

EU-FarmBook

¿Cómo subir objetos de conocimiento al EU-FarmBook?

12-12-2024. Juan Pedro Romero Trueba



Funded by the European Union

Las políticas de ciencia abierta de la UE.



El objetivo es situar a Europa en la mejor posición para aprovechar los beneficios de la ciencia abierta mediante:

Abrir el sistema de investigación entre **científicos** y entre **disciplinas**, así como hacia la **sociedad** en su conjunto.

La **Ciencia Abierta** facilita el intercambio y la colaboración, acelerando así el proceso de descubrimiento, mejorando la calidad de la investigación y haciendo que la ciencia tenga un mayor impacto y sea más central para el desarrollo humano y social.

*Es obligatorio en el marco de **Horizonte Europa** y funciona según el principio de "tan abierto como sea posible, tan cerrado como sea necesario".*

Principios de Datos FAIR

Localizable



¿Con qué **facilidad** pueden los seres humanos (y las máquinas) encontrar mis datos? ¿Qué tan buenos son mis **metadatos**?

Accesible



Una vez encontrados, ¿qué tan **fácil** es acceder a mis datos? ¿Son **accesibles** los metadatos, incluso si los datos NO lo son?

Interoperable



¿Qué tan bien se integran mis datos con otros datos? ¿Se utiliza un **vocabulario estándar**?

Reutilizable



¿Qué tan difícil es **reutilizar** mis datos? ¿Están bien descritos los **(meta)datos**? ¿Existe una **licencia de uso**?



EU-FARMBOOK es una Plataforma interactiva online que **reúne y comparte materiales orientados a la práctica** dentro del sector **agroalimentario y forestal**

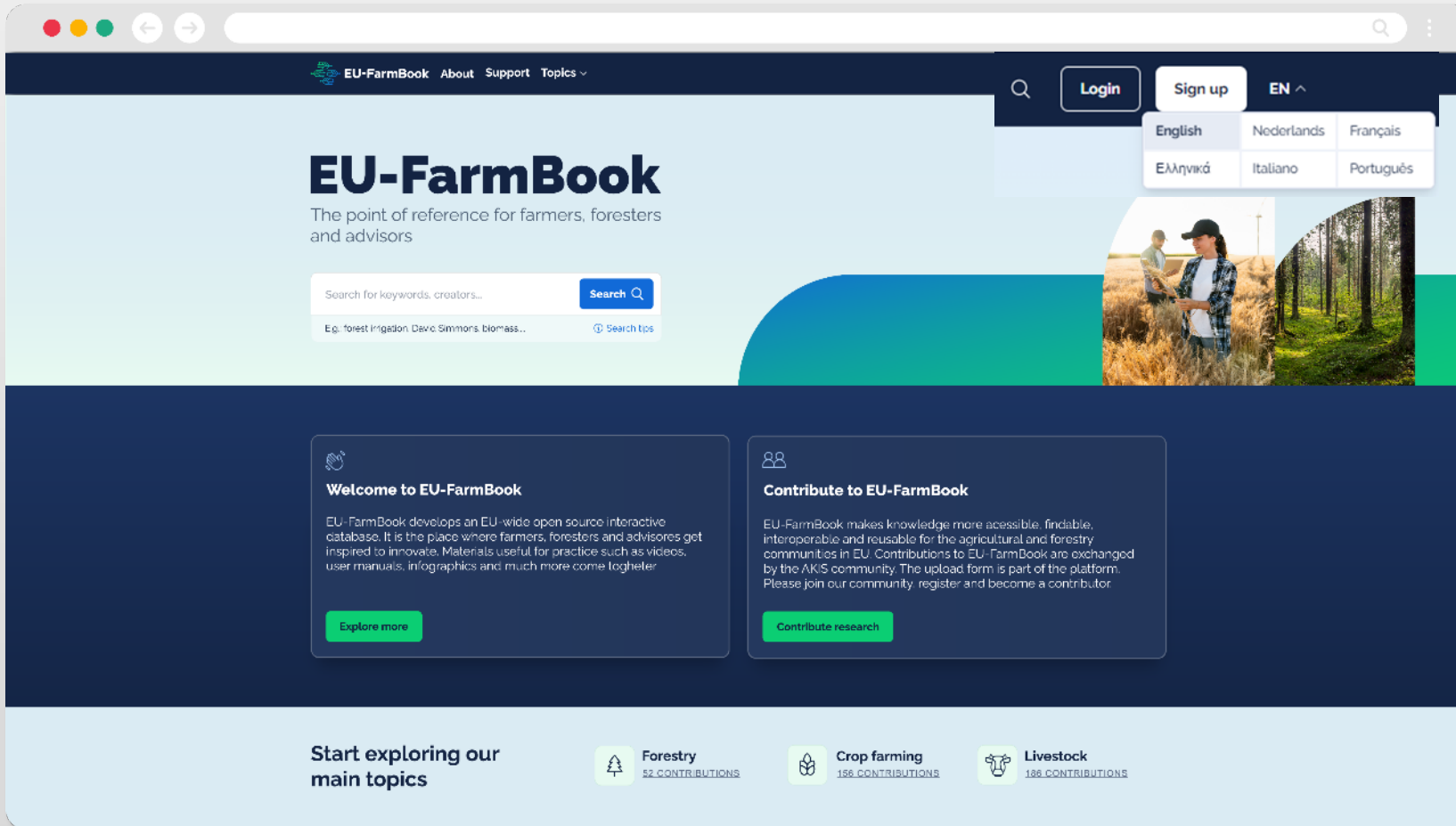
Intercambio de
conocimiento

Amplia & rápida
diseminación

Fácilmente
localizable

Acceso multilingüe

Perdurabilidad



The screenshot shows the EU-FarmBook website interface. At the top, there is a navigation bar with the logo, 'About', 'Support', and 'Topics' links. On the right, there are 'Login' and 'Sign up' buttons, and a language selection dropdown menu currently set to 'EN', with options for English, Nederlands, Français, Ελληνικά, Italiano, and Português. The main header features the 'EU-FarmBook' title and the tagline 'The point of reference for farmers, foresters and advisors'. Below this is a search bar with the placeholder text 'Search for keywords, creators...' and a 'Search' button. A search tip example is provided: 'E.g. forest irrigation, David Simmons, biomass...'. The main content area is divided into two columns. The left column is titled 'Welcome to EU-FarmBook' and describes the platform as an EU-wide open source interactive database. The right column is titled 'Contribute to EU-FarmBook' and encourages users to share their knowledge. At the bottom, there is a section titled 'Start exploring our main topics' with three categories: 'Forestry' (52 CONTRIBUTIONS), 'Crop farming' (156 CONTRIBUTIONS), and 'Livestock' (188 CONTRIBUTIONS).

Objetos de conocimiento (KOs) o Materiales con enfoque práctico en EU-FarmBook (¿DATOS?)

NetPouSafe

IMPROVE BIOSECURITY WITH YOUR FARM HEALTH TEAM

MAIN KEY POINTS

- Bringing a team of farmer, vet, feed and farm adviser together, making different sources of knowledge together, making Health (MAFH) approach an effective approach to farms.
- The toolbox of project DISARM facilitates this to optimize farm health planning.
- This factsheet guides you through the different approach.

- Step 1: Establish your group and team collaboration
- Step 2: Record baseline data for animal health, welfare, productivity, biosecurity and antibiotic use
- Step 3: Determine your goals, set realistic targets by using SMART goal-setting and practical Action Planning
- Step 4: Implement changes, log your progress and monitor key indicators of impact
- Step 5: Evaluate your progress with your team action plan

IMPROVE BIOSECURITY WITH YOU

Coopid BIO ECONOMY IN THE WINERY SECTOR.

Example of a bioeconomy

CAVIRO represents the union of over 50 wine-makers. They use grapes from 12,000 grape growers.

The sludges obtained from anaerobic digestion are used in agriculture as natural fertilizers in return to enrich the vineyards.

Remaining wine-making by-products and waste water from CAVIRO and other agri-food industries, are valorised through anaerobic digestion to produce biogas and biomethane.

