

Rapid soil degradation following deforestation in Eastern Africa

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Abstract. Deforestation for cropland expansion in tropical sloping landscapes causes severe soil erosion and thus the loss of fertile, organic rich topsoil. Whether there is variation in the effect of land degradation on tropical soils developed from different parent materials, which may influence soil fertility is still largely unknown. Here, we compared SOC and other soil fertility indicators in undisturbed tropical forest topsoils with cleared hillslope topsoils (cropland, abandoned cropland, and reforestation with *Eucalyptus* monocultures) along the East African rift system using soil chronosequences after deforestation on both mafic and felsic parent material. In the mafic region, we found a consistent decrease of SOC, nitrogen, and phosphorus content with time after deforestation (relative changes of contents up to -69 % SOC, -72 % nitrogen, and -92 % phosphorus). SOC was strongly stabilized by reactive metal phases with little to no benefits to general soil fertility. Consequently, cropland was frequently abandoned by farmers due to the combination of low pH, high Al³⁺ mobility, and low available nutrient status at a relatively high average SOC content of 14–29 g kg⁻¹ in topsoils. In the felsic region, the ameliorating effect of mid-Holocene carbonate volcanism mitigated soil degradation to some extent. In both geochemical regions, SOC content did not or only weakly positively correlate with clay content and cation exchange capacity. These results emphasize that soil organic matter, as well as clay content, appear to be unreliable indicators for soil fertility in degraded tropical cropland soils. Additionally, no significant improvement of soil fertility or SOC stocks was observed after replanting degraded fields with *Eucalyptus* monocultures. The estimated lifespan of croplands on hillslopes in our study area, approximately 145 ± 56 years, underscores the severity of soil degradation for food production and forest protection in the upcoming decades, especially considering that many soils are already approaching the end of this estimated lifespan.

1 Introduction

A *civu* turns into a *kalongo*—is the way farmers in South Kivu, Eastern Democratic Republic of Congo, describe the process when a brown, blackish, and productive soil turns into a degraded, often infertile red soil in their local language, Mashi. Most subsistence farmers in tropical regions with sloping landscapes are familiar with this process that starts after converting forest to cropland and the onset of accelerated erosion on farmlands.

The change in color is related to the fact that deforestation and cropland expansion usually lead to a substantial loss of soil organic carbon (SOC) rich topsoil (Don et al., 2011; Guo and Gifford, 2002; Powers et al., 2011; Veldkamp et al., 2020), which is black in color compared to the SOC-depleted subsoils, which are red or orange colors that come from the iron minerals. Compared to other tropical forest ecosystems, deforestation in the Congo Basin has remained low until recently (Rudel et al., 2009). In the past decades, increasing political instability (Gachuruzi, 1996), agricultural expansion, and the dependency on charcoal as a primary energy source (May-Tobin et al., 2011; Tyukavina et al., 2018) have led to an acceleration of tropical forest clearing (Bamwesigye et al., 2022; Depicker et al., 2021; Lambin et al., 2001). Additionally, conflicts in Eastern Congo, particularly the Congo Wars (1996–2003), significantly impacted agricultural practices and soil fertility by decimating livestock populations, leading to a substantial reduction in manure application that persists today (Cox, 2012). Alarmingly, a projected three- to fourfold increase in population by 2100 (Vollset et al., 2020) will likely exacerbate the rate of deforestation in the coming decades.

The reduced input of organic matter and plant nutrients following deforestation (Kurniawan et al., 2018), in combination with changes in microclimate and microbial communities (Nepstad et al., 1994), leads to higher SOC turnover relative to C input. Moreover, leaching and gaseous emissions decrease the availability of many key nutrients (Klinge et al., 2004; Markewitz et al., 2004; Reichenbach et al., 2023). In deeply weathered tropical soils this is a particular issue since nutrient availability primarily depends on new organic matter input (Namirembe et al., 2020) and atmospheric deposition (Bauters et al., 2018, 2021; Bristow et al., 2010). As a consequence, a sharp decline in soil organic matter content is often indicative for soil fertility loss (Moebius-Clune et al., 2011) and explains subsequent decreases of crop yields (Ngoze et al., 2008). SOC content is therefore considered a suitable proxy for soil fertility, land degradation, and abandonment (Lal, 2015; Tully et al., 2015).

In addition to reduced organic matter inputs and microclimate changes, deforestation can also lead to higher rates of soil erosion, which leads to further losses of SOC and soil fertility (Roose and Barthès, 2001). Along the steep topography of the East African Rift system, heavy rainfall causes severe soil erosion (Heri-Kazi and Biielders, 2021; Lewis and Nyamulinda, 1996; Wilken et al., 2021) and landslides (Depicker et al., 2020; Maki Mateso et al., 2023) in deforested areas. Such erosion leads to the loss of fertile topsoil on hillslopes across many (formerly) fertile soil regions (Muchena et al., 2005). Despite the importance of soil erosion to soil health and food security (Amundson et al., 2015), our understanding of the timeframe over

which it renders tropical cropland infertile is still limited (Tugel et al., 2005; Xiong et al., 2019).

As erosion progressively removes overlying soil, the surface is brought closer to the underlying saprolite. Hence, less weathered minerals richer in rock-derived nutrients and reactive pedogenic metal phases may become part of the topsoil with the potential to “rejuvenate” soils geochemically (Chadwick and Asner, 2016; Vanacker et al., 2019; Vitousek et al., 2003). The former subsoil nutrients, clays, and reactive metals may therefore increase SOC stocks and soil fertility within the eroding landscape (e.g., Berhe et al., 2007; Stallard, 1998; Van Oost et al., 2012).

If erosion increases the relative exposure of saprolite, the influence of the underlying geochemical composition of the basement rock on SOC and nutrient dynamics can be expected to increase. However, little is known about the interaction of erosion and the mechanisms driving SOC stabilization and soil fertility in tropical soils and whether they differ across geochemical gradients. In fact, it is not certain that saprolite will even be reached in many cases before fields get abandoned due to lack of suitability for agriculture when soils at the surface are “stuck” in the infertile, deeply weathered former subsoil. Indeed, the role of soil mineralogy and soil parent material has often been overlooked in tropical land conversion studies (Powers et al., 2011). Differences in secondary clay minerals and pedogenic metal phases that might promote SOC stabilization, as well as differences between contrasting parent materials, are generally considered to be small in tropical soils. Moreover, it is generally assumed that long-term weathering has homogenized most geochemical distinctions in the tropics (Jenny, 1994; Yavitt, 2000). Recent work, however, illustrates that the geochemistry of soils developed on different parent material can affect soil fertility and the C cycle (Augusto et al., 2017; Bukombe et al., 2022; Doetterl et al., 2018; Reichenbach et al., 2023), even in deeply weathered soils. For example, soils developed from mafic parent material contain more base cations, aluminum (Al), and iron (Fe) than soils developed from felsic parent material with high silica (Si) content (Blume et al., 2016). Thus, soils originating from mafic rocks contain more minerals that help stabilize organic matter. On the other hand, soils formed from felsic mineralogies tend to contain less rock-derived metals (Doetterl et al., 2021a; Reichenbach et al., 2021).

Beyond deforestation, erosion, and soil parent material, land management practices such as reforestation also have the potential to significantly influence SOC and nutrient dynamics in tropical soils. On deforested, eroding, and degraded croplands, instead of abandoning land, farmers sometimes plant tree monocultures such as fast growing *Eucalyptus* varieties (for example in South Kivu; Kangela Matazi et al. (2023)). *Eucalyptus* tolerates poor fertility conditions (Eufrade Junior et al., 2016) and can thus still provide income sources to farmers via timber and charcoal production. However, *Eucalyptus* reforestation has a mixed and inconsistent impact on SOC storage (Laganière et al., 2010; Wells et al., 2023). Further negative effects have been reported, such as acidification and increased Al^{3+} mobility (Jobbágy and Jackson, 2003; Leite et al., 2010; Prosser et al., 1993; Tererai et al., 2015) and nutrient depletion (Guedes et al., 2016; Mallen-Cooper et al., 2022). It is widely unknown whether *Eucalyptus* provides protection against water erosion (Jagger and Pender, 2003) in Eastern Africa and can therefore increase SOC and soil fertility on eroding hillslopes.

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Here, we studied how soil degradation affects SOC stocks and fertility in tropical agricultural systems on contrasting geologies. Secondly, we investigated whether SOC stocks and soil fertility recovered after land abandonment or establishing *Eucalyptus* monocultures. To accomplish this, we sampled hillslope topsoils in i) two regions with geochemically contrasting parent material (mafic and felsic), ii) along a deforestation chronosequence (0, 2–7, 10–20, 40–60, >60 years), and iii) under different land uses (old growth forest, cropland, abandoned, *Eucalyptus* monoculture). Our working hypotheses were as follows:

1. Hillslope SOC and soil fertility decrease continuously with time after deforestation due to the loss of fertile topsoil through water erosion.
2. We expect that soils developed from mafic parent material can stabilize more SOC than those developed from felsic parent material due to higher amounts of clay and reactive, pedogenic metal phases.
3. Time until cropland abandonment (i.e. soil lifespan) depends strongly on the parent material. Volcanic ash input may further delay abandonment due to higher pH (counteracting Al toxicity) and higher soil fertility levels.
4. Reforestation efforts through planting *Eucalyptus* monocultures will increase SOC on degraded soils due to the increased input of organic matter and the reduction of soil erosion. This erosion control prevails over the reported negative effects on soil acidification and nutrient depletion caused in such plantations.

2 Material and Methods

2.1 Site description

We selected two study regions along the Albertine rift (Figure 1). Within each region, sites followed gradients of topography and land cover change, under similar climate but on contrasting soil parent material. The mafic region was located in the eastern Democratic Republic of Congo (DRC; further called “mafic region”). Late Miocene and Pliocene basalt deposits of volcanoes along the Mitumba mountain chain (10–2.6 Ma, (Kampunzu et al., 1998; Laghmouch et al., 2018; Pouclet et al., 2016)) and in the Virunga volcanic area north of the city Goma (Pouclet and Bram, 2021) formed soil parent material with mafic geochemical features (high aluminum, iron, rock-derived base cations, and phosphorus (P) content; Doetterl et al. (2021a)). The sampled sites were located west of the city of Bukavu with latitude and longitude ranges of -2.1– -2.6 and 28.6–28.9, respectively, and elevations ranging from 1360 to 2250 m.a.s.l. Cropland dominates the lower altitudes and old-growth forest the higher altitudes. The felsic region was located in western Uganda (further called “felsic region”). In this region, soil parent material is primarily composed of felsic magmatic and metamorphic rocks (silica rich, gneissic granites; Doetterl et al. (2021a)) around the city of Fort Portal, in Rwenzori mountain foothills, Itwara and Matiri forest reserves, and in Kibale National Park (Link et al., 2010). Mid-Holocene carbonate volcanism had occurred about 4700–5000 b.p.; (Delcamp et al., 2019; Vinogradov, 1980). volcanic activity—specifically the deposition of ash and mudflow—has substantially influenced the topsoil characteristics. While soil types and parent material are otherwise comparable across the region, the local distribution of this volcanic deposition is highly

variable (e.g. due to topography, wind patterns, and precipitation) and was unknown and unquantifiable prior to sampling. The study sites in the felsic region are located at latitudes of 0.5–0.8, longitudes of 30.1–30.9, and altitudes of 1230–1760 m.a.s.l. (Figure 1).

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Mean annual precipitation (MAP) in the mafic region is 1700 mm, with a rainy season from September to May and a dry season from June to August; mean annual temperature (MAT) is 17.5 °C. In the felsic region, MAP is 1300 mm and MAT is 20.4 °C (Fick and Hijmans, 2017). In the mafic region, soils are classified as Ferralsols and Acrisols. Nitisols, Phaeozems, Acrisols, and Luvisols dominate the felsic region (Jones et al., 2013). Numerous studies have analyzed volcanic materials from the Fort Portal region and found significant concentrations of primary minerals (e.g., Barker and Nixon, 1989; Bailey et al., 2005; Delcamp et al., 2019). More detailed information on soil coverage and soil properties in the region can be found in Doetterl et al. (2021a). The topography of both regions is dominated by hillslopes with gentle to steep inclinations (mafic: 10–35 °, felsic: 9–24 °; Table 1). This steep topography causes soil erosion and landslides (Depicker et al., 2021; Jacobs et al., 2017). In both regions, hillslopes which were cleared >60 years ago showed yellowish to red colors of the iron oxides (e.g. goethite and hematite) and the dark topsoils were completely absent. Recently cleared sites were often characterized by remnant burnt tree trunks and charcoal particles. Note that also forest seedlings were still growing between the crops.

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The main crops in both regions were cassava and maize, with smaller quantities of beans, sorghum, potatoes, groundnuts, coffee, onions, and amaranth. In the felsic region, all visited cropland sites were actively cropped. Here, crops still provide adequate sufficient yields (maize yields: 2–2.5 t ha⁻¹ yr⁻¹ in the Rwenzori foothills in western Uganda (Authority, 2020)). In contrast, in the mafic region, crops perform poorly (maize yields: 0.8–2.1 t ha⁻¹ yr⁻¹ in Walungu, Kabare and Kalehe territories of South Kivu (Mutegeza Mushitwala, 2020)). Consequently, numerous hillslopes in the mafic region were abandoned from cropping due to infertility (information from farmers). A common practice in the mafic region is to plant *Eucalyptus* on heavily degraded hillslopes. In the felsic region *Eucalyptus* plantations are planted regardless of soil status in order to provide fuel for tea plantations. *Eucalyptus* in both regions were grown in monocultures, and sometimes grass, sedges, and rushes grew between the trees. The most common *Eucalyptus* species (family *Myrtaceae*, genus *Eucalyptus*) which are grown in the region are *Eucalyptus globulus*, *Eucalyptus cinerea*, and *Eucalyptus grandis*. For simplicity, we will refer to the genus name *Eucalyptus* only. Abandoned sites were either bare soil or covered with grasses and shrubland vegetation.

