Liste des publications scientifiques à comité de lecture utilisant les sites du SOERE PRO ou des jeux de données acquis sur les sites du SOERE PRO

|  |  |  |  |
| --- | --- | --- | --- |
| **Auteurs** | **Titre, journal, pages** | **Année** | **Site(s) du SOERE PRO** |
| Abis, L., Loubet, B., Ciuraru, R., Lafouge, F., Houot, S., Nowak, V., Tripied, J., Dequiedt, S., Maron, P.A., Sadet-Bourgeteau, S. | **Reduced microbial diversity induces larger volatile organic compound emissions from soils,** Sci Rep 10, 6104 (2020). https://doi.org/10.1038/s41598-020-63091-8 | 2020 | QualiAgro |
| Michaud, A.M., Cambier, P., Sappin-Didier, V, Deltreil, V., Mercier, V., Rampon, J.N., Houot, S. | Mass balance and long-term soil accumulation of trace elements in arable crop systems amended with urban composts or cattle manure during 17 years. Environ Sci Pollut Res 27, 5367–5386 (2020). https://doi.org/10.1007/s11356-019-07166-8 | 2020 | QualiAgro |
| Cambier, P., Michaud, A., Paradelo, R., Germain, M., Mercier, V., Guérin-Lebourg, A., Revallier, A., Houot, S. | Trace metal availability in soil horizons amended with various urban waste composts during 17 years – Monitoring and modelling. Science of the Total Environment 651 (2019) 2961–2974 | 2019 | QualiAgro |
| Clivot H., Mouny J.-C., Duparque A., Dinh J.-L., Denoroy P., Houot S., Vertès F., Trochard R., Bouthier A., Sagot S., Mary B., | Modeling soil organic carbon evolution in long-term arable experiments with AMG model. Environmental Modelling and Software, 2019, 118, 99-113. | 2019 | QualiAgro |
| Isch, A. ; Montenach, D. ; Hammel, F. ; Ackerer, P. ; Coquet, Y. | A Comparative Study of Water and Bromide Transport in a Bare Loam Soil Using Lysimeters and Field PlotsWater, 2019, 11 (6) : 1-25 | 2019 | PROspective |
| Kyulavski Vladislav, Recous Sylvie, Garnier Patricia, Paillat Jean-Marie, Thuriès Laurent.  | Application of N fertilizer to sugarcane mulches: Consequences for the dynamics of mulchdecomposition and CO2 and N2O fluxes. BioEnergy Research, 12 (3) : 484-496. | 2019 | Réunion |
| Kyulavski Vladislav, Recous Sylvie, Thuriès Laurent, Paillat Jean-Marie, Garnier Patricia.  | Investigating interactions between sugarcane straw and organic fertilizers recycled together in asoil using modelling of C and N mineralization. European Journal of Soil Science, 70 (6) : 1234-1248. | 2019 | Réunion |
| Paradelo R., Eden M., Martínez I., Keller T., Houot S. | Soil physical properties of a Luvisol developed on loess after 15 years of amendment with compost. Soil & Tillage Research 191 (2019) 207–215. | 2019 | PROspective |
| Sadet-Bourgeteau, S. ; Houot, S. ; Karimi, B. ; Mathieu, O. ; Mercier, V. ; Montenach, D. ; Morvan, T. ; Sappin-Didier, V. ; Watteau, F. ; Nowak, V. ; Dequiedt, S. ; Maron, P.-A. | Microbial communities from different soil types respond differently to organic waste input. Applied Soil Ecology 143 (2019) 70–79 | 2019 | QualiAgro, PROspective, Couhins, La Bouzule |
| Soltani I., Fouad Y., Michot D., Pichelin P., Cudennec C. | Relevance ofa nearinfrared spectralindex for assessing tillage andfertilization effects on soil waterretention. Soil and Tillage Research, 194(2019), 104345 | 2019 | EFELE |
| Abis, L., Loubet, B., Ciuraru, R., Lafouge, F., Dequiedt, S., Houot, S., Maron, P.A., Bourgeteau-Sadet, S | Profiles of volatile organic compound emissions from soils amended with organic waste products. Science of the Total Environment 636 (2018) 1333–1343 | 2018 | QualiAgro |
