



Management practices and incidence of pests in plantain (Musa paradisiaca AAB) crops. Consequences on the sustainability of the cropping systems

Gladys

internal surfaces of these roots were scanned independently using the WinRHIZO 2009a Software (Regent Instruments Canada, Inc.). The colour of root necrosis due to soil-borne pathogens varied from reddish to black while healthy roots were white. The necrosis index was expressed as necrosed surface area over total root surface area.

Weevil *C. sordidus* populations were estimated using pheromone-baited pitfall traps (Reddy et al., 2008). One trap was put in the middle of each plot and was collected after 30 days (one sample by plot). Weevils were trapped in soapy water. Plant yield was estimated by bunch weight for each selected plantain plant. The average harvest time is 12 months from planting.

2.6. Data analyses

All the data sets used for statistical treatments are grouped in Supplementary Table S1. All analyses were performed with the R software (R Core Team, 2013, R 3.1.2).

A multiple correspondence analysis (MCA) was run on the 7 variables describing the cropping systems (function “*dudi.pca*”, package “*ade4*”, Chessel et al., 2004). A hierarchical cluster analysis using the Ward linkage method (minimum variance criterion) and Euclidian distances was run on MCA-axes 1 and 2 scores, to analyse distances between plots and group plots according to their cropping systems. Differences in MCA-axes 1 and 2 scores among groups were further tested by one-way ANOVAs (normality was assessed with Shapiro-Wilk tests), followed by Tukey post hoc tests (function “*Tukey HSD*”, package “*stats*”).

Principal Component Analysis (PCA) of each of the 5 sets of data (chemical soil properties, physical soil properties, soil morphological characteristics, macroinvertebrate communities, and pests) were performed. Monte Carlo tests on the coordinates of plots on the factorial axes allowed identifying significant differences among cropping systems. These analyses were done with the *ade4* library (Chessel et al., 2004).

We then calculated synthetic indexes, defined as a set of statistically selected soil attributes that incorporate key functions, which for our study corresponded to: soil physical properties,

soil morphological characteristics, soil chemical properties, macroinvertebrate communities, and plant pests. Synthetic indicators were designed and calculated for each point using a methodology proposed by Velasquez et al. (2007a). Briefly, for each PCA, we selected, for the two first axes, the variables with highest contributions (with a weight at least higher than 50% of the maximum contribution calculated for F1 and F2 of the PCA). Then, the values of each variable set, adjusted to a range of 0.1 to 1.0 by a homothetic transformation, were multiplied by their corresponding weight factors and summed, giving i) Physical Index, ii) Morphological Index, iii) Chemical Index, iv) Macrofauna Index, and v) Pest Index (for the calculation details, see Rodriguez et al., 2021).

In a last step, a PCA analysis of all plots characterized by the set of the 5 synthetic indexes generated allowed to analyse co-variations among the indicators and localize each plot in the factorial space thus defined. Finally, a Monte Carlo test on plot coordinates allowed to test significant differences among cropping systems. These analyses were done with the ade4 library (Chessel et al., 2004).

3. Results

3.1. Cropping systems

The first two axes of the MCA run on the seven variables related to the cropping system (Supplementary Table S1) explained 46.9% of the total variance of the observations (data not shown). The first axis alone explained 33.6% of this variance and opposed sites with highly intensive practices (tillage, 5 to 6 applications of chemical fertilizer, repeated pesticide applications and annual cropping systems with local seeds), to sites with agroecological practices (organic fertilization, zero application of chemical fertilizer, limited use of herbicides and planting with vitroplant seeds in perennial crops), (Supplementary Fig. S1). Plots were divided in 4 clearly separated groups (Fig. 1; Supplementary Fig. S2).

Groups 1, 2 and 3 are annual plots planted with suckers separated along axis 2 of the analysis according to their relative degree of intensification that increases from 3 to 1 (Table 1). Group 1, called “intensive” cropping system, is characterized by high levels of pesticides

(2 applications during the crop cycle), herbicides (3 to 5 applications) and mineral fertilizers use (4 to 8 applications). Group 2, called “intermediate” cropping system, is characterized by an intensive use of herbicides (3 to 5 applications during the plantation cycle), moderate use of pesticides (1 application at the plantation) and moderate use of mineral fertilizers (2 to 3 applications during the plantation cycle). Group 3, referred as “low input” cropping system, is characterized by moderate levels of pesticides and mineral fertilizer applications (respectively 1, and 2 to 3 applications during the plantation cycle) and no herbicides. Group 4 (called “agroecological” system) is separated from the other 3 along axis 1 of the MCA (Fig. 1). It is comprised of perennial plots, planted with seeds issued from tissue culture conducted with organic fertilization (manure). Pesticides were not used and 0 to 2 applications of herbicides had occurred in the last 12 months. In this group, unlike the others, there was no tillage.

3.2. Soil chemical characteristics

PCA analysis performed on the matrix of chemical characteristics significantly separated the four production systems ($p < 0.01$). Factor 1 (48.61% explained variance) separated the agroecological system, with better chemical conditions (Fig. 2a, 2b). Analyses of variance showed that soil pH-H₂O and pH-KCl were significantly higher in agroecological systems compared to other systems. Soil N-NH₄, N-NO₃, total N, total C, CEC, K, Mg, P and Na content did not significantly differ among the four cropping systems. Despite this, the highest total C and N contents were observed in the agroecological system. Moreover, Ca content was significantly higher in agroecological systems compared to intensive systems. Therefore, the Chemical Index was significantly enhanced in agroecological systems compared to other systems, due to high pH, CEC, base saturation and total C and N contents (Fig. 2c).

3.3. Soil physical and morphological characteristics

PCA analysis performed on the matrix of physical characteristics did not separate the four production systems ($p > 0.01$). Soils generally had rather low bulk densities around 0.9,

especially in the conventional cropping systems (Supplementary Table S1). Soil in the agroecological systems were comparatively more compact, although with bulk densities of less than 1.2, and a remarkably low value of water retention at pF 4.2 which indicate of a very low proportion of pores of $\leq 0.15 \mu\text{m}$. The Physical Index did not exhibit significant differences among cropping systems.

