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Observed and predicted changes in soil carbon stocks under export and diversified agriculture in the Caribbean. The case study of Guadeloupe

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A B S T R A C T

Export agriculture in the Caribbean is often blamed for pollution of soils and water resources. At the same time, the reduction of preferences in the international markets for major agricultural exports from the Caribbean induced a partial reorientation of the agriculture towards the local markets, which included crop diversification. This study was carried out to assess the sustainability of that agricultural switch with respect to maintaining, increasing or decreasing soil organic carbon (SOC) stocks. We analysed the impact of export crops (sugarcane and banana monocultures) and diversified agriculture (as monoculture or in rotation with export crops) on SOC stocks using the case study of Guadeloupe (Lesser Antilles). Agriculture in Guadeloupe involves a mosaic of soils, climates, crops and farming practices, which well represent the tropical conditions of export and diversified agriculture in the region. The study was based on: (i) a soil database including information on the SOC stocks of numerous cropping system—agro-ecological region (AER) situations, (ii) a survey of farming practices performed on a network of 382 farmers (e.g. crop rotations and yields, management of residues and organic amendments), and (iii) the development of a simple model of annual C inputs and outputs to assess SOC dynamics at the AER scale. The model was calibrated and evaluated using 253 plots and included 827 SOC measurements selected from the soil database. The model produced satisfactory estimates of changes in SOC stocks and provided an explanation for differences between cropping systems and AERs in terms of the C inputs and outputs. While sugarcane and banana monocultures were able to preserve or increase SOC, diversification was likely to reduce it. These differences were due to higher C inputs from crop residues together with lower C outputs for export agriculture. Lower SOC outputs by mineralization were mainly associated with the longer cycle of these pluriannual crops (5yr), which decreased the impact of soil tillage at planting. Banana monoculture in the most humid AERs was the only cropping system that displayed a clear pattern of C sequestration (>0.5 Mg C ha⁻¹ yr⁻¹). The highest SOC losses were observed with vegetable crops in the same AERs (e.g. ~2.0 Mg C ha⁻¹ yr⁻¹). Calculations made using the model indicated that the sustainability of diversified agriculture in the Caribbean might be reinforced by adopting reduced soil tillage, organic amendments and the liming of the more acid soils to increase yields and crop residues. The results of this study suggest that the implementation of new agricultural policies to reduce the negative environmental impacts of export crops should involve measures to preserve their positive effect on SOC storage.

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1. Introduction

Agriculture in the island states of the Caribbean is currently facing crucial challenges because of the impact of trade liberalisation and the reduction or elimination of preferences for major agricultural exports in most international markets (United Nations, 2013). Moreover, because of the overuse of chemical fertilizers and pesticides, the sustainability of export agriculture is often questioned with respect to soil contamination and the pollution of coastal resources, such as fresh and sea water, flora and fauna (Castillo et al., 2006; Cabidoche et al., 2009). At the same time, the regional food import market is large and growing due to increases in population and tourism (FAO Subregional Office for the Caribbean, 2013). In this context, that FAO Office proposed that a significant proportion of Caribbean agriculture should be reoriented towards domestic markets in order to ensure a competitive replacement for imports as a means of enhancing food security in the region. To achieve this, it is necessary to use more sustainable cropping systems, as compared with monoculture production for export,
including crop diversification and rotation, organic farming, the use of manure and composts and the application of land conservation practices (IFAD, 2014).

Although crop diversification and rotation in the Caribbean are increasingly being seen as credible alternatives to conventional agriculture based on monocultures of banana and sugarcane, a major agro-environmental concern regarding such a switch involves the impact of cropping systems on SOC stocks (IFAD, 2014). SOC stocks change in response to the balance between C inputs and outputs. For agricultural soils, inputs are driven primarily by the recycling of crop residues and external additions of C such as organic amendments, while outputs are largely driven by the rate of microbial decomposition of SOC, this being affected by climate, land use and soil tillage (Smith et al., 2012). In the Caribbean, diversification based on vegetable or tuber crops might affect SOC stocks because the mass of crop residue recycling in soil is smaller and soil tillage is more intensive than with export crops (Zinn et al., 2005; Lal, 2008). This picture may vary in soils under organic agriculture because using relatively high rates of organic amendments increases C inputs (Lal, 2004). As in other tropical regions (Milne et al., 2007), the paucity of data on changes in SOC stocks in the Caribbean is a significant limitation to a more comprehensive and quantitative assessment of the impact of crop diversification and rotation on the sustainability of these alternative cropping systems. There is therefore an urgent need to develop and implement models of SOC dynamics that can be applied at relatively small spatial scales (e.g. agro-ecological regions (AER) of $10^2$–$10^3$ km$^2$ in the Caribbean) so as to facilitate decision making in the agricultural sector.

This paper presents an experimental and modelling approach designed to assess the impact of crop diversification and rotation on SOC stocks in the Caribbean, based on a case study in Guadeloupe.

Guadeloupe is a French Overseas Department that has a long history of cultivation going back hundreds of years, while modern agriculture was introduced forty years ago following the green revolution. The main issue affecting this switch has been that of the intensification of agricultural land use and, more recently, changes in cropping patterns which involved the partial conversion of sugarcane and banana monocultures to rotations including crops for the domestic market (Agreste, 2011). Guadeloupe is unique in the Caribbean for three reasons: (i) in a relatively small territory of 1600 km$^2$ it presents a great diversity of soils and climates that are representative of most of the agro-ecological conditions encountered in the Caribbean region (Cabidoche et al., 2004), (ii) it also covers a large range of land uses from monocultures for export to more diversified systems including roots and tuber crops, orchards and vegetable crops (Clermont-Dauphin et al., 2004), and (iii) the SOC stocks of many soils in different AER and under different cropping systems have been analysed since 1998, and the georeferenced data has been structured in a software application that is simple to operate for modelling purposes. This database is also unique in that it brings together both farm and regional scale information on several variables that determine SOC stocks.

The objective of this study was therefore to assess the impact of crop diversification and rotation on SOC stocks in tropical soils of the Caribbean, based on the case study of Guadeloupe. For this we developed a simple model of C inputs and outputs which was calibrated and tested using experimental data obtained from plots included in the soil database. The data covered a broad range of soil types, climates and cropping systems. In contrast to complex models of SOC dynamics, a simple model requires minimal data inputs and few parameters and is therefore well suited to situations with scarce agricultural data, such as in the Caribbean.

Data concerning crop yields and farming practices (rotation,
management of crop residues and organic amendments) were collected during a survey performed for this study. After calibration and evaluation, the model was applied to simulate the effects of crop diversification and changes in farming practices on SOC stocks.

2. Material and methods

2.1. Study location, soils and climate

The study was carried out in Guadeloupe, which is located in the Lesser Antilles in the eastern Caribbean Sea (Fig. 1). Guadeloupe has a population of 408,000 and is an archipelago consisting of three main islands (Basse-Terre: 848 km²; Grande-Terre: 586 km² and Marie-Galante: 158 km²) and several smaller islands. Only the three main islands were analysed during this study. Grande-Terre and Marie-Galante are characterized by a gently undulating surface where the local relief rarely exceeds 40 m. The northern and eastern parts of Basse-Terre present elongated hills with convex slopes. Dominating western Basse-Terre is a mountain chain oriented north–west to south–east. The mountain crest stands at 600 m in the north and at 1500 m in the south (i.e. La Soufrière volcano). The land west of the crest slopes steeply towards the Caribbean Sea. Southern Basse-Terre includes extensive areas of inclined flat surfaces. There are two protected areas where agriculture and deforestation has been excluded since 1970: the tropical rainforest including a part of the mountain massif of Basse-Terre (330 km²), and the coastal wetland forest (30 km²) (Fig. 1).

