

+6



Publications *2014 - 2022*

2022

Articles publiés dans des revues à facteur d'impact

When formal and informal networks promote agroecology: A case study of Martinique Island.

Aubert Magali, Parrot Laurent, Fernandes Paula, Roux Eric, Devin Jean-Pierre, Enjolras Geoffroy, Jean-Baptiste Isabelle. 2022. *International Journal of Agricultural Resources, Governance and Ecology*, **18** (3) : 258-276. <https://doi.org/10.1504/IJARGE.2022.124645>

Repellency of volatiles from Martinique island guava varieties against Asian citrus psyllids.

Pancarte Clovel, Altamim Rowda, Deye Fall Maguette N., Martini Xavier. 2022. *Arthropod-Plant Interactions*, **16** : 341-348. <https://doi.org/10.1007/s11829-022-09901-4>

Effets des pratiques agricoles sur les macro-arthropodes du sol dans les bananeraies de

Martinique. El Jaouhari Meryem, Damour Gaëlle, Mauriol Christiane, Coulis Mathieu. 2022. *Etude et Gestion des Sols*, **29**, n.spéc. Biodiversité des sols : 77-91.

<https://www.afes.fr/publications/revue-etude-et-gestion-des-sols/volume-29/>

Isotopes Don't Lie, differentiating organic from conventional banana (*Musa* AAA, Cavendish subgroup) fruits using C and N stable isotopes.

Tixier Philippe, Loeillet Denis, Coulis Mathieu, Lescot Thierry, De Lapeyre de Bellaire Luc. 2022. *Food Chemistry*, **394**:133491 : 1-7. <https://doi.org/10.1016/j.foodchem.2022.133491>

Repellency of wild oregano plant volatiles, *Plectranthus Amboinicus*, and their essential oils to the silverleaf whitefly, *Bemisia Tabaci*, on tomato.

Pouët Cyrane, Deletre Emilie, Rhino Béatrice. 2022. *Neotropical Entomology*, **51** : 133-142. <https://doi.org/10.1007/s13744-021-00921-y>

Article publié dans des revues à facteur d'impact

Coulis M. 2021. **Abundance, biomass and community composition of soil saprophagous macrofauna in conventional and organic sugarcane fields.** *Applied Soil Ecology*, **164** : 7 p.
<https://doi.org/10.1016/j.apsoil.2021.103923>

Gentil-Sergent C., Basset-Mens C., Gaab J., Mottes C., Melero C., Fantke P. 2021. **Quantifying pesticide emission fractions for tropical conditions.** *Chemosphere*, **275** : 13 p.
<https://doi.org/10.1016/j.chemosphere.2021.130014>

Justine J.L., Gey D., Vasseur J., Thévenot J., Coulis M., Winsor L. 2021. **Presence of the invasive land flatworm *Platydemus manokwari* (Platyhelminthes, Geoplanidae) in Guadeloupe, Martinique and Saint Martin (French West Indies).** *Zootaxa*, **4951** (2) : p. 381-390.
<https://doi.org/10.11646/zootaxa.4951.2.11>

Ratnadass A., Avelino J., Fernandes P., Letourmy P., Babin R., Deberdt P., Deguine J.P., Grechi I., Naudin K., Rhino B., DeClerck F., Kadi Kadi H.A., Mahob R., Rabary B., Rafaraso L.S., Lescourret F., Van Den Berg J. 2021. **Synergies and tradeoffs in natural regulation of crop pests and diseases under plant species diversification.** *Crop Protection*, **146** : 15 p.
<https://doi.org/10.1016/j.cropro.2021.105658>

Sabatier, P., Mottes, C., Cottin, N., Evrard, O., Comte, I., Piot, C., Gay, B., Arnaud, F., Lefevre, I., Develle, A.-L., Deffontaines, L., Plet, J., Lesueur-Jannoyer, M., Poulenard, J., 2021 **Evidence of Chlordecone Resurrection by Glyphosate in French West Indies.** *Environmental Science & Technology*. . *Environ. Sci. Technol.* 2021, 55, 4, 2296–2306,
<https://doi.org/10.1021/acs.est.0c05207>.

Sauvadet M., Trap J., Damour G., Plassard C., Van Den Meersche K., Achard R., Allinne C., Autray P., Bertrand I., Blanchart E., Deberdt P., Enock S., Essobo Nieboukaho J.D., Freschet G.T., Hedde M., de Melo Virginio Filho E., Rabary B., Rakotoarivelo M., Randriamanantsoa R., Rhino B., Ripoché A., Rosalie E., Saj S., Becquer T., Tixier P., Harmand J.M. 2021. **Agroecosystem diversification with legumes or non-legumes improves differently soil fertility according to soil type.** *Science of the Total Environment*, **785** : 11 p.
<https://doi.org/10.5061/dryad.2fqz612ph> <https://doi.org/10.1016/j.scitotenv.2021.148934>

Autres documents

Huat J., Aubert M., Parrot L. 2021. **La réduction des pesticides en maraîchage à Mayotte. Quand la dimension collective prime sur la dimension individuelle : le cas des organisations de producteurs.** s.l. : CIRAD; INRAE, 4 p.

Articles publiés dans des revues à facteur d'impact

Aubert M., Huat J., Parrot L. 2020. **L'organisation collective au coeur du processus de réduction des produits phytosanitaires : le cas des maraîchers mahorais.** *Revue de l'Organisation Responsable*, **15** (3) : p. 28-41.

<https://doi.org/10.3917/ror.153.0028>

Brat P., Bugaud C., Guillermet C., Salmon F. 2020. **Review of banana green life throughout the food chain: From auto-catalytic induction to the optimisation of shipping and storage conditions.** *Scientia Horticulturae*, **262** : 13 p.

<https://doi.org/10.1016/j.scienta.2019.109054>

Deffontaines L., Mottes C., Della Rossa P., Lesueur Jannoyer M., Cattan P., Le Bail M. 2020. **How farmers learn to change their weed management practices: Simple changes lead to system redesign in the French West Indies.** *Agricultural Systems*, **179** : 10 p

<https://dx.doi.org/10.1016/j.agsy.2019.102769>

Della Rossa P., Le Bail M., Mottes C., Jannoyer M., Cattan P. 2020. **Innovations developed within supply chains hinder territorial ecological transition: the case of a watershed in Martinique.** *Agronomy for Sustainable Development*, **40** : 16 p.

<https://doi.org/10.1007/s13593-020-0613-z>

Gentil C., Fantke P., Mottes C., Basset-Mens C. 2020. **Challenges and ways forward in pesticide emission and toxicity characterization modeling for tropical conditions.** *International Journal of Life Cycle Assessment*, **25** (7) : p. 1290-1306

<https://doi.org/10.1007/s11367-019-01685-9>

Gentil C., Basset-Mens C., Manteaux S., Mottes C., Maillard E., Biard Y., Fantke P. 2020. **Coupling pesticide emission and toxicity characterization models for LCA: Application to open-field tomato production in Martinique.** *Journal of Cleaner Production*, **277** : 13 p.

<https://doi.org/10.1016/j.jclepro.2020.124099>

Joly F.X., Coq S., Coulis M., David J.F., Hättenschwiler S., Mueller C.W., Prater I., Subke J.A. 2020. **Detritivore conversion of litter into faeces accelerates organic matter turnover.**

Communication Biology, **3** (1) : 9 p.

<https://doi.org/10.1038/s42003-020-01392-4>

Mottes C., Deffontaines L., Charlier J.B., Comte I., Della Rossa P., Lesueur Jannoyer M., Woignier T., Adele G., Tailame A.L., Arnaud L., Plet J., Rangon L., Bricquet J.P., Cattan P. 2020. **Spatio-temporal variability of water pollution by chlordecone at the watershed scale: what insights for the management of polluted territories?** *Environmental Science and Pollution Research*, **27** : p. 40999-41013.