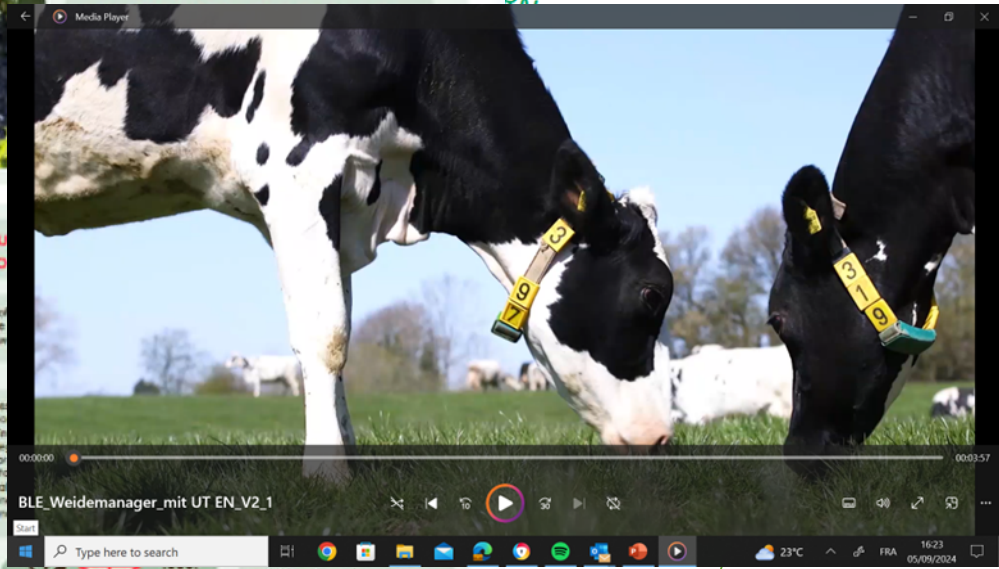
100% self-produced green electricity in all group sites

@COOPID_eu www.coopid.eu COOPID EU Project

This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under O4 No. 101600511

Infographic prepared by innovarum

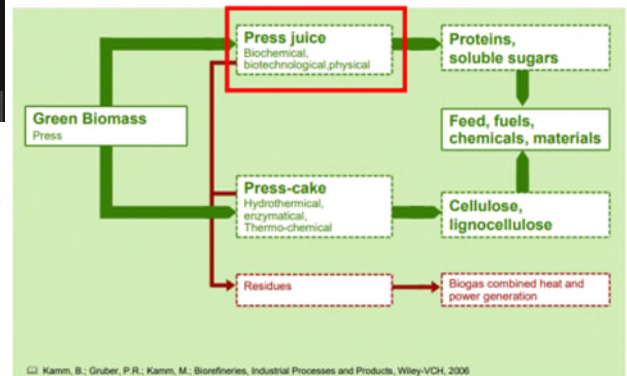
Coordinator - Cooperatives Agrícolas de España Susana Rivera riveras@agrícolas.coop



Value from residual grass for feed applications through microalgal cultivation on grass juice

Marcella Fernandes de Souza
Postdoctoral researcher, Ghent University

current status



Kamm, B.; Gruber, P.R.; Kamm, M., Biorefineries, Industrial Processes and Products, Wiley-VCH, 2006

OBJETOS DE CONOCIMIENTO

USUARIOS

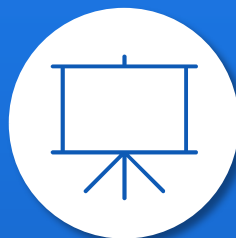
Previstos



DOCUMENTOS DE
TEXTO



VIDEOS



PRESENTACIONES



PODCASTS



APLICACIONES



BASES DE DATOS



IMÁGENES



AGRICULTORES



SELVICULTORES



ASESORES

METADATOS para la plataforma EU-FarmBook



Title

It is the **title** provided to the Knowledge Object by its creator. In the case of a Knowledge Object being a **dataset** or software **application**, it is the name of the dataset or software application (for instance: "Yield estimation calculator").

Description

Short textual description of what the content of a Knowledge Object relates to. In case of Knowledge Objects being document, its description could be the abstract of the document.

Intended purpose

Not all Knowledge Object are created to serve the same purpose. Making the purpose of a Knowledge Object known can **help the identification** of objects of **interest** and **usefulness** to the EU-FarmBook platform users.

Geographic location(s)

Providing information on the location or locations the content of a Knowledge Object is related helps toward letting users of the platform **find information of relevance** to where they are being located, and thus what information and content they would like to access.

Licence

It may be the case that a Knowledge Object has been assigned a license by its creator(s) specifying the **conditions** and **terms of (re-) use**. There is limited number of Knowledge Objects having a license assigned to them. However, there is a need to extend this practice.

Format

Knowledge Objects can be available in a **variety of file formats**. Formats are **heavily related to the category** of the Knowledge Object. As an example, the format of a document is different to that of a video. Example formats are "csv", "pdf", "png", "mpg", etc.

Keywords

A list of **keywords/keyphrases** linked to the Knowledge Object. They need to be **indicative of the information** and **content** of the Knowledge Object, thus enabling **search** and **findability** by the platform users.

Creator(s)

A Knowledge Object is the **result of the work** in the context of a project (or any other initiative) and **is created by one or more people** involved in the project. These people are the **creators** of the Knowledge Object.

Knowledge Object URL

This metadata property is used in order to **capture the link** to the Knowledge Object's **source** (the database or web-based inventory of the project that has created the Knowledge Object).

Category

The **category** the Knowledge Object belongs to (dataset, document, image, presentation/slideshow, audio, video, software application).

File size

This piece of metadata property relates to the **size** of the digital file in which the Knowledge Object becomes available (e.g., in KBs or MBs).

Project name

The **full name** of the Research and Innovation, Multi-Actor Project that is the **source** of the Knowledge Object (the project in which the Knowledge Object has been created).

Language(s)

Research and Innovation, Multi-Actor projects are creating and sharing their results (Knowledge Objects) not only in English, but also **other languages**. The information about the **language(s)** a Knowledge Object is available helps to cater for **multi-linguality aspects**.

Date of completion

It is the date (most preferably in a DD/MM/YYYY format) allowing to know the **actual time** of the Knowledge Object's creation. It is **important information** if we consider the pace at which results get created and **how quickly** they get outdated.

Type

The Knowledge Objects in the platform fall into various categories, but they are also **associated with different types** in terms of the content/information they provide and the **format** in which it gets available. There are **specific types** of Knowledge Objects for each category.

Subject

It is the **Knowledge Object's subject (topic)**. To enable capture of subjects in an **as detailed way as possible**, we define subjects at **two levels of detail**. A **description** and **explanation** of the subjects of a Knowledge Object can be found in the Annex.

Project acronym

The **acronym** (or **short name**) of the Research and Innovation, Multi-Actor project in which the Knowledge Object has been created.

Project URL

The **URL** of the **official website** of the Research and Innovation, Multi-Actor project in which the Knowledge Object has been created. Alternatively, the link to the **webpage of the project** in **CORDIS** (<https://cordis.europa.eu>) can be used.

Metadatos



BIO ECONOMY FOR VEGETABLE PRODUCTION.



The production of vegetables is not always easy due to weather variability or soil availability. To tackle these barriers, producers often resort to greenhouses as a solution. In addition to being a stable alternative to outdoor cultivation, greenhouses can be very sustainable systems if resources are used responsibly. Innovation facilitates in many ways the efficient use of resources.

Example of a business model in the bioeconomy: Victor Asenov

In Sofia (Bulgaria), Victor Asenov has his own greenhouse where he produces several types of vegetables. His installations have innovative solutions enabling the best use of the resources.

Water

The facilities use water from a well and from the rain harvested on the greenhouse roof. To optimize the use of the water, the hydroponic system used by the greenhouse has a recirculation system that allows to save more than the 50% of the used water.

Waste

The vegetable plant residues are collected and transported to a local business that process them to produce compost and bio-fertilizer.

The waste water is treated and recirculated in the system.



Energy

The climate control system needs energy to work and maintain the adequate temperature inside the greenhouse. The facilities have several sources of energy: Pellets of sunflower seed husk for burning Oil hydrogen generated in the facility Solar panels to be installed in the future

Technology & innovation

The innovative greenhouse includes new technologies that improve the systematic control of the greenhouse and increase the added value of the produced vegetables.

A blockchain based technology allows to follow the traceability of the vegetable with QR codes.

VICTOR ASENOV

is a Bulgarian Farmer who started his business in 2014 with the support of the Bulgarian Rural Development Programme.

He was awarded for the most innovative project and represented Bulgaria in the European Congress of Young Farmers 2018.

His business employs permanently 11 people, including agronomists.



Contribution detail info

PROJECT

COOPID

COOPERation of bioeconomy clusters for bio-based knowledge transfer via Innovative Dissemination techniques in the primary production sector

LOCATION

Bulgaria

AUTHORS

Innovarum

PURPOSE

Dissemination

FILE TYPE

Image

FILE SIZE

26.91 MB

CREATED ON

01-06-2022

ORIGIN LANGUAGE

English

OFFICIAL PROJECT WEBSITE

COOPID

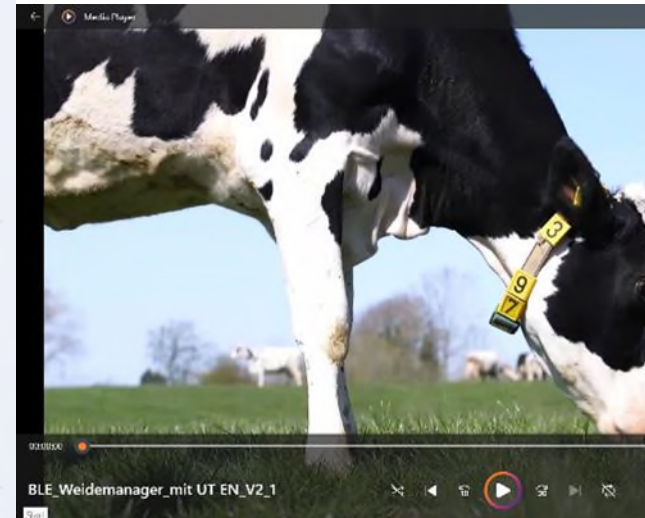
LICENSE

CC BY

KEYWORDS

vegetable production greenhouses resource efficiency

SHARE CONTRIBUTION



Contribution detail info

PROJECT

Pasture manager Schleswig-Holstein

Pasture manager Schleswig-Holstein

LOCATION

Germany

AUTHORS

Leonie Göbel

PURPOSE

Dissemination

FILE TYPE

Video

FILE SIZE

92.98 MB

CREATED ON

26-05-2021

ORIGIN LANGUAGE

English

OFFICIAL PROJECT WEBSITE

Pasture manager Schleswig-Holstein

LICENSE

CC BY-ND

KEYWORDS

dairy pasture feed fodder grassland cow EIP

SHARE CONTRIBUTION



@COOPID_eu

www.coopid.eu

COOPID EU Project



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under GA No. 101005511

Infographic prepared by Innovarum

Coordinador - Cooperativas Agro-alimentarias de España: Susana Rivera rivero@agro-alimentarias.coop



Acuerdo de contribución



EU-FarmBook Online Knowledge Platform | Contributor Agreement

Contributor Agreement

The EU-FarmBook Horizon Europe project consortium (<https://welcome.eufarmbook.eu>) is represented by Professor Pieter Spanoghe, Ghent University, Department of Plants and Crops, Coupure Links 653, 9000 Gent, Belgium, and is further referred to as “EU-FarmBook”.

