

EUREKA

EURAKNOS

Towards an EU-wide digital knowledge reservoir for
agricultural innovation

Sylvia Bursens
Pieter Spanoghe
Tyler Arbour

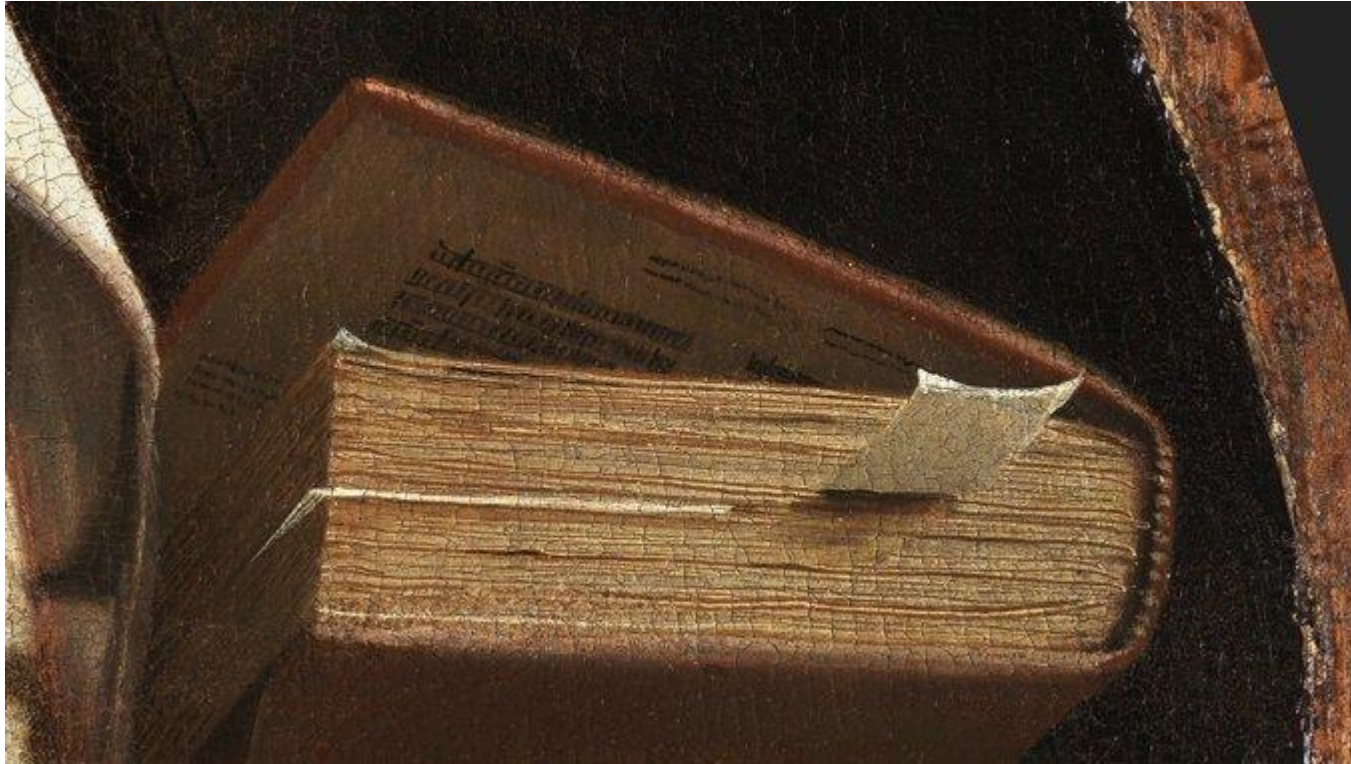
Ghent University (project coordinator)

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

EURAKNOS has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 817863.



Towards a digital knowledge reservoir



Jan and Hubert van Eyck
1432



EURAKNOS: The network to connect all thematic networks

The future of innovation in European agriculture and forestry is based on the improved (digital) exchange of best practices between farmers, foresters, researchers and advisors from different sectors and Member States.

The image displays two side-by-side screenshots of academic search results. The left screenshot is from the Web of Science platform, showing search results for 'Spanoghe P*'. It includes a navigation bar with various databases, a search bar, and a list of four results. The right screenshot is from Google Scholar, showing search results for 'Spanoghe P*'. It includes a navigation bar, a search bar, and a list of four results. Both screenshots show the title, authors, and publication details for each result.

Web of Science Search Results:

- Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Kopernio | Master Journal List
- Search: **Spanoghe P***
- Results: 97 (from Web of Science Core Collection)
- Sort by: **Date** | Times Cited | Usage Count | Relevance | More
- 1. **Polluted paradise: Occurrence of pesticide residues within the urban coastal zones of Santa Cruz, Isabela (Galapagos, Ecuador)**
By: Riascos-Flores, Lenin; Bruneel, Stijn; Van der Heyden, Christine; et al.
SCIENCE OF THE TOTAL ENVIRONMENT Volume: 763 Article Number: 142956 Published: APR 1 2022
- 2. **Monitoring and dietary risk assessment of 81 pesticide residues in 11 local agricultural products from 3 largest cities of Cameroon**
By: Galani, Yamdeu Joseph Hubert; Houbraken, Michael; Wumbei, Abukari; et al.
FOOD CONTROL Volume: 118 Article Number: 107416 Published: DEC 2020
- 3. **Human exposure to toxic trace elements present in local crops of Sancti Spiritus, Cuba**
By: Lopez Davila, Edelbis; Martinez Castro, Yenima; Romero Romero, Osvaldo; et al.
ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY
Early Access: NOV 2020
- 4. **Pesticides residues in tobacco smoke: risk assessment study**
By: Lopez Davila, Edelbis; Houbraken, Michael; De Rop, Jasmine; et al.
ENVIRONMENTAL MONITORING AND ASSESSMENT Volume: 192 Issue: 9 Article Number: 615 Pub SEP 2 2020