<https://doi.org/10.1007/s11356-019-06247-y>

Mouvet C., Collet B., Gaude J. M., Rangon L., Bristeau S., Senergues M., Lesueur-Jannoyer M., Jestin A., Hellal J., Woignier T. (2020). **Physico-chemical and agronomic results of soil remediation by In Situ Chemical Reduction applied to a chlordecone contaminated nitisol at plot scale in a French Caribbean banana plantation.** *Environmental Science and Pollution Research*, , 29 pp <https://doi.org/10.1007/s11356-020-07603-z>

Nordey T., Faye E., Chailleux A., Parrot L., Simon S., Mlowe N., Fernandes P. 2020. **Mitigation of climatic conditions and pest protection provided by insect-proof nets for cabbage cultivation in East Africa.** *Experimental Agriculture*, **56** (4) : p. 608-619.
<https://doi.org/10.1017/S0014479720000186>

Woignier, T., Rangon, L., Clostre, F. et al. 2020 ;**Physical limitation of pesticides (chlordecone) decontamination in volcanic soils : fractal approach and numerical simulation.** *Environ Sci Pollut Res* (2020).
<https://doi.org/10.1007/s11356-019-05899-0>

Autres documents

Cantrelle N., Dawson C., Loeillet D., Lescot T., Risède J.M. 2020. **Fiche pays producteur. La banane aux Antilles françaises.** *Fruitrop (Ed. Française)* (272) : p. 16-27.
<https://www.fruitrop.com/media/Publications/FruiTrop-Magazine/2020/fruitrop-272>

Djian-Caporalino C. (ed.), Caravel C., Rhino B., Lavoit A.V., Villeneuve F., Fournet S., Gautier H., Chave M., Cortesero A.M., Nicot P., Romeo M., Delporte M., Berthelot C. 2020. **Agrosystèmes légumiers : les plantes de service contre les bioagresseurs.** *Infos - CTIFL* (h.s.) : p. 1-23.

Leonetti L., Maréchal P., Coulis M. 2020. **Biodiversité des bananeraies de Martinique. Les araignées.** Le Lamentin : CIRAD, 32 p.
<https://doi.org/10.19182/agritrop/00112>

Articles , ouvrages et chapitres d'ouvrage

Risède J.M., Achard R., Brat P., Chabrier C., Damour G., Guillermet C., De Lapeyre de Bellaire L., Loeillet D., Lakhia S., Meynard C., Tixier P., Tran Quoc H., Salmon F., Côte F.X., Dorel M. 2019. **The agroecological transition of Cavendish banana cropping systems in the French West Indies.** In : Côte François-Xavier (ed.), Poirier-Magona Emmanuelle (ed.), Perret Sylvain (ed.), Roudier Philippe (ed.), Bruno Rapidel (ed.), Thirion Marie-Cécile (ed.). *The agroecological transition of agricultural systems in the Global South*. Versailles : Ed Quae, p. 107-126. (Agricultures et défis du monde).

<https://www.quae-open.com/produit/114/9782759230570/the-agroecological-transition-of-agricultural-systems-in-the-global-south>

Communication à congrès

Della-Negra O., Muselet D., Chaussonnerie S., Mottes C., Rangon L., Chevallier M., Barbance A., Fouteau S., Vuilleumier S., Imfeld G., Woignier T., Saaidi P.L., Le Paslier D 2019. **Mise en évidence d'une dégradation naturelle de la chlordécone avec libération dans l'environnement de produits de transformation chlorés..** Montpellier : s.n., 2 p. Congrès du Groupe Français de recherche sur les Pesticides. 49, 2019-05-21/2019-05-24, Montpellier (France)..

Gentil C., Manteaux S., Fantke P., Mottes C., Maillard E., Basset-Mens C. 2019. **Modelling pesticide emission and impact in LCA in tropical regions: a case study of tomato production in Martinique (French West Indies).** 2019. Cartago : ALCALA, Costa Rica National Life Cycle Network, 6 p. International Conference of Life Cycle Assessment in Latin America: CILCA 2019. 8, 2019-07-15/2019-07-19, Cartago (Costa Rica).

Galiana A., Geoffroy A., Sanguin H., Bâ A.M. 2019. **Mycorrhizal networks and nitrogen fluxes between *Pterocarpus officinalis* and Taro in swamp forests of Guadeloupe.** 2019. In : Dupraz Christian (ed.), Gosme Marie (ed.), Lawson Gerry (ed.). *4th World Congress on Agroforestry. Book of abstracts*. Montpellier : CIRAD, INRA, p. 812. World Congress on Agroforestry. 4, 2019-05-20/2019-05-22, Montpellier (France).

<https://agroforestry2019.cirad.fr/news-press>

Autres documents

Mottes C., Della Rossa P., Anckaert R., Deffontaines L., Lesueur Jannoyer M. 2019. **Le dispositif observatoire du Galion en Martinique, entre observation environnementale et conception.** 2019. Saint-Denis : CIRAD, 1 vidéo (3 min 21 sec).

Articles , ouvrages et chapitres d'ouvrage

Affholder F., Bessou C., Lairez J., Feschet P. 2018. **Évaluation des compromis entre enjeux environnementaux et socio-économiques dans les systèmes agro-écologiques.** In : Côte François-Xavier (ed.), Poirier-Magona Emmanuelle (ed.), Perret Sylvain (ed.), Roudier Philippe (ed.), Bruno Rapidel (ed.), Thirion Marie-Cécile (ed.). *La transition agro-écologique des agricultures du Sud.* Versailles : Ed Quae, p. 313-345. (Agricultures et défis du monde). <https://www.quae.com/produit/1546/9782759228232/la-transition-agro-ecologique-des-agricultures-du-sud>

Coppens D'Eeckenbrugge G., Duval M.F., Leal F. 2018. **Pineapple Origin and evolution** In : Sanewski Garth M. (ed.), Bartholomew Duane P. (ed.), Paull Robert E. (ed.). *The pineapple: Botany, production and uses.* Wallingford : CABI, p. 32-41.

Coppens D'Eeckenbrugge G., Duval M.F., Leal F. 2018. **The pineapple success story: from domestication to pantropical diffusion.** In : Ming Ray (ed.). *Genetics and Genomics of Pineapple.* Cham : Springer nature, p. 1-25. (Plant Genetics and Genomics: Crops and Models, 22). <https://doi.org/10.1007/978-3-030-00614-3>

Deberdt P., Davezies I., Coranson Beau du R., Jestin A. 2018. **Efficacy of leaf oil from *Pimenta racemosa* var. *racemosa* in controlling bacterial wilt of tomato.** *Plant Disease*, **102** (1) : p. 124-131. <https://doi.org/10.1094/PDIS-04-17-0593-RE>

Kreiter S., Zriki G., Ryckewaert P., Pancarte C., Douin M., Tixier M.S. 2018. **Phytoseiid mites of Martinique, with redescription of four species and new records (Acari: Mesostigmata).** *Acarologia*, **58** (2) : p. 366-407. <https://doi.org/10.24349/acarologia/20184248>

Taheri S., James S., Roy V., Decaëns T., Williams B.W., Anderson F., Rougerie R., Chang C.H., Brown G.G., Cunha L., Stanton D.W.G., da Silva E., Chen J.H., Lemmon A.R., Moriarty Lemmon E., Bartz M., Baretta D., Barois L., Lapied E., Coulis M., Dupont L. 2018. **Complex taxonomy of the 'brush tail' peregrine earthworm *Pontoscolex corethrurus*.** *Molecular Phylogenetics and Evolution*, **124** : p. 60-70. <https://doi.org/10.1016/j.ympev.2018.02.021>

Vincent B., Jourand P., Juillot F., Ducouso M., Galiana A. 2018. **Biological *in situ* nitrogen fixation by an Acacia species reaches optimal rates on extremely contrasted soils.** *European Journal of Soil Biology*, **86** : p. 52-62. <https://doi.org/10.1016/j.ejsobi.2018.03.003>

Woignier, T ; Duffours, 2018. **Densification and Strengthening of Aerogels by Sintering Heat Treatments or Plastic Compression.** *Gels* **4** : 1-12 10.3390/gels4010012

Woignier, T ; Clostre, F ; Fernandes, P ; Soler, A ; Rangon, L ; Sastre-Conde, M ; Jannoyer, M 2018 **The pesticide chlordecone is trapped in the tortuous mesoporosity of allophane clays** : *Environmental Science and Pollution Research* . Vo 25 Special Issue 22 P 21350-21361

Communication à congrès

Achard R., Fevrier A., Estrade J.R. 2018. **Weed control by two cover crops *Neonotonia wightii* and *Centrosema pascuorum* in banana plantations-impact on nitrogen competition and banana productivity.** 2018. In : Van den Bergh Inge (ed.), Risède Jean-Michel (ed.), Johnson Vincent (ed.). *Proceedings of the X International Symposium on Banana: ISHS-ProMusa Symposium on Agroecological Approaches to Promote Innovative Banana Production Systems.* Montpellier (France). Louvain : ISHS, p. 87-94. (Acta Horticulturae, 1196).
<https://doi.org/10.17660/ActaHortic.2018.1196.10>

