

Dr. Michael Glemnitz

Position: Head of Working Group "Provisioning of Biodiversity"



Academic education and scientific degrees

1988 – 1992 PhD in Agricultural Sciences, Humboldt University Berlin

1981 – 1986 Diploma in Agricultural Sciences at Gödöllő University (Hungary)

Professional experience

Since 2018 Head of Research Group "Provisioning of Biodiversity in agrarian systems"

Since 1992 Research fellow at the Leibniz Centre for Agricultural Landscape Research (ZALF)

Research Profile

Background

- Working in the interface between Agricultural Sciences, Landscape ecology, Biodiversity/Nature protection and Impact assessment
- Target groups: weeds, herbaceous plants, insects (carabids) and farmland birds
- Main research interest: Agricultural Landscape as integrative scale for multiple biodiversity and ESS targets

Research Activities

- 2023 – 2026: MarginUp! – Raising the bio-based industrial feedstock capacity of Marginal Lands (HORIZON-CL6-2022)
- 2023 – 2026: GREENet – Grassland conservation across European landscapes protecting biodiversity and ecosystem services with ecological networks (Biodiversa+)
- 2019 – 2022: SALBES – Scenarios for Agricultural Landscapes' Biodiversity and Ecosystem Services (BMBF, Belmont-Biodiversa Forum – ERA-Net)
- 2018 – 2025: FInAL – Promotion of insects in agrarian landscapes (FNR)
- 1999 – long term monitoring of weeds and farmland birds in the LTR-D area
- 2015 – 2018: BASIL – Balancing Agroecosystem Services In Landscapes (BiodivERsA/FACCE--JPI)

Functions and memberships

Since 1995 Member of International International Association for Landscape Ecology (IALE)
Since 1995 Member of the Ecological Society of Germany, Austria and Switzerland (GfOe)
Since 1992 Member of the European Weed Research Society (EWRS)

Websites

ORCID iD: [0000-0002-6506-1889](https://orcid.org/0000-0002-6506-1889) [ResearchGate](#) [LinkedIn](#)