



BRILIAN
Circular Future for Rural Areas

Public and Private Funding Instruments: Tailored Strategies for Impact

Speakers: TechTour, Irish Bioeconomy
Foundation, Food & Bio Cluster Denmark
Coordination: BIOEAST HUB CZ
Webinar 27.02.2025



The project is supported by the Circular Bio-based Europe Joint Undertaking and its members under grant agreement N° 101112436. Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CBE JU. Neither the European Union nor the CBE JU can be held responsible for them.

AGENDA



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10:00 – 10:10

BIOEAST HUB CZ - Anastasia Perouli

Welcome – House keeping rules – Short Intro

10:10 – 10:35

TechTour - Milena Garthley

EU Bioeconomy Financing analysis

10:35 – 11:00

IBF - Filippo Giancarlo Martinelli

Funding Agri-food Innovations, in practice

11:00 – 11:10

FBCD - Jeppe Falck

Success stories

11:10 – 11:30

BIOEAST HUB CZ - Anastasia Perouli

Discussion & Q&A



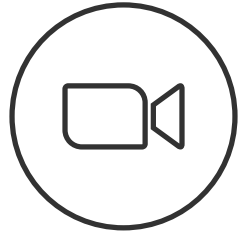
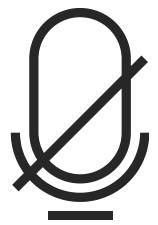
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WELCOME - HOUSEKEEPING RULES - INTRO



Anastasia Perouli
perouli.anastasia10@gmail.com

WELCOME – HOUSEKEEPING RULES



Audio & Video:

Please keep your microphone muted unless invited to speak.

You may choose to keep your camera on or off, but turning it on can create a more interactive atmosphere.



Chat & Q&A:

Use the chat box to share comments, engage with other participants and ask your questions.



Time Management:

We aim to end on time, so we appreciate your cooperation in staying focused and concise during discussions.



Recording:

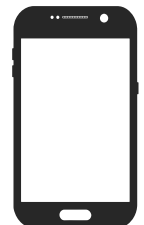
This session will be recorded and shared afterward. If you prefer not to appear in the recording, please keep your video off and refrain from speaking directly.



Respectful Engagement:

Use the “raise the hand” button to intervene.

Be courteous and respectful in your interactions. Inappropriate behavior or language will not be tolerated.



Smartphone ready:

We will be using Mentimeter today, so please have your smartphones ready.



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Forging **robust rural bio-communities**

Organisational Module
Capacity building and
cooperation interregional
workshops

Achieving **circularity and sustainability**

Environmental assesment
Farms resilience
Water management
Policy and Standards

Production of **value-added bio products**

End products validation

DENMARK
Rapeseed

ITALY
Sunflower
Cardoon
Safflower

SPAIN
Potato

Integration of **short supply chains**

Logistical Module
Pre-Treatment
Real time monitoring of
biomass conditions

Vegan protein
Adhesives

Feed
Bio fertilisers
Bio herbicides
Bio lubricants

Bio plastics
Cosmetics

- Need funding to expand operations,
- Adopt new technologies,
- Improve sustainability
- Navigate challenges like climate change and market fluctuations.



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TOPICS THAT WILL BE EXPLORED

- **Maximize Public Funding:**

Learn how to utilize grants and subsidies to support your agricultural projects effectively.

- **Leverage Private Investments:**

Discover strategies for securing private investments tailored to your specific needs.

- **Navigate Funding Nuances:**

Gain insights into the regulatory and operational aspects of different funding types.

- **Hear Success Stories:**

Be inspired by real-world examples of successful initiatives funded through public or private means.



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EU BIOECONOMY FINANCING ANALYSIS



Milena Garthley
milena@techtour.com

Bioeconomy Financing Analysis

- 01.** Introduction
- 02.** ShapingBio context & methodology
- 03.** BEF analysis – public financing
- 04.** BEF analysis – private financing
- 05.** BEF analysis – conclusions & recommendations



The most active investors select the most promising companies.

Tech Tour is Europe's largest tech investment community. It supports tech entrepreneurs to raise investments and to grow, progressing their innovative solutions that address global challenges and make our world more equitable and sustainable. All of Europe and all tech sectors are covered including digital, health, and sustainability, with a focus on scale-ups with a potential to grow and impact.

1,000+

of the most promising
tech entrepreneurs

2,000+

participating investors and
corporate partners

4,400+

One2One meeting
requests

25+

specialised programmes
culminating in annual
events

€33.9 B

raised by Tech Tour's
alumni

80%

of the selected
companies raised
funding

74%

of the total funding
has been raised after
a Tech Tour event

48%

of Europe's potential
unicorns are programmes
alumni



3



Check out our upcoming programmes.

www.techtour.com



ShapingBio

The bioeconomy of the future

Bioeconomy Financing Analysis

Milena Garthley Tech Tour



Funded by the
European Union

Grant agreement no. 101060252

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www.shapingbio.eu

ShapingBio BEF Analysis – Context and Methodology

ShapingBio context

- **Project period:** 1 September 2022 to 31 August 2025
- **Consortium:** 10 partners from Germany, Spain, Italy, Denmark, Ireland, France, Belgium, Bulgaria and Czech Republic
- **Project coordinator:** Fraunhofer ISI



