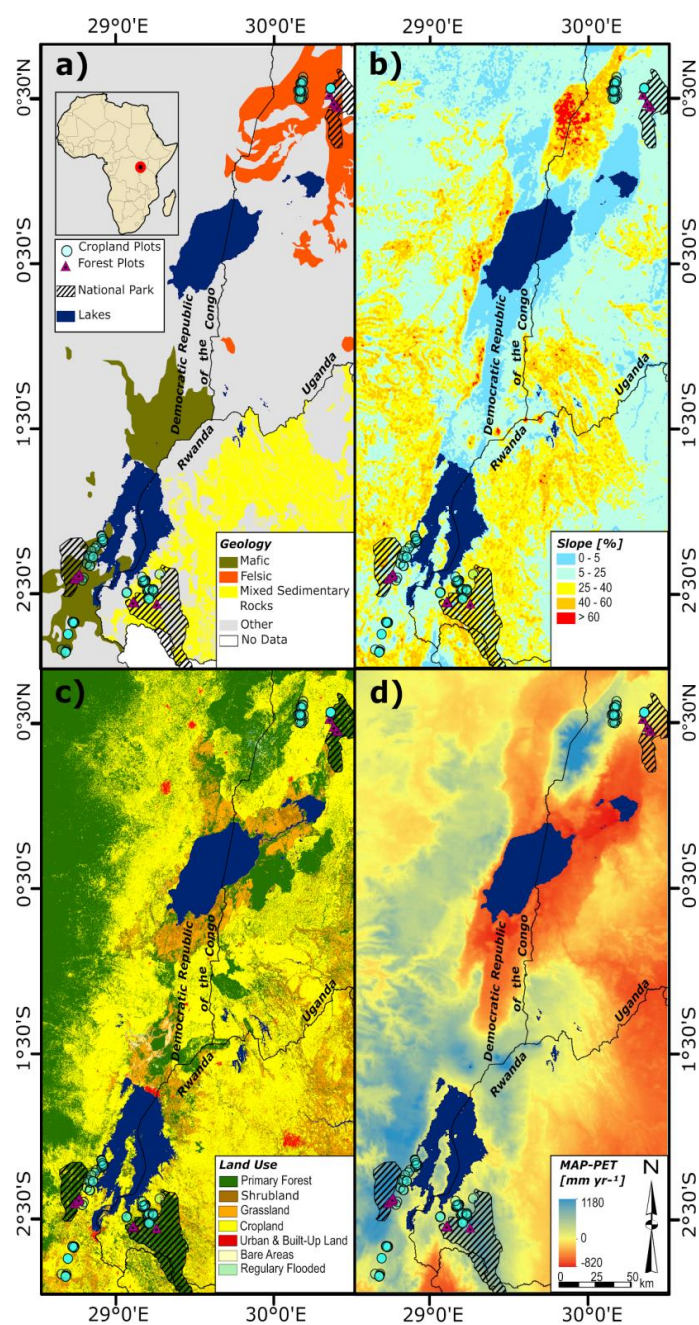
207 As a part of the Eastern African Rift Mountain System, the active tectonism within the study region  
208 produced a hilly, patchy landscape with steep slopes up to 60% and soil parent material ranging  
209 from volcanic ashes to mafic and felsic magmatic rocks as well as a sedimentary rocks of varying  
210 geochemistry and texture (Schlüter 2006) (Figure 2a,b).

211 The study area is dominated by agricultural land use, with larger patches of protected, old growth  
212 closed canopy forest in highland areas (Figure 2c). Typical crops planted for subsistence farming  
213 are rotations of cassava (*Manihot esculenta*), maize (*Zea mays*) and a variety of legumes and  
214 vegetables. The dominant vegetation in all studied forests of the region is characterized as tropical  
215 mountain forest (Verhegghen et al. 2012; van Breugel et al. 2015). Note that while forest  
216 vegetation is thought to be largely spared from direct disturbance by human activities, large  
217 mammal populations (i.e. African forest elephants, Great Apes) became extinct or largely reduced  
218 due to hunting during the 20th century resulting in a massive increase in understory.

219



220



**Figure 2.** Overview of the study region with respect to major investigated factors: soil parent material geology and geochemical regions (a), slope steepness (b), land use (c) and climate (d).



## 221 2.2 Study area - Geochemistry and soil types

222 Within the study area three regions each representing a geochemical differing parent material for  
 223 soil formation were determined. The first region (Figure 2a) is predominantly situated on mafic  
 224 magmatic rocks, typically mafic alkali-basalts ranging in age between 9-13 Ma (Schlüter 2006),  
 225 resulting from extinct (Mount Kahuzi) and active (Mount Nyiragongo) volcanic activities between  
 226 the cities of Bukavu and Goma, Kivu, DRC. The second region is situated on felsic magmatic and  
 227 metamorphic rocks typically consisting of gneissic granites ranging in age between 1600-2500  
 228 Ma (Schlüter 2006) near the city of Fort Portal on the foothill of the Rwenzori Mountain range,  
 229 Uganda. The third region is situated on a mixture of sedimentary rocks of varying geochemistry  
 230 consisting of alternate layers of quartz-rich sandstone, siltstone and dark clay schists ranging in  
 231 age between 1000-1600 Ma (Schlüter 2006) and spread across the Western Province of Rwanda  
 232 in and around the district of Rusizi.

233 The dominant soil types of the study region are various forms of deeply weathered tropical soils  
 234 (FAO, 2015). Potential ash deposition through the region's active volcanism occurs frequently,  
 235 re-fertilizing soils to various degrees. Following World Reference Base (WRB) soil classification  
 236 (IUSS WRB, 2015), soils in the mafic region can be described as umbric, vetic and geric Ferralsol  
 237 and ferralic vetic Nitisol. Soils in the mixed sedimentary rock region and the felsic region can be  
 238 described as geric and vetic Ferralsol. Soils in valley bottoms can locally show gleyic features,  
 239 where the dominating soil types are variations of fluvic Gleysol.

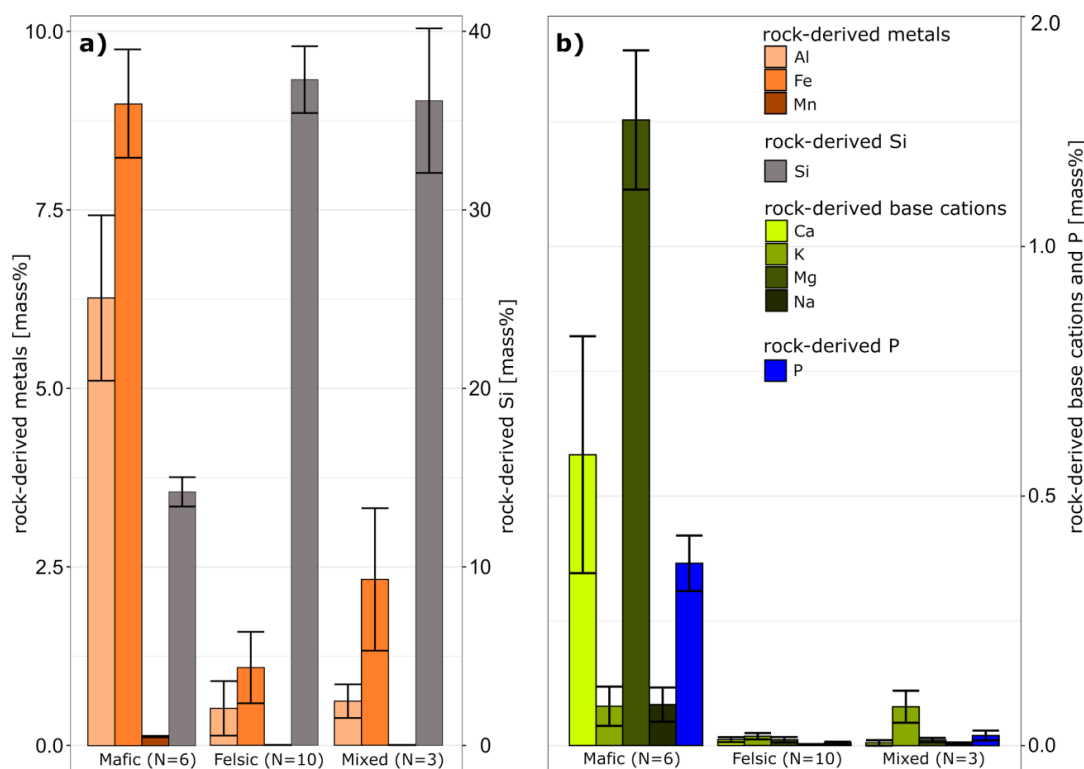
240 Several striking differences in the elemental composition of the three parent materials can be  
 241 noted. In the mafic region, bedrock is characterized by high iron (Fe) and aluminum (Al) content  
 242 as well as a comparably high content of rock-derived nutrients such as base cations and  
 243 phosphorus (P). The felsic and the sedimentary rock regions are characterized by lower contents  
 244 of Fe, Al as well as lower rock-derived nutrients contents and characterized by higher Si content  
 245 (Figure 3). A specific feature of the sedimentary site is the presence of fossil organic C in the  
 246 parent material of soils ranging between 1.29 - 4.03% C. Fossil organic C in these sediments is  
 247 further characterized by a high CN ratio (mean  $\pm$  standard deviation:  $153.9 \pm 68.5$ ), depleted in N  
 248 and free of  $^{14}\text{C}$  (due to the high age of sedimentary rock formation). The elemental composition  
 249 of soils at stable landscape position between the three regions retains the geochemical features  
 250 of its parent material to some degree and illustrates the process of enrichment of metal oxy-  
 251 hydroxides and the depletion of silica as a consequence of weathering. Generally, differences in  
 252 the elemental concentrations between the three regions are less pronounced in soil (figure 4)



253 compared to differences in parent material (figure 3). Remarkably, levels of rock-derived nutrients  
 254 in soil, while overall depleted compared to the parent material, are comparably similar, potentially  
 255 indicating biological mechanisms that keep these important nutrients in the plant-soil system  
 256 against a general trend of leaching and depletion, typical for weathered, old and nutrient poor  
 257 tropical soils (Grau et al., 2017 and references therein).

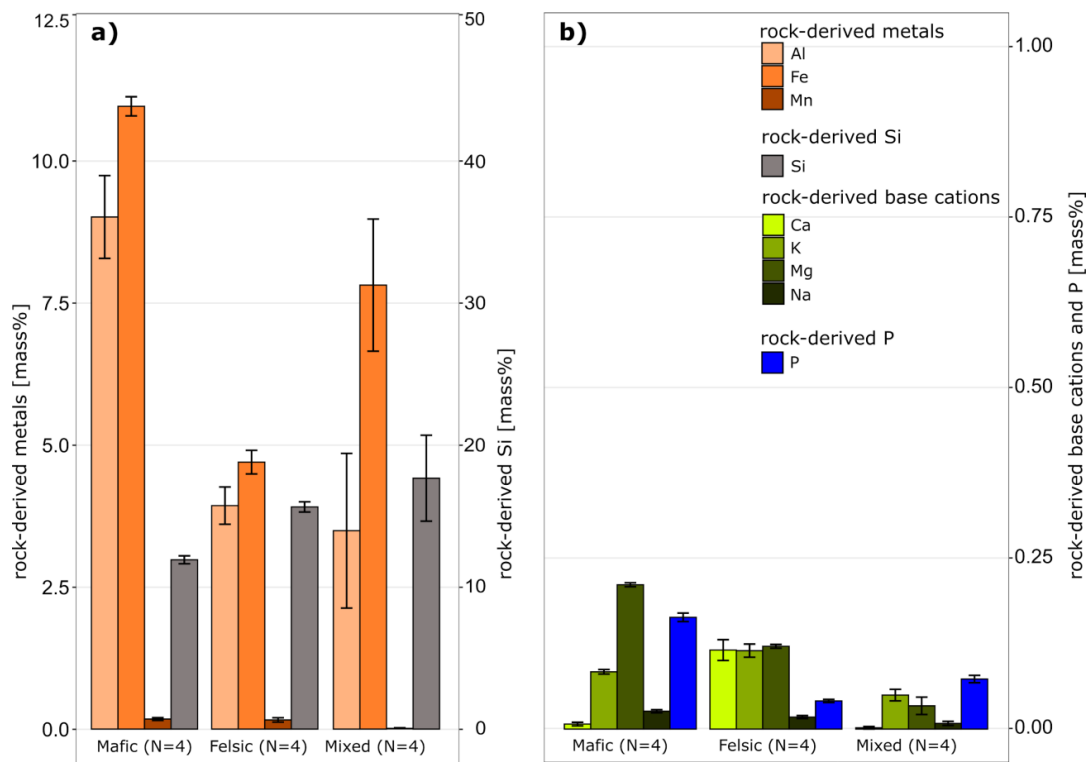
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260

261 **Figure 3.** Chemical composition of unweathered rock samples representing the parent material  
 262 for soil formation in three studied geochemical regions (mean +/- standard error). Panel 3a shows  
 263 the distribution and concentration of rock derived aluminum (Al), iron (Fe) and manganese (Mn)  
 264 and total silica content (Si). Panel 3b shows the distribution and concentration of rock derived  
 265 calcium (Ca), potassium (K), magnesium (Mg), sodium (Na) and phosphorus (P). Note the  
 266 difference in scale on y axis between panel 3a and 3b.



