

EUREKA

European Knowledge repository for best agricultural practices

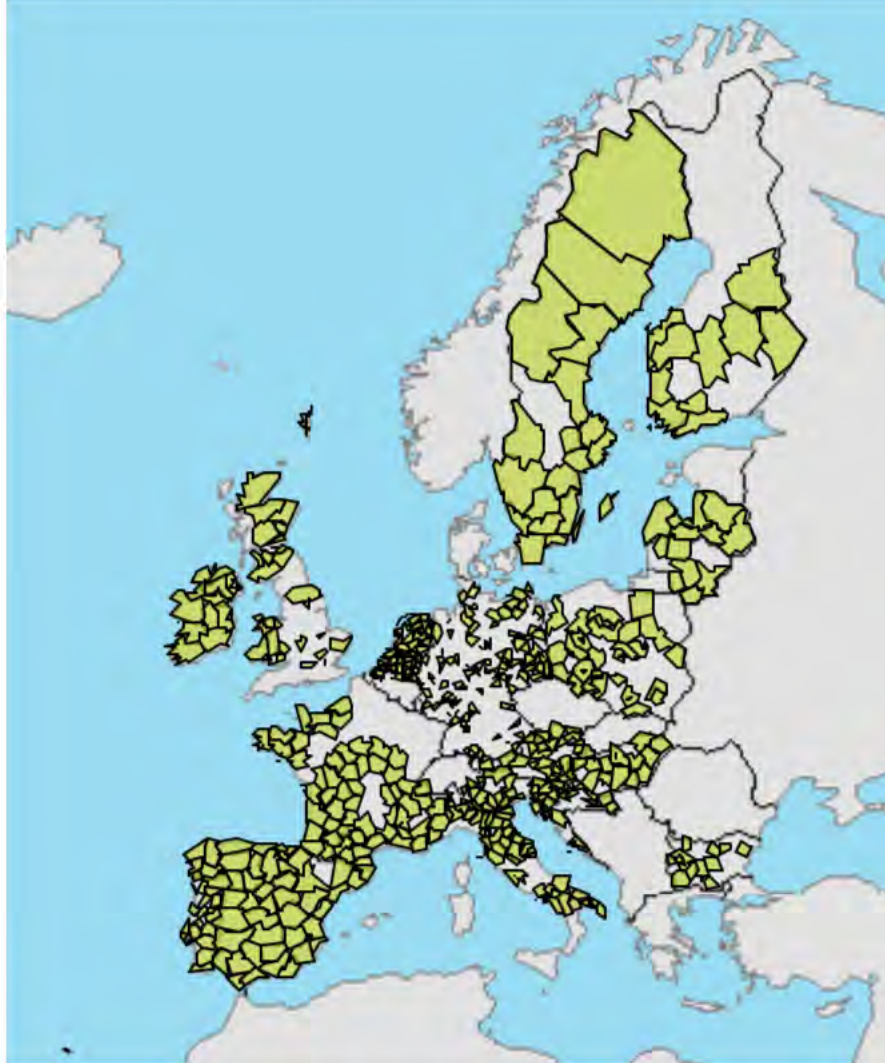
**MAKING THE MOST OF AGRICULTURAL RESEARCH AND
INNOVATIONS BY SHARING FAIR – LESSONS FROM EURAKNOS
AND EUREKA**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.

Tyler Arbour, Pieter Spanoghe

DISCOVER OPERATIONAL GROUP PROJECTS



MORE ABOUT...

[EIP-AGRI Newsletters](#)[Register to the EIP-AGRI website](#)[AKIS in the EIP-AGRI spotlight](#)[EIP-AGRI Concept](#)[EIP-AGRI Network](#)[EIP-AGRI Common Format](#)[Operational Groups](#)[Multi-actor projects](#)[Thematic Networks](#)[Links to national Operational Group databases](#)

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.

**EUREKA**

GROEN KENNISNET (GKN), NL NATIONALAI PLATFORM



Inloggen

Menu ☰

Groen Kennisnet Kennisplatform voor de groene sector

Wat zoek je?



Beroepspraktijk

Onderwijs & Onderzoek

Onze partners

Beroepspraktijk

VAKINFORMATIE

Akkerbouw

VAKINFORMATIE

Tuinbouw

VAKINFORMATIE

Melkvee-
houderij

Chat online
Laat een bericht achter



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.

4



Actueel in de glastuinbouw

[☰ Inhoudsopgave](#)

NIEUWS

7e Actieprogramma Nitraatrichtlijn: gebiedsspecifieke maatregelen

In november verscheen het 7e actieprogramma Nitraatrichtlijn. Het actieprogramma loopt van 2022 tot 2025 en beschrijft de maatregelen...

NIEUWS

RIVM adviseert test die kijkt naar effect gewasbescher...

Veroorzaken gewasbeschermingsmiddelen ziek...

Groen Kennisnet
• 26 januari 2022

AGENDA

WEBINAR

AKIS vanuit de boer gezien

De term AKIS (Agrarisch Kennis en Innovatie Systeem) zult u de...

ZLTO
• 7 april 2022 13:30

 **Chat offline**
Laat een bericht achter



EUREKA




groen.
kennisnet

Inloggen Menu

Uitgelicht

Uitgelicht

Dossiers zijn handzame informatiepagina's over een actueel onderwerp. Je vindt er een overzicht van achtergrondinformatie en informatiebronnen.



DOSSIER

Nieuwe technieken plantenveredeling

Groen Kennisnet

[Meer dossiers](#)

DOSSIER

LED-belichting in de glastuinbouw

In de tuinbouw wordt al jaren mede dankzij belichting het donker...

[Groen Kennisnet](#)

DOSSIER

Kaderrichtlijn Water

Het water moet schoner. De Kaderrichtlijn Water (KRW), een...

[Groen Kennisnet](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

Leren

WEBSITE

Kassim : wiki Groen Kennisnet

Kassim is een online simulatietool voor educatieve doeleinden op het gebied van klimaatregeling binnen kassen. Kassim is ontwikkeld door Wageningen...

WEBSITE

Kaskieswijzer : wiki Groen Kennisnet

De Kaskieswijzer is een interactief naslagwerk op het gebied van daglichtbenutting in de glastuinbouw. Om zonne-energie optimaal te kunn...

OVERIG

Beeldenbank ziekten, plagen en onkruiden

In de beeldenbank gewasbescherming zijn beelden en beschrijvingen te vinden van méér dan 800 ziekten, plagen en onkruiden met Nederlandse en...

[→ Meer leermiddelen](#)

NIEUWS

Digitaal leermateriaal Vertical Farming

De nieuwe Wiki Vertical Farming van Groen Kennisnet - het resultaat van een WURKS-project - is beschikbaar voor het onderwijs. De samenstellers vrag...



Groen Kennisnet
• 25 januari 2019



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

Video's



Kringlooplandbouw - Water glastuinbouw

Wageningen University & Research

[→ Meer video's](#)



Digitaal tomaten kweken

Wageningen University & Research



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

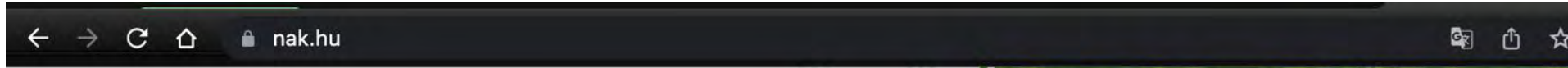
HUNGARIAN CHAMBER OF AGRICULTURE



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA



NEMZETI
AGRÁRGAZDASÁGI
KAMARA

Welcome to the portal of the National Chamber of Agriculture!

The NAK portal offers constantly updated content for our members and all those involved in the world of Hungarian agriculture. With our services and information base, we want to support the activities of actors in the agricultural and food sector.



KÖZÖS AGRÁRPOLITIKA
országos roadshow

További információk

ACCESS TO THE E-OFFICE

GO TO THE NAK.HU PORTAL

Go to the nak.hu portal automatically

SERVICES

- ICE DAMAGE
- TGT
- LAB
- EXAMINATION OF CEREALS
- INSURANCE
- MOL'S CARD

PROFESSIONAL INFORMATION

- TO MEMBERS
- NATIONAL ADVISORY CENTER
- PROFESSIONAL TRAINING
- NEWS
- DIGITAL AGRICULTURAL ACADEMY
- PRACTICAL INFORMATION

OFFICIAL MATTERS

- PRIMARY PRODUCER
- FIELD GUARD
- CONSULTANT
- FAMILY FARM OF PRIMARY PRODUCERS
- FOR LAND EXEMPTION
- DIESEL OIL
- SPECIALIZED EDUCATION

INFORMATION SERVICE

- LEGISLATION
- AGRICULTURAL PRODUCTION
- FOOD PROCESSING
- FORESTRY
- ENVIRONMENTAL MANAGEMENT
- REL COOPERATION
- YOUNG FARMER
- CROSS COMPLIANCE
- COMMON AGRICULTURAL POLICY

CHAMBER

- CHAMBER NEWS
- ABOUT US
- DOCUMENTS
- CAREER
- COOPERATING PARTNERS
- COMMITTEE ON AGRICULTURAL AGRICULTURE
- DATA PROTECTION
- CONTACT DETAILS OF CUSTOMER SERVICE OFFICES
- INTERNATIONAL PROJECTS

PRESS

- PRESS RELEASES
- MEDIA RELATIONS
- NAKLAP
- MEDIA INFORMATION
- EVENTS
- AWARDS, RECOGNITIONS
- SOCIAL RESPONSIBILITY
- PHOTOS



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

AGRICULTURE



AGAIN BEFORE THE ANSWER - Agro Diary's fledgling online publication published with the

support of NAK

Dimension change before agriculture !?



Irrigation questionnaire for fruit growers!

FruitVeB and the Institute of Agricultural Economics NKft. - with the support of the Ministry of Agriculture - is working on a survey of the irrigation activities of fruit and vegetable and producers.



With the support of NAK, the next thematic online scrollable publication of AGRO DIARY was

published

With the support of NAK, the next thematic online scrolling publication of AGRO DIARY was published under the title Disease-resistant and at the same time high-yielding KALÁSZOS offer in 2021.

FOOD INDUSTRY



Don't just love cheese, understand! - Second Hungarian Cheese Judge Training 2022.

Dear prospective cheese judges!



Dairy Newsletter - new publisher, modernized look

There have been significant changes in the life of the Dairy Newsletter recently. In January 2022, the Hungarian Dairy Industry Association, as the previous publisher of the Dairy Industry Newspaper, handed over its business dealing with the publication of the Dairy Industry Newspaper to the Dairy Interprofessional Organization and Product Council.



The HUNG-2022 tender has been opened

The 2022 hungaricum tender opened yesterday.

RURAL DEVELOPMENT



New calls of the Hungarian Village Program

The calls for proposals of the sub-program entitled "Support for civil society activities and conditions" announced in 2022 within the framework of the Rural Village Fund of the Hungarian Village Program have been published.



OMÉK 2021 - Tradition and Innovation in the Agricultural Economy (HIDE'2021)

The Tradition and Innovation Award in the Agricultural Economy (hereinafter: HIDA) announced on the occasion of the 2021 OMÉK can be applied for by those who produce food from traditional raw materials using innovative solutions that meets today's needs. The call for proposals is available on the OMÉK website here:...



Adaptation guide for water retention solutions

LIFE projects are programs in support of EU environmental policy, in which the environmental and climate goals set jointly by the Member States can be achieved through active cooperation between the public and private sectors - contributing to sustainable development.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.