PCA analysis performed on the matrix of morphological characteristics significantly separated the agroecological system from the others ($p < 0.01$, Fig. 3a, 3b). On average, a rather large proportion (49.4%) of the soil volume was macro-aggregated with large variations from 14.1 to 81.3% depending on treatments and sites. Biogenic aggregates comprised 31.4% of the total soil mass and physical aggregates 5.9%. There was a clear trend for soils to have a larger proportion of biogenic aggregates along the sequence from high inputs (23.8% of the total soil weight on average), to intermediate and low and agroecological cropping systems (46.1% of the total soil weight). Agroecological systems had significantly higher proportions of biogenic aggregates than the other three, and lower proportions of physical aggregates and non-aggregated soils than intensive and low input systems. Subsequently, the non-aggregated soil volume was higher in other systems (54.8%) compared to agroecological systems (33.9%). The proportion of physical aggregates was also higher in intensive systems (8.7%) as compared to low input systems (4.7%). The Morphological Index regularly increased from intensive to agroecological systems; it was significantly higher in agroecological than in conventional systems (Fig. 3c).

3.4. Soil macroinvertebrate communities

Soil macroinvertebrate communities varied among cropping systems, with respective densities ranging from a minimum value of $357 \pm 48 \text{ ind.m}^{-2}$ to a maximum of $886 \pm 112 \text{ ind.m}^{-2}$ and an overall average of $618 \pm 135 \text{ ind.m}^{-2}$. Regardless the cropping system type, ants were the most abundant group (26%) followed by earthworms (25%), diplopods (23%) and termites (7%). Communities were significantly impacted by production systems (global PCA randtest $p < 0.01$, Fig. 4a, 4b) with highest values of the Macrofauna Index in low input

(3) and agroecological (4) production systems (Fig. 4c). Taxonomic richness did not vary significantly among cropping systems.

3.5. Pests and plant production

PCA analysis performed on the matrix of pests did not separate the four production systems ($p>0.01$). However, plant parasitic nematode communities varied among cropping systems, ranging from 60809 ± 39413 to 180166 ± 53667 ind.100 g roots⁻¹. Total population of plant parasitic nematodes was not significantly different among cropping systems. Nevertheless, *Radopholus similis* population was significantly reduced in agroecological and intensive systems and was higher in intermediate and low input systems (Table 2). *Helicotylenchus multicinctus* population, on the contrary, was significantly higher in agroecological cropping systems (Table 2).

The severity of root damage induced by parasites also varied within cropping systems. The root necrosis index was lower, although not significantly, in intensive and agroecological systems (respectively, 37 ± 3 % and 36 ± 5 %) compared to intermediate and low input systems (respectively, 54 ± 4 % and 43 ± 3 %).

Black weevil captures varied among cropping systems, ranging from 16 ± 2 ind.month⁻¹ to 64 ± 3 ind.month⁻¹. The abundance of black weevils was not significantly different among cropping systems.

The Pest Index exhibited rather important variations among cropping systems, with highest values in the intermediate system and lowest on average in the intensive system despite a large variability.

Plant yield (expressed by bunch weight) averaged 15.6 ± 0.8 kg in low input systems, 16.6 ± 1.3 kg in intermediate systems, 17.2 ± 1.5 kg in agroecological systems and 19.7 ± 0.8 kg in intensive systems. Differences, however, were not significant.

3.6. Covariations

PCA analysis performed on the matrix of farm general Chemical, Physical, Morphological, Macrofauna and Pest indexes significantly separated the four production systems ($p < 0.01$). Factor 1 (40% explained variance) separated the agroecological system, with better morphological and chemical conditions from the other 3 ones that had higher values of the physical indicator. Factor 2 showed a clear opposition between sites with high macrofaunal index (mostly found in low input (3) and agroecological (4) systems) and sites of production systems 1 and 2 with higher values of the Pest Index (Fig. 5a, 5b).

4. Discussion

4.1. Cropping systems and soil health

Around the world, plantain is mostly cultivated in traditional, extensive systems, and consumed locally (Tchango Tchango et al., 1999). Plantain cropping systems in Guadeloupe are comparatively more intensive with high inputs of mineral fertilizers, pesticides and herbicides. Only 14% of the plots have been classified as agroecological and 28% as low input, characterized by the predominant use of organic fertilizers, and low applications of pesticides and herbicides. In Guadeloupe, plantain plantations are mainly found in the banana crop region. They coexist with intensive banana dessert monocultures that use high amounts of pesticide and mineral fertilizers (Sierra et al., 2015). Most plantain producers indeed use similar farming practices as those used in banana dessert crops with 8-12 applications of chemical fertilizer during the growth season in monocultures (Sierra et al., 2015).

Our study showed that soil morphological, macrofauna and chemical characteristics were improved under agroecological plantain cropping systems. We observed in these systems a significant accumulation of biogenic aggregates. The high concentration of biogenic aggregates in agroecological plots can be partly explained by the reduction of tillage, which results in improved stability of the soil structure within a few years (Haynes, 2000). This can be reinforced by the maintenance of a permanent litter of plant residues on the soil surface. A previous study carried out on Guadeloupean andosols showed that deep tillage caused a

decrease in soil organic matter content (Clermont-Dauphin et al., 2004). Indeed, our results suggest that in agroecological systems, favourable soil structure could be maintained by macrofaunal activity, as previously reported by Velasquez and Lavelle, 2019. Macrofauna characteristics were also improved in low input and agroecological cropping systems. In a recent study, Lavelle et al. (2022) showed that the worldwide abundance of soil macroinvertebrate communities drastically decreases in conventional cropping systems. In our study, the increase in macrofauna abundance within the ecological friendly cropping systems may be due to moderate levels of pesticides, herbicides and mineral fertilizer applications (Sánchez-Moreno et al., 2009; Niedobová et al. 2019; Loranger-Merciris et al., 2022; Zulu et al. 2022).

In addition, our results showed that the Chemical Index was significantly enhanced in agroecological systems compared to other systems, due to high pH, CEC, base saturation and C and N contents. Sihi et al. (2017) found that long-term application of organic residues in basmati rice crop improved physical, chemical, and biological indicators of soil health. These authors observed that organic residues addition favoured biologically available nutrients in organic systems, and stimulated soil microorganisms that produce enzymes responsible for the conversion of unavailable nutrients to plant available forms. Thus, this study indicates, as ours, that agroecological farming practices may promote biotic and abiotic interactions in the soil which may support sustainable agriculture.

