

# **NEWFEED**

# Turn Food Industry By-products into Secondary Feedstuffs via Circular-Economy Schemes

Grant Agreement number: 2013, Call 2020 Section 1 Farming IA

# Dissemination and Communication Plan Deliverable number 1.7

Work Package 1	Alternative feed value chains appraisal through a multi-actor		
	approach		
Task 1.3	Dissemination & Consumers Awareness		
Task Leader	SEVT		
Prepared by	SEVT		
Contributors All Partners			
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#### **Foreword**

The work described in this report was developed under the project NEWFEED: Turn Food Industry By-products into Secondary Feedstuffs via Circular-Economy Schemes (Grant Agreement number: 2013/ Call 2020 Section 1 Farming IA). If you wish any other information related to this report or the NEWFEED project please visit the project web-site (<a href="www.newfeed-prima.eu">www.newfeed-prima.eu</a>) or contact:

**Project Coordinator:** 

David San Martin Errea | AZTI | <u>dsanmartin@azti.es</u>

WP1 Leader:

Alkmini Gavriil | SEVT | alkgav@sevt.gr

Task Leader:

Sofia Savvopoulou | SEVT | sofsav@sevt.gr

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PU	Public	X	
PP	PP Restricted to other programme participants (including the Commission Services)		
RE	Restricted to a group specified by the consortium (including the Commission Services)		
СО	Confidential, only for members of the consortium (including the Commission Services)		



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#### **Executive Summary**

This deliverable (D1.7) is an update version of D1.6 (submitted on M18) and D1.5 (submitted on M6), which initially presented the dissemination and communication plan for the NEWFEED Project. Specifically, D1.5 provided the overall project dissemination and communication strategy as well as the key stakeholders, the communication channels, the messages and the monitoning and evaluation mechanism, while a detailed description of the communication and dissemination activities that will take place during the lifetime of the project implementation were also presented. According to D1.5, Communication and Dissemination Plan will be regurarly updated and adapted to new scenarios and events. D1.6 and D1.7 are the updated versions of the D1.5, summarizing the progress of the dissemination and communication strategy at different periods of the project lifetime (D1.6 for the period M6 – M18 and D1.7 for the period M18 – 36) based on the KPIs that have been set.





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#### 1. Introduction

#### 1.1 Project aim

NEWFEED overall objective is to develop and adopt alternative animal feeds, setting up a circular economy approach in the livestock production by turning food by-products into high value secondary feedstuff for animal feed and to increase the Mediterranean livestock sustainability by valorizing local food industry by-products to reduced environmental impact and costs.

Three value chains at the Mediterranean area will be validated to create new business opportunities based on a multi-actor approach in their conception, configuration, and its sustainability assessment:

- The 1st case study will assess the use of grape stem from wineries as a second-generation feedstuff to produce a new feed ingredient for ruminants (dairy sheep and cattle). This case study is led by AZTI and tested in Spain.
- The 2nd case study will assess the use of orange peel from orange juice industry to produce an improved feed ingredient for ruminants (dairy sheep). This case study is led by NTUA and tested in Greece.
- The 3rd case study will assess the use of olive cake from olive oil industry to produce an improved feed ingredient for poultry (broiler chicken). This case study is led by HUSD and tested in Egypt.

Within this framework, the specific objectives for the project are to:

- Optimize and scale-up three new feed ingredients from winery, orange juice, and olive oil industry by-products. The processing will include solid fermentation and enzymatic hydrolysis to improve their nutritional value and digestibility and enhanced drying process to stabilize them and foster their feed safety, security and shelf life.
- Test and validate the entire value chain for three case studies with a multi-actor approach strategy (by-product generation, collection, processing-stabilizing, feed formulation, animal husbandry, consumer acceptability, sustainability, and regulatory aspects), which will help the adoption of new feed sources by livestock systems.
- Validate three intermediate ingredients and the final diets with animal feeding trials (TRL 6-7).
- Assess the sustainability of the new value chains from the environmental, economic, and social point of view.
- Define the market replicability of each value chain in the Mediterranean area (business models, road maps).
- Communicate and disseminate the project results and developments to the relevant stakeholders.

#### 1.2 Communication & Consumers Awareness

Task 1.3 aims to define the Communication and Dissemination Plan of the project. More specifically, Task 1.3 aims at:





- raising visibility of the project and the public awareness on sustainability, circular economy, resource efficiency, climate neutral, food system interconnexion, local innovation, economic growth, jobs in rural or renewable biological resources,
- facilitating communication and sharing of knowledge among partnership and establishing the projects' communication & dissemination strategy, and
- developing targeted activities for the communication and dissemination of project achievements.

The Communication and Dissemination plan contains the procedures and methods to be followed for the communication of project objectives and results as well as the overall strategy for dissemination. A clear communication & dissemination strategy is established from the first days of the project, and it will be followed by the necessary adjustments for the whole project lifetime. The Communication and Dissemination Plan describes the aim and scope, identifies the target audiences, describes the communication channels used and it maps the networking activities developed with other projects initiatives.

#### 2. Dissemination and Communication and strategy

#### 2.1 Overall objectives

The NEWFEED Dissemination and Communication Plan and forthcoming activities will ensure that the project achievements will be widely disseminated to the target audience, at appropriate times and via appropriate channels, and that external stakeholder who can contribute additional value to the development, evaluation, uptake and exploitation of these achievements can be identified and encouraged to participate.

The main objectives of NEWFEED's Dissemination and Communication Plan are:

- to increase the visibility of the project and disseminate the achieved results,
- to trigger the interest and attention of wider public and consumers on the solutions provided by the project,
- to generate awareness and engage stakeholders to the exploitation and valorization of food industry by-products, and
- to develop a collaborative network among different related projects, companies, and stakeholders for sharing experiences and results.

Communication and dissemination activities are an essential part of project actions, which are designed to inform the stakeholders of the relevant value chains and the public about the goals and outcomes of NEWFEED project. The overall communication objectives of the project are:

- Development of Project Identity & Branding.
- Development of Promotional Materials.
- Launching and maintaining of Project Website.
- Establishment of Project Social Media presence.
- Facilitation of Media Coverage.





- Publication of project results in scientific journals, magazines, etc. and presentations in conferences and events.
- Organization of Demonstration Workshops at National and Mediterranean level.
- Networking with other projects and initiatives.

#### 2.2 Strategy Approach

The NEWFEED Dissemination & Communication Plan is based on the following 4-stages methodology:

#### 1st Stage: Why to disseminate? (Aim & Scope)

A project with high visibility and active interaction with key stakeholders will facilitate the effective dissemination of its outcomes. Providing to the target audience with advance notice of future activities will increase its awareness, it will create links with the project, and it will establish and reinforce a wider networking activity. It is very crucial to promote the project results outside the partnership for the following reasons: i) the project results will be fully exploited in the most effective manner; ii) the knowledge and information gained through the project, can be made available to the food sector stakeholders; iii) the project achievements and solutions can be reused and replicated in other projects, becoming a reference point triggering further developments in the field and beyond; v) the project results will bring value and benefits to society in general.

#### 2nd Stage: What to disseminate?

This stage is dealing with the appropriate selection of the project information capable for dissemination, on a clear and obvious way and keeping in mind the protection of specific part of knowledge so as not to endanger the results exploitation. Taking these under consideration, the following will be disseminated: i) Aim, objectives and key facts of the current situation concerining the exploitation of food industry by-products ii) Achievements and results iii) Events promotion and results i) Ready for use solutions, along with lessons-learned and recommendations, ii) Demonstration sessions on the new solutions.

#### 3rd Stage: What are the target groups for dissemination?

Starting from the participating countries (Spain, Greece, Egypt and Turkey) the NEWFEED project will be demonstrated to the stakeholders of the food, feed and livestock sector in the whole Mediterranean area. More specifically the target groups are:

- Public Authorities and administrations in charge of managing, planning and regulating the environmental policies within the food value chain.
- Scientific community involved in food chain sustainability research due to its role in developing knowledge guidelines and best practices.
- Investors and relevant professionals that can develop business opportunities within recovery of food waste value chain or the production of animal feed.
- Food, feed and livestock companies.
- Organizations focused on environmental protection due to their potential to disseminate and support these types of initiatives.
- The society to increase environmental awareness about climate change and to create a more sustainable society.





#### 4th Stage: How to disseminate?

Given that the target groups identified cover the whole food, feed and livestock sector, a different approach is necessary for each target group. At the same time, the usage of specific social media, such as Twitter and LinkedIn and the dedicated website play an important role, for the dissemination of the project and its results, promoting possible future cooperation but even more providing real feedback over the circulation of project and a valuable participants' data bank for future projects. The methods and channels will prepare for the scaling-up of the project solutions and will allow for getting the market ready for their use.

The focus for Year 1 will be to raise awareness on the project's objectives, expected results and general impact. In the second and third year a more targeted approach will be followed, with the aim to create synergies with other similar projects and engage stakeholders more actively. During the final year dedicated demonstration workshops will take place to ensure the diffusion of proposed solutions while special focus will be given to the development of a continuation strategy to follow up the exploitation strategy. To ensure effective implementation of the plan, all project partners will be involved in the planned Dissemination and Communication activities, under the guidance of SEVT, which will ensure that the project activities and results will be widely shared among the identified stakeholders in time and through the most appropriate channels.

# 3. SWOT Analysis of enabling environment for communication and dissemination

The SWOT Analysis presents the strengths, weaknesses, opportunities and threats of the environment in which the communication and dissemination activities will be performed. The recognition of the current situation and the factors which will affect the communication and dissemination strategy will enable the development of targeted actions and will lead in better results. The purpose of the analysis is to become aware of the potentials and barriers to better plan the strategic approach. The SWOT analysis is presented in Table 1.

#### Table1: SWOT analysis of NEWFEED communication environment

#### Strengths

- Transnational character of the project implementation in 4 countries.
- Topic in line with the main strategies of EU & UN (Green Deal, F2F & SDGs).
- Meet a market demand for advanced exploitation of agri-food by-products
- Credibility offered by the financing of PRIMA Programme.
- Partners composition which covers effectively all the participating countries.
- The number of case studies and end-users ensures a widespread reach and visibility.

#### Weaknesses

- Low recognition of project brand.
- Lack of impact points and results that can be presented the 3 first years.
- The complexity of the scientific part of the project which sometimes is difficult to be understandable from the media and public.
- The high level of technological knowledge risks generating a language which hinders understanding for non-technical stakeholders.
- The lack of experience, of scientific partners mainly, to present the scientific results in layman manner.





- Experience of partners in organizing dissemination and communication activities.
- Networking with other projects and initiatives at national and European level.
- The high pool of stakeholders which each partner carries in the project.
- The project information has been drafted in English and its transfer to the national languages leads sometimes in ambiguities.
- The success of the communication and dissemination strategy depends on the effort of each partner at national level.
- The decline of the monitoring activities for the implementation of the communication and dissemination strategy.
- The decline of communication and dissemination activities after the end of the project.

#### **Opportunities**

- Novelty: project provides innovative solutions for the exploitation of by-products, especially for the area of North Africa.
- Diffusion of innovative approaches and initiatives to the North African relevant industry sectors.
- Development of networking activities and cooperation between South Europe and North Africa. Reach out to new markets and actors forming new constellations.
- Improvement of relevant industry sectors image in both geographical areas.

