

Reshaping Landscapes by Rethinking Agriculture

A.

 $\left(\right)$

C.L.E

5



MISSION

How do we feed a growing world population without harming the climate, the environment and our natural resources?

»Mission of ZALF is to deliver solutions for an economically, ecologically and socially sustainable agriculture – together with society.

As a contribution to overcoming global challenges such as climate change, food security, biodiversity conservation and resource scarcity, we develop and design crop systems, integrated in their landscape contexts, that combine food security with sustainability. Therefore we process complex landscape data with a unique set of experimental methods, new technologies and models as well as socio-economic approaches.

ZALF research is an integrated systems research: starting from processes in soils, plants and water to causal relationships on the field and landscape level as well as looking at global impacts and complex interactions between landscapes, society and economy.«

AGRICULTURE OF THE FUTURE:

environmentally friendly. productive. digital. knowledge-based.

In contrast to natural landscapes, agricultural landscapes are characterized by both their use as well as their users. Research at ZALF therefore covers not only economically and ecologically sustainable management strategies, but also societal demands on agricultural landscapes. Thus, solutions are generated that address the grand challenges facing society as a whole: population growth, climate change, food security, the protection and conservation of biodiversity and ecosystem services as well as digitalization and new technologies.



Four Research Areas, one Service Platform and an Infrastructure Platform provide the necessary disciplinary excellence and technical infrastructure.





Research Area 1 »Landscape Functioning«

Research activities in Research Area 1 »Landscape Functioning« lead towards an integrated understanding of biogeochemical cycles in agricultural landscapes (C, N, Si) – including the interactions between land and atmosphere (e.g. trace gas and dust fluxes) and their relevance for agricultural production. The focus is on interactions between crop plants, microorganisms and soils as well as lateral transport processes.



Research Area 2 »Land Use and Governance«

Research Area 2 »Land Use and Governance« analyzes the interactions between land use, ecosystems, their services to society, emerging conflicts and the governance of the overall system. It is the aim to develop resource-efficient, site-specific and conflict-minimizing production and governance systems which account for the social and economic value of agricultural ecosystems for humans.



Research Area 3 »Agricultural Landscape Systems«

In consideration of the spatial and system context, Research Area 3, »Agricultural Landscape systems«, develops and applies systems analysis and assessments to support decision making for sustainable land management. Changing societal demands on agricultural landscapes are analyzed, management options developed and the consequences for food security and the provision of ecosystem services and biodiversity assessed.



Research Area 4 »Simulation and Data Science«

At ZALF, the focus is particularly on the interactive and simple use of models and methods for analysing processes in agricultural landscapes. The »Simulation and Data Sciences« Reserach Area is developing a coherent concept for the integration of data, models and simulation methods for landscape research, including a landscape theory.





Computation and Data Service Platform

The »Computation and Data Service Platform« provides specialized services for the provision, management and use of research data as well as the model and simulation infrastructures. The platform's service working groups work together to support ZALF's research data management and simulation activities.



Experimental Infrastructure Platform

The »Experimental Infrastructure Platform« integrates ZALF's numerous field- and landscape-scale research infrastructures such as the Experimental Stations, the Landscape Laboratory »AgroScapeLab Quillow« and the landscape monitoring. In addition, the platform supports experimental research by, for example, operating and maintaining scientific instrumentation, conducting measurement campaigns and providing and managing experimental sites on grass- and croplands.

SUSTAINABLE DEVELOPMENT GOALS

17 »Sustainable Development Goals« are the centerpiece of the Agenda 2030, approved in 2015 by the United Nations (UN). The Agenda lays a foundation for global economic development in accordance with social justice and within the ecological boundaries of planet Earth.

FURTHER INFORMATION

sdgs.un.org/goals

Our research addresses the following Sustainable Development Goals:



NO POVERTY



ZERO HUNGER



GOOD HEALTH AND WELL-BEING



INDUSTRY, INNOVATION AND INFRASTRUCTURE



RESPONSIBLE CONSUMPTION AND PRODUCTION



LIFE BELOW WATER



CLEAN WATER AND SANITATION



SUSTAINABLE CITIES AND COMMUNITIES



CLIMATE ACTION



LIFE ON LAND



Leibniz Centre for Agricultural Landscape Research (ZALF)



Leibniz Centre for Agricultural Landscape Research (ZALF)

Eberswalder Straße 84 15374 Müncheberg, Germany T +49 33432 82200 F +49 33432 82223

Executive Board

Prof. Dr. Frank Ewert (Scientific Director) wiss.direktor@zalf.de T +49 33432 82200

Martin Jank (Administrative Director) martin.jank@zalf.de T +49 33432 82230

Press & Public Relations

Hendrik Schneider public.relations@zalf.de T +49 33432 82242

Ressources & Infrastructure (status as of: December 2024)

- 502 employees
- Total annual budget: 45 Mio. € (from which 19,9 Mio. € are third party funding)
- Basic funding is provided by the state of Brandenburg together with the federal government and the other states
- Interdisciplinary research teams
- Involvement in national and international networks
- Transdisciplinary, application-oriented research
- · Systematic promotion of young researchers
- Family-oriented personnel management
- Scientific meeting centre
- Landscape Laboratories patchCROP and AgroScapeLab Quillow
- Platform for openly accessible landscape research data at ZALF: Open Research Data – http://open-research-data.de/

Photo Credits

Front page: .marqs (photocase.de), kwasny221 (stock.adobe.com) Inside page: Petair (Fotolia)

Funded by



stry e, Food I Identity BRANDENBURG Monty of Stores, Research





© ZALF 2025