4.2. Cropping systems, pests and plant health

The plant-parasitic nematode communities sampled in our investigation (*H. multicinctus*, *Hoplolaimus* sp, *Meloidogyne* sp, *Pratylenchus coffeae*, *R. similis*, *Rotylenchus reniformis*) was similar to previous studies carried out on plantain cropping systems in Côte d'Ivoire (Adiko and Badou N'Guessan, 1999), Rwanda (Sebasigari, 1990), and Cuba (Rodriguez and Rodriguez, 1999). An interesting result of our study was that *R. similis*, the most destructive species on *Musa* sp., was absent in the agroecological perennial cropping systems. This can be explained by the fact that these plots were planted with vitroplants and thus were healthy

at the beginning. This result highlights that particular attention should be paid to the sanitary state of the plant material used during plantain plantation for ensuring plantation durability. In this sense, it has been already observed that the use of healthy plants, obtained through the PIF technique (Lefranc et al., 2010; Sodom et al., 2010), significantly reduced pest infestations at the beginning of the plantation (Loranger-Merciris et al., 2022). In contrast, the higher density of *H. multicinctus* observed in agroecological perennial banana plantations showed that these ectoparasite nematodes are more persistent in more organic cropping systems. This same result was obtained by Pierrot et al. (2002) in plantain plantations in Cameroon. An important fact is that *H. multicinctus* is not the most damaging on banana (effect on bunch weight) as shown by Moens et al. (2006). The dynamics of plantain roots can also alter the ratio of *H. multicinctus* to *R. similis* (Quénéhervé et al., 2011). Indeed, the proportion of old roots (potential resource for *H. multicinctus*) increased in agroecological perennial plantain plots compared to that of young roots (potential resource for *R. similis*), (Tixier et al., 2008).

We also showed that pest occurrence, in particular plant-parasitic nematodes communities, was minimal in agroecological cropping systems. Our study revealed that cropping systems may impact populations of the plant parasitic nematode *R. similis* and subsequent effects on plant health. In fact, *R. similis* population was significantly reduced in agroecological systems characterized by a low use of agrochemicals, which indicates that organic amendments can regulate plant parasitic nematode populations in plantain crops, as already observed for banana (Pattison et al., 2006; Tabarant et al., 2011). These authors suggested that the regulation of these plant parasitic nematodes was associated with an increase in the diversity and functional composition of soil nematode communities. In particular, the supply of organic matter boosted the populations of microbivorous nematodes, particularly bacterivores (Ferris and Bongers, 2006) and of carnivorous nematode populations (Tabarant et al., 2011) and not of plant parasitic nematodes. The equilibrium state of communities also limits pest development (Altieri, 1999). As an example, in Senegal, millet is attacked by two main nematode species, *Tylenchorhynchus gladiolatus* and *Scutellonema cavenessi*. These two

species represent more than 95% of the nematode community of these agroecosystems. When millet fields were left fallow, the number of these two nematodes decreased, while there was a marked increase in the numbers of other nematodes. Interestingly, the level of damage caused by the two main pest nematode species was reduced when they were associated with other plant-feeding nematodes such as one of those recovering during fallow periods, *Helicotylenchus dihystera* (Cadet et al., 2002). *R. similis* populations were also reduced in intensive cropping systems presumably as a result of the application of chemical nematicides which protected plants, at least temporarily. In fact, chemical nematicides only allow a partial and short-term control of nematodes (Moens et al., 2004). This justifies the local adoption of short-time duration of intensive plantain plots; e.g., 1 cycle in 85% of the cases, and 2 or more cycles in 15%. Nevertheless, these chemical nematicides can be damaging to human health and the environment (Matthews, 2006). Overall, our study highlights the fact that the agroecological system has the same performance in terms of pest control as the conventional system, but without the application of pesticides.

Conclusion

Our study clearly showed that well managed agroecological systems can provide the same level of production and plant protection than intensive conventional systems, while improving soil quality and pest regulation. As a matter of fact, our data highlighted that there was a significant improvement in Chemical, Morphological and Macrofauna indexes in agroecological plantain cropping systems as well as a better regulation of plant parasitic nematodes. Moreover, these agroecological cropping systems lengthen the duration of plantain plots (in our study, agroecological systems are cultivated for the duration of 3 to 10 cycles). This longevity is an indicator of the good health of the agroecological cropping systems. Furthermore, in these agroecological systems, production costs may be significantly reduced by eliminating costly replanting and equally costly pesticide applications, while maintaining yield levels that are at least equivalent to conventional

intensive cropping systems, characterized by a strong use of agrochemicals. However, the problems faced by plantain production, particularly a high level of telluric parasitism, led the majority of farmers to promote intensive cultural practices that aim at reducing pests without restoring soil health and the sustainability of the cropping systems. Yearly plant renewal and a massive use of agrochemicals in conventional systems enable to compensate for the lower general quality of the soil. Fast transitions from conventional to agroecological systems are possible. However, the main condition for rapid adoption of these eco-friendly cropping systems is the implementation of appropriate public policies.

Acknowledgements

The authors thank all the farmers involved in this study. The authors also thank Fred Burner, Chantal Fléreau, Danielle Ramaël and Frédérique Razan (INRAE Antilles Guyane) for their technical help. The authors would also like to thank Lucienne Desfontaines (INRAE Antilles Guyane) for soil chemical analyses.

This work was supported financially by the French Ministry of Ecology and Sustainable Development, France (ECOPHYTO program, project ALTERBIO).

