

## 2020

Audrey Alignier, Xavier Solé-senan, Irene Robleño, Bàrbara Baraibar, Lenore Fahrig, et al. Configurational crop heterogeneity increases within-field plant diversity. *Journal of Applied Ecology*, 2020, 57 (4), pp.654-663. ([10.1111/1365-2664.13585](https://doi.org/10.1111/1365-2664.13585)). ([hal-02518943](#))

Isabelle Badenhausen, Nicolas Gross, Valentin Mornet, Marilyn Roncoroni, Alexis Saintilan, Adrien Rusch (2020-03). Increasing amount and quality of green infrastructures at different scales promotes biological control in agricultural landscapes. *Agriculture, Ecosystems and Environment*, 290 106735, <https://dx.doi.org/10.1016%2Fj.agee.2019.106735>, <https://hal.inrae.fr/hal-02440613>

Gianni Bellocchi, Abad Chabbi (2020). Grassland management for sustainable agroecosystems. *Agronomy*, 10 1-5, <https://dx.doi.org/10.3390%2Fagronomy10010078>, <https://hal.inrae.fr/hal-02623236>

Gianni Bellocchi, Nazzareno Diodato (2020-03). Rainfall Erosivity in Soil Erosion Processes. *Water*, 12 722, <https://dx.doi.org/10.3390%2Fw12030722>, <https://hal.inrae.fr/hal-02899881>

Miguel Berdugo, Manuel Delgado-Baquerizo, Santiago Soliveres, Rocío Hernández-Clemente, Yanchuang Zhao, et al.. Global ecosystem thresholds driven by aridity. *Science*, 2020, 367 (6479), pp.787-790. ([10.1126/science.ayy5958](https://science.aaas.org/10.1126/science.ayy5958)). ([hal-02936308](#))

Juliette Bloor, Antoine Tardif, Julien Pottier (2020-05). Spatial Heterogeneity of Vegetation Structure, Plant N Pools and Soil N Content in Relation to Grassland Management. *Agronomy*, 10 716, <https://dx.doi.org/10.3390%2Fagronomy10050716>, <https://hal.inrae.fr/hal-02896383>

Hans J. de Boeck, Juliette Bloor, Rien Aerts, Michael Bahn, Claus Beier, Bridget A. Emmett, Marc Estiarte, Jose M. Gruenzweig, Aud H. Halbritter, Petr Holub, Anke Jentsch, Karel Klem, Juergen Kreyling, Gyoergy Kroel-Dulay, Klaus Steenberg Larsen, Alexandru Milcu, Jacques Roy, Bjarni D. Sigurdsson, Melinda D. Smith, Marcelo Sternberg, Vigdis Vandvik, Thomas Wohlgemuth, Ivan Nijs, Alan K. Knapp (2020). Understanding ecosystems of the future will require more than realistic climate change experiments - A response to Korell et al.. *Global Change Biology*, 26 E6 - E7, <https://dx.doi.org/10.1111%2Fgcb.14854>, <https://hal.inrae.fr/hal-02503326>

Maxime Boillot, Julien Tommasino, J.L. Campagne, A Chazal, Maxime Pouvreau, et al.. Récolter des semences pour restaurer une flore prairiale naturelle dans les territoires herbagers de moyenne montagne. *Fourrages*, 2020, 243, pp.1-10. ([hal-03166205](#))

Clémence Chaudron, Rémi Perronne, Pascal Bonnin, Thierry Rattier. An agro-environmental mowing regime favors the number of inflorescences and flower-visiting insects but not ground beetles of herbaceous boundaries of arable fields. *Basic and Applied Ecology*, 2020, 48, pp.1-10. ([10.1016/j.baae.2020.06.002](https://doi.org/10.1016/j.baae.2020.06.002)). ([hal-03082515](#))

Nazzareno Diodato, Fredrik Charpentier Ljungqvist, Gianni Bellocchi. Monthly storminess over the Po River Basin during the past millennium (800–2018 CE). *Environmental Research Communications*, 2020, 2 (3), pp.031004. ([10.1088/2515-7620/ab7ee9](https://doi.org/10.1088/2515-7620/ab7ee9)). ([hal-03082597](#))