ACCOUNTING

BUSINESS
ECONOMY

PLANT
PRODUCTION

ANIMAL
HUSBANDRY

OCCUPATIONAL
SAFETY

FORESTRY

TRAINING

LAAS
PORTALS



LEARN MORE

MOBILI GYVULININKYSTĖS LABORATORIJA



PRODUKCIJOS
KOKYBĖ



REPRODUKCIJA



GYVULIŲ
SVEIKATINGUMAS



GYVULIŲ
ŠERIMAS



PRECISION FARMING
SERVICES



ELECTRONIC
SERVICES



LABORATORY
TESTS



EUREKA



TITRIS ABOUT US CONTACTS NEWS SUBSCRIPTION USEFUL LINKS LOGIN EN

The system is updated!

The Applied Innovation Research and Results Information System

Search

NEWS SUBSCRIPTION

February 2022

Mo	Tu	We	Th	Fr	Sa	Su
31	01	02	03	04	05	06
07	08	09	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	01	02	03	04	05	06

Provide data

Innovation support service

Precision Farming Office

More on EU innovations

Crop production

Livestock farming

Organic Farming, Agro-environmental protection

Forestry

Agricultural Economics, Business

Occupational Safety

Accounting, data accounting

Training, knowledge transfer methods

Rural development

Water management

Land use planning

Gardening

Vegetable growing

Other



EUREKA

THE LAAS 'TITRIS' DATABASE



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.

150 H2020 MULTI-ACTOR PROJECTS STUDIED



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.

Interviewed for deeper insights										
Num	Acronym	Category1	Category2	Type1	Type2	Link to CORDIS	Start	End	Call topic	Project website
130	SMARTER	Sustainable		RIA	MA	SMARTER - Small	2018	2022	SFS-15-2016-2017 - Breeding livestock	https://www.smarterproject.eu/
131	SOILCARE	Sustainable		RIA	MA	SOILCARE - Soil C	2016	2021	SFS-02b-2015 - Assessing soil-improvement	https://www.soilcare-project.eu/
132	SOILDIVERAGRO	Sustainable		RIA	MA	SoildiverAgro - Soil	2019	2024	SFS-01-2018-2019-2020 - Biodiversity	http://soildiveragro.weebly.com/
133	SolACE	Sustainable		RIA	MA	SolACE - Solutions	2017	2022	SFS-01-2016 - Solutions to multiple agricultural challenges	https://www.solace-eu.net/
134	STARGATE	Sustainable		RIA	MA	STARGATE - reSilience	2019	2023	LC-SFS-19-2018-2019 - Climate-smart agriculture	https://www.stargate-h2020.eu/
135	Strength2Food	Rural innovation		RIA	MA	Strength2Food - Strategic	2016	2021	SFS-20-2015 - Sustainable food chain	https://www.strength2food.eu/
136	SUPER-G	Sustainable	Rural innovation	RIA	MA	SUPER-G - Development	2018	2023	SFS-27-2017 - Permanent grassland	https://www.super-g.eu/
137	SuperPests	Sustainable		RIA	MA	SuperPests - Innovation	2018	2022	SFS-17-2017 - Innovations in plant protection	https://www.superpests.eu/
139	TomGEM	Sustainable		RIA	MA	TomGEM - A holistic	2016	2020	SFS-05-2015 - Strategies for crop production	http://tomgem.eu/
142	TomRes	Sustainable		RIA	MA	TomRes - a novel approach	2017	2020	SFS-01-2016 - Solutions to multiple agricultural challenges	https://www.tomres.eu/
143	TRADITOM	Sustainable		RIA	MA	TRADITOM - Traditional	2015	2018	SFS-07a-2014 - Traditional resources	http://www.traditom.eu/
144	TREASURE	Sustainable		RIA	MA	TREASURE - Diverse	2015	2019	SFS-07a-2014 - Traditional resources	https://treasure.kis.si/
145	TROPICSAFE	Sustainable		RIA	MA	TROPICSAFE - Ins	2017	2021	SFS-11-2016 - Challenges for disease resistance	http://www.tropicsafe.eu/
146	VIROPLANT	Sustainable		RIA	MA	VIROPLANT - Viror	2018	2021	SFS-17-2017 - Innovations in plant protection	https://www.viroplant.eu/
148	WATERPROTECT	Sustainable	Rural innovation	RIA	MA	WATERPROTECT	2017	2020	RUR-04-2016 - Water farms – improving	https://water-protect.eu/
149	XF-ACTORS	Sustainable		RIA	MA	XF-ACTORS - Xyle	2016	2020	SFS-09-2016 - Spotlight on critical outputs	https://www.xfactorsproject.eu/
150	TRUE	Sustainable		RIA	MA	TRUE - Transition p	2017	2021	SFS-26-2016 - Legumes - transition p	https://www.true-project.eu/



SO MUCH USEFUL
KNOWLEDGE, SO
MUCH POTENTIAL! ...



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.

THE REALITY

Information does not reach many people beyond a given project, especially the most important actors in the agriculture/forestry communities – the **farmers, foresters and advisors who put knowledge into practice.**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

THE PROBLEMS

Lack of common standards and data-management approach

Language barriers

Lack of incentives to:

properly manage and share data

translate into simple language! (a different type of 'language barrier')

...



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

EU FARMBOOK: A CENTRAL REPOSITORY?

EU FARMBOOK Categories ▾

About us Help **LOG IN** EN ▾


This website is built by a community of contributors. You can add content on this site by publishing it via our platform. [Contribute to EU Farmbook](#)

WELCOME TO EU FARMBOOK


Search our database

I'm interested in Everything ▾


Q Search for articles, experts, threads... **Search**




Forestry




Livestock




Crop Farming



Environment



Society



Economics



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

F.A.I.R. DATA MANAGEMENT

FINDABLE

Unique identifiers and metadata are used to allow data to be located quickly and efficiently



ACCESSIBLE

Data is open, free and universally available for research discovery efforts



INTER-OPERABLE

A common programming language is used to allow use in a broad range of applications



REUSABLE

All data is clearly described and outlines associated data-use standards



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

SCIENTIFIC DATA

Amended: Addendum

OPEN

SUBJECT CATEGORIES

- » Research data
- » Publication characteristics

Received: 10 December 2015

Accepted: 12 February 2016

Published: 15 March 2016

Comment: The FAIR Guiding Principles for scientific data management and stewardship

Mark D. Wilkinson *et al.*[#]

There is an urgent need to improve the infrastructure supporting the reuse of scholarly data. A diverse set of stakeholders—representing academia, industry, funding agencies, and scholarly publishers—have come together to design and jointly endorse a concise and measurable set of principles that we refer to as the FAIR Data Principles. The intent is that these may act as a guideline for those wishing to enhance the reusability of their data holdings. Distinct from peer initiatives that focus on the human scholar, the FAIR Principles put specific emphasis on enhancing the ability of machines to automatically find and use the data, in addition to supporting its reuse by individuals. This Comment is the first formal publication of the FAIR Principles, and includes the rationale behind them, and some exemplar implementations in the community.