References

- Adhikari, K., Hartemink, A.E., 2016. Linking soils to ecosystem services. A global review. *Geoderma* 262, 101-111. <https://doi.org/10.1016/j.geoderma.2015.08.009>
- Adiko, A., Badou N'Guessan, A., 1999. Evolution de la nématofaune du bananier plantain (*Musa* AAB) en Côte d'Ivoire, *InfoMusa* 10, 26-27.
- Altieri, M.A., 1999. The ecological role of biodiversity in agroecosystems. *Agric. Ecosyst. Environ.* 74, 19-31. [https://doi.org/10.1016/S0167-8809\(99\)00028-6](https://doi.org/10.1016/S0167-8809(99)00028-6)
- Altieri, M.A., Nicholls, C.I., 2000. *Agroecología: teoría y práctica para una agricultura sustentable*. First Ed. Programa de las Naciones Unidas para el Medio Ambiente, México.
- Bardgett, R.D., van der Putten W.H., 2014. Belowground biodiversity and ecosystem functioning. *Nature* 515, 505-511. <https://doi.org/10.1038/nature13855>

472 Brussaard, L., 2021. Biodiversity and ecosystem functioning in soil: The dark side of nature
 473 and the bright side of life. *Ambio* 50, 1286-1288. [https://doi.org/10.1007/s1328002101507-](https://doi.org/10.1007/s1328002101507-z)
 474 z

475 Cabidoche, Y.M., Achard R., Cattan P., Clermont-Dauphin C., Massat F., Sansoulet J., 2009.
 476 Long term pollution by chlordecone of tropical volcanic soils in the French West Indies: A
 477 simple leaching model accounts for current residues. *Environ. Pollut.* 157, 1697-1705.
 478 <https://doi.org/10.1016/j.envpol.2008.12.015>

479 Cadet, P., Spaull, V.W., McArthur, D.G., 2002. Role of plant parasitic nematodes and abiotic
 480 soil factors in growth heterogeneity of sugarcane on a sandy soil in South Africa. *Plant*
 481 *Soil.* 246, 259-271. <https://doi.org/10.1023/A:1020624114434>

482 Chessel, D., Dufour, A.B., Thioulouse, J., 2004. The ade4 package -I- One-table methods. *R*
 483 *News* 4:5-10.

484 Clermont-Dauphin, C., Cabidoche, Y.M., Meynard, J.M., 2004. Effects of intensive
 485 monocropping of bananas on properties of volcanic soils in the uplands of the French
 486 west indies. *Soil Use Manage.* 20, 105-113.
 487 <https://doi.org/10.1111/j.14752743.2004.tb00345.x>

488 Coolen, W.A., D'herde, C. J., 1972. A method for the quantitative extraction of nematodes
 489 from plant tissue. Ghent, State Nematology and Entomology Research Station, 77 p.

490 Dabin B., 1967. Sur une méthode d'analyse du phosphore dans les sols tropicaux. Colloque
 491 sur la fertilité des sols tropicaux. Tananarive, 19-25 Nov., I, 99-115.

492 D'Hose, T., Cougnon, M., De Vlieghe, A., Vandecasteele, B., Viaene, N., Cornelis, W., Van
 493 Bockstaele, E. and Reheul, D., 2014. The positive relationship between soil quality and
 494 crop production: a case study on the effect of farm compost application. *Appl. Soil Ecol.*
 495 75, 189-198. <https://doi.org/10.1016/j.apsoil.2013.11.013>

496 Driessen, P., Deckers, J., Spaargaren, O., Nachtergaele, F., 2001. Lecture notes on the major
 497 soils of the world. FAO, Rome.

498 Ferris H., Bongers T., 2006. Nematode indicators of organic enrichment. *J. Nematol.* 38, 3-
 499 12.

500 FAOSTAT, 2021. Food and Agriculture Organization of the United Nations. FAO Rome.

501 Godefroid, M., Tixier, P., Chabrier, C., Djigal, D., Quénéhervé, P., 2017. Associations of soil
502 type and previous crop with plant-feeding nematode communities in plantain agrosystems.
503 App. Soil Ecol. 113, 63-70. <https://doi.org/10.1016/j.apsoil.2017.01.012>

504 Gold, C.S., Tinzaara, W., 2008. Banana Weevil, *Cosmopolites sordidus* (Germar)
505 (Coleoptera: Curculionidae). In: Capinera, J.L. (Ed) Encyclopedia of Entomology.
506 Springer, Dordrecht. https://doi.org/10.1007/978-1-4020-6359-6_224

507 Haynes, R.J., 2000. Labile organic matter as an indicator of organic matter quality in arable
508 and pastoral soils in New Zealand. Soil Biol. Biochem. 32, 211-219.
509 [https://doi.org/10.1016/S0038-0717\(99\)00148-0](https://doi.org/10.1016/S0038-0717(99)00148-0)

510 ISO, 2011. Qualité du sol - Prélèvement des invertébrés du sol - Partie 5: Prélèvement et
511 extraction des macro-invertébrés du sol. ISO 23611-5: 2011.

512 Kahane, R., Hodgkin, T., Jaenicke, H. Hoogendoorn, C., Hermann, M., Keatinge, D.J.D.H.,
513 D'arros, H.J., Padulosi, S., Looney, N.E., 2013. Agrobiodiversity for food security, health
514 and income. Agron. Sustain. Dev. 33, 671-693. [https://doi.org/10.1007/s13593-013-0147-](https://doi.org/10.1007/s13593-013-0147-8)
515 8

516 Lassoudière, A., 2011. Le bananier, un enjeu mondial. Pour la Science n° 400, février 2011.

517 Lavelle, P., Rodríguez, N., Arguello, O., Bernal, J., Botero, C., Chaparro, P., Gómez, Y.,
518 Gutiérrez, A., Hurtado, M., Loaiza, S., Xiomara Pullido, S., Rodríguez, E., Sanabria, C.,
519 Velásquez, E., Fonte, S.J., 2014. Soil ecosystem services and land use in the rapidly
520 changing Orinoco River Basin of Colombia. Agric. Ecosyst. Environ. 185, 106-117.
521 <https://doi.org/10.1016/j.agee.2013.12.020>

522 Lavelle, P., Mathieu, J., Spain, A., Brown, G., Fragoso, C., Lapied, E., De Aquino, A., Barois,
523 I., Barrios, E., Barros, M. E., Bedano, J. C, Blanchart, E., Caulfield, M., Chagueza, Y., Dai,
524 J., Decaens, T., Dominguez, A., Dominguez, Y., Feijoo, A., Folgarait, P., Fonte, S. J.,
525 Gorosito, N., Huerta, E., Jimenez, J. J., Kelly, C., Loranger, G., Marchao, R., Marichal, R.,
526 Praxedes, C., Rodriguez, L., Rousseau, G., Rousseau, L., Sanabria, C., Suarez, J. C.,
527 Tondoh, J. E., De Valenca, A., Vanek, S. J., Vasquez, J., Velasquez, E., Webster, E. and

528 Zhang, C. (2022). Soil macroinvertebrate communities: a worldwide assessment. Glob.
 529 Ecol. Biogeogr. 31,1261-1276. <https://doi.org/10.1111/geb.13492>

