EBIO-Network - a web-based platform for knowledge sharing on functional agrobiodiversity





A. Herz, S. Matray, H. Sharifova, A. Wolck, L.Sigsgaard, S. Penvern, S. Fernique, M. Tchamitchian, F. Warlop, L. Pfiffner, M. Kelderer, D. Kruczynska, L. Ozolina, L. Jamar, M. Porcel - http://coreorganicplus.org/research-projects/ecoorchard/

- Functional agrobiodiversity (FAB) ensures & benefits ecosystem services like biological control of pests and pathogens, soil conservation or pollination in fruit growing.
- ➤ **Growers** are in the position to influence the maintenance of FAB in their orchards by suitable management techniques.
- Research and advisory services develop innovative methods, guidelines and recommendations on how to manage FAB.
- ➤ **Growers** evaluate FAB- techniques for their feasibility and value under real practical conditions.

A key element for any future progress is easy communication between stakeholders to share practical knowledge and to learn from each other.

For this purpose, the internet-platform **EBIO-Network** has been created under the umbrella of the Core-Organic Plus project EcoOrchard to connect stakeholders in Europe.



EBIO-Network European Biodiversity Orchards Network

Science perception Research reports Evaluated reviews Link to other webs

Untermenü

How can I assess FAB?

Scientific Literature

Database

Stakeholders
Database

Growers perception
Technical sheets
Practical reports
Guide how to do
FAB in portait

Want to join us?

...or contribute?



Acknowledgements

ebionetwork.jki.bund.de /

Literature database

Database on flowers

Database on beneficials

Link to external Cultivar database

Seed mixtures

Pollination

How can I cre

General Methodology

The authors acknowledge the financial support for the project EcoOrchard, provided by transnational funding bodies, being partners of the FP7 ERA net project, CORE Organic Plus, and the cofund from the European Commission. The JKI-team is funded by the "Bundesministerium für Ernährung und Landwirtschaft im Rahmen des Bundesprogrammes Ökologischer Landbau und anderer Formen nachhaltiger Landwirtschaft (FKZ: 2814OE005)".