

## Deliverable

**Project Acronym: FERTIMANURE** 

Project full name: Innovative nutrient recovery from secondary sources -

Production of high-added value FERTIlisers from animal MANURE

**Grant Agreement No.** 862849

# D6.3. Inventory of stakeholder groups relevant for BBFs and market uptake

Project start date	January 1st, 2020
Duration in months	48
Deliverable due date	01/11/2020
Actual submission date	22/12/2020
Work package concerned	WP6
Author	Ana – Marija Špicnagel Ćurko (IPS Konzalting); Barbara Đukić (IPS Konzalting)
Contributor	x

**Disclaimer:** This deliverable a. Reflects only the authors view; and b. Exempts the Commission from any use that may be made of the information it contains.





## **Document History**

Date Author		Action	Status
09/12/2020	Kimo van Dijk	1 <sup>st</sup> draft revision	Draft
10/12/2020	Ivona Sigurnjak	1 <sup>st</sup> draft revision	Draft
10/12/2020	Rodrigo Arandi-Klee	1 <sup>st</sup> draft revision	Draft
22/12/2020	Laia Llenas	Approved by UVIC	Approved by the PC





#### Preface

The report is part of the Horizon 2020 project **Fertimanure – "From Farm to Market: Upcycling manure to improved fertilising products"**. The project is coordinated by BETA Technological Centre at the University of Vic in Catalonia, Spain, and includes 19 additional partners from 7 EU countries, Argentina and Chile. The project Consortium is composed of a variety of universities, research centres, clusters, public bodies, SMEs and NGOs.

#### **FERTIMANURE** project consortium













































## Content

Document History	2
Preface	3
Abbreviations	5
1. Introduction	6
2. Objectives	8
2.1. Description from the approved project application	9
2.2. Content of the report	10
2.3. Data management	10
3. Methodology for mapping stakeholder groups (literature review)	10
4. Identify and analyse stakeholders	13
5. FERTIMANURE stakeholders mapping	18
5.1. Overview of stakeholder groups	18
5.2. Value proposition for each of the stakeholder categories	21
6. Targeted actions	27
7. Evaluation progress of engagement actions	28
8. Stakeholder engagement and external communications	29
9. Conclusions	31
10. Figures	32
11. Tables	32
12. Bibliography and references	33





#### **Abbreviations**

**BBFs** Bio-based fertilisers

**CELAC** Community of Latin American and Caribbean States

**D** Deliverable

**EU** European Union

**GDPR** General data protection regulation

**DMP** Data Management Plan

**NUE** Nutrient use efficiency

**PC** Project Coordinator

PMB Project Management Board

PTC Project Technical Committee

**R&D** Research and development

**SG** Stakeholder group

**SME** Small and medium enterprises

**TH** Triple Helix

**TMFs** Tailor-made fertilisers

QH Quadruple Helix

QHM Quadruple Helix Model

**XLS** Excel file

**WP** Work Package





#### 1. Introduction

The FERTIMANURE project includes 20 partners from 7 EU countries, Argentina and Chile. EU countries participating in the project include **France**, **Germany**, **Spain**, **Italy**, **Belgium**, **The Netherlands**, and **Croatia** (Figure 1). CELAC region is represented by **Argentina**.

The project consortium is geographically well distributed across the Member States of the EU-27 with an intention to cover diverse range of agricultural and nutrient management practices and includes stakeholders with different knowledge background and fertiliser needs. CELAC region is represented by the largest CELAC member state – Argentina.

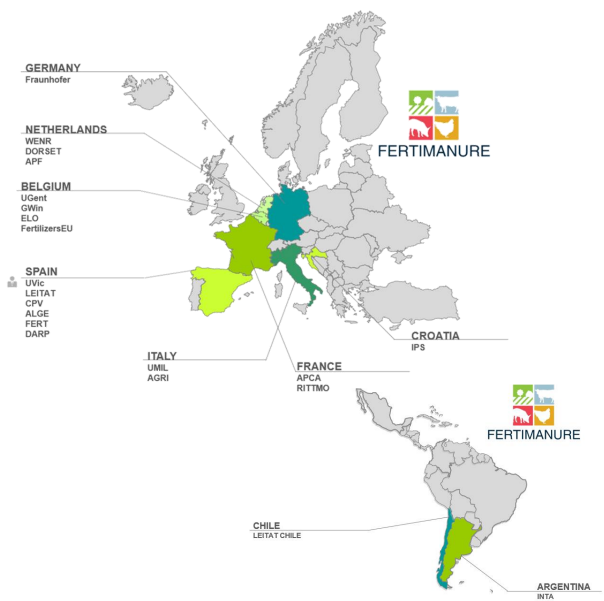


Figure 1 Map of the FERTIMANURE consortium partners and their distribution across countries.





The main objective of FERTIMANURE is to develop, integrate, test, and validate **innovative nutrient management strategies** to efficiently recover mineral nutrients and other relevant products with agronomic value (organic amendments and biostimulants) from animal manure, to finally obtain reliable and safe fertilisers that can compete in the European fertilisers market.

**FERTIMANURE** CONCEPT

ADDRESS FARMER AND END-USER NEEDS

CROPLAND MANAGEMENT

FERTLISER NEEDS

\* Vacuum ooc requirement

\* Vacuum ooc requiremen

Figure 2 Concept of the FERTIMANURE project





#### The project comprises of 9 work packages (WPs):

	WP no.	WP title
	WP 1	FERTIMANURE framework
5	WP 2	Nutrient Recovery from animal manure
$\bigcirc$	WP 3	Production of Tailor-Made Fertilisers and Quality Assessment
বিজ্ঞ	WP 4	Demonstration of the end-products performance: incubation, pot tests and field trials
	WP 5	Sustainability Assessment
	WP 6	Market potential, business plan and exploitation
	WP 7	Dissemination and communication
	WP 8	Project management and monitoring
X	WP 9	Ethics requirements

This report is part of the **Work Package 6: Market potential, business plan and exploitation** and as such constitutes the required deliverable **D 6.3 Inventory of stakeholder groups relevant for BBFs and market uptake** as part of activity **Task 6.2. Mapping stakeholder groups**.

## 2. Objectives

The **mission** of **FERTIMANURE** project is to provide innovative solutions (technology, end-products, business models) to solve **real problems and opportunities** that farmers are currently facing. From one side, the livestock sector needs to resolve regional challenges related to nutrient excesses (e.g. pollution control, odour nuisance, etc.) at affordable costs and, on the other side, the agricultural sector, that currently relies on external sources of mineral nutrients for improved crop production, needs novel fertilising products that are: (i) homogeneous, predictable, and reliable, (ii) environmentally safe, (iii) match the crop requirements, (iv) have a high Nutrient Use Efficiency (NUE), and (v) are cost-effective and easy to apply.

The general objective of this **Task 6.2. Mapping stakeholder groups** is to perform mapping of stakeholder groups that are of interest in performing market analysis and the task will be crucial for preparation of business models and exploitation strategies in other parts/stages of the project.

Assigned project partners in all 7 participating EU countries will perform mapping of





stakeholder groups that are of interest for the performance of market analysis.

To understand the ongoing changing business environment focused on bio-based value chains and products, **two brainstorm sessions** will be organized in each of the participating countries in the coming period of the project. Brainstorm sessions will include different stakeholders (research institutions, external sector related parties, agricultural producers, business chambers etc.) and should go a step further in catalysing the list of barriers and opportunities currently present at the market.

This Task 6.2. is of crucial importance for the development of strong business plans that will maximize strengths and opportunities and on the other hand avoid threats and weaknesses that come from the competition between bio-based and mineral fertilisers and/or within the development process of new products (tailor made fertilisers).

The **Inventory of stakeholder groups** is a strategic document for detecting different stakeholders (research institutions, external sector related parties, agricultural producers, business chambers etc.) and more importantly analysing the effect that these stakeholders have on the FERTIMANURE project. This deliverable map and describes key actors and interested stakeholders whose support and involvement will ensure the success and sustainability of the project.

The task will be performed in two steps. The first step will focus on web research and initial communication among project partners to detect main stakeholder groups and currently known impacts and influences of stakeholders towards the project. Furthermore, the strategy for the involvement of stakeholders in the project will be set up.

The second step will focus on detailed analysis of stakeholders influences and will be based on two brainstorm sessions. In order to understand ever changing business environment focused on bio-based value chains and products. These sessions will be organized in each of the participating countries in the coming period of the project. Furthermore, brainstorm sessions will include different stakeholders (research institutions, external sector related parties such as agricultural extension services, agricultural producers, business chambers etc.) and should go a step further in catalysing the list of barriers and opportunities currently present at the market. First deliverable will be made in M12 and the final deliverable is expected at M24.