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145 2.2 Historical land use

To assess years since deforestation of old-growth or pristine forest (on all cleared hillslope sites, i.e. cropland, abandoned, and *Eucalyptus*), we used a combination of historical aerial imagery and Landsat products. For the mafic region we used the historical, panchromatic aerial photographs from 1955–1958 from the Royal Museum for Central Africa in Belgium. For the felsic region, aerial images from the years 1955–1961 were purchased at the National Collection of Aerial Photography (NCAP). For the years after 1960, satellite-derived Landsat imagery, which is available for Eastern Africa starting from the

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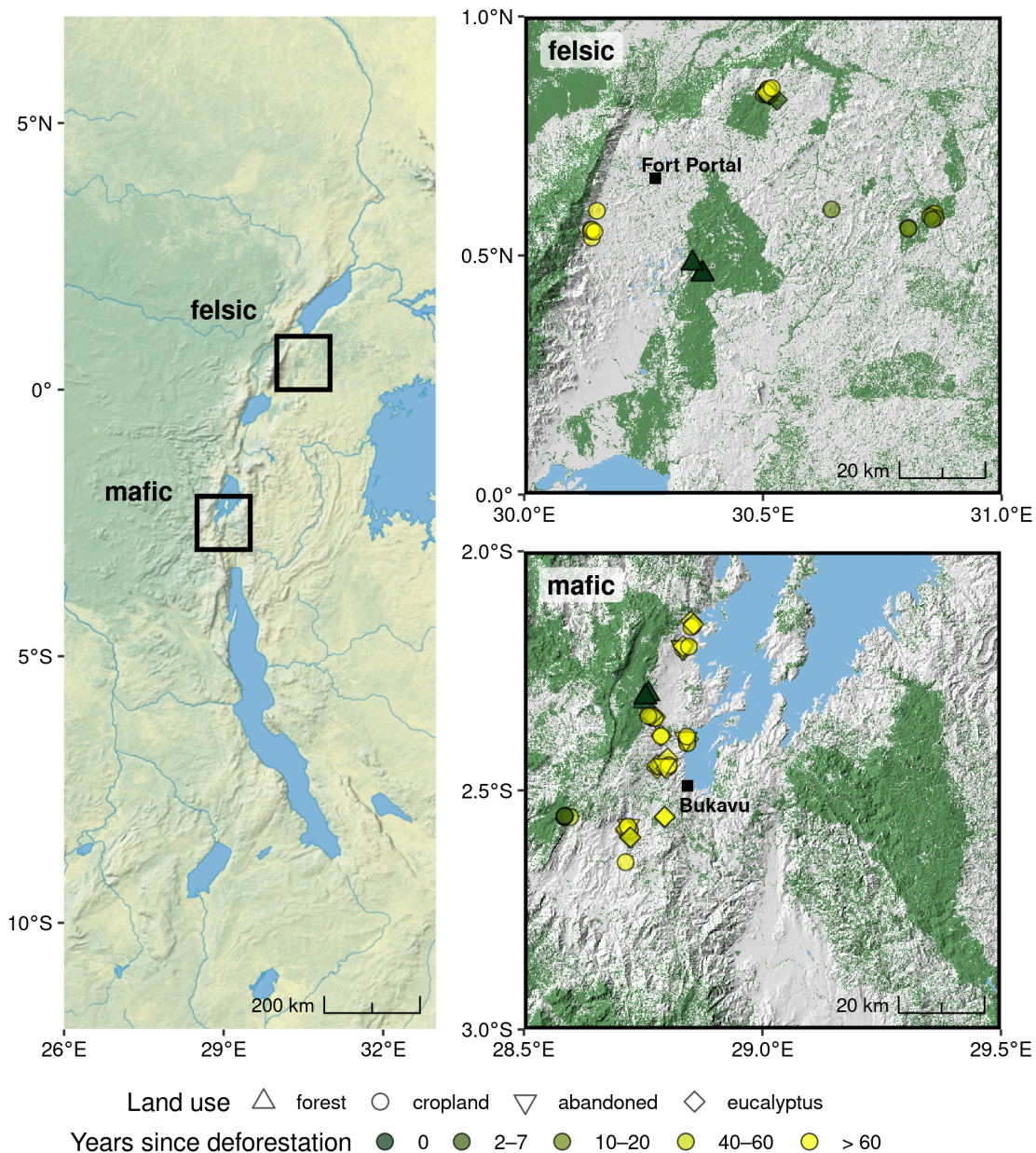


Figure 1. Left: Overview of the Albertine Rift of central Africa with the two sampling regions, mafic and felsic, shown within black boxes. **Right top:** zoomed in view of the felsic region in western Uganda near the city of Fort Portal. **Right bottom:** zoomed in view of the mafic region of South Kivu, Democratic Republic of Congo, west of the city of Bukavu. Sampling sites are marked by their land uses: forest (triangles), cropland (circles), *Eucalyptus* (diamonds), abandoned cropland (upside down triangles). The green to yellow color gradient corresponds to the deforestation chronosequence (0, 2–7, 10–20, 40–60, >60 years since deforestation). Dark green raster color in the right panels indicates forest cover and gray color shows the underlying topography generated from a digital elevation model (source: Natural Earth, SRTM 90 m, ESA CCI 20 m Land Cover map of Africa 2016, HydroLakes)

80s (Landsat 4–8), historical imagery from Google Earth Pro (Version 7.3.5, last access: 2023-10-12) and the deforestation maps by Hansen et al. (2013) were combined to visually determine years since deforestation for the period 1955–2020 for all sampling locations. This approach allowed us to generate five classes: (1) undisturbed forest (old-growth or pristine forest; also labeled as 0 years since deforestation), as well as altered sites (cropland, abandoned sites, *Eucalyptus* monocultures) at
155 (2) 2–7 years, (3) 10–20 years, (4) 40–60 years, and (5) >60 years since deforestation. Due to the low temporal coverage and raster resolution of the available satellite imagery, time of planting, harvesting, and replanting of *Eucalyptus* could not be assessed. In summary, in the mafic region we sampled a total of 60 sites with 9 forest sites, 27 cropland sites, 6 abandoned and 18 *Eucalyptus* sites (Table 1). In the felsic region, we sampled a total of 38 sites with 9 forest sites, 26 cropland sites, and 3 *Eucalyptus* sites (Table 1). The different number of sampling sites between both regions stems from difficulties in finding
160 abandoned sites in the felsic region.

2.3 Soil sampling and processing

2.3.1 Cropland, *Eucalyptus*, abandoned hillslope sites

Eighty samples were collected from hillslopes (cropland: $n = 53$, *Eucalyptus*: $n = 21$, abandoned: $n = 6$) across both geochemical regions along deforestation chronosequences (Figure 1, Table 1). We avoided sampling close to anthropogenic influence
165 other than agriculture (e.g. urban areas, houses, clay mining, and charcoal production). Similarly, we sampled at least 10 m away from trails and field boundaries. We sampled in four corners of 10 x 10 m squares on the shoulder to backslope positions of the hillslopes, aiming to effectively capture the spatial variability on a hillslope. Soils were sampled in 0–30 cm depth in 10 cm increments using a sampling ring kit with stainless steel sampling cylinders with a volume of 100 cm³ (Ejikelkamp, The Netherlands). For each respective depth, the four soil samples taken from the corners of the 10 x 10 m square were composited
170 into one sample.

2.3.2 Old-growth and pristine forests

Reference data from undisturbed sites under forest were retrieved from the openly available Tropical Soil Organic Carbon (TropSOC) database v.1.1 (Doetterl et al., 2021a, b). Soils under these forests have also developed on mafic and felsic parent material. Soil types were the same as on the sampled hillslopes. The distance from the sampled hillslope sites to the old-growth
175 forest sites were 5–50 km. Eighteen forest profiles from plateau and hillslope positions were selected from old-growth and pristine forests in Kahuzi-Biéga National Park in Eastern DRC ($n = 9$) and in Kibale National Park, western Uganda ($n = 9$). Each 1 m profile consists of composites of 10 cm increments from four cores, which were taken in a 20 x 20 m² square. Detailed information regarding the sampling and the data is found in Doetterl et al. (2021a). Data compatibility is described in the supplementary material (Appendix B).

180 2.3.3 Vertical transects (soil to bedrock)

To assess soil properties in subsoils down to the saprolite or if possible down to the bedrock parent material, several soil profiles along roadcuts and mines were sampled (felsic: $n = 4$, mafic: $n = 1$) to represent soil development in the two geochemical regions. The soil surface of all profiles was cleaned before each soil horizon was sampled separately. In the mafic region, the saprolite layer started at 530 cm below surface and the bedrock appeared after 890 cm. In the felsic region, the four sampled road cuts had a maximum depth of 200–572 cm, the saprolite layer was sampled below 200 cm depth, and the bedrock was below the sampled profile.

2.3.4 Sample processing

All soil samples from hillslopes, forest, and transects were carefully mixed and oven dried at 40 ° C and then gently crushed to separate fine soil (<2 mm) from coarse soil (>2 mm) fragments. Soil bulk density was ~~assessed on <2mm-sieved-soil-fraction~~ and ~~determined on unsieved soil where feasible.~~ In cases of high rock content, bulk density was calculated using the sieved fine soil fraction after correcting for the weight and volume of coarse fragments. These values were then used for calculation of SOC stocks. An aliquot of the fine soil of each sample was powder grinded for use in spectroscopic and chemical analyses. All samples from roadcuts or mines below the saprolite boundary were excluded from sieving.

Table 1. Number of sampling sites (n) and inclination (slope $^{\circ}$) of the sampled hillslopes under mafic and felsic parent material, under cropland, and forest along the chronosequence of deforestation. Data from forest sites was retrieved from TropSOC database v1.1 (Doetterl et al., 2021a, b)

Land use	Topographic position	Years since deforestation	n	Slope $^{\circ}$
mafic				
forest	plateau, slope	0	9	2–31
		2–7	3	23–29
cropland	slope	10–20	1	18
		40–60	4	11–32
		>60	19	12–30
abandoned	slope	>60	6	15–35
eucalyptus	slope	40–60	5	10–32
		>60	13	14–35
felsic				
forest	plateau, slope	0	9	2–29
		2–7	3	16
cropland	slope	10–20	13	9–23
		40–60	2	8–15
		>60	5	15–24
eucalyptus	slope	2–7	2	18–19
		>60	1	20

2.4 Soil analyses

195 2.4.1 SOC, TN, $\text{pH}_{\text{CaCl}_2}$, exchangeable cations, and reactive metals

Infrared spectroscopy was used to support the quantification of the key physico-chemical soil variables, namely SOC, total nitrogen (TN), $\text{pH}_{\text{CaCl}_2}$, effective cation exchange capacity (ECEC), sum of bases, and reactive metal phases (pyrophosphate and oxalate extractable iron (Fe_{Py} , Fe_{Ox}), and aluminum (Al_{Py} , Al_{Ox}). Together with the present study samples, we also calibrated samples from another ongoing study on soil colluvia with soil cores in one to three meters depth in the same study area. These two sample sets contain a total amount of 1731 individual soil samples from 183 soil cores from the study area. Details on data acquisition, spectral pre-processing, calibration sampling, reference analyses, calibration modeling, and the model validation results are described in the supplementary material (Appendix A and Table A1).

2.4.2 Radiocarbon

Radiocarbon age (^{14}C) and plant available P (P_{resin}) were measured directly and not estimated via MIR spectroscopy, since prior work has illustrated the limitations of spectroscopy to estimate radioisotopic concentrations as well as smaller, labile fractions of C, N and P in soil solution (Doetterl et al., 2021a; Ng et al., 2022; Sanderman et al., 2020). ^{14}C was measured on 13 hillslope cropland topsoils cleared >60 years ago (mafic: $n = 8$, felsic: $n = 5$), as well as three subsoil samples, two under cropland (10–20 cm and 20–30 cm), and one under *Eucalyptus* (20–30 cm). This was done to estimate the relative contribution of modern carbon in degraded topsoils vs. older, stabilized C that has been part of the subsoil SOC, which is now surfacing due to erosional soil losses on cropped hillslopes. Milled samples were acidified for 72 h with 12 M HCl vapor bath in a class desiccator and neutralized over NaOH pellets at 65 ° C (Komada et al., 2008). The samples were measured on a MIni CARbon DATA System (MICADAS), using Accelerator Mass Spectroscopy (AMS) at the Laboratory of Ion Beam Physics at ETH Zurich, Switzerland (Ruff et al., 2007). For soil reference profiles in forests, composites were created out of three field replicates per topographic position and measured in 0–10,cm, 30–40,cm, and 60–70,cm and measured on a MICADAS at the Max Planck Institute for Biogeochemistry (Jena, Germany). Radiocarbon activities are reported as Fraction modern (F_m), representing the deviations of the $^{14}\text{C}/^{12}\text{C}$ ratio from 95 % modern oxalic acid standard (Stuiver and Polach, 1977).

2.4.3 Plant available phosphorus

Plant available P was measured on sieved forest and all hillslope soil samples by using the resin extraction method. This method is based on the first part of the Hedley extraction protocol (Hedley et al., 1982): 5.3 cm² anion exchange membranes (resins; VWR International, Material number 551642S) were used per g⁻¹ dry soil and activated with 0.5 M NaHCO₃ (pH 8.5). Milli-Q water was added to the soil and the membranes were used to sorb P from the solution by horizontally shaking for 16 h. The resin extraction was stopped and P was released from the membranes in 0.5 M H₂SO₄ for 1.5 h on a horizontal shaker (1.25 mL cm⁻² membrane). All extractions were performed at effective soil pH. Phosphate in the H₂SO₄ solution

was colorimetrically quantified on a microplate photometer (Tecan Infinite M200, Tecan Austria GmbH, Austria) using the
225 malachite green method (D'Angelo et al., 2001).

2.5 Estimation of SOC and soil loss on eroding hillslopes

To quantify the SOC loss relative to the old-growth forest reference profile, we employed a SOC content-matching approach. These estimations were only possible in the mafic region due to the lack of an observed effect of time since deforestation on SOC content in the felsic region. The SOC matching approach assumes that depth profiles of SOC contents and stabi-
230 lization mechanisms in the original, pre-erosion hillslope profiles resembled the depth profiles of undisturbed forest profiles. Although forest reference profiles (hillslopes and plateaus) developed on the same parent material and did not show any indication of erosion (results not shown; see Doetterl et al. (2021a)), calculations based solely on SOC matching may over-estimate erosion rates and thus need to be interpreted with care. In this study, we interpret SOC losses compared to forest reference profiles as the combined effect of land conversion and higher erosion rates under cropland. The procedure was as
235 follows: For each hillslope sample, the equivalent depth in the forest profile was determined by identifying the depth in the reference profile where the SOC content matched the hillslope topsoil content. We used linear interpolation to estimate the equivalent depth in the forest profile between the measured reference 10 cm-increments. SOC stock loss was quantified by calculating the cumulative forest SOC stock above that specific depth. To account for the inherent spatial heterogeneity of the old-growth forest, we performed this matching for each hillslope across the mean and the ± 1 standard deviation (SD) of
240 the forest soil profiles. This generated a range of estimates for both the equivalent depth in the forest profile and the SOC stock loss. Hillslope-specific estimates were aggregated by land-use type and time since deforestation to calculate group means and standard errors for SOC content, equivalent depth in forest profile, and total SOC stock loss. The total standard error ($SE_{total} = \sqrt{SE_{spatial}^2 + SE_{ref}^2}$) for equivalent depth in forest profile and SOC stock loss were calculated by propagating the spatial variance of the hillslope replicates ($SE_{spatial} = \sigma_{samples} / \sqrt{n}$) and the uncertainty inherited from the forest reference
245 range $SE_{ref} = \frac{1}{n} \sum_{i=1}^n ((Ref_{high,i} - Ref_{low,i}) / 2\sqrt{n})$, where Ref_{high} and Ref_{low} represent the upper and lower estimates derived from the ± 1 SD forest limits. Soil loss rates (cm yr^{-1}) were calculated using the equivalent depth in forest profile of cropland sites with a known history of 40–60 years since deforestation (50 ± 10 years). This rate was then applied to sites cleared >60 years ago to estimate their time since deforestation. All reported uncertainties for rates and ages represent propa-
250 gated standard errors, incorporating the combined variance from the forest reference profiles, the sampled hillslopes, and the 20-year uncertainty window.

2.6 Data handling and statistical analyses

All statistical analyses and graphical visualizations were performed using the R language (R Core Team, 2023) and RStudio (Posit team, 2023). For importing the BRUKER binary files, we used the R package `opusreader2` version 0.6.2.9000 (Bau-
mann et al., 2024), the package `prospectr` version 0.2.7 (Stevens and Ramirez-Lopez, 2024) for infrared data resampling
255 and pre-processing, and the package `resemble` version 2.2.3 for chemometrics and calibration modeling (memory-based learning; Ramirez-Lopez et al. (2024)). For mapping, we used the R packages `ggplot2` version 3.5.1 (Wickham, 2016),

terra version 1.7-74 (Hijmans, 2024) and geodata version 0.5-9 (Hijmans et al., 2024), the latter providing spatial data such as country borders, elevation and land cover raster. For testing the statistical significance of SOC, TN, P_{resin} , and ECEC differences between the land use and years since deforestation, Type III ANOVA was performed (unbalanced data) on the
260 log-transformed SOC, TN, ECEC and P_{resin} data (to fulfill the model assumptions). A pairwise comparison was done using the Tukey-HSD test. The relative changes of SOC, TN, ECEC, and P_{resin} on the hillslopes were calculated compared to the forest means using $(\text{hillslope SOC content} - \text{mean forest SOC content}) / \text{mean forest SOC content} \times 100$. Uncertainties were calculated using standard error of the means $(\text{standard error of the means} / \text{mean forest SOC content} \times 100)$.

