

Research Project EGON

- Joint project with partners from science and praxis
 - Carl von Ossietzky University of Oldenburg (Bernd Siebenhüner, Dirk C. Albach, Stefanie Sievers-Glotzbach, Nicholas P. Howard, Hendrik Wolter)
 - Apfel:gut e.V. (Inde Sattler)
 - Öko-Obstbau Norddeutschland e.V. (Matthias Ristel)
- Runtime: 2017 2019
- Funded by the Ministry for Science and Culture of Lower Saxony









Content and Research Approach

Goal:

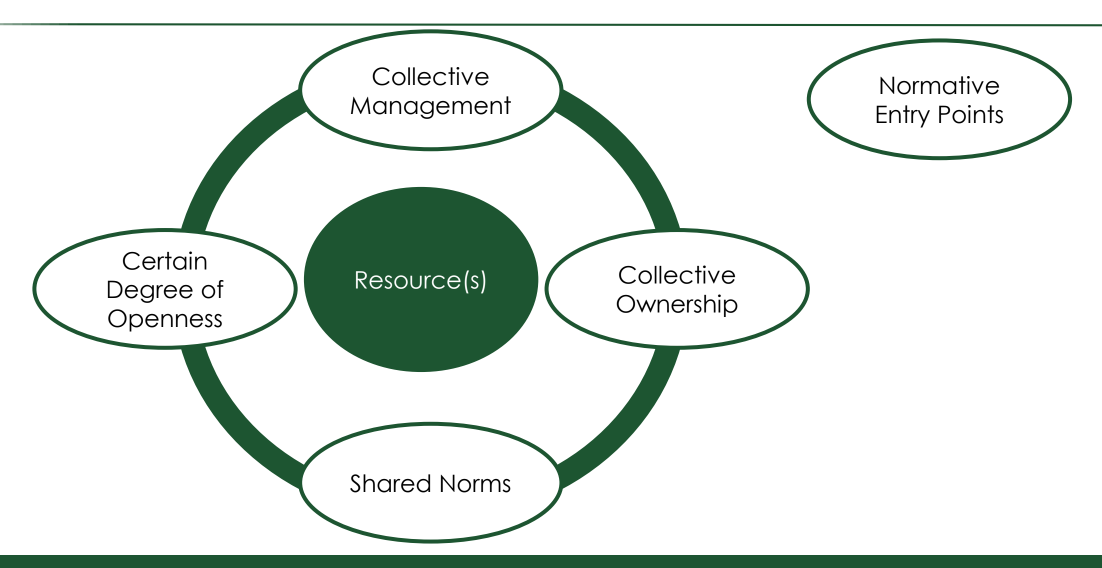
- EGON investigates the development of organically bred fruit varieties in commons-based initiatives. This breeding approach is characterized by the utilization of the genetic diversity of heirloom and underutilized varieties in breeding, as well as the practical participation of a community of farmers and breeders.
- Studies are conducted from different perspectives in order to evaluate this breeding approach ecologically, economically, and socially

• Inter- and Transdisciplinarity:

- Close and integrated form of cooperation between agricultural and breeding actors, organizations, and scientific partners
- Research contributions shall have a practical relevance for fruit growing and breeding

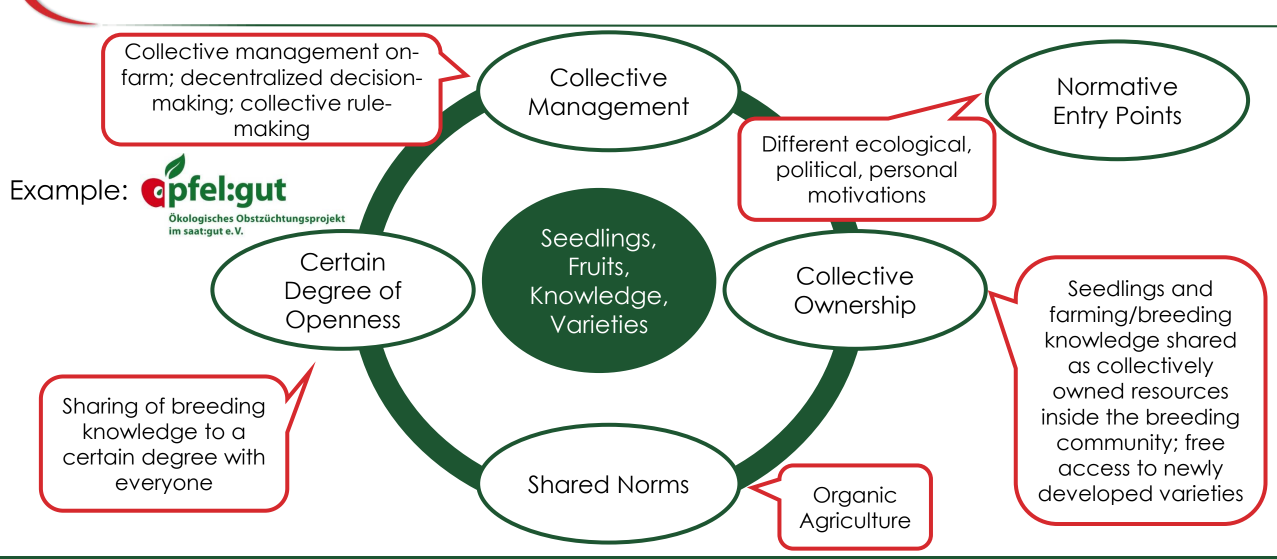
04.02.2019

Commons-based Fruit Breeding



04.02.2019

Commons-based Fruit Breeding



04.02.2019 5



Hendrik Wolter Research Assistant

Mail: hendrik.wolter@unioldenburg.de

Tel.: 0441-798-2983

Nicholas P. Howard Research Assistant

Mail: nicholas.howard@unioldenburg.de