#### 2.1. Description from the approved project application

An objective of the work package 6 and consequently the Task 6.2. is to understand ever changing business environment focused on bio-based value chains and products.

#### The FERTIMANURE project proposal describes Task 6.2 as follows:

"Assigned project partners in all 8 EU countries participating will perform mapping of stakeholder groups that are of interest for the performance of market analysis. In order to understand ever changing business environment focused on bio-based value chains and products, 2 brainstorm sessions will be organized in each of the participating countries (M10?, M28?). Brainstorm sessions will include different stakeholders (research institutions, external sector related parties, agricultural producers, business chambers etc.) and should go a step further in catalysing the list of barriers and opportunities currently present at the market. This will be of crucial importance for the development of strong business plans that will maximize strengths and opportunities and on the other hand avoid threats and weaknesses that





come from the bio-based/mineral fertilisers competition and/or within the new product development process."

#### 2.2. Content of the report

The **Inventory of stakeholder groups relevant for BBFs and market uptake** will cover 3 main segments:

$\subseteq$	methodology of mapping stakeholder groups base	d on literature	review
-------------	--	-----------------	--------

- overview of stakeholder groups in the FERTIMANURE project and
- general conclusions and recommendations for next steps.

#### 2.3. Data management

As the **Stakeholder mapping and Stakeholder list** includes personal data of the stakeholders (such as names, contact details, etc.) and is subject to a certain level of profiling (e.g. influence and interest levels in agriculture, nutrients recovery, research and innovation), such data must be managed carefully. Treating the collected stakeholders' data, FERTIMANURE consortium will strictly follow **Data management principles** (DMP) and rules established in the Data Management Plan (D 8.2.). It will also fully comply with the requirements set out under the General Data Protection Regulation (GDPR).

As set out in article **18.1 of the Grant Agreement**, the beneficiaries must - **for a period of five years** after the payment of the balance — keep records and other supporting documentation in order to prove the proper implementation of the action and the costs they declare as eligible.

Therefore, to assure unequivocal and maximum alignment with the obligations of the grant agreement, all documentation and data will be kept on the FERTIMANURE Teams drive for a minimum of 5 years following project closure as described above. All other data generated during the project and not uploaded to the cloud server must be kept for the same period by each individual beneficiary in an appropriate secure digital medium. For related matters and details, it is assumed that the beneficiaries respect all obligations specified in the Grant Agreement.

## 3. Methodology for mapping stakeholder groups (literature review)

References to stakeholders and the use of stakeholder analysis as a tool have become increasingly popular in the management, research and policy development during the last decade. This popularity reflects a recognition among managers, policy makers and researchers of the central role of stakeholders (individuals, groups and organizations) who have an interest (stake) and the potential to influence the actions and aims of an organization, project or policy direction (Brugha, 2000).

Although the term 'stakeholders' often appears in the literature, it has been pointed out that relatively little attention has been paid to developing systematic approaches for identification and an analysis of stakeholders (<u>Bryson, 2004</u>).





**Stakeholders** are persons, groups or institutions with interests in a policy, programme or a project. Their involvement may be critical in fully understanding the problem and implementing solutions, they may represent a possible barrier or threat, or they may simply have a democratic right to be involved because project decisions will affect them (Allen and Kilvington, 2010).

**Stakeholder analysis** is a way to identify a project's key stakeholders, assess their interests and needs, and clarify how these may affect the project's viability. Stakeholder analysis also contributes to project design by identifying the goals and roles of different stakeholder groups, and by helping to formulate appropriate forms of engagement with these groups.

Furthermore, stakeholder analysis enables the systematic identification of these stakeholders, the assessment and comparison of their particular set of interests, roles and powers, and the consideration and investigation of the relationships between them, including alliances, collaborations, and inherent conflicts. It examines who these interested parties are, who has the power to influence what happens, how these parties interact and, based on this information, how they might be able to work more effectively together (Reed, 2009).

In the FERTIMANURE project a **QUADRUPLE HELIX MODEL (QHM)** will be used. The QHM promotes a collaborative multidisciplinary approach between government, industry, academia and civil society in order to create new shared value for all participants within an open innovation ecosystem. Both, the Triple Helix (TH) concept and the Quadruple Helix (QH), approach are grounded on the idea that **innovation is the outcome of an interactive process involving different spheres of actors, each contributing according to its 'institutional' function in society**. Contribution to innovation is envisaged in terms of sharing of knowledge and transfer of know-how, with the helices models assigning and formalising a precise role to each sphere in supporting economic growth through innovation (<u>Cavallini et al., 2016</u>). The QH model is prevalent throughout the Horizon 2020 Programme, as an important feature of research tackling a wide range of societal questions (<u>Van Waart et al., 2015</u>).

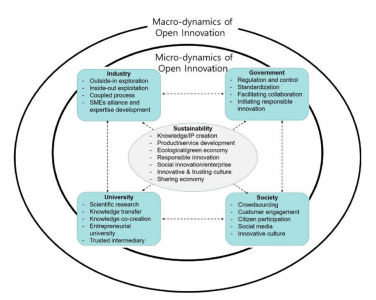


Figure 3 Micro- and macro-dynamics of Open Innovation with a Quadruple-Helix Model (<u>Yun and Liu, MDPI, 2019</u>)





The first task of stakeholder's mapping is the preliminary identification of the stakeholders. It is crucial to emphasize that stakeholders must have specific roles during the engagement. Therefore, an initial categorization can be performed according to their roles and the level of involvement. The role is crucial because some stakeholder's roles are more influential and significant than others.

According to CARTIF, an initial identification of the stakeholders can be performed considering the following classification of the stakeholders (Nutri2Cycle, Report with results of meta-analysis and sustainability labelling, CARTIF, 2020):

$\subseteq$	direct partner	the stakeholders who have a direct relation with the project
$\subseteq$	indirect partner	the stakeholders who do not have a direct relation with the project
$\subseteq$	ally	the stakeholders who support the success of the project
$\subseteq$	competitor	the stakeholders, who hinder the successful implementation of the
		project

Once stakeholders are identified, their characteristics and profiles should be analysed. It is always advised that the stakeholders represent a mix of perspectives, experiences, and roles relative to the project.

The selected criteria, which must be evaluated, are described briefly below:

$\subseteq$	capacity	evaluate the resource capacity of each stakeholder taking into consideration
		their knowledge, expertise, and technical capabilities
$\subseteq$	willingness	evaluate stakeholder's availability and willingness for participation
$\subseteq$	influence	evaluate the number and the quality of stakeholder's connections, which can
		influence all the involved parties
	necessity	evaluate stakeholder's necessity for inclusion

The final step of the stakeholder's mapping is the prioritization process, which focuses on the sorting of the previously identified and analysed stakeholders.

The stakeholder mapping and analysis process can typically be broken down into four phases:

$\subseteq$	identifying	listing relevant groups, organizations, and people,
$\square$	analysing	understanding stakeholder perspectives and interests,
$\square$	mapping	visualizing relationships to objectives and other stakeholders and
$\subseteq$	prioritizing	ranking stakeholder relevance and identifying issues.

It is crucial to ensure that **FERTIMANURE** project engages with the right stakeholders from the early stages of the project. In addition, it is important to ensure that the stakeholder list includes stakeholders that have a high potential to engage and participate in FERTIMANURE activities.

The **FERTIMANURE project** took the **5-steps** approach to effectively meet the objectives of the T6.2. Mapping stakeholder groups (Table 1).





Table 1 Fertimanure stakeholder mapping process - overview per phases

Phase	Steps	Status
1 <sup>st</sup> phase	1. Stakeholders identification and classification	done, deliverable M12
	2. Stakeholders analysis	done, deliverable M12
	3. Stakeholders mapping	done, deliverable M12
2 <sup>nd</sup> phase	4. Stakeholders prioritization	in progress, to be continuously updated, deliverable M24
	5. Stakeholders engagement strategy setup	done, deliverable M12, to be updated, deliverable M24

### 4. Identify and analyse stakeholders

#### Stakeholders identification and classification

The identification of stakeholders establishes the base of engagement and communication strategies necessary for achieving greater participation and acceptance of the project. Projects can be delayed or side-tracked if key stakeholders are not identified.

Initial stakeholder identification consists of listing groups known to influence the project or on the other hand to be impacted by the project. It is important to list all actors with a potential interest in the project without limiting the list based on whether it is known that the group would have a stake in the project or not. Later, during analysis and stakeholder engagement, there will be the chance to confirm whether groups have a relevant stake or not.