Supporting discovery through good data management

Good data management is not a goal in itself, but rather is the key conduit leading to knowledge discovery and innovation, and to subsequent data and knowledge integration and reuse by the community after the data publication process. Unfortunately, the existing digital ecosystem



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

MISSING “CHAPTERS”?



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

MISSING “CHAPTERS”?



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

THE EUREKA METADATA SET

- Title
- Description
- Keywords
- Creator(s)
- Language(s)
- Date of completion
- Geographic location(s)
- Knowledge Object URL
- Category
- Subject
- License
- File size
- Project name
- Project acronym
- Project URL
- Intended purpose
- Type
- Format

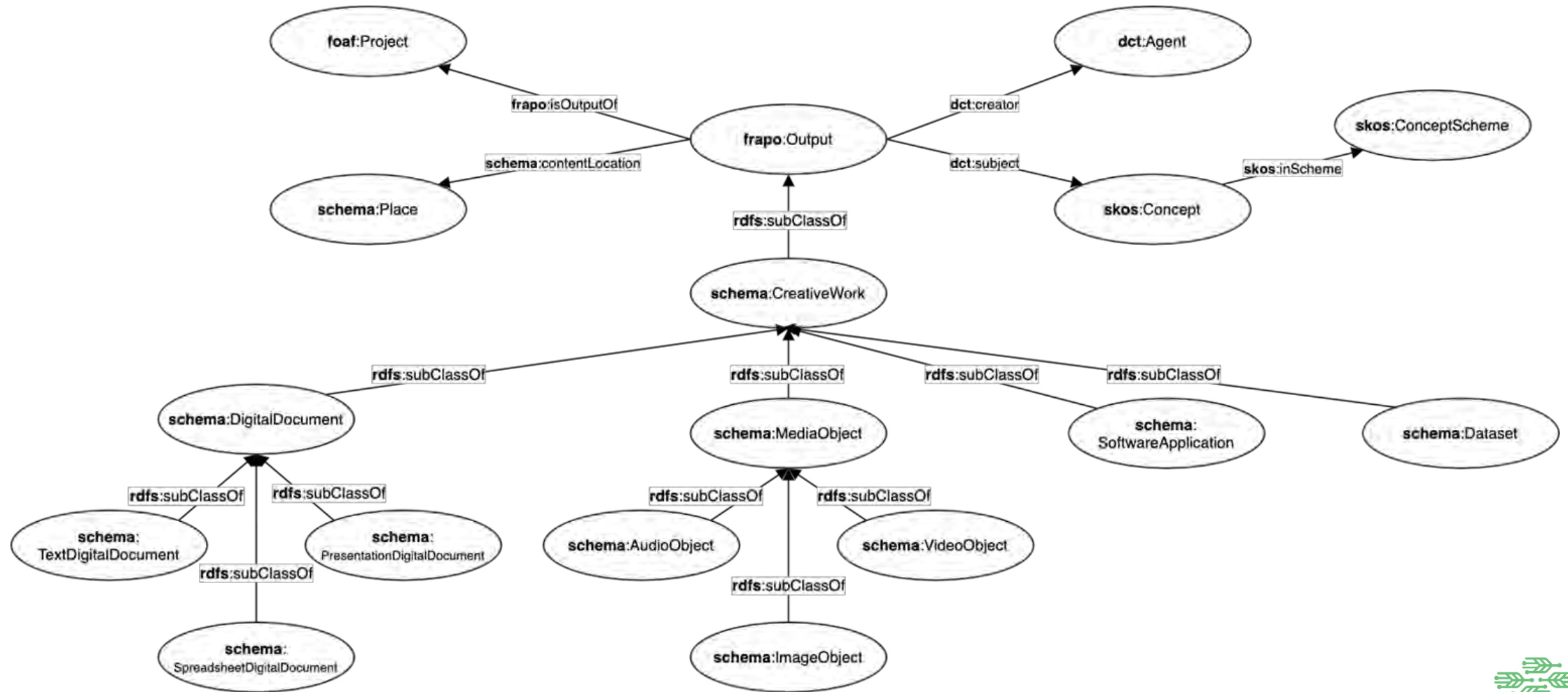


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.

