The impact of agricultural practices on soil organisms: lessons learnt from market-gardens

Abstract

The aim of this study was (i) to establish a typology of farming practices in vegetables cropping systems in Guadeloupe and (ii) to determinate a relationship between these cropping systems and soil fauna. Based on the analysis of cropping systems of an initial set on the whole territory, we selected a representative subset of 18 farms located on vertisols in Grande-Terre. On these 18 farms, we performed a PCA and a HCA. These methods allowed us to build a typology in which farms were distributed between two types. In type A, farmers are using conventional agricultural practices while in type B, farmers are using alternative farming practices. In a second step, we collected soil fauna, from December 2016 to January 2017 in type A and type B farms. The results showed no significant difference between soil fauna abundance in both types. However, the number of species richness was higher in type B. Our results also showed that the abundance of litter transformers was significantly higher in type B. Soil fauna activity in type A was probably affected by the use of synthetic fertilizers and herbicides. Taxonomic richness and soil fauna functional diversity thus strongly depend on agricultural practices in vegetables cropping systems in Guadeloupe.

Keywords: Vegetables cropping systems, Agroecology, Survey, Soil fauna, Functional diversity.

1. Introduction

Intensive agriculture relied heavily on the use of synthetic inputs and low genetic diversity [1,2,3]. It is well recognized that conventional intensive agriculture had negative impact on natural resources such as soil (soil pollution, erosion), water quality (pollution of rivers, lakes and streams), biodiversity loss and human health (inadequate use of pesticides) [4.5,6,7,8,9]. Therefore, such unsustainable models need to be modified to agroecosystems that can optimize ecological functions while maintaining high productivity [9]. Since 1990s, there was a growing interest in developing alternative sustainable farming strategies. All of these strategies share the same objective in term of minimizing the use of synthetic inputs (or even non-use at all), enhancing organic matter recycling and improving agroecosystems health, while maintaining a high production level [10,11,12]. These strategies are part of the field of agroecology as they promote the development of practices based on the mobilization of natural regulations. According to Pretty (2008) [13], sustainable agriculture jointly produce food and goods for farmers and the environment. In 2017, worldwide agricultural production of vegetables was 182 million metric of tomatoes, 97 million metric of onions, 83 million metric of cucumbers and gherkins, 71 million metric of cabbages and other brassicas and 52 million metric of eggplants [14]. China, India and the United States of America were the main producers in 2017 [14]. Market-gardening has a major place in agriculture production and in human health due to the providing of compounds such as vitamin A and C, minerals, folic acid and fibers [15,16]. In Guadeloupe, agriculture is one of the most important economic sectors. It is a major source of exported goods mainly based on the agroindustrial models developed with banana and sugarcane. The surface of agriculture land decline mainly due to urban construction (e.g. from 57 385 ha in 1981 to 30 965 ha in 2013 [17]. However, it still occupies one third of the area of

the archipelago. In 2016, the island's main crops were sugarcane (590 299 tones) and banana (66 208 tones). The others crops were vegetables (28 841 tones) and tubers (4 370 tones) [18]. Sugarcane and banana were the main studied cropping systems in Guadeloupe [19,20] as they represent agricultural dominant systems, because of the engagement of farmers in market channels and professional and public organizations. Sugarcane and banana also benefit from major public subsidies, which helped farmers to invest and maximize their production. By contrast, we have few informations on vegetables cropping practices though they are models of alternative diversified systems, assumed less dependent on chemical inputs. Therefore, the study concentrated on identifying agricultural practices in vegetables farming systems in Guadeloupe. As we know agricultural practices have an influence on soil fauna activity; however, we wanted to know what kind of alternative practices are used in vegetable cropping systems and in what extent those practices affect soil biota. We hypothesized that there was a positive correlation between practices quality developed in vegetables cropping systems and soil organisms. Soil is then considered as a indicator of the quality of the practices. Considering the lack of scientific kwnowledge on vegetables cropping systems influence on soil organisms, this article intends to fill this gap by providing consistent informations on the functioning of such agroecosystems. Thus, this paper aims at: (i) identifying the practices developed in vegetables cropping systems and explaining their degree of ecologization. (ii) On this basis, a typology of cropping practices in these agrosystems in Guadeloupe was established. (iii) Using this typology, we demonstrate the relationship between cropping systems and the quality of soils proxied by biological indicators (abundance and diversity of soil fauna).