36 months



€ 3 999 412.50

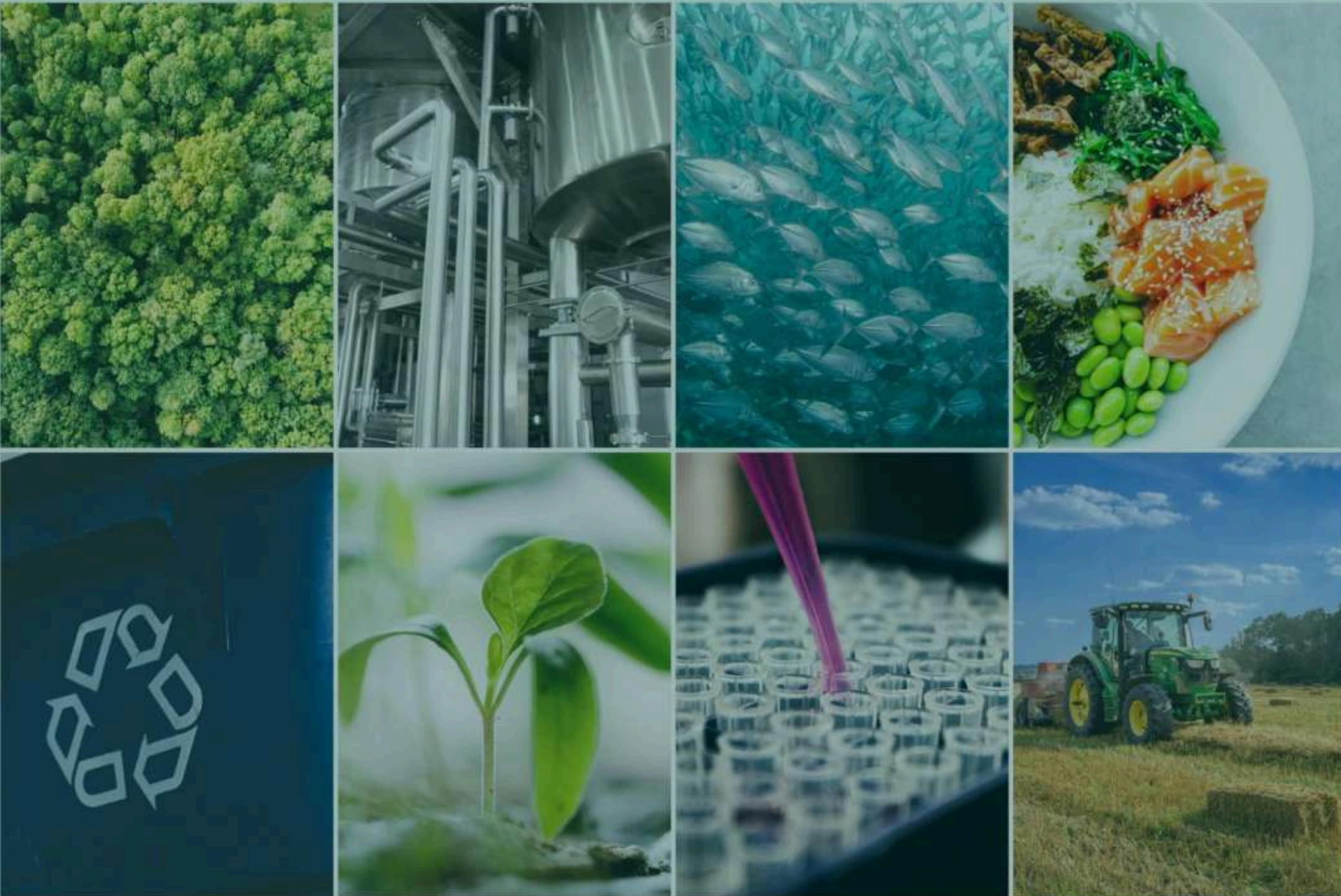


10 partners



9 countries

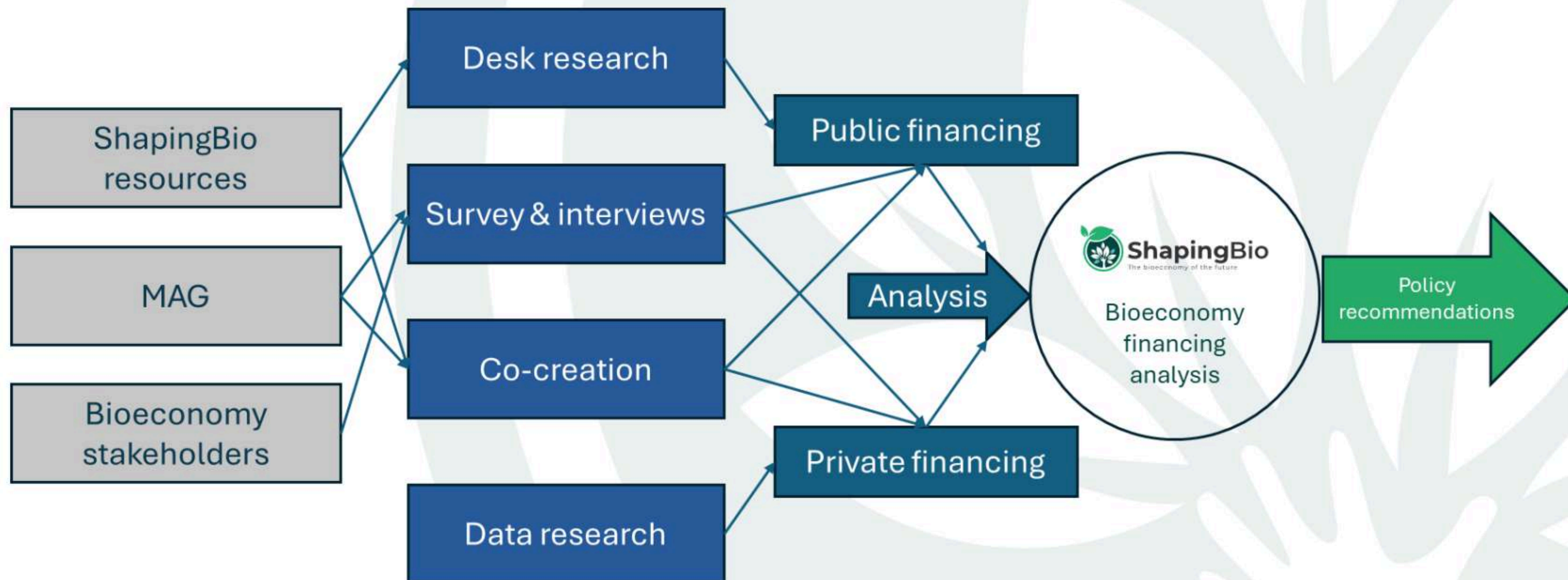
Creating a better understanding



ShapingBio aims to create a better understanding and information basis of the bioeconomy innovation eco-system by providing a comprehensive mapping and analysis of initiatives, structures, policy instruments and key gaps across the EU macro-regions and different sectors related to:

- Policy and governance
- Applied R&D and technology transfer
- Collaboration (cross-sectoral)
- Financing

Bioeconomy financing analysis (BEF) – Methodology



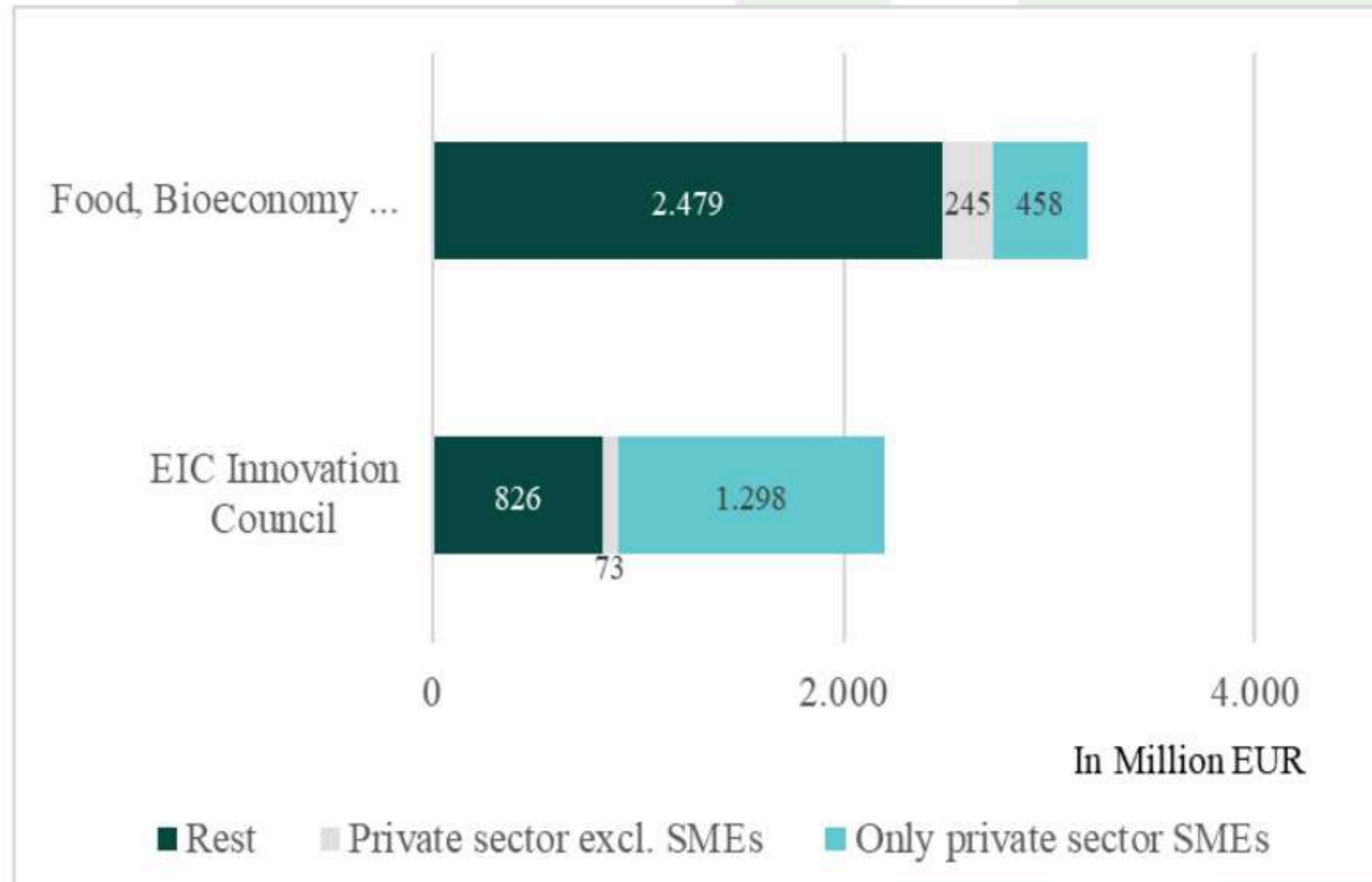
BEF – Methodology

- European Innovation Scoreboard ([2023](#)):
 - Emerging (BG, HR, LV, PL, RO, SK)
 - Moderate (CZ, EE, GR, HU, IT, MT, LT, PT, SL, ES)
 - Strong (AT, CY, FR, GE, IE, LU)
 - Leader (BE, DK, FI, NL, SE)
- ShapingBio publications & studies (www.shapingbio.eu):
 - Public Financing – 116 programmes
 - Bioeconomy mapping in EU regions
- Dealroom – 3822 financing rounds, 2021 – 2024 Reported data!
- Interviews – 9 investors, 7 companies
- Survey – 32 companies, 11 private + 3 public investors
- Desk research 1500+ pages
- Multi-Actor Group