Nazzareno Diodato, Chiara Bertolin, Gianni Bellocchi, Lavinia Ferri, Paolo Fantini. New insights into the world's longest series of monthly snowfall (Parma, Northern Italy, 1777-2018). *International Journal of Climatology*, 2020, ([10.1002/joc.6766](https://doi.org/10.1002/joc.6766)). ([hal-03083034](#))

Nazzareno Diodato, Simona Fratianni, Gianni Bellocchi (2020-06). Reconstruction of snow days based on monthly climate indicators in the Swiss pre-alpine region. *Regional Environmental Change*, 20 <https://dx.doi.org/10.1007%2Fs10113-020-01639-0>, <https://hal.inrae.fr/hal-02899857>

Nazzareno Diodato, Gianni Bellocchi (2020-05). Climate control on snowfall days in peninsular Italy. *Theoretical and Applied Climatology*, 140 951-961, <https://dx.doi.org/10.1007%2Fs00704-020-03136-0>, <https://hal.inrae.fr/hal-02877788>

Nazzareno Diodato, Gianni Bellocchi. Spatial probability modelling of forest productivity indicator in Italy. *Ecological Indicators*, 2020, 108, [10.1016/j.ecolind.2019.105721](https://doi.org/10.1016/j.ecolind.2019.105721). [⟨hal-02320568⟩](https://hal.inrae.fr/hal-02320568)

Nazzareno Diodato, Fredrik Charpentier Ljungqvist, Gianni Bellocchi. Fingerprint of climate change in precipitation aggressiveness across the central Mediterranean (Italian) area. *Scientific Reports*, 2020, 10 (1), [10.1038/s41598-020-78857-3](https://doi.org/10.1038/s41598-020-78857-3). [⟨hal-03121072⟩](https://hal.inrae.fr/hal-03121072)

Nazzareno Diodato, Chiara Bertolin, Gianni Bellocchi. Multi-Decadal Variability in the Snow-Cover Reconstruction at Parma Observatory (Northern Italy, 1681–2018 CE). *Frontiers in Earth Science*, 2020, 8, [10.3389/feart.2020.561148](https://doi.org/10.3389/feart.2020.561148). [⟨hal-03134081⟩](https://hal.inrae.fr/hal-03134081)

Nazzareno Diodato, Fredrik Charpentier Ljungqvist, Gianni Bellocchi. Historical predictability of rainfall erosivity: a reconstruction for monitoring extremes over Northern Italy (1500–2019). *npj climate and atmospheric science*, 2020, 3 (1), [10.1038/s41612-020-00144-9](https://doi.org/10.1038/s41612-020-00144-9). [⟨hal-03121614⟩](https://hal.inrae.fr/hal-03121614)

Nazzareno Diodato, Naziano Filizola, Pasquale Borrelli, Panos Panagos, Gianni Bellocchi, et al.. The Rise of Climate-Driven Sediment Discharge in the Amazonian River Basin. *Atmosphere*, 2020, 11 (2), pp.208. [10.3390/atmos11020208](https://doi.org/10.3390/atmos11020208). [⟨hal-03279785⟩](https://hal.inrae.fr/hal-03279785)

Mathieu Fauvel, Mailys Lopes, Titouan Dubo, Justine Rivers-Moore, Pierre-Louis Frison, et al.. Prediction of plant diversity in grasslands using Sentinel-1 and -2 satellite image time series. *Remote Sensing of Environment*, 2020, 237 (février), 13 p. [10.1016/j.rse.2019.111536](https://doi.org/10.1016/j.rse.2019.111536). [⟨hal-02624898⟩](https://hal.inrae.fr/hal-02624898)