#### **Threats**

- Lack of attention from the relevant stakeholders
- Covid-19 pandemic has limited the organization of big dissemination events.
- Not reaching statistically significant input/feedback from stakeholders.
- The non-effective understanding of the provided solutions from the relevant industry sectors.

The analysis shows that NEWFEED has a strong foundation on which to create impact, being an innovative and widely applicable project. The challenge will be to use resources wisely, giving the right people, the right information at the right time for maximum impact.

## 4. Communication and dissemination principles & objectives

To ensure maximum efficiency and impact of the dissemination and communication plan the abovementioned principles will be followed:

- Flexibility: the communication and dissemination strategy need to be flexible in order to adapt to the changing needs and challenges of the target groups and the environment that takes place.
- Adaptability: To maximize efficiency and impact to all target groups, the partnership will develop core messages tailored to the different target audiences while expressed in a relative context.
- Exploitation: it is important to exploit all the relevant synergies and networking to reach key audiences and to avoid a duplication of effort.
- Multi-targeted communication: The communication strategy will cover the entire project and will include a variety of tools and channels to cover effectively all the target groups.

The main communication objective of NEWFEED Dissemination & Communication Plan is the public recognition of NEWFEED brand in the 4 participating countries and beyond them among the selected





target groups. The ultimate communication and dissemination objective is the better capitalization and exploitation of project outcomes for the benefit of society. Figure 1 presents the process for the progressive increase of communication and dissemination activities.

1st Year	2nd & 3rd Years	4th Year
- Create awareness for the project  - Disseminate scope, aim and concept in relevant stakeholders  - Build project brand  - Engage stakeholders and general public  - Build networking activities with other projects	- Continue to create awareness Communicate and disseminate the first results in public events - Keep engaging stakeholders and general public further - Keep building networking activities with other projects	- Enhanced communication and dissemination of project results through the communication channels of all partners Increased press coverage Preparation for wider update of the NEWFEED outcomes through the 4 demonstration sessions - Preparation of the explotation of
		project solutions

Figure 1: The process of the communication and dissemination activities

#### 4.1 Target groups - Stakeholders

The most crucial goal of NEWFEED Communication and Dissemination Plan is to identify the key target groups who will contribute to the project and influence its success. It is essential to understand the needs and the expectations of these stakeholders since each of them needs different approach. Each stakeholder category has a different level of power in influencing, communication reach or decision making. In this context, the stakeholders which are more important to reach and engage, must be identified appropriately to assist with the dissemination of the project results to the right audience. Dissemination channels and materials must be created and developed accordingly to achieve maximum impact. The following target groups have been identified as critical for the project success:

- Food, feed and livestock companies
- Public Authorities and administrations in charge of managing, planning and regulating the environmental policies within the food value chain.
- Scientific community involved in food chain sustainability research due to its role in developing knowledge guidelines and best practices.
- Investors and relevant professionals that can develop business opportunities within recovery of food waste value chain or the production of animal feed.
- Organizations focused on environmental protection due to their potential to disseminate and support these types of initiatives.
- Media / Press





• Citizens / society, to increase environmental awareness about climate change and to create a more sustainable society.

The following table provides an overview of the stakeholders' description, importance and means to reach them.

Table 2: The Target Groups and the communication channels

Stakeholder - Target Group	Presentation	Importance	Communication channels
Food, feed and livestock companies	The producers of food products from which the by-products arise, the producers of feedstuff who are looking for new more sustainable sources of ingredients and the livestock producers who want to maximize the performance through the improvement of animals' diet.	High	<ul> <li>Website/social media</li> <li>Demonstration         workshops</li> <li>Advisory boards</li> <li>Newsletters</li> <li>Leaflets</li> <li>Info-events</li> <li>Networking activities         with other projects</li> </ul>
Public Authorities and administrations in charge of managing, planning and regulating the environmental policies within the food value chain	A critical target group for the exploitation of the project results and realization of the long-term impact of the project.	High	<ul> <li>Website/social media</li> <li>Advisory boards</li> <li>Info-events</li> <li>Newsletters</li> <li>Targeted communication with project results</li> </ul>
Scientific community	This target group refers to research and academic organizations, scientific journals, committees, and other groups in research fields related to food, feed and livestock chain sustainability research due to its role in developing knowledge guidelines and best practices.	Medium to high	<ul> <li>Website/social media</li> <li>Info-events</li> <li>Networking activities</li> <li>Newsletters</li> <li>Publications</li> <li>Conferences &amp; workshops</li> <li>Networking activities with other projects</li> </ul>



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Investors and relevant professionals	This target group focuses on the organizations and professionals that can develop business opportunities within recovery of food waste value chain or the production of animal feed	Medium to high	<ul> <li>Website/social media</li> <li>Demonstration         workshops</li> <li>Newsletters</li> <li>Leaflets</li> <li>Info-events</li> </ul>
Organizations focused on environmental protection	These organizations have the potential to disseminate and support these types of initiatives	Medium	Website/social media     Newsletters
Media & Press	Media & Press are crucial for the wide dissemination of project	Medium to high	<ul><li>Website/social media</li><li>Press Releases</li></ul>
Citizens / society	The focus in this group is to increase environmental awareness about climate change and to create a more sustainable society	Medium to high	Website/social media/ Media

The categories of high importance consist of the major stakeholder groups that are directly interested in NEWFEED advances. Consequently, the approach to communication will be tailored to their needs and will engage them in future collaboration. The stakeholders list will be assessed and updated on a regular basis during the project.

#### 4.2 Tailor made messages

A research project will be successful not only when it produces the expected research results but also when these results will be communicated through tailor made messages to the right audience. Tailored messages for the project, for the sustainability of agrifood, feed and livestock industry and for the circular economy approach will be developed. A set of specific and well understood messages (general, short general and tailored) are presented below.





#### Short General Message 1

NEWFEED will exploit food industry by-products for the development of alternative animal feeds both in South Europe and North Africa countries

# Short General Message

NEWFEED is a pioneer innovation initiative in the field of Food, Feed & Livestock producers, connecting 4 countries in 2 continents (Europe and Africa), led by AZTI a research center in Spain and funded by European Commission, via the PRIMA Programme.

# 1Short General Message

The results of the NEWFEED project will be delivered by the end of 2025 and will contribute to the long-term competitiveness and sustainability of the livestock sector in South Europe and North Africa.

#### Short General Message 2

NEWFEED will make the European and the North-Africa agri-food sector greener and more sustainable:

- by implementing a set of innovative solutions to valorize the food industries by-products into high value secondary feedstuff for animal feed
- by promoting the approach of the circular economy into the agri-food supply chains and by providing solutions which can implemented in other by-products as well.

#### Short General Message 4

NEWFEED project is implemented in 4 countries:

- o Spain
- o Greece
- Turkey
- Egypt

NEWFEED project covers following sectors:

- o Food (wine, fruits & juices & olive oil)
- o Feed for food-producing animals (Ruminants, Dairy Cattles & Poultries) o Livestock (Ruminants, Dairy Cattles
- & Poultries).





#### General Message

#### **NEWFEED** aims:

- to develop and adopt alternative animal feeds, setting up a circular economy approach in the livestock production by turning food by-products into high value secondary feedstuff for animal feed.
- to increase Mediterranean livestock sustainability by valorizing local food industry byproducts to reduced environmental impact and costs.

Three value chains at the Mediterranean area will be validated to create new business opportunities based on a multi-actor approach in their conception, configuration and its sustainability assessment:

- the use of grape stem from wineries as a second-generation feedstuff to produce a new feed ingredient for ruminants (dairy sheep and cattle),
- the use of orange peel from orange juice industry to produce an improved feed ingredient for ruminants (dairy sheep),
- the use of olive cake from olive oil industry to produce an improved feed ingredient for poultry (broiler chicken).

The tailored key messages can be construed according to different target areas:

#### Food Industryoriented message 1

NEWFEED provides high value alternatives for the recovery of food byproducts by establishing synergies between food industries and feed and livestock sectors:

Outcomes to be presented:

- Valorisation strategies.

#### Valorisatorsoriented message 2

NEWFEED provides new business opportunities within the recovery of food by-products value chain following the principles of circular economy.

Outcomes to be presented:

- Valorisation strategies.
- Business model

#### Feed & Livestockoriented message 3

NEWFEED provides valueadded alternative feeds that contribute to guaranteeing the supply of feed to livestock and, therefore, the sustainability of Mediterranean livestock farming.

Outcomes to be presented:

- Feeding strategies.





#### Commerciallyoriented message

The exploitation of food industry by-products will create new business opportunities. NEWFEED will provide new business models and plans for the proposed valorization strategies.

#### Commerciallyoriented message 2

NEWFEED will lead to the deduction of the cost of the specific livestock production, and it will increase the quality of the final products.

#### Commerciallyoriented message 2

NEWFEED will reduce the dependence on imported raw materials for feed production.

#### Story-oriented message

NEWFEED solutions show that the circular economy approach is possible to the food and feed sector and leads to the development of high value secondary feeds which promote animal health and affect positively the quality of the final food products, without jeopardizing food and feed safety and satisfying consumers demands for more sustainable diets.

#### 5. Communication channels and activities

#### 5.1. Communication activities & channels

The presented Communication and Dissemination plan predicts the implementation of following communication activities and channels:

#### Logo

By Month 3 the partnership released the official NEWFEED logo which represents the visible "brand" of the project. Logo was elaborated to include the concept of circular economy, food by-product and feed. The logo will be used in all material, actions and activities developed by project partners.

#### **Project Website**

The website is the main tool for communication and dissemination activities during project lifetime and after it. All the produced communication material, public delivarables, announcements for events will be posted in the website. Visiting the project site, the interested audience will get informed for the project, its progress, activities and achievements. All project deliverables, newsletters, multimedia and related articles will be posted on the website. SEVT is responsible for the creation and development of it and for the update of the content with the contribution of all





partners. To increase the traffic of the website, it will be shared for the social media of the project and the partners. The official URL of the project is <a href="www.newfeed-prima.eu">www.newfeed-prima.eu</a>.

Table 3. Struture, objectives, and content of NewFeed website.

Main sections	Sub-sections/ Objectives	Content
Home	Easy access to the main information about the project (case studies; involved beneficiaries; news & events).	<ul> <li>Reference to each case study with a link to direct visitors to a specific section with more details about each one.</li> <li>Easy access to events of the project with the development of a widget.</li> <li>An active section for the visitors to easily find our profiles in Twitter and LinkedIn.</li> <li>Newfeed partners, logos, and links for each one.</li> <li>Development of a widget in which the visitor can easily access Newfeed's Twitter feed.</li> </ul>
About	Challenge	<ul> <li>A summary of the project scope and overall objectives.</li> <li>Presentation of each case study, description, and main goals.</li> <li>Direct link to each case study latest news and updates.</li> </ul>
	Strategy	<ul><li>Project methodology.</li><li>Specific objectives.</li></ul>
	Impact	Presenting the impact in the framework of circular economy.
Partners	Introducing the Newfeed partnership	Each partner's logo with a direct link to its website.
News & Events	Dynamically changing section with news and events related to NewFeed project.  Informing the visitors about the latest news of the project related to each case study and announcements of publications.  Promoting the upcoming events and reporting those that have been performed.	<ul> <li>News about: each case study progress, announcements of publications (such as newsletters and project press releases) and in general news about the project (annual meetings, advisory boards etc.).</li> <li>Events: announcement of the upcoming events (conferences, workshops etc) along with relevant information and participation links. Articles about the finished events, in which NewFeed project partners participated or organized with information about the outcomes, the participation etc.</li> <li>News about each case study would be easy to be found, by clicking the specific category.</li> </ul>
	Media kit	Communication material (Leaflet; Notice board; Roll up).
Media corner	Newsletter	Newsletters of NewFeed project with download option.
	Press Release	Press Releases of NewFeed with download option in English, Spanish, Greek, Turkish and Egyptian.