Google Scholar Search Results:

- Google Scholar | **Spanoghe P***
- Artikelen | Ongeveer 4.390 resultaten (0,05 sec)
- 1. **Effects of food processing on pesticide residues in fruits and vegetables: a meta-analysis approach**
B.M. Keikothalla, P. Spanoghe, W. Steurbaut - Food and Chemical ... 2010 - Elsevier
Pesticides are widely used in food production to increase food security despite the fact that they can have negative health effects on consumers. Pesticide residues have been found in various fruits and vegetables, both raw and processed. One of the most common routes of ...
Geciteerd door 258 Vervante artikelen Alle 13 versies Web of Science: 148
- 2. **Food safety issues in fresh produce: Bacterial pathogens, viruses and pesticide residues indicated as major concerns by stakeholders in the fresh produce ...**
... A. Rajkovic, F. Lopez-Galvez, I. Sampers, P. Spanoghe... - Food Control, 2013 - Elsevier
In January 2011, a workshop was organized by the EU FP7 Veg-i-Trade project to capture opinions of stakeholders on food safety issues in the global fresh produce supply chain. Food safety experts from various stakeholder types in the farm-to-fork chain were ...
Geciteerd door 174 Vervante artikelen Alle 11 versies Web of Science: 109
- 3. **Multiple insecticide resistance: an impediment to insecticide-based malaria vector control program**
D. Yewhalaw, F. Wassele, W. Steurbaut, P. Spanoghe... - PLoS one, 2011 - Journals.plos.org
Background Indoor Residual Spraying (IRS), insecticide-treated nets (ITNs) and long-lasting insecticidal nets (LLINs) are key components in malaria prevention and control strategy. However, the development of resistance by mosquitoes to insecticides recommended for ...
Geciteerd door 158 Vervante artikelen Alle 40 versies Web of Science: 84
- 4. **Overview of on-farm bioremediation systems to reduce the occurrence of point source contamination**
T. De Wilde, P. Spanoghe, C. Debaer... - Pest Management ... 2007 - Wiley Online Library
Contamination of ground and surface water puts pressure on the use of pesticides. Pesticide contamination of water can often be linked to point sources rather than to diffuse sources. Examples of such point sources are areas on farms where pesticides are handled and filled ...
Geciteerd door 106 Vervante artikelen Alle 10 versies Web of Science: 75
- 5. **Literature review: Impact of climate change on pesticide use**
I. Delcour, P. Spanoghe, M. Uyttendaele - Food Research International, 2015 - Elsevier
Agricultural yields strongly depend on crop protection measures. The main purpose of pesticide use is to increase food security, with a secondary goal being increased standard of living. In view of a changing climate, not only crop yields but also pesticide use is expected ...
Geciteerd door 120 Vervante artikelen Alle 7 versies Web of Science: 63
- 6. **Influence of agricultural adjuvants on droplet spectra**
P. Spanoghe, M. De Schampheleire... - Pest Management ... 2007 - Wiley Online Library
The formation of a spray is the result of interaction between the nozzle type and the spray liquid. When adjuvants lower the surface tension, a shift to a finer spray quality might be ...

EURAKNOS: The network to connect all thematic networks

The future of innovation in European agriculture and forestry is based on the improved (digital) exchange of best practices between farmers, foresters, researchers and advisors from different sectors and Member States.



Polluted paradise: Occurrence of pesticide residues within the urban coastal zones of Santa Cruz and Isabela (Galapagos, Ecuador)

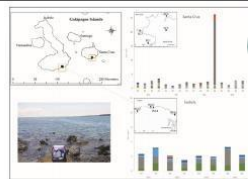
Lenin Rascos-Flores^{a,b,*}, Stijn Bruneel^a, Christine Van der Heyden^c, Arne Deknock^d, Wouter Marie Anne Eurie Forio^e, Nancy De Saeyer^f, Wim Vanden Berghe^g, Pieter Spanoghe^h, Raúl Luis Domínguez-Grandaⁱ, Peter Goethals^a

^a Department of Animal Sciences and Aquatic Ecology, Ghent University, Coupure links 653, 9000 Ghent, Belgium
^b Laboratorio de Investigaciones Ambientales, Facultad de Ingeniería en Ciencias Agropecuarias y Ambientales, Universidad Técnica del Norte, Ibarra, Ecuador
^c Faculty of Science and Technology, University College Ghent, Valentin Vaerwyckweg 1, 9000 Ghent, Belgium
^d Laboratory of Ecogenetic Signaling (PES), Faculty of Biosciences, University of Antwerp, Belgium
^e Department of Plants and Crops, Ghent University, Coupure links 653, 9000 Ghent, Belgium
^f Facultad de Ingeniería Marítima y Ciencias del Mar, Escuela Superior Politécnica del Litoral ESPOL, Campus Gustavo Galindo, Guayaquil, Ecuador
^g International Atomic Energy Agency, Marine Environment Laboratories, Principality of Monaco
^h Galapagos Marine Research and Exploration, GEMAR, Joint ESPOL-CIR program, Charles Darwin Research Station, Galapagos Islands, Ecuador
ⁱ Facultad de Ciencias Naturales y Matemáticas, Escuela Superior Politécnica del Litoral ESPOL, Campus Gustavo Galindo, Guayaquil, Ecuador

