



Overview

These factsheets outline the outputs and commercialisation needs for the 36 BlueBio funded projects as of November 2023. This includes 17 projects from the cofunded call (\P), 9 projects from the 1st additional call (\P), and 7 from the 2nd additional call (\P).

Each factsheet contains the following information:

- Project Name
- Brief description/tagline
- Relevant Blue Invest sectoral opportunity icon (see next page for description)
- Website (if applicable)
- Country flags of industry partners in the consortium
- Outputs (including Technology Readiness Level (TRL), brief description, Intellectual Property Rights (if provided)
- Commercialisation Needs or Next Steps

More information on the projects available on **www.bluebioeconomy.eu**

Blue Invest Sector Opportunities

Aquaculture



Aquafeed



Broodstock



Disease battling & fish welfare



Equipment



Rearing/ Harvesting

Blue Biotechnology



Biofuels



Cosmetics



Food & Feed



General



Nutraceuticals



Pharmaceuticals



Waste Reduction

Blue Biotechnology



Fishery Services



Fishing Gear



Fishing



Ship Equipment



AquaHeal 3D

3D printed Biomarine Wound Healing Accelerant

Portfolio of Outputs and Commercialisation

https://bluebioeconomy.eu/3d-printed-biomarine-wound-healing-accelerant-2/

Needs

regenics.no



Project consortium includes 3 enterprises:





TRL 6

Collex®

- 3D printed wound healing medical device
- Bioactive substances from unfertilised salmon roe
- Topical wound healing dressing (class III medical device)
- For burns, diabetic and chronic wounds
- Bioactive ingredient is HTX (EPO patent granted Dec 2018)
- ReGenics AS holds IP

Commercialisation Needs



Funding for clinical trial





Microalgae Microbiomes
- A natural source for the
prevention and
treatment of diseases in
aquaculture

https://aquahealth-project.com

Portfolio of Outputs and Commercialisation Needs



Project consortium includes 1 SME:



Outputs

Advanced metalomics toolbox



TRL 4-5

Screening techniques

Cultivation and DSP methods



TRL 7+

Cultivation of microalgae and down stream processing methods

Microalgal microbiomes



TRL 3-4

Utilisation of bioactive molecules from microalgal biomes for aquaculture health management

LCA Models



TRL 4-5

Life Cycle Assessment models for microalgae cultivation and fish aquaculture

Commercialisation Needs

Higher efficiency/ productivity of cultivation system

Lower energy consumption (cultivation phase and downstream processing) Antimicrobial/ antiviral assessment of bioactives

Upscaling production of bioactives

User friendly model with graphical interfaces, API, or apps



AquaTech4Feed

Aquaculture
technologies for the
production of innovative
feeds for improved fish
stocks

Portfolio of Outputs and Commercialisation Needs

https://aquatech4feed.atb-potsdam.de/de/project



Project consortium includes 3 companies:



Outputs

Biofloc cultivation



TRL 6

Optimised tank cultivation using aquaculture wastewater.

Duckweed cultivation



TRL 7

Optimised open pond cultivation, using aquaculture wastewater.

Insect Cultivation



TRL 6

Optimised cultivation of Black Soldier Fly using fish waste.

Micro and macroalgal cultivation



Optimised cultivation using aquaculture wastewater.

Commercialisation Needs

Upscaling and integration into real environments

Development of standardised processes

Case studies for social acceptance and feasibility

HEU funded IMPRESS project to develop higher TRL (duckweed & microalgae)

Hygiene and safety assessment of the produced biomass





Identification of broodstock performance indicators and markers to boost the aquaculture of emerging fish species

Portfolio of **Outputs and Next** Steps

site.nord.no/bestbrood



Project consortium includes 3 enterprises:





Outputs

Spotted wolffish



Gamete quality and genetic markers identified. **Broodstock diets** developed. Scale up of sperm cryopreservation protocols.

Lumpfish



TRL 6

Enhanced and sychronised gamete production in wild and farmed broodstock, improved sperm storage protocols.

Senegalese Sole



Gamete quality and genetic markers developed. Enhanced gamete production techniques. Scaling of artificial

fertilisation methods.

Greater Amberjack



Enhanced spermiation and sperm production.