Stakeholders corner	Networking A section dedicated to other projects related to NewFeed, allowing and promoting stakeholders' engagement and their participation to networking activities.  Advisory board A section dedicated to the Advisory boards during NewFeed project to engage stakeholders and provide information about this action.	<ul> <li>A reference to relevant projects to NewFeed by incorporating their logo, a link to their website and an executive description of each (star-end date, aim of the project etc.)</li> <li>A section for reporting clustering activities with other relevant projects.</li> <li>Contact information for potential collaboration with other relevant projects.</li> <li>General information regarding the NewFeed Advisory boards.</li> <li>Contact information for participation.</li> <li>News about the performed Advisory Boards (participants, objectives, outcomes).</li> <li>Information about the upcoming Advisory boards.</li> </ul>
	Demonstration workshops Providing information about this action.  Promoting stakeholders' engagement.	<ul> <li>General information and main goals of NewFeed Demonstration workshops.</li> <li>Calendar of possible dates.</li> <li>Contact point for participation.</li> <li>Latest news on completed Demonstration workshops.</li> </ul>
	Public results	<ul><li>Public deliverables of NewFeed project.</li><li>Videos presenting results of the project.</li></ul>
	Scientific articles	Scientific articles published in open access and/or SCI journals with relevant details (authors names; title; DOI)
Outcomes	Conferences	<ul> <li>Reference to the conferences that the Newfeed partners would attend and present scientific results.</li> <li>Information about the authors, title of presentation or poster, date, and the title of the conference</li> <li>Access to the presentation, abstracts and posters developed and presented to each conference by Newfeed partners.</li> </ul>
Contact us		<ul> <li>Contact information.</li> <li>Easy access to Twitter and LinkedIn NewFeed profiles.</li> </ul>

#### Partners' websites

The partners will create in their websites, a section for the project where the main scope, the objectives and the expected results and the link to the project website will be presented. The funding source must be cited.

#### Press releases

Press releases will be published at the key milestones of the projects:





- Press release # 1: Kick of meeting of the project
- Press release # 2: Demonstration Workshops
- Press release # 3: Communication of the project outcomes

Press releases will be prepared in English, and they will be translated and adjusted in the languages of the project. SEVT will contact international media and one partner per country will be in charge of local media. SEVT in Greece, AZTI in Spain, METU in Turkey and Heliopolis University in Egypt. The PR produced in all languages will be uploaded on the project website. In specific cases local partners are free to prepare extra Press Releases, if needed, using the logo and the key messages of the project.

#### Press kit for media

Press kit will include all the basic information for project and its aim is to be distributed to the media of the participated countries at any time and occasion. The Press kit will include:

- The presentation of the project.
- A short presentation of each partner
- Statements from the companies of the project
- The brochure of the project

The content of the Press Kit was developed in English and each partner must adjust to local language. All versions will be published on the project website. The press kit for media (named Media kit) consists of the projects' leaflet, Notice Board and Roll-up.

#### Newsletter

Newsletters will be prepared and published on yearly basis. They will include information about the project status and progress, planned dissemination and communication activities, research work progress and the outcomes. The newsletter will be developed in english and each partner will decide if its nessecary to be translated or not. The Newsletter will be uploaded in project website and it will be spread from partners to all relevant stakeholders. SEVT will be responsible for the development of the Newsletter with the contribution of all partners.

#### **Project Brochure**

A brochure containing the basic information of the project was developed up to Month 6. The brochure was designed taking under consideration the logo and the project concept and it included the aim, the specific objectives, the expected outcomes, and the partnership as well as the basic data on financing and duration. It aims to increase the visibility of the project. Each partner will decide if it will be translated to its national language or not.

#### **Outcomes'** infographic

At the last six months of the project and in relation with the Demonstration Workshops an infographic will be prepared to present the concrete outcomes of the project. It aims to enhance the transferability of the project results. The infographic will be distributed during the Demonstration workshops in Europe and Africa. It will be drafted in English and each partner will decide if it will be translated in the national languages. All infographic variations will be published on the project website. The Infographic will be finalized by month 45 and will be distributed in electronic version or, if any, printed.





#### Roll-up

A Roll-up with the basic information of the project was after M12 to be used in live events and workshops. A version in English will be created and each partner will decide if it will be translated or not. At least one per country will be printed.

#### TWITTER account

A Twitter account <u>@NewfeedP</u> was created and aims to maintain an up-to-date communication regarding the project's progress, future activities, and active communication with interested parties. SEVT manages the Twitter account, and it will be the main focal point for the partners. At the same time each partner will be requested to contribute monthly regarding the events and/or meetings taking place in their country and to provide information for posting.

#### LINKEDIN page

A <u>LinkedIn</u> page was created to publish technical-related news on NEWFEED and to catch the attention from researchers and the industrial stakeholders. SEVT manages the LINKEDIN page and the partners will be requested to contribute with posts on a monthly basis.

#### **Notice Board**

A Notice Board was developed which displayed at strategic places in all partners premises, accesible and visible to the public. The Notice Board will be maintaned at least for 2 years after the end of the project. It was developed by SEVT and it contains the basic infos for the project (Title, objectives, beneficiaries, duration, budget, EC funding and PRIMA and project logo). The Notice Board was created at the first six months of the project implementation.

#### Presentation on conferences, workshops, food, feed and livestock sectors dedicated events

The partners will exploit any available opportunity to disseminate the project and its results in conferences, workshops and events. For this purpose, the presentation template of the project was created by SEVT, the first six months of the project, to be used by all partners. All the events to which the different partners attend to disseminate the project, will be comunicated in advance to SEVT to be spreaded on the website and social media.

#### Publishing in journals, international congresses, newspapers and magazines

It will be followed by 2 types of publications: the first one concerns the scientific journals and international congresses where the universities and research centers of the partneship will publish their scientific work, in which there will always be reference at the project and the funding body and the second one concerns the publications in newspapers, magazines, etc where the industrial and business support parters will present the project and its results in a language friendly to the citizens. In both cases, the partners are required to notify SEVT of each dissemination act, in such a way as to allow these actions to be included in the main communication channels: NEWFEED website, twitter, linkedIn.

Electronic info-sheets on selected results to be disseminated





The last months of the project, when the results will have been finalized, electonic info-sheets will be developed to present the provided solutions in catchable way to industrial partners mainly. These info-sheets will be disseminated in the Demonstration Workshop and will be sent to food, feed and livestock companies.

#### **5.2 Project events**

To effectively ensure the visibility of the project, to disseminate its results and to establish important liaisons, NEWFEED partners will organize several events, as described below.

#### **Advisory board meetings**

An Advisory Board (AB) acting as a knowledge sharing round table was set to analyse and validate the project objectives and results and the hurdles and bottlenecks of the whole value chain (raw material availability; valorization strategy; feed requirements; consumer awareness). The Advisory board consisted of 2-3 representative members of the main sectors or stakeholders involved in the recovery and exploitation of food by-products or potentially affected by the project's results:

- 1) Food companies
- 2) Logistic & valorisation companies
- 3) Feed producers
- 4) Livestock
- 5) Public authorities and Policymakers
- 6) Research Organizations and Universities and
- 7) General public.

Table 4. Detailed information about the performed and upcoming Advisory Boards.

ADVISORY BOARD	DATE	OBJECTIVES	NUMBER OF PARTICIPANTS
1RST	15/12/2021	Description of the project scope and aims Analyse and validate the objectives and expected results of the project	13 PERSONS, 11 COMPANIES
2ND	15/02/2023	Validate the proposed solution before the scaling up of the Valorisation strategies and Validation of alternative feeds	19 PERSONS, 17 COMPANIES
3RD	12/06/2024	Get the stakeholders feedback about Exploitation Strategy. Encouraged them to participate in the new business activity.	11 PERSONS, 10 COMPANIES

#### **Demonstration workshops**

Three Demonstration Workshops at Region level will be organized in each case study region (Spain, Greece, Egypt). The main objective will be transnational knowledge transfer of project solutions. A special effort will be made to demonstrate the potential of results to the food industries (wineries,





orange juice and olive oil industry) and to end users of ingredients (cattle, sheep or poultry feed producers and livestock).

Specifically, one Demonstration Workshop at Mediterranean level was organized, inside the World Rural Forum focused on the replication of the proposed solution at Mediterranean level. The plan is to have workshops in Spain, Greece, Egypt from month 33 to 45 (Table 5).

Table 5. Detailed information about the planning of the Demostration workshops.

DATE	ORGANIZER	PLACE	GEOGRAPHICAL COVERAGE	MAIN AUDIENCE	NUMBER OF PARTICIPANTS
21/03/2024	UAGA	Mediterranean region	European	Food, feed and	100
17/06/2024	NTUA	Greece	National	livestock	22
Feb-25	AZTI	Spain	National	companies	N/A
Oct-25	HUSD	Egypt	National		N/A

#### 5.3 Networking with other projects and initiatives

Partners will create a collaborative network among related projects to share experience and results. The focus will be given to other projects (mainly H2020) and in international conferences and workshops. In the first-year projects and initiatives related to NEWFEED project were recorded and in the next years the networking activities will be organized. These activities will include the presentation of the project and its results in other projects' meetings, events, etc., the organization of joined workshops to increase synergies and participation in international congresses.

## 6. Monitoring and evaluation

#### 6.1 Monitoring and evaluation of dissemination and networking activities

All dissemination and communication activities are closely monitored to ensure the successful implementation of the plan. The effectiveness of the NEWFEED Communication and Dissemination Plan will be evaluated every year during the lifetime of the project. The active contribution of all partners is very important for the implementation of the plan. SEVT, responsible for the development of the Communication and Dissemination Plan, is also be in charge for monitoring of its implementation. The communication and the dissemination plan's effectiveness will be evaluated based on the followings KPIs.