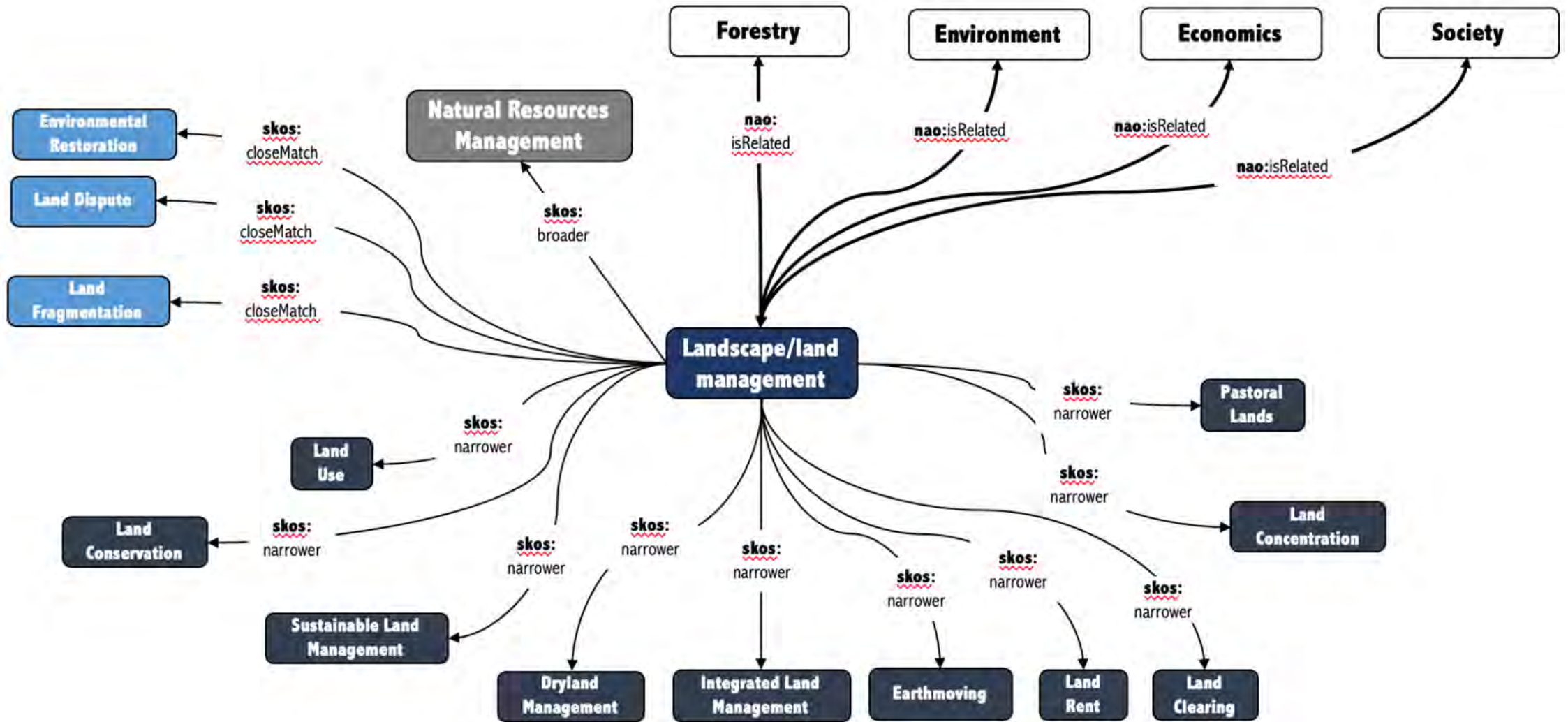


EUREKA

THE EUREKA DATA MODEL



OUR MODEL OF AGRICULTURAL SUBJECTS



FAIR DATA: WHAT'S "UNDER THE HOOD"



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.

WHAT LIES BENEATH...

ADD HERCULES' ICEBERG HERE



EUREKA

DESIGN PHILOSOPHY

- FAIR data principles simplify exchange of data
- Ingestion process improves data quality
- Data repository simplifies data exchange with other data platforms
- Data model simplifies data integration and re-use for external parties