3 Results

265 3.1 Change of SOC with time after deforestation

In the mafic region, a significant decrease of topsoil SOC content with time after deforestation was observed (Figure 2). Average SOC content on mafic parent material ranged from 64.4 g C kg^{-1} under forest decreasing to 23.3 g C kg^{-1} under cropland cleared >60 years ago. Abandoned fields had an average SOC content of 19.7 g C kg^{-1} , while soil under *Eucalyptus*, cleared 40–60 years and >60 years ago, had an average of 40.5 g C kg^{-1} and 38.1 g C kg^{-1} , respectively. Mean relative change (+- standard error of the means) in topsoil SOC content compared to the forest mean were -64 % (+- 9 %) on cropland cleared >60
270 years ago, -69 % (+- 15 %) on abandoned sites, and -41 % (+- 12 %) in soil under *Eucalyptus* monoculture cleared >60 years ago (Figure D4).

In topsoils of the felsic region, SOC did not exhibit a decrease along the deforestation chronosequence as in the mafic region. Nevertheless, SOC content in degraded cropland was similar to its equivalent in the mafic region. Forest topsoils in the felsic
275 region (mean of 36.5 g C kg^{-1}) did not show significantly higher SOC content than nearby croplands (mean of 30.9 g C kg^{-1}), even though a slight, but not significant trend towards lower SOC content with time since deforestation was visible. Soils under *Eucalyptus* had the highest mean SOC content (59.6 g C kg^{-1}) when sites were cleared 2–7 years ago and the lowest content (20.6 g C kg^{-1}) when cleared >60 years ago (Figure 2).

280 3.2 Fraction modern in topsoil

In the mafic region, F_m ranged between 1.03–1.05 in the topsoils of the depth-explicit forest reference profiles and decreased to 0.72–0.78 at 60–70 cm soil depth. In forest reference profiles within the felsic region, F_m ranged between 1.04–1.07 in topsoil (0–10 cm) and decreased to 0.46–0.77 at 60–70 cm soil depth. Cropland topsoils in the mafic region cleared >60 years ago had lower F_m values (mean of 0.81 in 0–10 cm) than the corresponding forest reference topsoils (mean of 1.05; Figure 3a). These
285 measured topsoil cropland F_m values corresponded to the depths of 30–40 cm and 60–70 cm in the reference forest profiles ($F_m = 0.68$ –0.85; Figure 3a). In contrast, topsoils of cropland in the felsic region cleared >60 years ago had comparable F_m values to sites in the forest reference profiles (average of 1.01 in 0–10 cm).

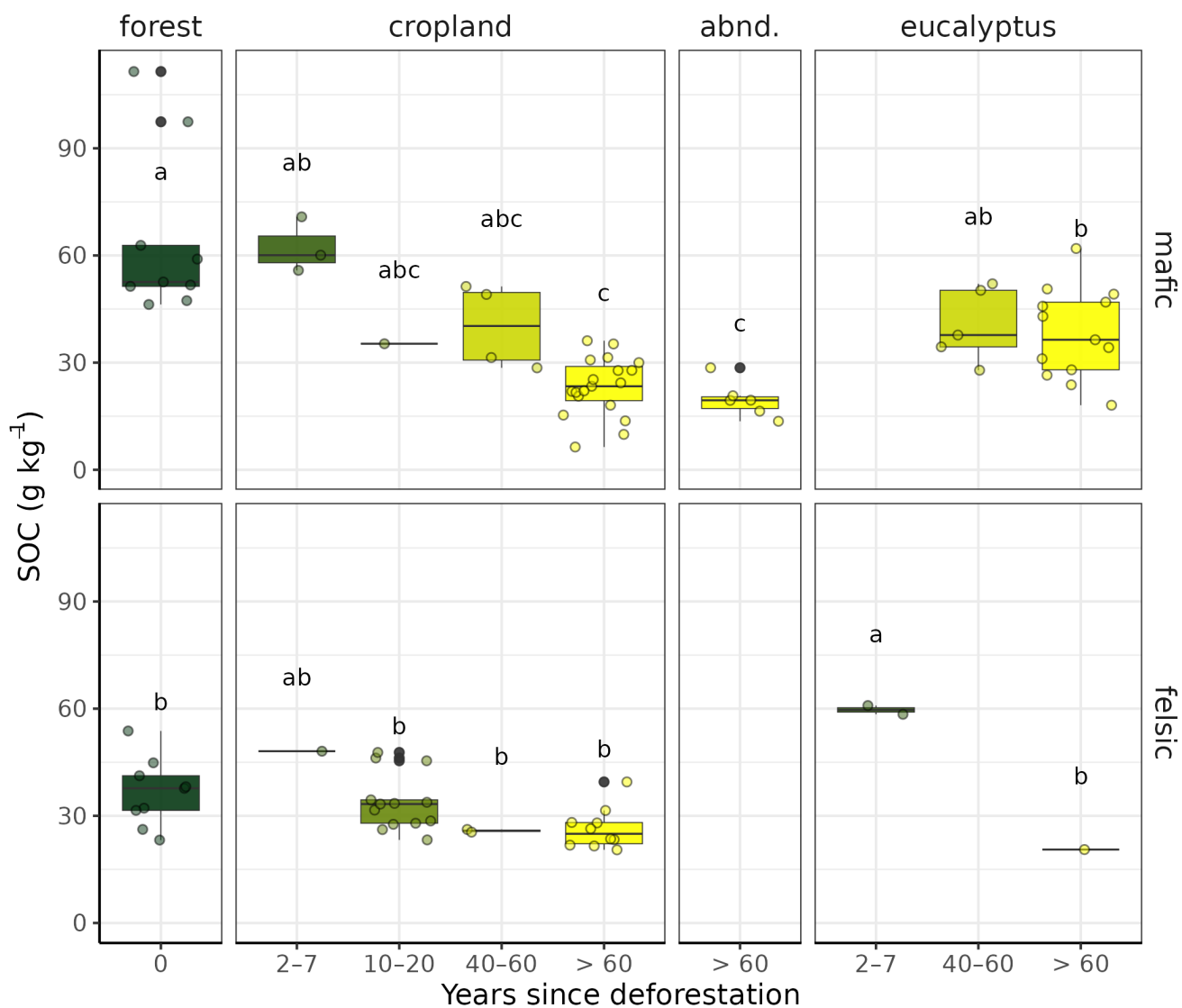


Figure 2. Soil organic carbon (SOC) in 0–10 cm in soils developed on mafic (top) and felsic (bottom) parent material. Green to yellow colors correspond to the deforestation chronosequence (0, 2–7, 10–20, 40–60, >60 years after deforestation). Data are split by land cover into forest, cropland, abandoned (abnd.), and *Eucalyptus*. Within each geology (mafic and felsic), letters indicate significant differences between the sites (ANOVA of log transformed SOC with a subsequent Tukey Post-Hoc test, significance level 0.05).

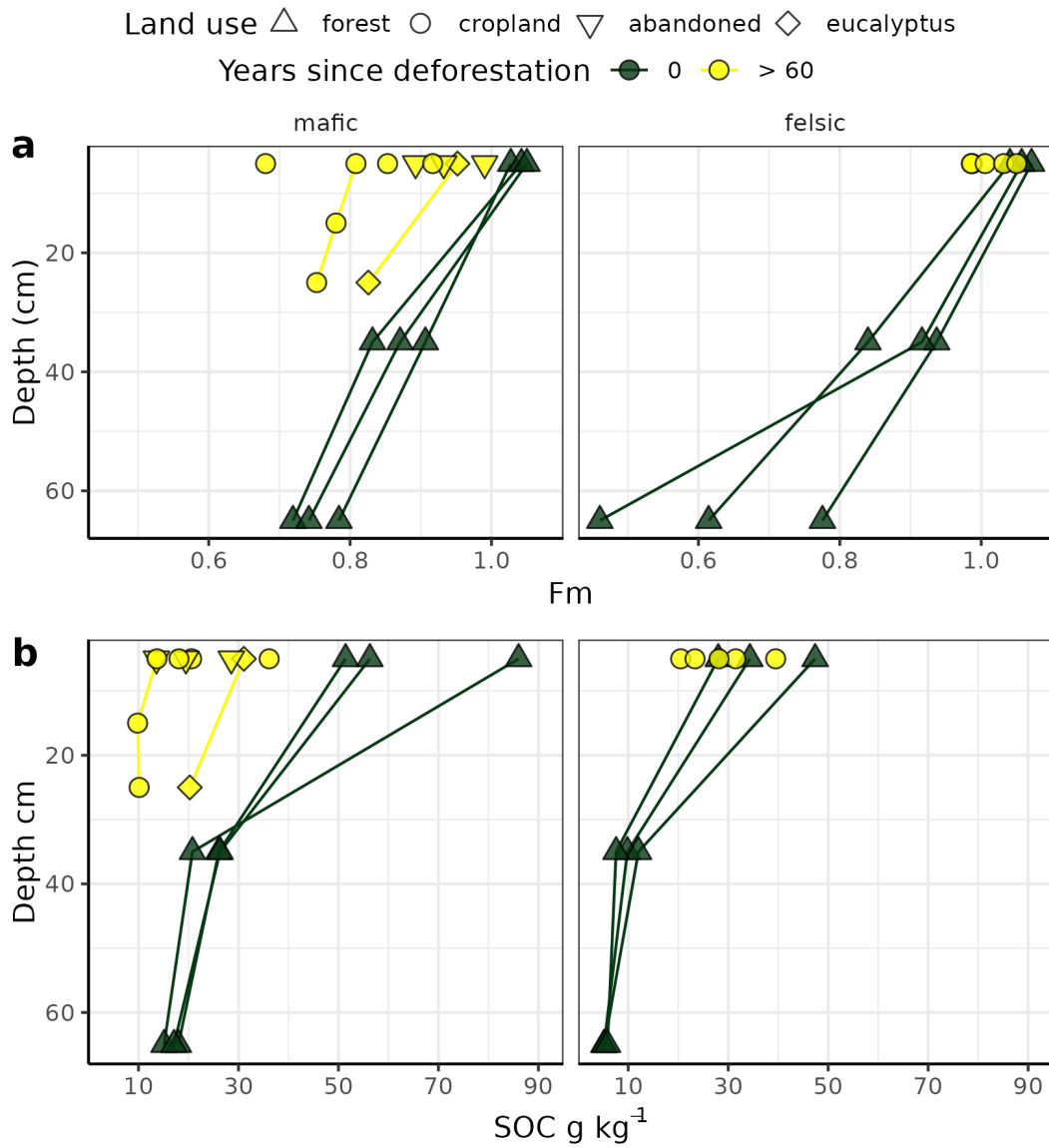


Figure 3. a: Fraction modern (F_m), and **b:** soil organic carbon (SOC) versus soil depth in degraded hillslopes of cropland (circles), *Eucalyptus* (diamonds), abandoned cropland (upside down triangles) sites cleared >60 years ago (yellow symbols). Forest reference profiles from Doetterl et al. (2021a, b) are plotted as green triangles.

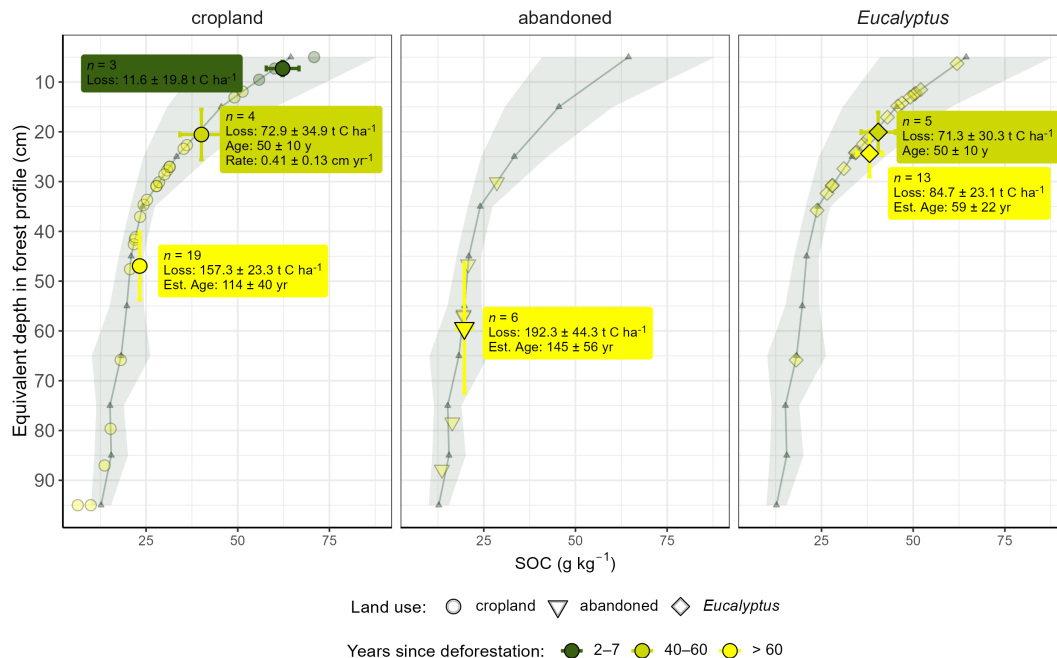


Figure 4. Mean Soil Organic Carbon (SOC) content plotted against the equivalent depth in forest profile for cleared hillslopes (cropland, abandoned, and *Eucalyptus*) along the deforestation chronosequence (2–7, 40–60, > 60 years since deforestation) in the mafic region. The shaded green ribbon and associated green line represent the old-growth forest reference (Mean±SD, n=9). Vertical and horizontal error bars represent the propagated standard error (SE) for SOC content and equivalent depth in forest profile, respectively. Annotated boxes provide the calculated SOC stock loss (t C ha⁻¹±SE). The cropland sites with 40–60 years since deforestation (50±10 years) were used to derive the calculated SOC stock loss (t C ha⁻¹±SE). This rate was subsequently applied to estimate the conversion age (yr±SE) of the hillslopes cleared > 60 years ago. Note: the category with 10–20 years since deforestation was excluded due to the low sample number (n=1).

3.3 Soil loss rates and lifetime of cropped hillslopes in the mafic region

The current SOC content in cropland, abandoned, and *Eucalyptus* monocultures topsoils cleared >60 years ago was equivalent to the SOC content of the reference profile at depths of 47 ± 7, 59 ± 13, and 24 ± 5 cm soil depths, respectively (Figure 4). The corresponding losses of SOC stocks (cumulative SOC stocks above the calculated depths) are estimated to be 157 ± 23, 192 ± 44, and 85 ± 23 t C ha⁻¹, respectively (Figure 4). We estimated that the soil above the depth of 21 ± 5 cm had been lost from the hillslope over the last 40–60 years indicating a loss rate of 0.41 ± 0.13 cm yr⁻¹. Based on this loss rate, we calculated conversion ages of 114 ± 40 years for cropland sites and 145 ± 56 years for abandoned sites (for the sites with >60 years since deforestation).

3.4 Changes to soil fertility proxies after deforestation

3.4.1 Total nitrogen

TN followed a similar pattern as SOC in both parent materials. In mafic soils, a strong decrease of TN content was observed from forest sites (mean TN of 6.0 g N kg^{-1}) to soils under cropland with age since cropland conversion (2–7 years: 3.5 g N kg^{-1} , 10–20 years: 2.5 g N kg^{-1} , 40–60: 3.2 g N kg^{-1} , >60 years: 1.9 g N kg^{-1}), while abandoned sites had the lowest mean TN levels (1.7 g N kg^{-1}). Soils under *Eucalyptus* had an average TN content of 3.0 and 2.5 g N kg^{-1} , cleared 40–60 and >60 years ago, respectively (Figure 5). The average relative changes compared to the forest for cropland and abandoned cleared >60 years ago ranged from -68 % (+ 6 %) to -72 % (+ 9 %) (Figure D4). In the felsic region, topsoil TN exhibited stronger decreases than SOC with time since deforestation and conversion to cropland; the average TN content in forests was 3.7 g N kg^{-1} and decreased to 2.4 g N kg^{-1} under cropland cleared >60 years ago (Figure 5). In soils under *Eucalyptus*, TN content was 4.5 and 1.4 g N kg^{-1} for sites cleared 2–7 and >60 years ago, respectively (Figure 5). The average relative TN change on cropland sites cleared >60 years ago was -36 % (+ 9 %) (Figure D4).