HIGHLIGHTS

- Pesticides occurrence was evaluated in coastal urban areas of Galapagos archipelago.
- Sixteen pesticides were detected including three persistent organic pollutants.
- Source of pesticides was associated with agriculture production in the islands.
- Pesticide residues concentration varied considerably in space and time.

GRAPHICAL ABSTRACT



ABSTRACT

Although pesticides are frequently used for agriculture in the Galapagos Islands, to date, no investigations of pesticide occurrences in its coastal waters. We examined pesticide residues in the coastal waters of urban areas in two islands of the Galapagos sampling design. Quantification was performed by solid-phase extraction, followed by using liquid chromatography-tandem mass spectrometry (LC-MS/MS) and gas chromatography-electron capture detector (GC-ECD). The diversity and concentration of pesticide residues in Santa Cruz island were higher compared to Isabela island. In total, sixteen pesticides were detected, including three persistent organic pollutants: Carbendazim ($23.93 \mu\text{g L}^{-1}$), cadusafos ($4.74 \mu\text{g L}^{-1}$), DDT ($2.99 \mu\text{g L}^{-1}$), diazinon ($1.61 \mu\text{g L}^{-1}$) and aldrin ($1.55 \mu\text{g L}^{-1}$) were detected with the highest concentrations between samples. Repetitions in locations show that concentrations of pesticide residues varied considerably in space and time. Comparison with local products indicated agricultural activities on the islands as a possible source. Furthermore, evaluation through ecological risk quotients showed that the observed concentration levels of seven pesticides pose a relatively high risk for three biotic groups (i.e. algae, invertebrates and fishes).

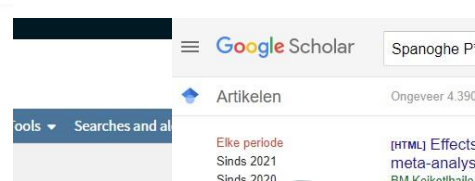
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Keywords:
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Risk assessment
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Urban areas
Island
Galapagos

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E-mail address: lenin.rascosflores@ugent.be (L. Rascos-Flores).



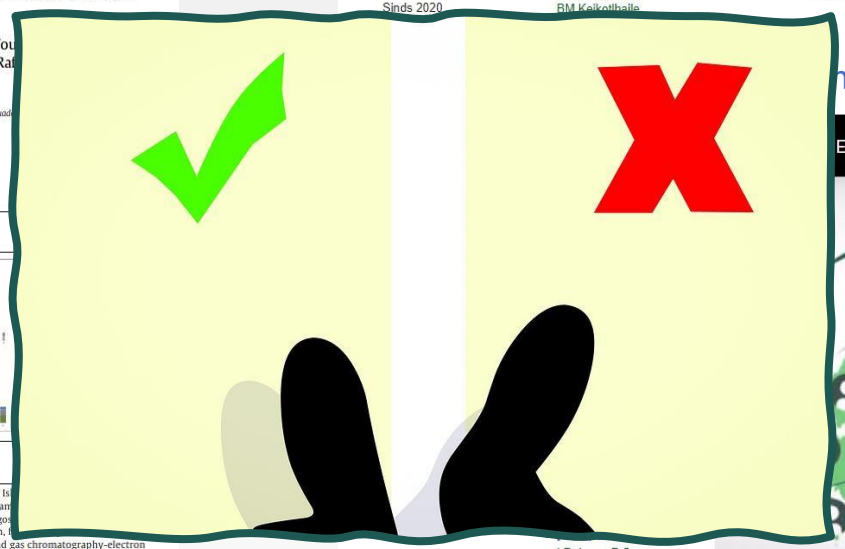
A little taste of things to come....

Learn more about EUREKA

<https://www.h2020eureka.eu/>



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Article Number: 615 Pub

Delcour, P. Spa
Agricultural yield
pesticide use is
living. In view of
☆ DD Gecit