Next steps

Bring research findings into use of existing tools available in the market

Explore opportunities to scale up in different settings **Engagement with** different stakeholders for **impact**

Financial support to further develop outputs

Stakeholder engagement (farmers) to adopt technology developed



BIOSHELL

Recycling crustacean shell wastes for developing biodegradeable wastewater cleaning composites

Portfolio of Outputs and Commercialisation Needs

https://icechim.ro/project/bioshell-en/



Outputs

Valorisation methodologies for crustacean waste



Obtaining crude chitosan from chitin extracted from waste crustaceans.

Optimised wastewater treatment processes



Micropilot set-up for wastewater purification (heavy metal & antibiotic retaining and microbial effect demonstration).

Industry partners: Cdas exim

Products targeting pollutants



Three products targeting bacteria & pathogens with antibiotic resistant genes, metal ions and antibiotics.

Commercialisation Needs

Upscale of processes

More collaboration in getting product ready

Improved visibility and alignment across new products

Advertising/ marketing for promoting technologies Find beneficiary





BIOZOOSTAIN

Sustainable utilization of marine bio resources to produce high quality food-first products and develop prediction tools for the best targeting of catching hot-spots

https://healthsciences.hi.is/biozoostain





Project consortium includes 2 enterprises:



Outputs

Updated Industrial Processes



Industrial processes updated to allow the collection and processing of zooplankton as a sidestream from pelagic fishing.

Product Prototypes



Prototypes developed based on cold extracted oil from *Calanus finmarchicus*, optimised for safety and beneficial lipid profiles.

Prediction Tools for Identification of Hot-spots



Catch data matched with optimal zooplankton raw material characteristics to identify geographical and seasonal catching hotspots for Atlantic mackerel.

Spectroscopic Prediction Tools



Fast, non-destructive spectroscopic methods applied to assess quality of processing streams and prototypes.

Commercialisation Needs

Detailed analysis of raw materials

Testing of updated industrial processes

Analysis of potential health effects of prototypes

Life Cycle
Assessments of
original and
updated
processes

Validation of prediction models





Commercial exploitation of marine collagen and chitin from marine sources

Portfolio of
Outputs and
Commercialisation
Needs

https://bluecc.eu/



Project consortium consists of research organisations

Optimised collagen extraction methods



TRL 5/6

Homogenisation and ultrasound application used to reduce pre-treatment time and solution for starfish.
Ultrasound increased collagen yield in jellyfish.

Outputs

Enzyme production from microorganism



TRL 4/5

By changing the chitin source material, it is possible to obtain different enzymes (chitinases) through the degradation pathways used by the microorganism Chi5. Chitosan extract as flocculant



TRL 5/6

Chitosan extracted from Chinese mitten crab used to harvest (flocculate) microalgal cells from cultivation medium.

Commercialisation Needs

Scale up collagen extraction

Scale up production of enzymatic hydrolysis of lumpfish

Yogurt provider to collaborate with New regulation within Novel Food framework





Advanced Materials using Biogenic Calcium Carbonate from Seashell Wastes

https://site.unibo.it/caseawa/en





Project consortium includes 1 company:

Outputs

Biogenic CaCo3 micro-& nano-particles



TRL 4/5

The grounded particles still preserve the compositional and texture features of the pristine seashells



Calcium phosphate biomaterials



TRL 3

Apatite micro-nano particles with osteogenic and luminescent properties obtained by innovative one-pot low temperature hydrothermal method.



Strengthened & conductive Levirex® compounds



Power of the of

Outputsand

Commercialisation

Needs

TRL 4/5

Antistatic Levirex® sole shoes developed using conductive biogenic CaCO₂ particles.

Universität Konstanz





Commercialisation Needs

Upscaling

Regulatory aspects for food by-products

collection and storage chain of waste seashells

Industry
Network
(companies & services)







Optimizing land-based fish production in next generation digital recirculation

Portiolioof Ouroursand Commercialisation Veeds

http://www.digiras.org/



Project consortium includes 2 large, 1 medium, 1 small and 1 micro sized enterprises:



Microbial water quality analysis



Procedures for mapping & absolute quantification of priority microbes in fish & production environments using DNA/RNA-based technologies. Potential of machine learning supported NGS data processing for developing early warning tool demonstrated.

H2S-Sensor



Cost-effective hydrogen sulfide sensor prototype with high sensitivity developed.