Table 6: KPIs for the effectiveness of the Communication & Dissemination Plan

Communication	Year 1	Year 2	Year 3	Year 4	
Activity					



21



Visual Project identity	Create project visual	Revise visual	Revise visual	Revise visual
(logo, Presentation	· ·	identity if	identity if	
, •	identity. Final Logo	•		identity if
templates, etc)	& presentation &	necessary	necessary	necessary
	deliverable			
5	templates.			
Project website	Launch website &	Update the	Update the	Update the
& Partners' websites	partners webpages	website & the	website & the	website & the
		partners	partners	partners
		webpages	webpages	webpages
PRESS RELEASES	1 for the Kick- off	-	• 1 for Demonstr	ation Workshops
	meeting of the		(they will be de	eveloped from the
	project. The PR will		organizers of th	ne Workshops)
	be drafted in English		1 for the comm	unication of the
	by SEVT and it will		project outcom	es (it will be
	be sent to all		developed by S	EVT in
	partners to		collaboration w	ith AZTI, it will be
	disseminate it in		sent to all parti	ners to disseminate
	each national		it in each natio	nal language).
	language.			
PRESS KIT FOR MEDIA	Development of the	Update of the	Update of the	Update of the
	Press Kit with the	Press Kit with the	Press Kit with	Press Kit with the
	basic information	results of the	the results of	results of the
	for the project.	project	the project	project
NEWSLETTER	1 Newsletter (At	1 Newsletter (At	1 Newsletter (At	1 Newsletter (At
	least 250 receivers	least 250	least 250	least 250
	per country)	receivers per	receivers per	receivers per
		country)	country)	country)
Project Brochure	Creation of Project	Dissemination	Dissemination	Dissemination
	Brochure &	(electronic or	(electronic or	(electronic or
	Dissemination	printed) of Project	printed) of	printed) of Project
	(electronic or	Brochure (At least	Project	Brochure (At least
	printed) of Project	100 receivers per	Brochure	100 receivers per
	Brochure	country)	(At least 100	country)
	(At least 250	country	receivers per	country
	receivers per		country)	
	country)		country	
OUTCOMES	-	_	-	Development and
INFOGRAPHIC				distribution of
				Outcomes
				Infographic (At
				least 300
				receivers per
				· ·
POLL LID		Creation of	Display of Ball	country)
ROLL-UP	_		Display of Roll-	Display of Roll-up
		Project Roll-up	up in partners'	in partners'
		and display of it in	events	events
		partners' events		





TWITTER account	Development of	20 twoots 100	20 tweets 150	20 twoots 200
TWITTER account	Twitter Account. 20 tweets, 50 followers	20 tweets, 100 followers	20 tweets, 150 followers	30 tweets, 200 followers
LINKEDIN page	Development of Linkedin page. 20 posts, 50 connections	20 posts, 100 connections	20 posts, 150 connections	30 posts, 200 connections
Notice Board	Development of the Notice Board and display in partners premises	-	-	-
Presentation on conferences, workshops, food and feed sector dedicated events	At least 10 presentations from the whole partnership	At least 10 presentations from the whole partnership	At least 10 presentations from the whole partnership	At least 15 presentations from the whole partnership
Publishing in journals, international congresses, newspapers and magazines written in the consumers language	1 article publication in newspaper or magazine per country	2 article publications in newspaper or magazine per country	2 article publications in newspaper or magazine per country	3 article publications in newspaper or magazine per country & 6 articles in scientific journals and international scientific congresses
Electronic info-sheets on selected results to be disseminated	-	-	-	1 info-sheet per case study translated in national languages
Demonstration workshops	-	-		3 Demonstration workshops at region level (Spain, Greece & Egypt) (At least 15 participants per country) 1 Demonstration workshops at Mediterranean level (World Rural Forum) (At least 40 participants)





Networking with	Recording of	Update of	Update of	Update of
other projects and	relevant projects	relevant projects	relevant	relevant projects
initiatives	and initiatives (At	and initiatives list.	projects and	and initiatives list.
	least 10 projects	Networking	initiatives list.	Networking
	and initiatives)	activities (At least	Networking	activities (At least
		3 per year)	activities (At	5 per year)
			least 3 per year)	

#### 6.2 Monitoring tool of dissemination & communication activities

In order to monitor and record all dissemination activities, SEVT will develop a Global Dissemination Report, namely a Dissemination Excel file in project Teams Drive)(Annex: Table 8 & Table 9) where all partners will register their dissemination activities providing all the nessecary information (date, place, topic, targeted audience, obtained feedback) related to their participation in events, fairs, workshops, conferences, and finally scientific publication in Open access or SCI journals. This tool will be used not only for reporting the performed but also the upcoming dissemination activities in terms as a calendar (Annex; Table 10 & Table 11). The partners have to record their actions by themselves but SEVT will also sent every six months a reminder to do it so. SEVT, as partner in charge for this action will prepare the annual dissemination reports, where all the dissemination actions are resumed.

Furthermore, in this tool the Advisory Board meetings and Demostration Workshops will be also reported.

#### 6.3 Monitoring tool of networking activities

In order to monitor and record all networking activities, SEVT developed a Networking Report, namely an Excel file in project Teams Drive (Annex: Table 12), where all partners register their networking activities with relevant projects providing all the nessecary information (date, project, type of synergie, description of the synergie). This tool is used not only for reporting the performed but also the upcoming networking activities in terms as a calendar (Annex: Table 12).

#### 6.4 Evaluation of the effectiveness of NEWFEED Communication and Dissemination Plan

According to § 6.1 and Table 6, the effectiveness of the NEWFEED Communication and Dissemination Plan is evaluated every year during the lifetime of the project.

In the present deliverable, effectiveness until M36 is presented in order to assess how many and which KPI's were achieved (Table 7).

Table 7: KPIs achieved until M36 and relevant comments.

Communication	KPIs set for Year 2	KPIs set for Year 3	KPIs	Comments
Activity			achieved	
			(Yes/No)	
Visual Project	Revise visual	Revise visual identity if	N/A	Final Logo as well as
identity (logo,	identity if necessary	necessary		presentation & deliverable
Presentation				templates were created
templates, etc)				during 1 <sup>st</sup> Year.





	T.,		l	T
Project website	Update the website	Update the website &	Yes	NEWFEED website was
& Partners'	& the partners	the partners webpages		updated and articles were
websites	webpages			constantly created.
				NEWFEED project on every
				partner's website is in
				progress. In addition to D1.6
				ELGO-DIMITRA has added a
				relevant section.
PRESS RELEASES	-	• 1 for Demonstration	Yes	The 2nd press release for
		Workshops (they		the Demonstration
		will be developed		Workshops was created in
		from the organizers		English during the 3rd year.
		of the Workshops)		Press release has been
		• 1 for the		translated in Greek,
		communication of		Spanish, Turkish and
		the project		Egyptian.
		outcomes (it will be		The Press release for the
		developed by SEVT		communication of the
		in collaboration		project outcomes will be
		with AZTI, it will be		developed at the 4th year
		sent to all partners		of the project.
		to disseminate it in		σ. αο β. ο,οοα.
		each national		
		language).		
PRESS KIT FOR	Update of the Press	Update of the Press Kit	No	The Press kit (e.g. Media kit)
MEDIA	Kit with the results	with the results of the	110	was developed and
WILDIA	of the project	project		uploaded to NEWFEED
	or the project	project		website. The kit was used
				mainly for the dissemination
				of the project. The results
				_ · ·
				were disseminated through
				*h = m = =   = ++ = m = m =   m = = = =
				the newsletter and press
				release and additionally a
				release and additionally a leaflet with the result of the
				release and additionally a leaflet with the result of the project will be developed by
NEWCLETTER	A Navada vi		West	release and additionally a leaflet with the result of the project will be developed by the 4 <sup>th</sup> year.
NEWSLETTER	1 Newsletter (At	1 Newsletter (At least	Yes	release and additionally a leaflet with the result of the project will be developed by the 4 <sup>th</sup> year.  The 2nd newsletter was
NEWSLETTER	least 250 receivers	250 receivers per	Yes	release and additionally a leaflet with the result of the project will be developed by the 4 <sup>th</sup> year.  The 2nd newsletter was developed on the 2 <sup>nd</sup> year
NEWSLETTER	,	,	Yes	release and additionally a leaflet with the result of the project will be developed by the 4 <sup>th</sup> year.  The <u>2nd newsletter</u> was developed on the 2 <sup>nd</sup> year and uploaded to NEWFEED
NEWSLETTER	least 250 receivers	250 receivers per	Yes	release and additionally a leaflet with the result of the project will be developed by the 4 <sup>th</sup> year.  The <u>2nd newsletter</u> was developed on the 2 <sup>nd</sup> year and uploaded to NEWFEED website, social media as
NEWSLETTER	least 250 receivers	250 receivers per	Yes	release and additionally a leaflet with the result of the project will be developed by the 4 <sup>th</sup> year.  The 2nd newsletter was developed on the 2 <sup>nd</sup> year and uploaded to NEWFEED website, social media as well as disseminated via
NEWSLETTER	least 250 receivers	250 receivers per	Yes	release and additionally a leaflet with the result of the project will be developed by the 4 <sup>th</sup> year.  The 2nd newsletter was developed on the 2 <sup>nd</sup> year and uploaded to NEWFEED website, social media as well as disseminated via partners channels. The 3rd
NEWSLETTER	least 250 receivers	250 receivers per	Yes	release and additionally a leaflet with the result of the project will be developed by the 4 <sup>th</sup> year.  The 2nd newsletter was developed on the 2 <sup>nd</sup> year and uploaded to NEWFEED website, social media as well as disseminated via partners channels. The 3rd Newsletter is expected to
	least 250 receivers per country)	250 receivers per country)	Yes	release and additionally a leaflet with the result of the project will be developed by the 4 <sup>th</sup> year.  The 2nd newsletter was developed on the 2 <sup>nd</sup> year and uploaded to NEWFEED website, social media as well as disseminated via partners channels. The 3rd Newsletter is expected to be launched by July 2024.
NEWSLETTER  Project Brochure	least 250 receivers	250 receivers per	Yes	release and additionally a leaflet with the result of the project will be developed by the 4 <sup>th</sup> year.  The 2nd newsletter was developed on the 2 <sup>nd</sup> year and uploaded to NEWFEED website, social media as well as disseminated via partners channels. The 3rd Newsletter is expected to be launched by July 2024.  Dissemination of the
	least 250 receivers per country)	250 receivers per country)		release and additionally a leaflet with the result of the project will be developed by the 4 <sup>th</sup> year.  The 2nd newsletter was developed on the 2 <sup>nd</sup> year and uploaded to NEWFEED website, social media as well as disseminated via partners channels. The 3rd Newsletter is expected to be launched by July 2024.
	least 250 receivers per country)  Dissemination	250 receivers per country)  Dissemination		release and additionally a leaflet with the result of the project will be developed by the 4 <sup>th</sup> year.  The 2nd newsletter was developed on the 2 <sup>nd</sup> year and uploaded to NEWFEED website, social media as well as disseminated via partners channels. The 3rd Newsletter is expected to be launched by July 2024.  Dissemination of the