| Andriamala, A., Vieublé-Gonod, L., Dumény, V., Cambier, P., | Fate of sulfamethoxazole, its main metabolite N-ac-sulfamethoxazole and ciprofloxacin in agricultural soils amended or not by organic waste products, Chemosphere 191 (2018) 607-615. | 2018 | Qualiagro |
| Brimo K, Ouvrard S, Houot S, Lafolie F, Garnier P | Modelling the fate of PAH added with composts in amended soil according to the origin of the exogenous organic matter. Science of the Total Environment 616–617 (2018) 658–668 | 2018 | QualiAgro |
| Dimassi B, Guenet B, P.A. Saby N, Munoz F, Bardy M, Millet F, P. Martin M | The impacts of CENTURY model initialization scenarios on soil organic carbon dynamics simulation in French long-term experiments Geoderma 311 (2018) 25–36 | 2018 | QualiAgro |
| Nobile Cécile, Bravin Matthieu, Tillard Emmanuel, Becquer Thierry, Paillat Jean-Marie. 2018. | Phosphorus sorption capacity and availability along a toposequence of agricultural soils: Effectsof soil type and a decade of fertilizer applications. Soil Use and Management, 34 (4) : 461-471. | 2018 | Réunion |
| Sadet-Bourgeteau, S., Houot, S., Dequiedt, S., Nowak, V., Tardy, V., Terrat, S., Montenach, D., Mercier, V., Karimi, B., Chemidlin, N., Prévost-Bouré, Maron, P.A | Lasting effect of repeated application of organic waste products on microbial communities in arable soils. Applied Soil Ecology 125 (2018) 278–287 | 2018 | QualiAgroPROspective |
| Sterckeman, T., Gossiaux, L., Guimont, S., Sirguey, C., Lin, Z | Cadmium mass balance in French soils under annual crops: Scenarios for the next century. Science of the Total Environment 639 (2018) 1440–1452 | 2018 | PROspective |
| Watteau, F., Dignac, MF., Bouchard, A., Revallier, A., & Houot, S., | Microplastic detection in soil amended with municipal solid waste composts as revealed by microscopy and pyrolysis/GC/MS. Article, submitted to Frontiers in Sustainable Food Systems, section Waste Management in Agroecosystems. | 2018 | Qualiagro |
| Bourdat-Deschamps et al. | Fate and impacts of pharmaceuticals and personal care products after repeated applications of organic waste products in long-term field experiments Science of the Total Environment 607–608 (2017) 271–280 | 2017 | QualiagroPROsepectiveRéunion |
| Eden M, H. Gerke H, Houot S | Organic waste recycling in agriculture and related impacts on soil water retention and plant available water: a review. Agron. Sustain. Dev. (2017) 37:11 | 2017 | QualiAgro |
| Goulas A, Bourdat-Deschamps M, Nélieu S, Jimenez J, Patureau D, Haudin C.S, Benoit P | Development of a soft extraction method for sulfamethoxazole and transformation products from agricultural soils: Effects of organic matter co-extraction on the environmental availability assessment. Science of the Total Environment 607–608 (2017) 1037–1048 | 2017 | QualiAgro |
| Noirot-Cosson P.E, Dhaouadi K, Etievant V, Vaudour E, Houot S | Parameterisation of the NCSOIL model to simulate C and N short-term mineralisation of exogenous organic matters in different soils. Soil Biology and Biochemistry 104, (2017), 128-140 | 2017 | QualiAgro |
| Potard K, Monard C, Le Garrec JL, Caudal JP, Le Bris N, Binet F | Organic amendment practices as possible drivers of biogenic Volatile Organic Compounds emitted by soils in agrosystems. Agriculture, Ecosystems and Environment, 250, 25−36 | 2017 | EFELE |
| T. Vanden Nest, B. Vandecasteele, G. Ruysschaert, R. Merckx | Prediction of P concentrations in soil leachates: Results from 6 long term field trials on soils with a high P load. Agriculture, Ecosystems and Environment 237 (2017) 55–65 | 2017 | QualiAgro |
| Aemiq Q, Chéron C, Delgenès N, Jimenez J, Houot S, Steyer JP, Patureau D | Distribution of Polycyclic Aromatic Hydrocarbons (PAHs) in sludgeorganic matter pools as a driving force of their fate during anaerobicdigestion. Waste Management, 48, 389-396 | 2016 |  |
| Beaumelle L, Vile D, Lamy I, Vandenbulcke F, Gimbert F, Hedde M | A structural equation model of soil metal bioavailability to earthworms: confronting causal theory and observations following laboratory exposure to field-contaminated soils Science of the Total Environment 569–570, 961–972 | 2016 | Qualiagro |
| Chabauty F, Pot V, Bourdat-Deschamps M, Bernet N, Labat C, Benoit P | Transport of organic contaminants in subsoil horizons and effects of dissolved organic matter related to organic waste recycling practices Environ. Sci. Pollut. Res., 23:6907–6918 | 2016 | Qualiagro |
| Deredjian A, Alliot N, Blanchard L, Brothier E, Anane M, Cambier P, Jolivet C, Khelil M.N, Nazaret S, Saby N, Thioulouse J, Favre-Bonté S | Occurrence of Stenotrophomonas maltophilia in agricultural soils andantibiotic resistance properties Research in Microbiology 167 (2016) 313-324 | 2016 | Qualiagro |
| Ferhi S, Bourdat-Deschamps M, Daudin JJ, Houot S, Nélieu S | Factors influencing the extraction of pharmaceuticals from sewage sludge and soil: an experimental design approach. Analytical and Bioanalytical Chemistry, 408 (22), 6153-6188. | 2016 | QualiagroPRO’spective |
| Filipović V, Cambier P, Filipović L, Coquet Y, Pot V, Bodineau G, Jaulin A, Mercier V, Houot S, Benoit P | Modeling Copper and Cadmium Mobility in an Albeluvisol Amended with Urban Waste Composts, Vadose Zone Journal. Vol. 15, Iss. 12, 2016 | 2016 | Qualiagro |
| Filipović V, Coquet Y, Pot V, Houot S, Benoit P | Modeling water and isoproturon dynamics in a heterogeneous soil profile under different urban waste compost applications. Geoderma, 268, 29-40.  | 2016 | Qualiagro |
| Goulas A., CS Haudin, V. Bergheaud, V.Dumeny, S. Ferhi, S.Nelieu, M. Bourdat-Deschamps, P. Benoit | A new extraction method to assess the environmental availability ofciprofloxacin in agricultural soils amended with exogenous organicMatter. Chemosphere 165 , 460-469 | 2016 | Qualiagro |
| Noirot-Cosson PE, Vaudour E, Gilliot JM, Gabrielle B, Houot S | Modelling the long-term effect of urban waste compost applications on carbon and nitrogen dynamics in temperate cropland. Soil Biology and Biochemistry, 94, 138-153. | 2016 | Qualiagro |
| Obriot F, Stauffer M, Goubard Y, Cheviron N, Peres G, Eden M, Revallier A, Vieublé-Gonod L, Houot S | Multi-criteria indices to evaluate the effects of repeated organic amendment applications on soil and crop quality. Agriculture, Ecosystems and Environment, 232, 165-178. | 2016 | Qualiagro |
| Paetsch L, Mueller CW, Rumpel C, Houot S, Kögel-Knabner I | Urban waste composts enhance OC and N stocks after long-term amendment but do not alter organic matter composition. Agriculture, Ecosystems and Environment, 223, 211-222. | 2016 | Qualiagro |
| Sauzet O, Cammas C, Barbillon P, Etienne MP, Montagne D  | Illuviation intensity and land use change: Quantification via micromorphological analysis. Geoderma 266, 46-57. | 2016 | Qualiagro |
| Vanden Nest T, Ruysschaert G, Vandecasteele B, Houot S, Baken S, Smolders E, Cougnon M, Reheul D, Merckx R | The long term use of Farmyard manure and compost: effects on P availability, orthophosphate sorption strength and P leaching. Agriculture, Ecosystems and Environment, 216, 23-33. | 2016 | Qualiagro |