2. Materials and Methods

2.1 Research area

The study was carried out in Guadeloupe (French West Indies), which is a part of the Winward islands,in the eastern Caribbean Sea. This archipelago includes two main islands with distinct environment. Basse-Terre (848 km²) is dominated by a mountain chain oriented North-West to South-East. The annual temperature is comprised between 20.1 and 31.9 °C (France Meteorological Service, http://www.meteo.gp). This island is characterized by a humid tropical climate and a variety of soil types: ferralsols, nitisols, andosols and vertisols [20]. The mean annual rainfall in Basse-Terre is comprised between 1400 mm and 3500 mm (France Meteorological Service, http://www.meteo.gp). At the opposite, Grande-Terre (586 km²) is characterized by a slightly undulating surface, and the relief rarely exceed 40 m [20]. The climate is tropical, with a mean annual rainfall between 1300 mm and 1600 mm, and soils are mostly vertisols.

2.2 Farm surveys and typology

To collect data on the practices declined in vegetables cropping systems, a survey was carried out between September and November 2016. 49 farms were randomly sampled: 21 in Grande-Terre and 28 in Basse-Terre. We only targeted farms, which have all or a part of their productions devoted to vegetables cropping systems. We visited those farmers to observe their practices. In the survey, we used variables that best described and discriminated farms. Some variables are intangible (i.e. soil type) while others depend on farmers strategies: crops rotation, soil tillage, irrigation, use of pesticides, weed control, use of synthetic fertilizer or organic amendment, mulch, and management of crop residues. Based on cropping systems of the initial set of 49 farms on the whole territory, we selected a representative subset of 18 farms developed on vertisols in Grande-Terre. This selection was due to the fact that in Guadeloupe, vegetables cropping systems are mostly concentrated on vertisol [21]. Indeed, these soils are rich in calcium, magnesium, potassium and they maintain a pH neutral to

100 slightly basic [22]. In addition, the large diversity of soils in Basse-Terre makes it difficult to build a typology. 101

On the 18 farms, we performed a PCA and a HCA. These methods allowed us to build a 102 103 typology, by gathering farms based on their characteristics and practices. This analysis was 104 realized by using the following variables: (i) soil tillage separated farms into 3 classes: deep, 105 superficial and manual tillage; (ii) the type of pesticides divided farms in 3 classes: chemical pesticides, pesticides used in biological agriculture or no pesticides; (iii) the use of synthetic 106 herbicides distributed farms in 3 classes: intensive, intermediate and occasional; (iv) weed 107 control separated farms in two classes: mechanical or manual; (v) amendment divided farms 108 in 4 classes: application of synthetic fertilizer, application of organic matter, application of 109 both, and no fertilization; (vi) the use of the mulch practice separated farms in 2 classes: 110 presence or absence; (vii) the management of crop residues divided farms in three classes: 111 112 removed from the field, incorporated into the soil, and left in the plot; (viii) the application of slash-and-burn practices distributed farms in two classes: with or without slash-and-burn 113 practices; (ix) finally, the observation of soil biodiversity on the surface separated farms in 114 four classes: high, medium, low and no activity. 115

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2.3 Soil fauna

117 118 From December 2016 to January 2017, in each selected farms on Vertisol, five soil samples of 25 cm (length) \times 25 cm (width) \times 20 cm (deep) were taken for soil macrofauna extraction 119 120 using TSBF method [23]. Each sample was separated at least 200 m from the others, and was collected 1 km far away from any road and walking path. Animals were collected in alcohol, 121 counted and identified at the taxonomic level under a dissecting microscope. The following 122 taxonomic groups of soil fauna were identified: Oligochaeta, Formicidae, Isoptera, Isopoda, 123 Diplopoda, Dictyoptera, Coleoptera, Diptera, Lepidoptera, Gasteropoda, Homoptera, 124 Orthoptera, Heteroptera, Arenaidae, Chilopoda, Dermaptera, Turbellaria, Insects larvae, and 125 Other insects. They were gathered in different functional groups: litter transformers, predators 126 127 and ecosystem engineers, and we calculated the taxonomic richness. This functional approach 128 can provide information on soil framework and vegetation quality [24,25].

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2.4 Data analysis methods

131 To establish a typology of farming practices in vegetables cropping systems, a principal component analysis (PCA) was performed. PCA is a multivariate data analysis that based on 132 projection methods. It is a useful technique for reducing the dimensionality of such datasets, 133 increasing interpretability but at the same time minimizing information loss [26]. Base on the 134 PCA, a hierarchical cluster analysis (HCA) was performed. HCA build a tree diagram, which 135 identify groups of similar observations in a dataset. These analysis were realized with R 136 statistical software (http://www.r-project.org/) using R Commander package (Rcmdr). For the 137 relationship between the two types of farming practices and soil fauna, we used Welch's t-test. 138 139 This test was carried out using R software.