	100 receivers per	(At least 100 receivers		events For reference:
	100 receivers per country)	(At least 100 receivers per country)		events. For reference:  Mediterranean  Demonstration Workshop,  FOOD EXPO 2024, Agrotica  Expo 2024, Exhibition about  waste management
				products.*  The dissemination will be continued via new events that will take place within the next months.
ROLL-UP	Creation of Project Roll-up and display of it in partners' events	Display of Roll-up in partners' events	Yes	The roll-up was created and upload it to website. Display of the roll-up was carrie out to several events such as Mediterranean  Demonstration Workshop, Exhibition about waste management products, Forward Green Expo, FOOD  EXPO 2023.*
TWITTER account	20 tweets, 100 followers	20 tweets, 150 followers	Yes	Twitter Account was developed. 88 tweets, 157 followers
LINKEDIN page	20 posts, 100 connections	20 posts, 150 connections	Yes	LinkedIn page was developed. 94 posts, 472 connections, 763 followers
Presentation on conferences, workshops, food and feed sector dedicated events	At least 10 presentations from the whole partnership	At least 10 presentations from the whole partnership	Yes	Presentation and dissemination of NEWFEED project was carried out in several conferences, workshops and events such as: HUSD & FAO — Workshop by HUSD, Regional Innovation Day in Kozani and Regional Innovation Day in Florina by UOWM, Food 4 Future — Bilbao Foodtech World Summit and EU Food & Loss Platform - Subgroup Action & Implementation by AZTI, Forward Green Exhibition by ELGO-DIMITRA, AGROTOUR - Smart livestock by UOWM & ELGO-DIMITRA.*





Publishing in journals, international congresses, newspapers and	2 article publications in newspaper or magazine per country	2 article publications in newspaper or magazine per country	Yes	3 scientific papers published in magazine, as well as 5 scientific publications by AZTI, METU, NTUA & HUSD in a conference in Chania and Antalya. *
magazines written in the consumers language.				anu Antaiya.
Networking with other projects and initiatives	Update of relevant projects and initiatives list. Networking activities (At least 3 per year)	Update of relevant projects and initiatives list. Networking activities (At least 3 per year)	Yes	A dedicated section at NEWFEED website was created for all the similar projects. Networking activities were developed with several projects, such as: Information exchange with CIRCforBIO project during annual meeting, On- line meeting with WASTELESS project and NEWFEED article at WASTELESS Newsletter, Networking webinar between FOLOU – NEWFEED -CIRCforBIO, exchange information with BREWERY, Sea2Land and Green sheep projects.

<sup>\*</sup>Specific information are provided in the "NEWFEED Dissemination & Communication reporting" Excel file that was created and used as a monitoring tool (see § 6.2 and Annex).

## 7. Communication, Dissemination & Publicity rules

#### 7.1 Publicity Rules for PRIMA contribution

The communication and dissemination activities and publications in the project, including the project website, have a specific statement which indicates that the project has received Community research funding and display the PRIMA logo. When displayed in association with a logo, the PRIMA logo is given appropriate prominence. All publications shall include the following statement:

The research leading to these results has received funding from the European Union's PRIMA Program for Research, Technological Development and Demonstration under grant agreement n°2013.

All projects need to observe a series of obligatory publicity rules and branding guidelines for all their communication actions. These requirements are laid down in the Annex XII of the Regulation (EU) No





1303/2013 and the Annex I of the Commission Implementing Regulation (EU) No 821/2014. The fundamental principle is that project partners must inform the public and all those involved in the operation about the assistance received from the European Union. EU flag and PRIMA logo illustrative elements must be clearly and visibly displayed in all published materials and/or activities addressed to the public.

#### These obligations stand for:

- printed publications: reports, promotional handouts;
- audio-visual: videos, audio podcasts, channels;
- digital or electronic materials (websites, web tools, videos, podcast, etc.);
- events (e.g., on PPT presentations, agendas, bags and other conference material);
- Stationery and office materials.

#### 7.2 Internal Rules for publication

To assure the protection of intellectual property rights, it is important to organize the circulation of a dissemination document, where project outcomes are published. When the included information to be disseminated is subjected to IPR, the Dissemination focusing the transfer of knowledge or project results, falls under de "D5.2 Dissemination and Exploitation Plan of the project results" that will define the strategies to transfer and/or exploit the results.





# 8. Annex

Table 8. Dissemination and communication activities through events, articles, press releases, events until M36.

DATE	PARTNER	TYPE OF ACTIVITY	TITLE OF THE ACTIVITY	GEOGRA PHICAL COVERA GE	MAIN AUDIENC E	NUM BER OF PERS	OTHER AUDIENCE	NUM BER OF PERS	LINK TO WEBSITE/ DOCUMENT
At least month and	Select		Title & very short description of the	select	select	ONS		ONS	
year	from list	Select from list	activity	from list	from list		select from list		
					Food,				
					feed and				
		Article (Newsletter,	NEWFEED Project:		livestock				
7/1/2021	SEVT	newspaper, info-site, etc)	Description of Project aim and activities	National	compani es	500			
7/1/2021	JLVI	etcj	aiiii aiiu activities	National	Food.	300			-
					feed and				
		Article (Newsletter,			livestock				
		newspaper, info-site,	NEWFEED Project at		compani		Scientific		https://www.sevt.gr/gr/european-
7/1/2021	SEVT	etc)	SEVT website	National	es		community		programs/GMKP/newfeed
			NEWFEED Project:						
- / . /			Description of Project		Media /				https://www.sevt.gr/userfiles/files/PR%20SEVT-
7/1/2021	SEVT	Press release	aim and activities	National	Press		Citizens / society		New%20european%20projects.pdf
			NEWFEED Project: Description of Project		Media /				
7/13/2021	AZTI	Press release	aim and activities	National	Press		Citizens / society		
7/15/2021	ALII	TTE33 TETEA3E	Trabajan para convertir	National	11633		Citizens / society		
		Article (Newsletter,	subproductos de la						
		newspaper, info-site,	industria alimentaria		Citizens /				https://efs.efeservicios.com/texto/trabajan-convertir-
7/14/2021	AZTI	etc)	en piensos	National	society				subproductos-industria-alimentaria-piensos/55006620058
					Food,				
					feed and				
		Article (Newsletter,			livestock				
0/4/2024	ELGO-	newspaper, info-site,	NEWFEED Project at	Nettend	compani		Citizens / seedah		have the content of the state of the
9/1/2021	DIMITRA	etc)	RIAS website	National	es Caiantifia		Citizens / society	1	https://www.rias.gr/epistimonikes-sinergasies/
			NEWFEED Project: Description of Project		Scientific communi		Scientific		
7/23/2021	UOWM	Press release	aim and activities	National	ty		community		https://rc.uowm.gr/?p=64425



					Food,			
		Article (Newsletter,	NEWELL Drainet		feed and livestock			https://www.uaga.eus/uaga-participa-en-el-proyecto-de- innovacion-prima-newfeed-que-busca-aproyechar-los-
		\ '	NEWFEED Project: Description of Project	Local/Re				subproductos-de-la-industria-alimentaria-como-
7/23/2021	UAGA	newspaper, info-site, etc)	aim and activities	gional	compani es	Citizens / society		alimentacion-animal/
7/23/2021	UAGA	etcj	UAGA participa en el	gioriai	63	Citizens / society		aimentacion-aiminai/
			proyecto de innovación					
			PRIMA					
			NEWFEED que busca					
			aprovechar los					
			subproductos de					
		Article (Newsletter,	la industria alimentaria					https://www.agronewscastillayleon.com/uaga-participa-
		newspaper, info-site,	como alimentación		Citizens /			en-el-proyecto-de-innovacion-prima-newfeed-que-busca-
7/26/2021	UAGA	etc)	animal	National	society			aprovechar-los-subproductos-de
			Bodegas Baigorri					
			participa en un					
			proyecto para					
		Article (Newsletter,	aprovechar los					
		newspaper, info-site,	desperdicios del raspón		Citizens /			<u>Un proyecto para aprovechar los desperdicios del raspón</u>
7/29/2021	BAIGORRI	etc)	de uva	National	society			de la uva (tecnovino.com)
			Bodegas Baigorri, bajo					
		Article (Newsletter,	los cimientos de la economía					
		newspaper, info-site,	circular y la		Citizens /			Bodegas Baigorri, bajo los cimientos de la economía
7/30/2021	BAIGORRI	etc)	sostenibilidad	National	society			circular (nuevecuatrouno.com)
7/30/2021	BAIGOIIII	Cicj	https://www.uowm.gr/	National	Jociety			circular (nacvecuatiouno.com)
			epikairotita/deltia-		Scientific			
			typoy/enarxi-toy-		communi	Scientific		https://www.uowm.gr/epikairotita/deltia-typoy/enarxi-
8/26/2021	UOWM	Press release	ergoy-prima-newfeed	National	ty	community		toy-ergoy-prima-newfeed
			NEWFEED Project:					
			Description of Project	Local/Re	Citizens /			
8/26/2021	UOWM	Press release	aim and activities	gional	society	Citizens / society		https://kozan.gr/archives/359445
								https://www.prlogos.gr/%cf%83%ce%b5-
1					]			%ce%ad%ce%bd%ce%b1-
								%ce%ba%ce%b1%ce%b9%ce%bd%ce%bf%cf%84%cf%8c%
			NEWFEED Project:					ce%bc%ce%bf-%ce%ad%cf%81%ce%b3%ce%bf-%ce%bc-
0/05/055			Description of Project	Local/Re	Citizens /			%cf%84%ce%af%cf%84%ce%bb%ce%bf-prima-newfeed-
8/26/2021	UOWM	Press release	aim and activities	gional	society	Citizens / society		%ce%b3%ce%b9%ce%b1-%cf%84/
					Food, feed and			
			NEWFEED Project:		livestock			
1			Description of Project	Local/Re	compani			
8/26/2021	UOWM	Press release	aim and activities	gional	es	Citizens / society		http://www.floriniotika.gr/2021/08/primanewfeed.html
0/20/2021	OC VV IVI	110331010036	ann and activities	Bioliai		Citizens / Society	<u> </u>	THE PARTY OF THE OWNER O