During this study we defined five AERs characterized by very different pedoclimatic conditions (Fig. 1):

- AER 1: the soils are vertisols (FAO classification) developed on coral reef limestone, characterized by a high clay content (80%) dominated by smectite, and a high cation exchange capacity (>50 cmol kg⁻¹). Soil depth ranges from 0.6 m to 1.8 m and the pH from 7.0 to 8.4 (Sierra et al., 2002). SOC stocks for the 0–0.25 m layer vary from 60 Mg ha⁻¹ to 75 Mg ha⁻¹ (Table 1). The mean air temperature is 26.5 °C and the mean annual rainfall is 1100 mm yr⁻¹, with a rainy season from June to November and a dry season from December to May.

- AER 2: the soils are kaolinitic ferralsols developed on old volcanic ash deposits. These soils are rich in active aluminium and iron hydrous oxides and their pH ranges from 4.5 to 5.5, while their cation exchange capacity ranges from 10 cmol kg⁻¹ to 20 cmol kg⁻¹ (Sierra et al., 2010). SOC stocks vary from 50 Mg ha⁻¹ to 65 Mg ha⁻¹ (Table 1). The mean air temperature is 25.4 °C and the mean annual rainfall is 2300 mm yr⁻¹.

- AER 3: the soils are andosols developed on young ash deposits. They are highly porous and have high aluminium content. Soil pH ranges from 5.0 to 6.5 and cation exchange capacity from 30 cmol kg⁻¹ to 50 cmol kg⁻¹ (Clermont-Dauphin et al., 2004). SOC stocks vary from 90 Mg ha⁻¹ to 105 Mg ha⁻¹ (Table 1). The mean air temperature is 23.9 °C and the mean annual rainfall is 3800 mm yr⁻¹.

- AER 4: the soils are nitisols rich in halloysite developed on ash deposits. Soil pH ranges from 5.0 to 6.5, and cation exchange capacity from 15 cmol kg⁻¹ to 35 cmol kg⁻¹ (Raphael et al., 2012). SOC stocks vary from 40 Mg ha⁻¹ to 55 Mg ha⁻¹ (Table 1). The mean air temperature is 25.0 °C and the mean annual rainfall is 2200 mm yr⁻¹.

- AER 5: the soils are vertisols similar to those described for AER 1 but soil depth does not exceed 0.4 m. SOC stock is about 50 Mg ha⁻¹ (Table 1). The mean air temperature is 26.6 °C and the mean annual rainfall is 900 mm yr⁻¹. Rainfall distribution is similar to that of AER 1.

2.2. Land use and farming practices

Information on land use was obtained from the survey performed in 2011 by the Board of Food, Agriculture and Forestry

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Land area and use in each agro-ecological region (AER) and initial SOC stock for each cropping system.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AER</td>
<td>Land area</td>
</tr>
<tr>
<td></td>
<td>ha</td>
</tr>
<tr>
<td>1</td>
<td>20600</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>6200</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2000</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>600</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>31500</td>
</tr>
</tbody>
</table>

a Values in brackets indicate the number of years of each crop within the rotation.

b Corresponds to the average SOC stock at the beginning of the study. Values in brackets indicate the coefficient of variation in%.
of Guadeloupe (Agreste, 2011). Information on farming practices were obtained from the survey carried out in the present study. The results concerning organic amendments will be presented in Section 3.1.

Sugarcane is the dominant crop in Guadeloupe, mainly in AERs 1 and 2, where it is present as a monoculture or in rotation with tuber and vegetable crops (Table 1). When sugarcane is cultivated in rotation this is under a 5-year cycle. The growth season is 12 months and harvest is mechanic, where residues (tops and leaves) are shredded before being returned to the soil surface. After harvest a new cane is cultivated, which grows from the stubble left behind are harvesting (ratoon crop). For this reason, soil tillage is only applied for planting in the first year of the cycle (Table 2). The first year mineral fertilizer is applied at planting and then two months after harvest. Most sugar production is exported to European markets.

The second type of land use involves natural grasslands, which are devoted to livestock production for the local market. These occupy about one third of the agricultural land and are distributed throughout all the AERs (Table 1). Livestock production is extensive with animals grazing unimproved pastures with moderate nutritive value so that their performance is poor. This system is adopted by risk adverse farmers, in which case the rate of conversion from grassland to cropland is negligible. This land use was excluded from the present study because only few data on natural grasslands are present in the soil database.

Banana is mainly cultivated in southern Basse-Terre (south of AER 2 and AERs 3 and 4; Table 1), this being associated with the high rainfall in this area. The cropping system is extremely intensive and involves high levels of pesticide and fertilizer use (Table 2). Fertilizer is split in 8–12 applications during the growth season. Banana is mainly cultivated as a monoculture (Table 1); when it is cultivated in rotation with vegetable crops its cycle is 5 years. The growth season varies markedly between plants (9–12 months), and then the initially homogeneous plant population becomes heterogeneous after few years. This process has a central influence on harvest (each plant is harvested separately) and also on soil cover and temperature (Raphael et al., 2012). Harvest is manual and residues (leaves and stems) are cut and placed on the soil surface. During growth each plant (mother plant) produces suckers issued from a lateral shoot (daughter plant) which grows after the harvest of the mother plant. For this reason soil tillage is applied only for planting in the first year of the cycle (Table 2). Most of banana production is exported towards European markets.

The spatial distribution of crops for the local market varies as a function of crop requirements. Although the crops cultivated in AER 1 generally require high levels of global radiation, mainly near harvest time, crops in AERs 2, 3 and 4 require or tolerate soil acidity. Thus melon and pineapple are only cultivated in AERs 1 and 2, respectively, while vegetable crops (tomato, cabbage, salad, eggplant, pepper) are mainly cultivated in AERs 3 and 4, and secondarily in AER 1. Tuber crops, mainly water yam, are cultivated in AERs 1 and 2. Tropical fruits, mainly citrus, are cultivated mainly in AER 5. The length of the growth season varies with the species; e.g. 3–4 months for vegetable crops and melon, 8–9 months for yam and 18 months for pineapple.

Most of diversification crops are cultivated in rotation with export crops, and their cycle within the rotation varies from 2 years for yam to 6 years for pineapple (Table 1). Vegetable crops are also cultivated as a monoculture mainly in AERs 3 and 4. Soil tillage is rather intensive in these cropping systems with at least 4 passages of tillage tools per year (Table 2). Yam is cultivated on ridges prepared mechanically. The passage of tillage tools in orchard is devoted to weed control. In most crops fertilizer is applied at relatively high rates, mainly in pineapple (Table 2), and split in 2–3 applications during the growth season. Except for yam, harvest is realised manually and residues (leaves and stems) are placed on the soil surface or buried at 0.1–0.2 m depth. Pineapple residues are shredded before being returned to the soil. Yam harvest is made mechanically and residues (leaves and stems) are partially buried during ridge removal. Most farmers apply fallow after harvesting annual crops.