530 Lefranc, L.M., Lescot, T., Staver, C., Nkapnang, I., Temple, L., 2010. Macropropagation as
 531 an innovative technology: Lessons and observations from projects in Cameroon. Acta
 532 Hortic. 879, 727-734. <https://doi.org/10.17660/ActaHortic.2010.879.78>

533 Levillain, J., Cattan, P., Colin, F., Voltz, M., Cabidoche, Y.M., 2012. Analysis of
 534 environmental and farming factors of soil contamination by a persistent organic pollutant,
 535 chlordecone, in a banana production area of French West Indies. Agric. Ecosyst. Environ.
 536 159, 123-132. <https://doi.org/10.1016/j.agee.2012.07.005>

537 Loranger-Merciris, G., Ozier-Lafontaine, H., Diman, J.L., Sierra, J., Lavelle, P. (2022). Fast
 538 improvement of macrofauna communities and soil quality in plantain crops converted to
 539 agroecological practices. Pedobiologia 93-94, 150823,
 540 <https://doi.org/10.1016/j.pedobi.2022.150823>.

541 Matthews, G.A., 2006. Pesticides: health, safety, and the environment. Blackwell, Oxford,
 542 248 p.

543 Millennium Ecosystem Assessment, 2005. Ecosystem and Human Well-Being: Synthesis,
 544 Island Press, 137 p.

545 Moens, T., Araya, M., Swennen, R., de Waele D., 2004. Enhanced biodegradation of
 546 nematicides after repetitive applications and its effect on root and yield parameters in
 547 commercial banana plantations. Biol. Fertil. Soil 39, 407-414.
 548 <https://doi.org/10.1007/s00374-004-0726-6>

549 Moens, T., Araya, M., Swennen, R., Waele, D., 2006. Reproduction and pathogenicity of
 550 *Helicotylenchus multicinctus*, *Meloidogyne incognita* and *Pratylenchus coffeae*, and their
 551 interaction with *Radopholus similis* on *Musa*. Nematology 8, 45-58.
 552 <https://doi.org/10.1163/156854106776179999>

553 Niedobová, J., Křištofová, L., Michalko, R., Hula, V., Kýnický, J., Brtnický, M., 2019. Effects of
 554 glufosinate-ammonium herbicide and pod sealant on spider *Pardosa agrestis*. J. Appl.
 555 Entomol. 143, 196-203. <https://doi.org/10.1111/jen.12574>

556 Nielsen, U.N., Wall, D.H. and Six J. (2015). Soil Biodiversity and the Environment. Annu Rev.
 557 Environ. Resour. 40, 63-90. <https://doi.org/10.1146/annurev-environ-102014-021257>
 558 Ozier-Lafontaine, H., Lesueur-Jannoyer, M., 2014 (Eds). Sustain. Agric. Rev. 14,
 559 Agroecology and Global Change.
 560 Pattison, T., Cobon, J., Sikora R., 2006. Soil quality improvement and nematode
 561 management on banana farms in Australia. XVII Reunião Internacional ACORBAT, 15-20
 562 october 2006, Vol. 1, Joinville, Santa Catarina, Brasil, pp. 268-283.
 563 Picq, C. Fouré, E., Frison, E.A., 1998. Bananas and Food Security. Les productions
 564 bananières : un enjeu économique majeur pour la sécurité alimentaire. International
 565 symposium, Douala, Cameroon, 10-14 November 1998. INIBAP, Montpellier, 797 p.
 566 <https://agritrop.cirad.fr/300693/1/ID300693.pdf>
 567 Pierrot, J., Achard, R., Temple, L., Abadie, C., Fogain, R., 2002. Déterminants de la
 568 production de plantain dans le sud-ouest du Cameroun : intérêt d'un observatoire. Fruits
 569 57, 75-86.
 570 Quénéhervé, P., 2009. Integrated management of banana nematodes. In: Ciancio, A.,
 571 Mukerji, K. (eds) Integrated management of fruit crops nematodes. Integrated
 572 management of plant pests and diseases, vol 4. Springer, Dordrecht.
 573 https://doi.org/10.1007/978-1-4020-9858-1_1
 574 Quénéhervé, P., Barrière, V., Salmon, F., Houdin, F., Achard, R., Gertrude, J-C., Marie-Luce,
 575 S., Chabrier, C., Duyck, P.F., Tixier, P., 2011. Effect of banana crop mixtures on the plant-
 576 feeding nematode community. Appl. Soil Ecol. 49,40-45.
 577 <https://doi.org/10.1016/j.apsoil.2011.07.003>
 578 R Core team, 2013. R: A language and environment for statistical computing. R Foundation
 579 for Statistical Computing, Vienna, Austria. URL <http://www.R-project.org/>
 580 Reddy, G.V.P., Cruz, Z.T., Naz, F. and Muniappan, R. (2008). A pheromone-based trapping
 581 system for monitoring the population of *Cosmopolites sordidus* (germar) (Coleoptera:
 582 Curculionidae). J. Plant Prot. Res. 48, 515-527. [https://doi.org/10.2478/v10045-009-0001-](https://doi.org/10.2478/v10045-009-0001-1)
 583 1

584 Rodriguez, S.A, Rodriguez J.L., 1999. Aspectos socio económicos del cultivo del plátano en
585 Colombia. Oficina Regional de Planeación-Corpoica, Regional Nueve. Manizales, 6-9.

586 Rodriguez, L., Suárez, J.C., Pulleman, M., Guaca, L., Rico, A., Romero, M., Quintero, M.,
587 Lavelle, P., 2021. Agroforestry systems in the Colombian Amazon improve the provision
588 of soil ecosystem services, *Appl. Soil Ecol.* 164, 103933,
589 <https://doi.org/10.1016/j.apsoil.2021.103933>

590 Sadom, L., Tomekpé, K., Folliot, M., Côte, F.X., 2010. Comparaison de l'efficacité de deux
591 méthodes de multiplication rapide de plants de bananier à partir de l'étude des
592 caractéristiques agronomiques d'un hybride de bananier plantain (*Musa spp.*). *Fruits* 65,
593 3-9. <https://doi.org/10.1051/fruits/2009036>

594 Sánchez-Moreno, S., Alonso-Prados, E., Alonso-Prados, J.L., García-Baudín, J.M., 2009.
595 Multivariate analysis of toxicological and environmental properties of soil nematicides.
596 *Pest Manag. Sci.* 65, 82-92. <https://doi.org/10.1002/ps.1650>

597 Sebasigari, K., 1990, les charançons et les nématodes du bananier dans les pays C.E.P,
598 Burundi, Rwanda-Zaire, 80-81.