			NEWFEED Project:		Scientific		
		Social Media (Twitter &	Description of Project		communi		https://www.uowm.gr/epikairotita/deltia-typoy/enarxi-
8/26/2021	UOWM	Linkedin)	aim and activities	National	ty	Citizens / society	toy-ergoy-prima-newfeed/
					Food,		
					feed and		
		Article (Newsletter,	NEWFEED Project:		livestock		https://www.uaga.eus/proyecto/prima-newfeed-
		newspaper, info-site,	Description of Project	Local/Re	compani		aprovechamiento-de-subproductos-de-industria-
8/31/2021	UAGA	etc)	aim and activities	gional	es	Citizens / society	alimentaria-para-alimentacion-animal-2021-2025/
					Food,		
					feed and		
		Article (Newsletter,	Cesfac participa en el		livestock		
		newspaper, info-site,	proyecto PRIMA-		compani	Food, feed and	https://cesfac.es/images/MundoCesfac/pdf/53 mundo C
9/1/2021	CESFAC	etc)	Newfeed	National	es	livestock companies	<u>ESFAC.pdf</u>
					Food,		
			Aprovechan		feed and		
		Article (Newsletter,	subproductos de la		livestock		https://revistaalimentaria.es/ganaderia/mundo-
0/06/0004		newspaper, info-site,	industria para mejorar		compani	Food, feed and	animal/aprovechan-subproductos-de-la-industria-para-
9/26/2021	AZTI	etc)	la alimentación animal	National	es	livestock companies	<u>mejorar-la-alimentacion-animal</u>
					Organiza		
					tions focused		
					on		
					environ		
		Article (Newsletter,	NEWFEED Project:		mental		
		newspaper, info-site,	Description of Project		protectio		https://eedsa.gr/site/wp-
11/1/2021	NTUA	etc)	aim and activities	National	n	Public Authorities	content/uploads/2022/01/ekdosi08.pdf
, , ,			NEWFEED: ODTÜ				https://basinda.metu.edu.tr/icerik/odtuden/217
			Ortaklığında Yeni AB				
			Ufuk 2020 Projesi /				
			NEWFEED: New EU				
			Horizon 2020 Project in		Media /		
12/4/2021	METU	Press release	partnership with METU	National	Press	Citizens / society	
					Food,		
					feed and		https://www.uaga.eus/uaga-participa-en-el-proyecto-de-
		Article (Newsletter,			livestock		innovacion-newfeed-para-el-aprovechamiento-de-los-
		newspaper, info-site,	NEWFEED Project:	Local/Re	compani		subproductos-de-la-industria-alimentaria-en-la-
12/17/2021	UAGA	etc)	Develop and activities	gional	es	Citizens / society	alimentacion-animal/
			NEWFEED Project:				
	ELGO-		Description of Project		Media /		https://www.facebook.com/100063464113840/posts/216
7/14/2021	DIMITRA	Press release	aim and activities	National	Press	Citizens / society	<u>032997188836/?d=n</u>
		Article (Newsletter,	Newfeed investiga		1		https://rumiantes.com/proyecto-newfeed-investiga-
. / /		newspaper, info-site,	subproductos de la		Media /		aprovechar-subproductos-industria-alimentaria-fabricar-
1/13/2022	AZTI	etc)	industria alimentaria	National	Press	Citizens / society	pienso-animal/





			para fabricar pienso animal					
					Organiza			
ļ					tions			
ŀ					focused			
ļ					on			
ļ					environ			
ŀ		Article (Newsletter,	NEWFEED Project:		mental			
ŀ		newspaper, info-site,	Exploitation of Food		protectio			https://eedsa.gr/site/wp-
1/1/2022	SEVT	etc)	Industry by-products	National	n			content/uploads/2022/01/ekdosi08.pdf
ŀ					Food,			
ļ					feed and			
ļ		Article (Newsletter,			livestock			
		newspaper, info-site,	SEVT ANNUAL REPORT		compani			https://drive.google.com/file/d/127lMNgJc8lpwchuApNBK
6/1/2022	SEVT	etc)	2021	National	es	500		J6SnYSJLsDob/view
ŀ					Food,			
ŀ					feed and			
ļ					livestock			
7/4/2022	CE) /T	Mark die	Newsletter upload on		compani	500		https://www.sevt.gr/gr/european-programs-
7/1/2022	SEVT	Website	SEVT site	national	es	500		details/HMiJsg/newfeed-newsletter
ŀ					Food, feed and			
ŀ		Article (Newsletter,	NEWFEED newsletter		livestock			
ļ		, · · · · · · · · · · · · · · · · · · ·	promoted through		compani			
7/1/2022	SEVT	newspaper, info-site, etc)	SEVT e-newsletter	National	es	500		
7/1/2022	JLVI	etc)	SEV I E-HEWSIELLEI	National	Investors	300		_
ļ			Meeting of NTUA team		and			
ļ			with representatives		relevant			
ļ			from an orange	Local/Re	professio			
11/8/2022	NTUA	Event, other (organizer)	processing industry	gional	nals	5		
11, 0, 1011		zvene, eener (erganizer)	Congreso Nacional de	g.oa.				_ <del>-</del>
ŀ			Medioambiente					
ŀ			(CONAMA 2022).					
ļ			Presentation of					
ŀ			NEWFEED project in a					
ŀ			Panel of experts in a					
ŀ			Technical Session-41		Investors			
ŀ			Innovation in circular		and			
ŀ			economy: strategies		relevant			
		Conference	and new business		professio			http://www.conama2022.org/web/generico.php?idpagina
ŀ	1	(participation)	models.	National	nals	100	Public Authorities	s=⟨=es&menu=370&id=330&op=view
11/24/2022	AZTI	(participation)						
11/24/2022	AZTI	(participation)	Regional Innovation	Local/Re	Citizens /			https://drive.google.com/drive/folders/1qo1xKDv0Kmusl8 PXvGUnXJBfq AYlzjA?usp=share link





02- 05/02/202 3	ELGO- DIMITRA	Exhibition/Fair	Zootechnia ' International Trade Fair on Livestock and Poultry	Internati onal	Food, feed and livestock compani es	4500 0	Public Authorities	1000	https://www.zootechnia-expo.gr/en/
08/02/202	UOWM	Event, other (organizer)	Regional Innovation days Kozani	Local/Re gional	Food, feed and livestock compani es	300	Scientific community	20	https://drive.google.com/drive/folders/1ypQpJaRBle2GpL kKCON4iyIXIAFXIDHI?usp=share_link
15/02/202	UAGA	Workshop (organizer)	2nd Advisory board meeting of the NEWFEED project	Internati onal	Food, feed and livestock compani es	20	Investors and relevant professionals		https://newfeed-prima.eu/advisory-board-2/
17/02/202	UAGA	Article (Newsletter, newspaper, info-site, etc)	NEWFEED Project: Develop and activities	Local/Re gional	Food, feed and livestock compani es	100	Citizens / society	500	https://www.uaga.eus/uaga-participa-en-la-2a-reunion-del-comite-asesor-del-proyecto-de-innovacion-newfeed/
22/02/202	UAGA	Article (Newsletter, newspaper, info-site, etc)	NEWFEED Project: Develop and activities	Local/Re gional	Food, feed and livestock compani es	100	Citizens / society	500	https://twitter.com/UAGAiNFO/status/162830378440421 7856?cxt=HHwWgMCz_cXq8pgtAAAA
18- 20/03/202 3	SEVT	Exhibition/Fair	FOOD EXPO GREECE	Internati onal	Food, feed and livestock compani es	500	Public Authorities	500	https://drive.google.com/drive/folders/1ghurMczskJat7Bs p7Suklmt47B43nSee?usp=sharing
01/04/202	HUSD	Workshop (participation)	Farm Manager and Scientific, logistic and high executive persons	Local/Re gional	Food, feed and livestock compani es	10	Food, feed and livestock companies	10	
8-9/5/2023	HUSD	Conference (organizer)	ENI-CBCMED "WEF-CAP Multi-stakeholders Capitalization" conference organized by RSS (Jordan) and ECITD (Egypt), Alexandria- ORAL PRESENTATION OF NEWFEED	Local/Re gional	Scientific communi ty	200	Investors and relevant professionals	50	
25/05/202 3	AZTI	Event, other (participation)	EU Food & Loss Platform - Subgroup Action & Implementation - Title: "Key aspects for the transformation of former foodstuffs into animal feed or high value products" -	Internati onal	Public Authoriti es	150	Public Authorities	???	https://food.ec.europa.eu/system/files/2023-05/fw_eu-platform_20230525_sub-ai_pres-05.pdf





			Presentation of NEWFEED project - Author: David San Martin from AZTI.						
05/06/202 3	UAGA	Article (Newsletter, newspaper, info-site, etc)	NEWFEED Project: Project activities and progress information	Local/Re gional	Food, feed and livestock compani es	500	Citizens / society	500	https://www.uaga.eus/primeros-resultados-del-proyecto-newfeed-para-el-aprovechamiento-de-subproductos-de-la-industria-alimentaria-para-alimentacion-animal/
08- 10/06/202 3	ELGO- DIMITRA	Exhibition/Fair	Forward Green Exhibition – Adapting Circular Economy held in Thessaloniki (Greece) ORAL PRESENTATION OF NEWFEED	Internati onal	Food, feed and livestock compani es	200	Scientific community	500	
12/06/202	SEVT	Event, other (organizer)	SEVT General Assembly	National	Food, feed and livestock compani es	90	Scientific community	10	https://drive.google.com/drive/folders/1OMUYIskkZPGlpJ WYImTAE2Qww o to5l?usp=sharing
12/06/202	SEVT	Article (Newsletter, newspaper, info-site, etc)	SEVT ANNUAL REPORT 2022	National	Food, feed and livestock compani es	60			2022
14/06/202 3	HUSD	Other (specify in the following collumn)	make a presentation in the PED meeting to inform the University community about the project	Local/Re gional	Scientific communi ty	120	Investors and relevant professionals	20	
???	SDF	Other (specify in the following collumn)	sample collection for our experimental trail						
21- 24/06/202 3	AZTI	Conference (participation) *only with proceedings	CHANIA 2023 "10th International Conference on Sustainable Solid Waste Management " - Title: Biorefinery of grape stem to obtain a sugar-rich liquor for food applications and an ingredient for animal feed - Author: Jone Ibarruri from AZTI	Internati onal	Scientific communi ty	100	Scientific community		
07/07/202 3	UAGA	Article (Newsletter, newspaper, info-site, etc)	NEWFEED Project: Project activities and progress information	Local/Re gional	Food, feed and livestock compani es	500	Citizens / society	500	https://www.uaga.eus/uaga-participa-en-la-reunion- anual-del-proyecto-newfeed-para-aprovechar- subproductos-alimentarios-como-ingredientes-para- alimentacion-animal/
25/07/202 3	SEVT	Article (Newsletter, newspaper, info-site, etc)	NEWFEED 2nd annual project meeting in Athens	National	Food, feed and livestock compani es	500			https://drive.google.com/file/d/1YYF471E7XwqPsHw4oBX RUphYFgiNVKwK/view?usp=drive_link





08/09/202 3	ELGO- DIMITRA	Event, other (participation)	AGROTOUR - Smart livestock: Project results dissemination -Presentation of the NEWFEED project as part of the research activity of the research team	National	Food, feed and livestock compani es				
08/09/202	UOWM	Event, other (organizer)	AGROTOUR - Smart livestock: Project results dissemination -Presentation of the NEWFEED project as part of the research activity of the research team	Local/Re gional	Scientific communi ty	100	Citizens / society	20	https://agrotour.uowm.gr/2023/09/06/imerida kozani/
13/10/202	HUSD	Workshop (organizer)	2-day hybrid workshop with FAO, Model Egypt	Local/Re gional	Investors and relevant professio nals	20			https://newfeed-prima.eu/case-study-3-fao-workshop/
01/11/202	HUSD	Event, other (participation)	National exhibition about waste management product alongside the Social Initiative Forum	Internati onal	Scientific communi ty		Food, feed and livestock companies		https://newfeed-prima.eu/case-study-3-exhibition-about- waste-management-products/
13/11/202 3	SEVT	Event, other (organizer)	FOOD TECH 2023, "New standards in Packaging and Packaging Waste for the Food & Drink Industry - Developments & Perspectives" & "New food trends & new food products"	National	Food, feed and livestock compani es	30	Scientific community	20	https://www.sevt.gr/en/news-details/HM-Psw/foodtech-global-pack-2023-sevt-parallel-events
30/11/202	SEVT	Article (Newsletter, newspaper, info-site, etc)	Newfeed social media banner	National	Food, feed and livestock compani es	500			https://drive.google.com/file/d/1iuXYKNckOiJxeFAiyrbgAa 6hzqdqm2Ut/view?usp=drive_link
01/02/202 4	ELGO- DIMITRA	Event, other (participation)	AGROTICA 2024 1-4 Feb.	Internati onal	Food, feed and livestock compani es	500	Citizens / society	20	https://newfeed-prima.eu/case-study-2-agrotica-expo- 2024/
29/2- 3/3/2024	METU	Conference (participation) * without proceedings	Animal Nutrition Congress -Antalya	Internati onal	Scientific communi ty	300	Investors and relevant professionals		https://www.hayvanbesleme.org.tr/2023/09/03/4th-international-animal-nutrition-congress
9- 11/03/202 4	SEVT	Exhibition/Fair	FOOD EXPO GREECE 2024	Internati onal	Food, feed and livestock compani es	500	Public Authorities	500	https://drive.google.com/drive/folders/1srWZDk60ob3Xtf 4iIFLiymE8gMHH75nO?usp=drive_link
15/03/202 4	UAGA	Article (Newsletter,	NEWFEED Project: Develop and activities, 2nd press release	Local/Re gional	Food, feed and livestock	100	Citizens / society	500	https://www.uaga.eus/21-de-marzo-jornada-de-demostracion-del-proyecto-newfeed-en-el-que-participa-uaga/