Influence of
P Spanoghe, M
The formation of
liquid. When adj

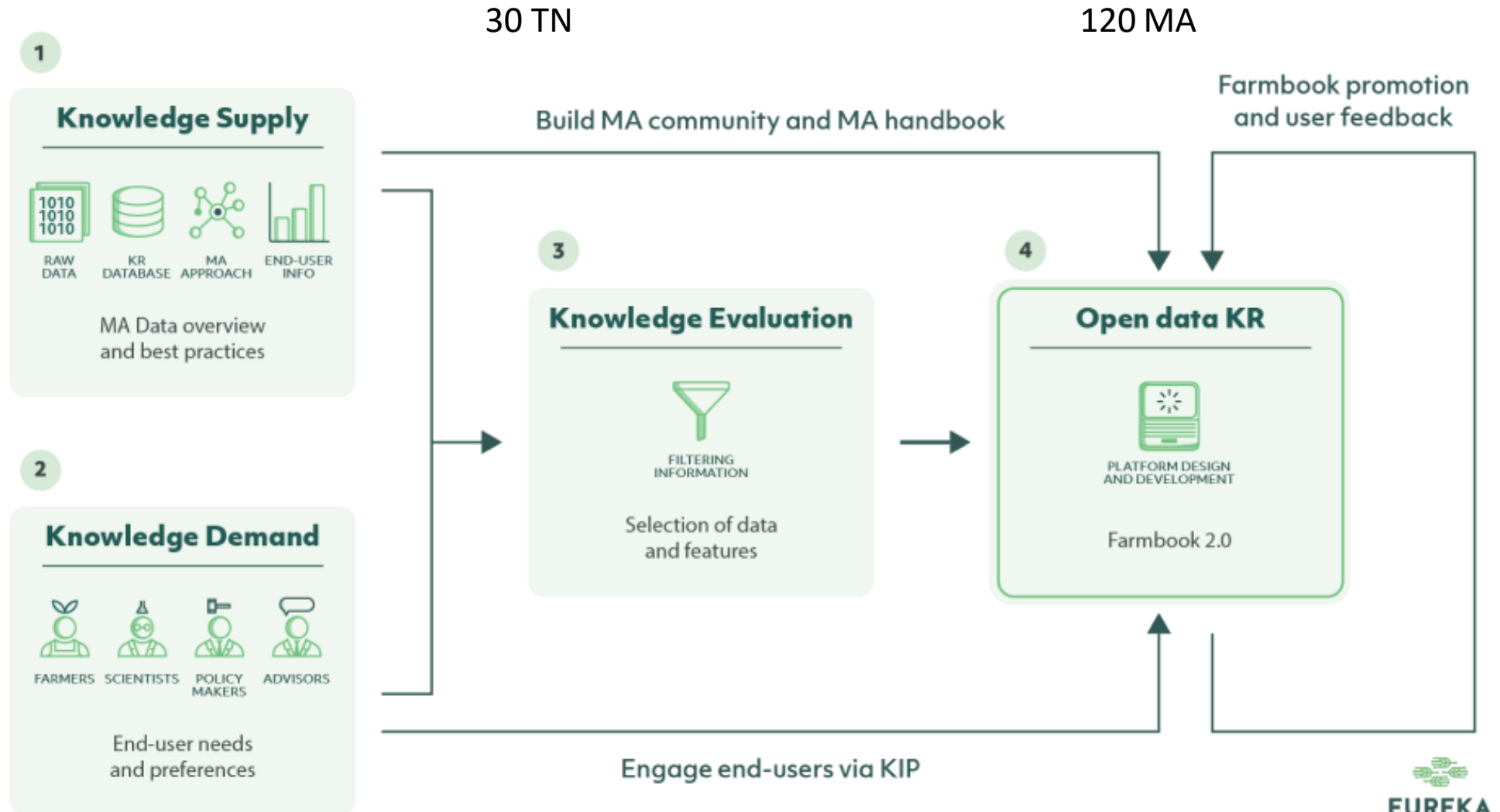


EURAKNOS & EUREKA: Building a knowledge reservoir for agricultural innovation

The future of innovation in European agriculture and forestry is based on the improved (digital) exchange of best practices between farmers, researchers and advisors from different sectors and Member States.



