Fire-fallow agriculture as a sustainable cropping system for maintaining organic carbon in Maré Loyalty Island (New Caledonia, southwest Pacific)

Audrey Leopold1 ⋅ Julien Drouin1 ⋅ Elia Drohnu1 ⋅ Hélène Kaplan1 ⋅ Jacques Wamejonengo1 ⋅ Severine Bouard2

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Abstract

The Loyalty Islands are part of the French archipelago of New Caledonia in the Southwest Pacific. In these islands, Gibbsic Ferralsols (Humic) are traditionally used for fire-fallow cultivation (FFC) by the Kanak people, but the planting of perennial orchards has been encouraged over the past two decades. The impacts of this policy on soil organic carbon (SOC) are nevertheless unknown, especially in these clay-free soils in which organic matter is the main contributor to soil fertility. SOC and permanganate oxidizable organic carbon (POXC) were studied in the soils of avocado orchards, FFC, and secondary and native forests. Mean SOC stocks are particularly high, ranging between 71.9 and 194.4 MgC ha\(^{-1}\) in an equivalent soil mass of 2000 Mg ha\(^{-1}\), but they are significantly impacted by land use. Avocado farming reduced SOC stocks by about 30% compared to forest soils, even if fields were established on secondary forests that had already experienced SOC losses. In contrast, FFC did not impact them. The POXC content decreased as the degree of soil anthropization increased; however, it was less sensitive than SOC in highlighting the impacts of land use. SOC storage can be achieved through changes in agricultural practices in avocado farming, with support for farmers in transitioning from family farming to perennial cultivation and the policy management of secondary forests designed to enhance the recovery of native forests.

Keywords Fire-fallow cultivation ⋅ Gibbsic Ferralsol ⋅ POXC ⋅ Soil organic carbon stock ⋅ Southwest Pacific Island

Introduction

Soils represent a large stock of carbon on a global scale storing more than 2500 GtC, mostly in organic carbon form (Lal 2004). Furthermore, soil respiration is one of the main means of natural carbon exchange between terrestrial ecosystems and the atmosphere (Le Quéré et al. 2018; Schlesinger and Andrews 2000). Small impacts on the quantity of soil carbon stored may therefore have major consequences on the global carbon cycle, with repercussions on global change. Increases in SOC might partially offset anthropogenic greenhouse gas (GHG) emissions (Paustian et al. 2016; Smith et al. 2018). Soils, and more specifically agricultural soils, could prove to be an effective and cheap solution for climate change mitigation that can be implemented within a short time frame but on a large spatial scale. To this end, the French government has launched the 4p1000 initiative, suggesting that an increase of 4‰ of the SOC stock would remove a significant proportion of carbon dioxide (CO\(_2\)) from the atmosphere, thereby partially mitigating anthropogenic GHG emissions (Minasny et al. 2017; Rumpel et al. 2018, 2019). Agriculture, forestry, and other land use (AFOLU) activities represent a large source of GHGs, especially because of deforestation. Some 23% (12.0 ± 2.9 GtCO\(_2\)eq year\(^{-1}\)) of total net anthropogenic GHG emissions is related to AFOLU activities, which accounted for 13% of global CO\(_2\) emissions, 44% of methane emissions, and 81% of nitrous oxide emissions from human activities from 2007 to 2016 (IPCC 2019). On the other hand, the
conversion from natural to agricultural ecosystems leads to a decrease of 75% in the SOC pool in some tropical soils (Lal 2004).

SOC is largely used to monitor changes in soil carbon on a worldwide scale, although fractions able to respond quickly to soil management are more suitable as early indicators of changes in the soil carbon stabilization or mineralization processes (Haynes 2005). Particulate and light organic carbon, permanganate oxidizable carbon (POXC), and microbial biomass are used as measures of active organic matter, also termed biologically active organic matter or labile carbon, and would be able to provide an early indication of SOC changes. Of these methods, POXC has been described as a carbon fraction sensitive to soil management, and its development could be favored because it is simple, rapid, and inexpensive (Culman et al. 2012). Having access to tools to detect changes at an early stage and adapt them to a broader audience represents an important lever for the management of carbon in soils. Farmers own the land and are key stakeholders in offsetting anthropogenic GHG emissions through their soil management choices. Another argument for farmers is to consider that increasing SOC stocks would also improve soil quality and agriculture production thanks to the role of soil organic matter (SOM) in the biological, physical, and chemical functioning of the soil (Lal 2016, 2020). Regional approaches seem to be appropriate, as farmers will apply management practices aimed at increasing SOC stocks if they have clear benefits in terms of yields, production costs, or the sustainability of their farm.

Family farms produce over 80% of food worldwide (FAO 2014) and manage 53% of agricultural land (Graeub et al. 2016). Moreover, small-scale family farming is important in the countries of the South, both as a social fabric and as a means of supplying their markets (Bélières et al. 2014; Bouard et al. 2018). Fire-fallow or slash-and-burn agriculture is a system in which the native vegetation is slashed and burned before crops are farmed. After the harvest, the land is left fallow, and the cycle can be repeated. Burnt vegetation releases nutrients available for farming. These nutrients will be exported with the harvest, but the fallow period following a harvest is a key factor for recovering soil health over time (Hauser and Norgrove 2013).

