

## **Publications and Conference Contributions by Dr. Manuel Narjes**

- Peer-reviewed journal articles**
1. Narjes, M.E., Lippert, C. (2016). *Longan fruit farmers' demand for policies aimed at conserving native pollinating bees in Northern Thailand*. Ecosystem Services 18: 58-67. DOI: [10.1016/j.ecoser.2015.10.010](https://doi.org/10.1016/j.ecoser.2015.10.010)
  2. Gillich, C., Narjes, M.E., Krimly, T., Lippert, C. (2018). *Combining Choice Modeling Estimates and Stochastic Simulations to Assess the Potential of New Crops – The Case of Lignocellulosic Perennials in Southwestern Germany*. GCB Bioenergy 00: 1-15. DOI: [10.1111/gcbb.12550](https://doi.org/10.1111/gcbb.12550)
  3. Narjes, M.E., Lippert, C. (2019). *The optimal supply of crop pollination and honey from wild and managed bees: an analytical framework for diverse socio-economic and ecological settings*. Ecological Economics 157: 278-290. DOI: [10.1016/j.ecolecon.2018.11.018](https://doi.org/10.1016/j.ecolecon.2018.11.018)
  4. Charry, A., Narjes, M.E., Enciso, K., Peters, M., & Burkart, S (2019). *Sustainable intensification of beef production in Colombia – Chances for product differentiation and price premiums*. Agricultural and Food Economics 7: 22. DOI: [10.1186/s40100-019-0143-7](https://doi.org/10.1186/s40100-019-0143-7)
  5. Birkenberg, A., Narjes, M.E., Reiser, B., Birner, R. (2021). *The potential of carbon neutral labeling to engage coffee consumers in climate change mitigation*. Journal of Cleaner Production 278: 123621. DOI: [10.1016/j.jclepro.2020.123621](https://doi.org/10.1016/j.jclepro.2020.123621)
  6. Lippert, C., Feuerbacher, A., Narjes, M.E. (2021). *Revisiting the economic valuation of agricultural losses due to large-scale changes in pollinator populations*. Ecological Economics 180: 106860. DOI: [10.1016/j.ecolecon.2020.106860](https://doi.org/10.1016/j.ecolecon.2020.106860)
  7. Narjes, M.E., Lippert, C. *Regional differences in farmers' preferences for a native bee conservation policy: The case of farming communities in Northern and Eastern Thailand*. PLoS ONE 16(5): e0251206. DOI: [10.1371/journal.pone.0251206](https://doi.org/10.1371/journal.pone.0251206)
  8. Narjes, M.E., Cardoso Arango, J.A., Burkart, S. *Promoting forage legume-pollinator interactions: towards sustainable intensified cattle production systems*. Manuscript submitted for publication.
- Conference papers & presentations**
1. Narjes, M. & Lippert, C. (2018). *Regional differences in farmers' preferences for a native bee conservation policy: the case of farming communities in Northern and Eastern Thailand*. 164<sup>th</sup> EAAE (European Association of Agricultural Economists) Seminar: *Preserving Ecosystem Services via Sustainable Agro-food Chains*. Contributed paper presentation. September 07, 2018. Chania, Crete Greece.
  2. Narjes, M. & Lippert, C. (2016). *Farmers' Preferences for Native Bee Conservation Measures after Experiencing a Past Pollination Crisis*. In Tropentag 2016: *Solidarity in a competing world – fair use of resources*. September 18 -21, Vienna, Austria. Book of Abstracts, 270.
  3. Narjes, M. & Lippert, C. (2014). *The Value of Policies to Conserve Native Pollinating Bees in Northern Thailand – A Discrete Choice Experiment*:
    - German Association of Agricultural Economists (GEWISOLA) 2014 Conference: *New Theories and Methods in the Economic and Social Sciences of Farming*. Contributed paper presentation. September 19, Göttingen, Germany.
    - EAAE 2014 Conference: *Agri-Food and Rural Innovations for healthier Societies*. Poster presentation. August 27, Ljubljana, Slovenia.
  4. Narjes, M. & Lippert, C. (2010). Is Beekeeping a Viable Additional Income for the Rural Poor? Economic Analysis of Beekeeping and Honey Hunting as Income Alternative in the Philippine Cordillera. In Tropentag 2010: *World food system – A contribution from Europe*. September 14 -16, Zurich, Switzerland. *Book of Abstracts*, 621. [Online] [http://www.tropentag.de/2010/abstracts/links/Narjes\\_UwWWsyPu.pdf](http://www.tropentag.de/2010/abstracts/links/Narjes_UwWWsyPu.pdf)
- Alternative media**
- Francesconi, W., Mello D., Deboni F., Rodríguez B., Narjes M. (2021). Plataforma de Parceiros pela Amazônia: uma iniciativa inovadora para o fortalecimento das cadeias de valor presentes na região. In Dinamismo Econômico na Amazônia: caminhos para o desenvolvimento econômico local sustentável, inovador e digno para os amazônidas, p27. [Online] <https://www.estrategiaods.org.br/multimedia/publicacao-dinamismo-economico-na-amazonia/>
- Narjes, M. & Dürselen G. (2008). *Fifth Human Rights Situation Report on Bondoc Peninsula*. IPON. International Peace Observers Network: Dokumente. [Online] [http://www.ipon-philippines.org/fileadmin/user\\_upload/reports/FinalReport\\_Team\\_7\\_081001.pdf](http://www.ipon-philippines.org/fileadmin/user_upload/reports/FinalReport_Team_7_081001.pdf)