2.3. Soil database and survey of farming practices

Changes in SOC stocks were assessed using the Soil Database of the Agricultural Engineering Office CaribAgro in Guadeloupe. This database contains about 6000 soil analyses performed since 1998 throughout all the AERs. The database also comprises information on farmers (age, agricultural training), farms (location, number and size of plots, altitude, soil type) and soil characteristics (pH, bulk density, SOC, organic C/N ratio, available P, cations and cation and anion exchangeable capacity). Analyses were performed for the 0–0.25 m soil layer. Soil samples have been collected by the same team since 1998 and analyses have always been performed by the same laboratory in France. In order to assess changes in SOC stocks, plots were selected from the database. Local experts were also involved in this selection in order to identify farmers keeping written records of their farming practices. Thus only plots meeting the following criteria were conserved for calibration and testing of the model: (i) at least two soil analyses performed since 1998, (ii) the time elapsing between the first and last soil analysis was ≥8 yr, (iii) farmers had to provide reliable

---

**Table 2**

Current farming practices for the crops analysed in this study.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Length of the cycle</th>
<th>Number of machinery passages</th>
<th>Fertilizer</th>
<th>Organic amendment</th>
<th>Amended plots</th>
<th>Type</th>
<th>Rate</th>
<th>Frequency of application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sugarcane</td>
<td>5 yr</td>
<td>3 the first year, nil the following years</td>
<td>150/70/200</td>
<td>Vinasse</td>
<td>76</td>
<td>50 m³ ha⁻¹</td>
<td>Every 5 years</td>
<td></td>
</tr>
<tr>
<td>Banana</td>
<td>5 yr</td>
<td>3 the first year, nil the following years</td>
<td>400/80/180</td>
<td>Compost</td>
<td>29</td>
<td>50 Mg ha⁻¹</td>
<td>Every 5 years</td>
<td></td>
</tr>
<tr>
<td>Yam</td>
<td>2–4 yr</td>
<td>4–5 per year</td>
<td>120/60/150</td>
<td>Manure or Sewage sludge</td>
<td>34</td>
<td>40 Mg ha⁻¹</td>
<td>Once the first year</td>
<td></td>
</tr>
<tr>
<td>Vegetables</td>
<td>5 yr</td>
<td>4–6 per year</td>
<td>120/60/150</td>
<td>Compost</td>
<td>61</td>
<td>5 Mg ha⁻¹</td>
<td>Every year</td>
<td></td>
</tr>
<tr>
<td>Melon</td>
<td>5 yr</td>
<td>4–5 per year</td>
<td>120/60/150</td>
<td>Manure</td>
<td>5</td>
<td>50 Mg ha⁻¹</td>
<td>Once the first year</td>
<td></td>
</tr>
<tr>
<td>Pineapple</td>
<td>6 yr</td>
<td>4–6 the first year, 2–3 the following years</td>
<td>150/50/200</td>
<td>Manure</td>
<td>22</td>
<td>40 Mg ha⁻¹</td>
<td>Once the first year</td>
<td></td>
</tr>
<tr>
<td>Orchard</td>
<td>perennial</td>
<td>2–3 per year</td>
<td>70/40/110</td>
<td>Manure</td>
<td>60</td>
<td>5 Mg ha⁻¹</td>
<td>Every 2 years</td>
<td></td>
</tr>
</tbody>
</table>
information on crop rotations and practices for the period between the first and last soil analyses. According to these criteria, 253 plots including 827 SOC measurements were selected for calibration and testing of the model. The effect of the cropping system and the AER on the changes observed in SOC stocks were determined by ANOVA under a two-way design (AnaStats, 2014).

Data on farming practices were collected during a survey performed on a network of 382 farmers corresponding to 433 plots, including the 253 plots selected to determine SOC stocks. The survey was performed with a team of two surveyors specifically hired for the needs of the study. The questionnaire focused on practices that directly or indirectly affected the evolution of SOC stocks: crop rotation and yield, management of crop residues, application of organic and lime amendments and mineral fertilizers, and type of soil tillage.

In addition to the interview, we also determined the amount of crop residues left after harvest for most of crops analysed in this study (e.g. banana, sugarcane, melon, pineapple, water yam, tomato, eggplant). For this, we selected six plots for each crop from the selected population of plots. For each plot, we sampled 1 m² quadrats with three replicates selected at random. The dry matter content of the residues was determined in the laboratory after drying at 70°C for 72 h.

2.4. Description of the MorGwanik model

MorGwanik is a model designed to simulate changes in SOC as a function of annual C inputs and outputs. This model is similar to that proposed by Saffih-Hdadi and Mary (2008). The main differences from that model are that MorGwanik is able to account for the effects of different crops and crop cycles on the rate of SOC mineralization (e.g. annual with short or long growth season, pluriannual, perennial), and that it has been calibrated for the specific soil-climate-crop conditions of the Caribbean region. The basic equations of MorGwanik are as follows:

\[
\frac{dC_{soil}}{dt} = (C_{res} \times h_{res}) + (C_{ame} \times h_{ame}) - [C_{soil} \times (k_{AER} \times k_{crop})] 
\]

where \(C_{soil}\) (Mg ha\(^{-1}\)) is the SOC stock; \(C_{res}\) (Mg ha\(^{-1}\)) is the annual C input from crop residues (aboveground and roots); \(C_{ame}\) (Mg ha\(^{-1}\)) is the annual C input from organic amendments; \(h_{res}\) and \(h_{ame}\) (unitless) are the humification coefficients of crop residues and organic amendments, respectively; \(k_{AER}\) (yr\(^{-1}\)) is the mineralization rate constant of \(C_{soil}\) in each AER; \(k_{crop}\) (unitless) is the coefficient accounting for the effect of the cropping system on \(k_{AER}\). Under Eq. (1) the model assumes that crop residues and organic amendments are either decomposed or humified in the soil within the year of application.

The stock of SOC was calculated as:

\[
C_{soil} = C_{soil-\text{cont}} \times (BD \times L \times 10000) \tag{2}
\]

where \(C_{soil-\text{cont}}\) (Mg C Mg\(^{-1}\) soil) is the SOC content; BD (Mg soil m\(^{-3}\) soil) is the bulk density of the soil; \(L\) (m) is the depth of the soil layer analysed for \(C_{soil}\) (i.e. 0.25 m in this study) and 10,000 (m\(^2\) ha\(^{-1}\)) is used to express \(C_{soil}\) by hectare. Carbon inputs from crop residues and organic amendments were calculated as:

\[
C_{res} = Q_{res} \times C_{res-\text{cont}} \tag{3}
\]

\[
Q_{res} = f(Y_{\text{crop}}) \tag{4}
\]

\[
C_{ame} = Q_{ame} \times C_{ame-\text{cont}} \tag{5}
\]

where \(C_{res-\text{cont}}\) and \(C_{ame-\text{cont}}\) (Mg C Mg\(^{-1}\) soil) are the C contents of crop residues and organic amendments, respectively; \(Q_{res}\) (Mg ha\(^{-1}\)) is the total mass of aboveground crop residues; \(Y_{\text{crop}}\) (Mg ha\(^{-1}\)) is the crop yield; \(f(Y_{\text{crop}})\) (Mg ha\(^{-1}\)) is the function used to convert crop yield into aboveground crop residues; and \(Q_{ame}\) (Mg ha\(^{-1}\)) is the rate of application of the organic amendment. While \(Q_{res}\) (Eqs. (3) and (4)) and \(Q_{ame}\) (Eq. (5)) are expressed as dry matter, \(Y_{\text{crop}}\) (Eq. (4)) is expressed as fresh matter.