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3. Results and discussion

- 3.1 Characterization of vegetables cropping systems
- 143 3.1.1 Description of 49 farms based on surveys
- The survey showed the diversity of agricultural practices in vegetables cropping systems in 144
- 145 Guadeloupe. In Basse-Terre and in Grande-Terre, we saw similar crops such as lettuce,
- zucchini, tomatoes, melon, chili pepper, and eggplant. In addition, in Basse-Terre, we also 146
- observed cucumber, pumpkin, cabbage, ochra and chives. We also observed various types of 147
- 148 cropping systems, from monoculture to polyculture, and a wide range of practices, from
- conventional to agroecological. 149

Farming practices are mainly territorially anchored. Tillage is used to ameliorate soil

151 conditions in relation to the water balance and crop growth, to loose upper soil layers to

prevent soil compaction, to diminish weed growth and to prepare the seedbed ([27, 28, 29,

153 30]. Our results showed that in Grande-Terre, most farmers used deep tillage (76%) compared

to superficial tillage (24%). In this region, vertisols which are clay rich soils which are

- extremely hard when they dry with cracks and polygonal structures [31] are dominant. Deep
- tillage is thus used to prepare field for the next culture, by moving and mixing the topsoil with
- crop residues, which are incorporated into the soil [28]. On the contrary, farmers from Basse-
- Terre used superficial tillage (71%) rather than deep tillage (29%), due to the type of soils met
- in this region. Ferralsols have loose and friable fragments [22]. Nitisols are very similar to
- ferralsols but are an early stage. Finally, andosols are slightly sticky and friable to very friable
- 161 [32]. Tillage reduced soil organic matter availability by accelerating decomposition and by
- increasing soil erosion and soil degradation [33]. Moreover, it has a detrimental effect on
- environmental quality because of it impact on greenhouse gas emissions [34, 35]. Soil
- disturbance such as tillage has a strong influence on soil fertility and water availability [36].
- At the opposite, by minimizing mechanical disturbance of soil and macro-aggregate
- destruction, reduced tillage strongly decrease soil erosion [37,38] and improve water use
- efficiency [39]. Reduced tillage has thus positive effects on nutrient cycling and soil
- 168 biodiversity [40.41].
- During the survey, we observed that use of synthetic pesticides was widely spread among the
- different farms. In Guadeloupe, crop yield was subjected to pest damage and diseases mainly
- during rainfall season. Farmers usually prevent economic loss due to pest by spreading heavy
- pesticides treatments [42]. Additionally, the application rate of herbicides depended on the
- area. Farmers from Grande-Terre combined herbicides and deep tillage. The mixture of those
- two methods regulated the abundance of weed species in field [43]. In fact, Chauhan and
- Johnson (2008) [44] showed that when seeds are deeply buried, the emergence rate was very
- 176 low
- 33% of farmers in Grande-Terre and 11% of farmers in Basse-Terre applied mineral
- fertilizers. Agricultural production has increased, since 1950s, due to the large input of
- mineral fertilizers [45]. However, the intensive use of mineral fertilizers has a negative impact
- on soil fertility (soil acidification) and yield production [46]. 25% of farmers applied organic
- matter in Basse-Terre and 24% in Grande-Terre. Organic fertilizers are used as an alternative
- to synthetic ones, in order to restore or ameliorate soil physical, chemical and biological
- properties [47]. Organic matter is not only a source of plants nutrients in soils, but also, it has
- an important role in preserving soil fertility, reducing soil erosion, nutrient cycling, water
- retention and disease suppression [48, 49]. During the study, we noticed that in most cases,
- farmers mixed organic matter and mineral fertilizer together, 54% in Basse-Terre compared to
- 187 33% in Grande-Terre. A meta-analysis, across sub-Saharian Africa, demonstrated that the use
- of both input types leads to a greater crops production [50]. Other studies have reported that
- organic input prevents the rapid leaching of nitrogen fertilizer by immobilizing the nitrogen
- 190 temporarily [51, 52, 53].
- For the management of crops residues, most farmers left crops residues in the plot (68% and
- 52% for Basse-Terre and Grande-Terre respectively). Some farmers removed crop residues
- from the field, 29% in Grande-Terre and 18% in Basse-Terre, or incorporated them into the
- soil (19% and 14% for Grande-Terre and Basse-Terre respectively). Crop residues can serve
- as a nutrient source for soil organisms [54]. Moreover, crop residues can ameliorate soil
- structure, increase organic matter in soil and reduce evaporation [55]. At the same time, we
- did an observation of soil biodiversity activity on soil surface (observation of ant nests and
- earthworm casts), and most farms had an activity between high and medium. The presence of
- ant nests and earthworn casts may be an indicator of soil health.

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3.1.2. Typology of farms located on vertisols

We realized a typology on 18 farms located on vertisol in Grande-Terre based on PCA and 202

203 AHC. The first two components of PCA explained nearly 43.85% of the total variation

204 (Figure 1 a). Axis F1 has a positive correlation with organic matter, soil biodiversity and 205

slash-and-burn. At the opposite, axis F1 has a negative correlation with herbicides and

synthetic fertilizer. Axis F2 opposed plots with biological pesticides to plots using weed 206 207

Our results showed that farmers from type A are using conventional agricultural practices. 208

209 These farms are the most numerous in Grande-Terre (Figure 1c) and are characterized by an

intensive to medium application of synthetic fertilizers and herbicides. In this type, farmers do

not used mulch and slash-and-burn methods. The observation on the soil activity showed low 211

212 biodiversity (Figures 1a, 1b, 1c). At the opposite, farmers from type B are using alternative

agroecological farming practices. In particular, these farms are characterized by application of 213

214 organic matter, the use of biological pesticides or no pesticides, slash and burn and mulch.

The residues are usually left on the field. The observation on soil activity showed a rich 215

216 biodiversity (Figures 1a, 1b, 1c).

In our study, farmers from type A applied mineral fertilizer, which globally, improve crop 217

218 yields and food security [56, 57]. Nevertheless, the overdose of mineral fertilizer contributed

to soil deterioration, water pollution, and soil biodiversity through soil acidification [58, 59, 219

220 60]. Farmers from type A also applied high amount of herbicides which also had a negative

effect on fauna, by reducing soil fauna abundance or fitness, due to the destruction of habitat 221

and food resources [61]. On the contrary, in type B, the application of organic matter had a 222

beneficial effect on diverse biological processes by being a food resource for various 223

ecological groups in the community [62, 63]. In addition, farmers of type B applied slash-and-224

burn, an alternative method. By using this method, farmers can actually maintain carbon stock 225

and increase biodiversity [64, 65, 66, 67]. Mulching also had a major impact on soil fauna 226

227 abundance and diversity. Mulching is a form of cover crops that remains on the surface of the

228 soil. It can be inorganic or organic material (plastic, straw, cover crop residues or live plant)

229 and it is used to prevent soil erosion, increase water retention, pest control and weed control

[10, 68, 69, 70]. However, a few number of surveyed farmers are using this method. Farmers, 230

231 who were using cover crop method, had a positive feedback based on their crops production.

232 Though, farmers, who used plastic, have trouble to recycle the plastic and they are planning to

233 go to an ecological method.

Our results showed the impact of farming practices on soil biodiversity. In order to confirme 234

this observation with quantitative data, we performed a soil macrofauna extraction on farms. 235

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Figure 1 (a) Projection of the variables used to elaborate the farm typology with Principal

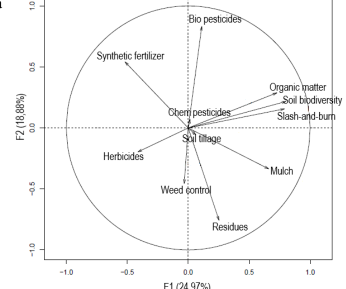
Component Analysis (PCA), (b) Representation of farms classified by type based on the 238

components of the PCA (Type A and Type B), and (c) Dendrogram chart obtained for 239 240 the Agglomerative Hierarchical Clustering analysis (AHC) performed on components of the

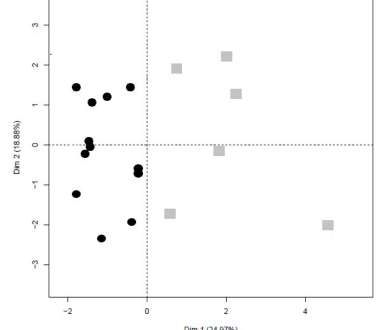
241 PCA, n represents the number of farms for each type. These analyses were carried out using R