Achard R., Rosalie E., Dorel M. 2018. **Living cover competition in banana plantation and nitrogen management after a legume cover crop rotation.** In : *Proceedings of the 20th Nitrogen Workshop "Coupling C-N-P-S cycles"*. Rennes : INRA, p. 457-458. Nitrogen Workshop "Coupling C-N-P-S cycles". 20, 2018-06-25/2018-06-27, Rennes (France).
<https://workshop.inra.fr/nitrogenworkshop2018/N-Workshop-Proceedings-and-oral-presentations>

Arnault I., Deberdt P., Dubreuil G., Prin Y., Fernandes P., Védie H., Sunder P., Fouillet T., Dufretay G., Souty-Grosset C., Pourtau N., Zimmermann M., Giron D. 2018. **Biodésinfection des sols en culture de tomate.** Poster communications - P13. In : *Abstract book Natural products and Biocontrol 2018.* Perpignan : IBMA, Agri Sud-Ouest Innovation, p. 40-40. International Congress of Natural Products and Biocontrol 2018. 4, 2018-09-25/2018-09-28, Perpignan (France).
https://biocontrol2018.fr/wp-content/uploads/2018/09/Abstract-Book-Biocontrol2018_3.pdf

Aubertot J.N., Alletto L., Bedoussac L., Bertuzzi P., Brun F., Cellier V., Colleu S., David O., Deytieux V., Duru V., Gibert C., Lamichhane J.R., Lescourret F., Longis S., Moonen C., Motisi N., Pontet C., Ratnadass A., Raynal H., Robin M.H., Sabaddin R., Sarthou J.P., Simon S., Tricault Y., Van Der Werf W., Vialatte A., Wallach D., Deguine J.P. 2018. **Gestion agro-écologique de la santé des cultures et des organismes nuisibles.** GASCON : Toulouse-Auzeville : Agreenium, 1 p. Séminaire Enseigner et apprendre l'agro-écologie, 2018-10-04, Toulouse-Auzeville (France).
<https://www.agreenium.fr/page/enseigner-et-apprendre-lagro-ecologie>

Basset-Mens C., Acosta-Alba I., Avadi Tapia A.D., Bessou C., Biard Y., Feschet P., Perret S., Tran T., Vayssières J., Vigne M. 2018. **Towards specific guidelines for applying LCA in South contexts.** In : Rattanawan Mungkung (ed.), Shabbir H. Gheewala (ed.). *Book of abstracts of the 11th International Conference on Life Cycle Assessment of Food 2018 (LCA Food) "Global food challenges towards sustainable consumption and production"*. Bangkok : Life Cycle Assessment, p. 96-96. International Conference on Life Cycle Assessment of Food 2018 (LCA Food). 11, 2018-10-16/2018-10-20, Bangkok (Thaïlande).
http://www.lcafood2018.com/wp-content/download/BOA_Prgm_Abs_Final.pdf

Bussière F., Ducreux L., Comte I., Andrieux P., Mottes C., Tailame A.L., Cattan P., Adele G., Bajazet T., Della Rossa P., Lacaze T., Nannette J.B., Onapin G., Ponchant L., Robin N., Charlier J.B., Grünberger O., Jannoyer M., Samouelian A., Voltz M. 2018. **OPALE : Un dispositif de bassins versants instrumentés pour la recherche et le suivi des contaminations des écosystèmes par les pesticides aux Antilles. Quelle contribution à la gestion des pollutions ?.** Schoelcher : BRGM, 2 p. Colloque scientifique et d'information sur la pollution par la chlordécone (Chlordecone 2018), 2018-10-16/2018-10-17, Schoelcher (Martinique).
<http://www.colloquechlordecone2018.org/app/download/9999746/BUSSIERE.pdf>

Comte I., Cattan P., Charlier J.B., Gentil C., Mottes C., Lesueur Jannoyer M., Voltz M. 2018. **Assessing the environmental impact of pesticide use in banana cropping systems.** 2018. In : Van den Bergh Inge (ed.), Risède Jean-Michel (ed.), Johnson Vincent (ed.). *Proceedings of the X International Symposium on Banana: ISHS-ProMusa Symposium on Agroecological Approaches to Promote Innovative Banana Production Systems.* Louvain : ISHS, p. 195-202. (Acta Horticulturae, 1196). International Symposium on Banana: ISHS-ProMusa Symposium on Agroecological Approaches to Promote Innovative Banana Production Systems. 10, 2016-10-10/2016-10-14, Montpellier (France). <https://doi.org/10.17660/ActaHortic.2018.1196.24>

Coulis M., Achard R., Carval D. 2018. **Effect of mulch physical properties on soil invertebrate communities.** 2018. In : *Booklet of Sfécologie 2018.* Rennes : Société Française d'Écologie et d'Évolution, p. 44-44. International Conference on Ecological Sciences : Sfécologie 2018, 2018-10-22/2018-10-25, Rennes (France). https://sfecologie2018.sciencesconf.org/data/pages/Abstract_booklet_Talks_Posters_Sfecologie_2020.pdf

Deberdt P., Fernandes P., Coranson-Beaudu R., Minatchi S., Ratnadass A. 2018. **The use of biocontrol plants to manage bacterial wilt of tomato in the tropic.** s. In : Moriones E. (ed) ; Fernández-Muñoz R. (ed.). *Proceedings of the V International Symposium on Tomato Diseases: Perspectives and Future Directions in Tomato Protection.* Malaga (Espagne). Louvain : ISHS, p. 115-122. (Acta Horticulturae, 1207). https://www.actahort.org/books/1207/1207_15.htm

Feschet P., Loeillet D., Risède J.M. 2018. **Multi-criteria assessment of innovative cropping systems in French West Indies.** In : Van den Bergh Inge (ed.), Risède Jean-Michel (ed.), Johnson Vincent (ed.). *Proceedings of the X International Symposium on Banana: ISHS-ProMusa Symposium on Agroecological Approaches to Promote Innovative Banana Production Systems* Montpellier (France). Louvain : ISHS, p. 187-194. (Acta Horticulturae, 1196). <https://doi.org/10.17660/ActaHortic.2018.1196.23>

Gentil C., Basset-Mens C., Fantke P., Mottes C. 2018. **Pesticide emission and toxicity models in LCA need to be adapted for tropical regions** In : Rattanawan Mungkung (ed.), Shabbir H. Gheewala (ed.). *Book of abstracts of the 11th International Conference on Life Cycle Assessment of Food 2018 (LCA Food) "Global food challenges towards sustainable consumption and production"*. Bangkok : Life Cycle Assessment, p. 82-82. International Conference on Life Cycle Assessment of Food 2018 (LCA Food). 11, 2018-10-16/2018-10-20, Bangkok (Thaïlande). http://www.lcafood2018.com/wp-content/download/BOA_Prgm_Abs_Final.pdf

Guillermet C., Le Guen R., Dorel M., Lescot T., De Lapeyre L **Experimental approaches for agro-ecological management of black leaf streak in dry and humid tropical conditions.** 2018.. In : Van den Bergh Inge (ed.), Risède Jean-Michel (ed.), Johnson Vincent (ed.). *Proceedings of the X International Symposium on Banana: ISHS-ProMusa Symposium on Agroecological Approaches to Promote Innovative Banana Production Systems,* Montpellier (France). Louvain : ISHS, p. 113-120. (Acta Horticulturae, 1196). <https://doi.org/10.17660/ActaHortic.2018.1196.13>

Joly F.X., Weibel A.K., Coulis M., Throop H.L. 2018. **How much or how often? Rainfall quantity controls microbial decomposer activity, but rainfall frequency controls that of macrofaunal decomposers.** In : *Booklet of Sfécologie 2018.* Rennes : Société Française d'Écologie et d'Évolution, p. 399-399. International Conference on Ecological Sciences : Sfécologie 2018, 2018-10-22/2018-10-25, Rennes (France). https://sfecologie2018.sciencesconf.org/data/pages/Abstract_booklet_Talks_Posters_Sfecologie_2020.pdf

Lesueur Jannoyer M., Cattan P., Mottes C., Clostre F., Della Rossa P., Woignier T. 2018. **I Long term organochlorine soil pollution in agriculture: The lessons learnt from the Chlordecone pollution in French West Indies** : *Be the solution to soil pollution: Proceedings of the Global Symposium on Soil Pollution*. Rome : FAO, p. 123-128. Global Symposium on Soil Pollution (GSOP 2018), 2018-05-02/2018-05-04, Rome (Italie).