Structure of EURAKNOS & EUREKA



Structure of EURAKNOS & EUREKA

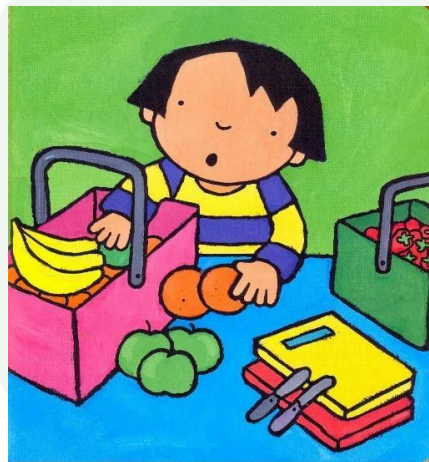
30 TN

120 MA

1



2



Build MA community and MA handbook

Farmbook promotion and user feedback

3



4

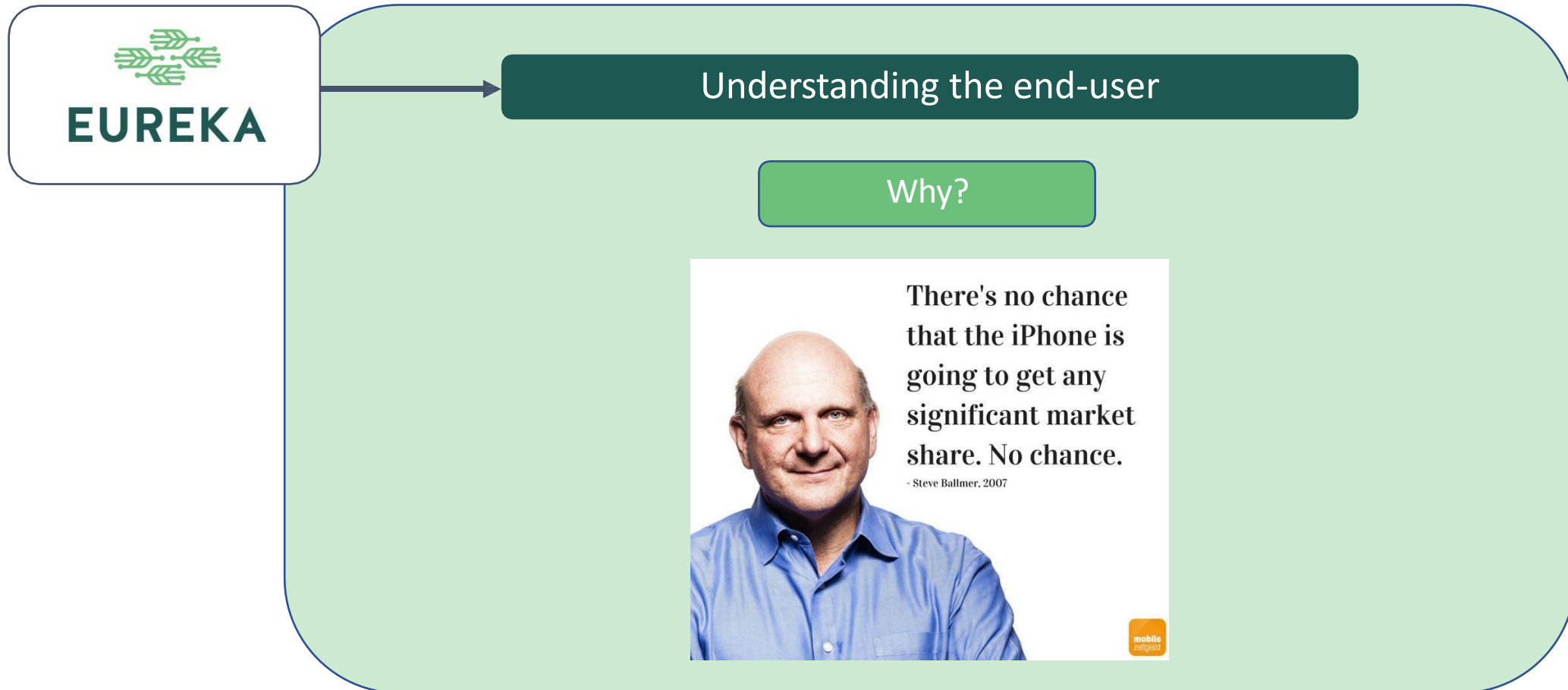


Engage end-users via KIP

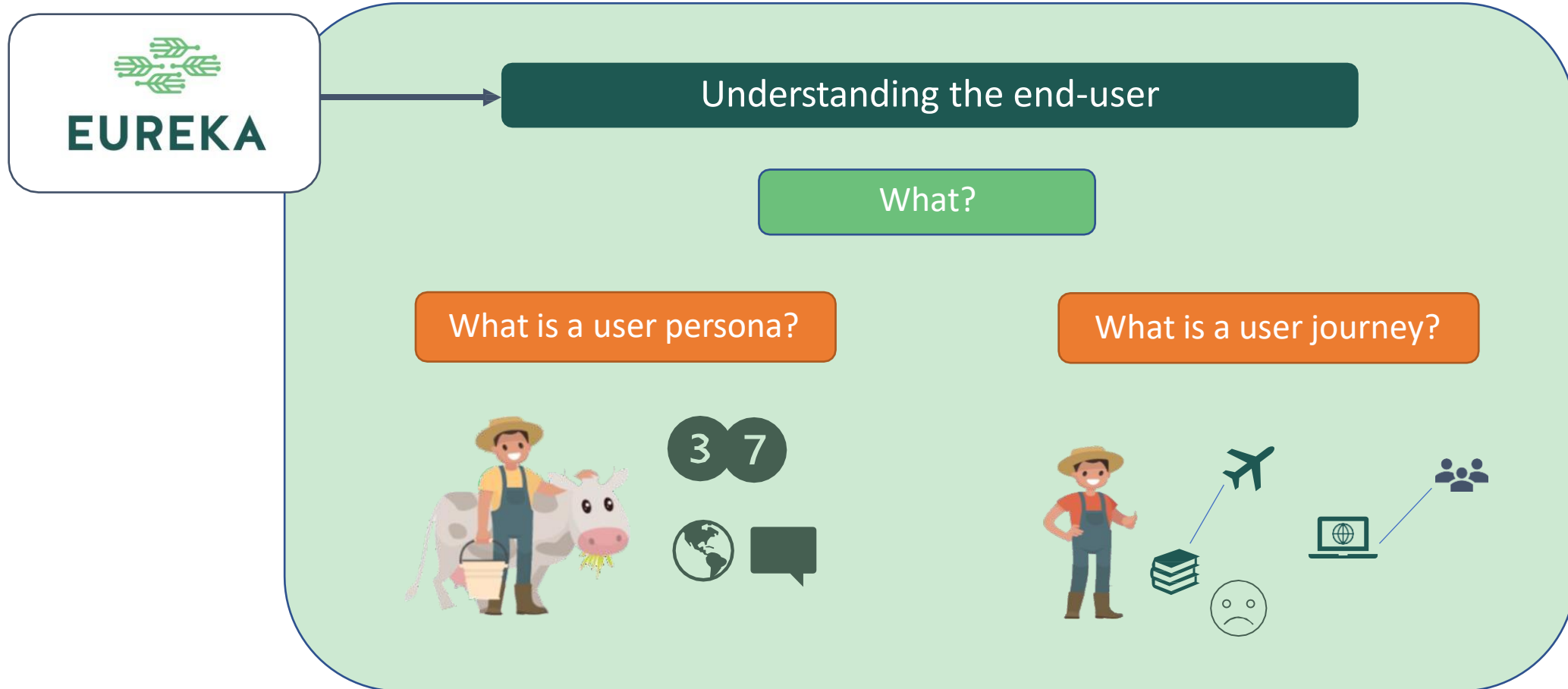
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Knowledge Demand: Understanding the end user