The contribution of roots in the 0.25 m soil layer to crop residues was associated with some uncertainties because this input is not available for several tropical crops. We set root contribution as a fraction of the aboveground residues using data obtained from tropical regions for sugarcane (e.g. 16% of the aboveground residues; Chopart et al., 2010), tomato (13%; Ozier-Lafontaine and Bajbazet, 2005), banana (18%; Raphael et al., 2012), and water yam (11%; Marcos et al., 2011). For other crops where data of root biomass was lacking (e.g. cabbage, salad, eggplant, pepper, pineapple and melon), the contribution of roots was set to the value used for tomato.

During this study, \(C_{soil-\text{cont}}\) values were obtained from the soil database, and \(k_{AER}\) and \(k_{crop}\) were obtained from calibration of the model using the plots selected from the soil database. The humification coefficients \(h_{res}\) and \(h_{ame}\) were those reported by previous studies carried out in Guadeloupe (Table 3). \(Y_{\text{crop}}\) and \(Q_{ame}\) were obtained from the survey of farming practices. \(Q_{res}\) and \(f(Y_{\text{crop}})\) were obtained from the sampling of crop residues in a part of the selected plots. \(C_{res-\text{cont}}\) and \(C_{ame-\text{cont}}\) were determined by the same laboratory as that used for soil analyses. Values for BD (Eq. (2)) were obtained from the soil database and averaged for

<p>| Table 3 |</p>
<table>
<thead>
<tr>
<th>Coefficients of humification for crop residues and organic amendments, and amount of aboveground crop residues at harvest.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Humification coefficient</strong></td>
</tr>
<tr>
<td><strong>Crop residue</strong></td>
</tr>
<tr>
<td>Sugarcane</td>
</tr>
<tr>
<td>Banana</td>
</tr>
<tr>
<td>Eggplant</td>
</tr>
<tr>
<td>Melon</td>
</tr>
<tr>
<td>Pineapple</td>
</tr>
<tr>
<td>Tomato</td>
</tr>
<tr>
<td>Yam</td>
</tr>
<tr>
<td><strong>Organic amendment</strong></td>
</tr>
<tr>
<td>Manure</td>
</tr>
<tr>
<td>Vinasse</td>
</tr>
<tr>
<td>Compost</td>
</tr>
<tr>
<td>Sewage sludge</td>
</tr>
</tbody>
</table>

* Aboveground crop residues for sugarcane and banana were expressed as a function of crop yield using Eqs. (8) and (9), respectively.
each soil type. The values of BD were set at 1.1 Mg m$^{-3}$ for the vertisols of AERs 1 and 5, 1.0 Mg m$^{-3}$ for the ferralsols of AER 2, 0.8 Mg m$^{-3}$ for the andosols of AER 3, and 0.9 Mg m$^{-3}$ for the nitisols of AER 4. Preliminary analysis of the soil database showed no evidence of any change in BD from 1998 for the soils of the selected plots. Therefore we assumed that BD values for each AER were constant over time. This assumption is discussed in Section 3.3.

MorgWanak was implemented for application in MS Excel™, and run on an annual time step by considering the crop rotation of each selected plot.

2.5. Calibration and testing of MorgWanak

The model was calibrated for $k_{AER}$ and $k_{crop}$ (Eq. (1)). For each cropping system – AER situation, 60% of the selected plots were used for model calibration (159 plots) and 40% to test the model (94 plots) (Table 4). The plots selected for model calibration and testing were distributed at random. When the number of selected plots for a given cropping system – AER situation was <20 (i.e. banana in AER 4 and orchard in AER 5; Table 4), all the plots were used for model calibration. The calibration and the test of the model were performed using the soil database (i.e. data on soil type and $C_{soil}$ data from the survey of farming practices (i.e. crop rotation and yield, management of crop residues and organic amendments) and the model parameters of C inputs from crop residues and organic amendments presented in Table 3. The $k_{AER}$ and $k_{crop}$ values estimated during the calibration phase were used for testing the model. In this way, the test of the model was conducted without fitting any parameter.

Calibration was performed in two phases, one involving five steps and the other four (Table 4). This was designed to minimize the number of parameters to fit in each step. Phase 1 (e.g. steps 1–5) was devoted to the banana and sugarcane monocultures and perennial orchards, the aim being to estimate $k_{AER}$ for the five AERs and $k_{crop}$ for banana, sugarcane and orchard. Phase 2 (i.e. steps 6–9) focused on the remaining cropping systems (i.e. diversification crops as a monoculture or in rotation with export crops) and the aim was to estimate $k_{crop}$ for the diversification crops, using the $k_{AER}$ values estimated during the first phase. When diversification crops were in rotation with banana or sugarcane, $k_{crop}$ values for the latter were those estimated in steps 1 and 2, respectively. Similarly, the $k_{crop}$ of banana and sugarcane obtained in steps 1 and 2 were used in steps 3 and 4 to estimate $k_{AER}$ of AERs 2 and 4 (Table 4).

To reduce an eventual confounding effect between $k_{AER}$ and $k_{crop}$ during calibration, the fit of $k_{AER}$ was performed under the condition ($k_{AER-init} \times 0.9 \leq k_{AER} \leq k_{AER-init} \times 1.1$), where $k_{AER-init}$ is the initial value of $k_{AER}$ which was estimated from previous studies carried out in Guadeloupe at the plot scale. For this, the original data of N mineralization obtained by Sierra et al. (2002) in AER 1, by Sierra et al. (2010) in AER 2, and by Raphael et al. (2012) in AER 4, were reanalysed to express the rate of mineralization as an annual fraction of the SOC stock (Eq. (1)). Similarly, the diachronic measurements of SOC stocks carried out by Clermont-Dauphin et al. (2004) for several bare plots of AERs 3 and 5 were used to assess $k_{AER-init}$ in these AERs. The $k_{AER-init}$ values were 3.2 × 10$^{-2}$ yr$^{-1}$ for AER 1, 5.0 × 10$^{-2}$ yr$^{-1}$ for AER 2, 2.7 × 10$^{-2}$ yr$^{-1}$ for AER 3, 4.8 × 10$^{-2}$ yr$^{-1}$ for AER 4, and 2.7 × 10$^{-2}$ yr$^{-1}$ for AER 5.

For each step, calibration was performed simultaneously for all the selected plots of the cropping system–AER situation. The criterion that was minimised was the absolute root mean square error (RMSE) calculated as:

$$\text{RMSE} = \left[ \frac{1}{n} \sum (\text{obs} - \text{pre})^2 \right]^{0.5} \tag{6}$$

where obs is the observed value of the SOC stock obtained from the soil database; pre is the SOC stock predicted by the model, and n is the number of observations for each cropping system–AER situation (Table 4). The fit was conducted using the Newton’s method of the MS Excel™ solver. We also calculated the relative root mean square error (RRMSE in %) to complete the description of calibration quality:

$$\text{RRMSE} = \frac{\text{RMSE}}{\text{obs}_{\text{mean}}} \tag{7}$$

where obs$_{\text{mean}}$ is the mean value of obs for each step. RMSE and RRMSE were also calculated to assess the quality of testing.