		newspaper, info-site, etc)			compani es		
19/03/202 4	UOWM	Article (Newsletter, newspaper, info-site, etc)	Presentation of the YouTube video about Case Study 2	Local/Re gional	Citizens / society	Citizens / society	https://kozan.gr/archives/542769
19/03/202 4	UOWM	Article (Newsletter, newspaper, info-site, etc)	Presentation of the YouTube video about Case Study 2	Local/Re gional	Citizens / society	Citizens / society	https://neaflorina.gr/2024/03/scholi-geoponikon- epistimon-axiopoiisi-ypoproionton-tis-viomichanias- paragogis-chymon-portokali-gia-tin-paragogi- veltiomenon-systatikon-zootrofon-gia-mikra-mirykastika- provata/
20/03/202 4	UOWM	Article (Newsletter, newspaper, info-site, etc)	Presentation of the YouTube video about Case Study 2	Local/Re gional	Citizens / society	Citizens / society	http://www.floriniotika.gr/2024/03/blog-post 995.html
20/03/202	UOWM	Article (Newsletter, newspaper, info-site, etc)	Presentation of the YouTube video about Case Study 2	National	Citizens / society	Citizens / society	https://www.ertnews.gr/perifereiakoi- stathmoi/florina/dytiki-makedonia-symmetoxi-tis-sxolis- geoponias-stin-aksiopoiisi-portokaliou-gia-paragogi- zootrofon/?fbclid=lwAR1- UptZRQECjCWH1Pse1seHsxy_gFP4t7E_QHXAXsRIARMHK_ CuNJslxC0
21/03/202 4	UOWM	Article (Newsletter, newspaper, info-site, etc)	Presentation of the YouTube video about Case Study 2	Local/Re gional	Citizens / society	Citizens / society	https://grevenamedia.gr/dytiki-makedonia-symmetochi- tis-scholis-geoponias-stin-axiopoiisi-portokalioy-gia- paragogi-zootrofon/
21/03/202 4	ELGO- DIMITRA	Newsletter	Newsletter upload on Institute site	National	Scientific communi ty	Citizens / society	https://www.rias.gr/2%ce%bf- %ce%b4%ce%b5%ce%bb%cf%84%ce%af%ce%bf- %cf%84%cf%8d%cf%80%ce%bf%cf%85- %cf%84%ce%bf%cf%85- %ce%b5%cf%81%ce%b5%cf%85%ce%bd%ce%b7%cf%84% ce%b9%ce%ba%ce%bf%cf%8d- %ce%ad%cf%81%ce%b3%ce%bf%cf%85-newfeed/
21/03/202 4	ELGO- DIMITRA	Article (Newsletter, newspaper, info-site, etc)	Presentation of the YouTube video about Case Study 2	National	Scientific communi ty	Citizens / society	https://www.rias.gr/newfeed- %ce%b1%ce%be%ce%b9%ce%bf%cf%80%ce%bf%ce%af% ce%b7%cf%83%ce%b7- %cf%85%cf%80%ce%bf%cf%80%cf%81%ce%bf%cf%8a%cf %8c%ce%bd%cf%84%cf%89%ce%bd- %cf%84%ce%b7%cf%82- %ce%b2%ce%b9%ce%bf%ce%bc%ce%b7%cf%87/





21/03/202 4	AZTI	Press release	NEWFEED Project: Develop and activities, 2nd press release	National	Food, feed and livestock compani es	500	Citizens / society	500	https://www.azti.es/en/newfeed-demonstration-workshops/
27/03/202 4	UOWM	Broadcasting (e.g. TV or radio)	Presentation of the NewFeed Project in National TV (ERT 3) in a news and current affairs programme showing particular news of the regional parts of Greece	National	Citizens / society		Citizens / society		https://www.youtube.com/watch?v=7BtY8Ui1nLU
29/03/202 4	SEVT	Article (Newsletter, newspaper, info-site, etc)	NEWFEED newsletter promoted through SEVT e-newsletter	National	Food, feed and livestock compani es	500			#6_SEVT_Newsletter_March2024.pdf
16/04/202 4	AZTI	Conference (participation) * without proceedings	Food4Future 2024 - Bilbao Foodtech World Summit	Internati onal	Food, feed and livestock compani es	100	Investors and relevant professionals	500	https://www.expofoodtech.com/agenda-sessions/360o-sustainability-innovation-collaboration-and-efficiency-20240416/
02/12/202	HUSD	Article (Newsletter, newspaper, info-site, etc)	Egyptian J. Nutrition and Feeds	National	Food, feed and livestock compani es				https://einf.journals.ekb.eg/issue 41143 45068.html

Table 9. Scientific publications until M36.

PARTNER Select from list	TYPE OF SCIENTIFIC PUBLICATION  Select from list	TITLE OF THE SCIENTIFIC PUBLICATION	AUTHORS	TITLE OF THE JOURNAL OR EQUIVALENT
NTUA	Publication in conference proceedings/workshop	Alternative valorisation pathways for orange peel waste	D. Kousoulis, G. Zantis, K. Moustakas, E.M. Barampouti, S. Mai	9TH INTERNATIONAL CONFERENCE ON SUSTAINABLE SOLID WASTE MANAGEMENT, 15-18 JUNE 2022, CORFU, GREECE
AZTI	Publication in conference proceedings/workshop	Hydrolysis strategies for the valorisation of Grape stems to improve their value in ruminant feeds	D. San Martin, J. Ibarruri, N. Luengo, J. Ferrer, A. Garcia-Rodriguez, I. Goiri, R. Atxaerandio, J. Zufía, E. Sáez de Cámara, B. Iñarra	9TH INTERNATIONAL CONFERENCE ON SUSTAINABLE SOLID WASTE MANAGEMENT, 15-18 JUNE 2022, CORFU, GREECE





NTUA	Article in Journal	Upcycled Animal Feed: Sustainable Solution to Orange Peels Waste	Christina Andrianou, Konstantinos Passadis, Dimitris Malamis, Konstantinos Moustakas , Sofia Mai, Elli Maria Barampouti	Sustainability
METU	Publication in conference proceedings/workshop	Environmental Sustainability Assessment of Valorizing Orange Peels Waste in Animal Feed Production	F.B. Dilek, E. M. Barampouti, S. Mai, K. Moustakas, D. Malamis, D.S. Martin, U. Yetis	10TH INTERNATIONAL CONFERENCE ON SUSTAINABLE SOLID WASTE MANAGEMENT, 21-24 JUNE 2023, CRETE, GREECE
AZTI	Publication in conference proceedings/workshop	Biorefinery of grape stem toobtain a sugar-rich liquor for food applications and an ingredient for animal feed (ORAL in CHANIA 2023)	D. San Martin, J. Ibarruri, N. Luengo, J. Ferrer, A. Garcia-Rodriguez, I. Goiri, R. Atxaerandio, J. Zufía, E. Sáez de Cámara, B. Iñarra.	10TH INTERNATIONAL CONFERENCE ON SUSTAINABLE SOLID WASTE MANAGEMENT, 21-24 JUNE 2023, CRETE, GREECE
HUSD	Publication in conference proceedings/workshop	Fermentation strategies for the valorizations of Olive cake to improve their nutritional value in Broiler's feeds	" H. A. F. Rahmy, S. Nour El-Deen, F. Mohamed Abosamra, A. Saied Mohamed Korayem"	10TH INTERNATIONAL CONFERENCE ON SUSTAINABLE SOLID WASTE MANAGEMENT, 21-24 JUNE 2023, CRETE, GREECE
NTUA	Publication in conference proceedings/workshop	Production of orange peel- based ingredients for dairy sheep feed in pilot scale	D. Christianides, A. Tsimaras, F. Chatzimaliakas, I. Bousoulas, M. Chatziaggelakis, K. Passadis, K. Moustakas, E.M. Barampouti, S. Mai	10TH INTERNATIONAL CONFERENCE ON SUSTAINABLE SOLID WASTE MANAGEMENT, 21-24 JUNE 2023, CRETE, GREECE
AZTI	Article in Journal	Evaluation of Valorisation Strategies to Improve Grape Stems' Nutritional Value as an Ingredient for Ruminants' Diets	San Martin, D.; Ibarruri, J.; Luengo, N.; Ferrer, J.; García-Rodríguez, A.; Goiri, I.; Atxaerandio, R.; Zufía, J.; Sáez de Cámara, E.; Iñarra, B.	Sustainability

Table 10. Calendar of the upcoming dissemination and communication activities through events, articles, press releases, events.