Covalent Organic Framework Based **Absorbent**

Outputs



TRL 3

Novel approach for absorption of offflavour compounds demonstrated

Fish Welfare **Monitoring** System



Novel fish welfare monitoring technology based on camera systems (under & over water) and machine learning assisted fish behavious analysis established.

Microalgae **Bioreactor**



TRL 3

Use of microalgae for recovering nutrients and production of fatty acid rich biomass from RAS water demonstrated.

Commercialisation Needs

More R&D for process optimisation and technology development

Extended testing and optimisation in commercial systems

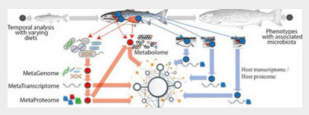
> **Licensing and** spin-off

Marketing and promotion

Further development and testing of prototypes



ImprovAFish



Improving aquaculture sustainability by modulating the feed-microbiome-host axis in fish

Portfolio of Outputs and Next Steps

www.nmbu.no/en/research/projects/improvafish



Project consortium includes 2 enterprises:



Outputs

Tailored mannan fibres



TRL 5

Tested as new feed ingredient to select for putative beneficial microbiota in the Atlantic salmon gut.

Breeding strategies



Use of breeding to improve microbiome composition and function in broodstock.

Microbial Resources



TRL 4

Microbial biobanks for dietary and health implications.

Next Steps

Scale up genomic and culture based microbial resources

Upscale of data analysis to associate microbiome structure to breed **Testing of impact** of future microbial isolates in a probiotic setting



InEVal

Increasing echinoderm value chains

Portfolio of
Outputs and
Commercialisation
Needs

https://www.awi.de/en/science/specialgroups/aquaculture/aquacultureresearch/projects/ineval.html



Project consortium includes 2 SMEs:



Outputs

Sea cucumber technology



IKL 6

Sea cucumber aquaculture production system for fish farm site remediation.

Sea urchin technology



TRL 7

Land-based systems to ripen sea urchins on land and bespoke live urchin transport systems. Sea star harvesting technology



TRL 8

Highly selective sea star harvesting systems for mussel farms and nondredge/mop areas. Sea star based shrimp feed



Optimised shrimp feeds incorporating low-cost sea star meal.

Commercialisation Needs

Linking biomass providers with users/processors

Moving to commercial scale



MARIKAT

New catalytic enzymes and enzymatic processes from the marine microbiome for refining seaweed biomass

Portfolio of **Outputs and Next** Steps

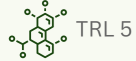
https://matis.is/en/matis_projects/marikat/





Outputs

Novel enzyme product 1



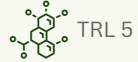
Branched laminarin oligo-saccharides of defined size and structures.

Novel enzyme product 2



Sulfated oligosaccharides from fucoidan.

Novel enzyme product 3



Sulfated oligosaccharides from ulvan.

Novel enzyme product 4



Alginate oligosaccharides.

Next Steps

Scale up enzyme production



Apply for provisional patent







Characterization of new antibiotic principles against WHO priority pathogens of sustainably produced marine sponges for nutraceutical applications

Portfolio of Outputsand Commercialisation Needs



Project consortium includes 2 SMEs:



Outputs

Sponge collagenbased product



Contract manufacturing solutions and codevelopment opportunities for larger scale production.

Sponge RAS production technology



TRI 4

Sustainable land-based production in closed systems for enhanced growth.

Sponge mariculture production technology



TRI 5

Sustainable production on novel artificial reefs and evaluation of in situ parameters for RAS production.

R&D sponge-based antimicrobial applications



Academic and industry partnerships with expertise in antimicrobial agents, genetics, and probiotic nutraceuticals.

Commercialisation Needs

Scale up aquaculture systems (incl. RAS)

market readiness

Scale up extraction methods

Increase impact and

Establish joint product developments

Engage with academia and commercial partners





Marine Innovation using Novel Enzymes for waste Reduction and Valorisation of Algal biomass

https://minerva-bluebio.weebly.com

Portfolio of Outputs and Commercialisation Needs



Project consortium includes 2 SMEs:



Outputs

Antifouling substances



Biologically inspired antifouling substances that may offer novel alternatives to currently used materials and coatings in aquaculture.

Food Ingredients



New food fibres and flavour ingredients that address key market drivers and growing demand for sustainable, healthy food.