2.6. Model simulations

The calibrated and tested model was used to simulate the effects of partially replacing food imports by converting 50% of the area occupied by sugarcane monocultures in AERs 1 and 2 into a rotation of sugarcane for 5 yr followed by vegetable crops for 5 yr.

<table>
<thead>
<tr>
<th>Step</th>
<th>AER$^c$</th>
<th>Cropping system</th>
<th>Calibration of the model</th>
<th>Testing of the model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Plots</td>
<td>Obs. ($^{\circ}$)</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>Banana (M)</td>
<td>22</td>
<td>62</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Sugarcane (M)</td>
<td>15</td>
<td>55</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>Banana and sugarcane (M)</td>
<td>19</td>
<td>69</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Banana (M)</td>
<td>11</td>
<td>35</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>Orchard</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>6</td>
<td>1, 2, 3, 4v</td>
<td>Vegetable crops (M and R$^*$)</td>
<td>26</td>
<td>65</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>Pineapple (R)</td>
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<td>110</td>
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<tr>
<td>8</td>
<td>1, 2</td>
<td>Yam (R)</td>
<td>15</td>
<td>60</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>Melon (R)</td>
<td>12</td>
<td>31</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>159</td>
<td>515</td>
</tr>
</tbody>
</table>

nd, not determined. All plots were used for calibration of the model when the total number of plots was <20.

d Agro-environmental region.

e Number of SOC measurements.

$^c$ M: monoculture; R: rotation with banana or sugarcane (see Table 1 for the characteristics of each rotation).

d $k_{AER}$ values used in steps 6–9 were those estimated in steps 1–5.

e $k_{crop}$ values used in steps 3 and 4 were those estimated in steps 1 and 2.
The initial SOC stock was set at the equilibrium value under sugarcane monoculture; i.e. 2.5% SOC or 70 Mg ha\(^{-1}\) for AER 1 and 1.8% SOC or 47.6 Mg ha\(^{-1}\) for AER 2. Sugarcane yields were set at 65 Mg ha\(^{-1}\) in AER 1 and 55 Mg ha\(^{-1}\) in AER 2, which correspond to the mean values obtained for each AER from the survey of farming practices. It was assumed that the aim of the farmers was to maintain the initial level of SOC (i.e. the equilibrium value under sugarcane monoculture). We tested the impact of two practices currently proposed in the Caribbean to enhance the sustainability of agriculture devoted to local markets (IFAD, 2014): the use of compost to increase C inputs, and reduced soil tillage to decrease C outputs. Both practices were applied to the rotation period occupied by vegetable crops.

An additional simulation was performed to analyse the effect of an increase in sugarcane yield in AER 2 (i.e. the effect of an increase in the amount of crop residues). We considered that such yield increases might be obtained by applying liming to the acid ferralsols of AER 2. Sugarcane yields in this simulation were therefore set at the mean value obtained from the survey for sugarcane plots limed within the past 5 yr in AER 2 (e.g. 64 Mg ha\(^{-1}\)). The model parameter values used for all the simulations were those detailed in Tables 3 and 4 for compost, sugarcane and vegetable crops.

### 3. Results and Discussion

#### 3.1. Carbon inputs from organic amendments and crop residues

The results indicated that 41% of the plots surveyed received at least one application of organic amendment within the rotation cycle. For a given cropping system, the frequency and the rate of application differed little between AERs. On the contrary, they varied markedly between cropping systems (Table 2). Sugarcane and banana only received organic amendments when they were as a monoculture. When these crops were in rotation, only the diversification crops were amended. Although sugarcane monoculture was the system with the highest proportion of amended plots, the rate of C input was low because vinasse derived from the sugarcane industry was the only amendment applied under this system. In fact, vinasse is characterised by a low C content (e.g. 6.5 g C L\(^{-1}\); Panon et al., 2001), and then the current rate of 30 m\(^3\) ha\(^{-1}\) (Table 2) corresponds to only 0.2 Mg C ha\(^{-1}\). Vinasse is used mainly to add available K to the crop (e.g. 200 kg K ha\(^{-1}\) at the current rate). It is interesting to point out that for the rate of vinasse currently used in Guadeloupe, the amount of heavy metals applied to the soil is much below the mandatory standards established by the French regulation (Panon et al., 2001).

Expressed in terms of humified C input, the rates of organic amendments varied from 0.1 Mg humified C ha\(^{-1}\) for sugarcane monoculture to 3.6 Mg humified C ha\(^{-1}\) for banana monoculture. In terms of annual humified C input, the highest values corresponded to banana and vegetable crops (i.e. about 0.4 Mg humified C ha\(^{-1}\) yr\(^{-1}\)). As it will be discussed later, these values of C input from organic amendments are too low to offset set C losses from SOC mineralisation for most cropping systems. This management of organic inputs might be due to the fact that farmers tend to use organic amendments as a source of available nutrients for crops rather than as a source of organic matter for soils. As reported by Hernández et al. (2014), the use of organic amendments to replace or reduce inorganic fertilization needs organic products with a low rate of humification in soils. In fact, Sierra (2014) reported that the humification coefficient for N was 0.96 for the compost and 0.25 for the sewage sludge used in Guadeloupe. This implies that while sewage sludge could provide a suitable amount of available

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**Fig. 2.** Relationship between observed and predicted soil organic C stocks: (a), (c) calibration and (b), (d) testing of the model. The lines indicate the 1:1 relationship.
N, most of the N in the compost will be sequestered in soil organic matter. Therefore, only a few organic amendments might play a major role in Guadeloupe in providing available nutrients for crops in the short term. This is the case of vinasse for K and sewage sludge for N.

Expressed as dry matter, average aboveground crop residues ranged from 2 Mg ha$^{-1}$ yr$^{-1}$ for vegetable crops such as tomato to 15 Mg ha$^{-1}$ yr$^{-1}$ for sugarcane (Table 3). In terms of C inputs, the values ranged from 0.3 Mg humified Cha$^{-1}$ yr$^{-1}$ for tomato to 1.9 Mg humified Cha$^{-1}$ yr$^{-1}$ for sugarcane. Only a few farmers reported the removal of residues after harvest, because of attacks by fungal diseases during the crop cycle (Ripoche et al., 2008). In these cases, the residues were burned out of the plot. This mainly concerned vegetable crops and yam. For crops with relatively large quantities of residues (e.g. sugarcane, banana), the annual C input from residues was higher than that resulting from organic amendments. The contrary was the case for crops such as yam and tomato, with small quantities of crop residues. However, as only a fraction of the plots in each cropping system received organic amendments, crop residues represented the principal C input when considering each overall cropping system. Lal (2008) also reported that the amount of residues from pluriannual crops was 3–8 times higher than that from annual crops. In the present study, differences between crops regarding the amounts of residues (coefficient of variation (CV): 57%) were much higher than those observed for the humification coefficient (CV 8%; Table 3). This implies that the differences between cropping systems regarding C inputs from residues were primarily controlled by the amount of residues and only secondarily by their quality.