In the Loyalty Islands, the Kanak people have historically practiced fire-fallow agriculture on a family scale (Barrau 1956; Sand et al. 2000). Low burning is practiced on Gibbsic Ferralsols in forests; yam is grown the first year, while vegetables and fruits may be cultivated for 1 or 2 years before a fallow period sometimes lasting as long as 30 years. However, societal transformations in Maré have led to changes in agricultural practices. On the one hand, the emigration of young people to study or work, either for few years or permanently, has limited the labor force available for FFC. On the other hand, the development of orchards has been encouraged by financial support organizations. The impacts of these changes on SOM are nevertheless unknown. Generally speaking, SOC stocks in New Caledonia are not monitored, either in natural or in cultivated soils, and the impacts of agriculture on these soils are not analyzed. We hypothesize that in Maré, the shift in farming systems from a family and non-market model toward a more market-oriented one impacts SOC content by modifying agricultural practices. Our study aims to evaluate the impact of land use changes on SOC in Gibbsic Ferralsols by measuring the amount of organic carbon stored in these soils occupied by avocado orchards, fallow land, or forests, the main types of land use in Maré, and by evaluating the resulting changes in the POXC active carbon fraction.

**Material and methods**

**Study site and agricultural typology**

The study was conducted on Maré Island (21° 31′ 00″ S; 167° 59′ 00″ E), located in the Coral Sea (Southwest Pacific, New Caledonia). The Loyalty Islands are uplifted coral atolls sitting on volcanic bedrock. Based on pedological studies (Latham and Mercky 1981; Tercinier 1963, 1971) and on the World Reference Base classification (2006), Fritsch (2012) described three main types of soil: Lithic Leptosol, Haplic Cambisol, and Gibbsic Ferralsol. The last two of these have a remarkably high organic matter content (humic soils). The mineralogy of these ferralsols is dominated by iron and aluminum (Al) oxides. Al-oxide content represents more than 25% of the fine earth fraction. These soils do not contain phyllosilicate, and the SOM represents the main actor of the soil’s cation retention capacity (Beccuer et al. 2001; Duwig 1998). The pH values are neutral to slightly basic, total phosphorus is high (>2%), but exchangeable phosphorus is insignificant. Moreover, exchangeable calcium and magnesium are high in the humic horizon, while potassium is deficient (Latham and Mercky 1981). These soils are decarbonated, even if very small traces of carbonates of recent biological origin may be found. On average, these ferralsols are thin (depth of ~40 cm) (Beccuer et al. 1993), but are largely used for agriculture, especially family farming.

Maré is a small island (641.7 km$^2$) with a low population density (9 inhabitants km$^{-2}$) (ISEE 2019). In 2010, Kanak families from Maré produce 1940 t of tubers, 240 t of bananas, and 640 t of fruit (including avocados), i.e., 18%, 4%, and 13% respectively of Kanak small-scale family farming production (Guyard et al. 2014). Family farming takes the form of FFC based on yam farming. Yam is systematically planted in a new field, and the average fallow time is about 10 years but can exceed 30 years. Understory vegetation and the smallest trees are manually cut back. These slashes are left to dry and are then burned. Fires are also made at the foot of the trees.
when they were cut down. After yam cultivation, sweet potatoes, other vegetables, and fruits may be cultivated. This cultivation cycle could last 1 or 2 years, and the field is then left fallow (Barrau 1972). Cultivation is mainly practiced in a few known historical areas. Avocado farming here is non-intensive. After the forest is cleared, the biomass is generally pulled out of the field; trees are planted without the soil being tilled, even if some of them can be initially established in low ridges. The ground is generally grassed over but there is no understory under the avocado trees. Trees may be lightly pruned and pruning residues are left on the ground. Orchards are generally rain-fed and fertilizers or amendments are no longer used, even though fertilizers and chemicals may have been used when the orchard was first established.

Sampling design

Eleven study sites in four locations were chosen, based on land use and soil occupation: avocado orchard, FFC, and forest (Fig. 1). FFC fields were selected based on a fallow period of fewer than 10 years. For each cultivated field (avocado and FFC), we also sampled the soil in the nearest neighboring forest. Native forests are moist, dense evergreen forests; however, because of anthropogenic disturbances, the nearest neighboring forests — notably for avocado fields — may be secondary forests in which exotic flora has developed (Morat et al. 2001). We assumed that the current status of the closest neighboring forests was representative of the initial state before avocado cultivation.

In each location, five cores were taken with an inox core sampler. Cores were cut in the field (0–5 cm, 5–10 cm, 10–20 cm, and 20–30 cm), and each part was put in an individual bag and brought to the laboratory in an icebox. They were kept in a cold room (+4 °C) in darkness before their preparation for laboratory analysis.