Facial serum



Facial serum product with Ascophyllum nodosum extract.

Biomedical Applications



Marine derived actives and polymers that may offer new solutions for drug development and tissue engineering.

Skincare Product



Facial skincare product with Ascophyllum nodosum extract.

Commercialisation Needs

Continued bioactivity screening & characterisation

Food applications trials & sensory analysis

Cost analysis, Life Cycle Assessment & Social-LCA

Targeted market needs analysis

Scale up of extraction processes and production

Scope any regulatory constraints





Polici Outputsand Commercial Sation Nece S

Novel enhanced bioplastics from sustainable processing of seaweed



Project consortium includes 2 SMEs:



Outputs

Processing of cultivated brown algae



Production of biopolymer extracts with low costs and energy use, and utilisation of residual materials.

Bioplastic product manufacturing



TRL 4-6

Methods for casting films and producing thermoplastic pellets based on seaweed biopolymers and residual biomass.

Transparent flexible films



Fibre-enforced alginatebased films that are compostable and have mechanical properties that can be tuned through formulation and manufacturing method.

Thermoplastic composite materials



Composites of seaweedbased alginate and fiber fractions with biobased thermoplastic polymers, allowing manufacturing with conventional plastic processing equipment.

Commercialisation Needs

Technology transfer research

Engagement with large industry (biomass providers, technology providers, end users)

Market and consumer aspects

Increased incentives for biobased materials and/or restrictions on conventional plastics

Establishment of sustainable and economically feasible supply chains for raw materials



RASBiome

Microbial management in Recirculating Aqauculture Systems for sustainable aquaculture production

Portfolio of Outputs and Commercialisation Needs

https://loom.ly/VxXP440



includes 3 enterprises:



Outputs

Anammox bacteria for nitrogen removal from RAS water



TRL 2

Using partial nitrification combined with anammox for removal of nitrogen from Recirculating Aquaculture System (RAS) water.

Heterotrophic assimilation of dissolved N and P from RAS water



The Het-N strategy uses carbon-based biopellets for heterotrophic bacterial assimilation of dissolved nitrogen from Recirculating Aquaculture System (RAS) water. This allows faster start-up of systems supplementing or replacing nitrification and ensures stable water quality and reduced discharge.

Commercialisation Needs

Control of Dissolved Oxygen levels (Annamox)

> **Testing in** relevant lab and pilot-scale systems (Annamox)

Upscaling and dimensioning (Het-N)

> Process design, hydraulic retention time and mixing (Het-N)

Testing other types of biopellets (Het-N)





ON BOD

Secondary bio-production of low trophic organisms utilising side streams from the Blue and Green sectors to produce novel feed ingredients for European aquaculture

Portfolio of Outputs and Next Steps

https://www.sidestream.info/



Project consortium includes 2 large enterprises:



Outputs

Aquafeed ingredients from polychaete worms



TRL 4

Utilisation of solid phase waste materials to produce biomass containing omega 3 long-chain polyunsaturated fatty acids, proteins and functional ingredients.

Aquafeed ingredients from gammarid shrimp



TRL 5

Utilisation of solid phase waste materials to produce biomass containing omega 3 long-chain polyunsaturated fatty acids, proteins and functional ingredients.

Asthaxanthin from bacteria



TRL 5

Conversion of liquid waste streams into important pigments and proteins. Sidestream Circular Model



Evidence of sidestream circular model sustainability for further upscaling actions.

Next Steps

Engagement with industry

Regulatory aspects of circular aquafeed ingredients

Upscaling of biomass production

f feed ts Up

Upscale studies for pigment production via bacteria bioconversion process Feed production and commercial exploitation





Portfolio of Outputs and Commercialisation Needs

Seaweeds for Novel Applications and Products

https://tinyurl.com/ye28268y



Project consortium includes 1 Small and 1 Large Enterprise:



Outputs

Biorefinery methodologies



Isolation of high-quality polysaccharides such as alginates, cellulose, fucoidans, carrageenans, laminarins.

Upgraded & modified polysaccharides



Seaweed based foams and seaweed microsheets.

Seaweed cellulose based biomaterials



Novel biopolymer modifying enzymes. Enzymatically and chemically tailored polysaccharides.

Alginate based biomaterials



Novel hydrogels for cell cultivation.