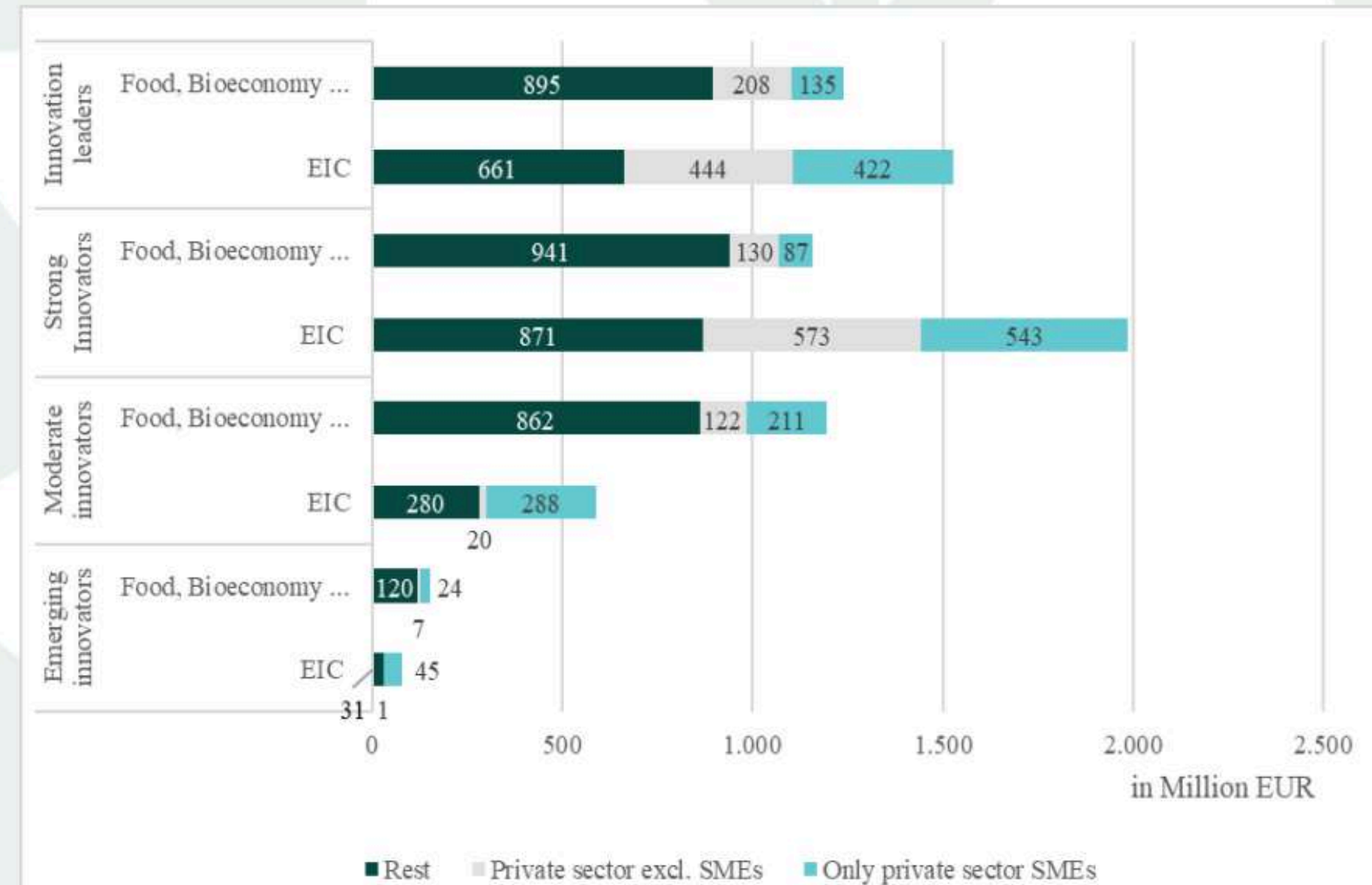
ShapingBio BEF Analysis – Public Financing