The results of the survey indicated that while most farmers provided yield data for sugarcane and banana (84%), only a few cultivators were able to provide reliable yield data for diversification crops (2%). This is also the situation in other countries of the Caribbean region (FAO Subregional Office for the Caribbean, 2013). Indeed, more data is available on yields of export crops because it is recorded by the exporting company or the sugar factory. By contrast, vegetable and tuber crops devoted to the local market are distributed outside commercial networks (Barlagne, 2014). Therefore, in the present study the relationship between yields and crop residues (Eq. (4)) could only be established for the sugarcane and banana. For sugarcane, the relationship was:

$$Q_{\text{res-sugarcane}} = 8.2 + 0.11 \times Y_{\text{sugarcane}} \quad R^2 = 0.76 \quad (8)$$

for banana:

$$Q_{\text{res-banana}} = 0.5 + 0.22 \times Y_{\text{banana}} \quad R^2 = 0.81 \quad (9)$$

For modelling purposes, when yield data for sugarcane and banana were not available, they were set at the mean values obtained from the survey of farming practices; i.e. for sugarcane: 65 Mg ha$^{-1}$ in AER 1 and 55 Mg ha$^{-1}$ in AER 2; for banana: 30 Mg ha$^{-1}$ in AER 2, 35 Mg ha$^{-1}$ in AER 3 and 32 Mg ha$^{-1}$ in AER 4. For other crops, $Q_{\text{res}}$ was set at the mean value obtained from the sampling of crop residues carried out in the selected plots (Table 3). For vegetable crops with low levels of residues, such as salad and cabbage, we used the value obtained for tomato. For vegetable crops with high levels of residues such as pepper, we used the value obtained for eggplant.

3.2. Carbon outputs: calibration and testing of the model

The results of calibration and testing of the model are presented in Table 4 and Fig. 2. The model was able to provide satisfactory estimates of changes in SOC stocks. The $R^2$ was $>0.70$ ($P < 0.05$), except for pineapple in rotation with sugarcane (step 7 in Table 4). RMSE and RRMSE values averaged 5.2 Mg ha$^{-1}$ and 8.5%, respectively. These values were slightly higher than those reported in other studies on the modelling of the changes to SOC stocks performed at the plot scale (e.g. Saffih-Hdadi and Mary, 2008), but were similar to values found in studies carried out at the regional scale (e.g. Cerri et al., 2007). Indeed, the higher spatial variability found at the regional scale affects model performances when a single set of parameters is used to describe SOC changes for the overall region (Cerri et al., 2007). The reason for the lower fit quality observed for pineapple in AER 2 was not clear because the impact of other cropping systems in the same AER was correctly described by the model; e.g. banana and sugarcane in step 3 and yam in step 8. This suggests that management of the pineapple cropping system might be the major factor affecting model calibration. For example, about one third of pineapple plots were mulched with plastic films, which could increase $k_{\text{crop}}$ by increasing SOC mineralization because of the effect of mulch on soil temperature and moisture (Zhang et al., 2012). Taking into account that calibration was performed simultaneously for all the selected plots of each cropping system—AER situation, such an effect of mulching could increase the spatial variability of model parameters at the regional scale and then affect model performance.

The statistical parameters obtained from testing the model were similar to those found for calibration. Moreover, in some cases the quality of model fit was better during testing; e.g. steps 2, 3 and 8. Taking account of the fact that calibration and testing of the model were performed using independent sub-populations of plots, the results of testing confirmed that the model was suitable to quantify changes in SOC stocks. The estimated $k_{\text{AER}}$ values well reflected the soil and climatic conditions of each AER (Table 4). The highest values were found for AERs 2 and 4, characterized by a warm and humid climate and soils containing low activity clay with relatively low SOC retention (Cabidoche et al., 2004). Despite the similar $k_{\text{AER}}$ values in these regions, absolute C mineralization for a given C content and type of soil management could be expected to be greater for AER 2 because its higher soil bulk density and SOC stocks (Table 1). The lowest $k_{\text{AER}}$ was observed in AER 5, which experiences a marked dry season from December to May that partially limits SOC mineralization (Cabidoche and Ozier-Lafontaine, 1995). The dry season is less severe in AER 1 which explains why $k_{\text{AER}}$ was higher in this region than in AER 5 (Sierra et al., 2002). Moreover, the vertisols of AER 1 and 5 are characterized by high activity clay which contributes to retaining SOC (Cabidoche and Ozier-Lafontaine, 1995). The low $k_{\text{AER}}$ found in AER 3 may have been associated with the presence of amorphous allophane clay with a very high capacity for SOC sequestration (Cabidoche et al., 2009) and, as discussed above, to a relatively lower temperature. Most models for SOC dynamics consider that the mineralization rate is affected by the soil clay content (e.g. Parrot et al., 1987; Brisson et al., 2003). This approach is probably irrelevant in the Caribbean because most soils have very high clay content (e.g. 70–80%; Cabidoche et al., 2004). Wattle-Koekkoek et al. (2003) found that clay mineralogy was the principal factor affecting the mean residence time of SOC in soils rich in kaolinite and smectite. This was undoubtedly the case in the present study where the differences between the soils of different AERs in terms of their clay mineralogy were greater than for their clay content. Further work is necessary to develop a more mechanistic approach to estimating $k_{\text{AER}}$ as a function of clay mineralogy so as to be able to assess SOC dynamics in transitional soils, which are common in the Caribbean.

The estimated $k_{\text{crop}}$ varied mainly according to the length of the crop and the rotation cycle which determines the intensity of soil tillage; e.g. the longer the planting-to-planting period, the lower the intensity of soil tillage for the entire rotation cycle. For
example, the lowest value was observed for perennial orchard, followed by pluriannual crops such as banana and sugarcane (cycle 5 yr), where soil tillage is only applied at the beginning of each cycle (Table 2). As described above, the lower banana $k_{crop}$ value when compared to sugarcane could be ascribed to greater soil cover over time, lowering the soil temperature and then SOC mineralization (Raphael et al., 2012; Sierra et al., 2010). The highest $k_{crop}$ values were found for vegetable crops and yam. The survey of farming practices indicated that these cropping systems included intensive soil preparation in order to establish ridges with highly uniform soil conditions (Table 2), which accelerates SOC decomposition (Bajgai et al., 2015). Moreover, further soil disturbance occurred at the time of harvest for tuber crops such as yam when ridges are removed mechanically. Intermediate $k_{crop}$ values were found for pineapple and melon. In the former case, it is possible that the impact of intensive tillage performed before planting was diluted by a 3–6 yr cycle. For melon, the fallow following harvest is occupied by herbaceous plants that are turned and incorporated into the soil before the following melon planting, which may contribute to increasing C inputs.

With the $k_{AER}$ and $k_{crop}$ values obtained in this study, and using the initial SOC stock detailed in Table 1, it may be calculated that C outputs from mineralization at the beginning of the analysed period varied from 0.3 Mg C ha$^{-1}$ yr$^{-1}$ for orchard in AER 5–3.7 Mg C ha$^{-1}$ yr$^{-1}$ for yam in AER 2, with an average value of 2.3 Mg C ha$^{-1}$ yr$^{-1}$ considering all the cropping system–AER situations. This average value is 6 times higher that the maximum input of humified C from organic amendments estimated in this study (i.e. 0.4 Mg ha$^{-1}$ yr$^{-1}$). This indicates that organic amendments could not compensate C outputs from mineralization in most cropping systems, which was mainly due to the low rate and frequency of these inputs. From these results, it appears that

Fig. 3. Changes in SOC stocks in six contrasted cropping system – agro-ecological region (AER) situations observed in this study. ● observed and — predicted SOC stocks.
perennial and pluriannual crops (sugarcane, banana and orchard), with higher C inputs from crop residues or lower C outputs than annual crops, would be more able to preserve SOC stocks under the Caribbean conditions.