Cellulose alginate composite biofibres.

Commercialisation Needs

Establish of sustainable and economically feasible supply chains for raw materials

New infrastructures for sustainable processing of

Scalable processes for biorefining of seaweed

biomass

Regulatory framework for seaweed derived products for use in food, feed, and pharma.

Engagement with industry on further projects to realise innovations



SuReMetS

from Sustainable Resources to novel marine nutraceuticals for the management of **Metabolic Syndrome**

Portfolio of **Outputs and** Commercialisation Needs

https://shorturl.at/nxFS0



Project consortium includes 3 SMEs:



Outputs

Novel hydrolytic enzymes



Novel hydrolytic enzymes isolated from marine bacteria to improve processing and bioactivity of raw materials.

Fish hydrolysates



Production of fish hydrolysates for testing as nutraceuticals to manage Metabolic Syndrome.

Algae hydrolysates



Production of algal hydrolysates for testing as nutraceuticals to manage Metabolic Syndrome.

Commercialisation Needs

Regulatory aspects for nutraceuticals

Market Access

Industry Network (companies& services)

Scale-up



Blue Bio Chain

Novel biorefinery supply chains for wastewater valorisation and value bio products using microalgae

Portiolio of Outputsand valorisation and production of high market Commerce Comme Needs

https://www.bluebiochain.eu/



Project consortium includes 1 SME & 1 LE:



Outputs

Microalgae cultivation in wastewater

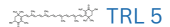


Optimised valorisation of waste water by cultivation of microalgae.

Skin cream



Production of cosmeceuticals from microalgae. Food colouring agents



Production of food additives from microalgae.

Aquafeed



Production of aquaculture feeds from microalgae.

Commercialisation Needs

Upscaling

Further develop market analysis, projection scenarios, value

Continue to monitor resource efficiency impact chains

Networking with industry

(e.g. feed and cosmetics companies, aquaculture farms)

Environmental impact mapping





Sustainable utilisation of MARIne resources to foster GREEN plant production in Europe

Portfolio of Outputs and Commercialisation Needs

http://www.marigreen-project.eu/



Project consortium includes 3 SMEs & 2 Large Enterprises:



Outputs

Residue treatment methodologies



TRL 4

Treatments of fish, seaweed and mussel residues to obtain fertilisers/biostimulants. Organic fish farming sludge treatment methodology



TRL 4

Innovative treatment of RAS sludge from organic fish farming to obtain a composting material with a high carbon content.

Fertilisers and Biostimulants



TRL 5

Developed using different treatment technologies (grinding, mixing, pelletising, composting, extraction, compost fermentation, biochar impregnation).

Commercialisation Needs

Upscaling production and equipment

Designing fertilisers/biostimulants targeted to market preferences

Linking raw material suppliers with processors/ farmers



MICROALGAE IN IT

Microalgae based, safety-tested and optimised fish feed value chain by using interdisciplinary R&D and IT solutions

Portfolio of Outputs and Commercialisation Needs

https://www.poweralgae.eu/microalgae-in-it



Project consortium includes 1 SME:



Circular model for microalgae cultivation

Carbon dioxide from flue gas to enhance microalgae growth Agri-food residues to provide cheaper nutrients for microalgae

Information and communications technology (ICT), sensors, and algorithms for efficient bioprocess management Chemical testing for product safety





TRL 5/6





Commercialisation Needs

Validation of aquafeed producers' needs Microalgae components users in the food sector Retail channels for food & nutraceuticals (physical & online)

Validation of fish farmers' needs

Microalgae components users in the cosmetics sector



MuMiFaST

Mussel mitigation feeds and supply system technological development

https://bluebioeconomy.eu/musselmitigation-feeds-and-supply-systemtechnological-development/

Portfolio of Outputs and Commercialisation Needs



Project consortium includes 1 SME and 3 large enterprises:



Outputs

Commercial mussel meal



TRL 5

Bioprocessing of waste material from mussel production, including optimisation of raw product and industrial-scale processing of meals.

Waste stream byproducts



TRL 4

By-products generated from waste streams of mussel production and processing of mussel meals.