BEF Analysis – Public Financing – EU level

Received funding CL6 HE

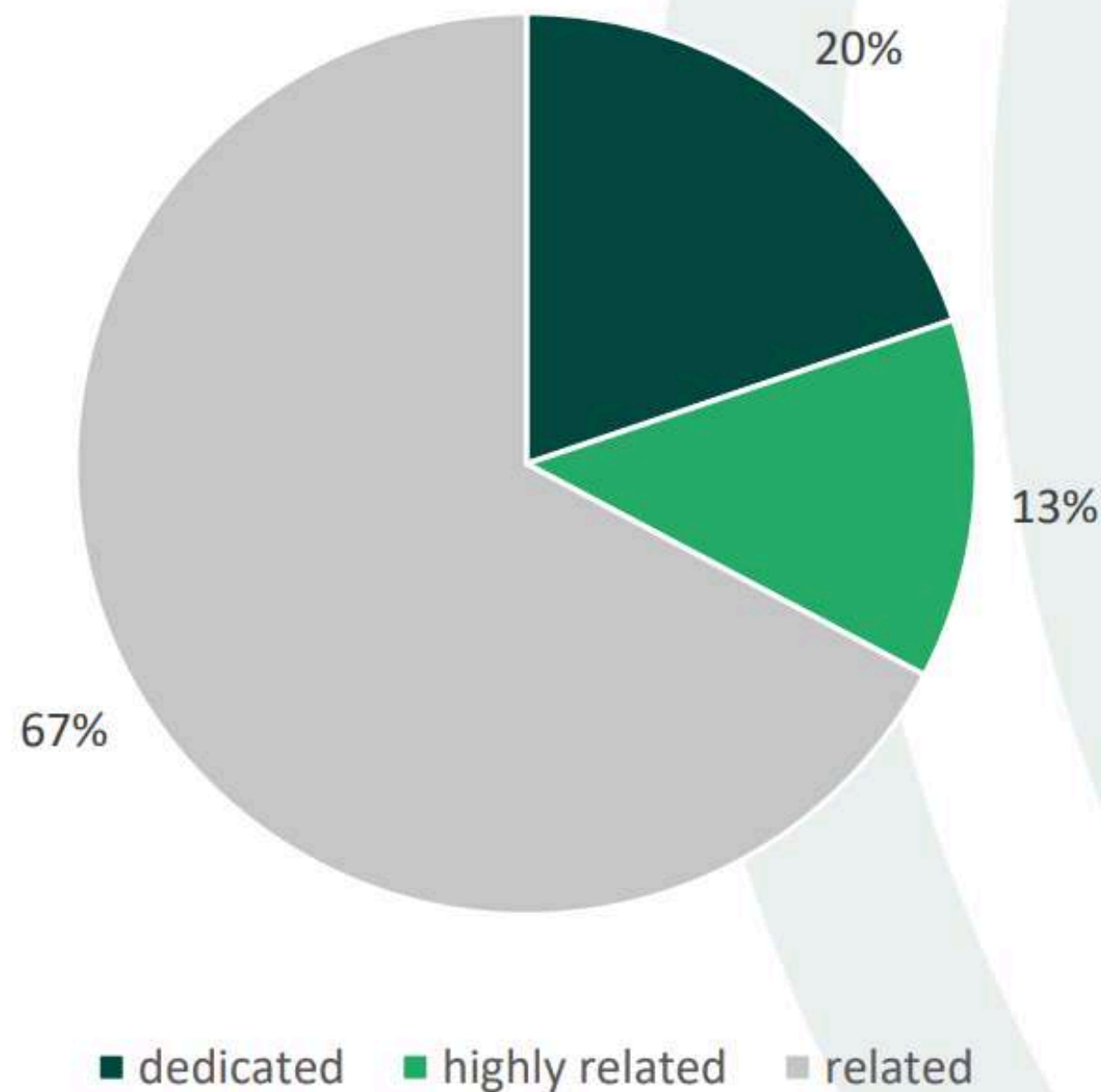


Received funding CL6 HE – innovation groups

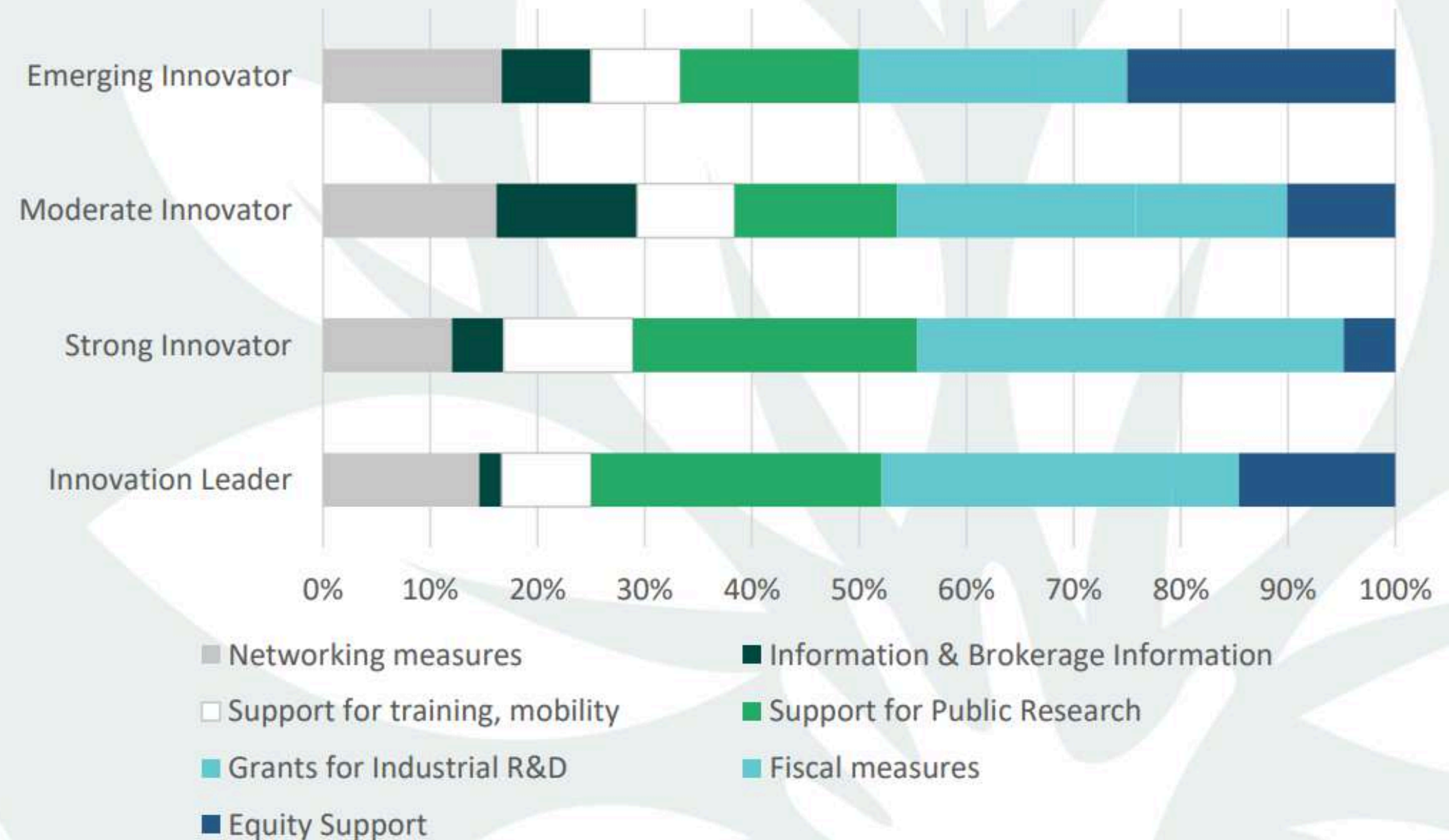


BEF Analysis – Public Financing, national & regional level

National programmes for BE

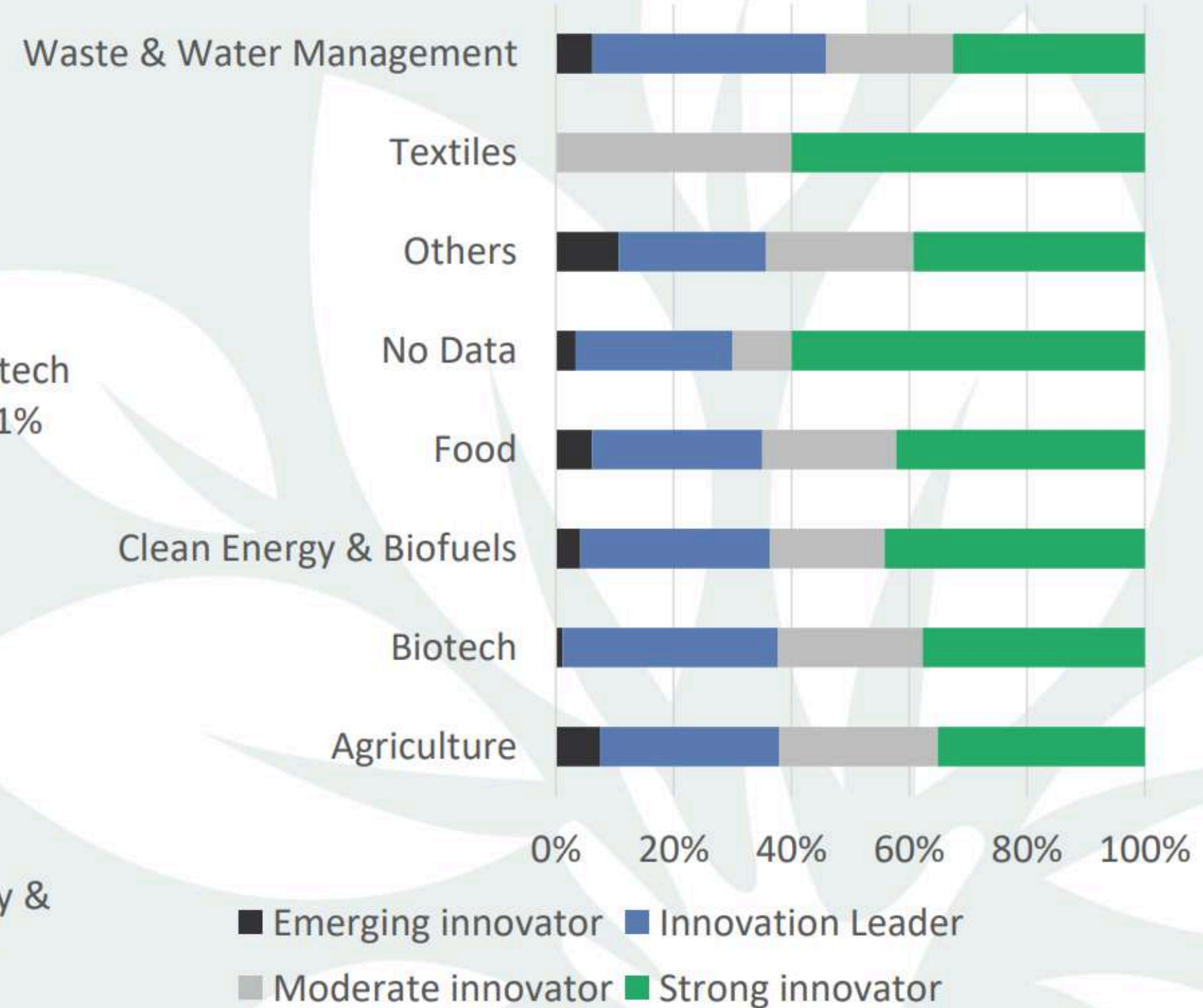
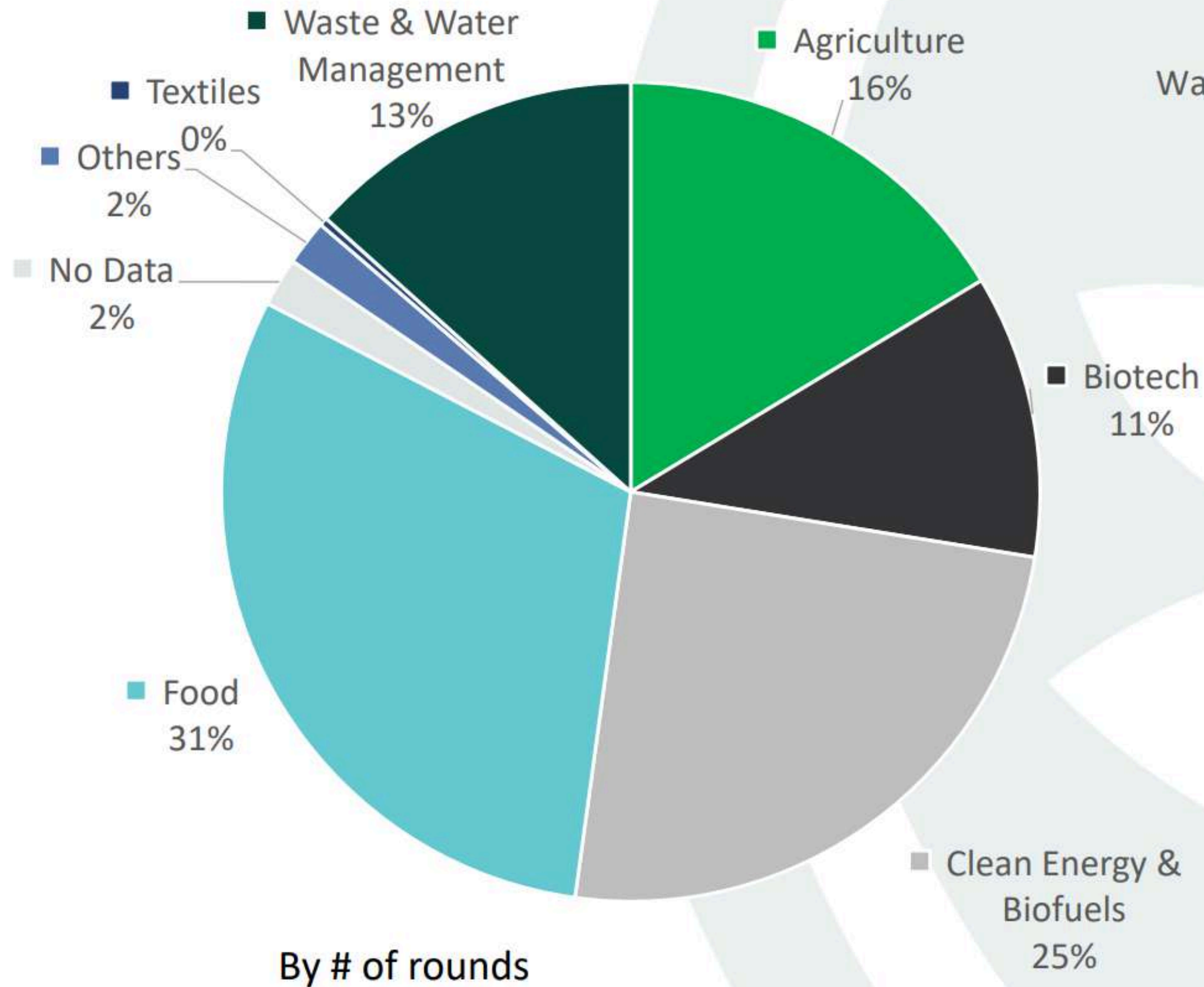