Knowledge Demand: Understanding the end user



Knowledge Demand: End-user personas & journeys

You can find all of the user personas & journeys on the Eureka website h2020eureka.eu



Persona's and User Journeys

Mihaela Others - Romania	Persona	Hans Forestry advisors - The Netherlands	Persona User journey
Aleksander Others - Poland	Persona	Ignacio Foresters - Spain	Persona User journey
the advisors -	Persona User journey	Tereza Foresters - Croatia	Persona User journey
	Persona User journey	Andres Agricultural advisors - Estonia	Persona User journey
	Persona User journey	Camille Agricultural advisors - France	Persona User journey



EURAKNOS & EUREKA: Building a knowledge reservoir for agricultural innovation

Community Interaction

Trustful and Valuable Knowledge



Artikel [Overleg](#) [Lezen](#) [Bewerken](#)

Godshuis Spanoghe

(Doorverwezen vanaf Spanoghe)

Spanoghe is een godshuis in de Katelijnestraat en de Stooftstraat in Brugge.

Geschiedenis [\[bewerken | brontekst bewerken \]](#)

Godshuisjes werden gesticht door Francesca Spanoghe die ze bestemde voor bewoning door bejaarde vrouwen. Ze werden gebouwd in 1680.

Ze werden de godshuizen eigendom van de Commissie van Burgerlijke godshuizen.

De huizen nummers 8 en 10 herbouwd naar een ontwerp van architect Maurice Vermeersch. In 1965 werden toegangen gemaakt langs de straat. In 1965 werd een restauratie uitgevoerd.

Een korbogpoort in de Katelijnestraat leidt naar een achterliggende tuin waarrond drie huizen, oorspronkelijk ingedeeld in zes, en nu in vier.

Literatuur [\[bewerken | brontekst bewerken \]](#)

- Luc DEVLIEGHER, *De huizen te Brugge, Tielt 1968 en 1975*.
- Hilde DE BRUYNE, *De godshuizen in Brugge*, Roeselare, 1994.
- Livia SNAUWAERT, *Gids voor architectuur*, Tielt, 2002
- S. GILTÉ, A. VANWALLEGHEM & P. VAN VLAENDEREN, *Inventaris van het cultuurbezit in België, Architectuur, Stad Brugge, Middeleeuwse stadsuitbreiding 1500-1800*, Brugge, 2004.

Categorieën: [Godshuis in Brugge](#) | [Onroerend erfgoed in Brugge](#)

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[Lijstweergave](#) [Rasterweergave](#)

Pieter Spanoghe
9 januari · 🌐

Het VIVO-koor van de kinderen kwam digitaal optreden. Mooi, hoe kan het anders :). Pieter

A screenshot of a video call grid with several participants, including Pieter Spanoghe.

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EURAKNOS: The 'EU FarmBook' prototype

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Forestry



Crop farming



Livestock



Environment



Society



Economics

Forestry

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Vivamus sagittis lacus vel augue laoreet

TEXT • 12 MIN

Cras justo odio, dapibus ac facilisis in, egestas eget quam.



EURAKNOS & EUREKA: The 'EU FarmBook'

Presentation Knowledge

Categories Search

About Help LOG IN EN

Categories Search

About Help LOG IN EN

RETURN TO OVERVIEW

Search results

A TOTAL OF 135 RESULTS

SORT BY relevance



Euismod Commodo Inceptos

FORESTRY TEXT • 12 MIN

Cras justo odio, dapibus ac facilisis in, egestas eget quam. Praesent commodo cursus magna, vel scelerisque nisl consectetur et...

TAGS: SMARTAKIS EXCEL BELGIUM



Cras Tristique

CROP FARMING TEXT • 12 MIN

Cras justo odio, dapibus ac facilisis in, egestas eget quam. Praesent commodo cursus magna, vel scelerisque nisl consectetur et...

TAGS: SMARTAKIS EXCEL BELGIUM



Nullam quis risus eget urna mollis ornare vel eu leo

Active filters

FORESTRY X

CROP FARMING X

Categories

- Forestry
- Crop farming
- Livestock
- Environment
- Society
- Economics

Subcategories

- Content
- Community
- Experts

Media type

Language

RETURN TO OVERVIEW

Search results

A TOTAL OF 135 RESULTS

SORT BY relevance



Rutrum faucibus dolor auctor

CROP FARMING TEXT • 12 MIN

Cras justo odio, dapibus ac facilisis in, egestas eget quam. Praesent commodo cursus magna, vel scelerisque nisl consectetur et...