DEFINITIONS

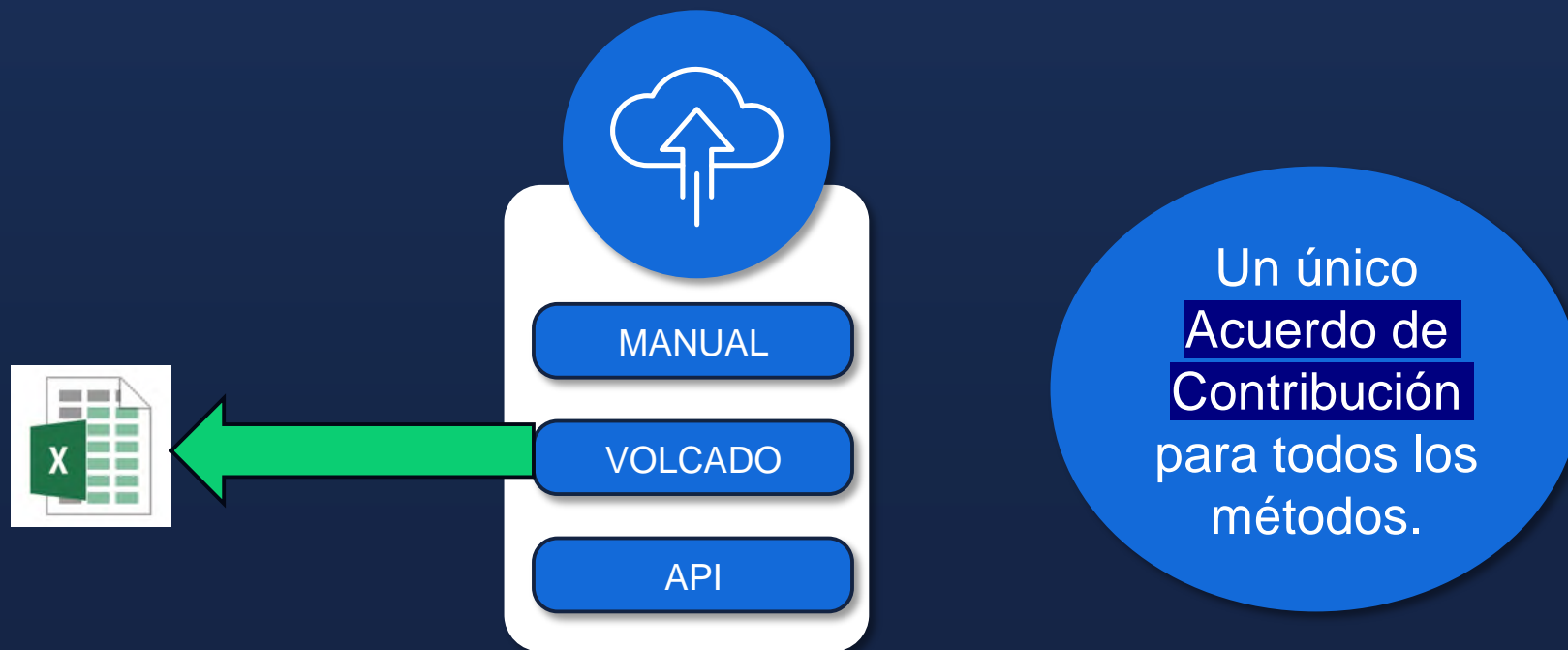
“**Contribution**” of a Knowledge Object (KO) is any kind of project output useful for farmers, foresters, and advisors submitted to the EU-FarmBook online platform.

“**Contributor**” or provider of KOs is the (co)creator and/or contact person, with whom the contributor agreement is signed.

“**Submit**” or “**Upload**” or “**Transfer**” is the act of uploading, submitting, transmitting, or distributing content to the EU-FarmBook online platform, via an online upload form or via an API.

ENVIAR o SUBIR o TRANSFERIR o CONTRIBUIR o CARGAR

“Es el acto de subir, enviar, transmitir o distribuir contenido a la Plataforma online del EU-FarmBook, mediante una subida online o mediante una API.”



COLABORADOR o CONTRIBUYENTE DE KO(s):



**REPRESENTANTE
(para GO)**

COORDINADOR o COORDINADOR(es)
de un proyecto de innovación o investigación

***Cualquier persona de un proyecto
que tenga permiso para difundir
los resultados del proyecto***



PLATAFORMA ASESORES AKIS

<https://akisplataforma.es/>

Misma forma de operar a nivel regional,
local o sectorial.

Estimular la cooperación en el actual
entorno multiplataforma.



En el Acuerdo de Contribución:

COLABORADOR o CONTRIBUYENTE DE KO(s)

“Es co(creador) o
la persona con la que se
firma el Acuerdo de Contribución”



Para respetar el Derecho de Propiedad Intelectual de cada objeto de conocimiento, EU-FarmBook debe tener un Acuerdo de Contribución acordado.



Derecho de propiedad intelectual (DPI) se refiere al derecho legal que protege las creaciones resultantes de la actividad intelectual, como las invenciones; obras literarias y artísticas; diseños; y símbolos, nombres e imágenes utilizados en el comercio.

Este DPI otorga a los creadores e inventores un derecho exclusivo sobre su obra durante un período determinado. Los tipos comunes de DPI incluyen patentes, derechos de autor, marcas comerciales y secretos comerciales.

Terminología

Los tipos comunes de derechos de propiedad intelectual incluyen patentes, copyrights, marcas comerciales y secretos comerciales.



- ❑ **Los derechos de autor** otorgan al (los) creador(es)/autor(es) un conjunto de derechos que impiden que otros plagien su trabajo y hacer otras cosas con su trabajo que tal vez no les gusten.
- ❑ **Los derechos de autor** se producen automáticamente cuando se crea una copia de la obra (por ejemplo, al abrirla en el navegador). NO tienes que ver el ©. Debes asumir los derechos de autor y solo se pueden usar los objetos de conocimiento para uso personal.

¡No es lo mejor para el intercambio de conocimientos!



Terminología



Los tipos comunes de derechos de propiedad intelectual incluyen patentes, [copyrights](#), marcas comerciales y secretos comerciales.



- ❑ **Copyright** otorga al (los) creador(es)/autor(es) un conjunto de derechos que impiden que otros copien su trabajo;

- ❑ Muy recomendable para fomentar el **intercambio óptimo de conocimientos**: elegir una licencia CC.



En la plataforma EU-FarmBook:

- ✓ **CC-BY** es la licencia predeterminada, permitiendo todos los usos, pero con el reconocimiento al autor/creador.
- ✓ Se pueden elegir otras licencias más restrictivas.
- ✓ EU-FarmBook apoya el uso de las más apropiadas licencias para los objetos de conocimiento que se comparten en la plataforma.



Terminología

Los tipos comunes de derechos de propiedad intelectual incluyen patentes, [copyrights](#), marcas comerciales y secretos comerciales.



- Copyright** otorga al (los) creador(es)/autor(es) un conjunto de derechos que impiden que otros copien su trabajo, pero dificulta el intercambio de conocimientos, ya que solo está permitido para uso personal.



- Muy recomendable para un intercambio óptimo de conocimientos: Elige una licencia CC. En la plataforma EU-FarmBook: **CC-BY** es la licencia predeterminada, que permite todos los usos, pero con reconocimiento al autor/creador. Se pueden elegir otras licencias.



- Cuando los derechos de autor han expirado (generalmente la vida útil del creador + 70 años): la obra anteriormente protegida por derechos de autor pasa a ser de **dominio público** y puede ser utilizado o explotado por cualquier persona sin obtener permiso, y normalmente sin pagar.
- Puedes elegir la opción [licencia CC0](#).

Acuerdo de contribución



EU-FarmBook Online Knowledge Platform | Contributor Agreement

Contributor Agreement

The EU-FarmBook Horizon Europe project consortium (<https://welcome.eufarmbook.eu>) is represented by Professor Pieter Spanoghe, Ghent University, Department of Plants and Crops, Coupure Links 653, 9000 Gent, Belgium, and is further referred to as "EU-FarmBook".

DEFINITIONS

"Contribution" of a Knowledge Object (KO) is any kind of project outputs useful for farmers, foresters and advisors submitted to the EU-FarmBook online platform.

"Contributor" or provider of KOs is the (co)creator and/or contact person, with whom the contributor agreement is signed.

"Submit" or "Upload" or "Transfer" is the act of uploading, submitting, transmitting, or distributing content to the EU-FarmBook online platform, via an online upload form or via an API.