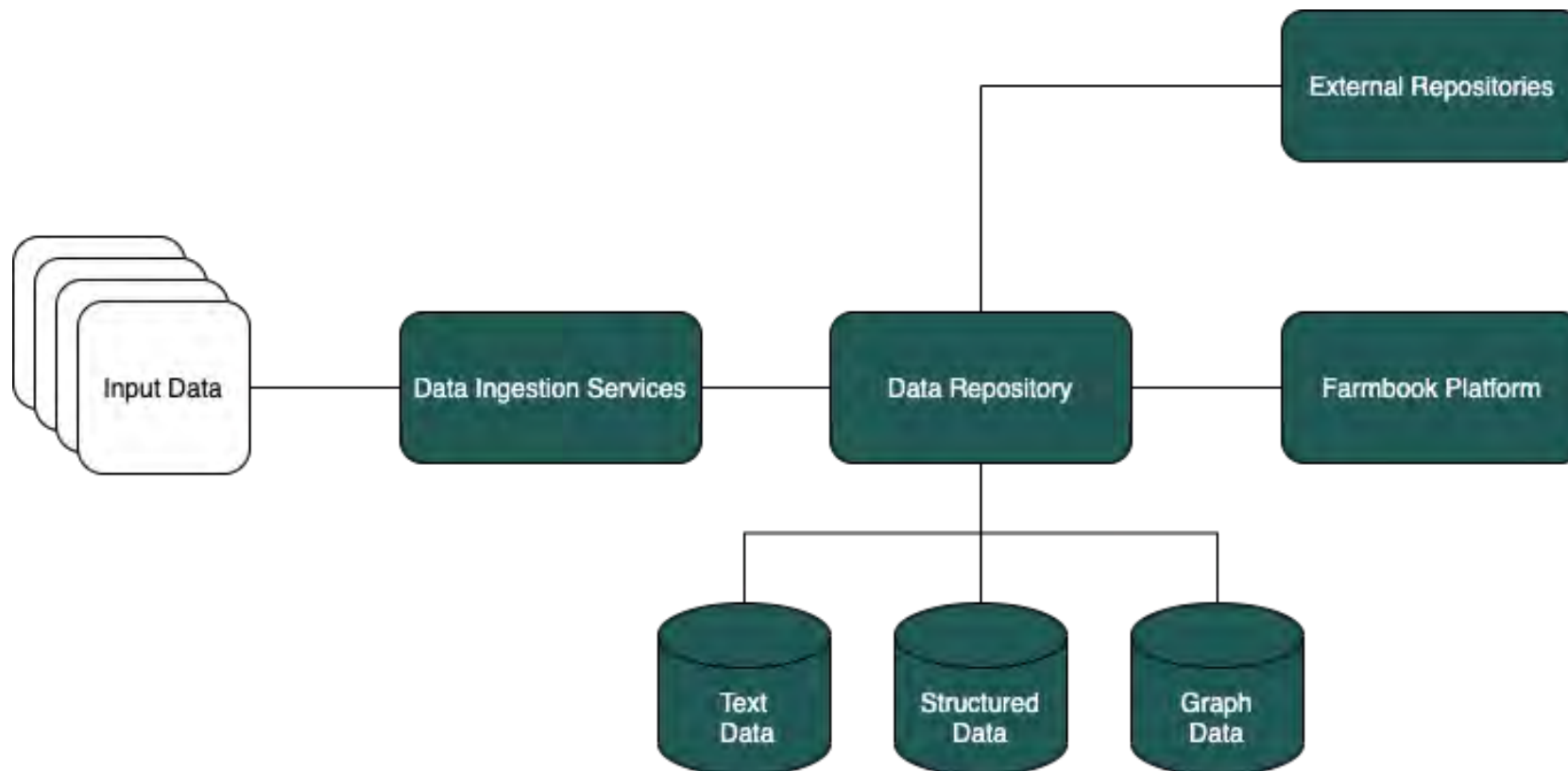


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

EUREKA ARCHITECTURE



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

CATEGORIES OF KNOWLEDGE OBJECTS CONSIDERED

“A Knowledge Object contains useful, practical information about best and innovative practices in agriculture.”



Documents



Spreadsheets



Slideshows/
presentations



Videos



Podcasts



Images/figures



Software
applications



Datasets



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA



A	B	C	D	E	
#	title (*) (http://purl.org/dc/terms/title)	description (*) (https://schema.org/description)	keywords (*) (https://schema.org/keywords)	creator(s) (*) (http://purl.org/dc/terms/creator)	
1	How To Use a Hygiene Lock in Poultry Farms	This best practice video describes the functionality of a hygiene lock in a poultry farm	hygiene lock; biosecurity; poultry; Danish lock; animal health; AMU; AM ZLTO	Dutch; English; Bulgarian; Cro	
2	Biosecurity Measures on an Existing Farrow-to-Finish Pig Farm	This best practice video shows how to improve the internal and external biosecurity	biosecurity; pig; animal health; AMU; AMR	ILVO	Dutch; English; Bulgarian; Cro
3	Cleaning and Disinfecting Housing	Having a cleaning protocol can significantly reduce bacterial load in animal housing	cleaning; disinfecting; housing; biosecurity; poultry; pig; dairy; AMU; AM	BioCheck	Dutch; English; Bulgarian; Cro
4	Cleaning and Disinfecting in Poultry, Pig and Dairy Farms	This best practice video about cleaning and disinfecting in poultry, pig and dairy farm	cleaning; disinfecting; housing; biosecurity; poultry; pig; AMU; AMR; ani	ZLTO	Dutch; English; Bulgarian; Cro
5	Colostrum Management Protocol for Calves	This best practice video guides you through the colostrum management protocol for	colostrum; calves; youngstock; dairy; AMU; AMR; animal health	ZLTO	Dutch; English; Bulgarian; Cro
6	Optimizing Water Quality in Poultry, Pig and Dairy farms	This best practice video shows how to optimize the water quality in poultry, pig and	water; water quality; poultry; pig; dairy; AMU; AMR; animal health	ZLTO	Dutch; English; Bulgarian; Cro
7	Optimal Housing Conditions for Sheep	This best practice video shows optimal housing conditions for sheep.	housing; sheep; animal health; AMU; AMR	AUA	Greek; English; Bulgarian; Cro
8	Mastitis: Ensuring Prudent Use of Antibiotics	Bryony Symms, a dairy farmer from Dorset in the UK explains how she has reduced r	mastitis; antibiotics; dairy; AMU; AMR; animal health	IFA	English; Bulgarian; Croatian;
9	AMU in Pigs: Computerize, Compare, Monitor and Improve	This video explains how to digitalise the antimicrobial use (AMU) in pigs.	monitoring; tool; AMU; AMR; animal health; pigs	Ifip; Anses	French; English; Bulgarian; Cro
10	Cleaning and Disinfection	This best practice video describes a thorough cleaning and disinfection protocol for	cleaning; disinfection; protocol; disease management; AMU; AMR; anim	BioCheck	French; English; Bulgarian; Cro
11	Healthy calves by infection control	In this best practice video a dairy farmer describes how he keeps his calves healthy.	dairy; calves; infection control; disease management; housing; hygiene; L&F	SEGES	French; English; Bulgarian; Cro
12	Thermal floor disinfection with a flaming device in poultry barns	This best practice video describes how floors in poultry barns can be disinfected with	poultry; disinfection; cleaning; hygiene; AMU; AMR; animal health; bios	ILVO	French; English; Bulgarian; Cro
13	Use of Pruex to treat drinking water and bedding	This best practice video describes the application of Pruex, a liquid to eliminate pat	dairy; disinfection; cleaning; water; bedding; Pruex; AMU; AMR; animal	IFA	French; English; Bulgarian; Cro
14	Seven steps for optimal cleaning and disinfection in broiler houses	This best practice video describes the seven steps to clean and disinfect broiler hous	poultry; disinfection; cleaning; hygiene; AMU; AMR; animal health; bios	ILVO	French; English; Bulgarian; Cro
15	Flame disinfection of surfaces: a way to reduce the consumption of antibi	This best practice video describes a stepwise approach how to disinfect surfaces with	poultry; disinfection; cleaning; hygiene; AMU; AMR; animal health; bios	LLU	French; English; Bulgarian; Cro
16	Automatic spray system of Animal Life Plus	This best practice video describes the application of the automatic spray system of /	pigs; poultry; goat; disinfection; cleaning; Animal Life Plus; AMU; AMR; z	ZLTO	French; English; Bulgarian; Cro
17	MAP clearing from colostrum	This best practice video describes a measure to eliminate MAP bacteria in colostrum	dairy; calves; colostrum; disease control; AMU; AMR; animal health	ILVO, DGZ	French; English; Bulgarian; Cro
18	Internal biosecurity on pig farms	This best practice video shows how to optimize internal biosecurity on pig farms.	pigs; biosecurity; hygiene; AMU; AMR; animal health	USAMV	French; English; Bulgarian; Cro
19	Coating surfaces in poultry, pig and dairy farms	This best practice video shows the advantages of coating on surfaces of MS Schipper	pigs; poultry; biosecurity; cleaning; disinfection; AMU; AMR; animal hea	ZLTO	French; English; Bulgarian; Cro
20	Optimization of working method in poultry, pig and dairy farms	This best practice video shows how to optimize your standard operating procedure	pigs; poultry; standard operating procedures; overall; walking routes; AI	ZLTO	French; English; Bulgarian; Cro
21	Biosafety measures on pig farms	This best practice video defines the biosecurity measures in pig farms.	pigs; biosecurity; hygiene; AMU; AMR; animal health	USAMV	French; English; Bulgarian; Cro
22	Internal biosecurity in Spanish pig farms	This best practice video describes a tool to support biosecurity compliance for work	pigs; biosecurity; compliance; walking routes; AMU; AMR; animal health	ANPROGAPOR	French; English; Bulgarian; Cro
23	Control of rodents, birds and other unwanted animals in livestock farms	This best practice video describes how to reduce the risk of infections by controlling	pigs; poultry; dairy; pests; rodents; AMU; AMR; animal health	BioCheck	French; English; Bulgarian; Cro
24	Entrance control	This best practice video shows some tips regarding entrance control in pig and poul	pigs; poultry; biosecurity; walking routes; AMU; AMR; animal health; sta	BioCheck	French; English; Bulgarian; Cro
25	Thermal decontamination of animal transport trucks: DrySist	This best practice video describes a method called DrySist to clean and disinfect ani	pigs; poultry; biosecurity; trucks; transport; disease management; AMU; ANPROGAPOR		French; English; Bulgarian; Cro
26	Cooled carcass storage system and external biosecurity at a Dutch pig farm	This best practice video shows how to manage an external cooled carcass storage sy	pigs; poultry; biosecurity; carcass; disease management; AMU; AMR; ani	WUR	French; English; Bulgarian; Cro
27	Quantifying farm level biosecurity by means of Biocheck.Ugent	This best practice video explains the concept of biosecurity and the BioCheck assess	pigs; poultry; dairy; biosecurity; disease management; assessment; tool; BioCheck		French; English; Bulgarian; Cro
28	The control of paratuberculosis in dairy cattle	This best practice video describes the possibilities to control paratuberculosis in da	dairy; cattle; paratuberculosis; disease management; AMU; AMR; animal	IDF	French; English; Bulgarian; Cro
29	Biosecurity when purchasing cattle	This best practice video describes which biosecurity measures you need to take int	dairy; cattle; biosecurity; visitors; AMR; AMU; animal health	USAMV	French; English; Bulgarian; Cro
30	Dairy farm biosecurity: general biosecurity measures for visitors	This best practice video describes which biosecurity measures visitors need to take i	dairy; cattle; biosecurity; transport; AMR; AMU; animal health	USAMV	French; English; Bulgarian; Cro