Soil preparation and laboratory analysis

After air-drying to obtain constant mass and weighing, samples were individually sieved at 2 mm; coarse fractions were removed by hand and weighed to estimate their contribution and to assess the percentage of fine earth in each depth. Subsamples of air-dried fine earth were weighed, and oven-dried at 105 °C to evaluate the residual mass of water arising from the air-drying process. For the SOC and POXC analyses, 2-mm air-dried soils were crushed and sieved to 0.1 mm. The modified Walkley and Black method (1934) was used to determine the content of soil organic carbon (SOC_{WB}) in all samples. Briefly, 0.1 ± 0.001 g of soil is mixed with 10 mL of dichromate solution (3%) and 7.5 mL of concentrated H2SO4. This mixture is heated at 135 °C for 30 min. After cooling and addition of deionized water, the organic carbon content was measured by means of a flow injection analyzer (AutoAnalyzer 3 HR, SEAL) coupled with spectrophotometric analysis at 550 nm. Because this method may underestimate the content of SOC, especially when the content of organic matter is high, we also measured the soil carbon content resulting from the dry combustion method (SOC_{DC}), as well

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**Fig. 1** Map of the New Caledonia archipelago and soil map of Maré Island (modified from Fritsch, 2012). The sampling locations are shown on the map of Maré Island: Tadurehmu, Taodé, Atha, and Tawaiinedre
as $^{13}$C of SOC, using an elemental analyzer-IRMS (Integra 2, Sercon) in all samples of two cores from each location sites ($n = 88$). Total carbon content was considered organic carbon content because these soils do not contain significant quantities of carbonates. The linear relationship between SOC$_{(WB)}$ and SOC$_{(DC)}$ was very good ($lm$ $R^2 = 0.9908$, $P < 2.2 \times 10^{-16}$), with SOC$_{(WB)}$ accounting for 93% of SOC$_{(DC)}$ (Fig. 2A). We are highly confident in the organic carbon data obtained by means of wet combustion in our study, and to avoid adding errors, we used SOC$_{(WB)}$ values without a correction factor. The concentration of POXC was determined by the reaction of a known mass of soil with a diluted potassium permanganate solution (Weil et al. 2003). In total, 0.75 g ± 0.02 g of soil was brought into contact with 20 mL of KMnO$_4$ (0.02 mol L$^{-1}$), shaken at 120 rpm for exactly 2 min and left to settle in the dark for exactly 10 min (Wade et al. 2020). After settling and dilution, the absorbance of each sample was read as 13C of SOC, using an elemental analyzer-IRMS (Integra 2, Sercon) in all samples of two cores from each location sites ($n = 88$). Total carbon content was considered organic carbon content because these soils do not contain significant quantities of carbonates. The linear relationship between SOC$_{(WB)}$ and SOC$_{(DC)}$ was very good ($lm$, $R^2 = 0.9908$, $P < 2.2 \times 10^{-16}$), with SOC$_{(WB)}$ accounting for 93% of SOC$_{(DC)}$ (Fig. 2A). We are highly confident in the organic carbon data obtained by means of wet combustion in our study, and to avoid adding errors, we used SOC$_{(WB)}$ values without a correction factor. The concentration of POXC was determined by the reaction of a known mass of soil with a diluted potassium permanganate solution (Weil et al. 2003). In total, 0.75 g ± 0.02 g of soil was brought into contact with 20 mL of KMnO$_4$ (0.02 mol L$^{-1}$), shaken at 120 rpm for exactly 2 min and left to settle in the dark for exactly 10 min (Wade et al. 2020). After settling and dilution, the absorbance of each sample was read by using a spectrophotometer (Evolution 201, Thermo Scientific) at 550 nm. Every tenth sample, a standard soil sample (1199 ± 114 mgPOXC kg$^{-1}$ dry soil), 17.99 ± 0.34 gC kg$^{-1}$ dry soil) was measured as a reference for assessing the reproducibility of the method. The POXC was calculated as in Weil et al.’s work (2003) (Eq. 1).

$$\text{POXC} = \frac{\left(\frac{C_{\text{KMnO}_4} - (a + b \times \text{Abs}_{\text{adj}})}{V} \times (M_{\text{COX}} \times (V_{\text{KMnO}_4}))\right)}{W_{\text{t}}}$$

where POXC is the concentration of oxidizable organic carbon by KMnO$_4$ (mg kg$^{-1}$ dry soil); $C_{\text{KMnO}_4}$, the initial solution concentration of KMnO$_4$ (0.02 mol L$^{-1}$); $a$, the intercept of the standard curve; $b$, the slope of the standard curve; $\text{Abs}_{\text{adj}}$, the adjusted absorbance of the unknown soil sample; $M_{\text{COX}}$, the mass of carbon oxidized by 1 mol of MnO$_4$ changing from Mn$^{7+}$ to Mn$^{4+}$ (9000 mgC mol$^{-1}$), $V$, the volume of KMnO$_4$ solution used (0.02 L); and Wt, the weight of the air-dried soil sample (0.00075 kg).

**Carbon stock calculation based on the equivalent soil mass approach**

To avoid bias in SOC stock calculations related to changes in bulk density, SOC stocks were measured based on an equivalent soil mass approach. The mass of the fine earth fraction and organic carbon was determined in each depth sampled in each core (Eqs. 2 and 3), as described in Wendt’s and Hauser’s study (2013). The cumulative soil and OC masses were calculated by summing their respective depth layer masses, calculated in Eqs. (2) and (3) to any given depth. SOC stock was then computed in 2000 Mg ha$^{-1}$, i.e., the soil mass average in the 00–30-cm soil layer, using the cubic spline function in the R software (v.3.6.3).

$$M_{\text{soil(DL)}} = \frac{M_{\text{sample(DL)}} \times 10,000}{\text{Area sampled}}$$

(2)

$$M_{\text{OC(DL)}} = M_{\text{soil(DL)}} \times C_{\text{OC(DL)}}$$

(3)

where $M_{\text{OC(DL)}}$ is the mass of organic carbon in the depth layer (kg ha$^{-1}$); $M_{\text{soil(DL)}}$ the mass of <2 mm in each depth layer (DL)(Mg ha$^{-1}$) and $C_{\text{OC(DL)}}$(g kg$^{-1}$) the concentration of organic carbon in the depth layer (g kg$^{-1}$).