**Figure 4.** Soil chemical composition of subsoil in stable, old growth closed canopy forests (no erosion) in the three investigated geochemical regions (mean  $\pm$  standard error). The data illustrates the convergence of elemental concentrations between the three regions as a result of weathering and soil development. Abbreviations explained in figure 3. Note the difference in scale on y axis between panel 4a and 4b.



274 In summary, the study region provides a unique combination of (i) near-pristine forest and  
 275 agricultural land use, (ii) steep terrain and heavy tropical precipitation with high erosion potential  
 276 and (iii) geologically diverse parent material for soil formation. These factors make the study  
 277 region ideal for identifying the importance of various controls on tropical soil biogeochemical  
 278 cycles.

279

## 280 2.3 Overview to plots and sampling design

281 Plots were established along geomorphic gradients in old-growth closed canopy forest as well as  
 282 cropland in all three geochemical regions. Field campaigns to collect soil and plant samples at  
 283 136 forest and cropland plots along slope gradients (catena and stratified random approaches)  
 284 and additionally within several cropped nearby micro-catchments were carried out between March  
 285 2018 and July 2020. A detailed description on data quantity and quality can be found in the  
 286 metadata files accompanying the database and are briefly described in section 4.1 of this  
 287 publication. In order to cover potentially stable, eroding and depositional landforms, topographic  
 288 positions of plots ranged from plateaus (slope < 5%), over two slope positions (slopes between 9  
 289 and 60%) to valley positions (slopes < 5%) (Table 1).

**Table 1.** Topographic information of TropSOC plots across different geochemical regions and land use. Slope and altitude are displayed as minimum and maximum values. Each topographic position per geochemical region contains the range between 3-7 field replicate plots.

topographic position	felsic region (Uganda)					
	forest plots			cropland plots		
	plateau	sloping	valley	plateau	sloping	valley
slope [%]	3 - 5	9 - 55	3	1 - 5	7 - 50	1 - 5
altitude [m] a.s.l	1304 - 1306	1271 - 1420	1272-1277	1507 - 1797	1466 - 1830	1587 - 1768
topographic position	mafic region (DR Congo)					
	forest plots			cropland plots		
	plateau	sloping	valley	plateau	sloping	valley
slope [%]	3	11 - 60	1 - 2	0 - 5	8 - 43	0 - 3
altitude [m] a.s.l	2208 - 2227	2188 - 2248	2181 - 2310	1477 - 1731	1486 - 1774	1505 - 1708



<i>topographic position</i>	mixed sedimentary region (Rwanda)					
	forest plots			cropland plots		
	<i>plateau</i>	<i>sloping</i>	<i>valley</i>	<i>plateau</i>	<i>sloping</i>	<i>valley</i>
slope [%]	3	9 - 60	1	3 - 5	8 - 50	2 - 5
altitude [m] a.s.l	1908 - 1939	1891 - 2395	1882 - 1889	1719 - 1837	1565 - 1952	1556 - 1758

## 2.4 Sampling design forest

### 2.4.1 Forest plot installation

Sampling in forests followed a strict catena approach and plots were established following an international, standardized protocol for tropical regions (Phillips et al. 2016). Within each geochemical region, three plots covered by old-growth closed canopy tropical forest vegetation (forest that developed a complex structure characterized by large, live and dead trees) were established per topographic position as field replicates representing an area of 40 m x 40 m per plot were established from February to June 2018. Each plot was subdivided in four 20 m x 20 m subplots and a total of 36 forest plots were established this way (four topographic positions with three replicate plots each in three geochemical regions). Note that three plots in the mafic region had to be relocated due to safety reasons after the sampling period. For an overview on forest plot sampling design see Figure 5a.

### 2.4.2 Sampling mineral and organic soil layers

At the time of plot installation, four replicate soil cores per plot (one in each subplot) were taken in a depth-explicit way in 10 cm increments up to 1 m soil depth, and combined as composites per plot. In addition, one soil profile pit was dug to a depth of 100 cm in the center of one of three replicate plots (Figure 5) per topographic position in each geochemical region. These soil pits were dug and described according to FAO guidelines (FAO, 2006).

Leaf litter (L horizon) and partially decomposed organic material in O horizons were sampled at eight points along the border and in the center of each forest plot (Figure 5a) at the time of soil sampling. At each sampling point, the thickness of the L and O horizon layer were measured with a ruler and then sampled within a 5 cm x 5 cm square. When the litter layer was too thin (= no closed coverage of forest floor with litter), the sampling square was expanded to a 10 cm x 10 cm





313 to retrieve enough sample material. The nine samples of each layer per plot were combined to  
 314 one composite sample.

315 All collected composite samples were kept cooled until being brought to the laboratory (usually  
 316 within 48 hours). In the laboratory, samples were oven-dried at 40°C for 48-96 hours and then  
 317 weighed (accuracy: +/- 0.01 g). Derived soil parameters are detailed in section 2.7.

#### 318 **2.4.3 Forest inventory and aboveground standing biomass**

319 In 2018, full inventories of the forest tree species and standing aboveground biomass (AGB) were  
 320 conducted on all forest plots. The forest inventory followed an international, standardized protocol  
 321 for tropical regions (Matthews et al., 2012). First, we identified the species of all living trees with  
 322 a diameter at breast height (DBH, measured at 1.3 m above ground) greater than 10 cm in each  
 323 plot. Second, these identified trees were classified into the following empirical DBH classes: 10 –  
 324 20 cm, 20 – 30 cm, 30 – 50 cm and > 50 cm. Third, to estimate the above-ground biomass (AGB),  
 325 we constructed stand-specific height diameter (H–D) allometric relationships using a  
 326 representative subset of the plot-specific trees (Méchain et al., 2017). For this, 20% of all  
 327 measured, specific trees were selected for height measurement, across the DBH range that was  
 328 recorded per plot. Depending on the tree abundance of each DBH class, the height of three to  
 329 five individual trees were then measured using a hypsometer (Nikon Laser Rangefinder Forestry  
 330 Pro II, Nikon, Japan). AGB for each individual tree was then estimated using the allometric  
 331 equation as described by Chave et al. (2014) for moist tropical forests. To estimate wood density  
 332 data, we used species averages from the DRYAD global wood density database (Zanne et al.,  
 333 2009). To extrapolate this information for the entire plot for all our sites, we applied a stand-  
 334 specific height-diameter regression model; modelHD, available within the R package BIOMASS  
 335 (Méchain et al., 2017). In a last step, aboveground standing biomass carbon stock was estimated  
 336 assuming that that all samples standing biomass has a 50 wt.% share of C (Chave et al., 2005).  
 337 A re-census was carried out in 2020, in order to detect changes in above-ground standing  
 338 biomass and to determine tree mortality. Tree mortality rate ( $\lambda$ ) at each plot was assessed  
 339 following Lewis et al. (2004), using inventories conducted in 2018 and 2020. Tree mortality rate  
 340 was calculated for all tree stems with DBH>10cm in every plot.

#### 341 **2.4.4 Canopy leaves**

342 To assess plant functional traits (leaf nitrogen, phosphorus, potassium, magnesium and calcium  
 343 content) of living canopy leaves (see section 2.7), we sampled, at the beginning of the weak dry





season (December-February), sun-exposed shoots from the outer canopy of selected tree species that collectively make up 80% of the standing basal area per plot with the help of trained tree climbers and following a sampling protocol described in Pérez-Harguindeguy et al. (2016). For every tree species, we selected at least 3 individual trees, and a minimum of five and maximum of 17 trees per plot were sampled for mature, healthy-looking (= without signs of herbivory) individual canopy leaves. Where sampling of outer canopy leaves was physically not feasible, partially shaded leaves situated below the uppermost canopy were sampled.

## 2.5. Sampling design cropland

### 2.5.1 Cropland plot installation

Plots on cropland were established following a stratified random approach using the same slope classification and selection criteria as for forest sites. However, cropland plots belonging to the same geochemical region and topographic position were not connected along a hillslope catena. On cropland only fields that were currently covered by cassava were sampled. Cassava fields were chosen since cassava is one of the most important food crops in the region, harvested for both tubers and leaves. Rotations of cassava, maize, pulses and vegetables are common throughout the area and two harvests are possible per year. The main varieties of cassava on our sites were Mwabailon, Nabiombo, Mwamizinzi, Sawasawa (in Eastern DRC), Bukalasa, Shayidire, Gitamisi, Amaduda (in Rwanda), Sambati, and Mubalaya (in Uganda). Only fields without soil protection measurements (i.e. terraced systems) were sampled. For an overview on forest plot sampling design see Figure 5b.

### 2.5.2 Soil sampling

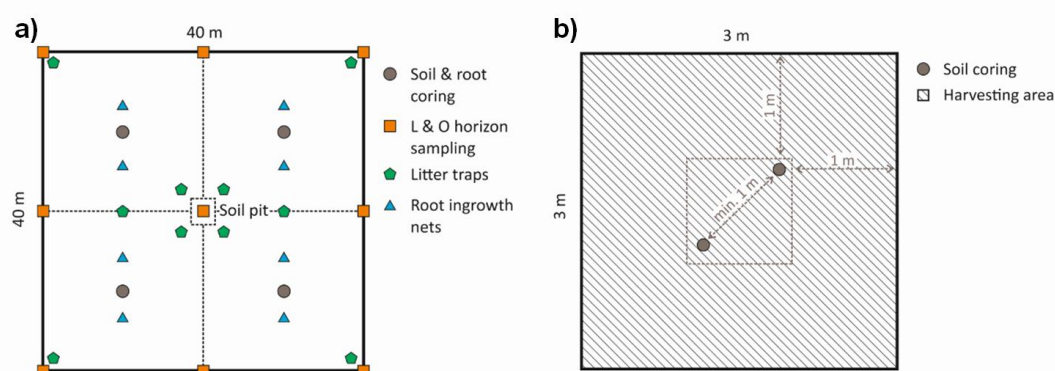
Soil sampling was carried out in the same way as for forest soils with the exception that only two cores were combined per plot taken within a 3 m x 3 m area to create depth explicit composite samples. A total of 100 cropland plots were sampled this way (Figure 5) with 3-7 field replicate plots per topographic position (plateaus, slopes, valleys) in each geochemical region. No L and O horizons were present in cropland, and no soil profile description was carried out. Derived soil parameters are detailed in section 2.7.

### 2.5.3 Biomass and crop yield

As part of the regional stratified random sampling design for cropland plots (see cropland plot installation), biomass from different cassava varieties was collected for 65 plots out of the 100



sampled cropland plots. Biomass was sampled shortly before harvest, approximately at the time of the plant tuber's maximum development. The timing of harvest differed between 12 - 24 months after planting depending on the variety and season. Within each plot, a 3 m x 3 m sampling area was chosen close to the center of each field and all cassava plants in this area were counted and harvested. The biomass of all plants was separated into leaves, stems and tubers. These parts were then weighed separately and individually at the time of sampling (i.e. in a field moist state).