<http://www.fao.org/about/meetings/global-symposium-on-soil-pollution/fr/>

Mottes C., Della Rossa P., Deffontaines L., Lesueur Jannoyer M., Plet J., Charlier J.B., Woignier T., Adele G., Tailame A.L., Arnaud L., Rangon L., Bricquet J.P., Cattan P. 2018.?. **Variabilité spatiale et temporelle de la pollution des cours d'eau du Galion par la chlordécone : quels résultats pour la gestion des territoires pollués**. Schoelcher : BRGM, 2 p. Colloque scientifique et d'information sur la pollution par la chlordécone (Chlordecone 2018), 2018-10-16/2018-10-17, Schoelcher (Martinique).

<http://www.colloquechlordecone2018.org/app/download/9978880/MOTTES.pdf>

Risède J.M., Achard R., Brat P., Chabrier C., DAMOUR G., Guillermet C., De Lapeyre de Bellaire L., Loeillet D., Lakhia S., Meynard P., Tixier P., Tran Quoc H., Salmon F., Côte F.X., Dorel M. 2018. **La transition agro-écologique des systèmes de culture de bananes Cavendish aux Antilles françaises**. n : Côte François-Xavier (ed.), Poirier-Magona Emmanuelle (ed.), Perret Sylvain (ed.), Roudier Philippe (ed.), Bruno Rapidel (ed.), Thirion Marie-Cécile (ed.). *La transition agro-écologique des agricultures du Sud*. Versailles : Ed Quae, p. 149-179. (Agricultures et défis du monde).

<https://www.quae.com/produit/1546/9782759228232/la-transition-agro-ecologique-des-agricultures-du-sud>

Sabatier P., Evrard O., Mottes C., Comte I., Arnaud F., Lefèvre I., Rapuc W., Deffontaines L., Poulenard J. 2018. **Effet à long terme de l'utilisation des pesticides aux Antilles françaises : rétro-observation de pollution et d'érosion**. Schoelcher : BRGM, 1 p. Colloque scientifique et d'information sur la pollution par la chlordécone (Chlordecone 2018), 2018-10-16/2018-10-17, Schoelcher (Martinique).

<http://www.colloquechlordecone2018.org/app/download/9999738/SABATIER.pdf>

Sauvadet M., Rhino B., Loisel C., Floch L., Deberdt P., Becquer T., Tixier P., Harmand J.M. 2018 **Impacts of inter-row grass cover on soil biological fertility in tomato crop in Martinique**. PoS2-52. In : *Book of abstracts of the XV European Society for Agronomy Congress : "Innovative cropping and farming systems for high quality food production systems"*. Genève : Agroscope, p. 149-149. European Society for Agronomy Congress (ESA 2018). 15, 2018-08-27/2018-08-31, Genève (Suisse).

http://www.esa-congress-2018.ch/wp-content/uploads/2018/08/ESA2018_AbstractBook_A4-1.pdf

Autres documents

Parrot L. 2018. **Approche par l'alliance et agro-écologie. Implications théoriques et pratiques pour une éthique du développement** Versailles : UVSQ, 108 p. Habilitation à diriger des recherches

Guillermet C., De Lapeyre de Bellaire L., Zapater M.F., Roussel V., Biéysse D. 2018. **Evaluation de la résistance aux fongicides des populations de *Mycosphaerella fijiensis*, agent de la Maladie des Raies Noires des bananiers, en Guadeloupe (2017)**. Montpellier : CIRAD, 11 p.

Articles , ouvrages et chapitres d'ouvrage

Benkhroua N., Hafidi A., Badri W., Baudoin E., Thioulouse J., Prin Y., Galiana A., Ouahmane L., Ouahmane A., Sanguin H., Duponnois R. 2017. **Management of the mycorrhizal soil infectivity with *Crotalaria ochroleuca*, an indigenous wild legume in the tropics: impacts on microbial functional diversity involved in phosphorus mobilization processes in a Sahelian soil.** *Ecological Engineering*, 101 :p.130-136. <http://dx.doi.org/10.1016/j.ecoleng.2017.01.010>

Chave M., Crozilhac P., Deberdt P., Plouznikoff K., Declerck S.. 2017. ***Rhizophagus irregularis* MUCL 41833 transitorily reduces tomato bacterial wilt incidence caused by *Ralstonia solanacearum* under in vitro conditions .** *Mycorrhiza*, 27 (7) : p. 719-723.

Clostre F., Letourmy P., Lesueur Jannoyer M.. 2017. **Soil thresholds and a decision tool to manage food safety of crops grown in chlordecone polluted soil in the French West Indies .** *Environmental Pollution*, 223 : p. 357-366.

Deberdt P., Fernandes P. 2017. **Agroecological management of bacterial wilt of tomato in Martinique.** In : Deguine Jean-Philippe (ed.), Gloanec Caroline (ed.), Laurent Philippe (ed.), Ratnadass Alain (ed.), Aubertot Jean-Noël (ed.). *Agroecological crop protection*. Dordrecht : Springer, Ed. Quae, p. 120-124.

De Lapeyre de Bellaire L., Bachelier B., Dorel M., Goebel F.R., Guibert H., Husson O., Jagoret P., Marnotte P., Risède J.M., Scopel E. 2017. **Design of cropping systems and ecological intensification.** In : Biénabe Estelle (ed.), Rival Alain (ed.), Loeillet Denis (ed.). *Sustainable development and tropical agri-chains*. Dordrecht : Springer, p. 125-139. http://dx.doi.org/10.1007/978-94-024-1016-7_10

Della Rossa P., Jannoyer M., Mottes C., Plet J., Bazizi A., Arnaud L., Jestin A., Woignier T., Gaude J.M., Cattan P. 2017. **Linking current river pollution to historical pesticide use: Insights for territorial management.** *Science of the Total Environment*, 574 : p. 1232-1242.

Depigny S., Lescot T., Achard R., Diouf O., Côte F.X., Fonbah C., Sodom L., Tixier P.. 2017. **Model-based benchmarking of the production potential of plantains (*Musa spp.*, AAB): application to five real plantain and four plantain-like hybrid varieties in Cameroon.** *Journal of Agricultural Science*, 155 (6) : p. 888-901.

Dijkman, T., Basset-Mens, C., Antón, A., Nuñez-Pineda, M., 2017. **LCA Application: Food sector.** In: Hauschild, M. Z., Rosenbaum, R. K., Olsen, S. I. (Eds): "Life Cycle Assessment: methods, tools, and applications", Chapter 32. Springer.

Gandini G., Guillermet C., De Lapeyre de Bellaire L. 2017. **Agroecological management of banana pests in export crops in the Dominican Republic.** In : Deguine Jean-Philippe (ed.), Gloanec Caroline (ed.), Laurent Philippe (ed.), Ratnadass Alain (ed.), Aubertot Jean-Noël (ed.). *Agroecological crop protection*. Dordrecht : Springer, Ed. Quae, p. 135-141.

Geoffroy A., Sanguin H., Galiana A., Bâ A.M. 2017. **Molecular characterization of arbuscular mycorrhizal fungi in an agroforestry system reveals the predominance of *Funneliformis* spp. Associated with *Colocasia esculenta* and *Pterocarpus officinalis* adult trees and seedlings.** *Frontiers in Microbiology*, 8 : 10 p. <http://dx.doi.org/10.3389/fmicb.2017.01426>

Godefroid M., Tixier P., Chabrier C., Djigal D., Quénéhervé P. 2017. **Associations of soil type and previous crop with plant-feeding nematode communities in plantain agrosystems** . *Applied Soil Ecology*, 113 : p. 63-70.

Lesueur Jannoyer M., Le Bail M., Guene M., Carles C., Malézieux E. 2017. *Chemosphere*, **184** : p. **Relationships between past and present pesticide applications and pollution at a watershed outlet: The case of a horticultural catchment in Martinique, French West Indies**. Mottes C., 762-773.

Payen, S., Basset-Mens, C., Colin F., Roignant P, 2017. **Inventory of field water flows for agri-food LCA: critical review and recommendations of modelling options**. The International Journal of Life Cycle Assessment, (on line first), 1-20 doi:10.1007/s11367-017-1353-4

Poeydebat C., Tixier P., Chabrier C., De Lapeyre de Bellaire L., Vargas R., Daribo M.O., Carval D. 2017. **Does plant richness alter multitrophic soil food web and promote plant-parasitic nematode regulation in banana agroecosystems ?** *Applied Soil Ecology*, 117-118 : p. 137-146.

Poeydebat C., Tixier P., De Lapeyre de Bellaire L., Carval D. 2017. **Plant richness enhances banana weevil regulation in a tropical agroecosystem by affecting a multitrophic food web** . *Biological Control*, **114** : p. 125-132.