An initial list of stakeholder groups may change during the project lifetime depending on stakeholders and Consortium decisions as well as depending on the project development. It is crucial to mention that identification and clarification should be a dynamic and continuous exercise in the execution of the project, as it allows deep understanding of the context and increases the possibilities of effectiveness and adoption of strategies.

Within the first step, different stakeholders were identified and classified. Six main groups of stakeholders were created, including agricultural producers (e.g. crop farmers, livestock farmers, greenhouse horticulture, etc.), fertilisers processing industry (mineral and organic), academia and research focused on the nutrient recycling, business and financial advisors (e.g. agricultural banks), policy makers & authorities, and public entities & general public (e.g. farmer organisations and NGOs). Each of the categories mentioned has been further elaborated and classified. For the full overview of stakeholders' categorization see Table 4.





#### **Stakeholders analysis**

The various stakeholder groups identified are analysed based on the influence that they have on the project as well as on impact that the project has for them and their business activities.

Influence is defined as the degree of orchestration with other stakeholders and the capacity to influence project development. The Table 2 indicates the criteria used to measure stakeholder influence.

Table 2 Parameters for assigning the potential level of influence of relevant stakeholders

Degree	Description
Low	Stakeholders possess little capacity to influence project development
Medium	Stakeholders possess a medium level of capacity for influence on project development
High	Stakeholders possess a high level of capacity for influence on project development

The position of a stakeholder on the grid indicates the actions that project manager need to take when engaging in the project (see Table 3).

Table 3 Clarification of the power-interest grid and consequent actions

able 5 clarification of the power interest grid and consequent actions			
HIGH POWER HIGH INTEREST	MANAGE CLOSELY	<ul> <li>☑ REGULARLY ENGAGE</li> <li>☑ These stakeholders are likely to be decision makers and have the biggest impact on the project success</li> <li>☑ Consortium needs to keep these stakeholders close and manage their expectations</li> </ul>	
HIGH POWER LOW INTEREST	KEEP SATISFIED	<ul> <li>✓ ACTIVELY CONSULT</li> <li>✓ These stakeholders need to be kept in a loop with what is happening on the project</li> <li>✓ Even though these stakeholders may not be interested in the outcome, they still yield power and can affect the project results</li> <li>✓ This type of stakeholders should be dealt cautiously since they could use their power in a negative way if they are unsatisfied</li> </ul>	
LOW POWER HIGH INTEREST	KEEP INFORMED	<ul> <li>✓ MAINTAIN INTEREST</li> <li>✓ These stakeholders need to be adequately informed</li> <li>✓ Continuous communication is required to ensure that no major issues are arising</li> <li>✓ These stakeholders tend to be supportive and helpful for the execution of the project</li> </ul>	
LOW POWER LOW INTEREST	MONITOR	<ul> <li>✓ KEEP INFORMED</li> <li>✓ These stakeholders should be continuously monitored</li> <li>✓ Consortium should not spend lots of time and energy on excessive communication with these stakeholders</li> </ul>	





It is an imperative to understand the power that each stakeholder possesses because it brings the focus on empowering or controlling the impact of different stakeholders during project lifetime. Once values are assigned (from low to high) for each of the two criteria, one can see where on the grid each stakeholder can be placed (Figure 4).

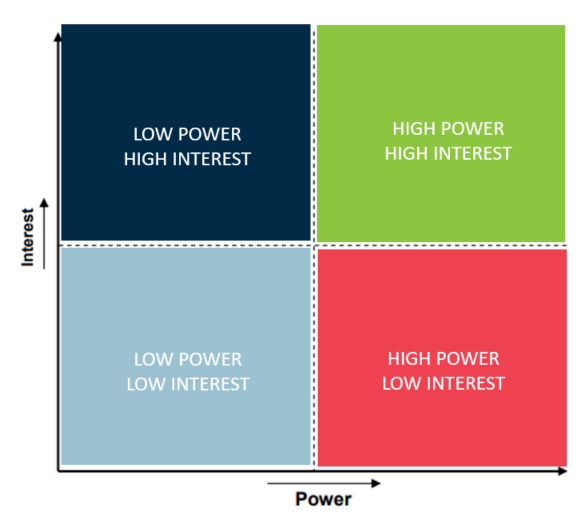


Figure 4 Mapping of the stakeholders on a power/interest grid on the basis of the power and interest for each stakeholder

Based on the previously identified 6 main stakeholder groups, it is assumed that all stakeholders from the:

- Stakeholder group 1 have high impact and high influence on project development.
- Stakeholder group 2 some categories such as fertiliser companies and manure processors have both high impact and influence, chemical industry has medium impact and influence, while public and private investors in bioeconomy have high impact but medium influence.
- ☑ **Stakeholder group 3** have high impact and influence on the project development.





$\leq$	<b>Stakeholder group 4</b> – have medium impact and influence on the project
	development.
$\leq$	Stakeholder group 5 – have predominantly low impact while influence may vary from
	high to low.
$\leq$	Stakeholder group 6 - have predominantly medium impact and influence with an
	exception of fertiliser associations that have both high impact and influence.

#### **Stakeholders prioritization**

Stakeholders prioritization makes a clear and non-ambiguous distinction between stakeholders based on their « high or low » position on the priority list. The prioritization uses the index values to arrange the stakeholders in order of importance and allocate a unique priority number. The higher the index, the more important the stakeholder is at that time and consequently, the higher the priority.

The key element for a successful stakeholder's prioritization is not to agonize over whether the stakeholder list is « completely right ». Project's relevant and prioritized stakeholder list will change over the time and according to the project development.

Stakeholders prioritization is a living document that will be updated several times during the project lifetime (M12, M18, M24). Furthermore, discussion with partners regarding the prioritization list will occur every 4 months since different stages of the project's development, as well as opinions of stakeholders and/or consortium partners can change to the new project needs.

#### Stakeholders engagement strategy setup

The final stage is the process by which key stakeholders are engaged to win their support and understanding. Possible synergies and frictions are identified via maps and eventually engagement strategy is created for different stakeholders.

The stakeholder's engagement plan seeks to define a technically and culturally appropriate approach to consultation and disclosure. An engagement plan is the foundation for achieving stakeholders buy-in for the project. The actions from the engagement plan will be continuously updated depending on different types of stakeholders.

The stakeholder engagement plan is generally formed in a way that a set of principles defining core values are established. Common principles include the following:

$\subseteq$	commitment is demonstrated when the need to understand, engage and identify the
	community is recognised and acted upon early in the process
$\subseteq$	integrity occurs when engagement is conducted in a manner that fosters mutual respect
	and trust
$\subseteq$	respect is created when the rights, values and interests of stakeholders and affected
	communities are recognised





- transparency is demonstrated when community concerns are responded to in a timely, open and effective manner
- inclusiveness is achieved when broad participation is encouraged and supported by appropriate participation opportunities; and
- trust is achieved through open and meaningful dialogue that respects and uploads a community's beliefs, values, and opinions.

The stakeholder engagement plan includes 8 actions (Figure 5).



Figure 5 Actions for the stakeholders' engagement plan of a project

A **good communication strategy** in the FERTIMANURE project for engaging with key stakeholder groups will include the following:

	Action	Reason behind
WHAT	What topics need to be discussed and with what sentiment?	Negative, neutral, positive
WHY	Why this subject is addressed with this group?	Prevention, reaction, general announcement
WHO	Who is responsible for communicating with each stakeholder group?	Work package leaders, project coordinator, consortium dissemination experts (e.g. WP7 leader)
HOW	How will communication with each stakeholder group occur? How can stakeholders respond/react?	Workshops and/or round table discussion, paper or web forms, video communication etc.
WHEN	When the communication will occur?	Monthly, every 4 to 6 months, yearly

Before engaging with key stakeholder groups, it is important to review their general profiles and explore their needs and interests. These actions will help project partners to understand stakeholders' backgrounds, expectations, motivations, beliefs, and ultimate goals.





## 5. FERTIMANURE stakeholders mapping

#### 5.1. Overview of stakeholder groups

Mapping stakeholders is a visual exercise and analysis tool that determines which stakeholders are the most useful to engage with. Visualisation helps to detect and fully understand the oftencomplex interplay of issues and relationships.

Firstly, the analysis has been performed by doing a desk research and evaluating stakeholders' recent activities, interest in agriculture and nutrients recovery, new technology, innovation in general, sustainable production and so on.

Based on the research performed, the following list of 6 stakeholder groups has been set up: (i) agricultural producers, (ii) fertilisers processing industry, (iii) academia and research, (iv) business and financial advisors, (v) policy makers and authorities and (vi) public entities and general public.