WHEREAS

- A. La Universidad de Gante gestiona la plataforma en línea EU-FarmBook, www.eufarmbook.eu lo que permite que las aportaciones sean de acceso gratuito para cualquier usuario/visitante de la plataforma;
- B. El colaborador está autorizado en su papel de coordinador/representante del proyecto a designar una persona para gestionar sus contenidos en la plataforma en línea; y
- C. EU-FarmBook y el colaborador reconocen el valor de la ciencia abierta y el libre intercambio de los resultados de proyectos multiactor, y acuerdan (de conformidad con los deseos de la Comisión Europea) la carga y transferencia de los resultados del proyecto a la plataforma online EU-FarmBook para sus fines de custodia (longevidad), difusión más amplia y, en su caso, reutilización.

DE MANERA GENÉRICA:

- ACCESO GRATUITO A LAS APORTACIONES.
- CIENCIA ABIERTA.
- INTERCAMBIO DE CONOCIMIENTOS.

PUNTOS MÁS IMPORTANTES A CONSIDERAR

1. El coordinador/representante del proyecto se compromete a enviar contribuciones a la plataforma EU-FarmBook para acceso público.
2. Las aportaciones no infringen la propiedad intelectual de terceros y se ajustan al RGPD si es relevante.
3. Si no se especifica ninguna licencia, se aplica la licencia Creative Commons CC-BY.
4. El proyecto no recibirá compensación alguna, solo la publicidad.
5. El proyecto o EU-FarmBook pueden rescindir el acuerdo en cualquier momento, lo que lleva a la eliminación del contenido enviado.

Procedimiento: 4 pasos y a cargar



1. Acceder



<https://www.eufarmbook.eu/es>

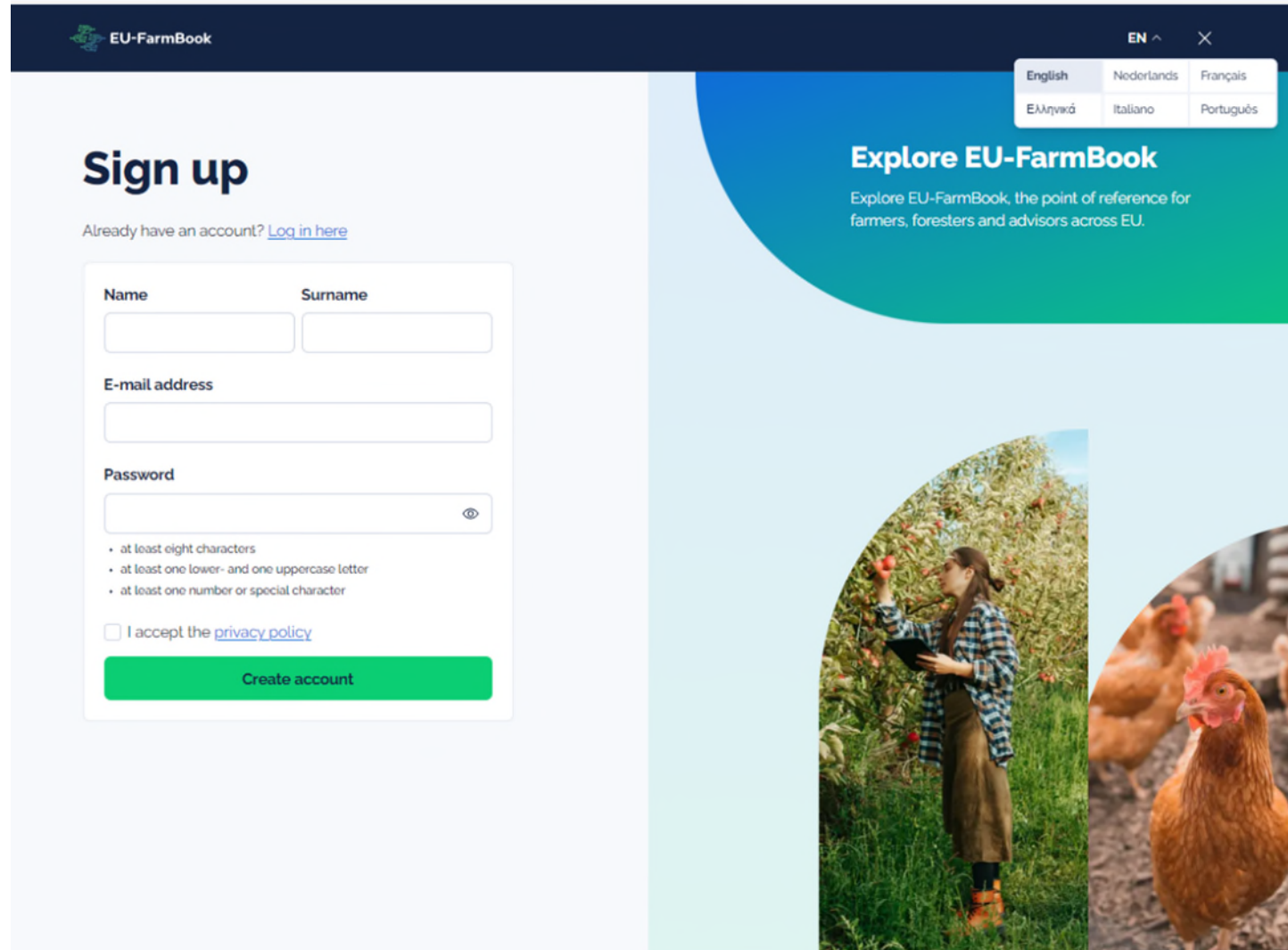
A screenshot of the EU-FarmBook website homepage. The header includes the site name, navigation links (About, Support, Topics), a search icon, and buttons for "Login" and "Sign up". A language dropdown menu is open, showing options for English, Nederlands, Français, Ελληνικά, Italiano, and Português. The main content area features the title "EU-FarmBook" and the tagline "The point of reference for farmers, foresters and advisors." Below this is a search bar with the placeholder text "Search for keywords, authors..." and a "Search" button. An example search query "E.g.: irrigation, David Simmons, biomass..." is shown. The footer contains two columns: "Welcome to EU-FarmBook" with a description of the platform and an "Explore more" button, and "Contribute to EU-FarmBook" with a description of the contribution process and a "Contribute research" button. The background of the main content area features a large image of a person in a field.

Procedimiento: 4 pasos y a cargar

2

Register and
create an account

2. Regístrate y crea tu cuenta.



The screenshot shows the 'Sign up' page of the EU-FarmBook website. The page has a dark blue header with the EU-FarmBook logo and a language selector menu. The main content area is light blue and features a 'Sign up' form on the left and a promotional banner on the right. The form includes fields for Name, Surname, E-mail address, and Password, along with a 'Create account' button. The promotional banner on the right has a green and blue background and contains the text 'Explore EU-FarmBook' and 'Explore EU-FarmBook, the point of reference for farmers, foresters and advisors across EU.' Below the banner are two circular images: one of a woman in a plaid shirt and brown pants standing in a field of red tomatoes, and another of a brown chicken in a farm setting.

EU-FarmBook

EN ^ X

English Nederlands Français
Ελληνικά Italiano Português

Sign up

Already have an account? [Log in here](#)

Name Surname

E-mail address

Password

- at least eight characters
- at least one lower- and one uppercase letter
- at least one number or special character

I accept the [privacy policy](#)

Create account

Explore EU-FarmBook

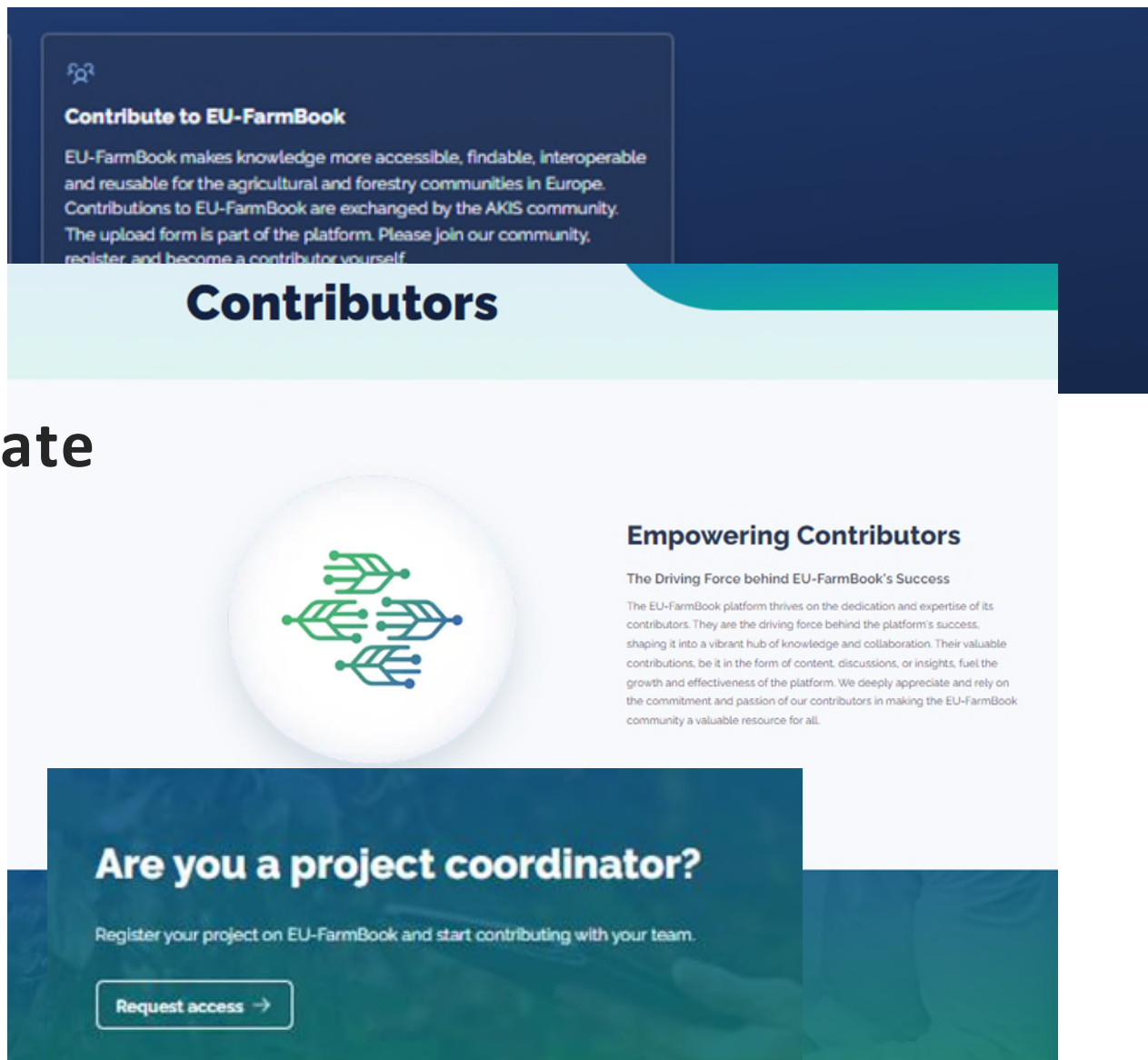
Explore EU-FarmBook, the point of reference for farmers, foresters and advisors across EU.