3.3. Relationship between the observed changes in SOC stocks and model parameters

It is well known that tillage and cropping system are major factors affecting soil structure and bulk density (e.g. Villamil et al., 2015). Indeed changes in bulk density over time may affect the mineralization rate by affecting soil aeration as well as the calculations of SOC stocks (Eq. [2]). As cited above, preliminary analysis of the soil database indicated that bulk density was rather stable in the soils of the plots selected for the present study, and then we assumed no temporal changes in that variable. This assumption agrees with the results reported by Dörner et al. (2012) for soils derived from volcanic ash similar to those of AERs 2–4, and by Ozier-Lafontaine and Cabidoche (1995) for vertisols of AERs 1 and 5. Dörner et al. (2012) found that volcanic soils present a high resilience capacity, which allows a fast recuperation of the functionality of soil structure after mechanical disturbance. Similarly, fast pore space redistribution associated to the swelling-shrinkage processes in vertisols ensures resilience of soil structure in these soils in the medium term (e.g. a few months after tillage; Ozier-Lafontaine and Cabidoche, 1995). From this, we concluded that no change in bulk density was a reasonable assumption in the present study.

Fig. 3 shows the changes in SOC stocks for some cropping system—AER situations observed during the present study, such as:

- banana in AER 3 (Fig. 3a): in this plot, banana was cultivated for about 20 yr as a monoculture which induced a quasi-equilibrium of SOC stocks. The abrupt rise seen in 2012 was due to an application of compost at a rate as high as 200 Mg ha⁻¹.
- vegetable crops in AER 3 (Fig. 3b): the plot had been cultivated with vegetable crops (e.g. salad, tomato, pepper, eggplant) for the past 14 yr. No organic amendment was applied to this plot. The SOC stock fell by 31% between 2000 and 2014, corresponding to a rate of −2.2 Mg C ha⁻¹ yr⁻¹. This indicates that SOC losses may be very important under vegetable crop systems, even in soils rich in alkaline with a high capacity for SOC sequestration.
- sugarcane in AERs 1 and 2 (Fig. 3c and d): most of the sugarcane crops in these AERs had been cultivated as monocultures during the past three decades, which determined a quasi-equilibrium of SOC stocks. Quasi-equilibrium of SOC in the tropics has also been reported by Bhattacharyya et al. (2007) for soils of the Indo-Gangetic Plains under rice-wheat cropping systems for 30–40 yr.
- vegetable crops-yam in AER 1 (Fig. 3e) and pineapple in AER 2 (Fig. 3f) in rotation with sugarcane: the quasi-equilibrium obtained under sugarcane monoculture could rapidly be disrupted by introducing crop diversification. For example, SOC stocks fell by 11% after 4 yr of vegetable crops and yam.

Fig. 4. (a) Changes in SOC stocks for the 14 cropping system – agro-ecological region (AER) situations assessed during this study. Vertical bars indicate the standard deviation (see Table 3 for the number of observations). veg: vegetable crops; pin: pineapple; yam: water yam; mel: melon; can: sugarcane; ban: banana and orc: orchard. The numbers after the crop code indicate the agro-ecological region as detailed in Fig. 1(b) Changes SOC stocks as a function of the initial stock for banana monocultures in AERs 2 and 3. See Fig. 1 for the description of each AER.
(Fig. 3e), and by 15% after 6 yr of pineapple (Fig. 3f). No organic amendments were applied to these plots.

The overall results regarding the changes observed in SOC stocks are presented in Fig. 4a. Taking account of the fact that the rotation length varied between the selected plots, the results were expressed on an annual basis. The largest drop in C stocks concerned vegetable and tuber crops as expected since their C outputs ($k_{\text{crop}}$) were higher and C inputs were generally smaller than those of export crops. In terms of the initial C stock, C losses for these crops ranged from −1.6% yr$^{-1}$ for vegetable crops in AER 3 to −0.1% yr$^{-1}$ for yam in AER 1. These values were similar to those reported by Bhattacharya et al. (2007) for double- or triple-cropping systems (i.e. two or three crops grown in a year), including vegetables, in the Indo-Gangetic Plains. These authors concluded that the introduction of double- or triple-cropping systems without adequate nutrient and organic matter management could exhaust the soil. In the present study, while triple-cropping systems were not detected in the survey, about 20% of the plots cultivated with vegetable crops presented double-cropping systems. As discussed above, the results obtained for vegetable and tuber crops suggest that C outputs from SOC mineralization were not offset by C inputs from organic amendments because of the relatively low rates of application considering the entire rotation cycle. The variation of the changes of SOC stocks for each cropping system was very high and CV values averaged 400% (Fig. 4a). Such variation was linked to three factors: (i) changes in the management of organic amendments (i.e. with and without amendments, changes in the rates of application), (ii) changes in the proportion of different crops within the rotation (i.e. change in the amount of crop residues throughout the rotation cycle and in $k_{\text{crop}}$ over time), and (iii) changes in the initial C stock (i.e. the higher the initial C stock, the higher the C loss; Fig. 4b). In Fig. 4b, the higher SOC loss in AER 2 for a given initial C stock reflected its higher $k_{\text{ER}}$.

Ogle et al. (2005) reported that the decline of SOC stocks in soils under agriculture was higher in moist than in dry tropics, but the authors concluded that it was not possible to determine the reasons for such climatic patterns because of the many and complex interactions between C inputs and outputs under each climate. In the present study, the behaviour of vegetable crops, sugarcane and yam (Fig. 4a) were in line with the proposal of these authors, even though the underlying reasons differed for each cropping system. For vegetable crops, the higher C loss observed in the more humid AER 3 by comparison with AER 1 was mainly due to its very high initial C stock (Table 1). For sugar cane, the differences between AERs 1 and 2 were principally linked to differences in crop yields and then in the amount of residues incorporated into the soil; e.g. mean yield 55 Mg ha$^{-1}$ in AER 2 and 65 Mg ha$^{-1}$ in AER 1. The reduction in sugarcane yields in AER 2 would be due to the increased soil acidity of ferralsols because of the reduction in the frequency of liming in this region (Gardel Sugar Factory, comm. pers.). This was confirmed by our survey because only 5% of sugarcane farmers in AER 2 had applied lime amendments during the past 10 yr. Also, the SOC loss for yam systems was 7-fold less in AER 1 than in the more humid AER 2, which was mainly associated with the lower $k_{\text{ER}}$ in this region (Table 4).