**Statistical analyses**

Variations of SOC or POXC with depth and land use type, and variations of SOC stocks with land use type were studied by means of ANOVA tests checking condition applications (homoscedasticity of variances and normality) and using Tukey’s test as a post hoc test. Comparisons of SOC stocks per land use type for each location studied were performed using the Mann-Whitney or Kruskal-Wallis tests. In the latter case, Conover’s tests were conducted to highlight differences. The relationship between SOC and POXC was studied by means of linear regression considering all datasets and for each type of land use. Analysis of covariance made it possible to assess statistical differences between slopes of
the linear models estimated. All statistical analyses were performed using the R software (v.3.6.3).

Results

Total and labile soil organic carbon

$^{13}$C values measured on SOC ranged from $-26.7$ and $-18.6\%$, and tended to decrease as SOC increased (Fig. 2B). In the 0–30-cm soil layer, mean $^{13}$C values were $-20.0 \pm 0.7\%$, $-24.5 \pm 1.1\%$ and $-24.6 \pm 0.6\%$ for Atha avocado orchards, Atha (secondary) forests, and Taodé (native) forests, respectively. SOC was significantly enriched in $^{13}$C in the Atha avocado or-(secondary) forests, and Taodé (native) forests, respectively. Moreover, mean $^{13}$C values tended to increase with depth in forest and FFC soils, as well as in the Tawaïnèdre and Taodé orchards, whereas they decreased with depth in the Atha avocado orchard (SI 1).

SOC concentrations ranged from 19.4 to 149.2 g kg$^{-1}$ (Table 1), and more than 60% of the samples displayed a SOC concentration greater than 60 g kg$^{-1}$. The lowest mean concentrations of SOC, i.e., 37.4 ± 15.2 g kg$^{-1}$ and 36.2 ± 8.1 g kg$^{-1}$, were measured in the 20–30-cm depth layer in avocado orchards and secondary forests respectively (Table 1). In contrast, the highest mean concentration of SOC, i.e., 121.6 ± 15.8 g kg$^{-1}$ was measured in the 00–05 cm soil layer of native forests (Table 1). SOC concentrations decreased significantly from the soil surface to a depth of 30 cm (aov, $P < 0.001$) (Fig. 3). This trend was similar for all plots studied, except the Atha orchard in which mean SOC concentrations were only higher in the 00–05 cm layer (aov, $P < 0.001$) (Fig. 3). The impact of land use on SOC concentrations was more pronounced in the shallower soil layers than in the 20–30 cm layer (Table 1). Thus, in the 00–20 cm layer, mean SOC concentrations increased significantly with the following sequence (aov, $P < 0.001$): avocado orchard 61.3 ± 7.6 g kg$^{-1}$ < secondary forest 69.8 ± 9.4 g kg$^{-1}$ < FFC 81.9 ± 14.5 g kg$^{-1}$ < native forest 89.9 ± 15.2 g kg$^{-1}$. While mean SOC concentrations in the avocado orchards and secondary forests did not differ for the overall soil profile (00–30 cm), they were significantly lower than mean SOC concentrations in both FFC and native forest (data not shown).

POXC values presented a wide variation ranging from a minimum of 836 mg kg$^{-1}$ (20–30 cm depth, avocado orchard) to a maximum of 4507 mg kg$^{-1}$ (00–05 cm depth, native forest) (Table 1). The lowest mean concentrations of POXC, i.e., 1319 ± 324 mg kg$^{-1}$ and 1386 ± 451 mg kg$^{-1}$, were measured in the 20–30 cm depth layer in avocado orchards and secondary forests respectively (Table 1), while the 00–05 cm soil layer of native forest displayed the highest mean POXC, i.e., 3828 ± 398 mg kg$^{-1}$ (Table 1). As described for SOC, POXC decreased significantly with depth (aov, $P < 0.001$). POXC concentrations in the 20–30 cm soil layer were lower than in the other soil layers but did not differ