380

381 **Figure 5.** Overview on forest (a) and cropland (b) plot sampling design. Forest plots were  
 382 subdivided into four 20 m x 20 m subplots and one soil profile pit was established per topographic  
 383 position in each geochemical region for one of three replicate plots.

## 384 2.5.4 Land use history and management assessment

385 Farmers were sent a questionnaire to collect information on the land use and management history  
 386 of sampled fields following McCarthy et al. (2018). This questionnaire was completed for a  
 387 corresponding total count of 87 out of the 100 sampled cropland plots.

## 388 2.6 Monitoring design

### 389 2.6.1 Micrometeorological data

390 Three weather stations (ATMOS 41, Meter, Germany) were installed in August 2018 in each  
 391 geochemical region of project TropSOC close to the investigated forest catenae (mafic: latitude:  
 392 -2.324457° / longitude: 28.740818°; felsic: latitude: 0.561767° / longitude: 30.356808°, mixed  
 393 sedimentary rocks: latitude: -2.460503° / longitude: 29.095251°). An additional weather station  
 394 was installed in the mafic region near a cropland catchment, (latitude: -2.583984° / longitude:  
 395 28.715298°) which was selected for high-resolution erosion monitoring (see Wilken et al. 2021).



Furthermore, a meteorological station in the city of Bukavu (latitude: -2.499979°, longitude: 28.845009°) and Lukananda (latitude: -2.344073°, longitude: 28.750937°) were put into operation. All stations collected data at a temporal resolution of 5 minutes on precipitation, air temperature, relative humidity and air pressure. Additionally, global radiation and wind speed were measured at stations Bukavu and Lukananda.

### 2.6.2 Litterfall sampling

Litterfall was assessed following a standardized protocol to measure tropical forest carbon allocation and cycling (Matthews et al., 2012). At each of our 36 forest soil sampled plots, 10 litter traps were installed and distributed evenly and systematically per plot. These had a diameter of 60 cm each and were installed at a height of 1.0 m above ground. Litter samples were collected every two weeks for the period between August 2018 and February 2020 and later aggregated, to assess seasonal and annual variability in litter productivity and quality (see section 2.4). Collected litter included all organic residues collected by the traps. Larger, dead animals and woody material > 2 cm in diameter were discarded. After sampling, material from all 10 traps per plot was mixed to obtain a composite sample. These composite samples were taken to the laboratory the day of sampling, oven-dried at 70°C for 72 hours and subsequently weighed (dry weight, accuracy: +/- 0.01g). Data is provided as Mg ha<sup>-1</sup> day<sup>-1</sup> per plot and as the sum of total litter production per plot, aggregated at the seasonal level and annual level. The considered seasons were categorized based on the average precipitation for each period: weak dry season (December-February), strong rain season (March-May), strong dry season (June-August) and weak rain season (September-November).

### 2.6.3 Belowground standing root biomass

For all soil sampled forest plots, standing root biomass and fine root production were assessed from September 2018 to December 2019. Sampling took place once per season within this period (one coring every three months) and a total of three rain seasons and three dry seasons in 2018 and 2019 were covered. Each plot was divided into four equally sized subplots of 20 m x 20 m. Prior to deciding the root sampling strategy and size of depth intervals, root distribution was assessed using soil profiles that were dug in the plot centers for soil classification purposes. This assessment revealed that roots mostly dominated the organic horizons and the upper 50 cm of mineral soil (data not shown).



427

428 Belowground standing root biomass was sampled using a soil core sampler (Vienna Scientific  
429 Instruments, Austria). Two cores were sampled per subplot where undisturbed soil cores were  
430 divided into five depth layers: one organic soil layer (O horizon), and four mineral soil layers from  
431 0 – 10 cm, 10 – 20 cm, 20 – 30 cm, 30 – 50 cm. After transport to the laboratory, each sample  
432 was rinsed inside a 2 mm sieve; roots were separated into fine roots ( $\leq 2$  mm diameter) coarse  
433 ( $> 2$  mm diameter) using calipers. In addition, fine and coarse roots were separated into living and  
434 dead roots based on criteria such as color, root elasticity and the degree of cohesion of cortex,  
435 periderm and stele; i.a. roots were considered living when root steles were bright and resilient  
436 (Ostonen et al., 2005). The dry mass of isolated roots per plot was assessed after previously  
437 having dried the root samples at 70 °C for 72 hours. Data is provided as  $\text{mg cm}^{-3}$  per plot per  
438 sampling date and is also aggregated at the seasonal and annual level.

439

#### 440 **2.6.4 Fine root net primary production**

441 Fine root net primary productivity was assessed using the ingrowth net method following (Ohashi  
442 et al., 2016). Two net sheets (polyester mesh aperture size 2 mm, 10 cm wide, 20 cm high) were  
443 installed per subplot in a regular pattern with a distance of approximately 1 m between the two  
444 nets. Each net was vertically inserted in the top 20 cm of soil starting from the surface of the  
445 mineral layer. Nets were sampled every three months after installation and seasonally four times  
446 a year, from September 2018 to December 2019. Data is provided as  $\text{g m}^{-2}$  and  $\text{g m}^{-2} \text{ day}^{-1}$  of  
447 total fine root production per plot over a certain period of time, and also provided aggregated at  
448 the seasonal and annual level.

449

#### 450 **2.7 Chemical and physical analyses**

451 A wide range of chemical and physical parameters were assessed for the sampled soil and plant  
452 material with the aim to (i) characterize indicators of soil redistribution, (ii) the degree of soil  
453 weathering, (iii) the physical structure of soil as well as (iv) soil fertility and (v) soil organic carbon  
454 characteristics in order to link them to (vi) functional traits of the sampled biomass, (vii) biomass  
455 production and (viii) land management. For a full overview of all assessed parameters including  
456 their assessment methods, please consult the metadata accompanying the database.



457 Among others, key measured parameters encompass:

458

459 ***Basic physical parameters***

460 - Soil bulk density

461 - Soil texture

462 - Soil water holding capacity

463 ***Basic chemical parameters***

464 - Soil pH (KCl)

465 - Soil potential cation exchange capacity and its base saturation

466 - Soil effective cation exchange capacity and its base saturation

467 - Main elemental composition of bulk soil (Al, Fe, Mn, Si, Ti, Zr, P) and the total reserve in  
 468 base cations (Ca, Mg, Na, K) in rock parent material, soil, litter and vegetation samples

469 - Pedogenic oxides concentration (Al, Fe, Mn)

470 ***Available nutrients***

471 - Dissolvable soil organic nitrogen and carbon

472 - Plant available phosphorus in soil

473 ***Organic matter characteristics***

474 - Total and organic carbon and nitrogen content in rock parent material, soil, litter and  
 475 vegetation samples

476 - Bulk soil radiocarbon signature

477 - CN ratio in soil, litter and vegetation samples

478 - Soil carbon stabilization mechanisms



#### 479 ***Microbial activity***

- 480 - Heterotrophic soil respiration (including isotopic signature of respired gas)
- 481 - Microbial biomass during incubation
- 482 - Extracellular enzyme activity during incubation

#### 483 ***Soil redistribution***

- 484 - 239+240 Pu activity

485 All of the parameters listed above have been measured in soil for three depth layers (0-10 cm,  
 486 30-40 cm, 60-70 cm) representing distinct sections of the soil profile. Physico-chemical key  
 487 properties of the remainder of soil samples in other soil layers have been assessed using mid-  
 488 infrared spectroscopy and predicted following the workflow of Summerauer et al., 2021 in review).  
 489 An overview of chemical and physical key soil parameters is provided in Appendix Table A1. Note  
 490 that all physico-chemical soil properties and the corresponding mid-infrared data are part of the  
 491 central African spectral library (Summerauer et al., 2021 in review) and minimize the need for  
 492 future traditional soil analyses.

493

#### 494 **2.8 Milestones reached**

495 Overall a total of approximately 2100 soil and rock samples were collected, of which about 10 -  
 496 30% were used yet for detailed analyses in different experiments by our group (see below).  
 497 Additionally, 6000 above- and belowground biomass and litter samples were taken during several  
 498 sampling and monitoring campaigns at forest and cropland sites. Several thousand and mid-  
 499 infrared (NIR-MIR) spectra in the wavenumber range 600 cm<sup>-1</sup> to 7500<sup>-1</sup> (wavelength 1333.7 nm  
 500 - 16666.7 nm) were collected across the sampled plant and soil samples and were used to train  
 501 calibration models for each property to predict spatially and depth explicit soil parameters in  
 502 relation to soil fertility, carbon stocks and carbon stabilization using partial least square  
 503 regressions following the workflow of Summerauer et al., (2021 in review). Furthermore, since  
 504 2018, continuous monitoring has been carried out for the installed weather stations and vegetation  
 505 dynamics in tropical forests have been assessed from August 2018 until December 2019. Water



506 and heat fluxes between soil and atmosphere are monitored using several weather stations and  
 507 soil probes to monitor heat and water transfer into soil.

508 Analyses conducted on collected samples, so far, contributed to scientific advances realized  
 509 through

510 - the creation of a data frame of reference samples for calibration used in the newly  
 511 developed soil spectral library for central Africa (Summerauer et al., 2021 in review).

512 - an investigation on the role of geochemistry and geomorphic position for soil organic  
 513 matter stabilization mechanism and patterns of SOC stocks in tropical rainforests  
 514 (Reichenbach et al., 2021 in review).

515 - an investigation of the role of geochemistry and geomorphic position on the heterotrophic  
 516 soil respiration (Bukombe et al., 2021 in review) as well as the role of adaptations of  
 517 microbial communities and their strategies to access nutrients along the investigated  
 518 forest gradients (Kidinda et al., 2020 in review).

519 - an assessment of the suitability and the application of radioisotope  $^{239+240}\text{Pu}$  inventories  
 520 for studying soil erosion processes in tropical forests and cropland (Wilken et al., 2020 in  
 521 review)

522 - soil fractionation and incubation experiments encompassing cropland soils along  
 523 geomorphic and geochemical gradients (unpublished).

524 - as part of this manuscript, the entirety of TropSOC's data is available as an open-access  
 525 database with extensive metadata documenting experimental approaches, framing of the  
 526 analyses, data quality and methodology. An overview of all datasets presented in this  
 527 database is given in Appendix Table A2.