Commercialisation Needs

Upscaling of raw product and processing lines

Informed regulatory framework for expanding industry

Valorisation of ecosystem services

Raising Awareness Product development for sidestream fermentation

Blue



Preservation of underutilized fish biomasses for improved quality, stability and utilization

https://profius-project.com/

Portfolio of Outputs and Commercialisation Needs



Project consortium includes: 2 SMEs & 1 Large Enterprise



Outputs

Preservation methods



Lumpfish Roe and Carcass, no relevant IPR Processing to production of gelatin and collagen



BioPol IPR

Processing to production of FPH



Fish feed from tuna side-stream



Work in Malta for use by Maltese tuna industry

Commercialisation Needs

Testing in controlled RAS systems (ABT)

Production facilities for gelatin and collagen production

Lumpfish biomass e.g. from salmon farms

Use of sidestreams from gelatin and collagen production

Networking with industry e.g. feed companies, RAS designers





Enhancing and controlling the quality of cultivated seaweeds for large-scale production and a sustainable supply chain to food and feed markets

https://bluebioeconomy.eu/enhancing-and-controlling-thequality-of-cultivated-seaweeds-for-large-scale-productionand-a-sustainable-supply-chain-to-food-and-feed-markets/





Project consortium includes 1 large enterprise and 2 SMEs:



Outputs

Preservation methods



TRL 6

Criteria for choice of preservation method, e.g. added acids or fermentation, based on composition and intended use of the biomass.

Methods for assessing biomass quality



Outreach to

seaweed farmers

and processors

TRL 5

Rapid, instrumental methods for determining biomass composition and state, for decisions about use and preservation method.

Monitoring and tracking systems



TRL 6

Sensors and logging systems for real-time decisions related to processing and logistics planning, and for biomass tracking.

Management Model



Supply chain management model for strategic planning and decisions.

Commercialisation Needs

Dedicated equipment and storage solutions for scale-up of preservation

User demonstration and testing of hardware and digital tools

Market

Product development & demonstration (Food, functional ingredients, materials)

development





Blue Bioeconomy Solutions

Smart solutions for advancing supply systems in blue bioeconomy value chains

Portfolio of Outputs and Commercialisation Needs

https://www.sintef.no/en/projects/2021/smartchain/



Project consortium includes 2 SMEs:





Outputs

Simulation Model



TRL 3

Proof of concept simulation model for sustainable utilisation, production planning, logistics optimisation and traceability to facilitate the transfer of bioresources in fisheries and aquaculture value chains.

Data Modelling



TRL 2/3

Data modelling of the blockchain-based traceability system and the key data for the seafood supply chain.

Sustainability and Supply Chain



TRL 3

Indicators for sustainability assessment and supplychain decision making.

Processing Co-Streams



Optimised scaled technological solutions for processing co-streams into high-value and functional ingredients (marine collagen production).

Next Steps

Capacity Building

Upscaling

System Design

Raising Awareness Increased stakeholder involvement





SuMaFood

Sustainable preservation of marine biomass for an enhanced food value chain

https://sumafood.eu/

portiolio of Outputsand Commercialisation Needs



Project consortium includes 3 enterprises:



Outputs

Demonstration cases



Two cases (salmon slaughter & seaweed) established waste reduction, product range extension, enhanced product quality & stability, and provision of unique products.

Marine biomass powders



Production of fish and seaweed powders to be used as food, ingredients or feed.

Optimised processes



Optimised techniques for separation and fractioning of fish residues and preservation techniques for marine biomasses.

Food **Products**



Bakery products, instant soups, pasta, and sauces with fish protein hydrolysate or seaweed.

Drying technology



Optimised novel drying technologies applied to marine biomass.

Commercialisation Needs

Venture capital to scale up hydrolysis process of marine residual raw materials

> Close collaboration with fish processing industry

Inquire into regulations pertaining to novel marine

powders

Increase impact and market readiness of

marine

ingredients

Promotion of new ingredients for enhanced consumer acceptance



TACO ALGAE

Total value chain optimisation of harvested *Furcellaria lumbricalis* and cultivated *Schizymenia valentinae*

https://nofima.com/projects/ dye-from-red-algae/

Portfolio of Outputs and Commercialisation Needs



Project consortium includes 2 SMEs:



Outputs

Algal Harvesting



Furcellaria lumbricalis harvesting methodology.

Algal Cultivation



Schizymenia valentinae cultivation methodology.