Procedimiento: 4 pasos y a cargar

2

Register and create an account

2. Regístrate y crea tu cuenta.



Request project access

 Project coordinators only

Admin access is exclusively granted to project coordinators. If you're looking to contribute, please reach out to the project coordinator for an invitation to join a project as a contributor.

Search project

Type the project name, acronym or DOI

farmbook 

SELECTED PROJECT

EU-FarmBook 10.3030/101060382 

EU-FarmBook: supporting knowledge exchange between all AKIS actors in the European Union

Project not found or registered already? [Contact us](#)

Project website URL (optional)

Add the project website. The rest of the information was retrieved automatically.

Accept rights and conditions

As the project coordinator you have to accept the following rights and conditions to register the project.

- I have read and understood the terms of [the Contributor Agreement](#) and [the Creative Commons 'CC BY' licence](#), to which I will adhere.
- I have read and understood the terms of the [Privacy Policy](#).

cancel

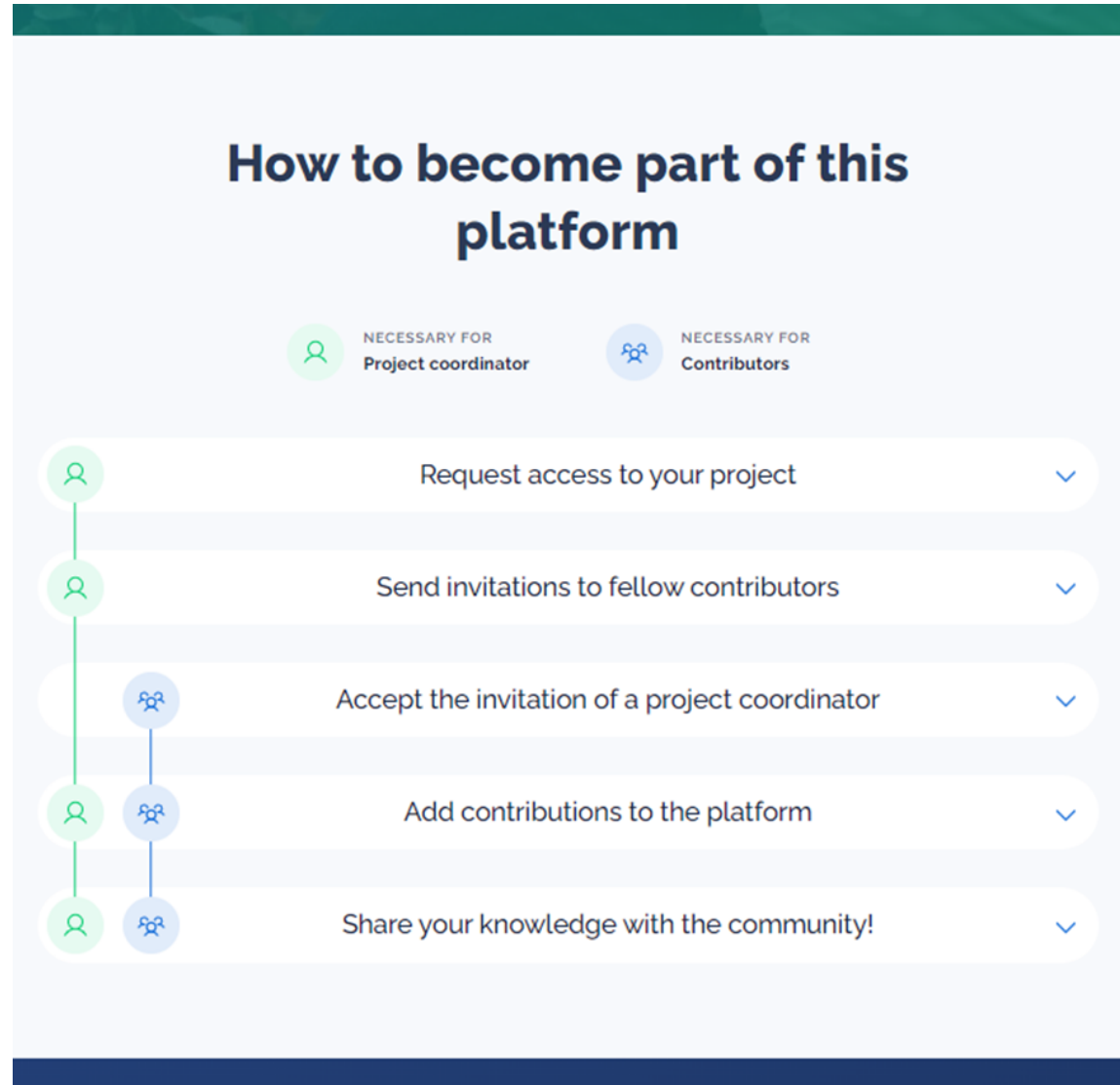
Request access

Procedimiento: 4 pasos y a cargar

3

Invite a member
as **Contributor**

3. Invita a un miembro del proyecto a contribuir.



Los **colaboradores** del proyecto deben registrarse antes de la invitación del coordinador/representante del proyecto para convertirse en **uploaders**.


Procedimiento: 4 pasos y a cargar

3

Invite a member
as **Contributor**

3. Invita a un miembro del proyecto a contribuir.


Request project access

 Project coordinators only

Admin access is exclusively granted to project coordinators. If you're looking to contribute, please reach out to the project coordinator for an invitation to join a project as a contributor.

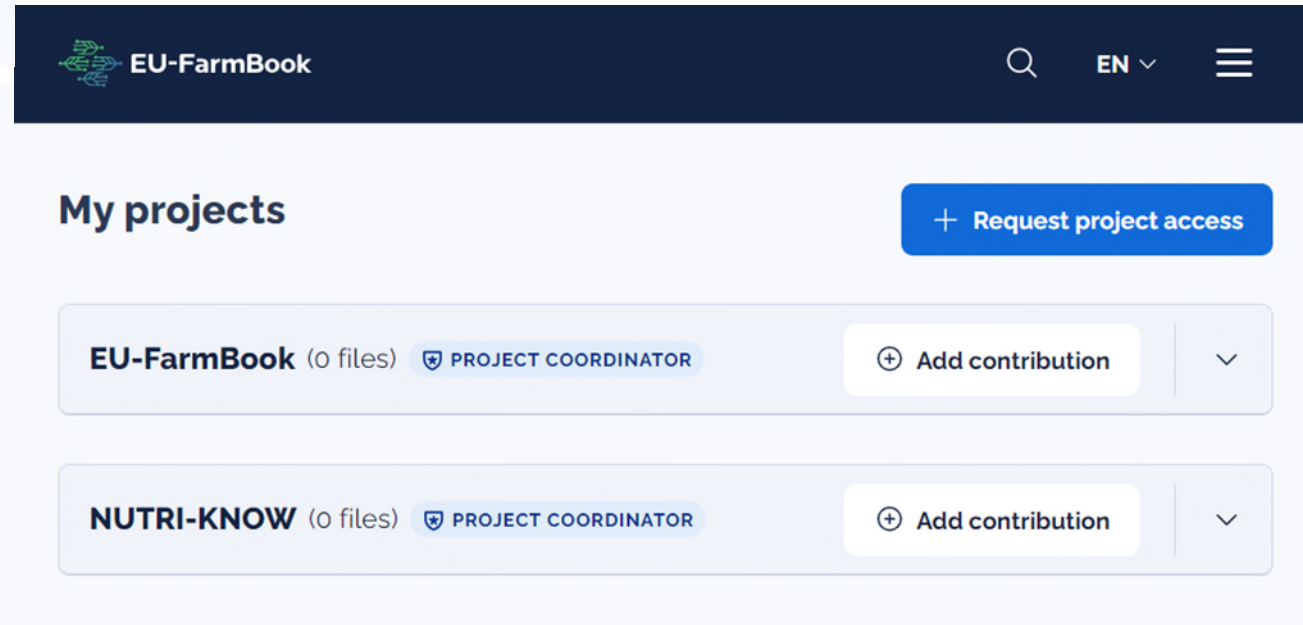
Access granted

Your request to be granted access to the project has been successful.