Supporting measures



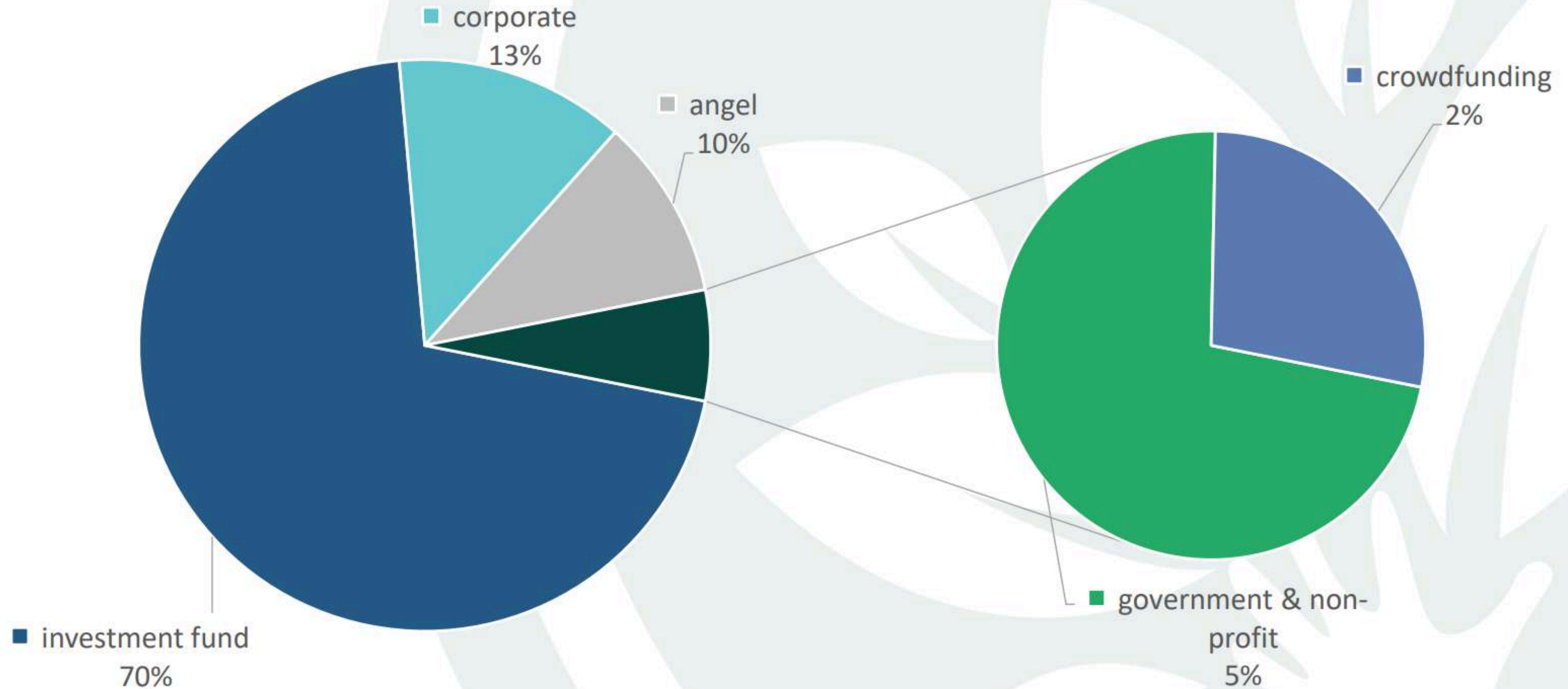
ShapingBio BEF Analysis – Private Financing