Biorefinery



A complete Life Cycle Analysis for environmental, economic & social sustainability.

R-phycoerythrin & Biostimulants

<u>~</u> ○ *



Production of R-phycoerythrin and biostimulants from harvested and cultivated seaweeds.



Life Cycle Sustainability

Validation of value chain using Life Cycle Sustainability approach.

Commercialisation Needs

Upscaling phycoerythrine production & purification

Evaluation and validation of food prototypes

Validation of pilot scale processing of seaweed

Minimise growth of diatoms in land based cultivation tanks

Validation of biostimulants in the field





TraceMyFISH

Traceability and quality monitoring throughout the fish value chain

http://tracemyfish.hi.is/





Project consortium includes 2 SMEs:



Intellectual Property Rights of components of the iFMS belong to **Videometer** (SME) and **SCiO** (SME) as indicated below.

iFishManagement System

Risk assessment framework for fish safety



TRL 5

Ready to be incorporated into prototype solution

Spectral imaging-based detection devices



VideometerLite:

- portable & wireless
- 365 850nm

VideometerLab:

• 365 - 970nm



Al models for fish safety assessment



- Tests with realistic artificial data complete
- Integrated as part of the iFMS framework

IP for AI models belongs to

- Videometer (developed in VideometerLab software)
- SCiO (developed in SCiO Qvantum)

Data platform for fish safety



SCiO Qvantum:

supports AI-powered analytics for facilitating decision making in food systems

SCiO

VideometerLab Software:

desktop software for analysis and processing of spectral images

Videometer Cloud Workspace: cloud solution for data structuring and storage

Commercialisation Needs

Generating Awareness

Interviews with end users in seafood value chain **User testing**

Participation in events and forums

Alternative & innovative channels for sales





BIORAS SHRIMP

Improvement and innovation of a **BIO-secure Recirculating Aquaculture System for SHRIMP** and additional biomass circular production

www.bioras-shrimp.eu

Portrolio of Outputsand Commercialisation Needs



Project consortium includes 4 SMEs:



Outputs

Clear water **RAS**



TRL 6

Recirculating aquaculture system for shrimp rearing with improved technology and husbandry efficiency.

Hybrid RAS-BFT farming system



TRL 5

Recirculating aquaculture system for shrimp rearing using biofloc as a protein rich feed source.

Effluent Treatment



TRL 7

State-of-the-art stream treatment technology for management and reuse of waste solids and dissolved substances.

Al-based water quality monitoring system



Optimised system design using Artificial Intelligence (AI), real time sensors, and Internet of Things (IoT) to facilitate daily operations.

Algae Culture and Aquaponics



TRL 3

Integrated systems to valorise nutrients from shrimp effluent and biomass production for expression of valuable bioactive molecules.

Commercialisation Needs

Scale up of closed aquaculture systems (RAS & RAS-BFT)

> **Facilities for** fertiliser production from effluent waste

Scale up of 'green' extraction methods

> **New product** development from plant and microalgal extracts

Market analysis for side products valorisation



BIVALVI

Advancing European bivalve production systems

Portfolio of Outputs and Commercialisation Needs

https://bluebioeconomy.eu/advancingeuropean-bivalve-production-systems/



Project consortium includes 1 Large enterprise, 1 SME, and associated industry partners:



Outputs

Disease identification



List of diseases in bivalve production in Norway and Ireland.

Farming technology



Protocols for farming technology for Manila clam.

Clam Selective **Breeding**



Selective breeding programme for Manila clam.

Blue Mussel Selective Breeding



Pilot selective breeding programme for Blue mussel with sterile end products.

Disease resistance genes



Candidate genes for bivalve disease resistance.

*indicates changes in TRL level during project

Commercialisation Needs

Identify biotic and abiotic threats for bivalve production

supply from healthy and well performing

Advance bivalve production systems

Ensure seed bivalves

Engage with stakeholders

Develop selective breeding programmes for bivalves



BlueGreenFeed

Synergy of blue and green sectors for resilient biomass production and processing to develop sustainable feed ingredients for European aquaculture

Portfolio of Outputs and Commercialisation Needs

https://www.sintef.no/en/projects/2022/bluegreenfeed/



Project consortium includes 5 enterprises:



Outputs

Methodologies for pretreatment & processing



Optimised methodologies for pre-treatment and processing of feathers and grass pulp to increase digestibility and bioavailability for use in feeds.