Kathrin Fuchs, Lutz Merbold, Nina Buchmann, Gianni Bellocchi, Marco Bindi, Lorenzo Brilli, Richard Conant, Christopher Dorich, Fiona Ehrhardt, Nuala Fitton, Peter Grace, Katja Klumpp, Mark Liebig, Mark Lieffering, Raphaël Martin, Russell Mcauliffe, Paul Newton, Robert Rees, Sylvie Recous, Pete Smith, Jean-françois Soussana, Cairistiona Topp, Val Snow (2020-12). Evaluating the Potential of Legumes to Mitigate N 2 O Emissions From Permanent Grassland Using Process-Based Models. *Global Biogeochemical Cycles*, 34 [https://dx.doi.org/10.1029%2F2020GB006561](https://doi.org/10.1029%2F2020GB006561), <https://hal.inrae.fr/hal-03082769>

Kathrin Fuchs, Lutz Merbold, Nina Buchmann, Daniel Bretscher, Lorenzo Brilli, et al.. Multimodel Evaluation of Nitrous Oxide Emissions From an Intensively Managed Grassland. *Journal of Geophysical Research: Biogeosciences*, 2020, 125 (1), [10.1029/2019JG005261](https://doi.org/10.1029/2019JG005261). [⟨hal-03174042⟩](https://hal.inrae.fr/hal-03174042)

Indigo Gomara, Gianni Bellocchi, Raphaël Martin, Belén Rodríguez-Fonseca, Margarita Ruiz-Ramos (2020). Influence of climate variability on the potential forage production of a mown permanent grassland in the French Massif Central. *Agricultural and Forest Meteorology*, 280 [https://dx.doi.org/10.1016%2Fj.agrformet.2019.107768](https://doi.org/10.1016%2Fj.agrformet.2019.107768), <https://hal.inrae.fr/hal-02627244>

Ludovic Henneron, Camille Cros, Catherine Picon-Cochard, Vida Rahimian, Sébastien Fontaine. Plant economic strategies of grassland species control soil carbon dynamics through rhizodeposition. *Journal of Ecology*, 2020, 108, pp.528-545. [10.1111/1365-2745.13276](https://doi.org/10.1111/1365-2745.13276). [⟨hal-02327594⟩](https://hal.inrae.fr/hal-02327594)

Ludovic Henneron, Paul Kardol, David Wardle, Camille Cros, Sébastien Fontaine (2020). Rhizosphere control of soil nitrogen cycling: a key component of plant economic strategies. *New Phytologist*, 228 1269-1282, [https://dx.doi.org/10.1111%2Fnph.16760](https://doi.org/10.1111/nph.16760), <https://hal.inrae.fr/hal-03022200>

Jens Kattge, Gerhard Bonisch, Sandra Díaz, Sandra Lavorel, Iain Colin Prentice, et al.. TRY plant trait database – enhanced coverage and open access. *Global Change Biology*, 2020, 26 (1), pp.119-188. [10.1111/gcb.14904](https://doi.org/10.1111/gcb.14904). [⟨hal-02434220⟩](https://hal.inrae.fr/hal-02434220)

Frida Keuper, Birgit Wild, Matti Kummu, Christian Beer, Gesche Blume-Werry, Sébastien Fontaine, Konstantin Gavazov, Norman Gentsch, Georg Guggenberger, Gustaf Hugelius, Mika Jalava, Charles Koven, Eveline Krab, Peter Kuhry, Sylvain Monteux, Andreas Richter, Tanvir Shahzad, James Weedon, Ellen Dorrepaal (2020-08). Carbon loss from northern circumpolar permafrost soils amplified by rhizosphere priming. *Nature Geoscience*, 13 560-565, <https://dx.doi.org/10.1038%2Fs41561-020-0607-0>, <https://hal.inrae.fr/hal-03027874>

Caroline Kohler, Annette Morvan-Bertrand, Jean-Bernard Cliquet, Katja Klumpp, Servane Lemauviel-Lavenant (2020-07). Tradeoff between the Conservation of Soil C Stocks and Vegetation Productivity in Temperate Grasslands. *Agronomy*, 10 1024, <https://dx.doi.org/10.3390%2Fagronomy10071024>, <https://hal.inrae.fr/hal-02935903>