599 Sierra, J., Causeret, F., Diman, J.L., Publicol, M., Desfontaines, L., Cavalier, A., Chopin, P.,
600 2015. Observed and predicted changes in soil carbon stocks under export and diversified
601 agriculture in the Caribbean. The case study of Guadeloupe. *Agric. Ecosyst. Environ.* 213,
602 252-264. <https://doi.org/10.1016/j.agee.2015.08.015>

603 Sihi, D., Dari, B., Sharma, D.K., Pathak, H., Nain, L., Sharma, O.P., 2017. Evaluation of soil
604 health in organic vs. conventional farming of basmati rice in North India. *J. Plant Nutr. Soil*
605 *Sc.* 180, 389-406. <https://doi.org/10.1002/jpln.201700128>

606 Tabarant, P., Villenave, C., Risède J.M., Estrade, J.R., Thuriès, L., Dorel, M., 2011. Effects
607 of four organic amendments on banana parasitic nematodes and soil nematode
608 communities. *Appl. Soil Ecol.* 49, 59-67. <https://doi.org/10.1016/j.apsoil.2011.07.001>

609 Tamburini, G., Bommarco, R., Wanger, T.C., Kremen, C., van der Heijden, M.G.A., Liebman
610 M., Hallin, S., 2020. Agricultural diversification promotes multiple ecosystem services

without compromising yield, Sci. Adv. 6(45):eaba1715,
<https://doi.org/10.1126/sciadv.aba1715>

Tchango Tchango, J., Bikoï, A., Achard, R., Escalan, J.V., Ngalani, J.A., 1999. Plantain: post-harvest operations. AGSI/FAO, 60 p.

Tixier, P., Salmon, F., Chabrier, C., Quénéhervé, P., 2008. Modelling pest dynamics of new crop cultivars: the FB920 banana with the *Helicotylenchus multicinctus* - *Radopholus similis* nematode complex in Martinique. Crop Prot. 27, 1427-1431.
<https://doi.org/10.1016/j.cropro.2008.06.004>

Turbé, A., Toni, A., Benito, P., Lavelle, P., Ruiz, N., Van der Putten, W.H., Labouze, E., Mudgal, S., 2010. Soil biodiversity: functions, threats and tools for policy makers. Bio Intelligence Service, IRD, and NIOO, Report for European Commission (DG Environment).

Velasquez E., Lavelle, P., Andrade, M., 2007a. GISQ, a multifunctional indicator of soil quality. Soil Biol. Biochem. 39, 3066-3080. <https://doi.org/10.1016/j.soilbio.2007.06.013>

Velasquez, E., Pelosi, C., Brunet, D., Grimaldi, M., Martins, M., Rendeiro, A.C., Barrios, E., Lavelle, P., 2007b. This ped is my ped: Visual separation and near infrared spectra allow determination of the origins of soil macroaggregates. Pedobiologia 51, 75-87.
<https://doi.org/10.1016/j.pedobi.2007.01.002>

Velasquez, E., Lavelle, P., 2019. Soil macrofauna as an indicator for evaluating soil based ecosystem services in agricultural landscapes. Acta Oecol. 100, 103446.
<https://doi.org/10.1016/j.actao.2019.103446>

Zulu, S.G., Motsa, N.M., Sithole, N.J., Magwaza, L.S., Ncama, K., Soil macrofauna abundance and taxonomic richness under long-term no-till conservation agriculture in a semi-arid environment of South Africa. Agronomy 12, 722.
<https://doi.org/10.3390/agronomy12030722>

Table 1

Description of the four groups of plantain plots identified in the hierarchical analysis and described as different cropping systems. Number into brackets following pesticide, herbicide and fertilizer levels are the mean number of applications during the plantation cycle observed in the plots of these groups.

	Group 1	Group 2	Group 3	Group 4
Cropping system name	Intensive	Intermediate	Low input	Integrated
Origin of plant material	Sucker	Sucker	Sucker	Tissue culture
Plot longevity	Annual	Annual	Annual	Perennial†
Pesticide application‡	High (2)	Moderate (1)	Moderate (1)	None (0)
Herbicide application§	High (3-5)	High (3-5)	None	Low (0-2)
Fertilization	Mineral# (4-8)	Mineral# (2-3)	Mineral# (2-3)	Organic
Tillage	Annual	Annual	Annual	None (0)

† 3 to 10 cycles

‡ 1 application of Nemathorin® (active ingredient Fosthiazate) at the plantation or 2 applications of Nemathorin® at the plantation and 6 months after the plantation.

§ application of Basta ® (active ingredient Glufosinate)

1 application of Diammonium phosphate (DAP) at the plantation, then application of a complete N20-P20-K20 fertilizer

Table 2

Plant parasitic nematode communities in 4 types of plantain cropping systems in Guadeloupe. Values are means of 5 samples ($\pm$ SE). For each nematode species, means with different upper script letter are significantly different based on HSD test ($P \leq 0.05$).

	Intensive	Intermediate	Low Input	Agroecological	P
<i>R. similis</i>	2093 $\pm$ 2017 ^a	18294 $\pm$ 12630 ^{ab}	39758 $\pm$ 16102 ^b	0 $\pm$ 0 ^a	0.003
<i>P. coffeae</i>	116769 $\pm$ 34910 ^a	137516 $\pm$ 80124 ^a	85987 $\pm$ 29217 ^a	37527 $\pm$ 32568 ^a	0.621
<i>H. multicinctus</i>	320 $\pm$ 255 ^{ab}	21690 $\pm$ 21603 ^{ab}	19 $\pm$ 19 ^a	20776 $\pm$ 16780 ^b	0.031
<i>Meloidogyne</i> sp.	3171 $\pm$ 1964 ^a	2666 $\pm$ 1611 ^a	1378 $\pm$ 1105 ^a	2471 $\pm$ 1444 ^a	0.556
<i>R. reniformis</i>	80 $\pm$ 46 ^a	0 $\pm$ 0 ^a	135 $\pm$ 85 ^a	18 $\pm$ 10 ^a	0.271
<i>Hoplolaimus</i> sp.	70 $\pm$ 53 ^a	0 $\pm$ 0 ^a	0 $\pm$ 0 ^a	17 $\pm$ 12 ^a	0.120

Figure captions

Fig. 1. Distribution of plots and groups in the F1F2 factorial plane of the MCA. G1: “intensive”, G2: “intermediate”, G3: “low input” and G4: “agroecological” cropping system.