Ryckewaert P., Rhino B. 2017. **Insectes et acariens des cultures maraîchères en milieu tropical humide : reconnaissance, bio-écologie et gestion agro-écologique** . Versailles : Ed. Quae, 152 p. (Guide pratique : Quae). – Ouvrage

Tixier P., Carval D., Chabrier C., De Lapeyre de Bellaire L., Dorel M., Guillermet C., Risède J.M. 2017. **Agroecological pest control and landscape organization in the French West Indies** . In : Caron Patrick (ed.), Valette Elodie (ed.), Wassenaar Tom (ed.), Coppens D'Eeckenbrugge Géo (ed.), Papazian Vatché (ed.). *Living territories to transform the world*. Versailles : Ed. Quae, p. 97-100. (Agricultures et défis du monde).

Tonneau J.P., Lemoisson P., Jannoyer M., Maurel P., Cattan P., Le Bail M., Bonnal V. 2017. **ITerritorial observatories: a tool for development ?** n : Caron Patrick (ed.), Valette Elodie (ed.), Wassenaar Tom (ed.), Coppens d'Eeckenbrugge Geo (ed.), Papazian V (ed.). *Living territories to transform the world*. Versailles : Ed. Quae, FAO, p. 223-230. (Agricultures et défis du monde).

Tonneau J.P., Lemoisson P., Coudel E., Maurel P., Jannoyer M., Bonnal V., Bourgoin J., Cattan P., Chéry J.P., Piraux M., Lestrelin G. 2017. **Les observatoires territoriaux. Des outils de la société de la connaissance ?** *Revue Internationale de Géomatique*, 27 (3) : p. 335-354.

Communication à congrès

Biard Y., Basset-Mens C., Benoist A., Bessou C., Tran T., Avadi Tapia A.D. 2017. **Plateforme ACV-CIRAD pour l'évaluation environnementale des produits du Sud. Règles originales pour un groupe transversal**. Montpellier : Association QuaRES, 1 p. Ecole inter-organismes sur la qualité en recherche et en enseignement supérieur. 15, 2017-09-06/2017-09-08, Montpellier (France).

Della Rossa P., Mottes C., Cattan P., Le Bail M., Jannoyer M. 2017. **Sociotechnical System Analysis of Weeding, A Key Step for Designing Agro-ecological Systems at the Watershed Scale**. Bonn : University of Bonn, 1 poster. Tropentag 2017: Future Agriculture: Social-ecological transitions and bio-cultural shifts, 2017-09-20/2017-09-22, Bonn (Allemagne).

Duponnois R., Thioulouse J., Baudoin E., Le Roux C., Galiana A., Prin Y. 2017.. **Raisonner l'utilisation des légumineuses ligneuses pour réhabiliter des sols dégradés en milieu méditerranéen et tropical.** *Innovations Agronomiques*, **60** : p. 125-131. Rencontres Francophones sur les Légumineuses. 1, 2016-05-31/2016-06-01, Dijon (France). <https://doi.org/10.15454/1.5138523036590977E12>

Feschet P. 2017. **The Preston pathway: Wealth and health.** In : Macombe Catherine (ed.). *Researcher school book: social evaluation of the life cycle, application to the agriculture and agri-food sectors.* Montpellier : CIRAD, p. 130-137. (Fruitrop thema / CIRAD). Social LCA Researcher School, 2016-03-14/2016-03-18,Sète(France). <http://www.fruitrop.com/media/Publications/FruiTrop-Thema/ACV-Sociale-volume-3>

Prin Y., Le Roux C., Galiana A., Duponnois R. 2017. **Perdus de vue : réunir les partenaires symbiotiques des légumineuses cultivées.** *Innovations Agronomiques*, **60** : p. 11-19. Rencontres Francophones sur les Légumineuses. 1, 2016-05-31/2016-06-01, Dijon (France). <https://doi.org/10.15454/1.513850574574954E12>

Rhino B., Ratnadass A. 2017. **Utilisation du maïs doux comme plante piège pour contrôler la noctuelle de la tomate *Helicoverpa zea*.** Lille : AFPP, 12 p. AFPP CONFérence sur les Moyens Alternatifs de Protection pour une Production Intégrée (COMAPPI). 6, 2017-03-21/2017-03-23, Lille (France).

Articles , ouvrages et chapîtres d'ouvrage

Carval D., Resmond R., Achard R., Tixier P.. 2016. **Cover cropping reduces the abundance of the banana weevil *Cosmopolites sordidus* but does not reduce its damage.** *Biological Control*, 99 : p. 14-18.

Carval D., Resmond R., Achard R., Tixier P.. 2016. *Data in Brief*, 7 : p. 1565-1569. **Data on the abundance of the banana weevil *Cosmopolites sordidus* and of the earwig *Euborellia caraibea* in bare oil and cover crop plots.**

Carval D., Cotte V., Resmond R., Perrin B., Tixier P.. 2016. **Dominance in a ground-dwelling ant community of banana agroecosystem .** *Ecology and Evolution*, 6 (23) : p. 8617-8631.

Cattan P., Tonneau J.P., Charlier J.B., Ducreux L., Voltz M., Bricquet J.P., Andrieux P., Arnaud L., Lesueur Jannoyer M.. 2016. **The challenge of knowledge representation to better understand environmental pollution** In : Lesueur Jannoyer Magalie (ed.), Cattan Philippe (ed.), Woignier Thierry (ed.), Clostre Florence (ed.). *Crisis management of chronic pollution: contaminated soil and human health*. Boca Raton : CRC Press, p. 263-275. (Urbanization, industrialization and the environment series).

Cattan P., Clostre F., Woignier T., Lesueur Jannoyer M.. 2016. **Crisis management of chronic pollution by chlordecone: conclusions .** In : Lesueur Jannoyer Magalie (ed.), Cattan Philippe (ed.), Woignier Thierry (ed.), Clostre Florence (ed.). *Crisis management of chronic pollution: contaminated soil and human health*. Boca Raton : CRC Press, p. 279-283. (Urbanization, industrialization and the environment series).

Cattan P., Woignier T., Clostre F., Lesueur Jannoyer M.. 2016. **Heterogeneity of soil pollution .** In : Lesueur Jannoyer Magalie (ed.), Cattan Philippe (ed.), Woignier Thierry (ed.), Clostre Florence (ed.). *Crisis management of chronic pollution: contaminated soil and human health*. Boca Raton : CRC Press, p. 31-44. (Urbanization, industrialization and the environment series).

Chaïr H., Traore R., Duval M.F., Rivallan R., Mukherjee A., Aboagye L.M., Van Rensburg J., Andrianavalona V., Pinheiro de Carvalho M.A.A., Saborio F., Sri Prana M., Komolong B., Lawac F., Lebot V. 2016. **Genetic diversification and dispersal of taro (*Colocasia esculenta* (L.) Schott).** *PLoS One*, 11 (6) :e0157712(19p.).
<http://dx.doi.org/10.1371/journal.pone.0157712>

Clostre F., Lesueur Jannoyer M., Gaude J.M., Carles C., Meylan L., Letourmy P.. 2016. **Chlordecone contamination at the farm scale: management tools for cropping system and impact on farm sustainability.** In : Lesueur Jannoyer Magalie (ed.), Cattan Philippe (ed.), Woignier Thierry (ed.), Clostre Florence (ed.). *Crisis management of chronic pollution: contaminated soil and human health*. Boca Raton : CRC Press, p. 239-247. (Urbanization, industrialization and the environment series).

Clostre F., Lesueur Jannoyer M., Gaude J.M., Carles C., Cattan P., Letourmy P.. 2016. **From soil to plants: crop contamination by chlordecone.** In : Lesueur Jannoyer Magalie (ed.), Cattan Philippe (ed.), Woignier Thierry (ed.), Clostre Florence (ed.). *Crisis management of chronic pollution: contaminated soil and human health*. Boca Raton : CRC Press, p. 131-142. (Urbanization, industrialization and the environment series).