Now you can start adding the contributions and creating the team of contributors that will help you with that.

[+ Add contributors](#)



EU-FarmBook

Search icon | EN | Menu icon

My projects

[+ Request project access](#)

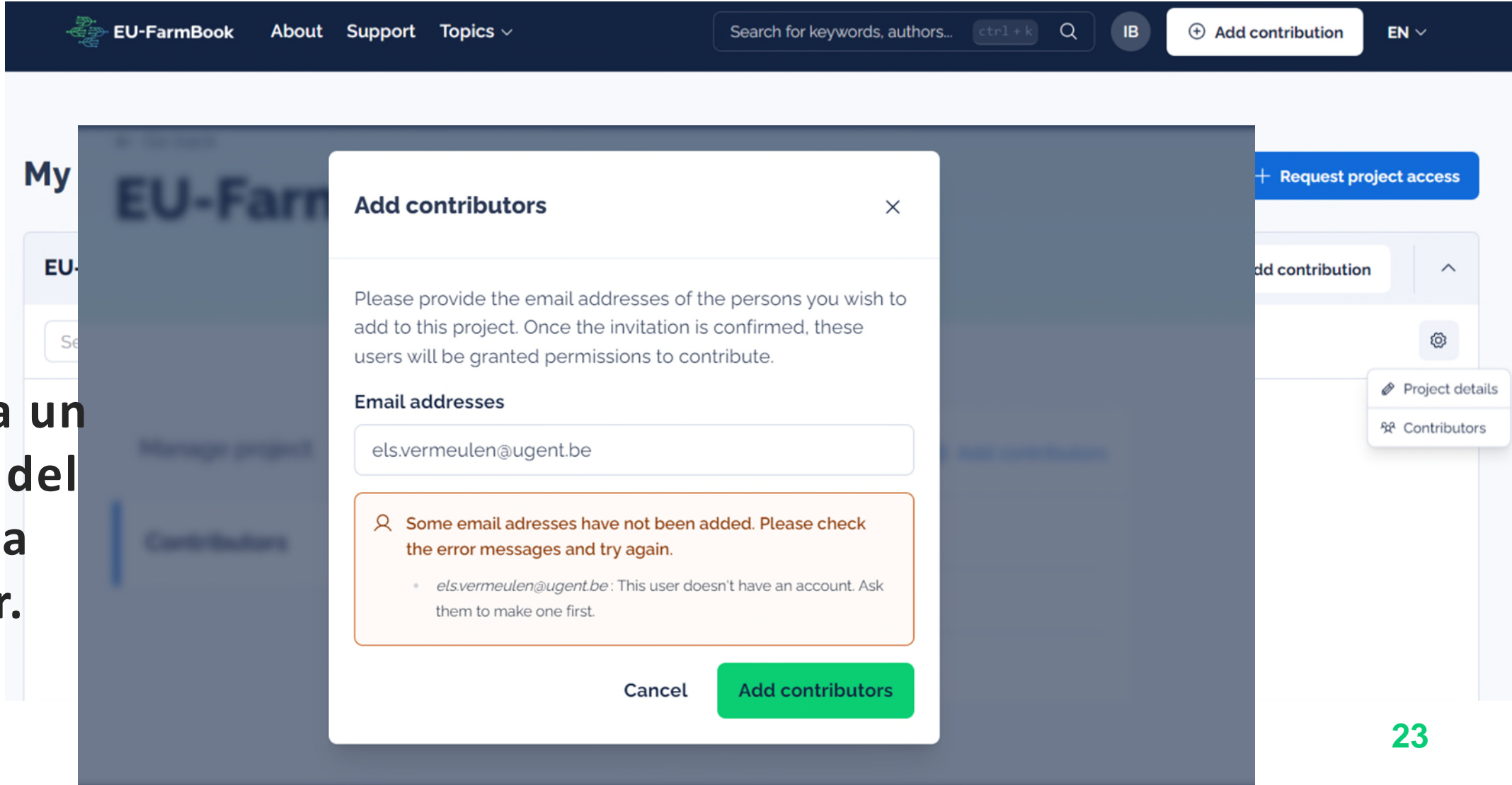
EU-FarmBook (0 files)	PROJECT COORDINATOR	+ Add contribution	▼
NUTRI-KNOW (0 files)	PROJECT COORDINATOR	+ Add contribution	▼

Procedimiento: 4 pasos y a cargar


3

Invite a member
as **Contributor**

3. Invita a un miembro del proyecto a contribuir.




EU-FarmBook About Support Topics

Search for keywords, authors... **ctrl + k** 


IB **+ Add contribution** EN

My EU-FarmBook

Add contributors 

Please provide the email addresses of the persons you wish to add to this project. Once the invitation is confirmed, these users will be granted permissions to contribute.


Email addresses


 **Some email addresses have not been added. Please check the error messages and try again.**


- els.vermeulen@ugent.be*: This user doesn't have an account. Ask them to make one first.


Cancel **Add contributors**

+ Request project access

Add contribution 



 **Project details**

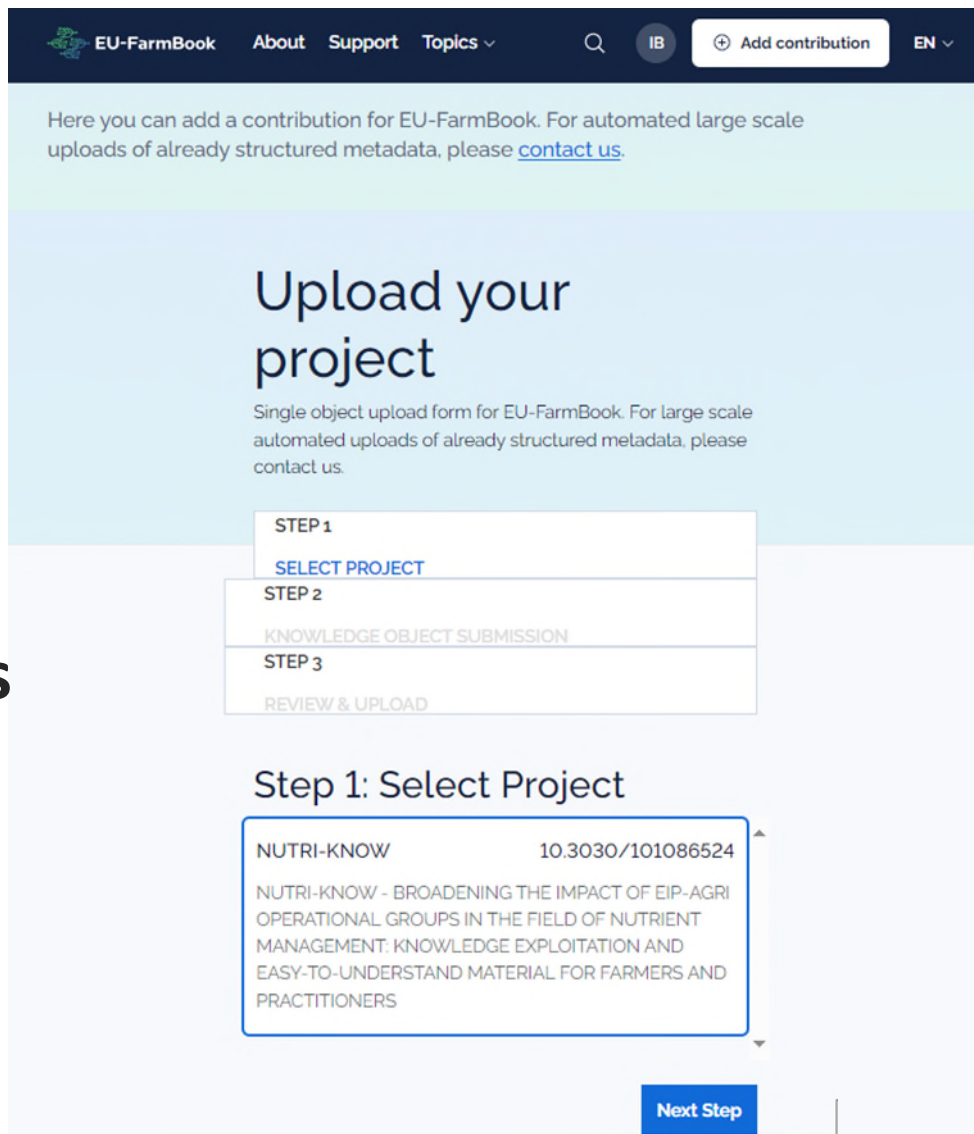
 **Contributors**

Procedimiento: 4 pasos y a cargar

4

Follow the instructions and start uploading

4. Sigue las instrucciones y empieza a cargar.



EU-FarmBook About Support Topics IB EN

Here you can add a contribution for EU-FarmBook. For automated large scale uploads of already structured metadata, please [contact us](#).

Upload your project

Single object upload form for EU-FarmBook. For large scale automated uploads of already structured metadata, please contact us.

