### **Workshop** EIP-AGRI Networking & Communication

4-5 October, 2016 – Budapest, Hungary









### Workshop 'EIP-AGRI Networking & Communication' Day 1: Tuesday 4 October 2016

12:00 – 13:00 Registration and buffet lunch

#### Introduction – why is networking so important for the EIP-AGRI

#### 13:00 – 13:15 Welcome and opening

- Anikó Seregélyi, DG Agriculture and Rural Development
- Zsolt Feldman, Deputy State Secretary for Agriculture, Hungarian Ministry of Agriculture

#### 13:15 – 14:00 Setting the scene

- Objectives and flow of the workshop Mark Redman, EIP-AGRI SP
- Introductory presentation and results of the NSU survey *Sirpa Karjalainen,* DG Agriculture and Rural Development

### Existing approaches to the support of EIP-AGRI Operational Groups

### 14:00 – 14:45 Different models of network support for EIP-AGRI OGs

- Hungary Attila Nagy, Prime Minister's Office, EAFRD Strategy Department
- Sweden Inger Pehrson, Innovation Network Swedish Rural Network
- Poland Iwona Obojska, Agricultural Advisory Center Brwinow Branch

### 14:45 – 15:15 Coffee break and networking

### 15:15 – 16:00 Different models of network support for EIP-AGRI OGs (cont.)

- Germany Natascha Orthen, National Rural Network Unit (DVS)
- Spain Carolina Gutiérrez, Ministry of Agriculture, Food & Environment
- Italy Riccardo Passero, Italian Rural Network

### Exchange of experiences I: Networking for the EIP-AGRI

16:00 – 17:30 Parallel break-out sessions, followed by feedback

### 18:30 – 22:30 Networking dinner



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### Workshop 'EIP-AGRI Networking & Communication' Day 2: Wednesday 5 October 2016

09:00 – 09:05 Brief recap on the results of Day 1 Mark Redman, EIP-AGRI SP

#### Exchange of experiences II: Communication tools and information flow for the EIP-AGRI

09:05 – 10:00 Fulfilling the EIP-AGRI: communicating and connecting OGs

• Introductory presentation, supported by the introduction and discussion of different approaches and tools from selected MSs highlighting the role of NRNs

Fabio Cossu & Inge Van Oost, DG Agriculture & Rural Development

Johanna Stieblehner, Austrian Rural Network Pascale Riccoboni, National Support Unit for EIP, France Natascha Orthen, National Rural Network Unit (DVS), Germany

#### Strengthening of network support for the EIP-AGRI – key practical issues

- 10:00 10:15 How are we going to work together? *Mark Redman, EIP-AGRI SP*
- 10:15 10:45 Coffee break and networking
- 10:45 12:15 Interactive discussions about key practical issues Feedback from interactive discussions
- 12:15 13:00 Lessons learnt, evaluation and upcoming NRN activities
- 13:00 Closing of the workshop, light lunch and goodbye



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Bundesanstalt für Landwirtschaft und Ernährung



## National Rural Support Unit (DVS) EIP-AGRI free access database

### EIP-AGRI Workshop EIP-AGRI networking & communication

Tuesday October 5th, 2016

Natascha Orthen

Zukunft Land leben





### National Rural Support Unit (DVS) – Supporting Services

National EIP-AGRI Support Unit as an **information and exchange plattform** for rural actors

- → EIP-AGRI free access database (common format)
- → Until now 69 approved OGs and 49 in application procedure (nationwide) → 118 Operational Groups, further proposals of 80 potential OGs
- $\rightarrow$  64 OG-projects entered in the database





### **Backend of the Database**

Bundesanstalt für Landwirtschaft und Ern	tährung		
		Mein Konto	EIP
Startseite EIP EIP-P	Projekte EIP-Projekt hinzufügen		
EIP-Projekt hinzufügen:			
Titel	. (deutsch)*:		
Titel	l (englisch):		
Proje	ektbeschreibung (deutsch)*:		
[			
		4	



#### **Operationelle Gruppen und Projekte - Datenbank**

In dieser Datenbank finden Sie die deutschen Operationellen Gruppen und deren Projekte.

Die Einträge werden zentral von der <u>DVS</u> vorgenommen. Dafür wenden Sie sich bitte an Natascha Orthen oder Bettina Rocha.

### Suche nach Projekten

Suchbegriff:		
Suchbegriff.		
Bundesland:		
	•	
Projektstatus:		
	-	
Schlüsselwörter:		
	•	
Starttermin:		
	-	
		Cushan
		Suchen

54 Treffer [1] 2 3 »»		Seite 1 von 4	
Projekttitel (deutsch / englisch)	<b>Einstelldatum</b> 19.09.2016	Bundesland Niedersachsen und Bremen	
Besser Backen mit weniger Eiweiß – ein Weg zu mehr Qualitäts-Öko-Winterweizen aus Niedersachsen + / Better baking with less protein – a way to more organically produced quality wheat from Lower Saxony +			
Technologieanpassung im Erwerbsobstbau in der Region Altes Land , / Adapting technology in professional fruit growing in the "Alte Land" region ,	19.09.2016	Niedersachsen und Bremen	
Nachhaltige Prozesskette für Zuckerrüben als Energie- oder Rohstofflieferant-NaPro + / A sustainable process chain for sugar beets as an energy or raw materials supplier +	14.09.2016	Niedersachsen und Bremen	
Konzept zur Optimierung der Ferkelentwicklung und Stabilisierung der Bestandsimmunität zwecks Reduktion der Salmonelleninfektion. • / Interdisciplinary concept for optimization of the piglet growth and stabilization of the stock immunity for the purpose of salmonellae reduction. •	14.09.2016	Niedersachsen und Bremen	



## Frontend of the Database

- Approved German EIPprojects recorderd by the Länder
- project details in
  English and German
- search for projects by Bundesland, project
   status, key words or
   project starting date





### Better baking with less protein – a way to more organically produced quality wheat from Lower Saxony



### Authority

Niedersächsisches Ministerium für Ernährung, Landwirtschaft und Verbraucherschutz

### Federal State

Lower Saxony and Bremen

### Contact

Calenberger Straße 2 30169 Hannover

Website: External link to the authority

### **Project Title**

Better baking with less protein – a way to more organically produced quality wheat from Lower Saxony

### **Project description**

The availability and usability of organic grown winter wheat as bread-grain in Lower Saxony should be improved. The problem in organic farming is, that the nitrogen supply is limited and so the protein-content is as well. For this reason the grown wheat often can't be used for baking, even if the protein has good quality, what can't be determined with conventional testing methods. This should be solved by optimizing





### Gain of knowledge for all network partners

# Access to the database within the period of July and August 2016 $\rightarrow$ 515 times

https://www.netzwerk-laendlicher-raum.de/themen/eip-agri/eipdatenbank/





### Thank you for your kind attention

### Natascha Orthen German Rural Network Unit / BLE 0049 228-6845 3268 Natascha.Orthen@ble.de