| Vieublé-Gonod L, El Arfaoui A, Benoit P | Impact of spatial distribution of exogenous organic matter on C mineralization and isoproturon fate in soil Soil Biology & Biochemistry 95 (2016) 180-188 | 2016 | Qualiagro |
| Beaumelle L, Gimbert F, Hedde M, Guerin A, Lamy I | Subcellular partitioning of metals in Aporrectodea caliginosa along a gradient of metal exposure in 31 field-contaminated soils Science of the Total Environment 520, 136-145 | 2015 | Qualiagro |
| Jagercikova M, Cornu S, Bourles D, Antoine P, Mayor M, Guillou V | Understanding long-term soil processes using 10Be: a first attempt on loessic deposits. Quaternary Geochronology, 27 : 11-21 | 2015 | QualiAgro |
| Jimenez J, Aemig Q, Doussiet N. Steyer JP, Houot S, Patureau D | A new organic matter fractionation methodology for organic wastes: Bioaccessibility and complexity characterization for treatment optimization Bioresource Technology, 194 : 344-354 | 2015 | Donnée PROs |
| Ricci F, Bentze L, Montagne D, Houot S, Bertrand M, Pelosi C | Positive effects of alternative cropping systems on terrestrial Oligochaeta (Clitellata, Annelida). Soil Organisms 87, 71-83. | 2015 | Qualiagro |
| Beaumelle L, Lamy I, Cheviron N, Hedde M | Is there a relationship between earthworm energy reserves and metal availability after exposure to old contaminated soils? Environmental Pollution, 191, 182-189 | 2014 | QualiAgro |
| Bérard A, C Mazzia, VSappin-Didier, L Capowiez, Y Capowiez | Use of the MicroResp™ method to assess Pollution-Induced Community Tolerance in the context of metal soil contamination. Ecological Indicators. Volume 40, May 2014, Pages 27–33 | 2014 | Couhins |
| Bourdat-Deschamps M, Leang S, Bernet N, Daudin JJ, Nélieu S | Multi-residue analysis of pharmaceuticals in aqueous environmental samples by online solid-phase extraction–ultra-high-performance liquid chromatography-tandem mass spectrometry: Optimization and matrix effects reduction by quick, easy, cheap, effective, rugged and safe extraction. Journal of Chromatography A, 1349, 11-23 | 2014 | QualiAgro |
| Cambier P, Pot V, Mercier V, Michaud A, Benoit P, Revallier A, Houot S | Impact of long-term organic residue recycling in agriculture on soil solution composition and trace metal leaching in soils. Science of the Total Environment, 499, 560-573 | 2014 | QualiAgro |
| Deredjian A, Colinon C, Hien E, Brothier E, Youenou B, Cournoyer B, Dequiedt S, Hartmann A, Jolivet C, Houot S, Ranjard L, Saby NPA, Nazaret S | Low occurrence of Pseudomonas aeruginosa in agricultural soils with and without organic amendment. Frontiers in Cellular and Infection Microbiology, 4, Article Number UNSP 53. doi:10.3389/fcimb.2014.00053 | 2014 | QualiAgro |
| Filipovic V, Coquet Y, Pot V, Houot S, Benoit P | Modeling the effect of soil structure on water flow and isoproturon dynamics in an agricultural field receiving repeated urban waste compost application. Science of the Total Environment, 499, 546-559 | 2014 | QualiAgro |
| Jagercikova M, O Evrard, J Balesdent, I Lefevre, S Cornu | Modeling the migration of fallout radionuclides to quantify the contemporary transfer of fine particles in Luvisol profiles under different land uses and farming practices Soil & Tillage Research 140 (2014) 82–97 | 2014 | QualiAgro |