3.4.2 Effective cation exchange capacity

In topsoils of the mafic region, ECEC ranged from a minimum of $1.7 \text{ cmol}_c \text{ kg}^{-1}$ under *Eucalyptus* on sites cleared >60 years ago to $20.6 \text{ cmol}_c \text{ kg}^{-1}$ under forest at an overall average of $7.6 \text{ cmol}_c \text{ kg}^{-1}$ regardless of land use and time since deforestation. Mean relative changes of ECEC in soils under *Eucalyptus* monocultures were -55 % (+ 13 %) and -61 % (+ 20 %) on sites 40–60 and >60 years after deforestation. In the felsic region, topsoil ECEC ranged from 7.4 to $24.4 \text{ cmol}_c \text{ kg}^{-1}$, with an overall mean of $13.2 \text{ cmol}_c \text{ kg}^{-1}$. Lowest values were observed in cropland topsoils cleared 10–20, 40–60, and >60 years ago. Highest ECEC values were observed in forest topsoils (Figure 5).

3.4.3 Plant available phosphorus

In the mafic region, plant available P content (P_{resin}) decreased along the deforestation chronosequence. P_{resin} was highest in forest soils (6.7 mg kg^{-1}) and lowest in abandoned hillslope soils cleared >60 years ago (0.6 mg kg^{-1}). Croplands that were cleared >60 years ago had a mean value of 2.9 mg kg^{-1} and *Eucalyptus* topsoils had mean values of 1.4 and 1.2 mg kg^{-1} when cleared 40–60 and >60 years ago, respectively (Figure 5). Compared to the forest, mean relative changes in P_{resin} were between -82 % (+ 18 %) in *Eucalyptus* topsoils >60 years since deforestation and -92 % (+ 25 %) for abandoned croplands (Figure D4). In the felsic region, however, P_{resin} content did not decrease along the deforestation chronosequence and under the different land uses. Mean values ranged from 11.5 mg kg^{-1} in forest topsoils, 1.7 – 7.0 mg kg^{-1} in cropland topsoils, and 6.0 under *Eucalyptus* on sites with 2–7 years since deforestation (Figure 5).

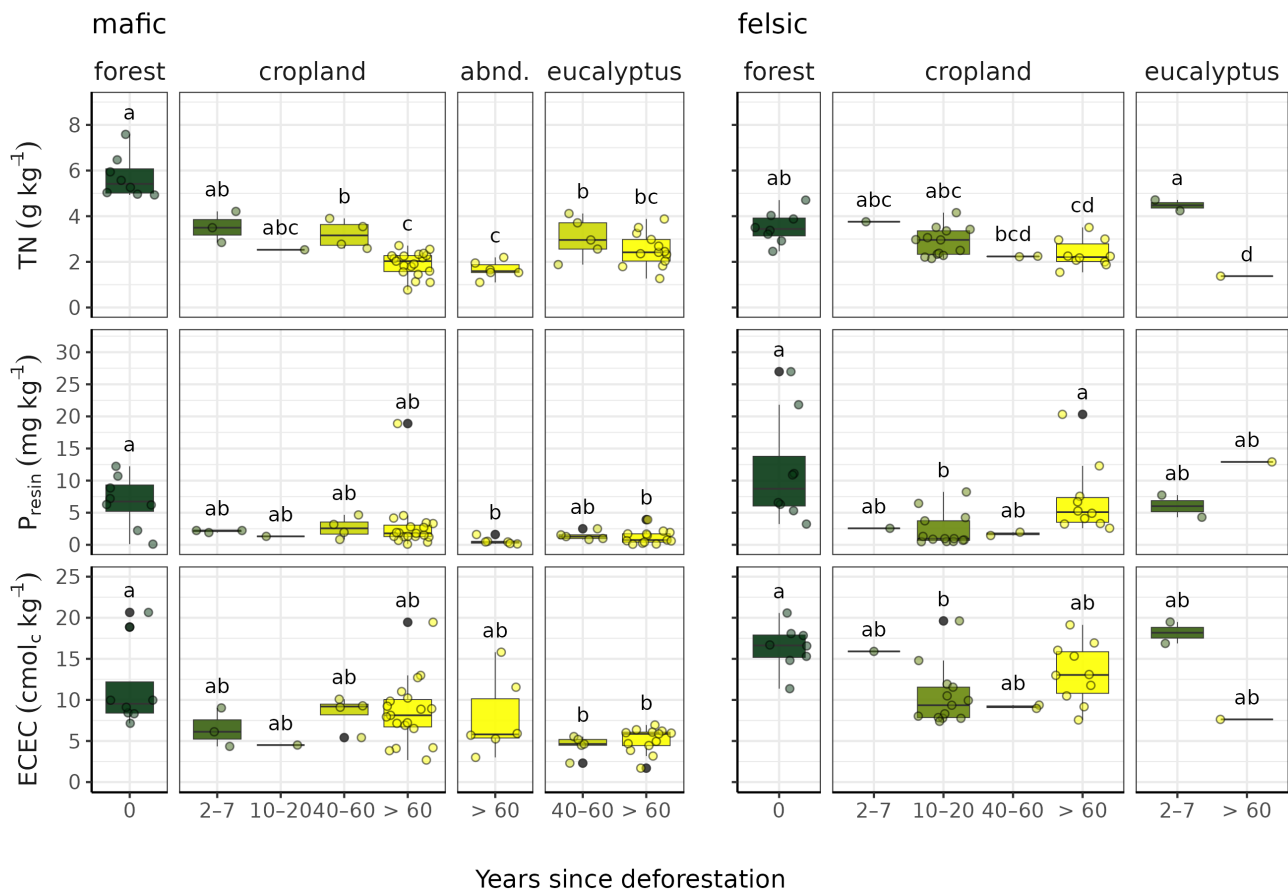


Figure 5. Total nitrogen (TN), plant available P (P_{resin}), and effective cation exchange capacity (ECEC) in 0–10 cm under forests, croplands, *Eucalyptus*, and on abandoned sites (abnd.) along the deforestation chronosequence (0, 2–7, 10–20, 40–60, >60 years since deforestation) in soils developed on mafic (left) and felsic (right) parent material. Different letters indicate significant differences to the other groups of the same geology (ANOVA of log transformed response variables with a subsequent Tukey Post-Hoc test, significance level 0.05).

3.5 Land abandonment and relation to solution chemistry and fertility

325 In the mafic region, numerous hillslopes were found to be abandoned due to infertility. This was not the case, however, in the felsic region, where only one highly degraded hillslope under *Eucalyptus* (cleared >60 years ago) could be sampled. Mean $\text{pH}_{\text{CaCl}_2}$ values (mafic: 4.17, felsic: 5.24; Figure 6b, Figure 6f), and the sum of base cations (mafic: $5.21 \text{ cmol}_c \text{ kg}^{-1}$, felsic: $12.90 \text{ cmol}_c \text{ kg}^{-1}$; Figure 6c, Figure 6g) were lower in the mafic compared to the felsic region. Consequently, mean Al^{3+} values were generally higher in topsoils of the mafic than of the felsic region (mafic: $2.4 \text{ cmol}_c \text{ kg}^{-1}$, felsic: $0.4 \text{ cmol}_c \text{ kg}^{-1}$; Figure 6a, Figure 6e). In the mafic region, decreasing $\text{pH}_{\text{CaCl}_2}$ significantly co-varied with decreasing sum of base cations (Figure 6d) and increasing Al^{3+} (Figure 6b). As the ECEC decreased, Al^{3+} increased (Figure 6a). Sites with low $\text{pH}_{\text{CaCl}_2}$ values, high Al^{3+} , and low base cations were dominated by *Eucalyptus* monocultures, abandoned cropland sites, and forests (Figure 6a, Figure 6b). For soils in the felsic region, $\text{pH}_{\text{CaCl}_2}$ values significantly and positively correlated with the sum of base cations (Figure 6g). In contrast, there was no clear relationship between exchangeable Al^{3+} and either $\text{pH}_{\text{CaCl}_2}$ or ECEC (Figure 6e, Figure 6f).
335 Topsoils under *Eucalyptus* monoculture, where conversion after deforestation happened just 2–7 years ago, had the highest Al^{3+} values in the felsic region (which were still much lower than for most soils in the mafic region; Figure 6e, Figure 6f).

3.6 Correlations of ECEC, clay, and reactive metals with SOC content

ECEC was positively correlated with SOC in soils of the felsic region ($R^2 = 0.28$, $p < 0.01$) but not in the mafic region (no significant correlation; Figure 7), where ECEC values were extremely low ($<10 \text{ cmol}_c \text{ kg}^{-1}$). Instead, there was a strong
340 correlation of SOC with reactive Al and Fe (Al_{PyOx} and Fe_{PyOx}) in soils of the mafic region (Al_{PyOx} : $R^2 = 0.54$ and $p < 0.01$, Fe_{PyOx} : $R^2 = 0.36$ and $p < 0.01$; Figure 7) but not of the felsic region. Differences between the two geochemical regions were also observed for the content of these two reactive metal phases, with Al_{PyOx} ranging between 0.0–0.6% and Fe_{PyOx} ranging between 0.0–2.1% in soils of the felsic region and Al_{PyOx} ranging between 0.0–1.2% and Fe_{PyOx} ranging between 0.0–2.7% for soils of the mafic region. Similarly, we observed a decrease of reactive Al and Fe phases with time after deforestation for
345 soils in the mafic region, while these differences were not observed for soils of the felsic region. Although clay content ranged from 28–76% and 29–59% in soils of the mafic and felsic region, respectively, SOC did not correlate positively with clay content in either region. In fact, a slight but significant negative correlation of SOC and clay was observed in the mafic region ($R^2 = 0.18$, $p < 0.01$; Figure 7).

4 Discussion

350 4.1 Parent material and volcanic ash determine SOC loss after deforestation

A strong decrease of SOC content was observed along the deforestation chronosequence in the mafic region (Figure 2), which we attribute to post-deforestation erosion. It is widely accepted that deforestation causes severe losses of tropical SOC (e.g., Dechert et al., 2004; Wasige et al., 2014; van Straaten et al., 2015; Hombegowda et al., 2016; Namirembe et al., 2020). Particularly fast loss of SOC following forest conversion to cropland has been shown for a wide variety of tropical agroecosystems

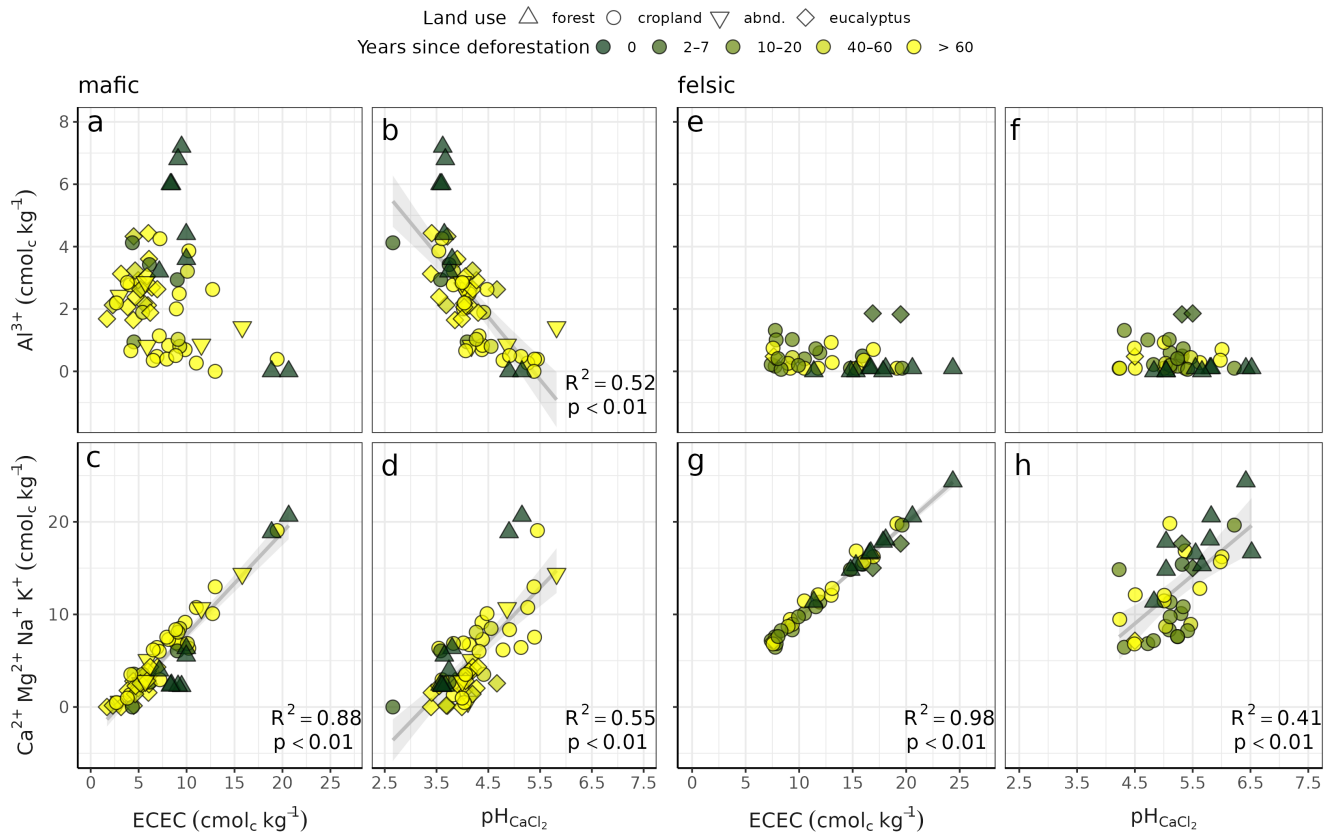


Figure 6. Correlation of effective cation exchange capacity (ECEC) and $\text{pH}_{\text{CaCl}_2}$ vs. Al^{3+} , sum of base cations in topsoils 0–10 cm developed on mafic (left; a–d) and felsic parent material (right; e–h). Linear regression lines, R^2 and p-value are indicated where $p < 0.05$.

355 (Nye and Greenland, 1964; Detwiler, 1986; Davidson and Ackerman, 1993; Veldkamp et al., 2020). However, these studies generally investigated geomorphologically more stable landforms (i.e. flat topography). Interestingly, our study in geomorphologically active and quickly eroding landscapes also shows that most SOC loss occurs within the first years after conversion (Figure 2, Figure 4, Figure D4), contradicting our first hypothesis where we expected more continuous losses of SOC over time after deforestation. Due to high erosion rates in the sloping landscapes of the study region, the relative change of SOC content is high compared to stable landforms, particularly for the mafic region (up to -69%, Figure D4).