Gaétane Le Provost, Isabelle Badenhausser, Yoann Le Bagousse-Pinguet, Yann Clough, Laura Henckel, et al.. Land-use history impacts functional diversity across multiple trophic groups. *Proceedings of the National Academy of Sciences of the United States of America*, 2020, 117 (3), pp.1573-1579. <https://doi.org/10.1073/pnas.1910023117>. <https://hal-02432192>

Pengyao Li, David Kleijn, Isabelle Badenhausser, Carlos Zaragoza-trello, Nicolas Gross, Ivo Raemakers, Jeroen Schepers (2020). The relative importance of green infrastructure as refuge habitat for pollinators increases with local land-use intensity. *Journal of Applied Ecology*, 57 1494-1503, <https://dx.doi.org/10.1111%2F1365-2664.13658>, <https://hal.inrae.fr/hal-02868064>

Sylvain Monteux, Frida Keuper, Sébastien Fontaine, Konstantin Gavazov, Sara Hallin, et al.. Carbon and nitrogen cycling in Yedoma permafrost controlled by microbial functional limitations. *Nature Geoscience*, 2020, 13 (12), pp.794-798. <https://doi.org/10.1038/s41561-020-00662-4>. <https://hal-03121697>

Renato Morbidelli, Amanda Penelope García-Marín, Abdullah Al Mamun, Rahman Mohammad Atiqur, José Luís Ayuso-Muñoz, et al.. The history of rainfall data time-resolution in a wide variety of geographical areas. *Journal of Hydrology*, 2020, 590, pp.125258. <https://doi.org/10.1016/j.jhydrol.2020.125258>. <https://hal-03121547>

Virginie Moreaux, Bernard Longdoz, Daniel Berveiller, Nicolas Delpierre, Eric Dufrêne, Jean-Marc Bonnefond, Christophe Chipeaux, Richard Joffre, Jean-Marc Limousin, Jean-Marc Ourcival, Katja Klumpp, Olivier Darsonville, Aurore Brut, Tiphaine Tallec, Eric Ceschia, Géralmy Panthou, Denis Loustau (2020-01-01). Environmental control of land-atmosphere CO<sub>2</sub> fluxes from temperate ecosystems: a statistical approach based on homogenized time series from five land-use types. *Tellus B - Chemical and Physical Meteorology*, 72 1-25, <https://dx.doi.org/10.1080%2F16000889.2020.1784689>, <https://hal.inrae.fr/hal-02900349>

Rémi Perronne, Franck Jabot, Julien Pottier (2020-06-01). Inter-and intraspecific variability of plant individual growth and its role on species ranking in grasslands. *Journal of Plant Ecology*, 13 378-386, <https://doi.org/10.1093%2Fjpe%2Frtaa021>, <https://hal.inrae.fr/hal-02939350>

Renata Sandor, Fiona Ehrhardt, Peter Grace, Sylvie Recous, Pete Smith, Val Snow, Jean-François Soussana, Bruno Basso, Arti Bhatia, Lorenzo Brilli, Jordi Doltra, Christopher Dorich, Luca Doro, Nuala Fitton, Brian Grant, Matthew Harrison, Miko Kirschbaum, Katja Klumpp, Patricia Laville, Joël Léonard, Raphaël Martin, Raia-Silvia Massad, Andrew Moore, Vasileios Myrgiotis, Elizabeth Pattey, Susanne Rolinski, Joanna Sharp, Ute Skiba, Ward Smith, Lianhai Wu, Qing Zhang Aa, Gianni Bellocchi (2020). Ensemble modelling of carbon fluxes in grasslands and croplands. *Field Crops Research*, <https://dx.doi.org/10.1016%2Fj.fcr.2020.107791>, <https://hal.inrae.fr/hal-02905731>

