EU CAP Network Conference ‘EIP-AGRI Operational Groups: Innovation in practice’

Estoril, Portugal
6 - 8 May 2024
Anita Beblek
OG ‘BioStripPlant’
The innovation support team agrathaer

- Anita Beblek
- Sven Möller
- Nadine Feuerbach
- Dr. Martin Hecker
- Daniela Lorenz
- Laura Storch
2 | Our journey from OG-Lead to ISS for Brandenburg – key learnings

 لدينا 시작하는 2017 년에 우리의 첫 번째 OG가 있는 주제를 향상시키는 농축면초와 지식화 (2 개 앱 개발)에 대한 품질

우리가 오래된 고유한 농가 네트워크를 기반으로 우리의 활동을 만들었습니다. 그들은 서로 알고 있었고互い에 신뢰되었고 특히 혁신적인 아이디어를 탐색하려고 했습니다. 이것이 제일 중요한 "재료"가 되었습니다. 성공적인 Q2Gras 프로젝트.

우리 5 개의 OG 프로젝트 중 2 개는 연구 기관이 배경을 제공하는 상황에서 연구 프로젝트의 결과를 기반으로 시작했습니다. 이들은 농가에게 매우 중요하다고 주장하고 우리는 이에 부응했습니다. 방법을 상호간의 소유의 불균형은 이슈 - 농부들이 이로 보지 않았습니다. 그들은 서로 아니고 그들의 선호에 상호간의 소유의 불균형

농부들은 EIP AGRI 및 OG 활동에 참여하기 위해서는 그들만이 독특한 가치가 있어야 한다고 한다. EIP AGRI/EUC CAP 네트워킹 이벤트는 90% 불필요하다고 한다. 이것은 독특한 가치가 없기 때문에 네트워킹 부풀리움의 위험이 있다.
3 | What are our main tasks/objectives as ISS

- Advice and support for the Brandenburg operational group from ideation to innovation: this means
  - Initial consultation on innovative ideas - potential assessment
  - Partnering for building an OG
  - Assistance with the planning, implementation and management of an OG
  - Supporting the project selection process for Ministry, OGs & advisory board
  - Receipt of application documents, admissibility check & notification
  - Support to disseminate results from OGs & longterm uptake in practice
  - Supporting PR for all OGs

- Interface between administration, practice, advisory services, further education and research
- Development of monitoring strategy and further development of EIP for MLUK
- Planning and implementation of events
- Networking regional, national and EU-wide
4 | BioStripPlant – our OG: 6 partners

Our Farmers in the OG

Association for organic farming

Research organisation
Increasing demand for organic & regional vegetables in Berlin/Brandenburg

Sandy soils in Brandenburg are characterized by high erosion potential and hence loss of soil fertility

Vegetable cropping systems require multiple soil cultivations leading to negative effects on soil fertility and water content

StripTill as a conservative-orientated soil cultivation method is applied in conventional but not in organic farming systems

Project BioStripPlant wants to implement this cultivation method in organic farming systems combined with two different mulching approaches to reduce evaporation and erosion potential

The aim is to increase climate resilience of organic vegetable cultivation
5 | Our main take aways for an enabling environment for OGs

Reflections on working together in our OGs
- Difficulties to integrate the management of experimental field plots in operational workflow of farmers
- Data documentation & administration: farmers need support & someone who does this job
- Communication within in the group: someone needs to take the position of the facilitator and translator of different perspectives, interests, needs (boundary spanner)
- Difficulties in motivation among farmers if they have no or limited financial participation
- Co-create and co-develop from start to finish with all members of the OG

Longterm benefits need to be clear for farmers in implementing the innovative solution, this also requires a cost-benefit calculation

One needs to understand that farmers don’t have dedicated R & I capacity & knowledge. This is a huge disadvantage compared to other sectors & needs to be taken into account when establishing
agrathaer bringt Pepp ins Projekt
EU CAP Network conference
‘EIP-AGRI Operational Groups: Innovation in practice’

6-8 May 2024
Estoril, Portugal

All information on the conference is available on the event webpage: