

Nutrient Management and Nutrient Recovery Thematic Network

Integrating knowledge and promoting bio-based fertilizers across Europe September 10, 2021

NUTRIMAN Farmer Platform
Edward Someus
3R-BioPhosphate Ltd.

NUTRIMAN in Brief





- Title: Nutrient Management and Nutrient Recovery Thematic Network (NUTRIMAN) from year 2018 to 2031
- Programme: H2020, RUR 15, Thematic networks compiling knowledge ready for practice.
- Coordinator: Edward Someus, 3R-BioPhosphate Ltd.
- Start of the project: 1 October 2018, Duration: 36 months + 10 years
- Funded by: European Union Horizon 2020, RUR-15-2018 (CSA Coordination and Support Action), Thematic networks compiling knowledge ready for practice, grant agreement number 818470.
- Official website: https://www.nutriman.net



The NUTRIMAN Consortium



Total: **18** Partners from **8 EU** countries 2018-2021:

- 9 Research Institute
- **3** SMEs
- Chambers of Agri, Farmers' association, Non-profit organisation.







The NUTRIMAN project



What is NUTRIMAN?

- A Nitrogen and Phosphorus thematic network compiling and sharing knowledge of "ready-for-practice" recovered bio-based fertiliser technologies, products, applications and practices for the benefit of agricultural practitioners. At least sucessfully completed >TRL6 maturity level.
- Areas of interest:
- Nitrogen and Phosphorus nutrient recovery, novel technologies and innovative fertilizers, food safety and supply security, sustainable food production.

Reasons:

• Ensures that when the new **EU Fertilising Products Regulation** law harmonization is reaching implementation status in 2022, the agricultural practitioners already know, have tried and are applying such recovered products in practice.

For whom: Farmers, businesses, advisors, applied researchers, NGOs, etc.

Bottom-up approach = the farmers' point of view

TRL Technology Readiness Level IRL Investment Readiness Level



Targeted minimum: SUCESSFULLY COMPLETED TRL6.

	TRL & IRL EVOLUTION schedules and capabilities Status of RTD progress - "RMI" Research Maturity Index		Implementation factor risk		Evidence
			2221 10000000		
Maturity progress	TRL 1-3 = IDEA = basic principles, concept		0-1%	100%	THESIS:
	TRL 4 = validated in laboratory		<3%	>97 %	
	TRL 5-6 = PILOT validated	Low RMI	<25%	>90%	assumptions
	IRL5-6 = validate market fit		12070		
	TDL 7- DDOTOTVDE domo	RTD risk break-even point	60-75%	40-70%	Prototype
	TRL 7= PROTOTYPE demo	High RMI			
	IRL 7 = prototype viable product				Demo
	TRL8 = FIELD DEMO qualified		75-90%	15-25%	Industrial validated
	IRL 8 = validate value delivery				
	TRL 9 = actual system proven in operational		95-99%	1-5%	Market validated for commercial replication
	environment, ready for market competitive				
	commercial deployment.				
	IRL 9 = identify and validate metrics first full industrial/market/commercial replication model.				

The NUTRIMAN project



How?

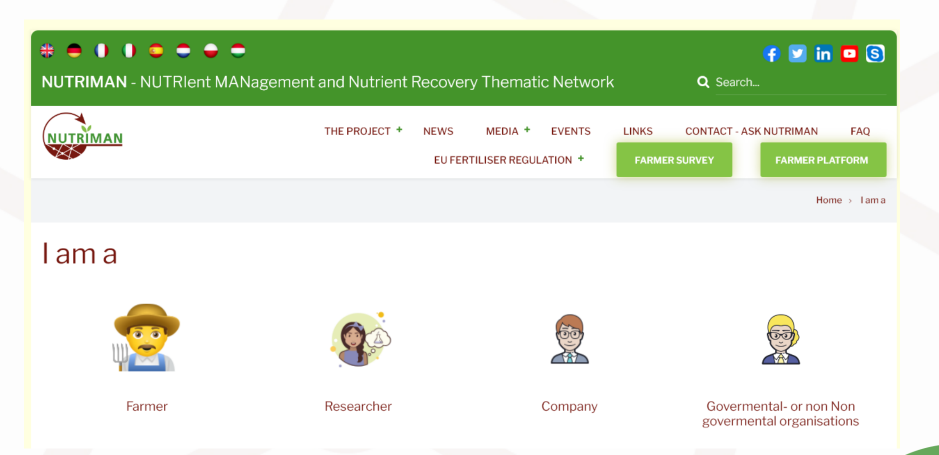
- Focuses on connecting market competitive and commercially "ready for practice" innovative results drawn from high research maturity applied scientific programmes and common industrial practices.
- Brings together innovation actors (farmers, advisors, researchers, businesses, NGOs, etc.) and helps to build bridges between user-oriented applied research results and agricultural production practices.
- How to connect to NUTRIMAN network: https://nutriman.net/i-am-a



https://nutriman.net/i-am-a



By selecting your end-user page you can easily acess to the **SPECIFIC INFORMATION.**





The NUTRIMAN project – key activities



- 1. **IDENTIFICATION** of matured innovative research results in the field of N/P recovery EU28 technologies, which are near to be put into practice, but not sufficiently known by agricultural practitioners.
- 2. **EVALUATION** of innovative N/P nutrient recovery technologies & novel N/P fertiliser products and practices, both by experts and by the potential end-users.
- 3. COMPILATION of "ready for practice" knowledge in a form of EIP-AGRI practice abstracts, info sheets, multi-lingual (8 languages) product application and training materials, audio-visual materials and infographics.
- **4. SHARING & SPREADING** the collected knowledge towards agricultural practitioners(farmers, farmer organisations, advisory services) during online webinar and face-to-face workshops across Europe.
- 5. LONG TERM OPERATION (up to year 2031) of 8 languages interactive practice oriented NUTRIMAN farmer platform: https://nutriman.net/farmer-platform



Objective of NUTRIMAN





Technologies and products

For the recovery of N/P

"ready to be put on

the market"



NUTRIMAN Platform for Farmers
Advice & Recommendations





NUTRIMAN Platform for

Farmers

Practical Knowledge

https://nutriman.net/farmer-platform



How to contact with the NUTRIMAN - ASK NUTRIMAN



- NUTRIMAN Social pages: Facebook/Twitter/LinkedIn:
 @Nutrimannetwork
- Online contact form at 8 lanuages: https://nutriman.net/contact
 - general questions on the NUTRIMAN Thematic Network
 - specific questions related to any technology and/or product published on the Farmer Platform.
 - Sharing your innovative nitrogen/phosphorus recovery technology with the farmers.
- The most interesting interactions will be highlighted anonymously in the NUTRIMAN FAQ sections operating at 8 languages: https://nutriman.net/FAQS



NUTRIMAN – Farmer Platform



- Specifically developed website for farmers.
- Key information at eight languages (EN, DE, FR, IT, NL, ES, PL, HU)
- Online Database of innovative N/P nutrient recovery technologies & novel N/P fertiliser products and practices:
 - EIP-AGRI practice abstracts,
 - info sheets,
 - product application and training materials,
 - audio-visual materials and
 - Infographics.
- https://nutriman.net/farmer-platform





Characteristics of the NUTRIMAN web platform

Dedicated pages:

- Description of the main characteristics of the product or technology
- Guidelines for appropriate involvement in agriculture

Are available:

- Fact sheet;
- Infographics;
- Audio-visual equipment

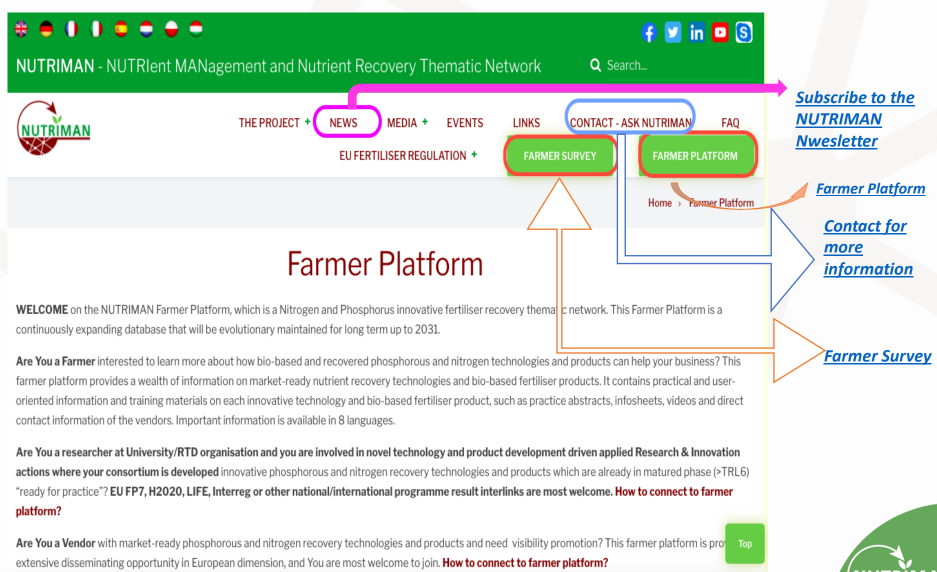
Joint work of the partner of the project and companies involved

Link to the platform for farmers in **own language**



Characteristic of NUTRIMAN Platform





Characteristics of the NUTRIMAN web platform



The production <u>technology</u> on the platform have been divided into categories:

- Biological Nutrient recovery: Composting, anaerobic digestion, microalgae technology;
- Phosphorus precipitation from liquid manure, waste water and drain water;
- Thermochemical Nutrient Recovery;
- 4. Physic-chemical nitrogen recovery from manure, digestate and wastewater: separation, stripping and membrane processes.