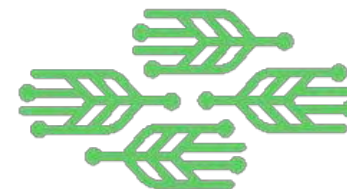
USER MANUAL – HOW TO SUBMIT A KNOWLEDGE OBJECT



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.

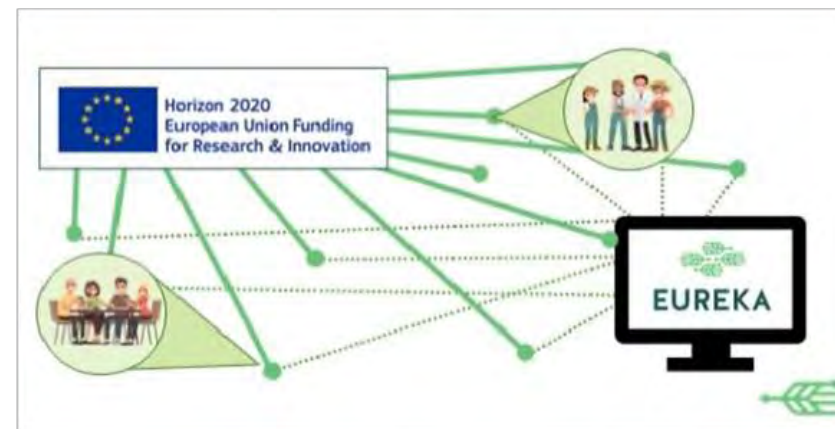


EUREKA






EUREKA

European Knowledge Repository for Best Agricultural Practices



Join us in developing the EU Farmbook!

A user manual for adding digital 'knowledge objects' to the online platform

 **EU FARMBOOK** Categories ▾ Search for articles, experts, threads...  About us Help  tyler_uigent **EN** ▾

EUREKA Knowledge Object Upload Form

Single object upload form for the EUREKA Farmbook. For large automated large scale uploads of already structured metadata, please contact us on the #eureka-development slack channel.

Knowledge Object

Yes, I will provide the URL to the object ▾

KNOWLEDGE OBJECT URL*

The URL to the knowledge object
Please provide a value for this field

TITLE*

The title of the knowledge object
Please provide a value for this field

DESCRIPTION*

A short (500 character or around 100 words) summary of the knowledge object
Please provide a value for this field

PROJECT NAME*

The project under which the knowledge object was created
Please provide a value for this field