| SOC (g kg$^{-1}$) | POXC (mg kg$^{-1}$) |
|------------------|---------------------|
|                  | Mean | sd  | Min. | Max. | Mean | sd  | Min. | Max. |
| **Avocado orchard** |      |     |      |      |      |     |      |      |
| 00–05 cm         | 79.6 | 13.0 | abc  | 58.1 | 103.1 | 3 053 | 472 | a   | 2 443 | 4 000 |
| 05–10 cm         | 67.3 | 10.1 | ad   | 52.3 | 91.9  | 2 475 | 390 | bc  | 1 916 | 3 144 |
| 10–20 cm         | 50.8 | 10.4 | e    | 32.3 | 66.6  | 1 924 | 328 | def | 1 309 | 2 456 |
| 20–30 cm         | 37.4 | 15.2 | e    | 19.4 | 60.5  | 1 386 | 451 | def | 836  | 2 967 |
| **Secondary forest** |      |     |      |      |      |     |      |      |
| 00–05 cm         | 92.0 | 8.0  | cf   | 82.5 | 106.1 | 3 476 | 265 | ag  | 2 955 | 4 290 |
| 05–10 cm         | 76.0 | 10.2 | ab   | 60.4 | 94.6  | 2 946 | 116 | ac  | 1 916 | 3 144 |
| 10–20 cm         | 55.5 | 13.3 | de   | 32.4 | 69.7  | 1 979 | 407 | efh | 1 230 | 2 704 |
| 20–30 cm         | 36.2 | 8.1  | e    | 19.4 | 49.3  | 1 319 | 324 | d   | 877  | 1 780 |
| **Fire-fallow cultivation system** |      |     |      |      |      |     |      |      |
| 00–05 cm         | 102.1 | 22.3 | fg   | 71.4 | 149.2 | 3 471 | 420 | ag  | 2 793 | 4 370 |
| 05–10 cm         | 86.6 | 16.4 | bcf  | 60.8 | 117.6 | 2 993 | 399 | a   | 2 382 | 3 883 |
| 10–20 cm         | 69.4 | 11.7 | abd  | 53.3 | 93.3  | 2 379 | 362 | bh  | 1 744 | 2 888 |
| 20–30 cm         | 48.0 | 13.2 | e    | 22.7 | 74.3  | 1 672 | 422 | de  | 955  | 2 351 |
| **Native forest** |      |     |      |      |      |     |      |      |
| 00–05 cm         | 121.6 | 15.8 | g    | 90.1 | 147.3 | 3 828 | 398 | g   | 3 274 | 4 507 |
| 05–10 cm         | 96.8 | 18.1 | cf   | 59.8 | 138.5 | 3 064 | 391 | a   | 2 392 | 3 849 |
| 10–20 cm         | 70.5 | 15.9 | abd  | 41.6 | 105.1 | 2 358 | 509 | bfh | 1 401 | 2 966 |
| 20–30 cm         | 48.3 | 12.2 | e    | 32.8 | 76.7  | 1 619 | 409 | de  | 886  | 4 459 |
between land uses (Table 1). Moreover, the impact of land use on POXC in the shallower soil layers was less pronounced than for SOC concentrations. Thus, mean POXC concentrations in the 00–20-cm layer increased slightly in the following sequence: avocado orchard 2349 ± 255 mg kg$^{-1}$ ≤ secondary forest 2595 ± 285 mg kg$^{-1}$ = FFC 2811 ± 344 mg kg$^{-1}$ = native forest 2911 ± 391 mg kg$^{-1}$. With regard to the overall soil profile (00–30 cm), mean POXC concentrations varied in the same way as SOC according to land use (not shown).

Considering all data, a positive and linear variation between SOC and POXC was highlighted ($lm, R^2 = 0.982, P < 2.2 \times 10^{-16}$) (Fig. 4). However, for each type of land use, the slopes of the linear relationships decreased significantly in the following sequence: avocado orchard ≥ secondary forest ≥ fire-fallow cultivation system > native forest, indicating a different contribution of POXC to SOC according to land use. POXC accounted for 3.799%, 3.731%, 3.388%, and 3.172% of SOC from avocado orchards, secondary forests, FFC, and...
Soil organic carbon stocks according to land use

SOC stocks assessed in 2000 Mg ESM ranged from 71.9 MgC ha$^{-1}$ (avocado orchards) to 194.4 MgC ha$^{-1}$ (native forests). Mean SOC stocks varied from 101.4 ± 20.4 MgC ha$^{-1}$ in avocado orchards to 194.4 MgC ha$^{-1}$ in native forests; they increased significantly in the following sequence: avocado orchard ≤ secondary forest ≤ fire-fallow cultivation system ≤ native forest (Table 2). At the Atha location, SOC stock in the avocado orchard increased by almost 20% compared with SOC stocks assessed in the neighboring secondary forest (Table 2). At the Tawaïnèdre and Taodé locations, SOC stocks were almost 30% lower in avocado orchards than in FFC, compared to SOC stocks in both native and secondary forests (Table 2). At the Tadurehmu and Taodé locations, despite differences in land use, no significant statistical differences appeared (Table 2). Finally, SOC stocks assessed in the secondary forests at the Atha and Tawaïnèdre sites were 20% lower than those measured in the soils of native forests in the Taodé and Tadurehmu locations (Table 2).

Discussion

High content of soil organic carbon in Maré Gibbsic Ferralsol

Even in cultivated soils and in the 20–30-cm soil layer, these Gibbsic Ferralsols have high SOC concentrations of up to 149.2 g kg$^{-1}$ (Table 1), justifying their description as “humic” soils. Surprisingly, while the Loyalty Islands are formed on calcareous substrates, these soils would have developed from exogenic matter, notably volcanic ash and pumice (Tercinier 1954; Latham and Mercky 1981). Becquer et al. (2001) showed that the content of aluminum oxides in these soils represents more than 25% of fine fraction, with gibbsite as a major component of the crystalline fraction. Organo-mineral interactions, notably SOM sorption onto iron/aluminum oxides, increase the soil structure and aggregation, decrease the availability of SOM to microorganisms, and lead to SOC storage (Kleber et al. 2007; Mathieu et al. 2015; Moni et al. 2010; Wiesmeier et al. 2019). The high amount of SOM in these soils could be related to the strong binding of aluminum/iron compounds and organic substances (Becquer et al. 2001), as suggested indirectly by great difficulties in the digestion of organic matter with H$_2$O$_2$ (Latham and Mercky 1981). However, the key factors explaining these SOM contents remain largely unexplored.