This is the first step towards deeper assessment of different stakeholders. Stakeholder analysis should expose maximum possible avenues to create business from the outcomes of the project. To achieve this, we try to assess all the possible stakeholders which can be impacted by or could have impact on the FERTIMANURE project. The envisioned stakeholder groups provide high level understanding which further assist in understanding the motivation of each stakeholder.

The most important are those stakeholders that have a high interest for the FERTIMANURE project. Therefore, they will be contacted first and most of the active engagement activities will be designed to collaborate with them.

Furthermore, stakeholders with a high influence and also highly interested in FERTIMANURE project results or end - products will be actively engaged to the project since its beginning through the social media posts (e.g., by tagging, provoking their comments, etc.), directly invited to participate in brainstorm sessions, workshops, etc. These stakeholders will be regularly contacted, consulted, and informed about the FERTIMANURE results and activities.

There are many stakeholders who are likely to benefit from the FERTIMANURE bio-based fertilisers (BBFs) and tailor-made fertilisers (TMFs). For example, fertiliser manufacturers/suppliers are likely to benefit from the project innovation segment.

On the other hand, safe and nutrients sustainable agricultural production is an important component. Therefore, validation of innovative nutrient management strategies to efficiently recover mineral nutrients and other relevant products with agronomic value (organic amendments and biostimulants) from animal manure to finally obtain reliable and safe fertilisers is of crucial importance for the European fertilisers market. Thus, farmers, fertiliser manufacturers and suppliers are going to have interest and positive attitude towards the project's innovation. It is expected that the aforementioned categories will be promoters of the end-products (e.g. BBFs and TMFs).





Full overview of the stakeholders' categorization is depicted in the Table 4. Stakeholders have been organised according to the type of interest and power that they have for the project.

Table 4 The stakeholder groups identified for the FERTIMANURE project

	STAKEHOLDER GROUP 1 (SG1)	agricultural producers	<ol> <li>livestock farmers</li> <li>arable farmers, crop growers</li> <li>agro SME's</li> </ol>
	STAKEHOLDER GROUP 2 (SG2)	fertilisers processing industry	<ol> <li>fertiliser companies         (manufacturers and sellers, both mineral and organic)</li> <li>chemical industry</li> <li>manure processors</li> <li>public investors in bioeconomy</li> <li>private investors in bioeconomy</li> <li>technology providers</li> </ol>
	STAKEHOLDER GROUP 3 (SG3)	academia and research	<ol> <li>research institutions</li> <li>EU subject related networks and clusters (agro - industry, sustainable chemistry)</li> <li>EU R&amp;D neighbouring projects and consortiums</li> <li>nutrient recycling research community</li> </ol>
<b>O</b> S	STAKEHOLDER GROUP 4 (SG4)	business and financial advisors	<ol> <li>business consultants</li> <li>financial institutions</li> <li>agricultural banks</li> <li>funding agencies</li> </ol>
<u> </u>	STAKEHOLDER GROUP 5 (SG5)	policy makers & authorities	<ol> <li>ministries of agriculture</li> <li>paying agencies for agriculture</li> <li>agro-connected intermediaries established by government (extension service, LAGs)</li> <li>local council</li> <li>regional government</li> <li>waterboards</li> </ol>
	STAKEHOLDER GROUP 6 (SG6)	public entities & general public	<ol> <li>fertiliser association</li> <li>agro associations</li> <li>sustainable agriculture associations</li> <li>non- governmental organisations</li> <li>media</li> <li>general public – rural communities</li> </ol>





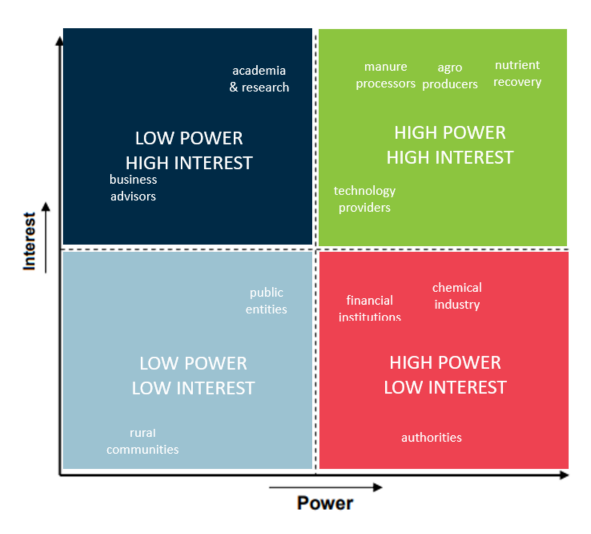


Figure 6 Mapping of the FERTIMANURE stakeholders on a power/interest grid on the basis of the power and interest for each stakeholder





#### 5.2. Value proposition for each of the stakeholder categories



## STAKEHOLDER GROUP 1 (SG1)

## agricultural producers

- 1) livestock farmers
- 2) arable farmers, crop growers
- 3) agro SME's

#### Stakeholder group agricultural producers (SG1) needs:

- cost effective, homogeneous, high-quality, and crop-friendly fertilisers (matching crop requirements)
- lower frequency of fertilisers application
- need for reduced space for manure storage reduced volume of by-products from the farm
- optimization of by-products and waste flows on the farm
- reduction of costs for the purchase/production of fertilisers
- need for biobased fertilisers to minimise environmental footprint
- need for tailor-made fertilisers according to the crop specific needs
- use of the same machinery for the application of different BBFs/TMFs
- recovery and reuse of nutrients from existing animal by products including livestock manure

- access to innovation and new technologies in agriculture
- own production of BBFs from existing waste streams/by-products
- new homogeneous and easy-to-use BBFs and TMFs with high nutrient use efficiencies (NUE)
   on the market
- well-defined and standardised fertilisers designed to farmer needs
- environmentally safe fertilisers and support to the sustainable agricultural production
- customized fertiliser formulations adapted to specific crop/soil requirements
- information about the existing and upcoming regulatory framework (e.g. application, placing end-products on the market)
- information about the regional differences concerning the agricultural production and fertilisers application across the EU and CELAC
- insight for the development of own fertiliser production capacity (FERTIMANURE pilot plants)
- information about the logistics (easy storage and handling) related to the fertiliser production/application of BBFs/TMFs
- information about the field assessment of new types of fertilisers (e.g. BBFs, TMFs)
- demo workshops regarding fertilisers application and nutrient use efficiency focused on the crop producers
- development of business plans for on-farm production of BBFs
- development of business models for farmers concerning on-farm production of BBFs







## STAKEHOLDER GROUP 2 (SG2)

#### fertilisers processing industry

- fertiliser companies (manufacturers and sellers, both mineral and organic)
- 2) chemical industry
- 3) manure processors
- 4) public investors in bioeconomy
- 5) private investors in bioeconomy
- 6) technology providers

#### Stakeholder group fertiliser producers (SG2) needs:

- effective & high-quality technologies for fertiliser production
- access to innovation processes and new technologies
- cost effective, homogeneous, high-quality, and crop-friendly fertilisers
- continuous monitoring of regulatory framework across the EU/CELAC
- investigation of new market opportunities
- development of new approaches and new products for existing agricultural producers
- novel manure valorisation alternatives
- continuous search of high-quality and cost-effective input streams for production of fertilisers
- seek solutions on transport, storage, and logistics of high-volume animal by-products (searching ways to reduce the volume)
- need for subsidies concerning the investment cost in centralised/on-farm production sites (private/public investors in bioeconomy)

- information about the existing and upcoming regulatory framework (application, placing endproducts on the market)
- information about the regional differences concerning the agricultural production and fertilisers application across the EU and CELAC
- an opportunity to visit/analyse development of 5 FERTIMANURE pilot plants for production of BBFs/TMFs (success stories)
- insight in the inflow/outflow characterization of end-products
- baseline for the international standardisation of BBFs/TMFs
- development of new technologies for BBFs/TMFs production
- customized fertiliser formulations adapted to specific crop/soil requirements
- collaboration with SMEs and SME-supporting organisations (clusters and SME associations) for the development of networks among end-users
- development of business plans for production of BBFs and TMFs
- development of innovative business models for fertiliser producers
- information about the field validation of novel fertilisers in different crops
- overview of techno economic, environmental, and socio-economic assessment of endproducts
- insight in the research on BBFs and TMFs potential market uptake and industrial exploitation







## STAKEHOLDER GROUP 3 (SG3)

#### academia and research focused on nutrients recycling

- 1) research institutions
- 2) EU subject related networks and clusters (agro industry, sustainable chemistry)
- 3) EU R&D neighbouring projects and consortiums
- 4) nutrient recycling research community