Pete Smith, Jean-François Soussana, Denis Angers, Louis Schipper, Claire Chenu, Daniel P. Rasse, Niels H. Batjes, Fenny van Egmond, Stephen McNeill, Matthias Kuhnert, Cristina Arias Navarro, Jorgen E. Olesen, Ngondzashe Chirinda, Dario Fornara, Eva Wollenberg, Alberto Sanz-cobena, Katja Klumpp (2020). How to measure, report and verify soil carbon change to realise the potential of soil carbon sequestration for atmospheric greenhouse gas removal. *Global Change Biology*, 26 219-241, <https://dx.doi.org/10.1111%2Fgcb.14815>, <https://hal.inrae.fr/hal-02628961>

Enrique Valencia, Francesco de Bello, Thomas Galland, Peter Adler, Jan Lepš, Anna E-Vojtkó, Roel van Klink, Carlos Carmona, Jiří Danihelka, Jürgen Dengler, David Eldridge, Marc Estiarte, Ricardo García-González, Eric Garnier, Daniel Gómez-garcía, Susan Harrison, Tomáš Herben, Ricardo Ibáñez, Anke Jentsch, Norbert Juergens, Miklós Kertész, Katja Klumpp, Frédérique Louault, Rob Marrs, Romà Ogaya, Gábor Ónodi, Robin Pakeman, Iker Pardo, Meelis Pärtel, Begoña Peco, Josep Peñuelas, Richard Pywell, Marta Rueda, Wolfgang Schmidt, Ute Schmiedel, Martin Schuetz, Hana Skálová, Petr Šmilauer, Marie Šmilauerová, Christian Smit, Minghua Song, Martin Stock, James Val, Vigdis Vandvik, David Ward, Karsten Wesche, Susan Wiser, Ben Woodcock, Truman Young, Fei-Hai Yu, Martin Zobel, Lars Götzenberger (2020-09-29). Synchrony matters more than species richness in plant community stability at a global scale. *Proceedings of the National Academy of Sciences of the United States of America*, 117 24345-24351, <https://dx.doi.org/10.1073%2Fpnas.1920405117>, <https://hal.inrae.fr/hal-03082939>

Enrique Valencia, Francesco de Bello, Jan Lepš, Thomas Galland, Anna E-vojtkó, et al.. Directional trends in species composition over time can lead to a widespread overemphasis of year-to-year asynchrony. *Journal of Vegetation Science*, 2020, 31 (5), pp.792-802. [\(10.1111/jvs.12916\)](https://doi.org/10.1111/jvs.12916). [\(hal-03033474\)](https://hal.inrae.fr/hal-03033474)

Marcel van Oijen, Zoltán Barcza, Roberto Confalonieri, Panu Korhonen, György Kröel-Dulay, Eszter Lellei-Kovács, Gaëtan Louarn, Frédérique Louault, Raphaël Martin, Thibault Moulin, Ermes Movedi, Catherine Picon-Cochard, Susanne Rolinski, Nicolas Viovy, Stephen Björn Wirth, Gianni Bellocchi (2020). Incorporating biodiversity into biogeochemistry models to improve prediction of ecosystem services in temperate grasslands: Review and roadmap. *Agronomy*, 10 259, <https://dx.doi.org/10.3390%2Fagronomy10020259>, <https://hal.inrae.fr/hal-02972041>

Florence Volaire, Annette Morvan-Bertrand, Marie-Pascale Prud'homme, Marie-Lise Benot, Angela Augusti, et al.. The resilience of perennial grasses under two climate scenarios is correlated with carbohydrate metabolism in meristems. *Journal of Experimental Botany*, Oxford University Press (OUP), 2020, 71 (1), pp.370-385. [\(10.1093/jxb/erz424\)](https://doi.org/10.1093/jxb/erz424). [\(hal-02550869\)](https://hal.inrae.fr/hal-02550869)

Nianxun Xi, Juliette Bloor, Chengjin Chu (2020-07-20). Soil microbes alter seedling performance and biotic interactions under plant competition and contrasting light conditions. *Annals of Botany*, <https://dx.doi.org/10.1093%2Faob%2Fmcaa134>, <https://hal.inrae.fr/hal-02935955>