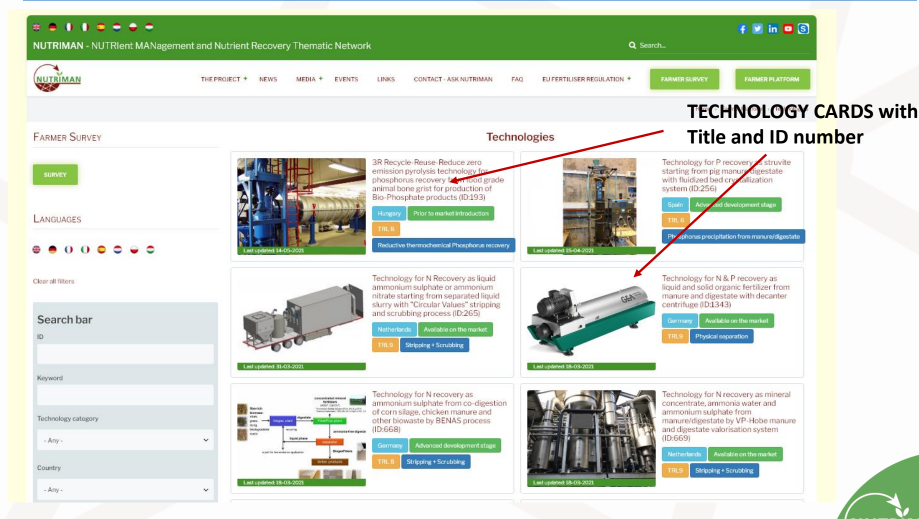
The platform contains the direct contacts:

- > fertilizer manufactures
- > the developers of each of the technologies



NUTRIMAN Farmer Platform – Technology cards

https://nutriman.net/farmer-platform/technology





Characteristics of the NUTRIMAN web platform



The <u>products</u> present on the platform have been divided by category:

- 1. Compost and digestate (and Biomass);
- 2. Ash;
- Struvite and other P-Products;
- 4. Biochar and Bio-Phosphate;
- 5. Scrubber water and mineral Nitrogen Concentrate

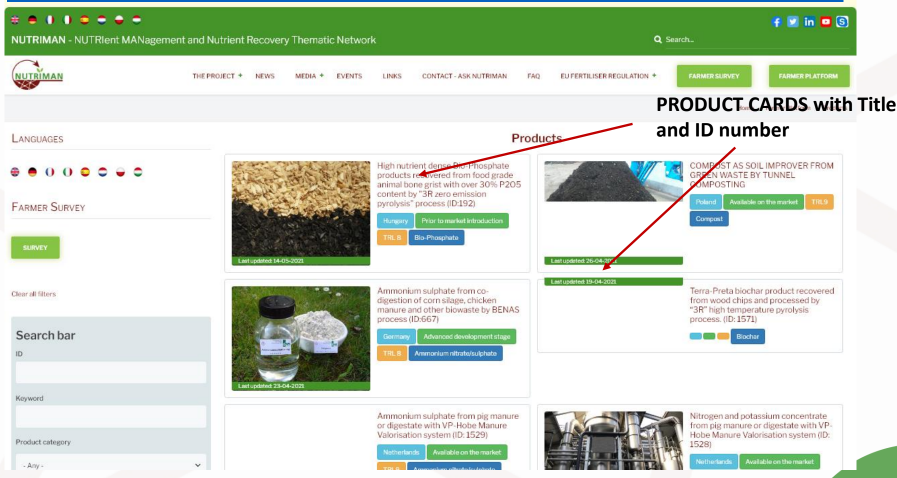
Direct contact are available:

- > fertilizer manufactures
- > the developers of each of the products



NUTRIMAN Farmer Platform – Product cards

https://nutriman.net/farmer-platform/product







Nutrient Management and Nutrient Recovery Thematic Network

www.nutriman.net







@NUTRIMANnetwork



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 818470.