BEF Analysis – Private Financing – sectors



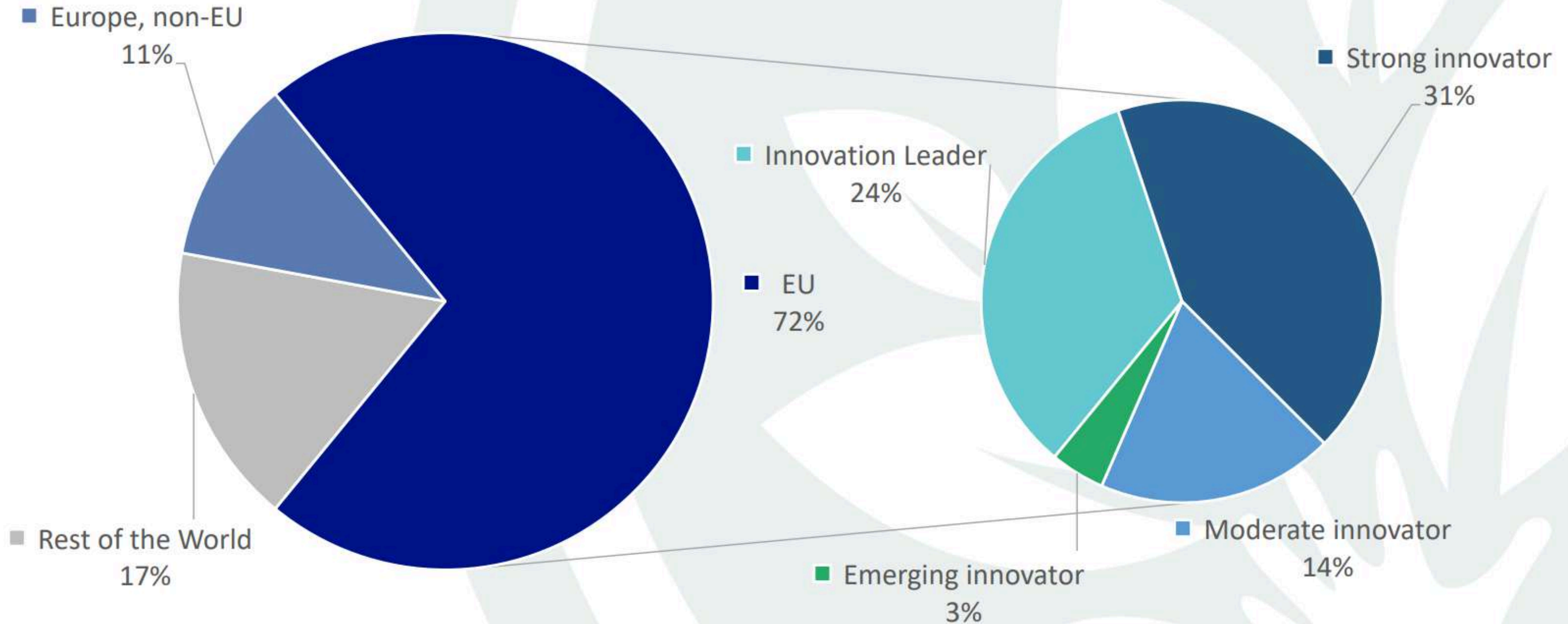
BEF Analysis – Private Financing – investors

Investors in the EU bioeconomy by # of rounds



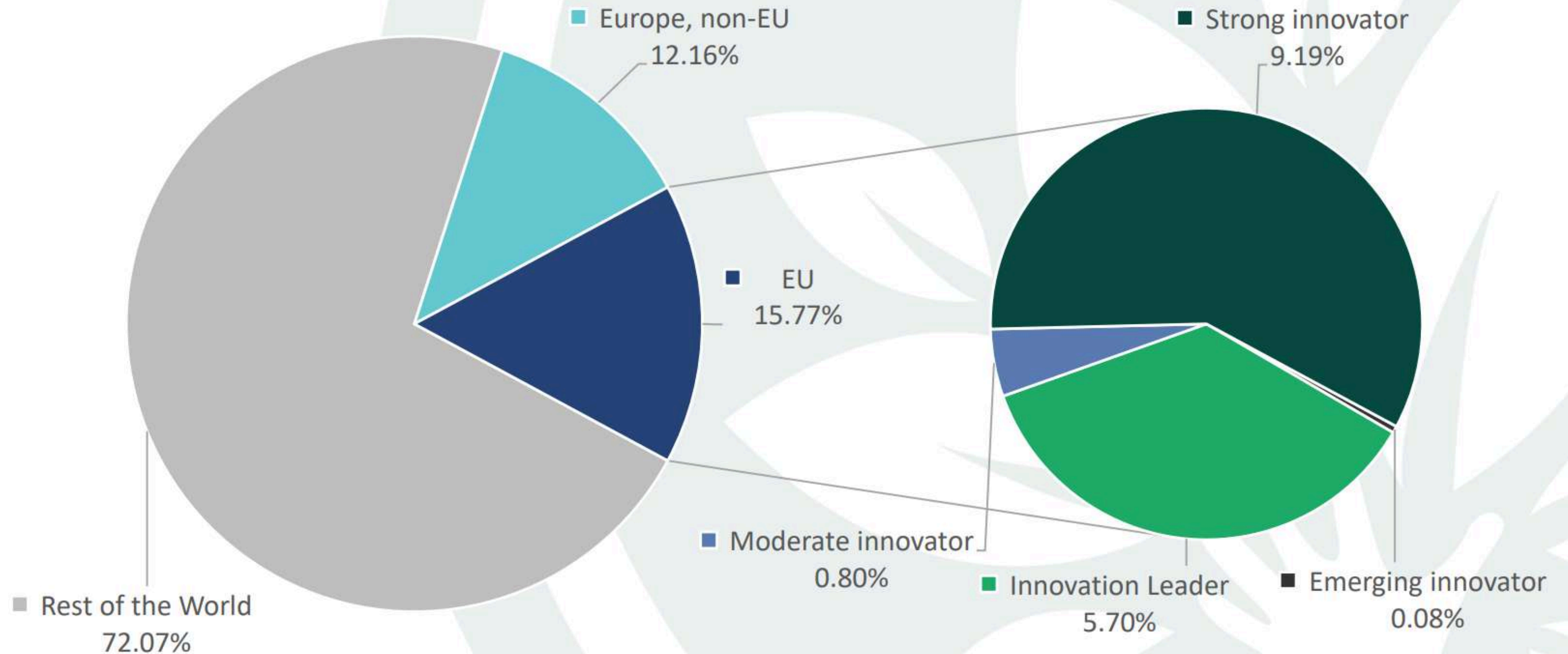
BEF Analysis – Private Financing – investors