| Muller M, Jimenez J, Antonini M, Dudal Y, Latrille E, Vedrenne F, Steyer JP, Patureau D | Combining chemical sequential extractions with 3D fluorescence spectroscopy to characterize sludge organic matter. Waste Management 34 : 2572-2582 | 2014 |  |
| Vaudour E, Gilliot JM, Bel L, Bréchet L, Hadjar D, Hamiache J, Lemonnier Y | Uncertainty of soil reflectance retrieval from SPOT and RapidEye multispectral satellite images using a per-pixel bootstrapped empirical line atmospheric correction over an agricultural region. International Journal of Applied Earth Observation and Geoinformation, 26, 217-234 | 2014 |  |
| Zarrouk S, Bermond A, Kolsi Benzina N, Sappin-Didier V, Denaix L | Diffusive gradient in thin-film (DGT) models Cd and Pb uptake by plants growing on soils amended with sewage sludge and urban compost. Environmental Chemistry Letters, 12 (1) : 191-199 | 2014 | Couhins |
| Chalhoub M, Coquet Y, Vachier P | Water and bromide dynamics in a soil amended with different urban composts. Vadose Zone Journal, 12, 1, http://dx.doi.org/doi:10.2136/vzj2012.0056 | 2013 | QualiAgro |
| Chalhoub M, Garnier P, Coquet Y, Mary B, Lafolie F, Houot S | Increased nitrogen availability in soil after repeated compost applications: Use of the PASTIS model to separate short and long-term effects. Soil Biology and Biochemistry, 65, 144-157 | 2013 | QualiAgro |
| Colbach N, Tschudy C, Meunier D, Houot S, Nicolardot B | Weed seeds in exogenous organic matter and their contribution to weed dynamics in cropping systems. A simulation approach. European Journal of Agronomy, 45, 7-19 | 2013 | QualiAgro |
| Pauget B, Gimbert F, Coeurdassier M, Crini N, Pérès G, Faure O, Douay F, Hitmi A, Beguiristain T, Alaphilippe A, Guernion M, Houot S, Legras M, Vian JF, Hedde M, Bispo A, Grand C, de Vaufleury A | Ranking field site management priorities according to their metal transfer to snails. Ecological Indicators, 29, 445-454 | 2013 | QualiAgro |
| Taibi-Hassani S, Thoisy JC, Lepelletier P, Bodin J, Bennegadi-Laurent N, Bessoule JJ, Bispo A, Bodilis J, Chaussod R, Cheviron N, Cortet J, Criquet S, Dantan J, Dequiedt S, Faure O, Gangneux C, Harris-Hellal J, Hedde M, Hitmi A, Le Guédard M, Legras M, Pérès G, Repinçay C, Rougé L, Ruiz N, Trinsoutrot-Gattin I, Villenave C | Démarche statistique pour la sélection des indicateurs par Random Forests pour la surveillance de la qualité des sols. Etude et Gestion des Sols, 20 (2), 127-136 | 2013 | QualiAgro |
| Tella M, Doelsch E, Letourmy P, Chataing S, Cuoq F, Bravin M, Saint Macary H | Investigation of potentially toxic heavy metals in different organic wastes used to fertilize market garden crops. Waste management 33, 184-192 | 2013 | QualiAgro |
| Vaudour E, Bel L, Gilliot JM, Coquet Y, Hadjar D, Cambier P, Michelin J, Houot S | Potential of SPOT multispectral satellite images for mapping topsoil organic carbon content over peri-urban croplands. Soil Science Society of America Journal, 77, 2122-2139 | 2013 | QualiAgro |
| Brochier V, Gourland P, Kallassy M, Poitrenaud M, Houot S | Occurrence of pathogens in soils and plants in a long-term field study regularly amended with different composts and manure. Agriculture, Ecosystems & Environment, 160, 1, 91-98 | 2012 | QualiAgro |
| El Azhari N, S Lainé, V Sappin-Didier, J Beguet, N Rouard, L Philippot, F Martin-Laurent | Long-term impact of 19 years’ farmyard manure or sewage sludge application on the structure, diversity and density of the protocatechuate-degrading bacterial community. Agriculture, Ecosystems and Environment, 158, 72-82 | 2012 | Couhins |