528 In summary, TropSOC's first results demonstrate that even in deeply weathered tropical soils,  
 529 parent material has a long-lasting effect on soil chemistry that can influence and control microbial  
 530 activity, the size of subsoil C stocks, and the turnover of C in soil. Soil parent material and the  
 531 resulting soil chemistry need to be taken into account in understanding and predicting C  
 532 stabilization and turnover in tropical forest soils. Given the investigated rates of erosion on  
 533 cropland, our findings confirm the threat of large losses of organic matter leading to sharp decline  
 534 in soil fertility with little potential of soils to recover from nutrient losses naturally on decadal or



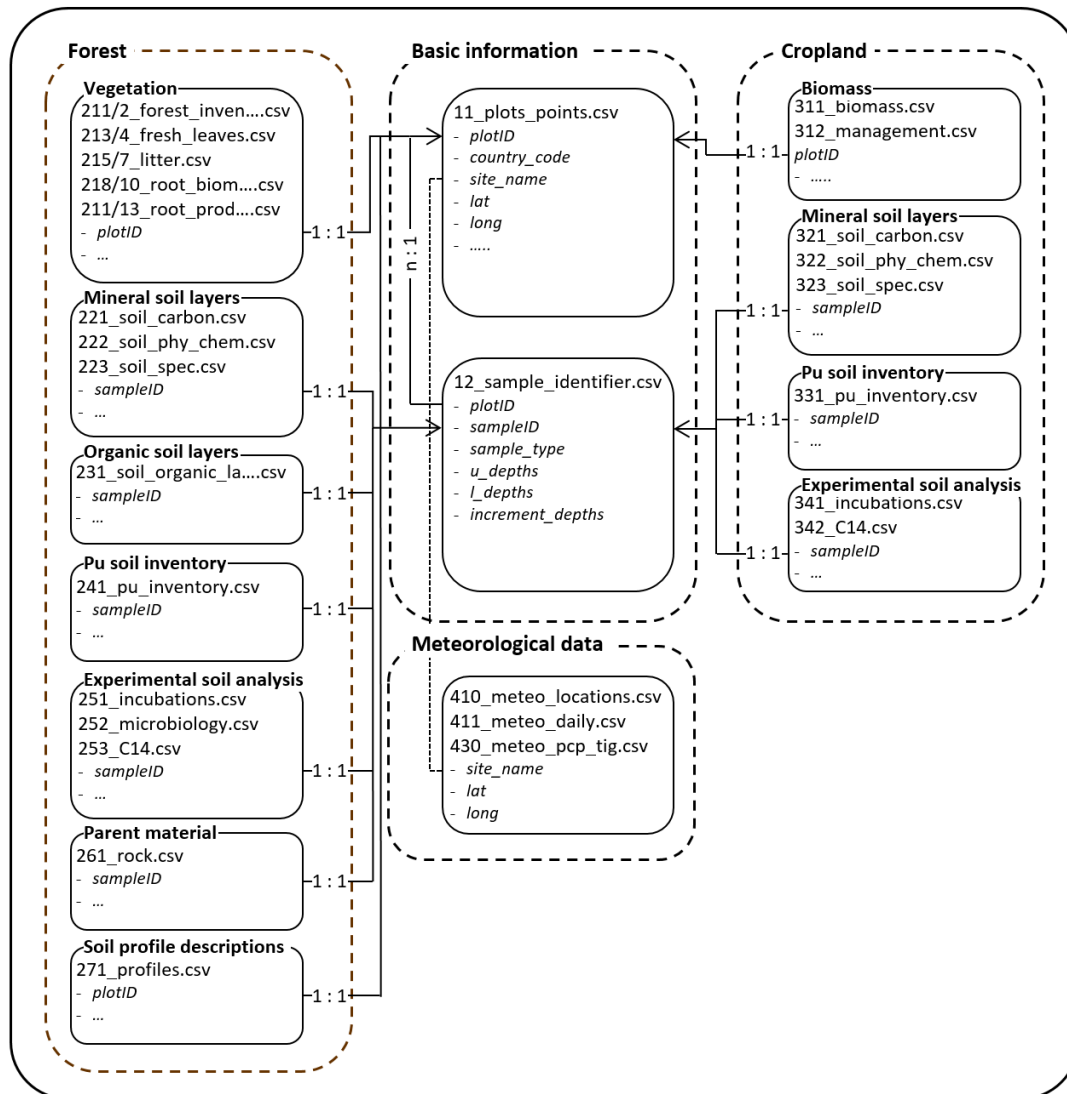
centennial timescales. TropSOC highlights that considering feedbacks between geochemistry and topography to understand the development of soil fertility in the African Great Lakes Region regions can significantly improve our insights into the role of tropical soils for reaching several key sustainable development goals such as climate mitigation and zero hunger and help to raise awareness for the need to maintain limited soil resources for future generations. Future work realized in project TropSOC based on the database will provide further insights into biomass and plant trait responses to soil geochemistry in forests, as well as cassava yield responses and SOC dynamics in cropland along the investigated geomorphic and geochemical gradients across the region.

### 3. Structure of TropSOC project database (TropSOC v1.0)

#### 3.1 Database hierarchy

Datasets are given as tab-delimited .csv files. For each .csv file the metadata describing data structure and assessment methods are given in a .pdf file of the same name. Moreover, additional .pdf files for each main section of the database (basic information, forest, cropland, and microscale meteorology) are given, providing an overview of the structure within each section. Note that the '**basic information**' section of the database provides the linkages between individual data, e.g. from soil analysis and the location and/or soil depths where these samples were acquired (for linkages see also Figure 6).





**Figure 6.** Overview of linkages between datasets in the TropSOC database v1.0. Note that for each data .csv-file an .pdf-file is given detailing the metadata of the respective data sheet.



## 561 3.2 Database infrastructure

### 562 3.2.1 Basic information

563 The database comprises basic information of all plots and single point sampling positions where  
 564 data were collected during project TropSOC. An overview of the structure of the database is  
 565 presented in Appendix Table A2. The basic information of the database is structured in the  
 566 following way:

567 **Part 1** – Location and basic background information for all plots and points where data were  
 568 collected. Data can be found in file *11\_plots\_points.csv*, with description given in  
 569 *11\_plots\_points.pdf*.

570 **Part 2** – Sample identifier for the database' internal connection between location of plots, points  
 571 and soil data from different soils depths as well as vegetation data. Data is stored in  
 572 *12\_sample\_identifier.csv*, with description given in *12\_sample\_identifier.pdf*.

573 The key element to link all datatables for which data was collected and samples analyzed is the  
 574 plot ID and its derivative the sample ID. This identifier allows to link the results from sample  
 575 analysis with the locations given in *11\_plots\_points.csv*. This results in a n:1 connection between  
 576 *12\_sample\_identifier.csv* and *11\_plots\_points.csv*. See metadata file *11\_plots\_points.pdf* for an  
 577 overview on the structure of the plots ID and *12\_sample\_identifier.pdf* for an overview on the  
 578 structure of the sample ID.

579

### 580 3.2.2 Forest

581 TropSOC's forest data consists of seven parts (Table A2 for overview) structured as paired .csv /  
 582 .pdf files, containing the data (.csv) and accompanying metadata (.pdf) describing parameters  
 583 and methods. Additionally, an overview to all collected forest data is given in file *2\_forest.pdf*.

584 **Part 1** – Above and belowground vegetation data acquired in 2018, 2019 and 2020 at all forest  
 585 plots, comprising 13 data sets (Dataset files 2.1.1 - 2.1.13).

586 **Part 2** – Mineral soil layer data acquired in 2018 at all forest plots, comprising 3 data sets (Dataset  
 587 files 2.2.1 - 2.2.3).

588 **Part 3** – Organic soil layer data acquired in 2018 at all forest plots, comprising 1 data set (Dataset  
 589 file 2.3).



590 **Part 4** – <sup>239+240</sup>Pu soil inventory carried out in 2018. In contrast to part 1 to 3 of the forest data, Pu  
 591 data represents individual points and does not follow the plot concept in a strict manner (Dataset  
 592 file 2.4).

593 **Part 5** – Soil experiments carried out from 2018 to 2020, comprising 3 data sets with results from  
 594 laboratory soil incubation and fractionation experiments and additional data from soil sample  
 595 analyses (Dataset files 2.5.1 - 2.5.3).

596 **Part 6** – Parent material elemental composition analysed based on unweathered rock samples  
 597 taken within plots or from nearby road cuts and mines surrounding the study sites (Dataset file  
 598 2.6).

599 **Part 7** – Soil profile descriptions done in soil pits at the centre of plots following WRB-FAO soil  
 600 description (Dataset file 2.7).

601

### 602 **3.2.3 Cropland**

603 TropSOC's cropland data consists of the following seven parts (Table A2 for overview) structured  
 604 as paired .csv / .pdf files, containing the data (.csv) and accompanying metadata (.pdf) describing  
 605 parameters and methods. Additionally, an overview to all collected cropland data is given in file  
 606 *3\_cropland.pdf*.

607 **Part 1** – Biomass and management data acquired in 65 and 87 out of 100 sampled cropland plots  
 608 respectively, comprising 2 datasets (Dataset files 3.1.1 - 3.1.2).

609 **Part 2** – Data on mineral soil layers was acquired in 2018 for 100 cropland plots and comprising  
 610 3 datasets (Dataset files 3.2.1 - 3.2.3).

611 **Part 3** – Pu soil inventory carried out in 2018. In contrast to part 1 and 2 of the cropland data, Pu  
 612 data represents individual points and not plots and was sampled across several catchments  
 613 (Dataset file 3.3).

614 **Part 4** – Soil experiments. This part of the database comprises 2 datasets with results from  
 615 laboratory soil incubation and fractionation experiments and additional data from soil sample  
 616 analyses (Dataset files 3.4.1 - 3.4.2).

617



### 618 **3.2.4 Meteorological data**

619 The meteorological data comprises 4 parts (Table A2 for overview) structured as paired .csv / .pdf  
 620 files containing the data (.csv) and accompanying metadata (.pdf) describing parameters and  
 621 methods:

622 **Part 1:** Locations of meteorological stations: Coordinates, elevations and contact addresses for  
 623 the respective data (Dataset file 4.1).

624 **Part 2:** Daily meteorological data: six meteorological stations recording precipitation, air  
 625 temperature, relative humidity, air pressure, solar radiation, wind speed (Dataset file 4.2).

626 **Part 3:** High resolution five-minute triggered precipitation data: Precipitation recorded at the time  
 627 of tipping bucket tilt at a resolution of five-minutes resolution (Dataset file 4.3).

628

## 629 **4. Database status**

### 630 **4.1 TropSOC v1.0**

631 The current version, v1.0, of TropSOC includes several thousand individual plant and soil samples  
 632 collected across 136 sites spanning cropland and forests in the East African Rift Valley System  
 633 and a large variety of parameters. A total of 36 .csv datasheets is available that gives all analyses  
 634 done for specific samples. Datasheets are structured according to the descriptions given in  
 635 section 3 and described and elaborated on in the accompanying metadata files. The current  
 636 distribution of data points across the various levels of the database hierarchy is shown in Table  
 637 2. All individual data entries present in the database have passed quality control done by experts  
 638 that were involved in the creation of the data. Where applicable, reports on the quality assessment  
 639 of each parameter can be found in the metadata .pdf files accompanying the .csv files.

640 **Table 2.** Overview on the current number of data points in TropSOC v1.0 on plant, soil and  
 641 meteorological and their affiliation to the hierarchical levels forest and cropland. Numbers in tables  
 642 refer to the number of data entries at the lowest available aggregation level (= highest resolution  
 643 of data). For details on parameters, see the according metadata descriptions. Note that in the  
 644 felsic (Uganda) and mixed sediment region (Rwanda) collected weather station data represents  
 645 both cropland and forest while separate stations were available for the two land cover classes in  
 646 the mafic region (DRC). Abbreviations: SOM = Soil organic matter.



Plant-Soil observations	Plots	Bulk soil samples (0-100 cm soil depth, 10cm increments)	Bulk Vegetation samples (above/belowground)	Incubated soil layers	SOM fractionated soil layers	Plots with vegetation assessments
Forest	36	916	1437/4374	112	145	40
Cropland	100	1190	132/66	131	159	65
<b>Total</b>	<b>136</b>	<b>2106</b>	<b>1569/4400</b>	<b>243</b>	<b>304</b>	<b>105</b>
Meteorological observations	Stations	Precipitation	Air temperature	Relative humidity	Global Radiation	Wind speed
Felsic region	1	541	541	541	0	0
Mafic region (forest)	1	674	858	860	860	644
Mafic region (cropland)	3	1310	1310	1312	709	650
Mixed sediment region	1	90	520	565	0	0
<b>Total</b>	<b>6</b>	<b>2615</b>	<b>3229</b>	<b>3278</b>	<b>1569</b>	<b>1294</b>

647

## 648 4.2 Accessing TropSOC v1.0 and reporting issues/ask questions to its hosting platform

### 649 CBO

650 Users may access the TropSOC database v1.0 and its supporting information through the  
 651 supplementary material provided as part of this submission. Version v1.0 of the database is also  
 652 available through the data download section of the Congo Biogeochemistry Observatory (CBO)  
 653 (<https://www.congo-biogeochem.com/data>) and the PANGAEA open access environmental data  
 654 repository. CBO is a consortium of researchers who study biogeochemical cycles and  
 655 atmosphere-plant-soil interactions in tropical Africa with a focus on the Congo Basin and the  
 656 African Great Lakes region (Doetterl et al. 2020). Within CBO's framework, a multinational group  
 657 of young scientists from Africa, Europe and the United States conducts cross-disciplinary  
 658 environmental research across tropical Africa but with focus on the Congo basin. The dedication  
 659 of young African researchers to understand and preserve the threatened natural resources of  
 660 their home countries is paired with the resources of some of the most experienced and largest  
 661 research groups focusing on African tropical forest and agroecosystems. Founded in 2018 by  
 662 scientists of several African and European institutions and support by multinational organization  
 663 such as CGIAR-IITA and CGIAR-ICRAF, CBO has become an important scientific network in  
 664 tropical Africa for studying biogeochemistry in soils and sediments creating synergies between  
 665 local key institutions and international researchers, crucial for the implementation of research in  
 666 remote and difficult to access environments. Research at CBO is funded and supported by  
 667 German, Belgian, US and Swiss Research foundations and linked to research institutes at Ghent  
 668 University, Augsburg University, Florida State University, ETH Zurich, the University of Louvain  
 669 and the Max Planck Society.