#### Stakeholder group academia and research focused on nutrients recycling (SG3) needs:

- investigation of state-of-the-art nutrients recovery and reuse (technologies, models, approaches)
- applied research development of concrete end-products (BBFs/TMFs) to meet the end-user requirements
- long-lasting and quality-focused international collaboration
- dissemination of research findings to the scientific community, end-users and public
- greater commercialisation of research findings and proper understanding of market's needs
- following up research (worldwide) focused on nutrients recycling and sustainable agricultural production (closing nutrient loops)
- new communication and dissemination channels between Consortiums/projects to increase efficiency of research and eliminate double work

- understanding animal manure flows across the EU and CELAC
- insight in the research of the BBFs and TMFs potential market uptake
- categorization of R&D EU and national funded projects on nutrients recycling and sustainable agricultural production
- provides information on the existing and upcoming regulatory framework (application, placing end-products on the market)
- information about the regional differences concerning the agricultural production and fertilisers application across the EU and CELAC
- an opportunity to visit/analyse development of 5 FERTIMANURE pilot plants for production of BBFs/TMFs (success stories)
- offers insight in the inflow/outflow characterization of end-products
- baseline for the international standardisation of BBFs/TMFs
- guidelines for an increased sustainability of the cross-sectorial livestock-agri-food- chemical value chains
- overview of quality and environmental impact assessment of end-products
- overview of techno economic and socio-economic assessment of end-products
- overview of field assessments of novel fertilisers and its nutrients losses (BBFs, TMFs)
- development of business models for farmers concerning on-farm production of BBFs
- opportunity to publish research findings (newsletters, website, social media, workshops, etc.)
- presentation of work performed at the conferences dedicated to nutrients recycling
- chance to work with stakeholders from the private sector (livestock and crop producers, technology providers, etc.)







## STAKEHOLDER GROUP 4 (SG4)

# business and financial advisors

- 1) business consultants
- 2) financial institutions
- 3) agricultural banks
- 4) funding agencies

#### Stakeholder group business and financial advisors (SG4) needs:

- reliable technical information on technology processes and restrictions
- reliable information on the market needs and trends
- technical information on the inflow/outflow characterization of BBFs/TMFs and technology hehind
- reliable information on the economic background for BBFs/TMFs investments (OPEX, CAPEX, return of investment)
- information about the subsidies available for the investments (regional, national, EU level)
- up to date information on regulatory framework across the EU/CELAC
- awareness of regional differences in fertilisers production and application (EU/CELAC)

- information about the existing and upcoming regulatory framework (application, placing endproducts on the market)
- an opportunity to visit/analyse development of 5 FERTIMANURE pilot plants for production of BBFs/TMFs (success stories)
- insight in the inflow/outflow characterization of BBFs/TMFs and technology behind
- baseline for the international standardisation of BBFs/TMFs
- collaboration with SMEs and SME-supporting organisations (clusters and SME associations) for the development of networks among end-users
- development of business plans for on-farm production of BBFs and centralised production of
- · development of innovative business models for fertiliser producers
- overview of techno and socio economic assessment of end-products
- insight in the research of the BBFs and TMFs potential market uptake
- guidelines for the industrial exploitation in EU/CELAC







## STAKEHOLDER GROUP 5 (SG5)

#### policy makers & authorities

- 1) ministries of agriculture
- 2) paying agencies for agriculture
- 3) agro-connected intermediaries established by government (extension service, LAGs)
- 4) local council
- 5) regional government
- 6) waterboards

#### Stakeholder group **policy makers and authorities** (SG5) needs:

- understanding of BBFs/TMFs products and nutrients recovery and reuse technologies
- understanding of end-user (market) needs (livestock and crop producers, manure processors)
- comprehension of regional differences concerning agricultural production and fertilisers application across the EU and CELAC
- current trends in the EU on upcoming regulatory framework)
- current trends in the EU on subsidies systems)

- well-defined and standardised fertilisers designed to farmer needs
- environmentally safe fertilisers to support sustainable agricultural production
- provides information on the existing and upcoming regulatory framework (application, placing end-products on the market)
- information about the regional differences concerning the agricultural production and fertilisers application across the EU and CELAC
- development of business models for farmers concerning on-farm production of BBFs
- baseline for the international standardisation of BBFs/TMFs
- collaboration with SMEs and SME-supporting organisations (clusters and SME associations) for the development of networks among end-users
- overview of environmental impact assessments of end-products
- overview of field assessments of novel fertilisers and its nutrients losses (e.g. Nitrate directive)
- overview of socio-economic assessments of end-products
- insight in the potential market uptake of BBFs and TMFs
- guidelines for the industrial exploitation in EU/CELAC
- categorization of EU and national funded R&D projects on nutrients recovery and reuse, and sustainable agricultural production
- opportunities to work with stakeholders from the research and private sector (livestock and crop producers, technology providers, etc.)





ا بھارتے	

## STAKEHOLDER GROUP 6 (SG6)

public entities & general public

- 1) fertiliser association
- 2) agro associations
- 3) sustainable agriculture associations
- 4) non-governmental organisations
- 5) media
- 6) general public rural communities

#### Stakeholder group **public entities** (SG6) needs:

- reliable technical information on technology processes and restrictions
- reliable information on the market needs and trends
- reliable information on the economic background for BBFs/TMFs investments (OPEX, CAPEX)
- information on subsidies available for the investments (regional, national, EU level)
- up to date information on regulatory framework across the EU/CELAC
- presentation of success stories and best available practices
- understanding basic principles of BBFs/TMFs and nutrients recovery and reuse technologies relevant for general public
- representative, positive, and factual information about the effect of new technologies/production plants on the community (to avoid NIMBY effect)

- information about novel and environmentally safe fertilisers that support sustainable agricultural production
- information on the existing and upcoming regulatory framework (application, placing endproducts on the market)
- information about the regional differences concerning the agricultural production and fertilisers application across the EU and CELAC
- development of business models for farmers concerning on-farm production of BBFs
- participation at demo workshops regarding fertilisers application and nutrient use efficiency focused on the crop producers
- an opportunity to visit/analyse development of 5 FERTIMANURE pilot plants for production of BBFs/TMFs (success stories)
- overview of environmental impact assessments of end-products
- insight in the potential market uptake of BBFs and TMFs
- guidelines for the industrial exploitation in EU/CELAC
- categorization of EU and national funded R&D projects on nutrients recovery and reuse, and sustainable agricultural production
- insight to the research findings made available for the general public (user-friendly approach, e.g. newsletters, website, social media, workshops, etc.)
- presentation of work performed at the conferences dedicated to nutrients recovery and reuse





## 6. Targeted actions

The stakeholder's engagement plan seeks to define a technically and culturally appropriate approach to consultation and disclosure. Concrete targeted actions that will occur within the FERTIMANURE project are listed below (Table 5).

Table 5 FERTIMANURE targeted actions for stakeholder engagement

	_	_	Partner	Deadlines		
Phase	Steps	Status	responsible	task/activity	deadline	
	Stakeholders     identification an     classification	n <b>d</b> done	WP6 (IPS)	Stakeholder groups identification	M12	
1 <sup>st</sup> phase	2. Stakeholders analysis	done	WP6 (IPS)	Stakeholder analysis (report)	M12	
	3. Stakeholders mapping	done	WP6 (IPS)	Stakeholders 1 <sup>st</sup> phase mapping (report)	M12	
				Brainstorm sessions	M16 M22	
	4. Stakeholders prioritization	in progress	WP6 (IPS)	Briefing meetings with dedicated partners	M12 M16	
2 <sup>nd</sup> phase		, ,		PTC updates to WP leader and project coordinator	M20 M13 M17 M21	
	5. Stakeholders	baseline		Stakeholder engagement strategy – 1 <sup>st</sup> version	M12	
	engagement strategy setup	done, to be updated	WP6 (IPS)	Stakeholder engagement strategy – 2 <sup>nd</sup> phase (updated version)	M24	





## 7. Evaluation progress of engagement actions

Monitoring and evaluation is a process that helps to improve performance and achieve results. The objective with stakeholder engagement is to improve current and future management of engagement outputs, outcomes, and impacts. Each individual engagement will be monitored and evaluated, then aggregated and evaluated as a whole.

It is essential to keep record of each stakeholder meeting (brainstorm sessions) and the key outcomes or information derived from it. This way the project consortium will keep track of its contacts and build on them to deliver the most effective relationships with stakeholders.