360

In the felsic region, soil fertility and volcanic activity exerted a stronger influence on SOC content more than land cover. No clear effect of deforestation on SOC was observed: forest soils were found to have lower SOC content than the cropland sites converted 2–7 years ago (Figure 2, Figure D4). This pattern likely reflects inherent pedogenic differences between land-use types rather than land-use change itself (Doetterl et al., 2021a, b). Based on local observations, we hypothesize that croplands were historically established on more fertile soils, while forests were selectively left intact on less fertile soils. Although

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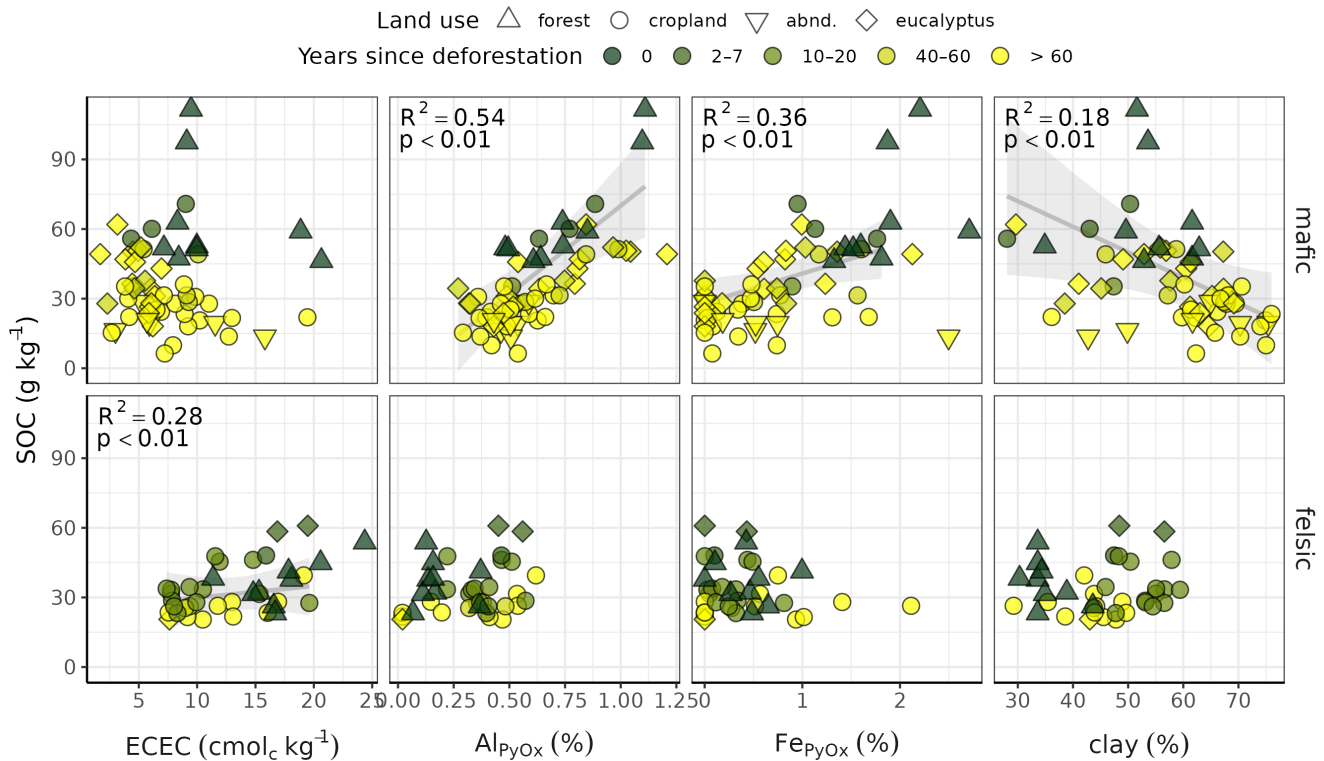


Figure 7. Soil organic carbon (SOC) vs. ECEC, pyrophosphate and oxalate extractable aluminum (Al_{PyOx}) and iron (Fe_{PyOx}), as well as clay content along the chronosequence of deforestation in topsoils (0–10 cm) developed on mafic and felsic parent material. Linear regression lines, R^2 , and p-values are indicated where $p < 0.05$.

modern deforestation is less selective, this land-use bias remains difficult to decouple in such regional studies. Furthermore, the fact that soils in the felsic regions have developed on similar silica rich parent material, but experienced an uneven mineral replenishment from volcanic material has decoupled soil properties from the underlying lithology developed solely from the features of the parent material. This heterogeneous volcanic influence likely drives the observed geochemical variation among the sites. These findings suggest that soils with high fertility due to volcanic inputs can sustain longer and more productive farming and thus impede land abandonment. Lastly, there is no indication that the differences that we see consistently along the degradation gradient are overprinted by the climatic variability within each region (likely due to a small climate variability within each local gradient).

375 4.2 Metals, and not clay, are the key drivers of SOC contents

Our results highlight the distinct C stabilization mechanisms on weathered soils of the humid tropics, which are an understudied region (Van Oost and Six, 2023). In contrast to many regions of the world (Angst et al., 2018; Quesada et al., 2020; Soares

and Alleoni, 2008; Souza et al., 2017) clay and SOC content were not significantly correlated in either of the two geochemical regions (Figure 7). The lack of this relationship may be caused by the fact that old and deeply weathered soils of the humid
380 tropics are dominated by clay-sized minerals with low reactive surface areas. Such clays form fewer organo-mineral associations and aggregates (Six et al., 2002), which could provide protection against microbial predation of SOC (Kögel-Knabner et al., 2008). Negative or missing relationships between SOC contents and clay have also been observed in other parts of the tropics (Araujo et al., 2017; Bruun et al., 2010; Dick et al., 2005; Heri-Kazi and Biolders, 2021). Despite these results, clay is still often used as a universal predictor for SOC in many large-scale studies. This assumption undoubtedly leads to erroneous
385 assumptions regarding the SOC stabilization potential of tropical soils (e.g., Coleman and Jenkinson, 1996; Wieder et al., 2015; Bukombe et al., 2022; Reichenbach et al., 2023).

Particularly in the mafic region, our study emphasizes the importance of reactive metal phases in understanding SOC turnover and stability, as also highlighted by Wu et al. (2023) and Rasmussen et al. (2018) (Figure 7). Sesquioxides can form resistant
390 (e.g., Doetterl et al., 2015; Hall and Thompson, 2022; Kirsten et al., 2021) and old (Jagadamma et al., 2010; Mikutta and Kaiser, 2011; Stoner et al., 2023; Tisdall and Oades, 1982) mineral-associated organic matter. The limited C sorption suggests that fresh C is minimally stabilized via new surfacing minerals (concept of the geomorphic pump; Stallard (1998)). Several meters of weathered subsoil need to erode before less weathered minerals appear closer to the surface. However, our observations indicate that the thick subsoil layers have not fully been eroded (e.g. depths of 5–8 m, Figure D7, Figure D8), and
395 thus the weathering front has not yet reached the more nutrient-rich parent material. On one hand, fresh plant input to soil is scarce (mainly roots and root exudates) since most of the above-ground crop material in tropical African subsistence farms is harvested (Duncan et al., 2016; Giller et al., 2009). On the other hand, fresh plant input that does end up being incorporated into the soil might be rather labile and decompose quickly. However, this is important as the apparent C saturation due to comparatively unreactive sesquioxides, combined with the strong (metal-related) stabilization of old SOC, likely explains the low
400 SOC content of cropland and abandoned sites in the mafic region, which were cleared >60 years ago ($\sim 19 \text{ g kg}^{-1}$, Figure 2).

In the felsic region, the lack of reactive Al and Fe seemed to limit SOC stabilization, as we did not observe correlations between reactive metals and SOC (Figure 7). In this geochemical region reactive Al and Fe content that can support organo-mineral complexation over long timescales (Kallenbach et al., 2016; Kögel-Knabner et al., 2008; Lavalley et al., 2020) were
405 substantially lower than in the mafic region. Comparatively young SOC ages in croplands of the felsic region (Figure 3) and the connection to key fertility indicators such as ECEC (Figure 7) highlight the importance of fresh C inputs to avoid degradation and the subsequent decrease in crop yields. This suggests that with a higher soil fertility and crop productivity than in the mafic region, more fresh C enters the SOC pool, despite a comparatively lower SOC stabilization potential. This interpretation is supported by findings in other tropical regions that show the residence time of organic C in soils is short when reactive
410 minerals to stabilize C are lacking (Paul et al., 2008; Reichenbach et al., 2023). More research is needed to better understand SOC stabilization mechanisms in the felsic region, for example by exploring how the region's internal presence or absence of volcanic ashes (determined via x-ray fluorescence) or soil pH might impact SOC (Veldkamp et al., 2020). Our second

hypothesis (greater SOC stabilization in the mafic region due to higher contents of clay and reactive metals) can be rejected. Instead, the higher fertility levels in the felsic region likely lead to increased fresh organic matter input, resulting in higher SOC content. In contrast, the reactive surfaces in the mafic region are limited.

4.3 Estimated soil loss rates and the lifespan of cropped hillslopes in the mafic region

Our estimated soil loss rates, combined with their alignment with other studies, indicate minimal replacement of eroded SOC on cropland, *Eucalyptus*, and abandoned hillslope topsoils. Our *FMC* data confirm the low organic matter input into the SOC pool and highlight that cleared sites generally represent a deeper section of the same initial forest soil profile (see Figure D1). Interestingly, our calculated soil loss rates of $0.41 \pm 0.13 \text{ cm yr}^{-1}$, which include the combined effect of land conversion and erosion, corresponds well with previous measurements of erosion rates of $0.3\text{--}0.7 \text{ cm season}^{-1}$ (sum of reported rill and gully erosion; approx.: $0.6\text{--}1.1 \text{ cm yr}^{-1}$) on croplands in South Kivu by Heri-Kazi and Bielders (2021). Using $^{239+240}\text{Pu}$ fallout radionuclides, Wilken et al. (2021) estimated similar erosion rates of 0.4 cm yr^{-1} in two catchments in South Kivu ($51.4 \text{ t ha}^{-1} \text{ yr}^{-1}$; assuming a bulk density of 1.25 g cm^{-3}). Modeled erosion rates and estimates using remote sensing for the region were within the same range but more variable ($30 \text{ t ha}^{-1} \text{ yr}^{-1}$ (Karamage et al., 2016), $138 \text{ t ha}^{-1} \text{ yr}^{-1}$ (Kulimushi et al., 2021)). Moreover, we found the presence of substantial colluvial deposits in the valleys of this region, with depths reaching up to 3 meters (work unpublished). These deposits further corroborate the extreme soil loss observed on the sampled hillslopes.

The soil loss rates and conversion ages reveal rapid degradation and abandonment of croplands on hillslopes, thereby underscoring the urgent need for sustainable farming. Interestingly, Drake et al. (2019) estimated that soil from an average depth of 0.5 m was eroded and mobilized into the rivers in fully deforested catchments in the same region, which would indicate a conversion age of approximately 122 years (given our average erosion rate of 0.41 cm yr^{-1}). Overall, these estimated conversion ages correspond well with the reported history of the region, which was characterized by scattered settlements and kingdoms until the end of the 19th century and intensified deforestation with colonization in the beginning of 1900 (Melkebeke, 2020; Newbury, 2010). Ultimately, if hillslopes are abandoned after approximately 145 ± 56 years, as our data indicate, then the region will face extreme challenges in the near future. A large proportion of the hillslopes around Bukavu were cleared in the early 20th century. These hillslopes thus already exceed the 100 years lifespan, leaving only a few decades left for farming if no measures are taken to preserve soil fertility and introduce more sustainable and conservation farming approaches. Unfortunately, these timespans are probably conservative, because population densities in the region rapidly increase (WorldPop, 2020). Furthermore, in the three territories of our study area (Walungu, Kabare and Kalehe), about 70% of the agricultural land has inclinations of $>10^\circ$ (own analyses, Figure D9; sources: SRTM 30 m and ESA-CCI S2 prototype Land Cover 20 m map of Africa 2016).

Unfortunately, assessing SOC and soil loss in the felsic region proved challenging due to high and inherent system complexity and heterogeneity. Nonetheless, regional modeling suggests erosion rates comparable to those observed in the mafic region (Karamage et al., 2017; Kulimushi et al., 2021). This is supported by field trials reporting seasonal soil losses of up

to 25 t, ha⁻¹, matching the magnitudes measured at our mafic sites (Wambede et al., 2016). Sustained erosion at these levels poses a critical threat to soil fertility and long-term agricultural productivity.

4.4 Land abandonment is driven by nutrient limitations and Al toxicity

450 Low fertility, high soil acidity, and Al toxicity likely cause land abandonment of croplands in the mafic region. The low values of key fertility indicators in abandoned hillslope topsoils of the mafic region (ECEC, TN, and bioavailable-P / P_{resin}, Figure 5) indicate that sustainable management needs to address a multitude of elements to avoid land abandonment. Also, imbalanced nutrient stoichiometries such as low P_{resin}:TN ratios (Figure D6) might negatively influence plant growth and microbial functions causing further unfavorable conditions for biological processes (Bauters et al., 2022; Bertrand et al., 2019). Moreover, 455 low Ca:Al ratios are unfavorable for plants (Hedin et al., 2003), which is likely the case in soils of the mafic region in our study. In parallel, our data suggests that land abandonment may be driven by increasing soil acidity and Al toxicity, even if other fertility indicators such as SOC and TN remain favorable. As pH decreases towards values <4, a large proportion of Al is mobilized into soil solution as Al³⁺ (Sparks et al., 2022), where it can be taken up and cause toxic conditions for crops (Sanchez and Logan, 1992). From informal conversations with farmers and our later soil data analyses, we learned that slopes with such 460 low pH and high Al³⁺ were not used for cropping anymore due to the low performance of crops, and instead abandoned or used for *Eucalyptus* monocultures.

Geochemical soil properties in both regions (Figure 5, Figure 6, ??) indicate that volcanic inputs slowed soil degradation in the felsic region, highlighting the role of geochemical differences in maintaining soil fertility. Mid-Holocene carbonate 465 volcanism appears to prevent land abandonment due to the maintenance of acceptable pH values and soil fertility levels (Bailey et al., 2005; Barker and Nixon, 1989). This supports our third hypothesis that differences in the timescale of land abandonment are to be expected due to geochemically contrasting fertility conditions in soils derived from different parent material and varying levels of volcanic ashes. However, high erosion rates in the felsic region under current agricultural practices Karamage et al. (2017); Kulimushi et al. (2021); Wambede et al. (2016) will likely still cause land abandonment in the near future on 470 steep slopes due to a complete loss of the fertile, volcanic-ash enriched layers.

4.5 *Eucalyptus* monocultures cause nutrient depletion and only minor increase in SOC

In the mafic region, our data suggest that the planting of *Eucalyptus* can restore SOC content to a level of croplands cleared 40–60 years ago (Figure 2), therefore recuperating only a small portion of SOC losses in topsoil caused by the initial deforestation and erosion. A similar increase of SOC under *Eucalyptus* has also been shown by Marín-Spiotta and Sharma (2013), 475 Zhang et al. (2012), and Don et al. (2011), however, others have observed no effect or even a decrease of SOC in *Eucalyptus* plantations (Cook et al., 2016; Fialho and Zinn, 2014; Harper et al., 2012; Lima et al., 2006). Our results support this variation in effect since recovered SOC content under *Eucalyptus* monocultures was highly variable. Thus, our fourth hypothesis (*Eucalyptus* monocultures improving SOC stocks) was partially confirmed, however not to the degree of full SOC recovery. For the

felsic region, we could not investigate the effect of *Eucalyptus* due to the small sample size.

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While *Eucalyptus* plantations can thrive on degraded soils, our results suggest that they may also reduce soil fertility by lowering pH and increasing Al^{3+} toxicity. The tolerance of *Eucalyptus* to heavily degraded soils has been reported for many tropical systems (e.g., Bouillet et al., 2013; Korchagin et al., 2019; Laclau et al., 2003; Lemenih et al., 2004; Lima et al., 2006). Subsistence farmers in South Kivu often plant *Eucalyptus* on hillslopes to generate viable income via charcoal or timber production once crops no longer provide reasonable yields on degraded land (Brancalion et al., 2020). However, the monoculture plantations of these non-native trees can have strong negative effects on soil fertility proxies. First, in the mafic region, soil $\text{pH}_{\text{CaCl}_2}$ drastically decreased under *Eucalyptus* and thus reduced ECEC to very low levels (Figure 5). Due to the fact that *Eucalyptus* topsoil $\text{pH}_{\text{CaCl}_2}$ and ECEC were lower than even those of abandoned hillslopes (Figure 1, Figure 5), we argue that *Eucalyptus* plantations caused the additional acidification. Indeed, such a lowering of pH and ECEC by *Eucalyptus* has been shown before (Kangela Matazi et al., 2023; Laclau et al., 2003, 2005). Second, Al^{3+} saturation of the soil solution, which was on average 53 % across the *Eucalyptus* plantations (exchangeable Al^{3+} relatively to the ECEC; results not shown), was extremely high and toxic for most crops (Sanchez and Logan, 1992).