- Dassou G.A., Depigny S., Canard E., Vinatier F., Carval D., Tixier P.. 2016. **Contrasting effects of plant diversity across arthropod trophic groups in plantain-based agroecosystems** . *Basic and Applied Ecology*, **17** (1) : p. 11-20.
- Deberdt P., Fernandes P.. 2016. **Gestion agroécologique du flétrissement bactérien de la tomate en Martinique**. In : Deguine Jean-Philippe, Gloanec Caroline, Laurent Philippe, Ratnadass Alain, Aubertot Jean-Noël. *Protection agroécologique des cultures*. Versailles : Ed. Quae, p. 136-140.
- Gandini G., Guillermet C., De Lapeyre de Bellaire L.. 2016 **Gestion agroécologique des bioagresseurs du bananier en culture d'exportation en République dominicaine**. . In : Deguine Jean-Philippe, Gloanec Caroline, Laurent Philippe, Ratnadass Alain, Aubertot Jean-Noël. *Protection agroécologique des cultures*. Versailles : Ed. Quae, p. 152-158
- Gbèblonoudo Dassou A., Carval D., Depigny S., Fansi G., Tixier P.. 2016. **Dataset on the abundance of ants and *Cosmopolites sordidus* damage in plantain elds with intercropped plants** -. *Data in Brief*, **9** : p. 17-23.
- Lesueur Jannoyer M., Mottes C., Clostre F., Carles C., Guene M., Plet J., Della Rossa P., Bazizi A., Cattan P.. 2016. **Characterization of river pollution at the watershed scale** . In : Lesueur Jannoyer Magalie (ed.), Cattan Philippe (ed.), Woignier Thierry (ed.), Clostre Florence (ed.). *Crisis management of chronic pollution: contaminated soil and human health*. Boca Raton : CRC Press, p. 45-54. (Urbanization, industrialization and the environment series).
- Lesueur Jannoyer M., Clostre F., Woignier T., Cattan P..2016. **Chlordecone case study in the French West Indies**. 2016. In : Lesueur Jannoyer Magalie (ed.), Cattan Philippe (ed.), Woignier Thierry (ed.), Clostre Florence (ed.). *Crisis management of chronic pollution: contaminated soil and human health*. Boca Raton : CRC Press, p. 3-13. (Urbanization, industrialization and the environment series).
- Mottes C., Charlier J.B., Rocle N., Gresser J., Lesueur Jannoyer M., Cattan P.. 2016. **From fields to rivers chlordecone transfer in water**. In : Lesueur Jannoyer Magalie (ed.), Cattan Philippe (ed.), Woignier Thierry (ed.), Clostre Florence (ed.). *Crisis management of chronic pollution: contaminated soil and human health*. Boca Raton : CRC Press, p. 121-130. (Urbanization, industrialization and the environment series).
- Poeydebat C., Carval D., De Lapeyre de Bellaire L., Tixier P.. 2016. **Balancing competition for resources with multiple pest regulation in diversified agroecosystems: a process-based approach to reconcile diversification and productivity** . *Ecology and Evolution*, **6** (23) : p. 8607-8616.
- Rhino B., Verchere A., Thibaut C., Ratnadass A.. 2016. **Field evaluation of sweet corn varieties for their potential as a trap crop for *Helicoverpa zea* under tropical conditions**. *International Journal of Pest Management*, **62** (1) : p. 3-10.
- Sun G.M., Zhang X.M., Soler A., Marie-Alphonsine P.A.. 2016. **Nutritional composition of pineapple (*Ananas comosus* (L.) Merr.)** . In : *Nutritional composition of fruit cultivars*. Londres : Academic Press, p. 609-637.
- Woignier T., Clostre F., Fernandes P., Rangon L., Soler A., Lesueur Jannoyer M.. 2016. **Compost addition reduces porosity and chlordecone transfer in soil microstructure**. *Environmental Science and Pollution Research*, **23** (1) : p. 98-108.

Woignier, J Phalippou J. 2016 **Glasses : Sol–Gel Methods** in” *Reference Module in Materials Science and Materials Engineering*”. Elsevier Inc [doi:10.1016/B978-0-12-803581-8.02341-9](https://doi.org/10.1016/B978-0-12-803581-8.02341-9)

Woignier T., Clostre F., Fernandes P., Soler A., Rangon L., Lesueur Jannoyer M. 2016. **Reduced pesticide bioavailability in soil by organic amendment.** In : Lesueur Jannoyer Magalie (ed.), Cattan Philippe (ed.), Woignier Thierry (ed.), Clostre Florence (ed.). *Crisis management of chronic pollution: contaminated soil and human health*. Boca Raton : CRC Press, p. 211-222. (Urbanization, industrialization and the environment series).

Zamagni A., Feschet P., De Luca A.I., Iofrida N., Buttol P. 2016. **Social life cycle assessment : methodologies and practice.** In : Dewulf Jo (ed.), De Meester Steven (ed.), Alvarenga Rodrigo A. F. (ed.). *Sustainability Assessment of Renewables-Based Products: Methods and Case Studies*, New-York : John Wiley & Sons, p. 229-240.

Communication à congrès

Basset-Mens C., Biard Y., Fabiano F., Feschet P., Lançon F., Martin P., Mendez Del Villar P., Rafflegeau S. 2016. **Towards a harmonized framework for assessing the sustainability of agricultural value chains: identification of key challenges and perspectives for research.** In : AC and SD 2016 Agri-Chains and Sustainable Development: linking local and global dynamics. Montpellier : CIRAD, p. 229-231. International Conference on Agri-Chains and Sustainable Development, 2016-12-12/2016-12-14, Montpellier (France). <http://acsd2016.cirad.fr/>

De Lapeyre de Bellaire L., Guillemet C., Le Guen R. 2016. **La Sigatoka negra en las Antillas Francesas y en la República Dominicana: desafíos y nuevas perspectivas para el control.** In : *VI Congreso internacional sobre banano CORBANA y XXI Reunión internacional ACORBAT*. Miami : CORBANA, ACORBAT, p. 5-5. Congreso Internacional sobre Banano CORBANA. 6, 2016-04-19/2016-04-22, Miami (Etats-Unis).

Di Cesare S., Macombe C., Grimbuhler S., Feschet P., Petti L., Mathé S., Loeillet D. 2016. **Conceptualizing a new method to evaluate banana farmworkers pesticides exposure.** Montpellier : ProMusa, 8 p. International Symposium on Banana: ISHS-ProMusa Symposium on Agroecological Approaches to Promote Innovative Banana Production Systems. 10, 2016-10-10/2016-10-14, Montpellier(France).<http://ishs-promusa2016.cirad.fr/>

Fougère L., Chartier A., Rhino B., Destandau E., Elfakir C.. 2016. **Analysis of elicitors in different varieties of corn silk** . *Planta Medica*, 81 (S 01) : p. 109. *9th Joint Meeting of AFERP, ASP, GA, JSP, PSE & SIF AFERP, ASP, GA, JSP, PSE & SIF*. 9, 2016-07-24/2016-07-27, Copenhagen (Danemark).

Portal González N., Soler A., Marie Alphonsine P.A., Mendoza Rodriguez J., Santos Bermúdez R. 2016. **Extracellular compound from culture filtrate of *Fusarium oxysporum* f. sp. *cubense* could be useful in agroecological approaches for banana production.** Montpellier : ProMusa, 1 poster. International Symposium on Banana: ISHS-ProMusa Symposium on Agroecological Approaches to Promote Innovative Banana Production Systems, 2016-10-10/2016-10-14, Montpellier (France).

Rosalie E., Dorel M., Ornem G. 2016. **A new alternative to reduce chemical fertilizer and herbicide.** Montpellier : ProMusa, 1 poster. International Symposium on Banana: ISHS-ProMusa Symposium on Agroecological Approaches to Promote Innovative Banana Production Systems. 10, 2016-10-10/2016-10-14, Montpellier(France).<http://ishs-promusa2016.cirad.fr/>.

Autres documents

Guillermet C., De Lapeyre de Bellaire L., Le Guen R., Rodriguez A., Coto J., Polanca T., Céspedes C., Peralta M. 2016.. **Guía técnica implementación del sistema de preaviso biológico para el manejo de la sigatoka negra en fincas de banano convencionales.** San Salvador : OIRSA, CIRAD, 58 p.

2015

Articles , ouvrages et chapitres d'ouvrage

Carval D., Perrin B., Duyck P.F., Tixier P.. 2015. **Local and neighboring patch conditions alter sex-specific movement in banana weevils** *Ecology and Evolution*, 5 (23) : p. 5735-5743.

Carval D., Cotte V., Notaro M., Ryckewaert P., Tixier P.. 2015. **Spatiotemporal population dynamics of the banana rind thrips, *Elixothrips brevisetis* (Bagnall) (Thysanoptera: Thripidae)** . *Journal of Applied Entomology*, 139 (7) : p. 510-518.

Chopart JL, Debaut-Henocq, Marie-Alphonsine PA, Asensio R, Soler A. 2015. **Estimating root length density of pineapple (*Ananas comosus* (L.) Merr.) from root counts on soil profiles in Martinique (French West Indies).** *Fruits* 70(3) : 143-151.