✓ review the plan and reassess the effectiveness of the messages sent to stakeholders
 ✓ type of stakeholders and target audience to be reached
 ✓ the suitability of the experts delivering the message
 ✓ the channels of communication chosen, and
 ✓ the next steps planned

Based on the feedback gathered and actions undertaken, it is important to:

In line with this, the WP6 leader will quarterly organise sessions with dedicated consortium partners regarding the prioritisation list update.

Engagement processes are likely to involve a variety of people with different levels of expertise, confidence, and experience. When engaging it is important to address capacity or knowledge gaps. It is important to:

$\leq$	<b>never assume common levels of knowledge</b> – everybody understands the issues at stake,
$\subseteq$	provide enough time – time to understand and form opinions about the research and
$\leq$	report back to stakeholders – participants should receive feedback on the research findings.

Stakeholders engagement and continuous evaluation of the process will support researchers in detecting the most prominent attitudes, as well as benefits and potential barriers that are crucial for the development and further progress of the FERTIMANURE project.





## 8. Stakeholder engagement and external communications

The messages that FERTIMANURE Consortium will distribute needs to be very clear, concise, and consistent. The messages need to be based on verified facts and figures. Arguments used should be technical, credible, representative, positive, factual, and coherent.

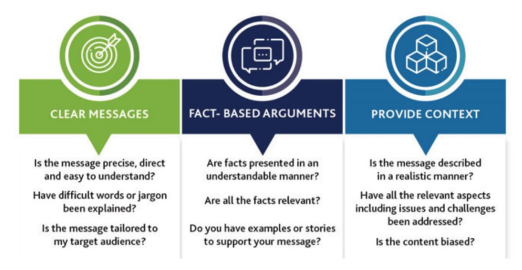


Figure 7 Key elements for the successful stakeholders' engagement

The engagement of stakeholder groups in the FERTIMANURE project is depicted in the Table 6. where a list of strategies is offered as well as an overview of who is responsible for the realization of the stakeholders' engagement.

A basic overview of stakeholders' engagement plan is listed in Table 6, while the full overview of information relevant for each of the stakeholders' groups is depicted in the file "D 6.3. Inventory of stakeholder groups relevant for BBFs and market uptake" (.xls and .pdf file format).





#### Table 6 FERTIMANURE stakeholder engagement strategy

	Stakeholder group	Stakehold er name	Stakeholder engagement strategy	Persons responsible			
	STAKEHOLDER GROUP 1 (SG1)	Agricultural producers	<ul> <li>Organisation of workshops/round table discussions,</li> <li>Dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web),</li> <li>Visits to pilots and field demonstrations,</li> <li>Setting out questionnaires on end-user preferences and market uptake</li> </ul>	Leaders of WP 6/7/4/2  dedicated project partners from each EU/CELAC country			
	STAKEHOLDER GROUP 2 (SG2)	Fertilisers processing industry	<ul> <li>Scientific papers published in high-impact peer reviewed international journals,</li> <li>Participation in international conferences/workshops,</li> <li>Webinars on specific project-related issues,</li> <li>Organisation of brainstorm sessions,</li> <li>Dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web),</li> <li>Visits to pilots and field trials</li> </ul>	Leaders of WP 6/7/2  Dedicated project partners from each EU/CELAC country			
	STAKEHOLDER GROUP 3 (SG3)	Academia and research	<ul> <li>Scientific papers published in high-impact peer reviewed international journals,</li> <li>Active participation in international conferences and/or workshops,</li> <li>Technical webinars on specific project-related issues</li> </ul>	Dedicated project partners from each EU/CELAC country			
<b>9</b> \$	STAKEHOLDER GROUP 4 (SG4)	Business and financial advisors	Dedicated project partners from each EU/CELAC country Project coordinator Leader of WP 2				
<u> </u>	STAKEHOLDER GROUP 5 (SG5)	Dedicated project partners from each EU/CELAC country Project coordinator Leader of WP 7					
	STAKEHOLDER GROUP 6 (SG6)	Public Entities and general public	<ul> <li>Webinars on specific project-related issues,</li> <li>Dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web)</li> <li>Visits to pilots and field trials,</li> <li>Conferences organization</li> </ul>	Dedicated project partners from each EU/CELAC country Project coordinator Leader of WP 7			





#### 9. Conclusions

Stakeholders are crucial for the successful implementation and dissemination of the project findings. Therefore, **stakeholders' identification and analysis** is an iterative process that will continue throughout the project lifetime. The FERTIMANURE Consortium will collaborate and engage with numerous and diverse stakeholders and the input received will allow better understanding of the real sector challenges and objectives, concrete innovation implementation and sovereign market uptake of end-products (BBFs and TMFs).

**Mapping stakeholder groups** is a visual exercise and an analysis tool that determines which stakeholders are the most useful to engage with. Visualisation helps to detect and fully understand the often-complex interplay of issues and relationships.

First stakeholder analysis has been performed by doing a desk research and evaluating stakeholders' activities, interests in agriculture and nutrients recovery and reuse, new technologies, innovation in general, sustainable production and so on. Based on the research performed, the list of **6 paramount stakeholder groups** has been set up including: (1) agriculture producers, (2) fertilisers processing industry, (3) academia and research, (4) business and financial advisors, (5) policy makers and authorities and (vi) public entities and general public. Each of the categories mentioned has been further elaborated and classified.

Stakeholder group 1 - agricultural producers includes livestock farmers and crop growers as well as agro SME's. Stakeholder group 2 – fertilisers processing industry includes fertiliser companies, chemical industry, manure processors, public and private investors in bioeconomy and technology providers. Stakeholder group 3 - academia and research involves research institutions, EU subject related networks and clusters, EU R&D neighbouring projects and nutrient recovery community. Stakeholder group 4 - business and financial advisors includes business consultants and financial institutions. Stakeholder group 5 - policy makers & authorities refers to ministries of agriculture, paying agencies for agriculture, agro-connected intermediaries established by government, as well as local council and regional government. Stakeholder group 6 - public entities and general public includes different association (fertiliser, agro and nutrients recovery focused), media and public.

Stakeholders engagement and continuous evaluation of the process will support researchers in detecting the most prominent attitudes, as well as benefits and potential barriers that are crucial for the development and further progress of the FERTIMANURE project.

The Inventory of stakeholder groups is thus a living document that will be continuously updated to incorporate perspectives, priorities and questions generated by stakeholders over the course of the time.





## 10. Figures

Figure 1 Map of the FERTIMANURE consortium partners and their distribution across countries	6
Figure 2 Concept of the FERTIMANURE project	7
Figure 3 Micro- and macro-dynamics of Open Innovation with a Quadruple-Helix Model (Yun and Liu,	MDPI,
2019)	11
Figure 4 Mapping of the stakeholders on a power/interest grid on the basis of the power and interest	for each
stakeholder	15
Figure 5 Actions for the stakeholders' engagement plan of a project	17
Figure 6 Mapping of the FERTIMANURE stakeholders on a power/interest grid on the basis of the pow	er and
interest for each stakeholder	20
Figure 7 Key elements for the successful stakeholders engagement	29
11. Tables	
Table 1 Fertimanure stakeholder mapping process - overview per phases	13
Table 2 Parameters for assigning the potential level of influence of relevant stakeholders	14
Table 3 Clarification of the power-interest grid and consequent actions	14
Table 4 The stakeholder groups identified for the FERTIMANURE project	
Table 5 FERTIMANURE targeted actions for stakeholder engagement	27
Table 6 FERTIMANURE stakeholder engagement strategy	30





### 12. Bibliography and references

AES. (2019). Stakeholder Engagement Plan. Retrieved 24 November 2020, from https://www3.opic.gov/Environment/EIA/energetica/SEP.pdf

Allen, W., Kilvington M. (2010). Stakeholder analysis. Retrieved 20 November 2020, from <a href="https://learningforsustainability.net/pubs/Allen2009-Stakeholder analysis.pdf">https://learningforsustainability.net/pubs/Allen2009-Stakeholder analysis.pdf</a>

Brugha, R., Varvasovszky Z. (2000). Stakeholder Analysis: A review. Health Policy and Planning. Retrieved 20 November 2020, from https://www.researchgate.net/publication/12312104 Stakeholder Analysis A Review

Bryson, J. M. (2004). What to do when stakeholder matter: A guide to stakeholder identification and analysis techniques.

Retrieved 20 November 2020, from <a href="https://www.researchgate.net/publication/228940014">https://www.researchgate.net/publication/228940014</a> What to do when stakeholders matter A guide to stakeholder identification and analysis techniques

Cavallini, S. et al. (2016). Using the Quadruple Helix Approach to Accelerate the Transfer of Research and Innovation Results to Regional Growth. Retrieved 23 November 2020, from <a href="https://www.researchgate.net/publication/313251488">https://www.researchgate.net/publication/313251488</a> Using the Quadruple Helix Approach to Accelerate the Transfer of Research and Innovation Results to Regional Growth

Project agreement FERTIMANURE, number 862849, EU - REA
Nutri2Cycle Report with results of meta-analysis and sustainability labelling. CARTIF. (2020).
Reed, M. S. et al. (2009). Who's in and why? A typology of stakeholder analysis methods for natural resource management.