| Kaboré WT, M Pansu, E Hien, D Brunet, BG Barthès, S Houot, A Coulibaly, P Zombré, L Thuriès and D Masse | Near infrared reflectance spectroscopy applied to model the transformation of added organic materials in soil, Journal of Near Infrared Spectroscopy, Volume 20 Issue 3, Pages 339–351 (2012). doi: 10.1255/jnirs.1000 | 2012 | Gampela |
| Legind CN, Rein A, Serre J, Brochier V, Haudin CS, Cambier P, Houot S, Trapp S | Simultaneous simulations of uptake in plants and leaching to groundwater of cadmium and lead for arable land amended with compost or farmyard manure. PLoS ONE, 7, 10 - article no e47002, 13 p | 2012 | Qualiagro |
| Peltre C, Christensen BT, Dragon S, Icard C, Kätterer T, Houot S | RothC simulation of carbon accumulation in soil after repeated application of widely different organic amendments. Soil Biology and Biochemistry, 52, 49-60 | 2012 |  |
| Watteau F, Villemin G, Bartoli F, Schwartz C, Morel JL | 0-20 µm aggregate typology based on the nature of aggregative organic materials in cultivated silty topsoil. Soil Biology Biochemistry, 46, 103-114 | 2012 | La Bouzule |
| Annabi M, Le Bissonnais Y, Le Villio-Poitrenaud M, Houot S | Soil aggregate stability improved by repeated applications of organic amendments to a cultivated loamy soil. Agriculture Ecosystem & Environment | 2011 | QualiAgro |
| Chenu C, Abiven S, Annabi M, Barray S, Bertrand M, Bureau F, Cosentino DJ, Darboux F, Duval O., Fourrié L, Francou C, Houot S, Jolivet C, Laval K, Le Bissonnais Y, Lemée L, Menasseri S, Petraud JP, Verbèque B | Mise au point d'outils de prévision de l'évolution de la stabilité de la structure de sols sous l'effet de la gestion organique des sols. Etude et Gestion des Sols, 18, 3, 161-174 | 2011 | QualiAgro |
| Cortet J, Kocev D, DucobuC, DžeroskiS, DebeljakM and SchwartzC | Using data mining to predict soil quality after application of biosolids in agriculture. Journal of Environmental Quality, 40, 1972-1982 | 2011 | La Bouzule |
| Kaboré WT, Hien E, Houot S, Coulibaly A, Zombré P, Masse D | Valorisation de substrats organiques divers dans l’agriculture péri-urbaine de Ouagadougou (Burkina Faso) pour l’amendement et la fertilisation des sols : acteurs et pratiques, Biotechnologie Agronomie Société et Environnement 15 (2), 271-286 | 2011 | Gampela |
| Kaboré WT, Pansu M, Hien E, Houot S, Zombré NP, Masse D | Usefulness of TAO model to predict and manage the transformation in soil of carbon and nitrogen forms from West-Africa urban solid wastes, Waste Management 31, 154–167 | 2011 | Gampela |
| Kaboré WTT, Hien E, Zombre P, Coulibaly A, Houot S, Masse D | Valorisation de substrats organiques divers dans l’agriculture péri-urbaine de Ouagadougou (Burkina Faso) pour l’amendement et la fertilisation des sols : acteurs et pratiques (Organic substrates recycling in the sub-urban agriculture of Ouagadougou (Burkina Faso) for soils fertilization: description of the different actors and their practices). Biotechnologie Agronomie Société et Environnement, 15, 2, 271-286 | 2011 | Gampela |
| Pérès G, Vandenbulcke F, Guernion M, Hedde M, Beguiristain T, Douay F, Houot S, Piron D, Richard A, Bispo A, Grand C, Galsomies L, Cluzeau D | Earthworm indicators as tools for soil monitoring, characterization and risk assessment. An example from the national Bioindicator programme (France). Pedobiologia, 54, Supplement, 0, S77-S87 | 2011 | QualiAgro |