Fig. 2. Projection of (a) plots and groups and (b) variables in the factorial plane F1F2 of a PCA analysis of a matrix of chemical characteristics in plantain cropping systems. c) Soil Chemical Index in plantain cropping systems. 1: “intensive”, 2: “intermediate”, 3: “low input” and 4: “agroecological” cropping systems. Means with different upper script letter are significantly different based on HSD test.

Fig. 3. Projection of (a) plots and groups and (b) variables in the factorial plane F1F2 of a PCA analysis of a matrix of morphological characteristics in plantain cropping systems. AB: Biogenic aggregates, AR: Root aggregates, AP: Physical aggregates, NA: non macroaggregated soil. c) Soil Morphological Index in plantain cropping systems. 1: “intensive”, 2: “intermediate”, 3: “low input” and 4: “agroecological” cropping systems. Means with different upper script letter are significantly different based on HSD test.

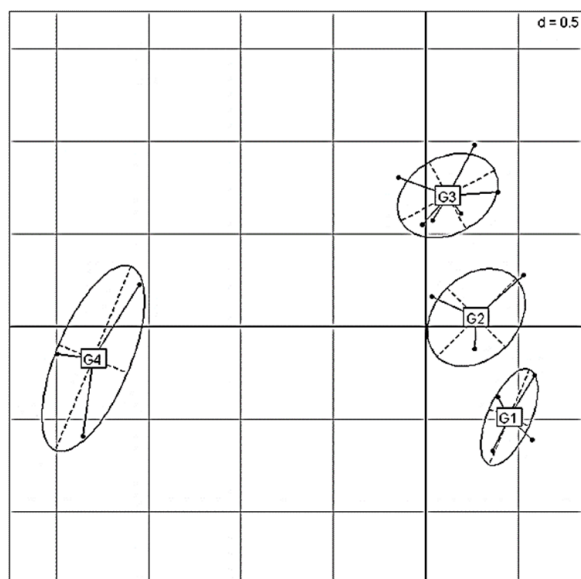
Fig. 4. Projection of (a) plots and groups and (b) variables in the factorial plane F1F2 of a PCA analysis of a matrix of macroinvertebrates communities in plantain cropping systems. OLI: Earthworms, ISO: Isopoda, DIPL: Diplopoda, CHI: Chilopoda, DER: Dermaptera, FOR: Formicidae, TER: Termites, COL: Coleoptera, RTAX: Taxonomic richness. c) Soil Macrofauna Index in plantain cropping systems. 1: “intensive”, 2: “intermediate”, 3: “low input” and 4: “agroecological” cropping systems. Means with different upper script letter are significantly different based on HSD test.

705 **Fig. 5.** Projection of (a) plots and (b) variables grouped into plantain cropping systems of
706 decreasing intensity from 1 (Intensive) to 4 (Agroecological) in the factorial plane F1F2 of a
707 PCA analysis of a matrix of soil indexes.