TAGS: SMARTAKIS EXCEL BELGIUM



Vivamus sagittis lacus vel augue laoreet

FORESTRY TEXT • 12 MIN

Cras justo odio, dapibus ac facilisis in, egestas eget quam. Praesent commodo cursus magna, vel scelerisque nisl consectetur et...

TAGS: SMARTAKIS EXCEL BELGIUM



Active filters

FORESTRY X

CROP FARMING X

Categories

- Forestry
- Crop farming
- Livestock
- Environment
- Society
- Economics

Subcategories

- Content
- Community
- Experts

Media type

Language

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554 likes 0 comments

The title of this interesting article

January 12, 2018

By **Joseph Stevens**, **Katherine Youth** and **Forest advisment**

Smart-Akis

>Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Enim neque volutpat ac. Curabitur blandit tempus porttitor. Donec id elit non mi porta gravida at eget metus. Aenean lacinia bibendum nulla sed consectetur.



More info

Integer posuere erat a ante venenatis dapibus posuere velit aliquet. Duis mollis, est non commodo luctus, nisi erat porttitor ligula, eget lacinia odio sem nec elit.

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Forestry

Search within forestry

Search

All content **Community** Experts

Threads & discussions

SORT A-Z

Start a thread

Best way to implement this technique?

Joseph Stevens

3 days ago

Vestibulum id ligula porta felis euismod semper. Nullam id dolor id nibh ultricies vehicula ut id elit. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed posuere consectetur est at lobortis. Cras mattis consectetur purus sit amet fermentum.

↑ 546 likes ↓ 58 comments

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Do you want to share your feedback and join in on the conversation?

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What is the major difference between x and y?

Forestry

Search within forestry

Search

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A TOTAL OF 135 FORESTRY EXPERTS

SORT A-Z

Joseph Stevens

Cras justo odio, dapibus ac facilisis in, egestas eget quam. Praesent commodo cursus magna, vel scelerisque nisl consectetur et...

Alena Donin

Cras justo odio, dapibus ac facilisis in, egestas eget quam. Praesent commodo cursus magna, vel scelerisque nisl consectetur et...

Gretchen Saris

Cras justo odio, dapibus ac facilisis in, egestas eget quam. Praesent commodo

Community chat

Expert database

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NEED FAIR DATA Metadata

Schema.org

Documentation Schemas About

SoftwareApplication

A Schema.org Type

Thing > CreativeWork > SoftwareApplication

A software application. [\[more...\]](#)

Property	Expected Type	Description
Properties from SoftwareApplication		
<code>applicationCategory</code>	Text or URL	Type of software application, e.g. 'Game, Multimedia'.
<code>applicationSubCategory</code>	Text or URL	Subcategory of the application, e.g. 'Arcade Game'.
<code>applicationSuite</code>	Text	The name of the application suite to which the application belongs (e.g. Excel belongs to Office).
<code>availableOnDevice</code>	Text	Device required to run the application. Used in cases where a specific make/model is required to run the application. Supersedes device.
<code>countriesNotSupported</code>	Text	Countries for which the application is not supported. You can also provide the two-letter ISO 3166-1 alpha-2 country code.
<code>countriesSupported</code>	Text	Countries for which the application is supported. You can also provide the two-letter ISO 3166-1 alpha-2 country code.
<code>downloadUrl</code>	URL	If the file can be downloaded, URL to download the binary.
<code>featureList</code>	Text or URL	Features or modules provided by this application (and possibly required by other applications).
<code>fileSize</code>	Text	Size of the application / package (e.g. 18MB). In the absence of a unit (MB, KB etc.), KB will be assumed.
<code>installUrl</code>	URL	URL at which the app may be installed, if different from the URL of the item.
<code>memoryRequirements</code>	Text or URL	Minimum memory requirements.
<code>operatingSystem</code>	Text	Operating systems supported (Windows 7, OSX 10.6, Android 1.6).
<code>permissions</code>	Text	Permission(s) required to run the app (for example, a mobile app may require full internet access or may run only on wifi).
<code>processorRequirements</code>	Text	Processor architecture required to run the application (e.g. IA64).
<code>releaseNotes</code>	Text or URL	Description of what changed in this version.
<code>screenshot</code>	ImageObject or URL	A link to a screenshot image of the app.
<code>softwareAddOn</code>	SoftwareApplication	Additional content for a software application.
<code>softwareHelp</code>	CreativeWork	Software application help.
<code>softwareRequirements</code>	Text or URL	Component dependency requirements for application. This includes runtime environments and shared libraries that are not included in the application distribution package, but required to run the application (Examples: DirectX, Java or .NET runtime). Supersedes requirements.
<code>softwareVersion</code>	Text	Version of the software instance.
<code>storageRequirements</code>	Text or URL	Storage requirements (free space required).