670 Users are encouraged to provide feedback and corrections to existing data if problems are  
671 discovered by contacting CBO ([contact@congo-biogeochem.com](mailto:contact@congo-biogeochem.com)) or the corresponding author  
672 of this manuscript ([sdoetterl@usys.ethz.ch](mailto:sdoetterl@usys.ethz.ch)). Corrections will be implemented in consecutive  
673 versions of the database that can be downloaded via the CBO site.

#### 674 **4.3 Consecutive database versioning and archiving**

675 Updated versions of the database will be periodically released following either substantial  
676 changes or new peer-reviewed publications, leveraging the dataset. Versioning of these official  
677 releases are tracked using an associated version number, e.g. TropSOC v1.0, and so on. These  
678 official releases will be archived at ETH Zurich's Research collection via ETH's Soil Resources  
679 Group (<https://soilres.ethz.ch/>) and the CBO data storage ([https://www.congo-](https://www.congo-biogeochem.com/data)  
680 [biogeochem.com/data](https://www.congo-biogeochem.com/data)) with a dataset DOI issued for each release via ETH Zurich so that users  
681 may revert back to the earlier version if so required. These archived releases will be maintained  
682 into perpetuity to facilitate reproduction of any analyses conducted using a past version of the  
683 database. When accessing the dataset and using it for own research, users commit to cite the  
684 original manuscript provided here in addition to the version number, DOI and any description  
685 provided to future versions of the database (see section 6 for details).

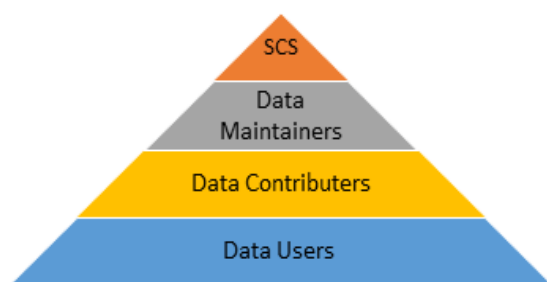
#### 686 **5. Database governance and participation**

687 TropSOC is a community effort with multiple contributors operating at different levels (Figure 7).  
688 Governance of TropSOC is required in order to ensure continuity of services and to plan for the  
689 future evolution of this data repository. Studying the rapid environmental changes to the African  
690 Tropics is a central research objective for the scientists of the Congo Biogeochemistry  
691 Observatory (CBO) making it the ideal body to govern future versions of TropSOC. The  
692 governance structure of TropSOC is briefly described in Figure 7. While the TropSOC core team  
693 is responsible for the original version of the database, its maintenance, management and  
694 archiving, scientists involved in the Congo Biogeochemistry Observatory (CBO) oversee the  
695 establishment of cooperative agreements on the long term and act as a steering committee for  
696 modifications on TropSOC suggested by the research community. The main role of the steering  
697 committee is to determine the feasibility of major changes to TropSOC proposed by the  
698 community and to coordinate activities that would like to build upon TropSOC or continue similar  
699 research work within the framework of CBO. Although the structure of TropSOC is oriented  
700 around individual and research projects, the nature of scientific research is often more group-



701 focused. For example, teams of researchers generally work together to seek out funding and to  
 702 conduct research. Thus, in some cases a group or team of individuals may seek to utilize or  
 703 modify TropSOC for their purposes. Such groups can petition the scientific steering committee to  
 704 be formally designated a CBO member group. Approved organizations should nominate a  
 705 member to serve on the steering committee.

706 Interested researchers are also invited to contribute data to future versions of TropSOC in order  
 707 to grow the database. Anyone can be a data contributor provided they agree to the terms of use  
 708 and follow the proper steps for contributing data to TropSOC. If such suggestions arise, the CBO  
 709 steering committee together with the TropSOC core team are responsible for approving the  
 710 suggested changes and additions to the database. Upon approval, the TropSOC core team will  
 711 interact with the new data contributors to implement the suggested data additions. In the case of  
 712 organizations or individuals making larger changes or additions to TropSOC, a designated data  
 713 maintainer from new contributor groups is required to coordinate the technical aspects of the  
 714 implementation of changes together with the TropSOC core team. Within the pool of data  
 715 contributors, individuals with significant experience working with TropSOC may be designated,  
 716 either by the steering committee or database maintainers, as expert reviewers. These individuals  
 717 are tasked to assist maintainers and oversee peer review and quality assessment of contributed  
 718 new entries.



719

720 **Figure 7.** A simplified depiction of the TropSOC governance. The scientific steering committee  
 721 (SCS) is responsible for approving major management decisions. The TropSOC core team as  
 722 data maintainers are responsible for implementing broader changes together with new data  
 723 contributors. All interested scientists are welcome to contribute data to future versions of the data  
 724 base or access the data for their own research.

## 725 6. Data Availability and User Guidelines



726 All data presented in this study is part of the publication and added as a supplement consisting of  
727 datatables (.csv) and accompanying metadata descriptions (.pdf files). In addition, the database  
728 and its metadata is archived and published in the open access environmental and geoscience  
729 data repository at the German Research Centre for Geosciences (GFZ), accessible at:  
730 <https://doi.org/10.5880/fidgeo.2021.009>. Please note that the database DOI is currently in  
731 preparation and will be released as soon as the review process is completed. In the meanwhile,  
732 please use the following link to access the database (version 1.0) or consult the supplement  
733 added to this submission:

734 [https://dataservices.gfz-](https://dataservices.gfz-potsdam.de/panmetaworks/review/efed3d5f6035ca261a95aaab45704c2d7d69ac1219d4abd3773d5f104a4900d3/)  
735 [potsdam.de/panmetaworks/review/efed3d5f6035ca261a95aaab45704c2d7d69ac1219d4abd3773](https://dataservices.gfz-potsdam.de/panmetaworks/review/efed3d5f6035ca261a95aaab45704c2d7d69ac1219d4abd3773d5f104a4900d3/)  
736 [d5f104a4900d3/](https://dataservices.gfz-potsdam.de/panmetaworks/review/efed3d5f6035ca261a95aaab45704c2d7d69ac1219d4abd3773d5f104a4900d3/)

737 Additionally the database is accessible via the website of the Congo Biogeochemistry Repository  
738 (<https://www.congo-biogeochem.com/data>). Updated versions of the database will be made  
739 available as version updates at both repository.

740

741 As detailed above, TropSOC is an open source project that provides several ways for  
742 participation. Anyone may share the TropSOC dataset provided they do so in accordance with  
743 the Creative Commons Attribution 4.0 International Public License  
744 (<https://creativecommons.org/licenses/by/4.0/legalcode>) and by citing the according references  
745 of the original database description and future modifications under their separate DOI.

746 In addition, we strongly encourage TropSOC users to follow these simple guidelines for use:

747 (1) TropSOC users must agree not to manipulate the original source data without permission of  
748 the TropSOC governance team described in section 5. This process should be followed in  
749 particular when groups or individuals seek to use the TropSOC database beyond the scope  
750 of its original objectives (see section 1.1).

751 (2) When utilizing TropSOC data, including the complete dataset, individually curated entries, or  
752 value-added calculations, users should cite this publication and reference the version of  
753 TropSOC that was used for their work under its specific DOI.

754 When using the database, please cite TropSOC v1.0 as:

755 Doetterl, S.; Bukombe, B.; Cooper, M.; Kidinda, L.; Muhindo, D.; Reichenbach, M.; Stegmann, A.; Summerauer, L.;  
756 Wilken, F.; Fiener, P. TropSOC Database. Version 1.0. GFZ Data Services. <https://doi.org/10.5880/fidgeo.2021.009>,  
757 2021.





758 Additionally, please cite this publication here where the data is first described as:

759 Doetterl S., Asifiwe R.K., Baert G., Bamba F., Bauters M., Boeckx P., Bukombe B., Cadisch G., Cizungu L.N., Cooper  
 760 M., Hoyt A., Kabaseke C., Kalbitz K., Kidinda L., Maier A., Mainka M., Mayrock J., Muhindo D., Mujinya B.B., Mukotanyi,  
 761 S.M., Nabahungu L., Reichenbach M., Rewald B., Six J., Stegmann A., Summerauer L., Unseld R., Vanlauwe B., Van  
 762 Oost K., Verheyen K., Vogel C., Wilken F., Fiener P. Organic matter cycling along geochemical, geomorphic and  
 763 disturbance gradients in forests and cropland of the African Tropics - TropSOC Database Version 1.0. *Earth System*  
 764 *Science* XXX, DOI XXX, 2021.

765 (3) If users leverage individual data entries from the database, they should also cite the original  
 766 research studies in which this particular data has been used for its first time (e.g. Bukombe et  
 767 al., 2021, Kidinda et al., 2021; Reichenbach et al., 2021; Summerauer et al., 2021; Wilken et  
 768 al., 2021)

769 (4) When users interpret their own data in the context of data accessed from TropSOC, they  
 770 should submit those new data for inclusion in TropSOC after they have published their results  
 771 and/or obtained a DOI for their dataset (Details of contributing process see section 5).

## 772 7. Conclusions and Outreach

773 The TropSOC database is an attempt to gather the data used in individual studies in one place  
 774 and in the same format to facilitate comparisons and synthesis activities. TropSOC is unique in  
 775 that it includes measurements and monitoring data of bulk soil and vegetation responses in the  
 776 African tropical context for the first time on carefully selected and comparable land use,  
 777 geomorphic and geochemical gradients at the landscape scale. Building on the data gathered  
 778 along these gradients during several years of field activities and carrying out numerous lab  
 779 experiments to investigate the impact of soil geochemistry and land degradation on  
 780 biogeochemical cycles in tropical plant-soil systems, TropSOC is the largest integrative project  
 781 database on plant-microbial-soil systems in the Congo basin to date. TropSOC's open-access  
 782 database structure and participatory approach makes it a suitable tool for scientists to study  
 783 experimentally defined soil disturbance and plant responses, as well as to test some of the  
 784 assumptions behind modelling biogeochemical cycles in land surface models. Furthermore, we  
 785 hope to encourage the community to increase the effectiveness of that investment, and to use the  
 786 TropSOC database as a repository to increase the impact of your own research results. As such,  
 787 TropSOC is an interactive database that is open for contributions. In addition, TropSOC now  
 788 manages one of the largest topically structured soil and plant sample archives for tropical eastern



789 Africa with several thousand samples and more than three tons of plant and soil material stored at  
790 ETH Zurich. Subsamples of all the above are available upon request to interested researchers.

