

Bibliographie

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Les services écosystémiques de régulation : La pollinisation

- [1] [OLLERTON J., WINFREE R. & TARRANT S., 2011. How many flowering plants are pollinated by animals? *Oikos*, 120\(3\), 321-326.](#)
- [2] [GALLAI N., SALLES J.-M., SETTELE J. & VAISSIERE B.E., 2009. Economic valuation of the vulnerability of world agriculture confronted with pollinator decline. *Ecological Economics*, 68\(3\), 810-821.](#)
- [3] [BRETAGNOLLE V. & GABA S., 2015. Weeds for bees? A review. *Agronomy for Sustainable Development*, 35\(3\), 891-909.](#)
- [4] [ZULIAN G., MAES J. & PARACCHINI M.L., 2013. Linking Land Cover Data and Crop Yields for Mapping and Assessment of Pollination Services in Europe. *Land*, 2\(3\), 472-492.](#)
- [5] [WINFREE R., GROSS B.J. & KREMEN C., 2011. Valuing pollination services to agriculture. *Ecological Economics*, 71, 80-88.](#)
- [6] [RICKETTS T.H., REGETZ J., STEFFAN-DEWENTER I., CUNNINGHAM S.A., KREMEN C., BOGDANSKI A., GEMMILL-HERREN B., GREENLEAF S.S., KLEIN A.M., MAYFIELD M.M., MORANDIN L.A., OCHIENG' A. & VIANA B.F., 2008. Landscape effects on crop pollination services: are there general patterns? *Ecology Letters*, 11\(5\), 499-515.](#)
- [9] [Klein A.-M., Vaissière B.E., Cane J.H., Steffan-Dewenter I., Cunningham S.A., Kremen C. & Tscharntke T., 2007. Importance of pollinators in changing landscapes for world crops. *Proceedings of the Royal Society B: Biological Sciences*, 274\(1608\), 303--313.](#)
- [10] [Rasmont P. & Mersch P., 1988. Première estimation de la dérive faunique chez les bourdons de la Belgique \(Hymenoptera : Apidae\). *Annales de la Société royale zoologique de Belgique*, 118 \(2\), 141-147.](#)

- [11] [Potts S.G., Biesmeijer J.C., Kremen C., Neumann P., Schweiger O. & Kunin W.E., 2010. Global pollinator declines: trends, impacts and drivers. *Trends in Ecology & Evolution*, 25 \(6\), 345-353.](#)
- [12] [Senapathi D., Carvalheiro L.G., Biesmeijer J.C., Dodson C.-A., Evans R.L., McKerchar M., Morton R.D., Moss E.D., Roberts S.P.M., Kunin W.E. & Potts S.G., 2015. The impact of over 80 years of land cover changes on bee and wasp pollinator communities in England. *Proceedings of the Royal Society B: Biological Sciences*, 282 \(1806\), 20150294.](#)
- [13] [Kremen C., Williams N.M. & Thorp R.W., 2002. Crop pollination from native bees at risk from agricultural intensification. *Proceedings of the National Academy of Sciences*, 99 \(26\), 16812-16816.](#)
- [14] [IPBES, 2016. The assessment report of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services on pollinators, pollination and food production. Bonn, Germany.](#)
- [16] [Roger N., Moerman R., Carvalheiro L.G., Aguirre-Gutiérrez J., Jacquemart A.-L., Kleijn D., Lognay G., Moquet L., Quinet M., Rasmont P., Richel A., Vanderplanck M. & Michez D., 2017. Impact of pollen resources drift on common bumblebees in NW Europe. *Global Change Biology*, 23\(1\), 68-76.](#)
- [17] [Birkin L. & Goulson D., 2015. Using citizen science to monitor pollination services. *Ecological Entomology*, 40, 3-11.](#)
- [18] [EFESE, 2016. Le service de pollinisation.](#)
- [19] [Allsopp M.H., Lange W.J. de & Veldtman R., 2008. Valuing Insect Pollination Services with Cost of Replacement. *PLOS ONE*, 3\(9\), e3128.](#)