Feed ingredients



Feed ingredients from feather and grass pulp for low trophic animals (crickets, meal worms) & aquatic invertebrates (gammarid shrimps, polychaete worms). Methodologies for processing & stabilisation



Optimised methodologies for processing and stabilising valuable ingredients from low trophic species. Aquafeed Ingredients

22 AB



Production of high value proteins and lipids for feed industry from low trophic species.

Commercialisation Needs

Upscaling

Commercial trials

Market analysis

Regulatory issues





Portfolio of
Cutouts and
Commercialisation
Needs

European fisheries
enhancement through
"Omic" characterisation
and innovative seafood
production from
underutlised fish species

https://www.plumtri.org/Project_EuFish-SustainableGrowth



Project consortium includes 1 large enterprise and 1 SME:



Outputs

Underutilised fish database



Collation of data on ecology, biogeography, molecular species identification, microbiota composition, nutritional and sensorial properties, and chemical contamination.

Innovative seafood products



Innovative seafood products from underutilised fish species and rest raw materials achieving zero waste.

Aquafeed



Novel aquaculture feeds produced by using recovered fish waste achieving zero waste.

Web portal



Platform for sharing information with stakeholders, SMEs, and consumers to promote underutilised fish species.

Commercialisation Needs

Market analysis

Upscaling

Stakeholder engagement Additional feeding trials (more species)





ImPrESsiVE

Improved processing to enhance seafood sidestream valorisation and exploration

https://bluebioeconomy.eu/improvedprocessing-to-enhance-seafood-sidestreamvalorization-and-exploration/



Project consortium includes

1 Medium Enterprise:



Portfolio of Outputs and Commercialisation Needs



Optimised extraction solutions



Technological solutions for improved extraction of bioactive proteins, fish oil and chitosan.

Bioactive Protein Ingredient



Extracted from underutilised fishery and crustacean sidestreams.

Fish Oil



Extracted from underutilised fishery sidestreams.

Chitosan



Extracted from crustacean sidestreams.

Commercialisation Needs

Uspcaling

Market **Analysis**

Stakeholder Engagement



Reducing
environmental impact
and greenhouse gas
emissions in
commercial fisheries

https://www.sintef.no/en/projects/2022/rightfish/





Project consortium includes 1 SME:



Outputs

Scale Modelling process/methodology



Scale modelling criteria developed for demersal trawls to enable accurate interpretation of flume and towing tank experiments at full scale.

Low impact environmentally friendly towed gears



Improved tow gears which have reduced drag and lower impact of seabed-contacting components.

Next Steps

Scale model flume tank trials

Fishing and engineering performance

Socioeconomic assessment

Full scale experiments at sea

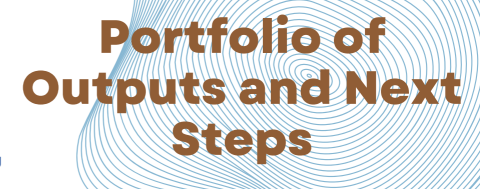
Environmental assessment





Value creation and ecosystem services of European seaweed industry by reducing and handling potentially toxic elements from breeding to soil

https://bluebioeconomy.eu/value-creation-and-ecosystemservices-of-european-seaweed-industry-by-reducing-andhandling-potentially-toxic-elements-from-breeding-to-soil/





Project consortium includes 2 large enterprises, 2 SMEs and 1 medium enterprise:



Outputs

Genetic parameters in sugar kelp for selective breeding



Advancing to TRL 5

Knowledge on phenotypic measures, and genetic parameters of sugar kelp as basis for selective breeding for different traits (e.g. growth, Potential Toxic Elements (PTE) content).

Safe soil amendment application



Advancing to TRL 5

Fundamental studies to ensure safe application of seaweed and seaweed residues as soil amendments in relation to health and environmental risks completed.

Next Steps

PTE analysis, estimation of phenotypic variance and correlations, interaction between genotype and environment

Arsenic analysis in soil and crop samples (experiments) Carbon
sequestration study
in soil following
application of
seaweed
amendment

LCA, economic feasibility, costbenefit analysis of ecosystem services, regulatory barriers, incentives Dissemination (interviews, workshops, multistakeholder platform) and human capacity building