791 Finally, we hope that work based on the TropSOC database can help to provide answers on the  
792 role and magnitude of geochemistry, as well as soil mobilization, in controlling biological processes  
793 and fluxes of carbon and nutrients in the Tropics in order to better constrain soil processes in  
794 models ranging from profile to global scales (Todd-Brown et al. 2013). Reducing the uncertainties  
795 associated with our understanding of tropical (agro-) ecosystems in diverse but rapidly changing  
796 landscapes is one of the most pressing issued for securing the future well being of hundreds of  
797 millions of people and to constrain land loss in an area that is home to some of the last and most  
798 fragile populations of great apes in the wild. Elucidating the gravity of the consequences for soil  
799 functioning that can be observed in the TropSOC's study area can contribute to reducing the large  
800 uncertainty associated with terrestrial biogeochemical processes in models and raise awareness  
801 for the necessity of pressing for and creating socio-economic fundament for sustainable land  
802 management in tropical Africa.

803



## 8. Appendix

**Appendix Table A1.** Basic chemical and physical soil parameters aggregated at land use and geochemical regions. Displayed are average values and standard deviation taken over ten soil increments á 10 cm taken from 0 - 100 cm soil depth derived from NIR-MIR spectral data, calibrated on samples from three depth increments (0 – 10 cm; 30 – 40 cm; 60 – 70 cm). See metadata files 223\_soil\_spec.pdf and 323\_soil\_spec.pdf for details. Abbreviations: CEC = potential cation exchange capacity; ECEC = effective cation exchange capacity; Si = Silica; Al = Aluminum; Fe = Iron; Mn = Manganese; SOC = Soil organic carbon; SON = Soil organic nitrogen; P = Phosphorus; TRB = Total reserve in base cations; BD = Bulk density. All assessment methods are explained in the according .pdf metadata files accompanying the database.

Geochemical region	Mafic		Felsic		Mixed sedimentary rocks	
Land use	Forest <i>n</i> = 169	Cropland <i>n</i> = 370	Forest <i>n</i> = 201	Cropland <i>n</i> = 239	Forest <i>n</i> = 174	Cropland <i>n</i> = 305
<b>Soil Chemistry</b>						
pH (KCl)	3.92 ± 0.45	4.21 ± 0.32	4.96 ± 0.64	5.00 ± 0.44	3.48 ± 0.35	4.14 ± 0.42
CEC [me/100 g]	34.14 ± 4.89	21.26 ± 7.46	15.24 ± 5.37	26.33 ± 6.69	14.71 ± 11.50	19.02 ± 9.17
share of bases in CEC [%]	13.21 ± 14.16	13.90 ± 10.04	59.92 ± 20.87	52.72 ± 12.75	5.66 ± 11.68	18.58 ± 17.65
ECEC [me/100g]	9.12 ± 3.55	4.90 ± 3.00	10.43 ± 5.40	13.74 ± 3.93	5.53 ± 2.49	6.49 ± 4.63
share of bases in ECEC [%]	46.08 ± 18.66	48.69 ± 15.67	81.72 ± 20.67	91.74 ± 16.45	9.94 ± 15.83	41.36 ± 23.13
Si [%]	12.41 ± 1.36	11.88 ± 2.18	19.35 ± 2.83	16.35 ± 1.88	18.99 ± 5.46	15.59 ± 1.84
Al [%]	9.02 ± 1.11	6.37 ± 2.39	2.81 ± 1.11	4.08 ± 1.29	3.10 ± 2.92	3.20 ± 1.97
Fe [%]	10.32 ± 1.67	10.98 ± 2.58	3.50 ± 1.84	5.05 ± 1.68	5.65 ± 3.54	5.77 ± 1.71
Mn [%]	0.25 ± 0.07	0.19 ± 0.10	0.14 ± 0.11	0.26 ± 0.10	0.25 ± 0.09	0.08 ± 0.12
SOC [%]	2.79 ± 1.55	2.12 ± 1.24	1.17 ± 1.25	2.14 ± 1.45	2.87 ± 1.82	2.49 ± 1.42
SON [%]	0.28 ± 0.14	0.18 ± 0.10	0.12 ± 0.12	0.22 ± 0.12	0.15 ± 0.14	0.20 ± 0.12
SOC/SON [-]	9.09 ± 6.94	15.2 ± 7.89	12.30 ± 8.78	11.67 ± 14.07	38.13 ± 46.07	20.52 ± 9.07
Total P [%]	0.20 ± 0.07	0.12 ± 0.06	0.12 ± 0.06	0.30 ± 0.10	0.07 ± 0.07	0.10 ± 0.08
TRB [%]	0.56 ± 0.22	0.18 ± 0.19	0.60 ± 0.27	1.03 ± 0.30	0.09 ± 0.17	0.21 ± 0.30
<b>Soil Physics</b>						
BD [g/cm <sup>3</sup> ]	1.20 ± 0.14	1.28 ± 0.16	1.64 ± 0.16	1.41 ± 0.16	1.43 ± 0.34	1.42 ± 0.19
clay [%]	54.79 ± 11.79	64.76 ± 13.00	41.45 ± 11.44	35.17 ± 11.26	39.60 ± 14.77	43.12 ± 11.40
silt [%]	13.94 ± 2.29	11.01 ± 3.28	10.23 ± 3.70	14.42 ± 3.76	21.73 ± 13.03	14.45 ± 5.20
sand [%]	31.39 ± 10.20	24.84 ± 9.55	51.08 ± 10.52	48.81 ± 8.11	39.10 ± 18.69	41.50 ± 9.15



**Appendix Table A2.** Structure of the TropSOC database. For each topic a .pdf file is given that entails an overview for the available data on soil, vegetation and weather data collected for the investigated forest and cropland plots. Each dataset then comprises a data-containing .csv file and an additional metadata-containing .pdf file of the same name.

Introduction & structure of the data base	0_intro_structure.pdf
<b>1. Basic information</b> 1.1. Location and basic background information for all plots and points where data were collected 1.2. Data base internal connection between location of plots and points and soil data from different soil depths	<b>1_basic_information.pdf</b> 11_plots_points.csv/pdf 12_sample_identifier.csv/pdf
<b>2. Forest</b> 2.1. Vegetation 2.1.1. Forest inventory 2.1.2. Forest inventory aggregated 2.1.3. Fresh leaves chemistry 2.1.4. Fresh leaves chemistry aggregated at species level 2.1.5. Litter fall 2.1.6. Litter fall aggregated to seasonal values 2.1.7. Litter fall aggregated to annual values 2.1.8. Root biomass 2.1.9. Root biomass aggregated to seasonal values 2.1.10. Root biomass aggregated to annual values 2.1.11. Root productivity 2.1.12. Root productivity aggregated to seasonal values 2.1.13. Root productivity aggregated to annual values 2.2. Mineral soil layers 2.2.1. Soil carbon and nitrogen including different organic matter fractions 2.2.2. Physical and chemical soil properties from traditional laboratory analyses. 2.2.3. Physicochemical soil properties from NIR-MIR spectroscopy 2.3. Organic soil layers 2.4. Pu soil inventory 2.5. Soil experiments 2.5.1. Incubation experiments 2.5.2. Microbial biomass and enzyme experiments 2.5.3. $^{14}\text{C}$ data from bulk soil and $\text{CO}_2$ measurements 2.6. Parent material 2.7. Soil profile descriptions	<b>2_forest.pdf</b> 211_forest_invent.csv/pdf 212_forest_invent_agg.csv/pdf 213_fresh_leaves.csv/pdf 214_fresh_leaves_agg.csv/pdf 215_litter.csv/pdf 216_litter_seasonal.csv/pdf 217_litter_annual.csv/pdf 218_root_biomass.csv/pdf 219_root_biomass_seasonal.csv/pdf 2110_root_biomass_annual.csv/pdf 2111_root_prod.csv/pdf 2112_root_prod_seasonal.csv/pdf 2113_root_prod_annual.csv/pdf 221_soil_carbon.csv/pdf 222_soil_phy_chem.csv/pdf 224_soil_spec.csv/pdf 231_soil_organic_layer.csv/pdf 241_pu_inventory.csv/pdf 251_incubation.csv/pdf 252_microbiology.csv/pdf 253_c14.csv/pdf 261_rocks.csv/pdf 271_profiles.csv/pdf
<b>3. Cropland</b> 3.1. Biomass & management 3.1.1. Biomass yield based on plot data 3.1.2. Land management data 3.2. Mineral soil layer characterization 3.2.1. Soil carbon and nitrogen including different organic matter fractions 3.2.2. Physicochemical soil properties from traditional laboratory methods 3.2.3. Physicochemical soil properties from NIR-MIR spectroscopy 3.3. $^{239+240}\text{Pu}$ soil inventory 3.4. Soil experiments 3.4.1. Incubation experiments 3.4.2. $^{14}\text{C}$ data from bulk soil and $\text{CO}_2$ measurements	<b>3_cropland.pdf</b> 311_biomass.csv/pdf 312_management.csv/pdf 321_soil_carbon.csv/pdf 322_soil_phy_chem.csv/pdf 323_soil_spec.csv/pdf 331_pu_inventory.csv/pdf 341_incubation.csv/pdf 342_c14.csv/pdf
<b>4. Meteorological data</b> 4.1. Locations of meteorological stations 4.2. Daily meteorological data from six meteorological stations 4.3. High resolution 5 min triggered precipitation data 4.4. Meteorological data aggregated to monthly and seasonal values	<b>4_meteo.pdf</b> 410_meteo_locations.csv/pdf 420_meteo_daily.csv/pdf 430_meteo_pcp_tig.csv/pdf 440_meteo_monthseas.csv/pdf



829 **9. Sample availability**

830 Remaining soil and plant samples are logged and barcoded at the Department of Environmental  
831 Science at ETH Zurich, Switzerland.

832 **10. Team list**

833 See acknowledgements and author list.

834 **11. Author contribution statement**

835 SD functioned as the project leader. SD and PF were lead coordinators for compiling the data  
836 base, responsible for data analysis and designed the metadata. BB, MC, LK, DM, MR, LS and FW  
837 were collecting and creating datasets and also analyzed these data before inclusion into the  
838 database. RKA, FB, MC, CB, AM, MM, JM, SMM, LN, AS, RU and CV were technical contributors  
839 and participated via data collection. GB, MB, PB, GC, LNC, AH, KK, BBM, BR, JS, BV, KVO and  
840 KV were conceptual contributors and participated in the design of the study as well as by giving  
841 advice and feedback during the campaign. SD and PF wrote the paper. All authors supported data  
842 analysis and gave feedback during the writing process.

843 **12. Competing interests**

844 All other authors declare that they have no conflict of interest.



### 845 13. Special issue statement

846 Data presented in this article is the fundament for several research articles published as part of  
 847 the Copernicus Special Issue in SOIL with the title: *Tropical biogeochemistry of soils in the Congo*  
 848 *Basin and the African Great Lakes region.*

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864

### 865 15. References

- 866 Alcántara, V., Don, A., Vesterdal, L., Well, R. and Nieder R.: Stability of buried carbon in deep-  
 867 ploughed forest and cropland soils – implications for carbon stocks, Scientific reports, 7,  
 868 doi:10.1038/s41598-017-05501-y, 2017.
- 869 Amundson, R., Berhe, A.A., Hopmans, J.W., Olson, C., Sztein, A.E. and Sparks, D.L.: Soil and  
 870 human security in the 21<sup>st</sup> century, Science, 348, doi:10.1126/science.1261071, 2015.
- 871
- 872 Bauters, M., Moonen, P., Summerauer, L., Doetterl, S., Wasner, D., Griepentrog, M., Mumbanza,  
 873 F.M., Kearsley, E., Ewango, C., Boyemba, F., Six, J., Muys, B., Verbist, B., Boeckx, P. and  
 874 Verheyen, K.: Soil Nutrient Depletion and Tree Functional Composition Shift Following Repeated



- 875 Clearing in Secondary Forests of the Congo Basin, *Ecosystems*, doi:10.1007/s10021-020-00593-  
 876 6, 2021.
- 877
- 878 Berhe, A.A., Harden, J. W., Torn, M.S., Kleber, M., Burton, S.D. and Harte, J.: Persistence of soil  
 879 organic matter in eroding versus depositional landform positions, *J. Geophys. Res.*  
 880 *Biogeosciences*, 117, 1–16, doi:10.1029/2011JG001790, 2012.
- 881
- 882 Bukombe, B., Fiener, P., Alison M. Hoyt, A. M., Doetterl, S.: Controls on heterotrophic soil  
 883 respiration and carbon cycling in geochemically distinct African tropical forest soils. *SOIL Discuss.*  
 884 [pre-print], doi:10.5194/soil-2020-96, 04 February 2021.
- 885
- 886 Carreño-Rocabado, G., Claros-Peña, M., Bongers, F., Díaz, Quetier, F., Chuviña, J. and Poorter,  
 887 L.: Land-use intensification effects on functional properties in tropical plant communities, *Ecol.*  
 888 *Appl.*, 26, 174-189, doi:10.1890/14-0340, 2016.
- 889
- 890 Chave J., Andalo, C. , Brown, S., Cairns, M. A. , Chambers, J. Q., Eamus, D., Fölster, H.,  
 891 Fromard, F., Higuchi, N., Kira, T., Lescure, J. P., Nelson, B. W., Ogawa, H., Puig, H., Riéra, B.,  
 892 and Yamakura, T. :Tree allometry and improved estimation of carbon stocks and balance in  
 893 tropical forests, *Oecologia*, 145, 87–99, doi:10.1007/s00442-005-0100-x, 2005.
- 894
- 895 Chave, J., Rejou-Mechain, M., Burquez, A., Chidumayo, E., Colgan, M., Delitti, W., Eid, T.,  
 896 Duque, A., Fearnside, P., Goodman, R., Henry, M., Martínez-Yrizar, A., Mugasha, W., Muller-  
 897 Landau, H., Mencuccini, M., Nelson, B., Ngomanda, A., Nogueira, E., Ortiz-Malavassi, E.,  
 898 Péliissier ,R., Ploton, P., Ryan, C., Saldarriaga, J., Vieilledent, G. : Improved allometric models to  
 899 estimate the aboveground biomass of tropical trees, *Glob. Chang. Biol.*, 20, 3177–3190,  
 900 10.1111/gcb.12629, 2014.
- 901
- 902 Curtis, P.G., Slay C.M., Harris, N.L., Tyukavina, A. and Hansen, M.C: Classifying drivers of global  
 903 forest loss, *Science*, 361, 1108-1111, doi:10.1126/science.aau3445, 2018.
- 904
- 905 Doetterl, S., Six, J., Van Wesemael, B. and Van Oost, K.: Carbon cycling in eroding landscapes:  
 906 Geomorphic controls on soil organic C pool composition and C stabilization, *Glob. Chang. Biol.*,  
 907 18, 2218–2232, doi:10.1111/j.1365-2486.2012.02680.x, 2012.



- 908 Doetterl, S., Kearsley, E., Bauters, M., Hufkens, K., Lisingo, J., Baert, G., Verbeeck, H. and  
 909 Boeckx, P.: Aboveground vs. belowground carbon stocks in African tropical lowland rainforest:  
 910 Drivers and implications, *PLoS One*, 10, 1–14, doi:10.1371/journal.pone.0143209, 2015.
- 911 Doetterl, S., Berhe, A.A., Nadeu, E., Wang, Z., Sommer, M., and Fiener, P.: Erosion, deposition  
 912 and soil carbon: a review of process-level controls, experimental tools and models to address C  
 913 cycling in dynamic landscapes, *Earth Sci. Rev.*, 154, 102–122,  
 914 <https://doi.org/10.1016/j.earscirev.2015.12.005>, 2016.
- 915  
 916 Doetterl, S., Drake, T., Bauters, M., Van Oost, K., Barthel, M. and Hoyt, A.: Environmental  
 917 research in the heart of Africa: The Congo biogeochemistry Observatory: The role of the changing  
 918 Tropics for future global carbon dynamics, *Editoria, Open Access Government*, 25, 328–329,  
 919 2020.
- 920  
 921 Doetterl, S.; Bukombe, B.; Cooper, M.; Kidinda, L.; Muhindo, D.; Reichenbach, M.; Stegmann, A.;  
 922 Summerauer, L.; Wilken, F.; Fiener, P. TropSOC Database. Version 1.0. GFZ Data Services.  
 923 <https://doi.org/10.5880/fidgeo.2021.009>, 2021.
- 924  
 925 Du, E., Terrer, C., Pellegrini, A., Ahlstrom, A., van Lissa, C.J., Zhao, X., Xia, N., Jackson, R.B.:  
 926 Global patterns of terrestrial nitrogen and phosphorus limitation, *Nat. Geoscience*, 13, 221–226,  
 927 doi:10.1038/s41561-019-0530-4, 2020.
- 928  
 929 Dumbaugh, M., Bapolisi, W., Bisimwa, G., Mwamini, M-C., Mommers, P. and Merten, S.:  
 930 Navigatin fertility, reproduction and modern contraception in the fragile context of South Kivu,  
 931 Democratic Republic of Congo: ‘Les enfants son tune richesse’, *Cult., Health Sex.*, 21, 323–337,  
 932 doi:10.1080/13691058.2018.1470255, 2018.
- 933  
 934 Ewel, J.J., Mazzarino, M.J. and Berish, C.W.: Tropical Soil Fertility Changes Under Monocultures  
 935 and Successional Communities of Different Structure, *Ecol. Appl.*, 1, 289–302,  
 936 doi:10.2307/1941758, 1991.
- 937  
 938 FAO: Guidelines for soil description, 4th edition, 4th ed., FAO, Rome. Available from:  
 939 <http://www.fao.org/3/a-a0541e.pdf>, 2006.





940  
 941   FAO: World references base for soil resources 2014. International soil classification system for  
 942   naming soils and creating legends for soil maps. Update 2015. Food and Agriculture Organization  
 943   of the United Nations, Rome, Italy, 203 pp., 2014.  
 944  
 945   Fenta, A.A., Yasuda, H., Shimizu, K., Haregeweyn, N., Kawai, T., Sultan, D., Ebabu, K. and Belay,  
 946   A.S.: Spatial distribution and temporal trends of rainfall and erosivity in the Eastern Africa region,  
 947   Hydrol. Processes, 31, 4555-4567, doi:10.1002/hyp.11378, 2017.  
 948   Fick, S. E., and Hijmans, R. J.: WorldClim 2: new 1- km spatial resolution climate surfaces for  
 949   global land areas, Int. J. Climatol., 37, 4302–4315, https://doi.org/10.1002/joc.5086, 2017.  
 950  
 951   Gerland, P., Raftery, A.E., Ševčíková, H., Li, N., Gu, D., Spoorenberg, T., Alkema, L., Fosdick,  
 952   B.K., Chunn, J., Lalic, N., Bay, G., Buettner, T., Heilig, G.K. and Wilmoth, J.: World Population  
 953   Stabilization Unlikely This Century, Science, 346, 234-237, doi:10.1126/science.1257469, 2014.  
 954  
 955   Grau, O., Peñuelas, J., Ferry, B., Freycon, V., Blanc, L., Desprez, M., Baraloto, C., Chave, J.,  
 956   Descroix, L., Doudain, A., Guitet, S., Janssens, I.A., Sardans, J. and Hérault, B.: Nutrient-cycling  
 957   mechanisms other than the direct absorption from soil may control forest structure and dynamics  
 958   in poor Amazonian soils, Scientific Reports, 7, doi:10.1038/srep45017, 2017.  
 959  
 960   Hahm, W.J., Riebe, C.S., Lukens, C.E. and Araki, S.: Bedrock composition regulates mountain  
 961   ecosystems and landscape evolution, Proc. Natl. Acad. Sci. USA, 111, 3338-3343.,  
 962   doi:10.1073/pnas.1315667111, 2014.  
 963  
 964   Hansen, M.C., Potapov, P.V., Moore, R., Hancher, M., Turubanova, S.A., Tyukavina, A., Thau,  
 965   D., Stehman, S.V., Goetz, S.J., Loveland, T.R., Kommareddy, A., Egorov, A., Chinin, L., Justice,  
 966   C.O. and Townshends, J.R.G.: High-Resolution Global Maps of 21st-Century Forest Cover  
 967   Change, Science, 342, 850-853, doi: 10.1126/science.1244693, 2013.  
 968  
 969   Hattori, D., Kenzo, T., Shirahama, T., Harada, Y., Kendawang, J.J., Ninomiya, I. and Sakurai, K.:  
 970   Degradation of soil nutrients and slow recovery of biomass following shifting cultivation in the  
 971   heath forests of Sarawak, Malaysia, Forest Ecology and Management, 432, 467–477,  
 972   doi:10.1016/j.foreco.2018.09.051, 2019.  
 973



- 974 Heinrich, V., Dalagnol, R., Cassol, H., Rosan, T., Almeida, CTd., Junior, CHLS.,Campanharo, W.,  
 975 House, J., Sitch, S., Hales, T., Adami, M., Anderson, L. and Aragão, L.: Large carbon sink  
 976 potential of Amazonian Secondary Forests to mitigate climate change, Europe PMC [preprint],  
 977 doi:10.21203/rs.3.rs-71626/v1, 16 September 2020.
- 978 Heri-Kazi Bisimwa, A. and Biielders, C.: Dégénération des terres cultivées au Sud-Kivu, R.D.  
 979 Congo: perceptions paysannes et caractéristiques des exploitations agricoles, Biotechnol. Agron.  
 980 Soc. Environ., 200, 99-116, 2020.
- 981
- 982 Hobbey, E.U. and Wilson, B.: The depth distribution of organic carbon in the soils of eastern  
 983 Australia, Ecosphere, 7, doi:10.1002/ecs2.1214, 2016.
- 984
- 985 Jobbágy, E. and Jackson, R.B.: The Vertical Distribution of Soil Organic Carbon and Its Relation  
 986 to Climate and Vegetation, Ecol. Appl., 10, 423-436, doi:10.1890/1051-  
 987 0761(2000)010[0423:TVDOSO]2.0.CO;2, 2000.
- 988
- 989 Juo, A.S.R. and Franzluebbers, K.: Tropical Soils. Properties and Management for Sustainable  
 990 Agriculture, New York, 2003.
- 991
- 992 Karamage, F., Shao, H., Chen, X., Ndayisaba, F., Nahayo, L., Kayiranga, A., Omifolaji, J. K., Liu,  
 993 T. and Zhang, C.: Deforestation Effects on Soil Erosion in the Lake Kivu Basin, D.R. Congo-  
 994 Rwanda, Forests, 7, 281, doi:10.3390/f7110281, 2016.
- 995 Kidinda, L.K., Olagoke, F.K., Vogel, C., Kalbitz, K. and Doetterl, S.: Patterns of microbial  
 996 processes shaped by parent material and soil depth in tropical rainforest soils, SOILD [pre-print],  
 997 doi:10.5194/soil-2020-80, 01 December 2020.
- 998
- 999 Kleinman, P., Bryant, R.B. and Pimentel, D.: Assessing ecological sustainability of slash-and-burn  
 1000 agriculture through soil fertility indicators, Agronomy Journal, 88, 122–127,  
 1001 doi:10.2134/agronj1996.00021962008800020002x, 1996.
- 1002
- 1003 Kujirakinja, D., Shamavu, P., Hammill, A., Crawford, A., Bamba, A. and Plumptre, A.J.: Healing  
 1004 the Rift: Peacebuilding in and around protected areas in the Democratic Republic of Congo's  
 1005 Albertine Rift, Unpublished Report to USAID, IISD, WCS, 2010.