Retrieved 23 November 2020, from https://www.sciencedirect.com/science/article/pii/S0301479709000024

Van Waart, P. et al. (2015). Quadruple helix model. Retrieved 23 November 2020, from <a href="https://www.researchgate.net/figure/Quadruple-helix-model-Van-Waart-et-al-2015a\_fig1\_281117879">https://www.researchgate.net/figure/Quadruple-helix-model-Van-Waart-et-al-2015a\_fig1\_281117879</a>

Vivek, N. M. et al. (2007). Defining, identifying and mapping stakeholders in the assessment of urban sustainability. Retrieved 23 November 2020, from <a href="https://download.sue-mot.org/Conference-2007/Papers/Mathur.pdf">https://download.sue-mot.org/Conference-2007/Papers/Mathur.pdf</a>

Yun, J. (2019). Micro and Macro Dynamics of Open Innovation with a Quadruple-Helix Model. Retrieved 23 November 2020, from <a href="https://www.researchgate.net/figure/The-roles-of-the-quadruple-helix-model-for-open-innovation-micro-and-macro-dynamics">https://www.researchgate.net/figure/The-roles-of-the-quadruple-helix-model-for-open-innovation-micro-and-macro-dynamics</a> fig4 333795559





# D 6.3. INVENTORY OF STAKEHOLDER GROUPS RELEVANT FOR BBFs AND MARKET UPTAKE

	STAKEHOLDER GROUP NO.	ACRONYM	STAKEHOLDER DESCRIPTION	CATEGORIES	IMPACT	INFLUENCE	What is SG's interest in the project?	How could SG contribute to the project?	How could SG block the project?	STRATEGY for engaging SG
				livestock farmers	high	high	new farm activities, entering into a new market (fertilisers), reducing exploitation costs	production and/or application of new fertilisers (BBF, TMF), brainstorming on new business models, provide practical experience to avoid unnecessary mistakes	not accepting the idea of production and/or application of BBFs/TMFs, not accepting new business models, not being genuine about the end-users, preferences for the application of BBFs and TMFs	organisation of workshops/round table discussions, dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials, setting out questionnaires on end- users preferences and market uptake
	STAKEHOLDER	SG1	agriculture	arable, crop growers	high	high	new farm activities, entering into a new market (fertilisers), reducing exploitation costs, analysing data from field experiments	production and/or application of new fertilisers (BBF, TMF), brainstorming on new business models, provide practical experience to avoid unnecessary mistakes	not accepting the application of BBFs/TMFs, not convinced about benefits of BBFs/TMFs, not accepting new business models, not being genuine about the end-users preferences for the application of BBFs and TMFs	organisation of workshops/round table discussions, dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials, setting out questionnaire on end-users preferences and market uptake
النخس	GROUP 1	ROUP 1 producers    horticulture growers   high   high   entering into a new reducing exploitation	new farm activities, entering into a new market (fertilisers), reducing exploitation costs, analysing data from field experiments	production and/or application of new fertilisers (BBF, TMF), brainstorming on new business models, provide practical experience to avoid unnecessary mistakes	not accepting the application of BBFs/TMFs, not convinced about benefits of BBFs/ TMFs, not accepting new business models, not being genuine about the end-users preferences for the application of BBFs and TMFs	organisation of workshops/round table discussions, dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials, settling out questionnaire on end-users preferences and market uptake				
				agro SME´s	high	high	new farm activities, entering into a new market (fertilisers), reducing exploitation costs, analysing data from field experiments	production and/or application of new fertilisers (BBF, TMF), brainstorming on new business models, provide practical experience to avoid unnecessary mistakes	not accepting the application of BBFs/TMFs, not convinced about benefits of BBFs/TMFs, not accepting new business models, not being genuine about the end-users preferences for the application of BBFs and TMFs	organisation of workshops/round table discussions, dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials, setting out questionnaire on end-users preferences and market uptake
				fertiliser companies	high	high	new business opportunities (e.g. on-farm TMF production), new range of products (BBFs, TMFs)	acceptance and application of new technologies and fertilizers, active participation in the development of new technologies (wa pilots), active participation in the development of business models	not accepting new market needs for the development of new types of fertilisers, not providing information/insight on	scientific papers published in high-impact peer reviewed international journals, participation in international conferences/workshops, webinars on specific project-related issues, organisation of brainstorm sessions, dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials
				chemical industry	medium	medium	involvement in new innovative segments of fertiliser production, adjusting business towards new market requirements - new business opportunities	acceptance and application of new technologies and fertilisers, active participation in the development of new technologies (via pilots), active participation in the development of business models	not accepting new market needs for the development of new types of fertilisers, not providing information/insight on technologies/products during brainstorm sessions, not accepting benefits of BBFs/TMFs	scientific papers published in high-impact peer reviewed international journals, participation in international conferences/workshops, webinars on specific project-related issues, organisation of brianisom sessions, dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials
_ 0	STAKEHOLDER		fertilisers processing	manure processors	high	high	production,	acceptance and application of new technologies and fertilisers, active participation in the development of new technologies (via pilots), active participation in the development of business models, support in analysing manure streams and life cycle	not accepting benefits of BBFs/TMFs, not accepting new market needs for the development of new types of fertilisers, not providing information/insight on technologies/products during brainstorm sessions, not being genuine about the end-users, preferences for the application of BBFs and TMFs	scientific papers published in high-impact peer reviewed international journals, participation in international conferences/workshops, webinars on specific project-related issues, organisation of brianisom sessions, dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials
<b>24</b> 0	GROUP 2	SG2	industry	public investors in bioeconomy	high	medium	the opportunity to invest in new innovative technologies, new business opportunities, supporting data business models	showing interest for new technologies development investment in new innovative technologies and fertiliser production processes, dissemination of project results, providing feedback on stakeholders interest	low interest or disinterest in investing in new technologies, not convinced about benefits of BBFs/ TMFs, lack of capital for new innovative investments, lack of understanding of new market trends and market needs	scientific papers published in high-impact peer reviewed international journals, participation in international conferences/workshops, webinars on specific project-related issues, organisation of brainstorm sessions, dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials

				private investors in bioeconomy	high	medium	cooperation, participation in the development of new technologies,	showing interest for new technologies development investment in new innovative technologies and fertiliser production processes, dissemination of project results, providing feedback on stakeholders interest	low interest or disinterest in investing in new, technologies, not convinced about benefits of BBFs/ TMFs, lack of capital for new innovative investments, lack of understanding of new market trends and market needs	scientific papers published in high-impact peer reviewed international journals, participation in international conferences/workshops, weblians on specific project-related issues, organisation of brainstorm sessions, dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials		
				technology providers	medium	medium	cooperation,	acceptance and application of new technologies an fertilisers, active participation in the development of new technologies (via pilots), active participation in the development of business models, support in analysing manure streams and life cycle	technologies, not convinced about benefits of BBFs/ TMFs, lack of capital for new innovative investments,	scientific papers published in high-impact peer reviewed international journals, participation in international conferences/workshops, webinars on specific project-related issues, organisation of brainstorm sessions, dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials		
				research institutions	medium	medium	BBFs/TMFs/market uptake on these products, international collaboration, opportunity to work with a variety of stakeholders across the EU and CELAC,	international cooperation, follow-up of the research findings, follow-up the progress with pilots and field trials, establishing new communication and dissemination channels between Consortiums, existing knowledge to overcome challenges related to fertilisers standardisation process	lack of budget for comprehensive research, lack of experts to conduct and follow-up the research, competition among different consortiums and projects, lack of data sharing within the project consortium, lack of data sharing outside the project consortium	scientific papers published in high-impact peer reviewed international journals, active participation in international conferences/workshops, technical webinars on specific project-related issues		
<u> </u>	STAKEHOLDER GROUP 3	SG3	academia and research	academia and research	academia and research	EU subject related networks and clusters (agro-industry, sustainable chemistry)	medium	medium	development of new projects/proposals, participating in the analysis of BBFs and TMFs market uptake, international collaboration, opportunity to work with a variety of stakeholders (including other networks/clusters) across the EU and CELAC.	involvement in further research, encouraging the use of BBFs and TMFs, active dissemination of project findings, overview of existing nutrient recovery initiatives and research based projects across the EU and CELAC	lack of interest in research and insufficient promotion of the benefits of new fertilisers	scientific papers published in high-impact peer reviewed international journals, active participation in international conferences/workshops, technical webinars on specific project-related issues
				EU R&D neighbouring projects and consortiums	medium	medium	development of new projects/proposals, participating in the analysis of BBFs and TMFs market uptake, international collaboration, opportunity to work with a variety of stakeholders (including other networks/clusters) across the EU and CELAC	involvement in further research, encouraging the use of BBFs and TMFs, active dissemination of project findings, overview of existing nutrient recovery initiatives and research based projects across the EU and CELAC	lack of interest in research and insufficient promotion of the benefits of new fertilisers	scientific papers published in high-impact peer reviewed international journals, active participation in international conferences/workshops, technical webinars on specific project-related issues		
				nutrient recycling research community	high	medium	development of new projects/proposals, participating in new research findings concerning BBFs/TMFs/market uptake on these products, international collaboration, opportunity to work with a variety of stakeholders across the EU and CELAC	involvement in further research, encouraging the use of BBFs and TMFs, active dissemination of project findings, overview of existing nutrient recovery initiatives and research based projects across the EU and CELAC	lack of interest in research and insufficient promotion of the benefits of new fertilisers	scientific papers published in high-impact peer reviewed international journals, active participation in international conferences/workshops, technical webinars on specific project-related issues		
			SG4 business and financial advisors		business consultants	low	medium	analysing new business opportunities, providing practical input for the development of business plans/models, analysing data from pilot plants analysing regulatory framework	participation as an intermediary in socio-technical questionnaires, collaboration with SMEs and clusters development of business plans and delivery of reliable information for the development of business models	disinterest in new business models development s	specific articles in dedicated industrial or agricultural journals, international conferences/workshops, brainstorm sessions with matchmaking session, setting out questionnaire on BBFs and TMFs market uptake	
වුම	STAKEHOLDER	SG4		financial institutions	low	high	analysing new business opportunities, analysing regulatory framework that will affect market trends understanding of technology basis	acceptance and application of new technologies and fertilisers, economic understanding of new business models related to BBFs and TMFs	d not accepting the application of BBFs and TMFs	specific articles in dedicated industrial or agricultural journals, international conferences/workshops, brainstorm sessions with matchmaking session, setting out questionnaire on BBFs and TMFs market uptake		
	GROUP 4			advisors	advisors	agricultural banks	low	high	analysing new business opportunities, analysing regulatory framework that will affect market trends understanding of technology basis	acceptance and application of new technologies and fertilisers, economic understanding of new business models related to BBFs and TMFs	d not accepting the application of BBFs and TMFs	specific articles in dedicated industrial or agricultural journals, international conferences/workshops, brainstorm sessions with matchmaking session, setting out questionnaire on BBFs and TMFs market uptake
				funding agencies	low	high	analysing new business opportunities, analysing regulatory framework that will affect market trends understanding of technology basis	acceptance and application of new technologies an fertilisers, economic understanding of new business models related to BBFs and TMFs	d not accepting the application of BBFs and TMFs	specific articles in dedicated industrial or agricultural journals, international conferences/workshops, brainstorm sessions with matchmaking session, setting out questionnaire on BBFs and TMFs market uptake		

				SG5 policy makers & authorities				ministries of agriculture	low	high	opportunity to get an insight into the needs of the market and farmers as fertiliser producers, analysis of business models to potentialy support by initiatives, opportunity to exchange valuable information on fertilisers in other countries (EU, CELAC), analysing data from pilots/field trials	delivery of data related to agro- and fertilising sector, modification/development of legal framework for BBF/TMF, increased funding for further R&D, subsidies to farmers - an investment cost, subsidies to farmers to reduce operational costs, fertiliser value testing and validation procedures established, certification guidelines created and implemented, dissemination of project findings, presenting "success stories", participation as an intermediary in socio-technical questionnaires	legislative framework that prevents the sale of new fertilisers, reducing funding for new research projects, reducing subsidies	participation in international conferences/workshops, organisation of specific webinars targeting policy makers, organisation of brainstorm sessions
						paying agencies in agricultural sector	low	medium	opportunity to get an insight into the needs of the market and farmers as fertiliser producers, analysis of business models to potentialy support by initiatives, opportunity to exchange valuable information on fertilisers in other countries (EU, CELAC)	subsidies to farmers - an investment cost, subsidies to farmers to reduce operational costs dissemination of project findings, presenting "success stories"	reducing subsidies of new management and spreading equipment	participation in international conferences/workshops, organisation of specific webinars targeting policy makers, organisation of large scale event		
8	<u>0</u> 0	STAKEHOLDER GROUP 5	SG5		agro - connected intermediaries established by government (extension service, LAGs)	medium	medium	opportunity to get an insight into the needs of the market and farmers as fertiliser producers, international collaboration	dissemination of project findings, presenting "success stories", participation as an intermediary in socio-technical questionnaires	insufficient opportunity to introduce new fertilisers and farm application technologies (lack of tenders)	participation in international conferences/workshops, organisation of specific webinars targeting policy makers, organisation of large scale event			
					local council	low	low	opportunity to get an insight into the needs of the market and farmers as fertiliser producers, international collaboration	participation as an intermediary in socio-technical questionnaires, subsidies to farmers to reduce costs, dissemination of project findings, presenting "success stories"		participation in international conferences/workshops, organisation of specific webinars targeting policy makers, organisation of large scale event			
					regional government	low	medium	opportunity to get an insight into the needs of the market and farmers as fertiliser producers, analysis of business models to potentialy support by initiatives, opportunity to exchange valuable information on fertilisers in other countries (EU, CELAC) and/or regions	participation as an intermediary in socio-technical questionnaires, subsidies to farmers to reduce costs, dissemination of project findings, presenting "success stories"		participation in international conferences/workshops, organisation of specific webinars targeting policy makers, organisation of large scale event			
					waterboards	low	low	opportunity to get an insight into the needs of the market and farmers as fertiliser producers, international collaboration	participation as an intermediary in socio-technical questionnaires, dissemination of project findings, presenting "success stories"	non-acceptance of investment in new fertilisers	participation in international conferences/workshops, organisation of specific webinars targeting policy makers, organisation of large scale event			
					fertiliser associations	high	high	analysing new business opportunities, providing practical input for the development of business plans/models, analysing data from pilot plants	acceptance and application of new technologies and fertilisers, promotion of new technologies among members of the association, participation as an intermediary in socio-technical questionnaires, active and practical participation for the drafting of regulatory framework	refusal of application of new fertilisers	webinars on specific project-related issues, organisation of brainstorm sessions, dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials			
					agro associations	medium	medium	analysing new business opportunities, providing practical input for the development of business plans/models, analysing data from pilot plants and field experiments, analysing new added value for the organic byproducts produced on a farm level, awareness of new technologies across the EU/CELAC	acceptance and application of new technologies an fertilisers, promotion of new technologies among members of the association, participation as an intermediary in socio-technical questionnaires, active and practical participation for the drafting of regulatory framework	not accepting the application of BBFs and TMFs	webinars on specific project-related issues, organisation of brainstorm sessions, dissemination of project results in a user- friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials			

STAKEHOLDE GROUP 6	R SG6	public entities & general public	sustainable agriculture associations	medium	medium	analysing new business opportunities, providing practical input for the development of business plans/models, analysing data from pilot plants and field experiments, analysing new added value for the organic by-products produced on a farm level, awareness of new technologies across the EU/CELAC		not accepting the application of BBFs and TMFs, no promotion	webinars on specific project-related issues, organisation of brainstorm sessions, dissemination of project results in a user- friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials
			non-governmental organisations	medium	medium	analysing new business opportunities, providing practical input for the development of business plans/models, analysing data from pilot plants and field experiments, analysing new added value for the organic byproducts produced on a farm level, awareness of new technologies across the EU/CELAC	promotion among members of the association.	not accepting the application of BBFs and TMFs, no promotion	webinars on specific project-related issues, organisation of brainstorm sessions, dissemination of project results in a user- friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials
			media	low	medium	new technologies for the production of BBFs/TMFs,	promotion of project results, informing public entities about the project and its objectives, informing stakeholders on the research findings, share of success stories in different communication channels	insufficient interest in presenting the project	webinars on specific project-related issues, dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web), visits to pilots and field trials, conferences organization
			general public - rural communities	medium	medium		open-mind approach to new technologies for the		specific articles in dedicated industrial or agricultural journals, dissemination of project results in a user-friendly way and on a regular base (social media, newsletter, web)