STEP 1
[SELECT PROJECT](#)

STEP 2
KNOWLEDGE OBJECT SUBMISSION

STEP 3

STEP 4
[REVIEW & UPLOAD](#)

Step 1: Select Project

NUTRI-KNOW	10.3030/101086524
NUTRI-KNOW - BROADENING THE IMPACT OF EIP-AGRI OPERATIONAL GROUPS IN THE FIELD OF NUTRIENT MANAGEMENT: KNOWLEDGE EXPLOITATION AND EASY-TO-UNDERSTAND MATERIAL FOR FARMERS AND PRACTITIONERS	

[Next Step](#)

Step 2: Knowledge Object Submission

NUTRI-KNOW ID: 10.3030/101086524
NUTRI-KNOW - BROADENING THE IMPACT OF EIP-AGRI OPERATIONAL GROUPS IN THE FIELD OF NUTRIENT MANAGEMENT: KNOWLEDGE EXPLOITATION AND EASY-TO-UNDERSTAND MATERIAL FOR FARMERS AND PRACTITIONERS

[Change project](#)

* Upload a File

You can upload files with a size up to 150MB.

Drag & Drop or [Choose a file](#) to upload.

SUPPORTED FILETYPES
Documents, Slideshow presentation, Dataset, Video, Audio, Image

* Title

The title of the knowledge object

* Description ⓘ

The short summary of the file (up to 500 words).

Otros supuestos de colaborador

Request project access

Project coordinators only
Admin access is exclusively granted to project coordinators. If you're looking to contribute, please reach out to the project coordinator for an invitation to join a project as a contributor.

Search project

Type the project name, acronym or DOI

SEARCHED PROJECT

EU-FarmBook 10.3030/101060382

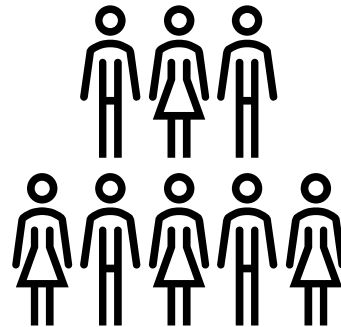
EU-FarmBook: supporting knowledge exchange between all AKIS actors in the European Union

⚠ User is not registered as the coordinator of the project

Project not found or registered already? [Contact us](#)

Project website URL (optional)
Add the project website. The rest of the information was retrieved automatically.

Accept rights and conditions

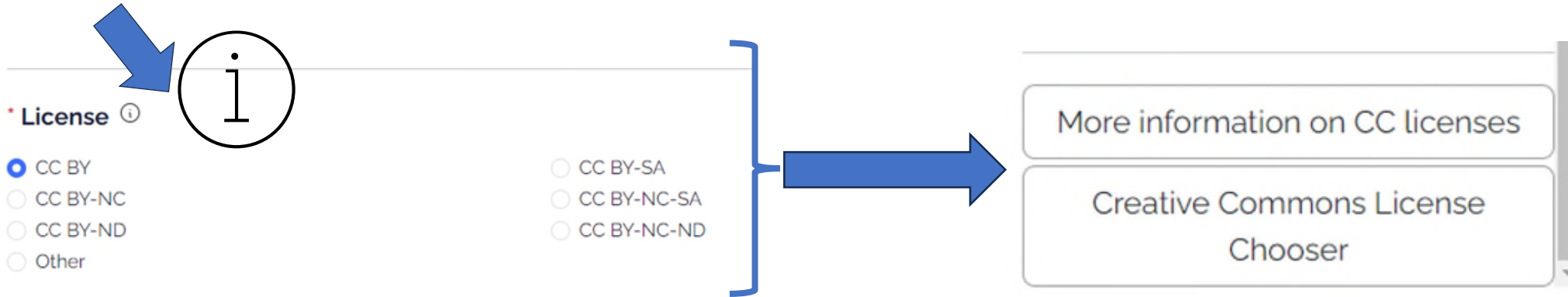


Casuística muy variada.

- Coordinadores/representantes jubilados, han cambiado de entidad, no se sabe, etc.
- Realidad dinámica.
- Otros miembros del consorcio pueden asumir el rol.
- Preservar el legado de ese proyecto, si existe interés en hacerlo.
- Fondos públicos. Implica responsabilidad en su uso y en dar a conocer los resultados de estos proyectos.
- Maximiza el impacto.

Herramienta de elección de licencia en EU-FarmBook

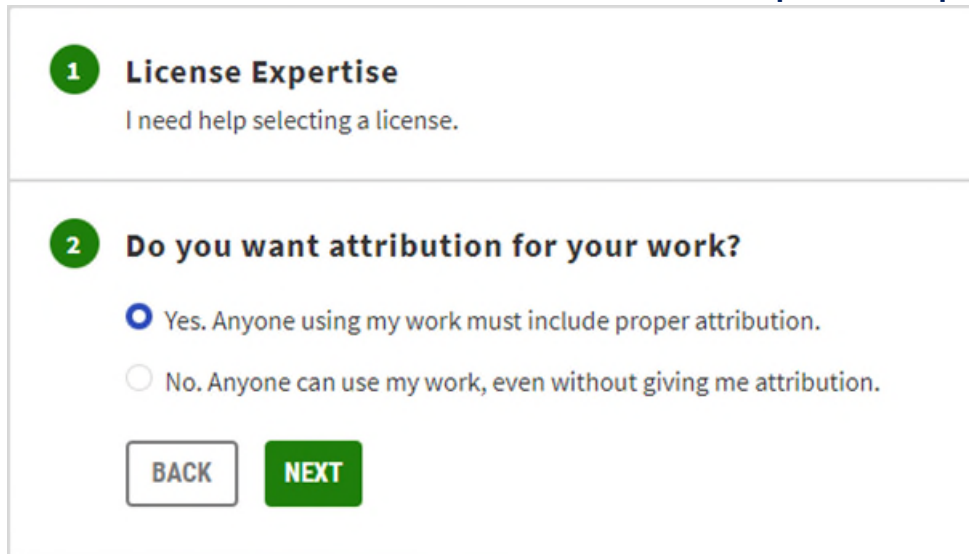
Disponible en el formulario de carga online



The screenshot shows a form with a 'License' field. A blue arrow points to an information icon (i) next to the label. Below the label are radio button options: CC BY (selected), CC BY-NC, CC BY-ND, Other, CC BY-SA, CC BY-NC-SA, and CC BY-NC-ND. A blue bracket groups these options, with an arrow pointing to a 'Creative Commons License Chooser' widget. The widget contains a link for 'More information on CC licenses' and the text 'Creative Commons License Chooser'.

<https://chooser-beta.creativecommons.org/>

Sigue los pasos para seleccionar la licencia adecuada para tu proyecto.



The screenshot shows the first two steps of the Creative Commons License Chooser:

- 1 License Expertise**
I need help selecting a license.
- 2 Do you want attribution for your work?**
 - Yes. Anyone using my work must include proper attribution.
 - No. Anyone can use my work, even without giving me attribution.

At the bottom, there are 'BACK' and 'NEXT' buttons.

Herramienta de elección de licencia en EU-FarmBook



1 License Expertise
I need help selecting a license.

2 Attribution
Anyone can use my work, even without giving me attribution.

3 Do you want to allow others to use your work commercially?

Yes. Others can use my work, even for commercial purposes.

No. Others can not use my work for commercial purposes.

1 License Expertise
I need help selecting a license.

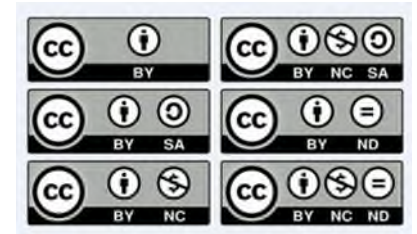
2 Attribution
Anyone can use my work, even without giving me attribution.

3 Commercial Use
Others can not use my work for commercial purposes.

4 Do you want to allow others to remix, adapt, or build upon your work?

Yes. Others can remix, adapt, or build upon my work.

No. Others may only use my work in unadapted form.



RECOMMENDED LICENSE

CC BY-NC 4.0

Attribution-NonCommercial 4.0 International

This license requires that reusers give credit to the creator. It allows reusers to distribute, remix, adapt, and build upon the material in any medium or format, for noncommercial purposes only.

BY: Credit must be given to you, the creator.

NC: Only noncommercial use of your work is permitted.
Noncommercial means not primarily intended for or directed towards commercial advantage or monetary compensation.

[See the License Deed](#)

Tipos de licencias CC



Creative Commons

This symbol shows that the document, course, image, music, or art has a creative commons license.



BY

This license lets others distribute, remix, tweak, and build upon your work, even commercially, as long as they credit you for the original creation. This is the most accommodating of licenses offered. Recommended for maximum dissemination and use of licensed materials



SA

If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original.



ND

This license allows for redistribution, commercial and non-commercial, as long as it is passed along unchanged and in whole, with credit to you.