Clostre F., Cattan P., Gaude J.M., Carles C., Letourmy P., Lesueur Jannoyer M. 2015. **Comparative fate of an organochlorine, chlordecone, and a related compound, chlordecone-5b-hydro, in soils and plants** . *Science of the Total Environment*, 532 : p. 292-300.

Clostre F., Letourmy P., Lesueur Jannoyer M. 2015. **Organochlorine (chlordecone) uptake by root vegetables** . *Chemosphere*, 118 : p. 96-102.

Deberdt P., Gozé E., Coranson Beau du R., Perrin B., Fernandes P., Lucas P., Ratnadass A.. 2015. **Crotalaria spectabilis and Raphanus sativus as previous crops show promise for the control of bacterial wilt of tomato without reducing bacterial populations** . *Journal of Phytopathology*, 163 (5) : p. 377-385.

Etienne J., Ryckewaert P., Michel B.. 2015. **Thrips (Insecta: Thysanoptera) of Guadeloupe and Martinique: Updated check-list with new information on their ecology and natural enemies** . *Florida Entomologist*, 98 (1) : p. 298-304.

Etienne A., Génard M., Lobit P., Bugaud C., 2014b. **Modeling the vacuolar storage of malate shed lights on pre- and post-harvest fruit acidity.** *BMC Plant Biol* 14: 1-17

Gbèblonoudo Dassou A., Carval D., Depigny S., Fansi G., Tixier P.. 2015. **Ant abundance and *Cosmopolites sordidus* damage in plantain fields as affected by intercropping** . *Biological Control*, 81 : p. 51-57.

Jean-Pierre D., Quilici S., Ratnadass A., Ryckewaert P., Vayssières J.F.. 2015. **Les mouches des fruits (Diptera: Tephritidae) identifiées dans la partie sud d'Haïti** . *Entomologie Faunistique*, 68 : p. 193-2

Lesueur-Jannoyer M, Clostre F, Fernandes P. and Woignier T. 2015. **Compost addition to polluted soils to ensure fruit and vegetable safety.** *Acta Hortic.* 1103, 189-196.

Mottes C., Lesueur-Jannoyer M., Charlier J.B., Carles C., Guéné M., Le Bail M., Malézieux E. 2015. **Hydrological and pesticide transfer modeling in a tropical volcanic watershed with the WATPPASS model.** *Journal of Hydrology*, 529: 909-927.

Sikirou R., Zocli B., Paret M.L., Deberdt P., Coranson-Beaudu R., Huat J., Assogba-Komlan F., Dossoumou M.E.E.A., Simon S., Wicker E. 2015. **First report of bacterial wilt of gboma (*Solanum macrocarpon*) caused by *Ralstonia solanacearum* in Benin.** *Plant Disease*, **99** (11) : p. 1640.

Woignier T, Clostre F, Fernandes P, Rangon L, Soler A, Lesueur Jannoyer M. 2015 **Compost addition reduces porosity and pesticide transfer in soil microstructure.** *Environ Sci Pollut Res* DOI 10.1007/s11356-015-5111-5.

Woignier T , Primera J, Alaoui A, Etienne P, Despetis F, Calas-Etienne S. 2015. **Mechanical Properties and Brittle Behavior of Silica Aerogels.** *Gels*, 2015, 1, 256-275; doi:10.3390/gels1020256 Review

Woignier T, Duffours L, Colombel P, Dieudonné P. 2015. **Nanoporous clay with carbon sink and pesticide trapping properties.** *The European Physical Journal Special Topics*, 224, 1945-1962.

Woignier T, Clostre F, Cattan P, Lesueur Jannoyer M. 2015 **Pollution of soils and ecosystems by a permanent toxic organochlorine pesticide: chlordecone—numerical simulation of allophane nanoclay microstructure and calculation of its transport properties.** *AIMS Environmental Science*, Volume 2, Issue 3, 494-510 DOI: 10.3934/environsci.2015.3.494

Communication à congrès

Depigny S., Achard R., Lescot T., Djomessi M.T., Tchotang F., Ngando D.E., Poix C. 2015. **In vivo assessment of the active foliar area of banana plants (*Musa* spp.) using the OTO models .** *Scientia Horticulturae*, **181** : p. 129-136.

Parrot L., Hennig L., Roux E., Vantard L., Jestin A., Ratye F., Fernandes P. 2015. **Scaling up agro-ecological innovation adoption among farming systems. Application to improved fallows in Martinique.** In : Gritti Emmanuel S. (ed.), Wery Jacques (ed.). *FSD5 Proceedings: Multi-functional farming systems in a changing world*. Montpellier : European Society of Agronomy, p. 301-302. International Symposium for Farming Systems Design. 5, 2015-09-07/2015-09-10, Montpellier (France).<http://fsd5.european-agronomy.org/>.

Ratnadass A., Deguine J.P., Deberdt P., Grechi I., Nibouche S., Rhino B., Sester M., Vayssières J.F. 2015. **Initiatives en protection agroécologique des cultures menées en partenariat par le Cirad en zones tropicales.** n : Deguine Jean-Philippe (ed.), Gloanec Caroline (ed.), Schmitt Tristan (ed.). *Biodiversité et protection agroécologique des cultures. Actes du Séminaire Biophyto, Saint-Pierre, La Réunion, 21-24 octobre 2014.* Saint-Denis : Chambre d'Agriculture de la Réunion, p. 111-117. Séminaire Biophyto, 2014-10-21/2014-10-24, Saint-Pierre (Réunion)..

Autres documents

Soler A, Marie-Alphonsine, Quénéhervé P. **Gestion alternative des bioagresseurs telluriques de l'ananas : agrosystème avec rotation Plantes de Service / Ananas Cahiers du CAEC**, 14 (2 pages).

Woignier T, Rangon L, Fernandes P, Soler A, Clostre F Lesueur Jannoyer M. 2015. **Une innovation agro écologique : La séquestration des pesticides** *Revue de l'IRSTEA « Eaux, Sol et territoires »* , Numéro 16, 24-27 (2015).

2014

Articles , ouvrages et chapitres d'ouvrage

Anez L, Calas-Etienne S, Primera J, Woignier T. 2014. **Gas and liquid permeability in nano composites gels: Comparison of Knudsen and Klinkenberg correction factors.** *Microporous and Mesoporous Materials*, 200, 79-85

Bugaud C., Ocrisse G., Salmon F., Rinaldo D., 2014. **Bruise susceptibility of banana peel depending on genotype and post-climacteric storage conditions.** *Postharvest Biol. Techn.* 87:113-119.

Clostre F., Lesueur Jannoyer M., Achard R., Letourmy P., Cabidoche Y.M., Cattan P. 2014. **Decision support tool for soil sampling of heterogeneous pesticide (chlordecone) pollution** *Environmental Science and Pollution Research*, **21** (3) : p. 1980-1992

Clostre, F., Letourmy, P., Thuriès, L. and Lesueur Jannoyer, M. 2014. **Effect of home food processing on chlordecone (organochlorine) content in vegetables.** *Sci. of the Total Env.* 490:1044-50. [doi: 10.1016/j.scitotenv.2014.05.082](https://doi.org/10.1016/j.scitotenv.2014.05.082).

Deberdt P., Guyot J., Coranson Beaudu R., Launay J., Noreskal M., Rivière P., Vigné F., Laplace D., Lebreton L., Wicker E. 2014. **Diversity of *Ralstonia solanacearum* in French Guiana Expands Knowledge of the "Emerging Ecotype".** *Phytopathology*, 104 (6) : p. 586-596.

Etienne A., Génard M., Bancel D., Benoit S., Lemire G., Bugaud C., 2014. **Citrate and malate accumulation in banana fruit (*Musa sp.* AA) is highly affected by genotype and fruit age, but not by cultural practices.** *Sci. Hort.* 169: 99-110.

Guillermet C., Le Guen R., Fouré E., Cespedes C.L., De Lapeyre de Bellaire L. 2014. **Adaptation of the forecasting system to control Black Leaf Streak Disease of banana in the specific conditions of Dominican Republic.** *Fruits*, 69 (4) : p. 261-278.
<http://dx.doi.org/10.1051/fruits/2014016>

Jondreville C., Lavigne A., Jurjanz S., Dalibard C., Liabeuf J.M., Clostre F., Lesueur-Jannoyer M. 2014. **Contamination of free-range ducks by chlordecone in Martinique (French West Indies): A field study.** *Science of the Total Environment.* 493 (2014) 336–341.
<http://dx.doi.org/10.1016/j.scitotenv.2014.05.083>.