In the felsic region, negative effects of *Eucalyptus* on soil fertility have not been found (Majaliwa et al., 2010), but our data suggest that soils under such plantations may eventually exhibit similar detrimental impacts as seen in the mafic region. However, our sample size for *Eucalyptus* sites in the felsic region is small for clear interpretations. Moreover, the majority of these sites were only recently cleared and likely installed on relatively fertile soil to support the local tea industry rather than as an alternative post-cropping land use. It therefore might take more time for soils of the felsic region under *Eucalyptus* to exhibit the same negative effects on pH and ECEC as in the mafic region. There is no evidence that suggests that plantations in the felsic region will show different fertility endpoints than described for the mafic region and elsewhere (Fiantis et al., 2019). The problem of soil degradation through *Eucalyptus* will further be exacerbated with planned expansions of *Eucalyptus* plantations (Lejeune et al., 2013; Lee et al., 2024). The lack of knowledge about precise plantation installation and harvest frequency adds limitations to our understanding of short and long-term effects of *Eucalyptus* plantations and urgently calls for more research. We conclude that the negative effects of *Eucalyptus* on soil fertility relativize partial improvements of SOC stocks that we observed which falsifies our fourth hypothesis (*Eucalyptus* monocultures improving soil fertility due to erosion control).

5 Conclusions

We observed a rapid decrease of SOC, nitrogen, and bioavailable phosphorus in the mafic region after deforestation. In mafic soils, SOC content was strongly correlated to mineral C stabilization through reactive metal phases but showed little capacity to stabilize new C inputs or connection to soil fertility. In felsic soils, no clear effect on SOC content and soil fertility proxies was observed with increasing time since deforestation. In this geochemical region, SOC content was tied to soil fertility, indicating that rock-derived cations and unevenly distributed external inputs such as volcanic ashes were driving C inputs and

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SOC. Importantly, our results also emphasize that clay is not a reliable indicator for SOC content since our deeply weathered soils—which are typical for large parts of the tropics—were dominated by low-activity clays with low reactive surface areas and thus limited potential to stabilize SOC. Similarly, our study shows that SOC alone is not always a reliable indicator of soil fertility. For this reason, we propose that a broader definition of soil fertility, that includes ECEC, is used when discussing highly weathered soils of the humid tropics. Land degradation and subsequent abandonment in the mafic region did not seem to be related to SOC content, but rather to nutrient limitations and Al mobility, which probably cause toxic conditions for plant growth. Importantly, replanting abandoned fields with *Eucalyptus* monocultures did not lead to a substantial restoration of soil C stocks but instead led to further depletion of critical soil nutrients. This finding undermines the idea of reforestation with non-native tree species in order to generate a significant C sink in degraded, deeply weathered soils. The average estimated erosion rates of 0.41 cm yr^{-1} resulted in a life span of croplands until field abandonment on sloping land in the region of 145 ± 56 years after deforestation. Considering that most of the croplands in the region were cleared in the early 20th century, a period of further land abandonment threatening remaining forests is likely in upcoming years if agricultural practices remain as they are today. Our results give clear evidence of the severity of soil erosion in the region, which might cause threats for food security of a growing population in coming decades. More sustainable management and investments in supporting subsistence farmers to both maintain fertile *kalongo* soil and improve *civu* soils are needed. Such soil management is crucial to avoid future crises across our study area and similar regions in tropical Eastern Africa.

Code and data availability. Code and data to reproduce the obtained results are available on the GitHub repository / Zenodo: [laura-summerauer/soildeg-easternafrika-publication](https://doi.org/10.5281/zenodo.19693804), <https://doi.org/10.5281/zenodo.19693804>.

530 **Appendix A: Soil infrared spectroscopy for complementing conventional soil analyses**

A1 Data acquisition and spectra processing

The pulverized samples were measured in duplicates on a VERTEX70 infrared spectrometer with a high-throughput screening extension (HTS-XT) (Bruker Optics GmbH, Germany). Instrument settings and sample handling followed the procedures described in Summerauer et al. (2021) used to develop the Central African Soil Infrared Library (CSSL). Each sample was measured with a resolution of 2 cm^{-1} between $7500\text{--}600 \text{ cm}^{-1}$ wavenumber range. A gold reference material was used as a reflectance standard. The final spectrum of each soil sample was obtained by averaging 32 co-added scans and adjusting for atmospheric CO_2 and H_2O using the OPUS software (BRUKER Optics GmbH, Germany). The measurement duplicates of each sample were averaged to obtain one single spectrum per sample. The spectra were trimmed to exclusively include the infrared region ranging from 4000 to 600 cm^{-1} , thereby discarding the near-infrared region, and were resampled at a resolution of 16 cm^{-1} .

A2 Selection of calibration samples

We developed quantitative infrared models to estimate soil properties for these sample sets. We used calibration samples from two existing soil spectral libraries, specifically the Central African Soil Spectral Library (CSSL, Summerauer et al. (2021), $n = 79\text{--}1685$) and the African Soil Information Service Soil Spectral Library (AfSIS SSL, Vågen et al. (2020, 2022), $n = 3397$; Table A1). To ensure that the resulting calibration dataset is comprehensive enough to cover the soil variability of all newly collected samples, a subset of these two new sample sets (present study and colluvial study) were measured with traditional wet chemistry methods (see section below) added to the calibration set ($n = 234\text{--}429$; Table A1).

These additional calibration samples were selected using the Kennard-Stone sampling algorithm (Kennard and Stone, 1969) on the principal component space of the soil infrared spectra. Samples that were similar to the ones already in the spectral libraries (CSSL and AfSIS SSL) were avoided during sampling (this was achieved using the “init” argument within the `kenStone` function in the `prospectr` package of the R programming environment; see Stevens and Ramirez-Lopez (2024) for more details). Additionally, to allow a robust validation and avoid overfitting during model training, we grouped the calibration sampling by soil core to have either all samples of a core in the calibration or prediction set. The combination of all calibration data (CSSL, AfSIS SSL and new measurements) will later be called the calibration set.

A3 Calibration modeling

Memory-based learning was used for calibration modeling. For this, the k -nearest neighbors search is used to subset the relevant samples to train the localized weighted average partial least squares regression model (see Summerauer et al. (2021), and Ramirez-Lopez et al. (2024) for more details). The maximum number of neighbors was set to 500, or if fewer samples were available, to the maximum number of available observations in the reference dataset (combined library and new paired infrared data with paired wet chemistry data). For the search of the nearest neighbors, we used the moving window correlation dissimilarity (Ramirez-Lopez et al., 2024). Model validation was done using a grouped cross-validation, where we used soil cores from the same region in Eastern Africa from the CSSL and the new analyzed reference cores (n_{cores} , Table A1) as hold-out cores. We predicted each of the cores iteratively by keeping it out of the model training. R^2 , Root mean square error (RMSE), performance to the interquartile distance (Interquartile range / RMSE; RPIQ), and the mean error (bias) were calculated from all cross-validated hold-out predictions to give estimates of predictive accuracy. The final model was trained using MBL and all available calibration data (see Table A1 and section below).

To obtain clay, silt, and sand as fractions from a total of 100% we followed the additive log-ratio transformation (Odeh et al., 2003). The data were back-transformed prior calculations of modeling performance statistics (for more details, see also Ramirez-Lopez et al. (2019)). Pre-processing was optimized by minimizing the reconstruction error of the prediction set calculated by projection models built by the extended infrared libraries, see Summerauer et al. (2021) for more details. The final selected pre-processing is listed in Table A1.

A4 Reference analyses

575 To train the calibration models we used the infrared and available wet chemistry data of all infrared libraries (CSSL and Af-SIS), and extended the dataset with additional measurements on a subset of our sample set and for the subsequent calibration modeling (see section above; Table A1). When laboratory methods differed substantially in their methods, we performed a comparison of the methods on a subset of samples in order to ensure data quality (see Appendix B).

580 All our samples were free of carbonates ($\text{pH} \leq 6.5$). Therefore, powdered aliquots were measured for SOC and TN using total (dry) combustion (Variocube, Elementar). SOC stocks (in t ha^{-1}) were calculated by using SOC content (g kg^{-1}) x bulk density (g cm^{-3}) x increment height (cm) x 0.1. Soil pH was measured on 2 mm sieved samples in 0.01 M CaCl_2 with a soil solution ratio of 1:5 and the pH value was determined using a Metrohm 713 pH Meter (Metrohm, Switzerland). Exchangeable cations (Al^{3+} , Mg^{2+} , Ca^{2+} , Na^+ , K^+) were extracted on 2 mm sieved material at soil pH using BaCl_2 as in Hendershot and
585 Duquette (1986). Cation contents in the BaCl_2 extraction were measured using inductively coupled plasma-optical emission spectroscopy (ICP-OES, 5100 ICP-OES Agilent Technologies, USA). The Effective cation exchange capacity (ECEC) was calculated as the sum of exchangeable Al^{3+} , Mg^{2+} , Ca^{2+} , Na^+ , K^+ , and H^+ , where H^+ was calculated using $10^{-\text{pH}} \times 100$. Since Al^{3+} could not be modeled with the infrared spectra (low accuracies), it was estimated by $\text{ECEC} - \text{sum of bases} - \text{H}^+$ (for the prediction samples; i.e. samples with only infrared data). Pedogenic oxides were extracted from milled samples
590 using the multiple-step approach by Stucki et al. (1987): metal-organo complexes (Fe_{Py} , Al_{Py}) were extracted at pH 10 with sodium-pyrophosphate (Bascomb, 1968), and the amorphous secondary metals (Fe_{Ox} , Al_{Ox}) were extracted using ammonium oxalate-oxalic acid at pH 3 (Dahlgren, 1994); see also Reichenbach et al. (2021) for more details. We refer to the sum of both metal forms (Al_{PyOx} and Fe_{PyOx}) which represent the reactive metal fraction. Soil texture was analyzed using the hydrometer method (Bouyoucos, 1962) with the adjustments as suggested by Beretta et al. (2014): after dispersion in 10% $(\text{NaPO}_3)_6$ and
595 three applications of 6% H_2O_2 , silt (2–53 μm) and clay (< 2 μm) fractions were determined using the hydrometer readings at different time points. The sand fraction (53–2000 μm) was separately determined by wet sieving, see Doetterl et al. (2021a, b) for more details.

Table A1. Soil properties, preprocessing of mid-infrared data prior to calibration modeling, number of available samples in existing libraries (n_{CSSL} , n_{AFISIS}), and new paired mid-infrared with reference data (n_{new}), and validation statistics of a grouped cross-validation (number of hold-out cores (n_{cores}), R^2 , Root Means Square Error (RMSE), performance to the interquartile distance (RPIQ), mean error/bias). Preprocessing details: sg(m, p, w) = Savitzki-Golay filter with differentiation order, polynomial order, window size; msc = multiplicative scatter correction.

Property	Pre-processing	n_{CSSL}	n_{AFISIS}	n_{new}	$n_{\text{samples}} / n_{\text{cores}}$	R^2	RMSE	RPIQ	bias
		reference samples			grouped cross-validation				
SOC (g kg^{-1})	sg(2,2,17) + msc	1669	3397	234	484 / 92	0.9	5.45	3.6	-0.73
TN (g kg^{-1})	sg(1,3,9) + msc	1685	3397	234	484 / 92	0.9	0.45	3.44	-0.03
pH (-)	sg(2,2,7) + msc	513	-	429	635 / 150	0.73	0.44	2.86	-0.04
ECEC ($\text{cmol}_c \text{ kg}^{-1}$)	sg(1,3,7) + msc	432	-	228	415 / 91	0.76	3.14	2.67	0.15
Sum of bases ($\text{cmol}_c \text{ kg}^{-1}$)	sg(1,3,7) + msc	432	-	228	415 / 91	0.8	3.26	3.4	0.37
FePyOx (mass%)	sg(1,3,9) + msc	79*	-	-	79 / 24	0.54	0.62	2.09	-0.06
AlPyOx (mass%)	sg(2,2,17)	79*	-	-	79 / 24	0.74	0.14	3.15	0.01
AlOx (mass%)	sg(2,2,17)	79*	-	-	79 / 24	0.67	0.11	2.5	0
Clay <2 μm (%) **	sg(2,2,7) + msc	234*	-	-	234 / 77	0.86	6.3	3.99	-0.47
Silt 2–53 μm (%) **	sg(2,2,7) + msc	234*	-	-	234 / 77	0.72	4.62	1.85	0.2
Sand 53–2000 μm (%) **	sg(2,2,7) + msc	234*	-	-	234 / 77	0.79	7.33	3.35	0.27

*reference data TropSOC database only, ** back-transformed data.

Appendix B: Data merging between databases

Data for pH and exchangeable cations of the TropSOC database were measured with different methods and in a different laboratory (soil laboratory at the International Institute of Tropical Agriculture Kalambo, DRC). The compatibility of the both methods were assured by re-measuring samples at ETH Zurich using established methods (see section above). The method comparison for pH showed a high correlation to our obtained results with CaCl₂ to the KCl but a shift of 0.3 (linear regression: $\text{pH}_{\text{ETH}/\text{CaCl}_2} = 0.3 + \text{pH}_{\text{IITA}/\text{KCl}}$ with an $R^2 = 0.96$, $n = 10$, results not shown). Therefore, TropSOC pH data were bias corrected by adding 0.3. Exchangeable cations (Mg²⁺, Ca²⁺, Na⁺, K⁺) were extracted at soil pH using NH₄Cl percolation and measured using flame photometry and atomic absorption spectrophotometry (Pauwels et al., 1992). Exchangeable Al³⁺ was measured with a titration using KCl, NaOH, and HCl (McLean, 1965). The effective cation exchange capacity was calculated with the sum of Al³⁺, Mg²⁺, Ca²⁺, Na⁺, K⁺, and H⁺, with $\text{H}^+ = 10^{-\text{pH}} \times 100$ (the calculation for H⁺ was adjusted for consistency purposes in this study). The correlation of both methods resulted for ECEC in an R^2 of 0.97, the sum of exchangeable base cation in an R^2 of 0.98, and for Al³⁺ an R^2 of 0.94, respectively ($n = 20$; results not shown). See Doetterl et al. (2021a, b) for more details on these methods.

Appendix C: Changes to soil pH and texture with time after deforestation

In topsoils of the mafic region, $\text{pH}_{\text{CaCl}_2}$ ranged between 2.7–5.8 with lowest values in cropland topsoils 2–7 years after deforestation (mean: 3.3) and highest values in abandoned sites (mean: 4.5) (Figure D2). An increase of the mean values from forests (4.0) to cropland (4.5) was observed on sites >60 years after deforestation. Topsoils under Eucalyptus monocultures had $\text{pH}_{\text{CaCl}_2}$ values of 4.0 regardless of time since deforestation (Figure S1). In contrast, $\text{pH}_{\text{CaCl}_2}$ in topsoils of the felsic region ranged between 4.2–6.5 independently of time since deforestation. Highest values were measured under forest (mean 5.6) and under cropland (mean values 5.1–5.3).

On mafic parent material, the texture of the topsoils (0–10 cm) was coarse under forest and on croplands of recently cleared sites (2–7, 10–20 years) (mean values: 32.6–37.7 % sand and 62.4–67.4 % fine soil texture (silt + clay); Figure D2). However, on cropland, abandoned, and Eucalyptus sites, which were cleared 40–60 and >60 years ago, the texture was finer (mean values: 20.3–29.6 % sand, 70.4–79.7 % silt + clay). Similar patterns were also observed in the felsic region, where topsoils were coarser under forest (54.4 % sand, 45.6 % silt + clay), and finer on sites which were cleared 40–60 and >60 years ago (26.0–38.4 % sand, 61.6–74.0 % sit + clay), regardless of land use (except one site sampled under Eucalyptus, which was cleared >60 years ago, 45.5 % sand, 54.5 % silt + clay; Figure D2).