708

709 **Fig. 1**

710



711

Fig. 2

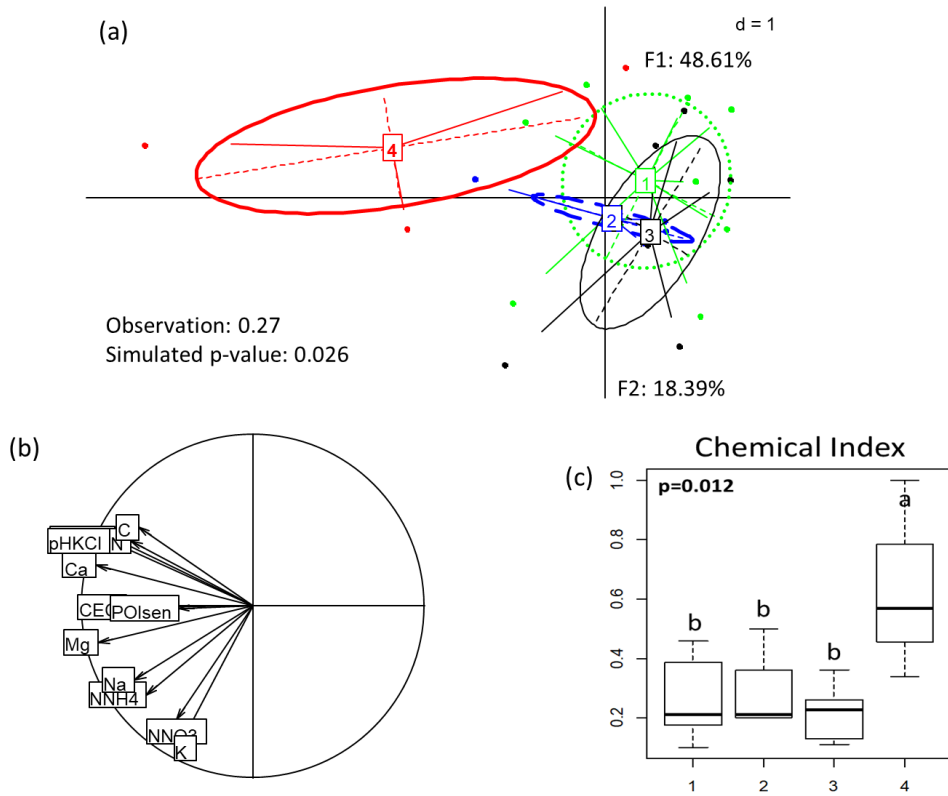


Fig. 3

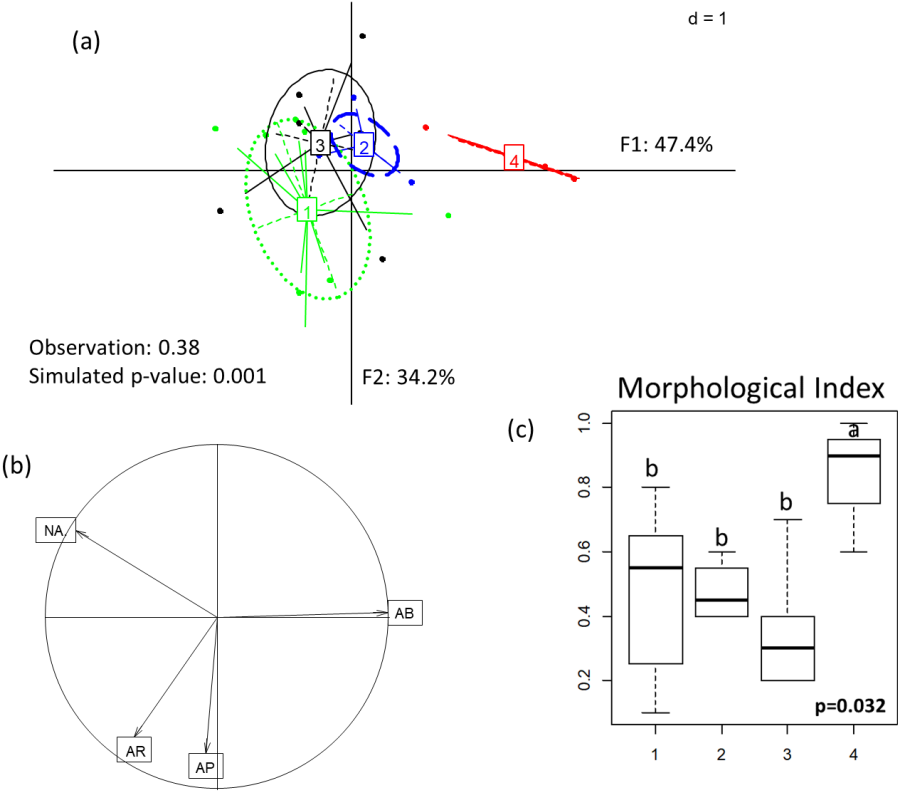
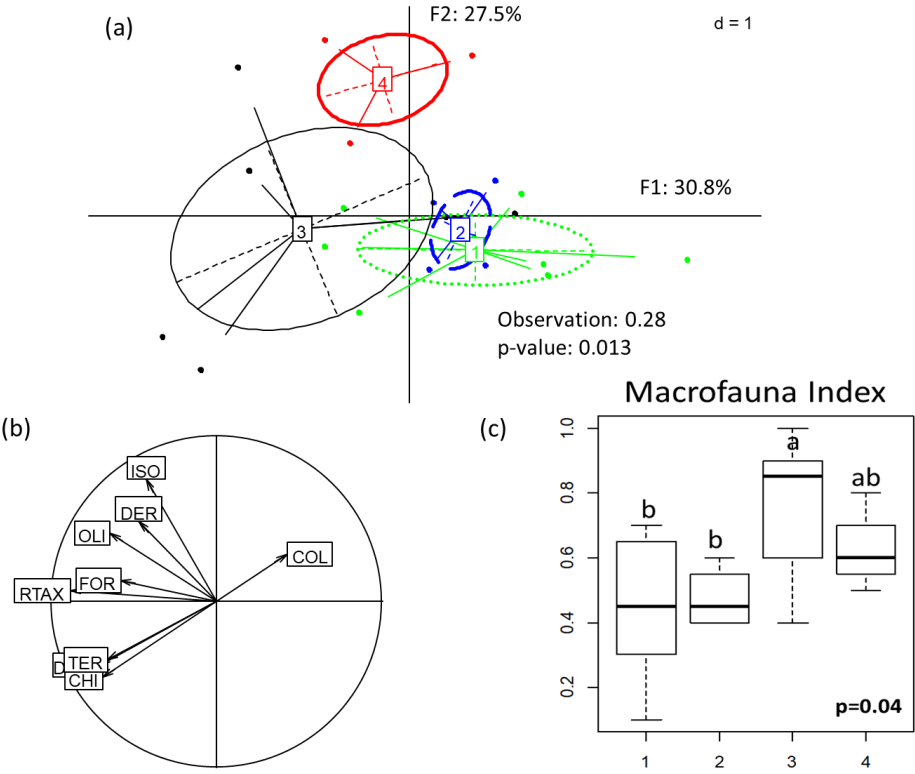
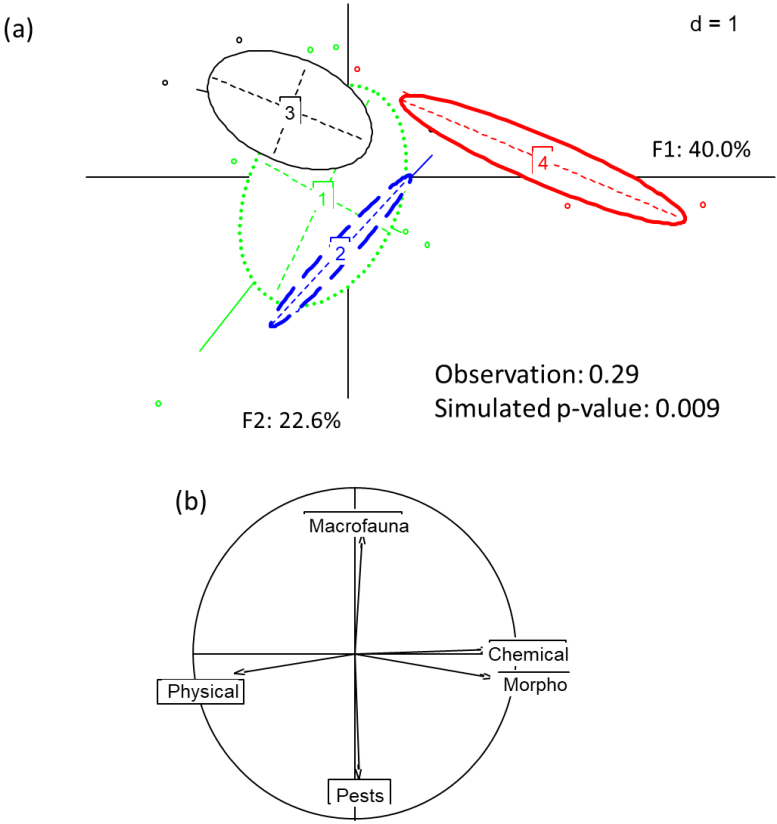


Fig. 4



739 **Fig. 5**

740



741