Prerequisites for a successful long-term earthworm monitoring in German agricultural landscapes within the MonViA Project

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Objective

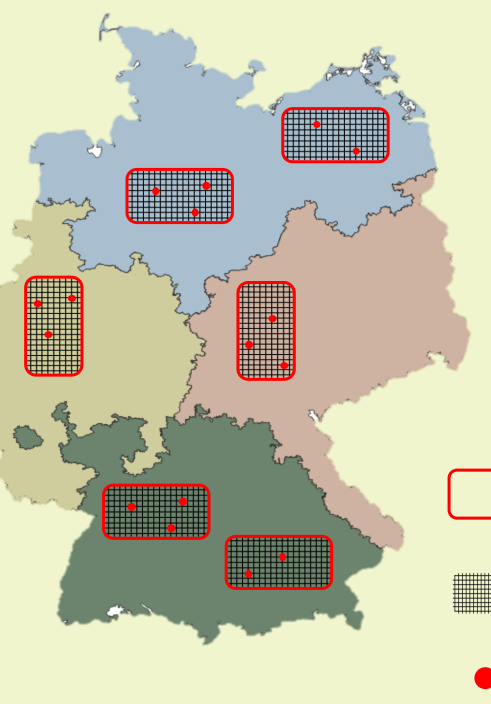
The National Monitoring of Biodiversity in Agricultural Landscapes "MonViA" is a joint project of the Julius Kühn Institute, the Thünen Institute and the Federal Office for Agriculture and Food with the aim of developing a modular monitoring system for agricultural landscapes. A crucial part of this monitoring is the earthworm community, which is essential for high and stable soil fertility. The aim is to develop a concept for a successful long-term



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monitoring of earthworms that allows the observation of community trend development especially regarding climate change and agricultural management systems.

Monitoring area



- Sites with comparable and for earthworms suitable natural conditions ("Comfort zone")
- Distributed evenly throughout Germany
- Connected with existing monitoring projects to reduce costs whenever possible

"Comfort zone"

Existing survey grid of other monitoring projects

Monitoring site

Method selection

AITC-extraction with soil excavation + hand-sorting

Direct AITC-extraction without soil excavation





 \rightarrow Direct extraction is cost-saving but recovers only ~ 30% of all individuals ~ 100% for *Lumbricus terrestris*

Climate

- Precipitation
- Temperature
- Extreme weather events

Influencing factors

Soil

- pH-value
- Organic matter
- C/N
- Texture

- Policy Subsidies Promotional
- measures

Management Tillage

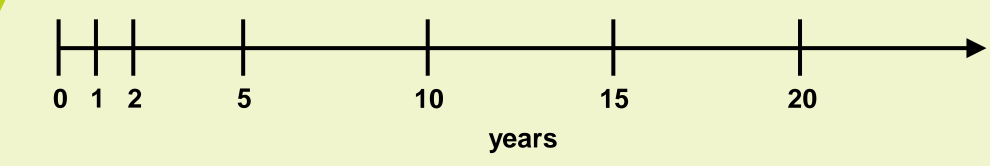
- Crop rotation
- Fertilization
- Farming system
- Mulch and straw management

monitoring of earthworms

Successful long-

term trend-

Sampling design



- Sampling for 3 consecutive years at the start, afterwards at 5 year interval
- Parallel sampling of earthworms and influencing factors
- n = 112 (28 per Region)

Output

Development of a cost- and personnel-effective

- Effects on the diversity and abundance of earthworm

monitoring concept

Basis for a national trend monitoring of earthworm diversity

communities and their ecological services

Identification of long-term trends for example in the

event of management changes







Federal Office for Agriculture and Food





www.julius-kuehn.de www.agrarmonitoring-monvia.de MonViA is funded by the Federal Ministry of Food and Agriculture

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