Investors in the EU bioeconomy – by number of rounds

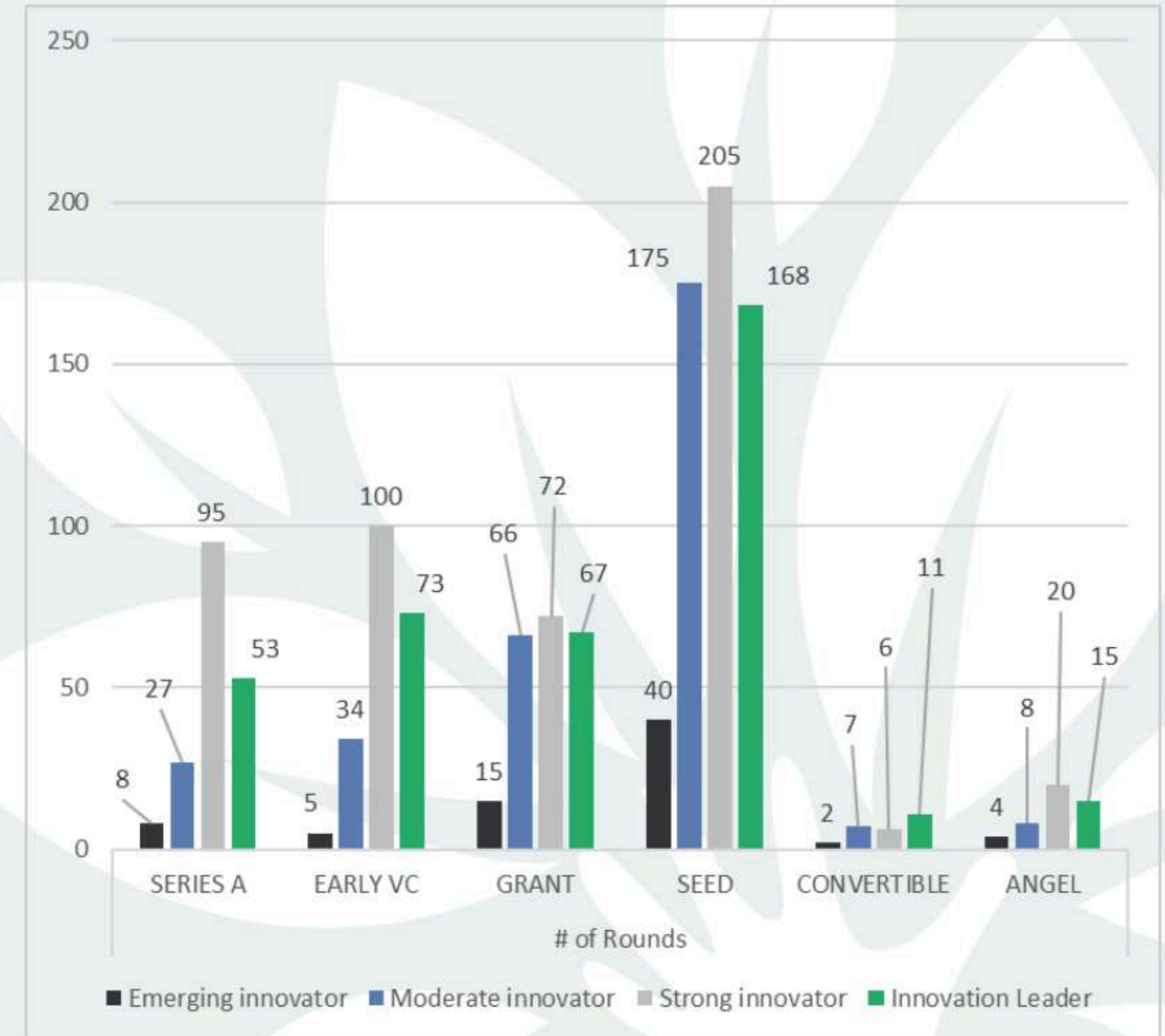
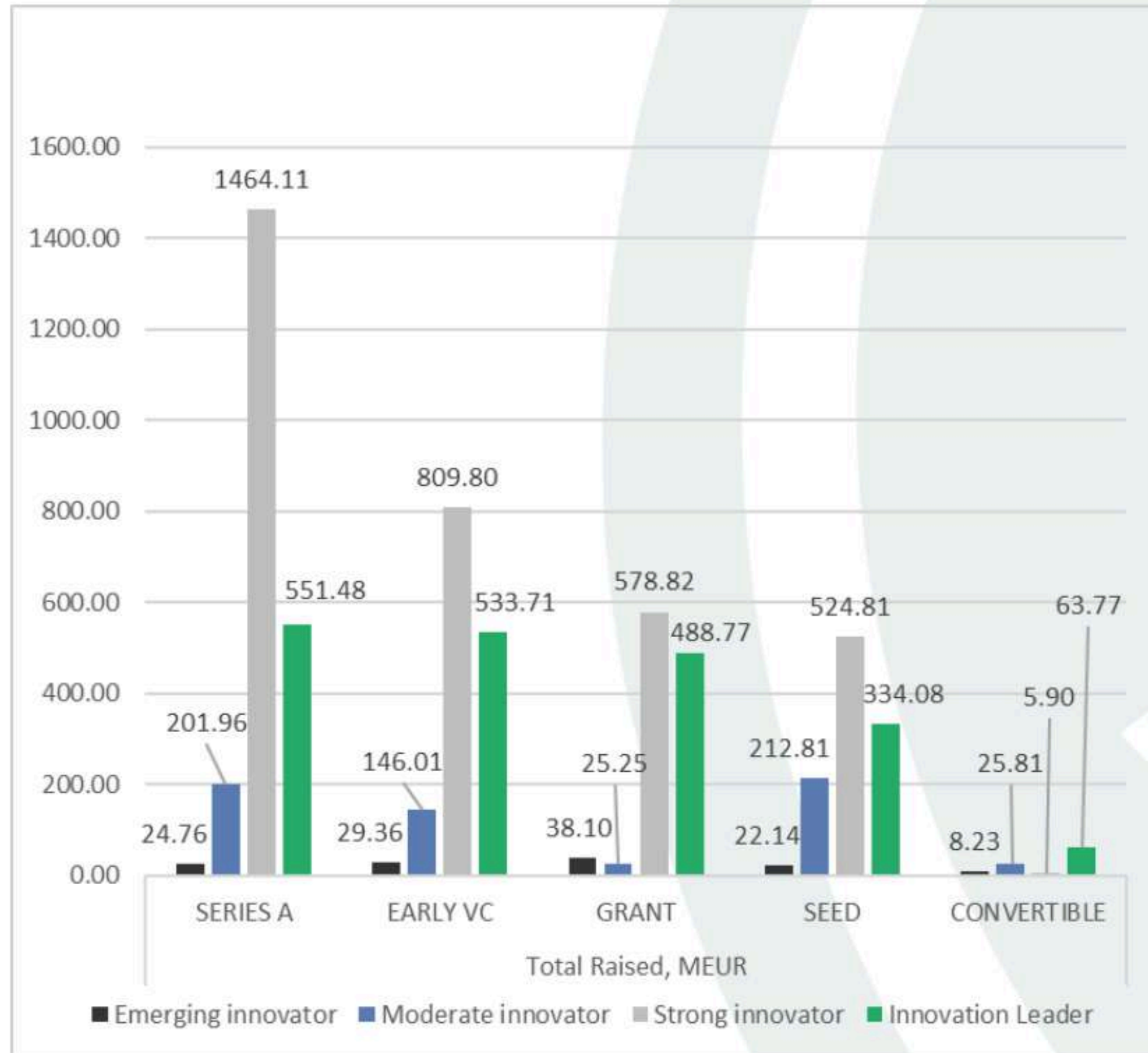


