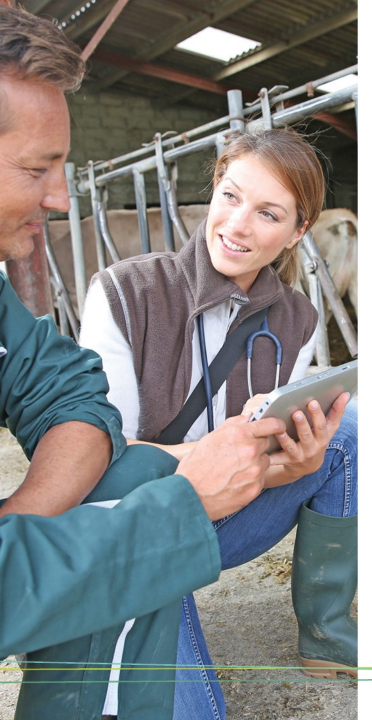
## **EIP-AGRI Workshop Tools for environmental farm performance**

7 - 8 February 2017 – Zagreb, Croatia





## EIP-AGRI Workshop 'Tools for environmental farm performance' Tuesday 7 February 2017, Zagreb - Croatia

12:00 – 13:00 Registration and buffet lunch

13:00 – 13:10 Welcome words

- Iman Boot, DG Agriculture and Rural Development
- Krešimir Ivanĉić, Croatian Ministry of Agriculture

13:10 - 13:20 Icebreaker

13:20 – 13:40 Introduction to the theme of the workshop by DG AGRI

13:40 – 14:00 Setting the scene by the coordinating experts of the workshop

14:00 – 14:45 Elevator pitches, highlighting the three main reasons for which farmers may use sustainability tools (farm initiative, food chain, legislation)

Consecutive panel reflections

- Martijn Buijsse, Skylark, The Netherlands
- Vincenzo Angileri, Joint Research Centre, European Commission
- · Simon Miller, Cool Farm Tool, UK

#### 14:45 – 15:45 Presentations of existing environmental sustainability tools

- John Lynch, TEAGASC, Ireland
- · Romain Dieulot, FNCIVAM, France
- Kathryn Green, LEAF, UK
- François Lerin, CIHEAM-IAMM & HNV-Link Thematic Network, France
- Josien Kapma, Boer & Bunder, The Netherlands
- · Dóra Mészáros, SMART, Hungary

15:45 - 16:15 Coffee break

16:15 - 18:00 Break-out sessions

19:00 Networking dinner





## EIP-AGRI Workshop 'Tools for environmental farm performance' Wednesday 8 February 2017, Zagreb - Croatia

09:00 – 09:30 Energiser exercise
Summary of previous day and conclusions by coordinating experts
Janet Dwyer and Marta Pérez-Soba

09:30 - 10:30 Break-out session

- What does the ideal tool look like to you?
- What can you do to make such a tool become a reality?

10:30 - 11:00 Coffee break

11:00 – 11:45 Break-out session (continued)

 If you would start an EIP-AGRI Operational Group to design the ideal tool, what would be the main problem to solve or opportunity to take, who would be the partners and how would you design the project?

11:45 – 12:00 Harvesting

12:00 - 12:30 Plenary session

• What happens after the event? Concrete ideas for follow-up actions

12:30 - 13:30 Lunch and departure







# BOER&BUNDER



# Farmlayer (open) farm data on the map







### Making nature visible





# BOER&BUNDER

#### ◀ Terug naar zoeken

Bouma Alikruikweg 15 8256 RK Biddinghuizen





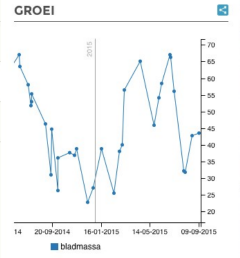








Hoogte









#### **OPEN DATA & BUNDERS**



### **GROEIMONITOR**

Dankzij satellietbeelden kan je per perceel volgen wanneer gezaaid en geoogst wordt en of er in de winter een groenbemester staat.



### **GEWASROTATIE**

Boeren moeten jaarlijks een opgave van hun percelen indienen. Met deze data kan je vanaf 2009 de gewasrotatie bekijken.



#### **GRONDSOORT**

Van elk perceel kan je zien uit welke grondsoort het bestaat. Er wordt onderscheid gemaakt in tien verschillende grondsoorten.



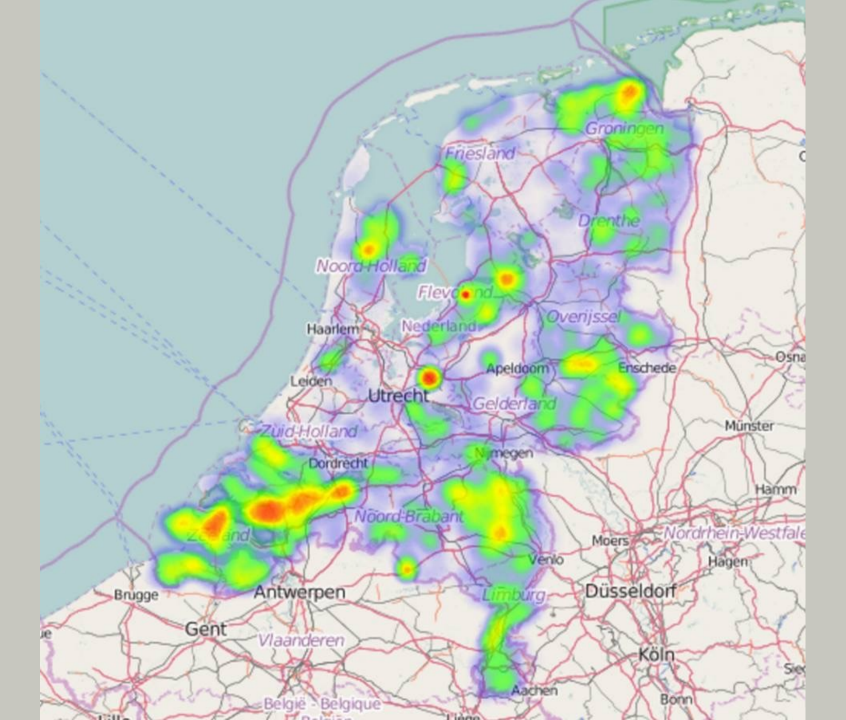
#### HOOGTE

Op basis van de open data uit het Actuele Hoogtebestand Nederland (AHN) kan je hoogteverschillen binnen percelen bekijken.



#### **NATUUR**

Agrariers ontvangen een vergoeding voor natuurbeheer vanuit het Subsidiestelsel Natuur en Landschap (SNL). Open data laat zien welke maatregelen zij nemen.





#### **USP**

Free, open access

Non-profit

Gives access to information on every plot

Shows multiple open data sets (different types)

It's social



### **PRO**

30.000+ visitors

Peeking at neighbours

**Different Use Cases** 

Requests for more data

Minimize data entry



### CON

Privacy

Negotiation power

Cross-compliance

Leads to more regulations?







@boerenbunder



https://www.facebook.com/boerenbunder



info@boerenbunder.nl

# \*Tools for environmental farm performance

All presentations & background documents are available on the event webpage.

www.eip-agri.eu