- 1006
- 1007 Lawrence, D., Radel, C., Tully, Schmook, B. and Schneider, L.: Untangling a Decline in Tropical  
 1008 Forest Resilience: Constraints on the Sustainability of Shifting Cultivation across the Globe,  
 1009 Biotropica, 42, 21–30, doi:10.1111/j.1744-7429.2009.00599.x, 2010.
- 1010
- 1011 Lewis, S.L., Phyllips, O. L., Sheil, D., Vinceti, B., Baker, T.R., Brown, S., Graham, A.W., Higuchi,  
 1012 N., Hilbert, D.W., Laurance, W.F., Lejoly, J., Malhi Y., Monteagudo, A, Vargas, P.N., Sonké, B.,  
 1013 Supardi, N.M.N., Terborgh, J.W., Martínez, R.V.: Tropical forest tree mortality, recruitment and  
 1014 turnover rates: calculation, interpretation and comparison when census intervals vary. J. ecol.,  
 1015 92, 929-944, doi:10.1111/j.0022-0477.2004.00923.x, 2004.
- 1016
- 1017 Losos, E., and Leigh, E.G.: Tropical Forest Diversity and Dynamism, Univ. of Chicago PR, 688  
 1018 pp., 2004.
- 1019
- 1020 Matthews, T. R., Metcalfe, D., Malhi, Y., Phillips, O., Huasco, H.W., Riutta, T., Ruiz Jaén, M.,  
 1021 Girardin, C., Urrutia, R., Butt, N., Cain, R., Menor, O., and colleagues from the RAINFOR and  
 1022 GEM networks: Measuring tropical forest carbon allocation and cycling: a RAINFOR-GEM field  
 1023 manual for intensive census plots (v2.2), 104p. Manual, Global Ecosystems Monitoring network,  
 1024 <http://gem.tropicalforests.ox.ac.uk/>, 2012.
- 1025
- 1026 McCarthy, J. S., Ott, K., Ridolfo H., McGovern, P., Sirkis, R., Moore, D.: Combining Multiple  
 1027 Methods in Establishment Questionnaire Testing: The 2017 Census of Agriculture Testing Bento  
 1028 Box. Journal of Official Statistics, 34, 341–364, <http://dx.doi.org/10.2478/JOS-2018-0016>, 2018.
- 1029 Méchain, M., Ariane, T., Pioniot, C., Chave, J., and Hérault, B.: Biomass: An R Package for  
 1030 estimating above-ground biomass and its uncertainty in tropical forests, Methods Ecol. Evol., 8,  
 1031 1163–1167, doi:10.1111/2041-210X.12753, 2017.
- 1032
- 1033 Mohr, E.C.J., and van Baren, F.A.: Tropical Soils: A Critical Study of Soil Genesis as Related to  
 1034 Climate, Rock and Vegetation, 1954.
- 1035
- 1036 Mohr, E.C.J., van Baren, F. A. and van Schuylenborgh, J.: Tropical Soils: a comprehensive study  
 1037 on their genesis, The Hague, 1972.



- 1038 Nadeu, E., Gobin, A., Fiener, P., Van Wesemael, B. and Van Oost, K.: Modelling the impact of  
 1039 agricultural management on soil carbon stocks at the regional scale: the role of lateral fluxes,  
 1040 *Glob. Chang. Biol.*, 21, 3181–3192, doi:10.1111/gcb.12889, 2015.
- 1041 Ohashi, M., Nakano, A., Hirano, Y., Noguchi, K., Ikeno, H., Fukae, R., Yamase, K., Makita, N.,  
 1042 and Finer, L.: Applicability of the net sheet method for estimating fine root production in forest  
 1043 ecosystems. *Trees Struct. Funct.*, 30, 571–578, doi:10.1007/s00468-015-1308-y, 2016.
- 1044 Ostonen, I., Löhmus, K., and Pajuste, K.: Fine root biomass, production and its proportion of NPP  
 1045 in a fertile middle-aged Norway spruce forest: comparison of soil core and ingrowth core methods,  
 1046 *For. Ecol. Manage.*, 212, 264–277, doi:10.1016/j.foreco.2005.03.064, 2005.
- 1047
- 1048 Pan, Y., Birdsey, R.A., Fang, J., Houghton, J.R., Kauppi, P.E., Kurz, W.A., Phillips, O., Shvidenko,  
 1049 A., Lewis, S.L., Canadell, J.G., Ciais, P., Jackson, R.B., Pacala, S.W., McGuire, D., Piao, S.W.,  
 1050 Rautiainen, A., Sitch, S., Hayes, D., a D. McGuire, S. Piao, A. Rautiainen, S. Sitch, and Hayes,  
 1051 D.: A large and persistent carbon sink in the world's forests, *Science*, 333, 988–993,  
 1052 doi:10.1126/science.1201609, 2011.
- 1053
- 1054 Park, J.H., Meusburger, K., Jang, I., Kang, H., Alewell, C.: Erosion-induced changes in soil  
 1055 biogeochemical and microbiological properties in Swiss Alpine grasslands. *Soil Biol. Biochem.*,  
 1056 69, 382–392, doi:10.101/j.soilbio.2013.11.021, 2014.
- 1057 Pérez-Harguindeguy, N., Díaz, S., Garnier, E., Lavorel, S., Poorter, H., Jaureguiberry, P., Bret-  
 1058 Harte, M. S., Cornwell, W. K., Craine, J. M., Gurvich, D. E., Urcelay, C., Veneklaas, E. J., Reich,  
 1059 P. B., Poorter, L., Wright, I. J., Ray, P., Enrico, L., Pausas, J. G., de Vos, A. C., Buchmann, N.,  
 1060 Funes, G., Quétier, F., Hodgson, J. G., Thompson, K., Morgan, H. D., ter Steege, H., van der  
 1061 Heijden, M.G. A., Sack, L., Blonder, B., Poschlod, P., Vaieretti, M. V., Conti, G., Staver, A. C.,  
 1062 Aquino, S., Cornelissen, J. H. C.: New handbook for standardised measurement of plant  
 1063 functional traits worldwide. *Aust. J. Bot.*, 64, 715–716, doi:10.1071/BT12225\_CO, 2016.
- 1064
- 1065 Phillips, O., Baker, T., Feldpausch, T. and Brien, R.: RAINFOR Field Manual for Plot  
 1066 Establishment and Remeasurement, Pan-Amazonia, Gordon and Betty Moore Foundation, The  
 1067 Royal Society and European Research Council, 2016.
- 1068



- 1069 Reichenbach, M., Fiener, P., Garland, G., Griepentrog, M., Six, J. and Doetterl, S.: The role of  
 1070 geochemistry in organic carbon stabilization in tropical rainforest soils, Soil Discussion [pre-print],  
 1071 doi:10.5194/soil-2020-96, 05 January 2021.
- 1072
- 1073 Sahani, U. and Behera, N.: Impact of deforestation on soil physicochemical characteristics,  
 1074 microbial biomass and microbial activity of tropical soil, Land Degr. Develop., 12, 93-105,  
 1075 doi:10.1002/ldr.429, 2001.
- 1076
- 1077 Schimel, D., Pavlick, R., Fisher, J. B., Asner, G. P., Saatchi, S., Townsend, P., Miller, C.,  
 1078 Frankenberg, C., Hibbard, K. and Cox, P.: Observing terrestrial ecosystems and the carbon cycle  
 1079 from space, Glob. Chang. Biol., 21, 1762–1776, doi:10.1111/gcb.12822, 2015.
- 1080
- 1081 Schlüter, T., and Trauth, M. H.: Geological atlas of Africa: with notes on stratigraphy, tectonics,  
 1082 economic geology, geohazards and geosites of each country, Springer, Berlin, New York, 272  
 1083 pp., 2006.
- 1084
- 1085 Ssali, H., Ahn, P.M. and Mokwunye, A. U.: Fertility of soils of tropical Africa: A historical  
 1086 perspective In: Mokwunye AU and Vlek PLG (eds.) Management of Nitrogen and Phosphorus  
 1087 Fertilizers in sub-Saharan Africa. Martinus Nijhoff, Dodrecht, The Netherlands, 1986.
- 1088
- 1089 Summerauer, L., Baumann, P., Ramires-Lopez, L., Barthel, M., Bukombe, B., Reichenbach, M.,  
 1090 Boeckx, P., Kearsely, E., Van Oost, K., Vanlauwe, B., Chiragaga, D., Heri-Kazi, A.B., Moonen,  
 1091 P., Sila, A., Shepherd, K., Bazirake, Mujinya, B., Van Ranst, E., Baert, G., Doetterl, S. and Six,  
 1092 J.: Filling a key gap: a soil infrared library for central Africa, Soil Discussion [pre-print],  
 1093 doi:10.5194/soil-2020-99, 08 January 2021.
- 1094
- 1095 Tang, J. and Riley, W.J.: Weaker soil carbon-climate feedbacks resulting from microbial and  
 1096 abiotic interactions, *Nat. Clim. Chang.*, 5, 56-60, doi:10.1038/nclimate2438, 2015.
- 1097
- 1098 Todd-Brown K.E.O., Randerson, J.T., Post, W.M., Hoffman, F.M., Tarnocai, C., Schuur, E.A.G.  
 1099 and Allison, S.D.: Causes of variation in soil carbon simulations from CMIP5 Earth system models  
 1100 and comparison with observations. Biogeosciences 1, 1717–1736, doi:10.5194/bg-10-1717-  
 1101 2013, 2013.
- 1102



- 1103 Tyukavina, A., Hansen, M., Potapov, P., Parker, D., Okpa, C., Stehman, S.V., Kommareddy, I.  
 1104 and Turubanova, S.: Congo Basin forest loss dominated by increasing smallholder clearing,  
 1105 Science Advances, 4, doi:10.1126/sciadv.aat2993, 2018.  
 1106  
 1107 UN World Heritage Centre. 2010. World Heritage in the Congo Basin. UNESCO, Paris, France.  
 1108 United Nations Educational, Scientific and Cultural Organization (UNESCO) and World Heritage  
 1109 Centre (WHC): World Heritage in the Congo Basin, Paris, France,  
 1110 <https://whc.unesco.org/document/104482>, 2010.  
 1111  
 1112 van Breugel, P., Kindt, R., Lillesø, J-P.B., Bingham, M., Demissew, S., Dudley, C., Friis, I.,  
 1113 Gachathi, F., Kalema, J., Mbago, F.M.: Potential Natural Vegetation Map of Eastern Africa  
 1114 (Burundi, Ethiopia, Kenya, Malawi, Rwanda, Tanzania, Uganda and Zambia). Version 2.0, 2015.  
 1115  
 1116 Veldkamp, E., Schmidt, M., Powers J.S. and Corre, M.D.: Deforestation and reforestation impacts  
 1117 on soils in the tropics, Nat. Rev. Earth Environ., 1, 590-605, doi:10.1038/s43017-020-0091-5,  
 1118 2020.  
 1119  
 1120 Verhegghen, A., Mayaux, P., de Wasseige, C., and Defourny, P.: Mapping Congo Basin  
 1121 vegetation types from 300 m and 1 km multi-sensor time series for carbon stocks and forest areas  
 1122 estimation, Biogeosciences, 9, 5061–5079, <https://doi.org/10.5194/bg-9-5061-2012>, 2012.  
 1123  
 1124 Vitousek, P.M.: Litterfall, nutrient cycling, and nutrient limitation in tropical forests, Ecology, 65,  
 1125 285-298, 1984.  
 1126  
 1127 Walker, T.W. and Syers, J.K.: The fate of phosphorus during pedogenesis, Geoderma, 15, 1-19,  
 1128 doi:10.1016/0016-7061(76)90066-5, 1976.  
 1129  
 1130 Wilken, F., Fiener, P., Ketterer, M., Meusburger, K., Muhindo, D.I., van Oost, K. and Doetterl, S.:  
 1131 Assessing soil erosion of forest and cropland sites in wet tropical Africa using  $^{239+240}\text{Pu}$  fallout  
 1132 radionuclides, SOIL [pre-print], doi:10.5194/soil-2020-95, 28 December 2020.  
 1133  
 1134 International Union of Soil Sciences (IUSS) Working Group WRB: World reference base for soil  
 1135 resources 2014. Update 2015, World Soil Resources Reports No. 106, FAO, Rome, 2014.



1136

- 1137 Zanne, A.E., Lopez-Gonzalez, G., Coomes, D.A., Ilic, J., Jansen, S., Lewis, S.L., Miller, R.B.,  
1138 Swenson, N.G., Wiemann, M.C. and Chave, J.: Global wood density database. Dryad Digital  
1139 Repository, <http://datadryad.org/handle/10255/dryad.235>, 2009.