Appendix D: Additional graphs

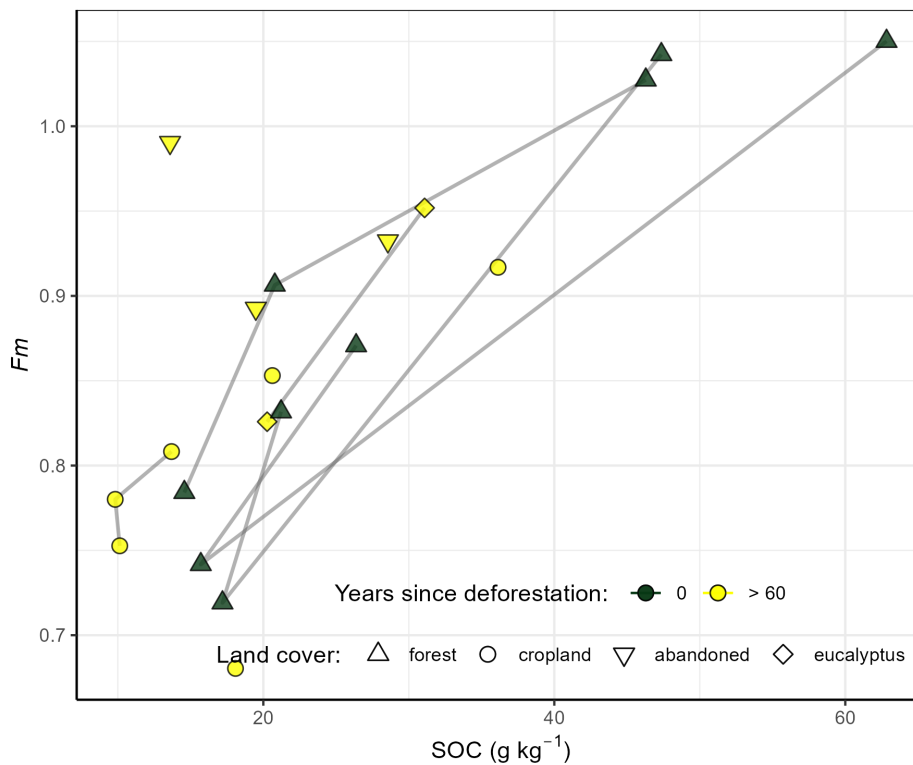


Figure D1. Fraction modern (F_m) vs. soil organic carbon (SOC) in degraded hillslopes of cropland (circles), *Eucalyptus* (diamonds), abandoned cropland (upside down triangles) sites cleared >60 years ago (yellow symbols) of the mafic region. Forest reference profiles from Doetterl et al. (2021a, b) are plotted as green triangles.

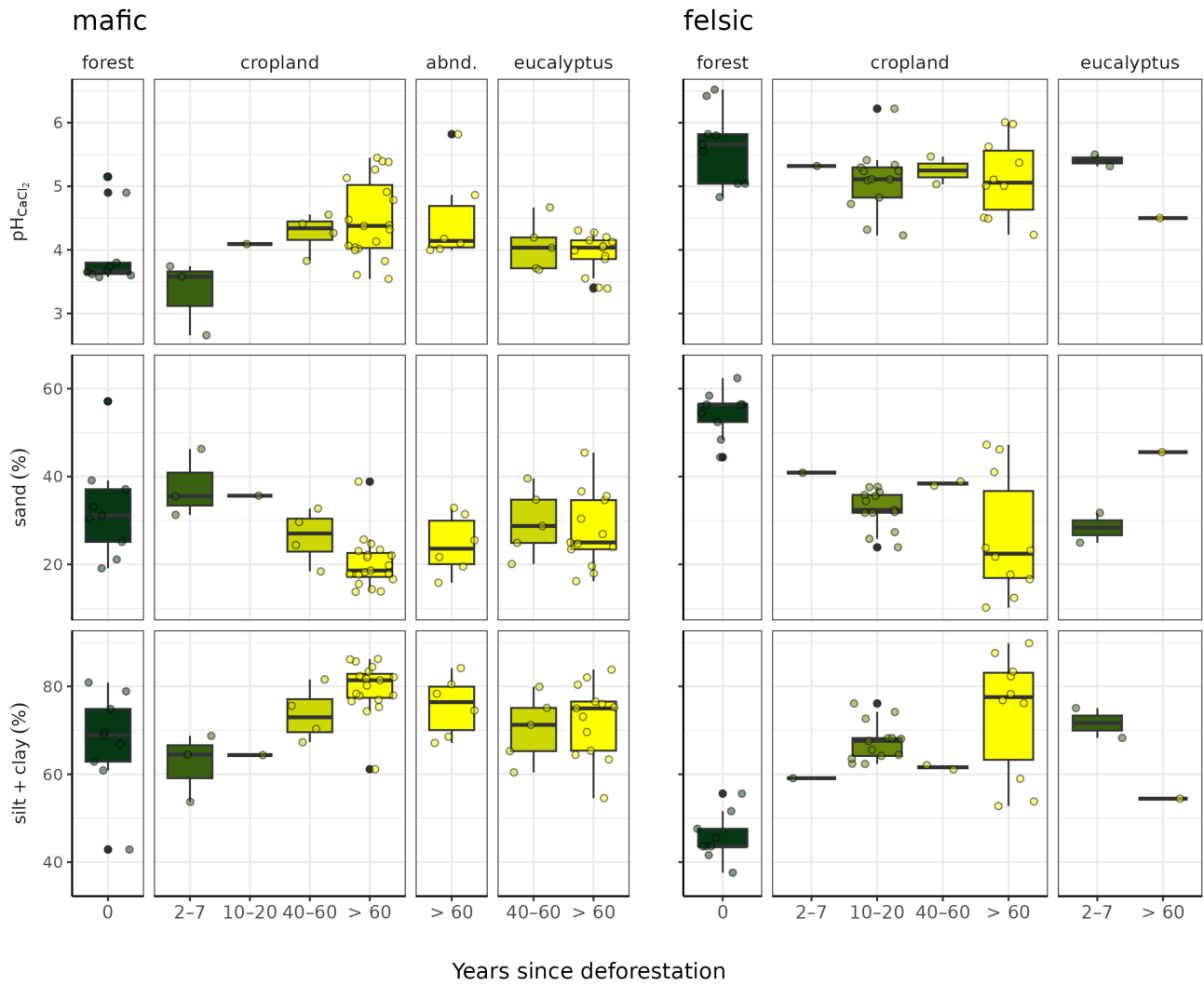


Figure D2. Changes in $\text{pH}_{\text{CaCl}_2}$, as well as fine soil texture (silt + clay) and sand along the deforestation chronosequence in topsoils (0–10 cm) developed on mafic (left) and felsic (right) parent material.

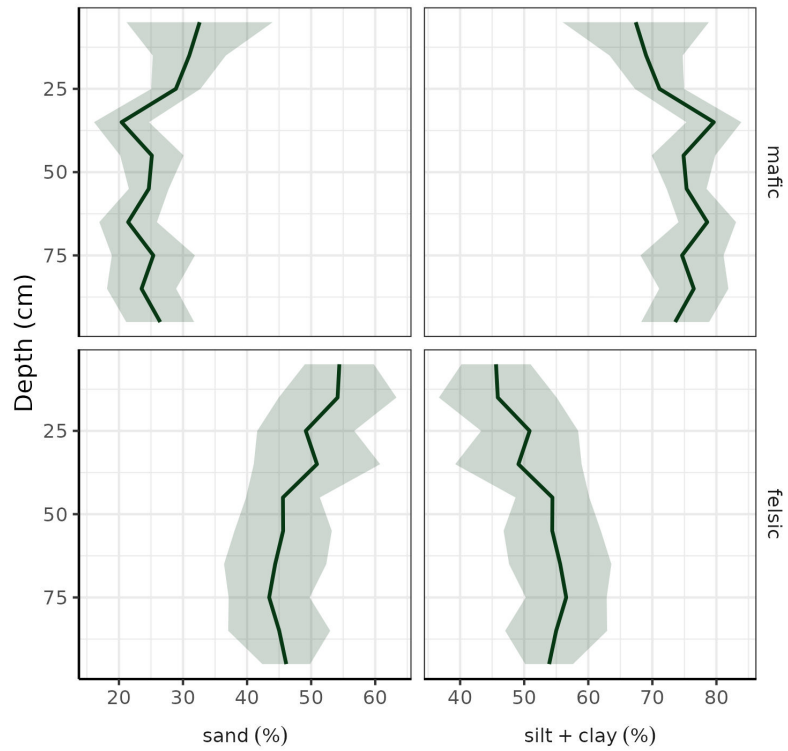


Figure D3. Particle sizes: sand (left) and fine soil texture (right) in old-growth and pristine forests in both geochemical regions (top: mafic, bottom: felsic) in a soil depth of 0–100 cm. Data source: TropSOC database (Doetterl et al., 2021a, b).

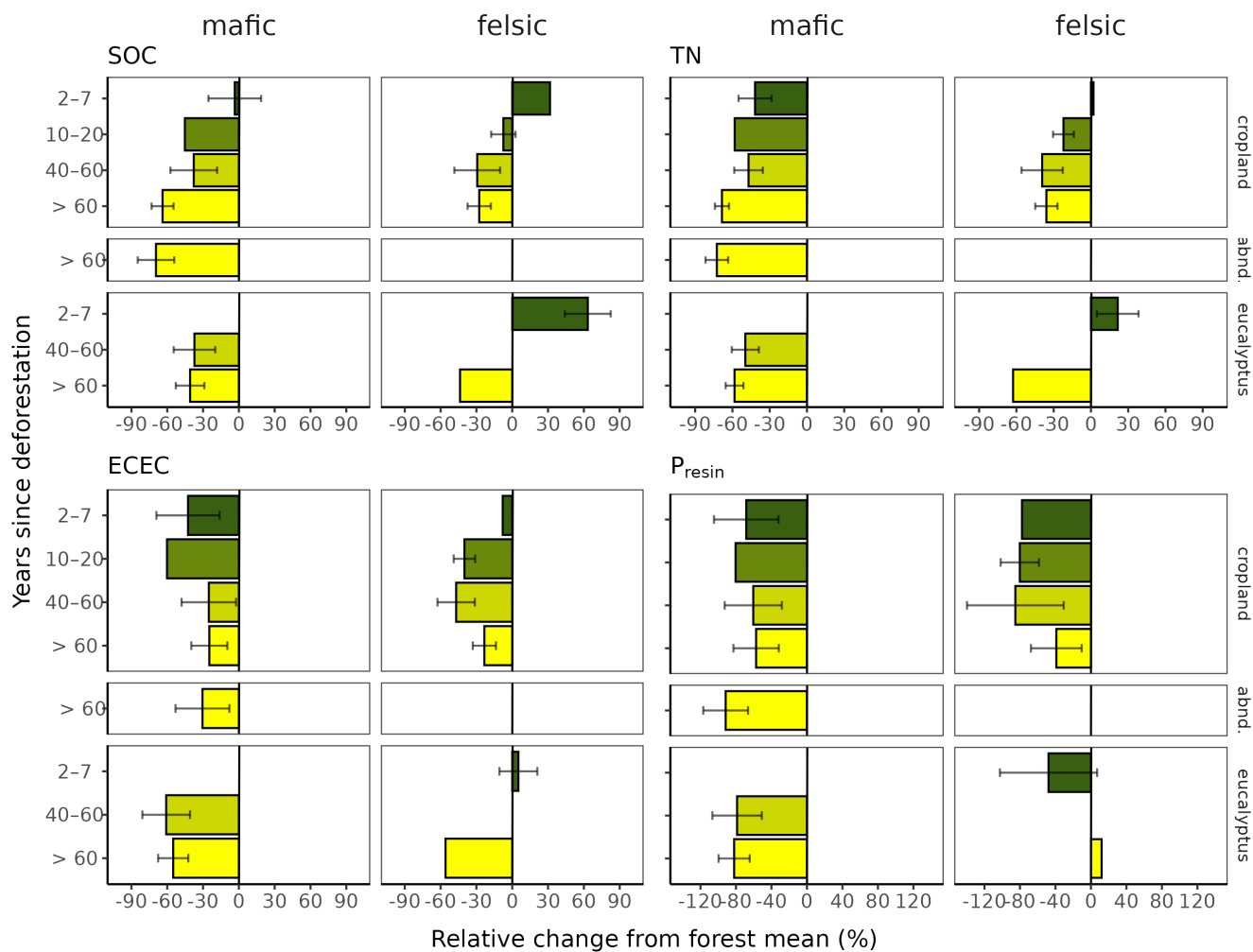


Figure D4. Relative change of soil organic carbon (SOC), total nitrogen (TN), effective cation exchange capacity (ECEC), and plant available P (P_{resin}) in hillslope topsoils compared to forest topsoils (0–10cm) along the deforestation chronosequence (0, 2–7, 10–20, 40–60, >60 years since deforestation) in soils developed on mafic and felsic parent material. Error bars are the standard errors of the mean of each group and the forest mean.

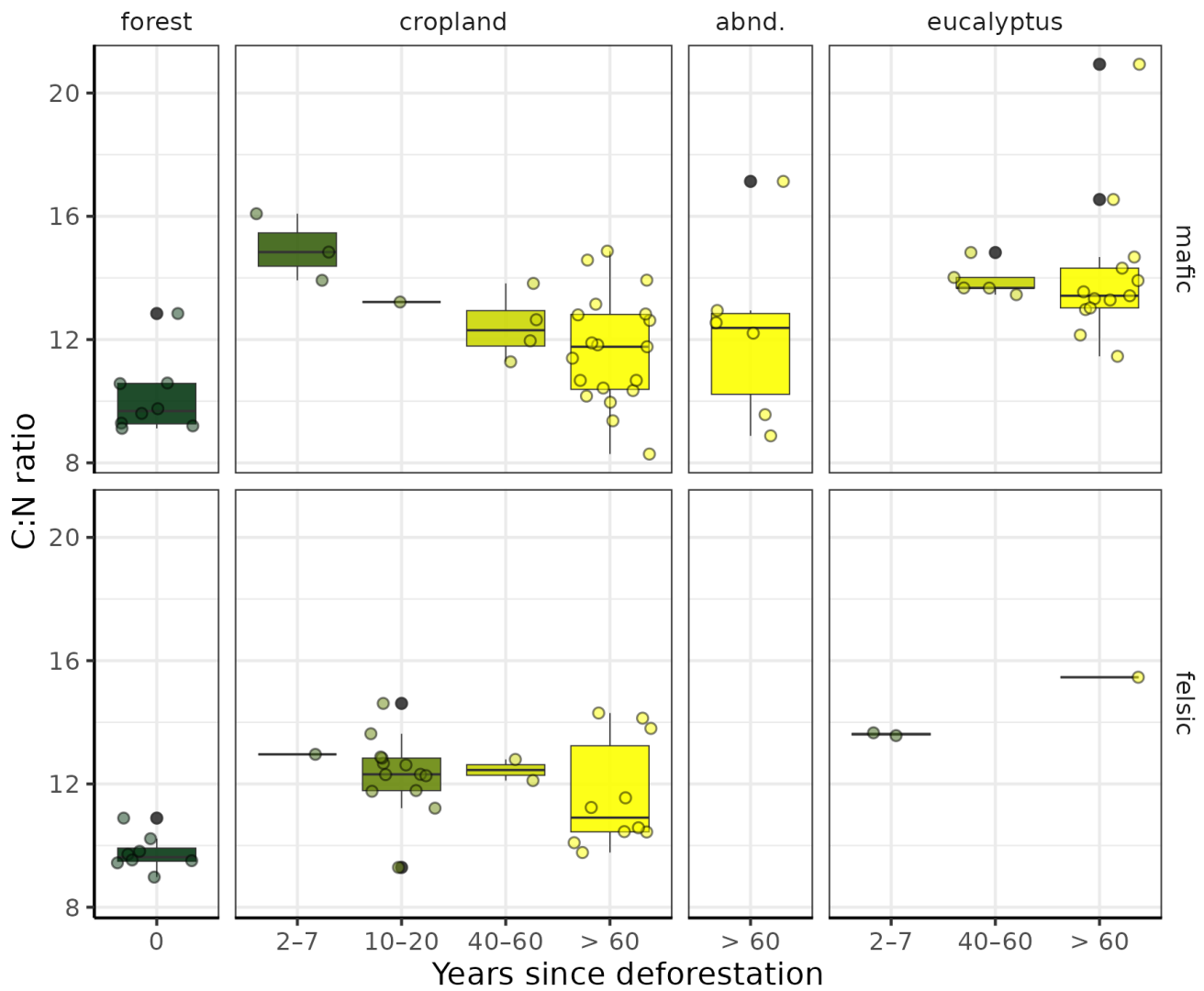


Figure D5. C:N ratio in 0–10 cm under forests, croplands, *Eucalyptus* and on abandoned sites (abnd.) along the deforestation chronosequence (0, 2–7, 10–20, 40–60, >60 years since deforestation) in soils developed on mafic (top) and felsic (bottom) parent material.