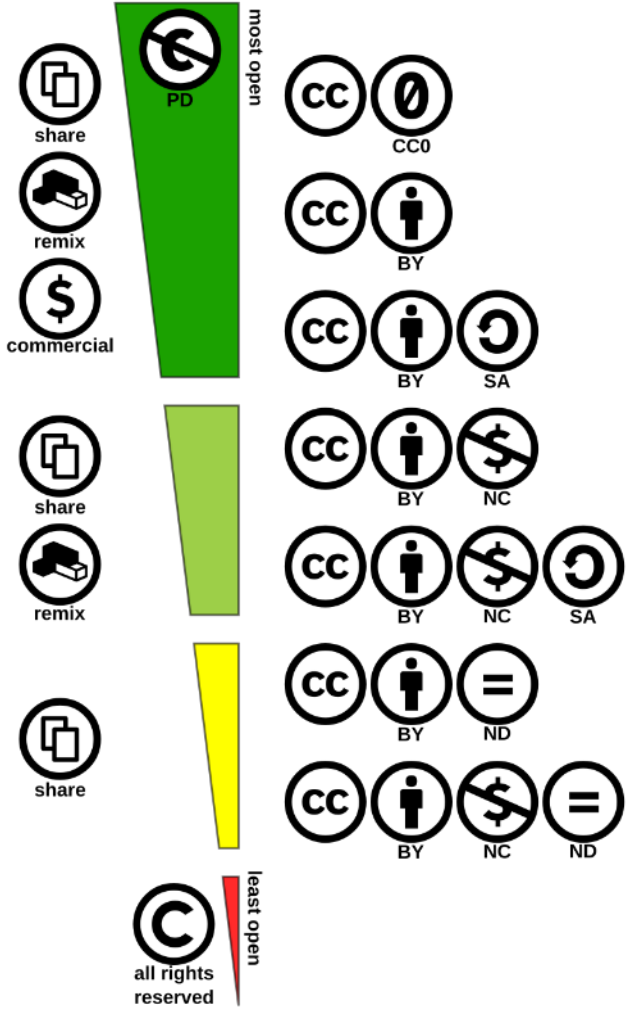
NC

The work may not be used for commercial purposes

Select the type of license you want to assign to the contribution.


	Copy and publish	Attribution required	Commercial use	Modify and adapt	Change licence
<input type="radio"/> CC BY-NC	✓	✓	—	✓	✓
<input type="radio"/> CC BY-SA	✓	✓	✓	✓	—
<input type="radio"/> CC BY-NC-SA	✓	✓	—	✓	—
<input type="radio"/> CC BY-NC-ND	✓	✓	—	—	✓
<input type="radio"/> CC BY-ND	✓	✓	✓	—	✓
<input type="radio"/> CC BY	✓	✓	✓	✓	✓
<input type="radio"/> Other					

Licencias Creative Commons




CREATIVE COMMONS LICENSES


	COPY & PUBLISH	ATTRIBUTION REQUIRED	COMMERCIAL USE	MODIFY & ADAPT	CHANGE LICENSE
PUBLIC DOMAIN	✓	✗	✓	✓	✓
CC BY	✓	✓	✓	✓	✓
CC BY-SA	✓	✓	✓	✓	✗
CC BY-ND	✓	✓	✓	✗	✓
CC BY-NC	✓	✓	✗	✓	✓
CC BY-NC-SA	✓	✓	✗	✓	✗
CC BY-NC-ND	✓	✓	✗	✗	✓



You can redistribute (copy, publish, display, communicate, etc.)




You have to attribute the original work



You can use the work commercially



You can modify and adapt the original work



You can choose license type for your adaptations of the work.

Buenas prácticas



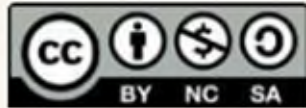
Required citation:

Martínez de Arano, I., Maltoni, S., Picardo, A., Mutke, S. et al. (2021). *Non-wood forest products for people, nature and the green economy. Recommendations for policy priorities in Europe. A white paper based on lessons learned from around the Mediterranean*. EFI and FAO, Barcelona. <https://doi.org/10.36333/k2a05>

The designations employed and the presentation of material in this information product do not imply the expression of any opinion whatsoever on the part of the Food and Agriculture Organization of the United Nations (FAO) or European Forest Institute (EFI) concerning the legal or development status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. The mention of specific companies or products of manufacturers, whether or not these have been patented, does not imply that these have been endorsed or recommended by FAO or EFI in preference to others of a similar nature that are not mentioned.

The views expressed in this information product are those of the author(s) and do not necessarily reflect the views or policies of FAO or EFI.

ISBN 978-92-5-134727-0 (FAO)
ISBN 978-952-7426-08-1 (EFI printed)
ISBN 978-952-7426-07-4 (EFI pdf)
© EFI and FAO, 2021



Some rights reserved. This work is made available under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 IGO licence (CC BY-NC-SA 3.0 IGO; <https://creativecommons.org/licenses/by-nc-sa/3.0/igo/legalcode>).

Under the terms of this licence, this work may be copied, redistributed and adapted for non-commercial purposes, provided that the work is appropriately cited. In any use of this work, there should be no suggestion that FAO or EFI endorse any specific organization, products or services. The use of the FAO or the EFI logo is not permitted. If the work is adapted, then it must be licensed under the same or equivalent Creative Commons license. If a translation of this work is created, it must include the following disclaimer along with the required citation: "This translation was not created by the Food and Agriculture Organization of the United Nations (FAO) or European Forest Institute (EFI). Neither FAO nor EFI is not responsible for the content or accuracy of this translation. The original English edition shall be the authoritative edition."

Disputes arising under the licence that cannot be settled amicably will be resolved by mediation and arbitration as described in Article 8 of the licence except as otherwise provided herein. The applicable mediation rules will be the mediation rules of the World Intellectual Property Organization <http://www.wipo.int/amc/en/mediation/rules> and any arbitration will be in accordance with the Arbitration Rules of the United Nations Commission on International Trade Law (UNCITRAL)

Third-party materials. Users wishing to reuse material from this work that is attributed to a third party, such as tables, figures or images, are responsible for determining whether permission is needed for that reuse and for obtaining permission from the copyright holder. The risk of claims resulting from infringement of any third-party-owned component in the work rests solely with the user.

Sales, rights and licensing. FAO information products are available on the FAO website (www.fao.org/publications) and

copy, nature and
learned from

in expression
(FAO) or
ty or area or
companies or
been endorsed or

ct the views or

mercial-ShareAlike
00).

if purposes,
of FAO or EFI
mitted. If the work
dition of this work
is not created by
Neither FAO nor
be the authoritative

tribution as
it will be the
uses and any
ational Trade Law

such as tables,
obtaining
needed component.

publications) and
Red via: www.fao
te@fao.org.

te@fao.org.

Lukas Giessen¹
Editor-in-Chief

Sarah Adams
Managing Editor

Inazio Martínez de Arano
Associate Editor

The editorial office can be contacted at
k2a@efi.int

¹ Technical University Dresden, Germany

Layout: Lina Salamanca

Disclaimer: The views expressed in this
publication are those of the authors and do not
necessarily represent those of the European
Forest Institute.

This publication was funded through the
INCREDIBLE project and the Food and
Agriculture Organization of the United
Nations (FAO). 'Innovation Networks of Cork,
Resins and Edibles in the Mediterranean
basin' (INCREDIBLE) received funding from
the European Commission's Horizon 2020
programme under grant agreement N° 774632.



Cover Photo by: © Patrick GPCM/13 - Adobe Stock

Para resumir



The screenshot shows the EU-FarmBook website. The top navigation bar includes 'EU-FarmBook', 'About', 'Support', and 'Topics'. A language dropdown menu is visible with options for 'Français' and 'Português'. The main header features the 'EU-FarmBook' logo and the tagline 'The point of reference for farmers and advisors.' Below this is a search bar with the placeholder text 'Search for keywords, authors...' and an example search query 'E.g.: irrigation, David Simmons, biomass...'. A 'Welcome to EU-FarmBook' section is visible at the bottom left, with a green 'Explore more' button. A central callout box with a pink border contains the following text:

ROLES DIVERSOS:

- Autor o creador.
- Contribuidor/colaborador.
- ☑ **Acuerdo de contribución** incl. acuerdo sobre la licencia predeterminada CC BY
- ☑ **Política de privacidad**
- ☑ **Política de Cookies**
- Usuario de la plataforma y sus aportaciones.
- Reutilización de las aportaciones.
- ☑ **Política de privacidad**
- ☑ **Política de Cookies**

Respeto de los derechos de autor - licencia

Conclusiones finales



Funded by
the European Union



EU-FarmBook

- ✓ EU-Farmbook es una **plataforma digital** impulsada por un consorcio europeo en la que participa el **MAPA** y la financia e impulsa la **Comisión Europea**.
- ✓ El conocimiento generado NO puede morir cuando se acaba la financiación.
- ✓ Ciencia abierta como cimientos del uso de datos. **AGRODATASPACE**. **FAIR**.
- ✓ Repositorio de **conocimiento gratuito**.
- ✓ Se favorece la **interacción** entre actores, la formación de **redes AKIS** y se promueve el **intercambio de conocimiento**.
- ✓ Derechos de propiedad intelectual protegidos.
- ✓ **Meta** → Tener muchos objetos de conocimiento de elevada calidad y con una utilidad práctica.
- ✓ Algunos de estos contenidos pueden utilizarse para hacer **material didáctico** o **formativo**.
- ✓ Mucho material ya generado: guías, vídeos, FAQ, etc.

Más Información:

<https://www.eufarmbook.eu/es>

<https://welcome.eufarmbook.eu/>

<https://www.mapa.gob.es/es/desarrollo-rural/temas/innovacion-medio-rural/proyectos-europeos-akis/>



Muchas gracias



bnz-asesoradigital@mapa.es



Funded by
the European Union