Relationships between soil organic carbon and permanganate oxidizable carbon

Both SOC and POXC generally decreased as the degree of anthropization increased; i.e., they were lower in the soils of avocado orchards and higher in the soils of native forests. However, differences in land use were more pronounced for SOC than for POXC. Some authors have also shown that SOC, hot water extractable carbon, and fine particulate organic carbon are more sensitive to management practices compared to POXC (Duval et al. 2018; Jensen et al. 2020). POXC significantly and linearly varied with SOC as already described in various studies (Fig. 4) (Culman et al. 2012; Huriasso et al. 2016; Morrow et al. 2016; Skjemstad et al. 2006). This strong relationship is related to methodologies used to measure these parameters, i.e., partial or complete oxidation of total organic carbon by KMnO$_4$ or by chromic acid (Culman et al. 2012). Higher POXC concentrations at the soil surface and in the less anthropized ecosystems (natural forests and FFC) indicate a higher content of easily oxidizable organic matter, suggesting higher microbial biomass and activity promoting long-term SOM stabilization in these weakly or non-anthropized systems (Awale et al. 2017; Bongiorno et al. 2019; Culman et al. 2010, 2012; Melero et al. 2011).
Surprisingly, while the POXC and SOC relationship was particularly strong considering all data, the contribution of POXC to SOC did not vary with depth and varied significantly with land use. Except in the FFC soil layers, in which POXC may be lower depending on the charcoal content (Demisie et al. 2014), it could be expected that a higher labile carbon content be found in the topsoil compared to the subsoil because of higher fresh carbon inputs at the soil surface (Fontaine et al. 2007). Subsequently, the POXC/SOC ratio should decrease with depth, but this was not the case here. Recent or important root exudates and rhizodeposition in deeper layers could explain this trend (Wang et al. 2017). The negative relationship between the POXC/SOC ratio and SOC concentrations nevertheless suggests a methodological bias (Pulleman et al. 2021). Because the oxidation reaction is not controlled, soils with high levels of SOC tend to have proportionally less labile carbon than soils with lower levels of SOC, when using a fixed soil mass (Calderon et al. 2017; Pulleman et al. 2021). An overestimation of labile carbon in least carbon-rich soils and an underestimation in most carbon-rich soils relating to the method are likely implied in the absence of depth-trend for POXC/SOC ratio in the present study. Relationships between POXC and SOC as well as POXC/SOC ratios were also shown to vary according to the site or climate (Culman et al. 2012; Duval et al. 2018; Ramirez et al. 2020). In our study, the POXC/SOC ratios decrease as the anthropogenic impacts on ecosystems decrease. Therefore, considering an identical SOC value, POXC was proportionally higher in avocado orchards or secondary forests than that in FFC and native forests. As previously explained, the bias induced by the POXC method could also be implied in such results. However, this trend could also result from differences in litterfall quality between agricultural and natural systems. Moreover, deforestation induces physical perturbation of the soil and increases breaks in soil aggregates (Islam and Weil 2000; Vedkamp et al. 2020). A higher proportion of POXC in SOC content in more anthropized soils could also be due to the destabilization of soil aggregates and/or to the desorption of organic compounds from oxides (Bailey et al. 2019). Tirol-Padre and Ladha (2004) did indeed highlight a decreasing relationship between POXC and clay+silt/SOC ratio, suggesting that POXC may also indicate the extent of physical protection of clay particles for oxidizable carbon in lignin. We cannot definitively explain this trend through our study, and future investigations will have to assess the different organic carbon fractions to understand the impact of land use on these

Table 2 Mean, standard deviation (sd), minimum (min.), and maximum (max.) soil organic carbon (SOC) stocks (MgC ha⁻¹ in 2000 Mg ha⁻¹ equivalent soil mass) assessed in avocado orchards, secondary forests, fire-fallow cultivation system (FFC), and native forests. Different letters represent significant differences at the P < 0.05 probability level. Mean and standard deviation of SOC stocks assessed in the different systems studied and by sampling location (Atha, Tawained, Taode, Tadurehmu).