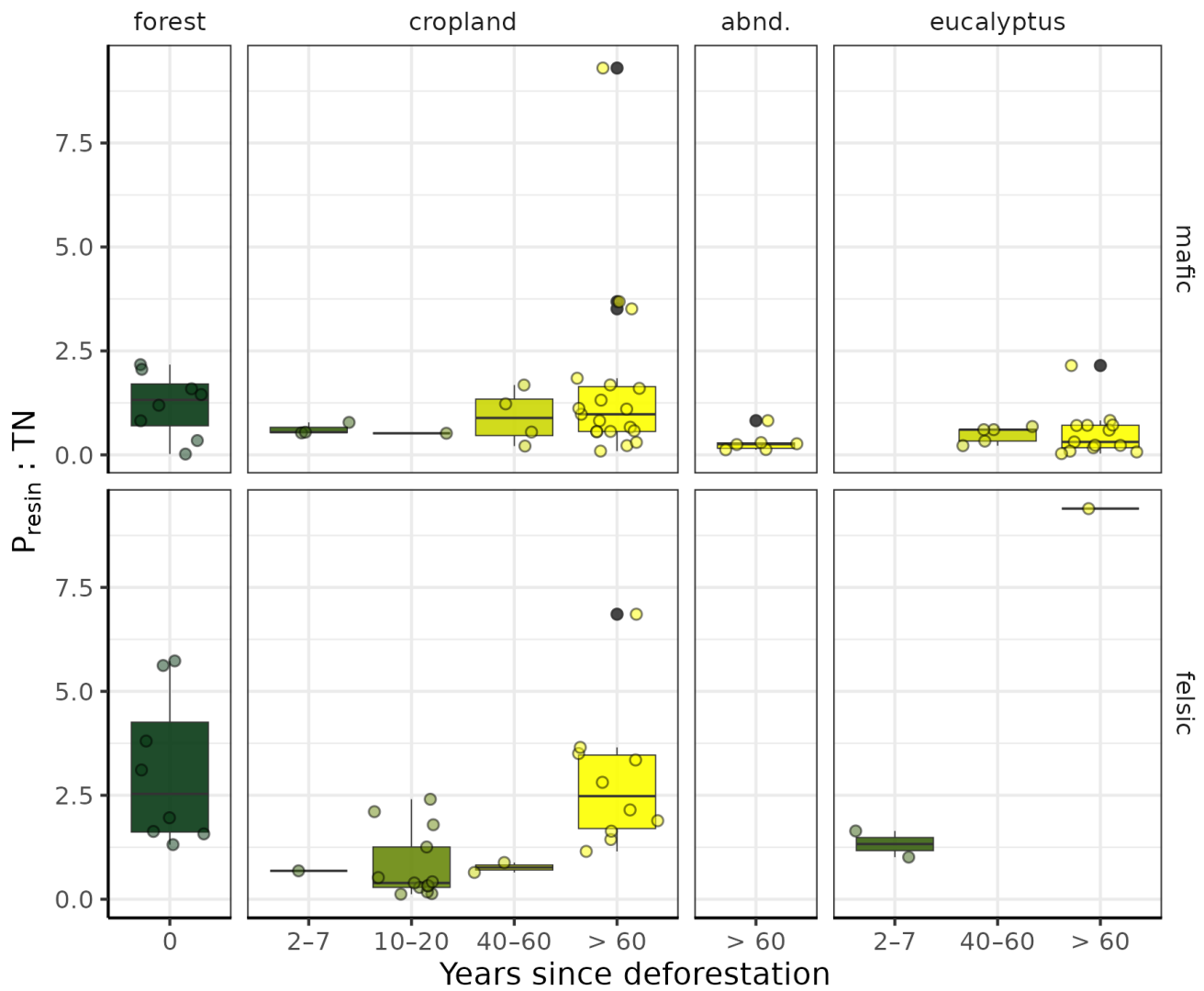


Figure D6. $P_{\text{resin}}:\text{TN}$ ratio in 0–10 cm under forests, croplands, *Eucalyptus* and on abandoned sites (abnd.) along the deforestation chronosequence (0, 2–7, 10–20, 40–60, >60 years since deforestation) in soils developed on mafic (top) and felsic (bottom) parent material.

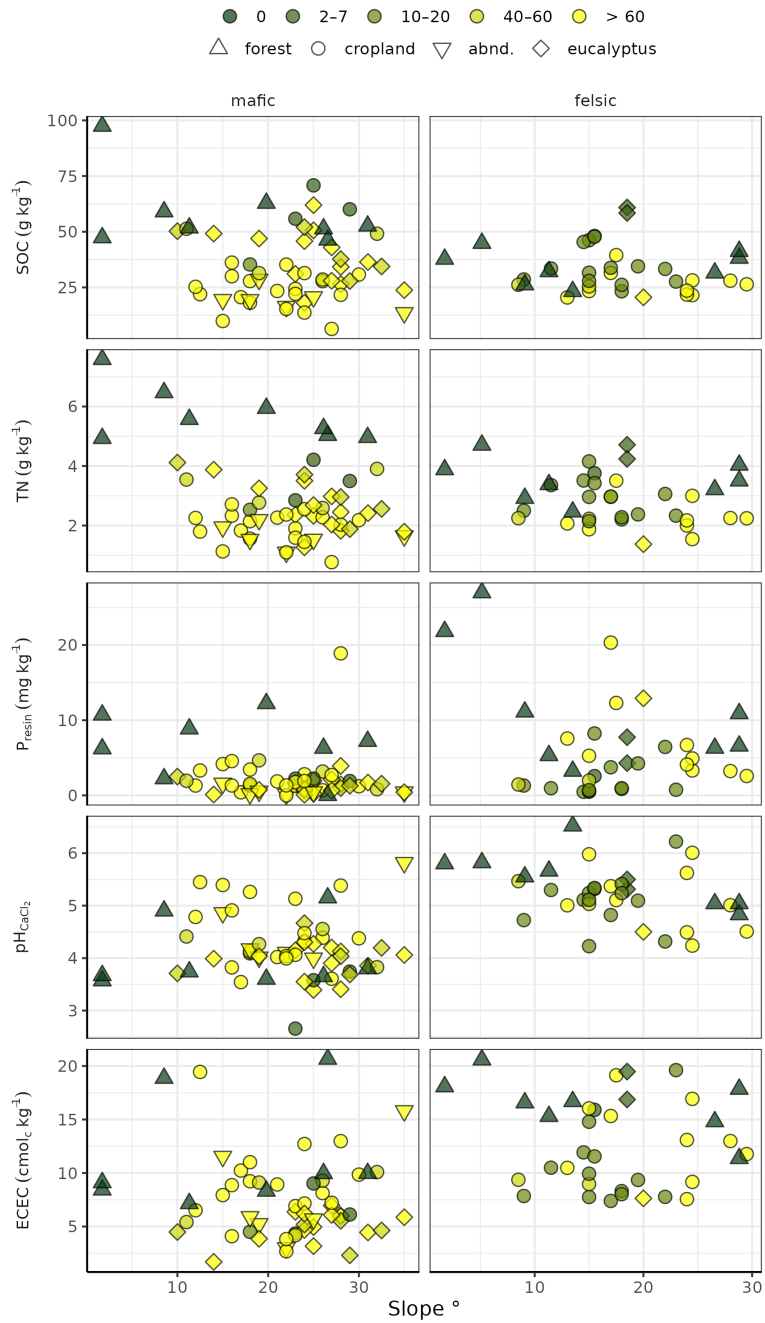


Figure D7. Slope angle in vs. soil organic carbon (SOC), total nitrogen (TN), bio-available P (P_{resin}), pH_{CaCl_2} , and effective cation exchange capacity (ECEC) in the two geochemical regions mafic (left) and felsic (right).

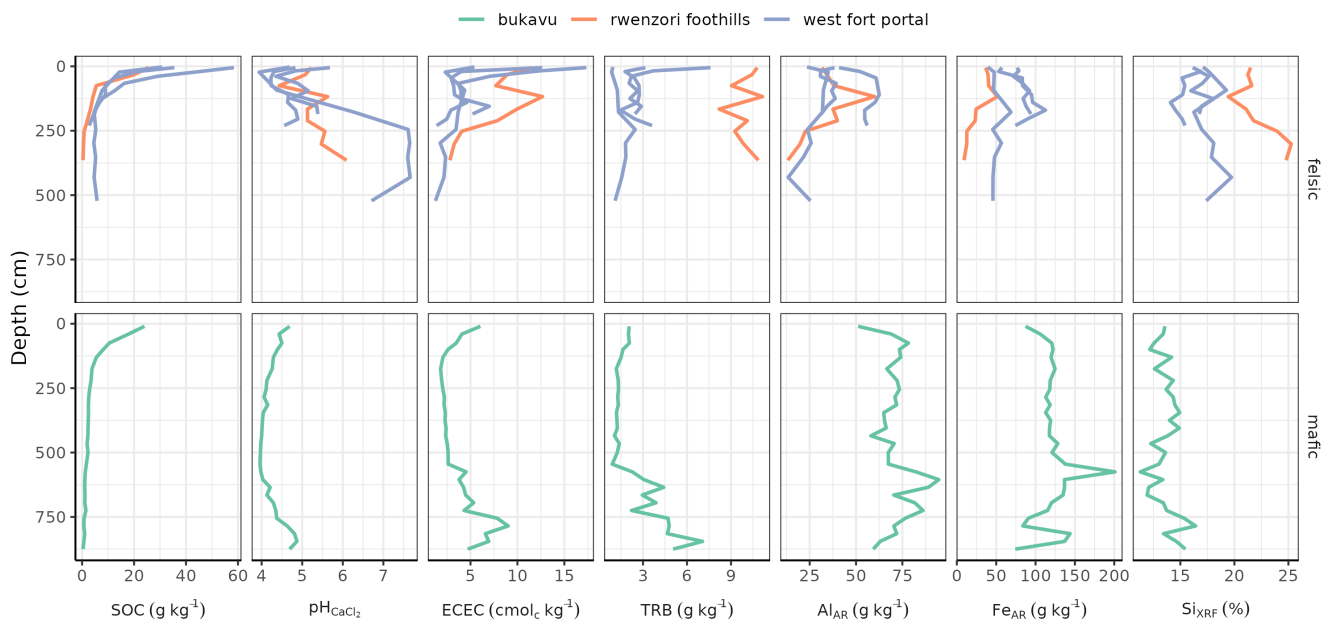


Figure D8. Soil profiles (felsic: road cuts; mafic: basalt mine), sampled down to the saprolite or to the bedrock.

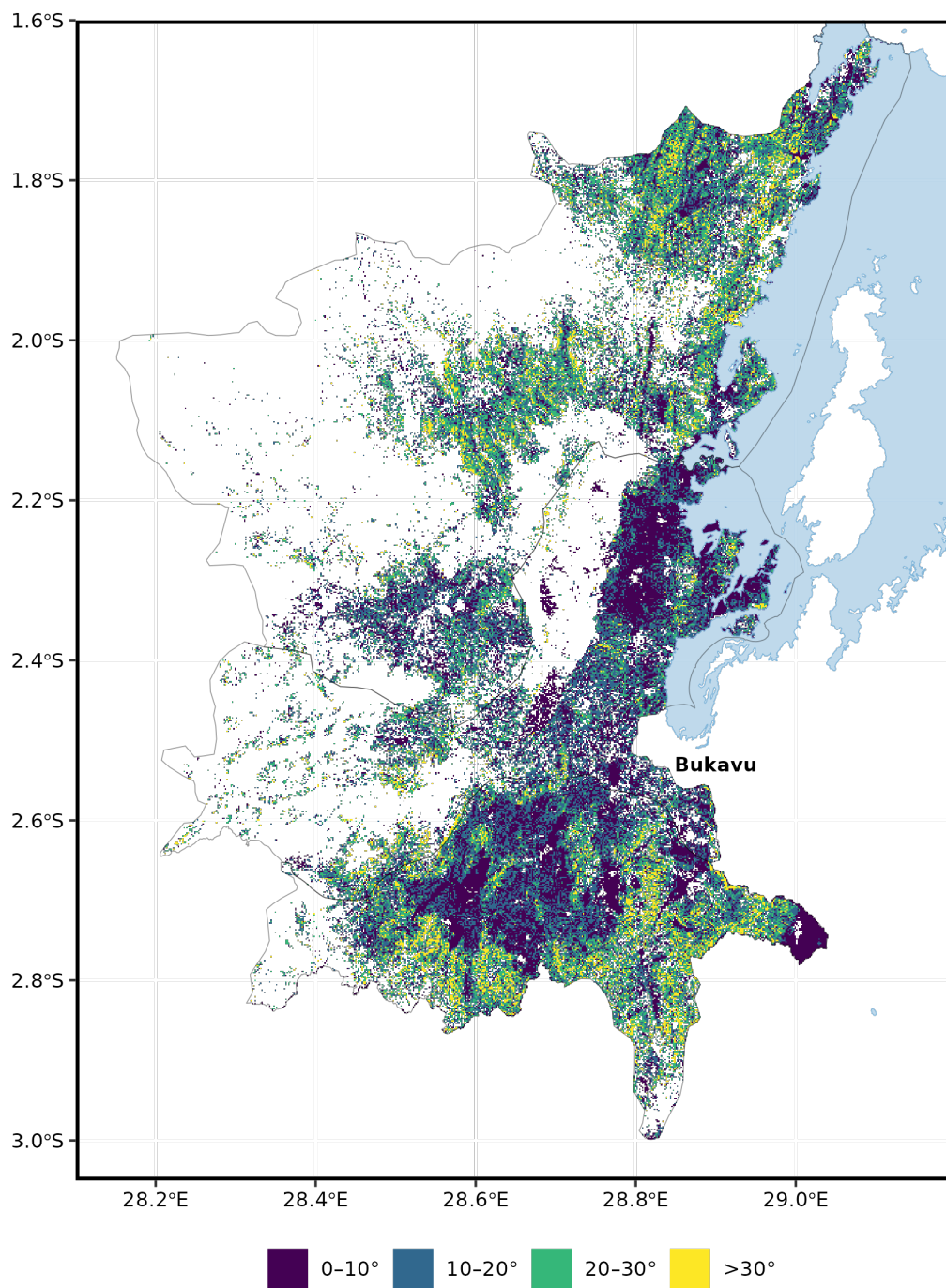


Figure D9. Slope inclination distributions on land (without forested, built-up areas, open water) in the three territories Walungu, Kabare, and Kalehe in the province South Kivu. Slope was calculated from a digital elevation model (SRTM 30 m), land cover information was used from ESA-CCI (ESA-CCI S2 prototype Land Cover 20 m map of Africa 2016)

Author contributions. SD, and LS have conceptualized the project and paper. SD designed the research. LS has led the research. LS, FB, DM, BA, and AW have selected the study sites, conducted the field work and led the coordination in the field. CK and LCN have provided crucial local facilities and information, LRL and LS have developed the soil analyses using infrared spectroscopy, LS has led all the laboratory work, performed all the statistical analyses and graphical visualizations. All authors contributed to the writing of the paper.

Competing interests. Marijn Bauters is an associate editor for Biogeosciences.

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