| Pot V, Benoit P, Etievant V, Bernet N, Labat C, Coquet Y, Houot S | Effects of tillage practice and repeated urban compost application on bromide and isoproturon transport in a loamy Albeluvisol. European Journal of Soil Science, 62, 6, 797-810 | 2011 | QualiAgro |
| Peltre C, Dignac MF, Derenne S, Houot S | Change of the chemical composition and biodegradability of the Van Soest soluble fraction during composting: A study using a novel extraction method. Waste Management, 30, 12, 2448-2460 | 2010 | QualiAgro |
| Wind-Tinbnoma Kaboré T, Houot S, Hien E, Zombre P, Hien V, Masse D | Effect of the raw materials and mixing ratio of composted wastes on the dynamic of organic matter stabilization and nitrogen availability in composts of Sub-Saharan Africa. Bioresource Technology, 101, 3, 1002-1013 | 2010 | Gampela |
| Capowiez Y, Rault M, Mazzia C, Lhoutellier C et Houot S | Étude des effets des apports de produits résiduaires organiques sur la macrofaune lombricienne en conditions de grandes cultures Étude et Gestion des Sols, Volume 16, 3/4, 2009 - pages 175 à 185 | 2009 | QualiAgro |
| Houot S, Cambier P, Benoit P, Bodineau G, Deschamps M, Jaulin A, Lhoutellier C, Barriuso E | Effet d’apports de composts sur la disponibilité de micropolluants métalliques et organiques dans un sol cultivé. Étude et Gestion des Sols, Volume 16, 3/4, 2009 - pages 255 à 274 | 2009 | QualiAgro |
| Le Guédard M, Bodineau G, Houot S, Bessoule JJ | Utilisation d'un bioindicateur lipidique végétal sur le site agricole de Feucherolles: Effets de divers amendements sur les végétaux cultivés. Etude et Gestion des Sols, 16, 3-4, 289-297 | 2009 | QualiAgro |
| Leyval C, Steinberg C, Norini MP, Beguiristain T, Edel-Hermann V, Leglize P, Gautheron N, Lebeau T et Houot S | Impact d’amendements organiques sur la structure des communautés microbiennes des sols : Choix des méthodes, validation et résultats Étude et Gestion des Sols, Volume 16, 3/4, 2009 - pages 299 à 312 | 2009 | QualiAgro |
| Schneider S, Coquet Y, Vachier P, Labat C, Roger-Estrade J, Benoit P, Pot V, Houot S | Effect of urban waste compost application on soil near-saturated hydraulic conductivity J Env Qual, 38, 772-781 | 2009 | QualiAgro |
| Vieublé-Gonod L, Benoit P Cohen N, Houot S | Spatial and temporal heterogeneity of soil microorganisms and isoproturon degrading activity in a tilled soil in relation with urban waste compost application. Soil Biology & Biochemistry, 41, 2558-2567 | 2009 | QualiAgro |
| Diesing WE, Sinaj S, Sarret G, Manceau A, Flura T, Demaria P, Siegenthaler A, Sappin-Didier V, Frossard E | Zinc speciation and isotopic exchangeablility in soils polluted with heavy metals. European Journal of Soil Science, 59, 716–729 | 2008 | Couhins |
| Stephan CH, Courchesne F, Hendershot WH, McGrath SP, Chaudri M, Sappin-Didier V, Sauvé S | Speciation of zinc in contaminated soils. Environmental Pollution, 155, 208- 216 | 2008 | Couhins |
| Gabrielle B, Da Silveira J, Houot S, Michelin J | Field-scale modelling of carbon and nitrogen dynamics in soils amended with urban waste composts. Agriculture Ecosystems and Environment, 110, 3/4, 289-299. | 2005 | QualiAgro |
| Lichtfouse E, Sappin-Didier V, Denaix L, Caria G, Metzger L, Amellal-Nassr L, Schnidt J | A 25-year record of polycyclic aromatic hydrocarbons in soils amended with sewage sludges. Environ. Chem. Lett, 3, 140-144 | 2005 | Couhins |
| Gabrielle B, Da Silveira J, Houot S, Francou C | Simulating urban waste compost effects on carbon and nitrogen dynamics using a biochemical index. Journal of Environmental Quality, 33, 2333-2342.  | 2004 | QualiAgro |