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

BUILDING A NETWORK



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

257 DATS found

 **COVID-19 Pandemic** ▼

Language ▼

Country ▼

Agricultural sector ▼

Category ▼

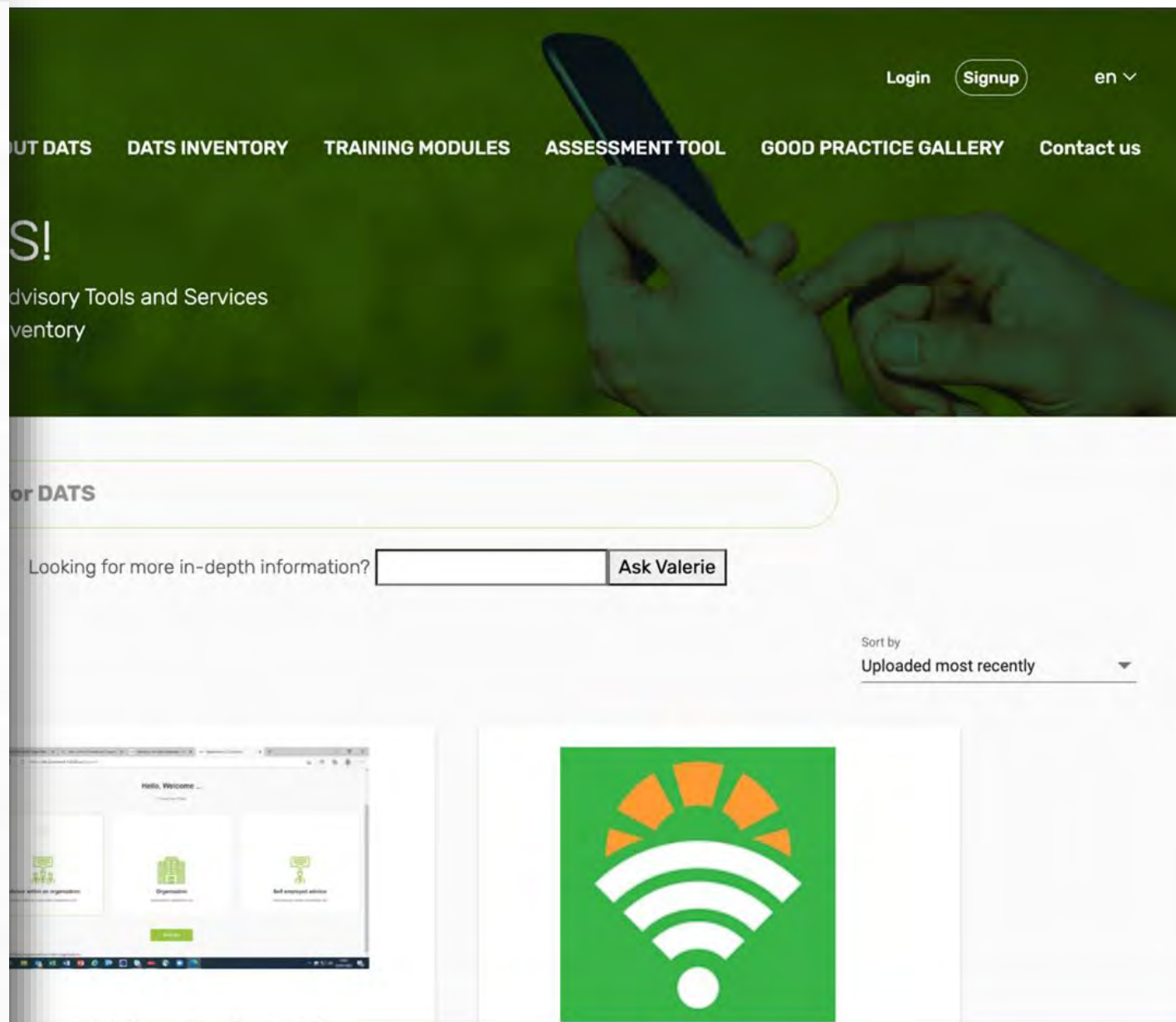
Target users ▼

Delivery mode ▼

Benefits ▼

Challenges addressed ▼

Clear Filters




[ABOUT DATS](#)
[DATS INVENTORY](#)
[TRAINING MODULES](#)
[ASSESSMENT TOOL](#)
[GOOD PRACTICE GALLERY](#)
[Contact us](#)

[Login](#)
[Signup](#)
en ▼

or DATS

Looking for more in-depth information? [Ask Valerie](#)

Sort by
 Uploaded most recently ▼





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

SM@RT THEMATIC NETWORK HOSTING FB



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



I'm interested in...



EUREKA



COMING SOON TO EU FARMBOOK



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.

Contributors page(s)

1. Acknowledge EURAKNOS and EUREKA consortium partners
2. Acknowledge projects who have collaborated with us and/or contributed knowledge objects

Will include project logos and links



ACKNOWLEDGEMENTS: THANKS TO OUR PARTNERS

21 partners from 16 Member States



EUREKA

THANK YOU FOR
YOUR ATTENTION!



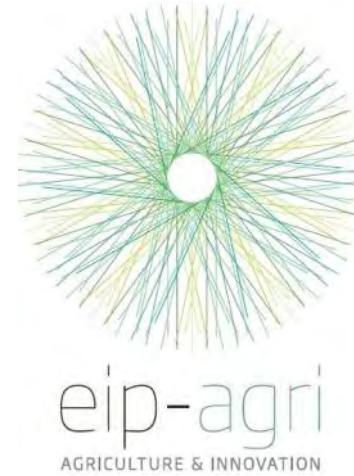
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.

ISSUES CONCERNING SUSTAINABILITY

Connected to which infrastructure?

- EIP-Agri Service Point?
- ENRD?
- Combi?
- Broader than Agri?
- To existing/new MA projects?
- Other?

Basic principle: who pays, decides!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

RECOMMENDATIONS GOVERNANCE & SUSTAINABILITY

- Full use of the **FAIR data** principles and associated technologies
- **Contractual obligation** for funded research to upload knowledge objects (outputs) to the EU FarmBook or other interoperable repository
- Long-term **assurance** for an up-to-date database
- Set up an **advisory board** of European organisations to foster the use of knowledge objects from European data sources
- Find an **appropriate funding model** for the sustainability of the FarmBook – Initially the FarmBook continues to need funding from the EC directly



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA

MORE INFO - LINKS TO OTHER PRESENTATIONS

[Knowledge selection and blueprint for EU FarmBook](#) (SIB meeting Dec 2021)

[Sustainability and Governance \(WP3\)](#) (SIB meeting Dec 2021)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862790.



EUREKA