| Location | Land use type | Mean | Sd | Min. | Max. | ΔSOC stock | ΔSOC stock | ΔSOC stock |
|----------|---------------|------|----|------|------|------------|------------|------------|
| All      | Avocado orchard | 101.4 | a  | 20.4 | 71.9 | 131.3 | 19.6 ± 6.5 |          |
|          | Secondary forest | 112.2 | ab | 13.5 | 88.7 | 134.3 |          |          |
|          | FFC            | 133.3 | bc | 22.2 | 109.2| 179.6 |          |          |
|          | Native forest  | 138.3 | c  | 23.6 | 103.3| 194.4 |          |          |
| Atha     | Avocado orchard | 123.8 | b  | 7.5  |      | +19.6 ± 6.5 |          |          |
|          | Secondary forest | 104.2 | a  | 12.4 |      |          |          |          |
| Tawainedre | Avocado orchard | 81.9  | a  | 7.5  |      | −38.3 ± 5.6 |          |          |
|          | Secondary forest | 120.1 | b  | 9.9  |      |          |          |          |
| Taode    | Avocado orchard | 98.6  | a  | 15.2 |      | −39.2 ± 11.2 | −33.2 ± 9.7 | −5.9 ± 11.3 |
|          | FFC            | 131.8 | b  | 22.0 |      |          |          |          |
|          | Native forest  | 137.8 | b  | 28.2 |      |          |          |          |
| Tadurehmu| FFC            | 136.2 | ns | 24.9 |      |          | −8.3 ± 12.6 |          |
|          | Native forest  | 144.5 |    | 13.4 |      |          |          |          |
soils. The POXC method does not, however, appear suitable to monitor the impact of land use on organic carbon in these carbon-rich soils.

**Land use impacts on the soil organic carbon**

While particularly high, mean SOC stocks assessed in 2000 Mg ha$^{-1}$ ESM were, on average, lower in the soils of avocado orchards (101.4 ± 20.4 MgC ha$^{-1}$) than those in the soils of native forests (138.3 ± 23.6 MgC ha$^{-1}$). Carbon losses relating to land use were different in the different locations studied although, on average, the conversion of native forests to avocado plantations results in a relative loss of almost 30% of the initial SOC stock, which is in line with the results obtained by Don et al. (2011) on the conversion of primary forests to perennial crops in tropical climates. Soil carbon loss after deforestation could be accentuated when the precipitation rate is high (Guo and Gifford 2002; Powers et al. 2011), which is the case in Maré where annual rainfall is greater than 2500 mm. Rapid SOC loss after deforestation could be attributed to the accumulation of particulate organic carbon, a carbon pool more sensitive to management practices than carbon associated with mineral fraction that could be rapidly mineralized (Fujisaki et al. 2017). SOC stocks from secondary forests were 20% lower than SOC stocks in native forests, displaying considerable differences in SOC contents in the 00–20-cm layer. In the past, part of the native forest was cleared to install herbaceous meadows because the straw was used to build traditional huts (Dubois 1984; Toussaint 2018). Over time, the anthropogenic grasslands would have been colonized by exotic species, such as *Schinus terebinthifolius*, leading to the establishment of a secondary forest without a return to the initial native humid forest (Jaffré and Veillon 1987). Forest clearing, exportation of organic matter with straw harvests, and the establishment of an open-forested ecosystem less productive than the native forest have obviously led to a decrease in SOC concentrations.

Because of higher mean SOC stock in primary forests than in secondary forests before the change in land use, Don et al. (2011) suggested that the conversion of secondary forests to perennial crops barely seems to affect SOC stocks. However, in our study, the conversion of secondary forests to avocado plantations, which decreased the SOC stock by more than 30% in Tawaïnèdre, accentuates the older loss resulting from the conversion of native forest to secondary forest. Maré Island owns 40% of the avocado orchards in New Caledonia (DAVAR 2013), but this cultivation is not managed intensive-ly. After forest clearing, the biomass is generally pulled out of the field and orchards are established. During the crop cycle, no fertilizer or amendment is used. Even considering that part of the productivity is returning to soil through litterfall, the continued export of organic matter and nutrients through avocado harvesting necessarily leads to a decrease in SOC stocks. Although avocado productivity is not at its maximum in these orchards, trees may produce between 10 and 30 kg of fruit per tree, leading to an annual exportation of fruit biomass of up to 7000 kg per hectare. Removal of nutrients during the fruit harvest can reach 300 gN, 50 gP, and 500 gK (per 100 kg fresh fruits) (Salazar-Garcia and Lazcano-Ferrat 2001). In this way, and without amendment management, soil nutrients decrease and negatively affect orchard and soil productivity as shown in other smallholding cultivation systems (Alfaia et al. 2004).

The role of management practices in SOC stocks in avocado orchards was especially highlighted with regard to the orchard in Atha. In this field, orchards were planted after the soil was tilled, leading to the SOC being mixed through the 30-cm layer. Moreover, plantation ridges are permanently covered by a mulch of dead herbaceous material. The impact of this straw mulch on the soil is notably highlighted by the $^{13}$C values of SOC. $^{13}$C values of avocado leaves in different cultivars range from −32.62 to −27.17‰, i.e., in the same range as other C3 vegetation (Acosta-Rangel et al. 2018). Thus, while the soils of other avocado orchards (Tawaïnèdre, Taodé) and forests have $^{13}$C signatures relating to their dominant C3 vegetation, the SOC of the Atha orchard is enriched in $^{13}$C because of C4 plant biomass inputs from straw mulch (Balesdent et al. 1987). The impact of the mulch decreased along the soil profile, as suggested by the depletion of $^{13}$C in the soil of the Atha orchard compared to other orchards and forests for which $^{13}$C enrichment of SOC was highlighted, as regularly shown in other forest soils (Balesdent et al. 1993; Rumpel and Kögel-Knabner 2011). Covering the soil of plantation lines has preserved and increased SOC content, as indicated by the higher SOC stock in this orchard compared to the neighboring secondary forest. Moreover, by increasing surface microbial activity, reducing environmental stress, and enhancing root health, organic mulches were shown to enhance fruit size and yields in avocado cultivation (Moore-Gordon et al. 1997; Lopéz et al. 2014; Wolstenholme et al. 1998). Covering soil is one of the bases of conservation agriculture because it maintains and improves soil health and has been suggested as a promising practice in smallholder farming in subtropical developing countries (Erenstein 2003). In Maré, adapting agricultural practices in orchards can preserve carbon in the soil after planting, and could also be a solution for increasing carbon storage in the soil of perennial crops.