DATE	PARTNER	TYPE OF ACTIVITY	TITLE OF THE ACTIVITY	GEOGRAPH ICAL COVERAGE	Type of particip ation	MAIN AUDIENCE	OTHER AUDIENCE	NewFeed Materials used	Results to be presented (short description)	Case Study
Jun-24	SEVT	Event, other (organizer)	ECOTROPHELIA national contest 2024	Local/Regi onal	Stand	Scientific community	Citizens / society	Both	Main objectives & results of the project for all 3 cases studies	Al three case studies
Jun-24	AZTI	Conference (participation)	11th Int. conference on sustainable solid waste management, Rhodes 2024 (https://rhodes2024 .uest.gr/)	Internation al	Present ation/sp eak	Scientific community	Organizations focused on environmental protection	Other	Main objectives & results of the project for the grape stems cases study	Grape stem case study
Jun-24	NTUA	Workshop (organizer)	Demonstration Workshop in Greece region	National	Present ation/sp eak	Food, feed and livestock companies	Investors and relevant professionals	Both	The main objective is the transnational knowledge transfer of project solutions. A special effort will be made to demonstrate the potential of results to the food industries (wineries, orange juice and olive oil industry) and to end users of ingredients (cattle, sheep or poultry feed producers and livestock).	Al three case studies
June 19-22, 2024	METU	Conference (participation)	11th Int. conference on sustainable solid waste management, Rhodes 2024	Internation al	Present ation/sp eak	Scientific community	Organizations focused on environmental protection	Other	LCA Environmental Impact Assessment Results	Al three case studies





JUNE 2024 or Sept 2024	SEVT	Event, other (organizer)	SEVT's Annual General Assembly	Local/Regi onal	Stand	Food, feed and livestock companies	Scientific community	Both	Main objectives & results of the project for all 3 cases studies	Al three case studies
Aug-24	ELGO- DIMITRA	Conference (participation)	EAAP 2024 (European Association of Animal Production)	European	Present ation/sp eak	Scientific community	Food, feed and livestock companies	Other	Main objectives & results of the project for the orange peel cases study	Orange peel case study
Oct-24	ELGO- DIMITRA	Conference (participation)	Hellenic Animal Science Society Conference 2024	National	Present ation/sp eak	Scientific community	Food, feed and livestock companies	Other	Main objectives & results of the project for the orange peel cases study	Orange peel case study
Nov-24	SEVT	Exhibition/Fai r	FOOD TECH 2024	Local/Regi onal	To be decided	Food, feed and livestock companies	Scientific community	Brochure	Main objectives & results of the project for all 3 cases studies	Al three case studies
Feb-25	AZTI	Workshop (organizer)	Demonstration Workshop in Spain region	National	Present ation/sp eak	Food, feed and livestock companies	Investors and relevant professionals	Both	The main objective is the transnational knowledge transfer of project solutions. A special effort will be made to demonstrate the potential of results to the food industries (wineries, orange juice and olive oil industry) and to end users of ingredients (cattle, sheep or poultry feed producers and livestock).	Al three case studies
Mar-25	SEVT	Exhibition/Fai r	FOOD EXPO 2025	Local/Regi onal	Stand	Food, feed and livestock companies	Scientific community	Both	Main objectives & results of the project for all 3 cases studies	Al three case studies
Jun-25	SEVT	Event, other (organizer)	ECOTROPHELIA national contest 2025	Local/Regi onal	Stand	Scientific community	Citizens / society	Both	Main objectives & results of the project for all 3 cases studies	Al three case studies
Jun-25	SEVT	Event, other (organizer)	SEVT's Annual General Assembly	Local/Regi onal	Stand	Food, feed and livestock companies	Scientific community	Both	Main objectives & results of the project for all 3 cases studies	Al three case studies





Oct-25	HUSD	Workshop (organizer)	Demonstration Workshop in Egypt region	National	Present ation/sp eak	Food, feed and livestock companies	Investors and relevant professionals	Both	The main objective is the transnational knowledge transfer of project solutions. A special effort will be made to demonstrate the potential of results to the food industries (wineries, orange juice and olive oil industry) and to end users of ingredients (cattle, sheep or poultry feed producers and livestock).	Al three case studies	
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Table 11. Calendar of planned scientific publications via conferences (with proceedings) and/or open access or SCI journals

DATE	PARTNER	TYPE OF SCIENTIFIC PUBLICATION	TITLE OF THE JOURNAL OR CONFERENCE	Type of participation	MAIN AUDIENCE	OTHER AUDIENCE	Materi als	Results to be presented	Case Study	Comments
Jun-24	HUSD	Publication in conference proceedings/workshop	sustainable solid waste	Publication in conference proceedings/w orkshop	Scientific community			Main objectives & results of the project for cases study 3	olive cake	
Jun-24	METU	Publication in conference proceedings/workshop	sustainable solid waste	Publication in conference proceedings/w orkshop	Scientific community		Other	LCA Environmental Impact Assessment Results		
Jun-24	AZTI	Publication in conference proceedings/workshop	sustainable solid waste	Publication in conference proceedings/w orkshop	Scientific community			Main objectives & results of the project for the grape stems cases study	Grape stem study	
Jun-24	AZTI	Article in Journal	To be decided	Article in Journal	Scientific community	Organizations focused on environmental protection		Results from the grape stem valorisation strategy: optimization of hydrolysis	Grape stem study	





Jul-24	METU	Article in Journal	To be decided	Article in Journal	Scientific community	Organizations focused on environmental protection	other	LCA results from Case Study 2	Orange peel study	
Aug-24	METU	Article in Journal	To be decided	Article in Journal	Scientific community	Organizations focused on environmental protection	other	LCA results from Case Study 1	Grape stem study	
Aug-24	ELGO-DIMITRA	Publication in conference proceedings/workshop	EAAP 2024 (European Association of Animal Production)	Publication in conference proceedings/w orkshop	Scientific community		Other	Main objectives & results of the project for the orange peel cases study	Orange peel study	The data from the produced yoghurts will be presented
Sep-24	UOWM	Publication in conference proceedings/workshop	Annual Meeting of the European Association for Animal Production	Poster	Scientific community	Food, feed and livestock companies	Other	Results from the orange peel study (yoghurt quality)	Orange peel study	ELGO-DIMITRA and NTUA are also part of this presentation.
Sep-24	UOWM	Publication in conference proceedings/workshop	Annual Meeting of the European Association for Animal Production	Poster	Scientific community	Food, feed and livestock companies	Other	Results from the orange peel study (yoghurt quality)	Orange peel study	ELGO-DIMITRA and NTUA are also part of this presentation.
Oct-24	ELGO-DIMITRA	Publication in conference proceedings/workshop	Hellenic Animal Science Society Conference 2024	Publication in conference proceedings/w orkshop	Scientific community		Other	Main objectives & results of the project for the orange peel cases study	Orange peel study	
Dec-24	UOWM	Article in Journal	To be decided	Article in Journal	Scientific community	Scientific community	Other	production, composition, quality)	Orange peel study	
Dec-24	ELGO-DIMITRA	Article in Journal	To be decided	Article in Journal	Scientific community		Other	Results from the orange peel study (milk production, composition, quality)	Orange peel study	
Dec-24	AZTI	Article in Journal	To be decided	Article in Journal	Scientific community	Organizations focused on environmental protection	Other	Results from the grape stem valorisation strategy: degradation of sugars	Grape stem study	





Dec-24	NEIKER	Article in Journal	To be decided	Article in Journal	Scientific community	Organizations focused on environmental protection	Other	Results from the grape stem feed efficiency trials (dairy sheep)	Grape stem study	
Dec-24	METU	Article in Journal	To be decided		community	o .		LCA results from Case Study 3	Olive cake study	
Mar-25	NEIKER	Article in Journal	To be decided	Article in Journal	Scientific community	Organizations focused on environmental protection	Other	Results from the grape stem feed efficiency trials (dairy cattle)	Grape stem study	
Jun-25	ELGO-DIMITRA	Article in Journal	To be decided	Article in Journal	Scientific community			Results from the orange peel study (methanogenic bacteria, possibly welfare indices)	Orange peel study	

Table 12. Calendar of performed and planned networking activities with relevant projects.

Date	Project	Contact Partner	Possible synergies	Synergie	Description of completed actions and synergies
06/02/2023	wasteless: Waste Quantification Solutions to Limit Environmental Stress. https://wastelesseu.com/	SEVT		linto about	A on-line discussion took place between AZTI & SEVT (representing NEWFEED) and ISEKI (representing WASTELESS) excanging infprmation about the projects and sharing ideas about potential synergies.
Feb-23	H2020 FoodRus: Circular Solutions for Resilient Food Systems https://www.foodrus.eu/	AZTI		the project	The valorization strategies of each project have been compared to identify options for improvement. In turn, the preliminary results of the nutritional efficiency of the ingredients have been compared to analyze the feasibility of the project.





Mar-23	Life BREWERY: New Strategies for the Sustainability of Brewery Activity: Full Wastes Recovery for Aquaculture feed https://lifebrewery.azti.es	AZTI; RIERA	exhange info about the project	The valorization strategies of each project have been compared to identify options for improvement.
Mar-23	BBI WaSeaBi: Optimal utilization of seafood side- streams through the design of new holistic process lines https://www.waseabi.eu/	AZTI	exhange info about the project	The valorization strategies of each project have been compared to identify options for improvement.
Mar-23	H2020 Sea2Land: Producing advanced bio-based fertilizers from fisheries wastes https://sea2landproject.eu/	AZTI, NEIKER	exhange info about the project	The valorization strategies of each project have been compared to identify options for improvement.
Apr-23	Life ECOFFEED: New Strategies for the Coffee Spent Grounds Recovery as a new Raw Material for Animal Feed https://ecoffeed.azti.es/	AZTI; NEIKER; RIERA	info about	The valorization strategies of each project have been compared to identify options for improvement. In turn, the preliminary results of the nutritional efficiency of the ingredients have been compared to analyze the feasibility of the project.
19- 20/06/2023	LIFE CIRCforBIO: A circular economy system for multi-source biomass conversion to added value products.  https://circforbio.eu/	SEVT & NTUA	exhange info about the project	The annual mtg of Newfeed took place. SEVT & NTUA participate in both projects, thus they shared information to Newfeed partners. Roll-ups and brochures were used of both projects.
20/12/2023	WASTELESS: Waste Quantification Solutions to Limit Environmental Stress. https://wastelesseu.com/	SEVT	5.14.6	WASTELESS dedicated a section in its Newsletter in December 2023 https://newfeed-prima.eu/networking/clustering-activities-958/
Dec-23	HONDORFOOD: Recovery options for food by- products in the Basque food chain	AZTI	exhange info about the project	Exchange of information on the solution implementation model and lesson learned to define the NEWFEED business model.
Dec-23	Life BREWERY: New Strategies for the Sustainability of Brewery Activity: Full Wastes Recovery for Aquaculture feed https://lifebrewery.azti.es	AZTI; RIERA	linto about	Exchange of information on the solution implementation model and lesson learned to define the NEWFEED business model.





Dec-23	BBI WaSeaBi: Optimal utilization of seafood side- streams through the design of new holistic process lines https://www.waseabi.eu/	AZTI		into anout	Exchange of information on the solution implementation model and lesson learned to define the NEWFEED business model.
Dec-23	H2020 Sea2Land: Producing advanced bio-based fertilizers from fisheries wastes https://sea2landproject.eu/	AZTI; NEIKER		exhange info about the project	Exchange of information on the solution implementation model and lesson learned to define the NEWFEED business model.
13/5/2024	LIFE CIRCforBIO: A circular economy system for multi-source biomass conversion to added value products.  https://circforbio.eu/  FOLOU: Bringing knowledge and consensus to prevent and reduce Food Loss at the primary production stage  https://www.folou.eu/	ALL		presentatio n of the project in projects' meetings, events, etc	NewFeed organized an engaging networking webinar with CIRCforBIO and FOLOU projects in order to exchange information and knowledge. <a href="https://newfeed-prima.eu/networking-webinar-highlights/">https://newfeed-prima.eu/networking-webinar-highlights/</a>
Jun-24	EUROSHEEP: Increasing production efficiency and coping with climate change, while ensuring sustainability and resilience.  https://eurosheep.network/?lang=e	ELGO-DIMITRA	share project's info or results via newsletter		The project has been completed, but an effort to share NewFeed's info and results via newsletter to the mailing list of Eurosheep can be done
Jul-24	WAYSTUP: Value chains for disruptive transformation of urban biowaste into biobased products in the city context <a href="https://waystup.eu/">https://waystup.eu/</a>	NTUA	share project's info or results via newsletter		The project has been completed, but an effort to share NewFeed's info and results via newsletter to the mailing list of Eurosheep can be done