Rhino B., Grechi I., Marliac G., Trebeau M., Thibaut C., Ratnadass A. 2014. **Corn as trap crop to control *Helicoverpa zea* in tomato fields: importance of phenological synchronization and choice of cultivar.** *International Journal of Pest Management*, 60 (1): p. 73-81. <http://dx.doi.org/10.1080/09670874.2014.900708>.

Woignier T., Rangon L., Fernandes P., Soler A., Lesueur-Jannoyer M. 2014. **Field validation of chlordecone soil sequestration by organic matter addition** Clostre F., *Journal of Soils and Sediments*, 14 (1): 23-33 DOI [10.1007/s11368-013-0790-3](https://doi.org/10.1007/s11368-013-0790-3).

Pollution par les pesticides à l'échelle du territoire. Lesueur Jannoyer M, Mottes C, Plet J, Carles C, Clostre F, Guéné M, Cattan P. 2014. *Cahier du PRAM* n°12. 25-30.

Intérêt du basilic pour la gestion agroécologique de l'aleurode *Bemisia tabaci* dans les parcelles de tomate. *Les Cahiers du PRAM* (12) : p. 15-17. - http://www.caec-carib.org/publications/cahier_pram.htm. Rhino B., Dross C., Momperousse R.J., Thibaut C., Verchere A., Fernandes P. 2014.

Le potentiel de biodésinfection des sols par les extraits naturels végétaux : utilisation des Alliées dans la gestion du flétrissement bactérien de la tomate. Deberdt P., Coranson Beaudu R., Perrin B. 2014. *Les Cahiers du PRAM* (12) .

Woignier T, Etcheveria P, Borie F, Quicampoix H, Staunton S. 2014. **Role of allophanes in the accumulation of glomalin-related soil protein in tropical soils,** *European Journal of Soil Science*, 65, 531-538.

Clostre, F., Letourmy P., Turpin B., Carles, C. and Lesueur Jannoyer, M. 2014. **Soil type and growing conditions influence uptake and translocation of organochlorine (chlordecone) by Cucurbitaceae species.** *Water, Air and Soil Pollution*, 225 (ID 2153) : 11 p DOI : [10.1007/s11270-014-2153-0](https://doi.org/10.1007/s11270-014-2153-0).

Soler A, Calba A, Labrousse Y, Woignier T. 2014. **Solid-phase microextraction and gas chromatography-mass spectrometry for quantitative determination of chlordecone in water, plant and soil samples.** *Fruits*, 69, 325–339.

Une alternative à la dépollution des sols contaminées : la séquestration de la chlordécone. Woignier T, Rangon L, Fernandes P, Soler A, Clostre F, Lesueur Jannoyer M, 2014. *Cahier du PRAM* n°12. 31-34.

Communications à congrès

Achard, R. Resmond, M. Blanchard, J.C. Gertrude, O. Birba, G. Damour, J. Roger Estrade.2014. **From a trait-based approach of cover plant potential to on field evaluation of weed control in banana cropping systems.** *13th ESA Congress*, 25-29 August 2014, Debrecen, Hungary. R

Basset-Mens, C., Vannièrè, H., Grasselly, D., Heitz, H., Braun, A., Payen, S., Koch, P. 2014. **Environmental impacts of imported versus locally-grown fruits for the French market as part of the AGRIBALYSE® program.** The 9th International Conference on Life Cycle Assessment in the Agri-Food sector. 8 – 10 October 2014, San Francisco (USA).

Carval D., Cotté V., Resmond R. Perrin B. & Tixier P. 2014. **Local share of space in banana crops ensures coexistence in ant community.** *Annual Meeting British Ecological Society and Société Française d'Ecologie.* 9-12 December 2014, Grand Palais, Lille, France.

Deberdt P., Davezies I., Coranson-Beaudu R. 2014. **Effectiveness of leaf oil of *Pimenta racemosa* (Mill) J.W Moore on *R. solanacearum* population and bacterial wilt of tomato [Com].** In *2nd International Congress Natural Products and Biocontrol*, 2014, September, 24th to 26th, Perpignan, France

Deberdt P., Etienne L., Fernandes P., Coranson-Beaudu R. et Minatchi S. 2014. **Biodésinfection des sols maraîchers avec les Alliées : application à la gestion du flétrissement bactérien de la tomate [Com].** In *44^e Congrès du Groupe Français des Pesticides GFP, 26-29 mai 2014, Schoelcher, Martinique.*

Guillermet C., Fouré E., Dorel M., Abadie C., Chillet M., Lescot T., De Lapeyre de Bellaire L. 2014. **Cultivar banana de tipo cavendish de exportacion sin control quimico de la Sigatoka Negra.** In : *VII Seminario Cientifico Internacional de Sanidad Vegetal "Por la Sostenibilidad de Los Sistemas Agrícolas y el Bienestar de los Agricultores" = 7th International Seminar on Plant Health "For the Sustainability of the Agricultural Systems and Farmers W-Bei.* s.l. : s.n., 1 p. Seminario Cientifico Internacional de Sanidad Vegetal. 7, 2014-04-07/2014-04-11, La Havane (Cuba).

Guillermet C., Le Guen R., Dorel M., Lescot T., Peguero F., Gandini G., De Lapeyre de Bellaire L. 2014. **Experimental cropping of Cavendish bananas without chemical control of black leaf streak disease.** In : *Caribbean sustainable banana. Interreg project 2010-2014.* Montpellier : CIRAD, 1 p. Final Workshop of the Interreg Project Caribbean Sustainable Banana, 2014-10-13/2014-10-16, Rodney Bay (Sainte-Lucie).

Guillermet C., Fouré E., Dorel M., Lescot T., De Lapeyre de Bellaire L. 2014. **Management of an important fungal aerial disease of bananas (Black Leaf Streak Disease) without chemical control.** In : *International Symposium on Agroecology for Food Security and Nutrition, 18-19 September 2014, Rome, Italy = Symposium international sur l'agroécologie pour la sécurité alimentaire et la nutrition, 18-19 septembre, Rome, Italie.* s.l. : s.n., 1 p. International Symposium on Agroecology for Food Security and Nutrition, 2014-09-18/2014-09-19, Rome (Italie).

Guillermet C., Fouré E., Dorel M., Lescot T., De Lapeyre de Bellaire L. 2014. **Quelles alternatives à la lutte chimique pour le contrôle des cercosporioses du bananier ?**. In : *GPF. 44^{ème} Congrès du Groupe français des pesticides "Protection des cultures et santé environnementale : héritages et conceptions nouvelles", 26-29 mai 2014, Schoelcher, Martinique.* s.l. : s.n., 1 p. Congrès du Groupe français des pesticides. 44, 2014-05-26/2014-05-29, Schoelcher (Martinique).

Lavigne A., Lavigne C., 2014, **Use of geese for weed control in orchards.** *Symposium on Organic Agriculture: clues for weed prevention and control.* Vigo, Espagne, July 30–31, 2014.

Le Guen R., Guillermet C., Fouré E., Garcia G., De Lapeyre de Bellaire L. 2014. **Adaptation of the forecasting system to control black leaf streak disease of banana and fungicide resistance analysis in the Caribbean.** In : *Caribbean sustainable banana. Interreg project 2010-2014.* Montpellier : CIRAD, 2 p. Final Workshop of the Interreg Project Caribbean Sustainable Banana, 2014-10-13/2014-10-16, Rodney Bay (Sainte-Lucie).

Ratnadass A., Deberdt P., Fernandes P., Grechi I., Martin T., Rhino B. 2014. **Un enfoque agroecológico para la optimización de las interacciones biológicas y las regulaciones en los**

sistemas de cultivo de hortalizas tropicales. Bioprotection of Pineapple in Ecological Cropping Systems.

In : *2ndo Congreso Cubano de Horticultura, La Habana, Cuba, 18-20 noviembre 2014*. s.l. : s.n., 1 p. Congreso Cubano de Horticultura. 2, 2014-11-18/2014-11-20, La Havane (Cuba).

Soler.A, P.A. Marie-Alphonsine, C. Corbion, P. Fernandes, N. Portal Gonzalez, R. Gonzalez, A. Repellin, S. Declerck, P. Quénehervé. 2014. *Acta 26. XXIX International Horticultural Congress (IHC2014): International Symposia on Pineapple, Mango and Papaya*. (in press).



Campus Agro-Environnemental Caraïbe

Quartier Petit Morne

BP 214 – 97285 Le Lamentin Cedex 2

Tél : 0596 42 30 00 – Fax 0596 42 30 01

Email : caec@cirad.fr – Web : www.caec-carib.org