Variations in SOC were smaller between FFC systems and native forests. The impact of FFC systems on SOC stocks and soil health are not consistent worldwide. While some studies have shown significant effects of FFC systems on soil microbiota, carbon content, and nutrient availability (Lintemani et al. 2020; Sarkar et al. 2015; Styger et al. 2007), others have identified little or no impact on soil characteristics and yields (Bruan et al. 2006; Kukla et al. 2019). In our study, SOC in FFC soils was only slightly lower than in the topsoil of native forests, i.e., to a depth of 10 cm, but SOC stocks in the 2000 MgC ha$^{-1}$ were not statistically different between these two
types of land use. A decrease in SOC in the first centimeter of soil would partially result in biomass burning. At the soil surface, fire burns organic litter, but a part of the heat is radiated to the soil, and if temperatures reach between 100 and 200 °C, volatile compounds, and a proportion of the SOC, notably lignin and hemicellulose, could be lost (Gonzales-Pérez et al. 2004). Moreover, fire can indirectly impact the SOM content by reducing aggregate stability (Thomaz 2018) and therefore its protection against decomposability (Abiven et al. 2009). During fires, gibbsite — one of the main minerals in these soils (Becquer et al. 2001) — is submitted to dehydroxylation (Ngole-Jeme 2019), depending on the duration and the temperature reached. For gibbsite, this phenomenon starts around 220 °C and is complete around 350 °C, and it can be studied in infrared emission spectroscopy (Cornell and Schwertmann 2004; Kloprogge et al. 2002). We did not observe any modification of infrared spectra along the soil profile of FFC (data not shown), suggesting that soils experienced short-duration fires with low temperatures. Thus, the impact of fire on SOC transformation to charcoal would be low, as the charring process starts above 200 °C (Gonzales-Pérez et al. 2004).

In FFC systems, after the first year of yam cultivation, sweet potatoes and vegetables are cultivated for 1 or 2 years, and the field is then left fallow. In such systems, the duration of the fallow period as well as the type of agriculture, the frequency and intensity of burning, and the reforestation ability of the system appear to be key factors of soil recovery and of the return to the initial native floristic composition (Hauser et al. 2017). Thus, in a study aimed at understanding the impact of fallow duration on soil fertility, we showed that SOM in the 0–20-cm layer tends to increase in the following sequence: short fallow (10.48 ± 0.28%) < long fallow (11.38 ± 1.54%) < native forest (12.65 ± 1.16%) (unpublished data). While not significant, this slight but continuous decrease in SOM over time and excessively short periods between cropping cycles could endanger soil fertility, food security, and the quality of the freshwater lens on these small islands.

Conclusion

SOC stocks in the Gibbsic Ferralsol of Maré Island are particularly high, even in cultivated soils, ranging between 71.9 and 194.4 Mg C ha⁻¹ in an equivalent soil mass of 2000 Mg ha⁻¹. The mineralogical composition of these soils, especially the high content of aluminum oxides, could be involved in such results, but the key factors of organic carbon storage are still to be identified. Because of these high SOC concentrations, the POXC method is not appropriate for highlighting the impacts of land use on SOC in these soils, despite the fact that it is easy to implement for these small islands.

The traditional farming system practiced for hundreds of years, FFC, has few impacts on SOC stocks because the long fallow period after field cultivation facilitates recovery toward
a situation close to the initial state of the soils. However, the evolution of Maré society could endanger SOC stocks. Indeed, while SOC stocks do not differ between FFC and native forests, they may be reduced in FFC soils in the future due to shortened fallow periods, and the impacts of this will have to be studied with regard to soil health and SOC stocks. Moreover, a shift from traditional farming toward perennial avocado cultivation has been encouraged despite reducing SOC stocks by up to 30%, even when the orchards were established in place of secondary forests that had already suffered carbon losses compared to native forest soils.

In these soils, organic carbon storage could be limited by their low depth development, (40-cm depth on average). However, carbon storage in soils could be achieved to be consistent with 4per1000 objectives. Firstly, by applying adapted management practices in avocado orchards, SOC stocks could increase by more than 1 MgC ha⁻¹ per ha per year, suggesting a recovery toward initial SOC stocks over a period of 20 years. Secondly, considering that secondary forests have SOC stocks by up to 30%, even when the orchards were established in place of secondary forests that had already suffered carbon losses compared to native forest soils.

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Total and cultivated areas in Maré, and more generally in the Loyalty Islands, represent an insignificant surface on a global scale. The increase in SOC stocks could nevertheless help reduce New Caledonia’s carbon footprint on a regional scale and ensure the preservation of soils for the food requirements of these small, fragile territories.

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