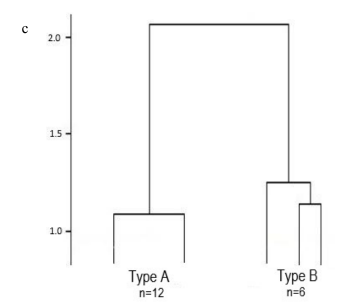
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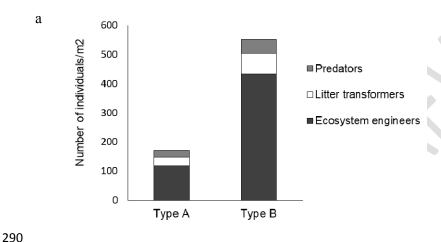
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3.1.3. Soil macrofauna on farms located on vertisols Soil macrofauna were collected on selected farms. We found 171 ± 52 (mean \pm SE) individuals.m⁻² in type A, and 554 ± 239 individuals.m⁻² in type B. The abundance of soil fauna was slightly higher in type B (Figure 2b). However, there was no significant difference in soil fauna abundance between both types (t-test Welch; P = .13). In general, ecosystems engineers were more abundant than litter transformers and predators (Figure 2a). In type B, the amount of ecosystem engineers $(432 \pm 229 \text{ individuals.m}^{-2})$ and predators $(48.8 \pm 16.88 \pm 16.88)$ individuals.m⁻²) was slightly higher than in type A (ecosystem engineers: 116 ± 41 individuals.m⁻², biological regulators: 24 ± 6 individuals.m⁻²). However, there was no significant difference between the quantity of ecosystems engineers and predators between type A and type B (t-test Welch; P = .21 and P = 0.15). On the other hand, the quantity of litter transformers was significantly different between the two types (t-test Welch; P = .02) (Figure 2a). The amount of litter transformers was higher in type B (72 ± 18 individuals. m⁻²) than in type A $(30 \pm 10 \text{ individuals. m}^{-2})$. Also, in Figure 2c, the taxonomic richness was significantly higher in type B (11 \pm 0.4 taxonomic richness) compared to type A (6.5 \pm 0.61taxonomic richness) (t-test Welch; P < .001). Soil macrofauna may be used as bioindicators of soil health and contributed to ecosystems services [25]. Soil macrofauna play an important role in soil organic matter decomposition (litter transformers), regulations of pests (predators), formation of stable aggregates, water regulation and erosion control (ecosystems engineers) [71]. Our results showed that soil macrofauna may be directly or indirectly impacted by agricultural practices. In type A, we observed a number of conventional agriculture practices (deep tillage, application of high amounts of chemical pesticides, synthetic fertilizer, and herbicides), which are well known to have a negative impact on soil biodiversity [59]. Our study showed that litter transformers are strongly impacted by these conventional practices. They had an essential role in soil carbon sequestration [72]. As a consequence, by decreasing the quantity of litter transformers, conventional agriculture may have profound effects on climate change. On the contrary, by decreasing the input of synthetic fertilisants and herbicides, by reducing the rate of tillage and by increasing the application of organic matter, farmers in type B are stabilizing their soil. Moreover, type B applied mulching, which can have a positive effect on soil habitat.

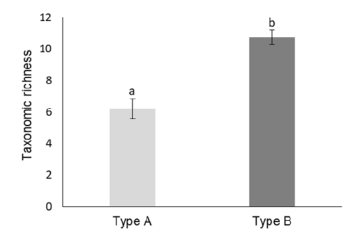
Mulching helps to preserve the ecosystem by reducing the rate of tillage. Sustainable

agriculture also had a beneficial impact on soil physical and chemical proprerties, such as, aggregation and nitrogen content [73, 74], which indirectly impacted soil fauna abundance and diversity. In order to overcome the impacts of conventional agriculture, sustainable agriculture methods have been developed to minimize environmental footprints and sustain natural environments and resources [75, 30]. Our study showed that in Guadeloupe, farmers are looking for alternative agriculture practices in vegetables cropping systems. In order to better understand the impact of those new agroecological practices, further physical, chemical and soil fauna analyses should be realized.

Figure 2 (a) Soil fauna abundance in 9 farms (type A and type B) in Guadeloupe (Grande-Terre).(b) Soil fauna abundance in type A and B in Guadeloupe. (c) Taxonomic richness abundance in type A and type B in Guadeloupe. Values with similar letters are not significantly different (Welch t-test). These analyses were carried out using R software



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Conclusion

Agricultural systems are continually re-design based on a variety of parameters: climatic changes, consumers demand, land reform and advances in technologies and sciences [76]. In our study, we wanted to know what kind of alternative practices are used in vegetables cropping systems in Guadeloupe and if these methods affect positively soil biota. As expected, intensive practices have a negative impact on soil biodiversity. Alternative agroecological farming strategies are in constant development, in order to improve agroecosystems health by minimizing intensive practices as application of massive pesticides or deep tillage. Our study showed in Guadeloupe, sustainable agriculture is present in vegetables cropping systems and is still in progress.

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