EURAKNOS

EURAKNOS & EUREKA: The 'EU FarmBook'

Simple Standard Files

Type of data	Source/methodology	File formats to consider	Expected size	WP	Confidentiality	Utility
Audio-based material (e.g. podcasts)	Transferred by IT-partner TN/harvested by the EURAKNOS web crawler	{.m4a, .caf, .flac, .mpc, .mp+, .mpp, .mp4, .bit, .ogg, .ogv, .oga, .ogx, .ogm, .spx, .opus, .spx, .wv}	30MB	4	Publicly available	e-KRP: farmers, foresters, educators
Documents (e.g. technical fact sheets, hand books, guidelines, practice abstracts)	Transferred by IT-partner TN/harvested by the EURAKNOS web crawler	{.txt, .csv, .htm/.html, markdown, .dvi, .dbk, .xml, .epub, .fb2, .fbz, .docx, .docm, .doc, .odt, .fodt, .oxps, .xps, .pdf, .ps, .xls, .xlsx, .xhtml, .xht}	2MB	4	Publicly available	e-KRP: farmers, foresters, educators
Images/figures (e. pictures in the field, infographs)	Transferred by IT-partner TN/harvested by the EURAKNOS web crawler	{.png, .apng, .flif, .gbr, .gif, .jp2, .j2k, .jpf, .jpx, .jpm, .mj2, .mng, .exr, .pdf, .png, .svg, .svgz, .webp, .xpm}	2MB	4	Publicly available	e-KRP: farmers, foresters, educators
Presentations (e.g. from workshops; training material)	Transferred by IT-partner TN/harvested by the EURAKNOS web crawler	{.pdf, .potm, .potx, .ppt, .pptx}	2MB	4	Publicly available	e-KRP: farmers, foresters, educators
Videos (e.g. on a best practice or methodology)	Transferred by IT-partner TN/harvested by the EURAKNOS web crawler	{.drc, .mkv, .mk3d, .mka, .mks, .mp4, .m4a, .m4p, .m4b, .m4r, .m4v, .webm, .ogv, .ogg}	150MB	4	Publicly available	e-KRP: farmers, foresters, educators
Other	Transferred by IT-partner TN/harvested by the EURAKNOS web crawler	NA	N/A	4	Publicly available	e-KRP: farmers, foresters, educators



EURAKNOS & EUREKA: The 'EU FarmBook'



Interoperable Structured Website Platforms

Google Tool voor gestructureerde gegevenstests

http://www.panacea-h2020.eu/

```
1 <!DOCTYPE html>
2 <!--[if !(IE 6) | !(IE 7) | !(IE 8) ]><!-->
3 <html lang="en-GB" class="no-js">
4 <!--<[endif]-->
5 <head>
6 <meta charset="UTF-8" />
7 <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=0">
8 <meta name="theme-color" content="#33b23e"/> <link rel="profile" href="http://gmpg.org/xfn/11" />
9 <script type="text/javascript">
10 if (/Android|webOS|iPhone|iPod|iPad|BlackBerry|IEMobile|Opera Mini/i.test(navigator.userAgent)) {
11   var originalAddEventListener = EventTarget.prototype.addEventListener,
12       oldWidth = window.innerWidth;
13   EventTarget.prototype.addEventListener = function (eventName, eventHandler, useCapture) {
14     if (eventName === "resize") {
15       originalAddEventListener.call(this, eventName, function (event) {
16         if (oldWidth === window.innerWidth) {
17           return;
18         }
19         else if (oldWidth !== window.innerWidth) {
20           oldWidth = window.innerWidth;
21         }
22         if (eventHandler.handleEvent) {
23           eventHandler.handleEvent.call(this, event);
24         }
25         else {
26           eventHandler.call(this, event);
27         }
28       }, useCapture);
29     }
30     else {
31       originalAddEventListener.call(this, eventName, eventHandler, useCapture);
32     }
33   };
34 </script>
35
36
37 <!-- This site is optimized with the Yoast SEO plugin v15.6.2 - https://yoast.com/wordpress/plugins/seo/ -->
38 <title>Home - Panacea</title>
39 <meta name="robots" content="index, follow, max-snippet:-1, max-image-preview:large, max-video-preview:-1" />
40 <link rel="canonical" href="http://www.panacea-h2020.eu/" />
```

WebPage

ID: http://www.panacea-h2020.eu/#webpage

@type	WebPage
@id	http://www.panacea-h2020.eu/#webpage
url	http://www.panacea-h2020.eu/
name	Home - Panacea
datePublished	2016-02-07T10:02:23+00:00
dateModified	2021-02-02T11:48:32+00:00
inLanguage	en-GB
isPartOf	
@type	WebSite
@id	http://www.panacea-h2020.eu/#website
url	http://www.panacea-h2020.eu/
name	Panacea
description	PANACEA H2020
inLanguage	en-GB
potentialAction	
@type	
target	
@type	
urlTemplate	
query-input	
@type	
valueRequired	

0 FOUTEN 0 WAARSCHUWINGEN

Deze tool wordt beëindigd

De tool voor het testen van gestructureerde gegevens wordt beëindigd. Als je gestructureerde gegevens wilt valideren voor Google Zoeken, raadt Google nu de [test voor uitgebreide resultaten](#) aan voor nauwkeurigere en actiegerichtere feedback. Lees onze [blogpost](#) voor meer informatie over deze beëindiging.

<https://search.google.com/structured-data/testing-tool?hl=nl#url=www.panacea-h2020.eu>

EURAKNOS -> EUREKA

<https://youtu.be/SllId7Fjt9xU>



EUREKA & EURAKNOS concept:

Building an EU MA community



Learn and build on each other

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Thank you!

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