

AG Tierökologie – BioMove Corridor project

Internship/“Vertiefungsmodul“/bachelor and master thesis



Stakkato-Hedge

Today, corridors and stepping stones are very popular tools to enhance habitat connectivity and to decrease the ongoing landscape fragmentation. Here, we want to investigate the movement of ground beetles and small rodents in a hedge which is interrupted by gaps. In this context, we call this pattern “Stakkato-Hedge”. The “Stakkato-Hedge” is a hedge between two grain fields and consists out of several parts (about 20m) with gaps in between (ca. 12m). This hedge could be a good model for the analysis of crossing-gap-resistance of the studied species.

Study site: Data collection takes place in the area around the ecological field station Gülpe in the Haveland (80 km from Potsdam). Accommodation is provided. A driver’s license and a car would be ideal.

Contact: Gabriele Kowalski (gabriele.kowalski@uni-potsdam.de),
Prof. Dr. Jana Eccard (eccard@uni-potsdam.de)