In contrast with the proposal of Ogle et al. (2005), Fig. 4a shows that only banana monoculture systems in the more humid AERs 3 (+0.9% yr$^{-1}$) and 4 (+0.8% yr$^{-1}$) presented a clear sequestration pattern, while this system presented a slight decline in SOC stocks in AER 2. Carbon sequestration in banana systems in AERs 3 and 4 was due to their relatively low C outputs (i.e. low $k_{\text{crop}}$) together with relatively high C inputs from crop residues and organic amendments (e.g. Table 2 and Fig. 3a). The level of C sequestration in these banana systems was within the values reported by several authors for humid tropics (Lal, 2004; Cerri et al., 2007). ANOVA indicated that the cropping system, the AER and their interaction significantly affected the SOC stocks observed in this study (Table 5). However, the cropping system was by far the principal factor affecting SOC and accounted for about two-thirds of the total variance of the observed data. The stronger impact of the cropping system compared with the AER can be seen in Fig. 4a, where the highest C loss and highest C sequestration were observed for systems in the same region; i.e. vegetable crops and banana in AER 3, respectively. These results confirm that cropping systems can be managed to improve SOC stocks in the tropics despite the favourable climatic conditions for SOC mineralization.

### Table 5: Analysis of variance of the observed changes in SOC stocks.

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>Contribution to total variance (%)</th>
<th>$F$</th>
<th>Level of significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>AER$^a$</td>
<td>1</td>
<td>68</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Cropping system</td>
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<td>630</td>
<td>0.0001</td>
</tr>
<tr>
<td>AER × cropping system</td>
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</tr>
<tr>
<td>Error</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

$^a$ Agro-environmental region.

The soils under the simulated rotation of sugarcane for 5 yr followed by vegetable crops for 5 yr lost about 6% of their initial SOC stocks by the end of the simulated rotation cycle, when organic amendments were not applied (Table 6). When sugarcane yields were set at the currently observed values (i.e. 65 Mg ha$^{-1}$ for AER 1 and 55 Mg ha$^{-1}$ for AER 2), the rate of compost application required to preserve the initial SOC stocks averaged 10 Mg ha$^{-1}$ yr$^{-1}$. Considering the land area of AERs 1 and 2 involved in the simulation (e.g. 5100 ha in AER 1 and 1740 ha in AER 2), such a rate of application would correspond to a compost production of about 72,000 Mg yr$^{-1}$. This value is unrealistic under the current conditions prevailing in the Caribbean when considering that only a few composting platforms are actually available. For example, there is only one composting platform in Guadeloupe, which produces 21,000 Mg yr$^{-1}$. With this in mind, we tested the combined effect of compost application and reduced soil tillage to preserve SOC stocks on vegetable crops. Because no information is available on the effects of reduced tillage on SOC mineralization in Caribbean soils, we considered that this practice would decrease the estimated $k_{\text{crop}}$ value observed for vegetable crops (i.e. 119) to the level of that found for pineapple (i.e. 0.95). Applying this $k_{\text{crop}}$ value, the amount of compost required to maintain the initial SOC stocks decreased by 65% in AER 1 and 81% in AER 2 (Table 6). At these rates, annual compost production would need to be about 23,000 Mg yr$^{-1}$, which is close to the current level in Guadeloupe. The importance of reduced soil tillage or no-till to preserving SOC stocks in the tropics has already been pointed out by several authors (e.g. Zinn et al., 2005; Huerta et al., 2014). For example, Huerta et al. (2014) reported that the use of organic amendments had a positive effect on SOC storage in tropical soils, but the impacts were mostly less than those achieved using reduced tillage. These authors concluded that reducing C outputs is more relevant than increasing C inputs to preserve SOC stock in tropics.

Increasing sugarcane yields may be another factor that could contribute to preserving SOC stocks. As discussed above, the increase in sugarcane yields in AER 2 could be achieved by limiting to enhance soil pH. For example, if sugarcane yields in AER 2 increase to the levels of the limed plots observed in our survey (i.e. from 55 Mg ha$^{-1}$ to 64 Mg ha$^{-1}$), crop residues would increase.
by 7% which would be sufficient to maintain the initial SOC stock by applying reduced tillage to vegetable crops and a relatively low rate of compost (Table 6). Although an accurate assessment of the effects of reduced tillage on $k_{crop}$ needs further investigation, our calculations indicate that the negative impact of crop diversification on SOC stocks in the Caribbean may be offset by combining different farming practices, including organic amendments, reduced soil tillage and liming in acid soils.

4. Conclusions

The case study of Guadeloupe provides a good representation of the spatial heterogeneity of the Caribbean which is characterized by a mosaic of soils, climates, crops and farming practices. The changes observed in SOC stocks within each combination of cropping system – agro-ecological region were extremely variable and were driven primarily by the traits of the cropping system and secondarily by the soil – climate conditions of the region. This implies that cropping systems can be managed to maintain or improve SOC stocks in the tropics despite favourable climatic conditions for mineralization.

One key question that was raised during the analysis of this case study was the sustainability of export and diversified agriculture with respect to maintaining, increasing or decreasing SOC stocks. While sugarcane and banana monocultures were mostly able to preserve or increase SOC, diversification based on vegetable and tuber crops was likely to reduce SOC. Despite this, export crops, mainly banana, are major responsible for GHG emissions due to high N fertilizer inputs and for long-term pollution of soils by pesticides. In this context, agri-environmental schemes proposed to reduce the negative environmental impacts of export crops should include measures to preserve their positive effects on SOC storage.

The results of this study indicated that SOC losses under diversified cropping systems could be halted or mitigated by adopting reduced soil tillage, organic amendments and liming in more acid soils. These results suggest that a reorientation of the strategy of Caribbean agriculture towards replacing food imports needs to be accompanied by changes in farming practices, which will require the implementation of new agricultural policies at the farm and the regional scales.

Despite its simplicity, the MorGwanik model adequately simulated the evolution of SOC under export and diversified agriculture, and allowed us to assess the consequences of crop diversification and rotations, and define strategies at the AER scale. Further improvements of the model should concern the effects of changes in farming practices on $k_{crop}$ (e.g. impact of reduced or no-till management) and the effect of clay mineralogy on $k_{AER}$. The latter is particularly important when applying the model in Caribbean regions with a high proportion of transitional soils.

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### References


### Table 6

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<tr>
<th>AER&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Sugarcane yield</th>
<th>SOC loss&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Compost rate to achieve equilibrium&lt;sup&gt;c&lt;/sup&gt;</th>
<th>$k_{crop} = 0.95$&lt;sup&gt;d&lt;/sup&gt;</th>
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<tr>
<td></td>
<td>Mg ha&lt;sup&gt;-1&lt;/sup&gt;</td>
<td>% of the initial stock</td>
<td>Mg ha&lt;sup&gt;-1&lt;/sup&gt; year&lt;sup&gt;-1&lt;/sup&gt;</td>
<td>Mg ha&lt;sup&gt;-1&lt;/sup&gt; year&lt;sup&gt;-1&lt;/sup&gt;</td>
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<tr>
<td>2</td>
<td>64</td>
<td>-5.2</td>
<td>6.5</td>
<td>0.2</td>
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</tbody>
</table>

<sup>a</sup> Agro-ecological region.

<sup>b</sup> SOC loss at the end of the simulated rotation cycle without organic amendment or reduced tillage.

<sup>c</sup> Annual rate of compost application to vegetable crops required to maintain the initial C stocks (i.e. to avoid SOC losses).

<sup>d</sup> Corresponds to the value estimated for vegetable crops.

<sup>e</sup> Correspond to the value estimated for pineapple and used to simulate reduced soil tillage.