BEF Analysis – Private Financing – investors

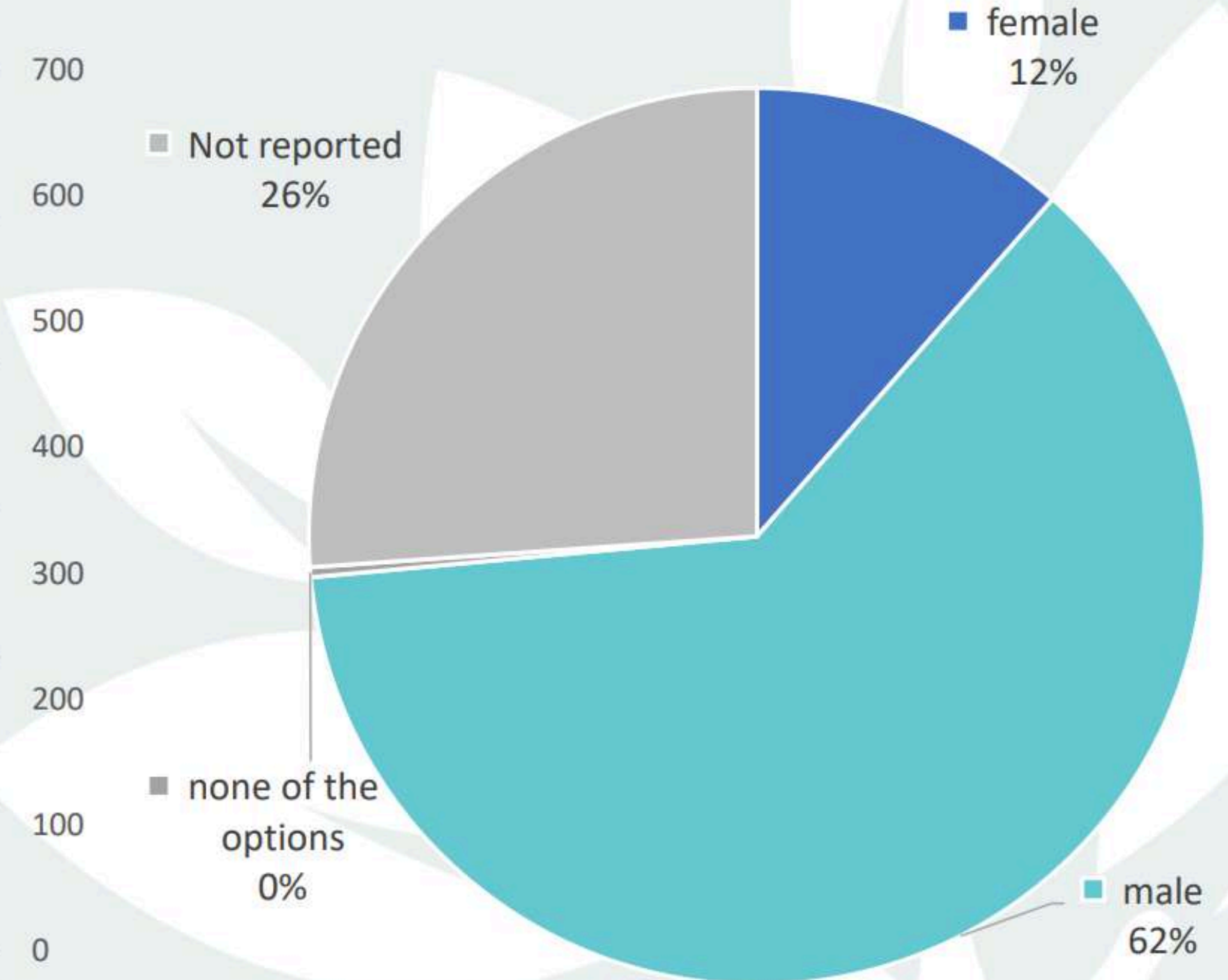
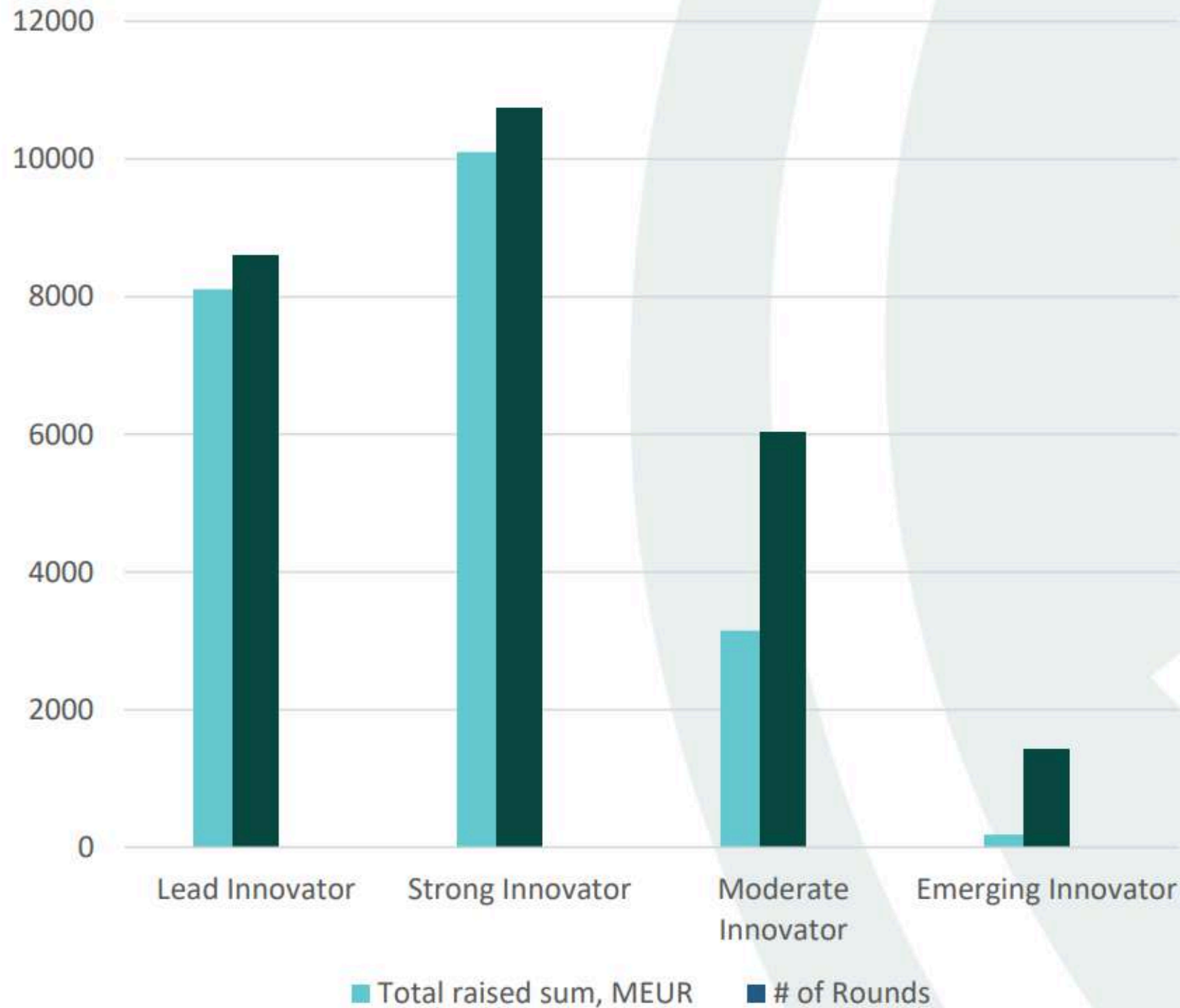
Investors in the EU bioeconomy – by financing amounts



BEF Analysis – Private Financing – early stage



BEF Analysis – Private Financing – all deals



Women company founders and co-founders

ShapingBio BEF Analysis – Conclusions & Recommendations

Gaps and solutions to accelerate EU bioeconomy development

Bioeconomy financing analysis carried out by the ShapingBio project has revealed a series of 8 gaps currently limiting development of the bioeconomy in the EU.

These gaps have been identified in ShapingBio analysis with the stakeholder groups of investors and companies and will be verified with policy makers and other stakeholder groups

About SHAPINGBIO

ShapingBio is an EU-funded project with the overall aim to support and accelerate bioeconomy innovation and the deployment of new knowledge in the EU and its member states.

ShapingBio aims to provide evidence-based and concrete information and recommendations for better policy alignment and stakeholder actions to realise the cross-sectoral potential of the bioeconomy and to reduce the fragmentation across biobased sectors and the food system, as well as in policies across regions, domains and governance levels.

www.shapingbio.eu



ShapingBio

@ShapingBio_eu

This project has received funding from the European Union's Horizon Europe Programme under Grant Agreement number: 101060252



Funded by
the European Union

Gap 1 Early-Stage Financing

Solutions

- Develop streamlined financial instruments for early-stage innovators.
- Offer pre-seed and seed funding combined with mentorship and business development.
- Strengthen university Technology Transfer Offices (TTOs) and teach entrepreneurial skills.

Gap 2 Scaling and Commercialisation

Solutions

- Adopt milestone-based funding disbursements to align with specific achievements.
- Provide scaling programs with targeted support for business development and market entry.
- Engage industrial experts in funding decisions to evaluate scaling potential effectively.

Gap 3 Capacity Building in Bioeconomy Companies

Solutions

- Create regional bioeconomy hubs with integrated financing and skills training.
- Enhance EU and national funding authorities' outreach and informational platforms.
- Establish proactive portfolio management by funding bodies for stronger company support.

Gap 4 Long-Term Innovation Project Funding

Solutions

- Introduce multi-stage funding programs to support projects throughout their lifecycle.
- Evaluate project progress with mechanisms for follow-on funding based on milestones.
- Coordinate funding pipelines across governance levels to avoid financing gaps.

Bioeconomy development gaps

And how to solve them

Gap 5 Access to Market

Solutions

- Implement stricter CO₂ taxes and direct subsidies for bio-based products.
- Align scaling funds with private sector needs through public equity schemes.
- Introduce scaling and entrepreneur support programmes to develop their investment readiness and strategic business connections.

Gap 6 Public-Private Collaboration

Solutions

- Establish structured public-private schemes to de-risk investments.
- Expand equity investment schemes to support high-risk projects and attract private capital.

Gap 7 Time Lag in EU Programme Implementation

Solutions

- Introduce adaptive work programmes for periodic reviews and adjustments.
- Implement fast-track procedures for urgent call revisions to address emerging global challenges.

Gap 8 Regulatory and Administrative Complexity

Solutions

- Simplify regulations and harmonise frameworks across governance levels.
- Standardise bioeconomy taxonomy and technology nomenclature.
- Introduce AI/machine learning tools to streamline proposal matching.

Thank you!

Bioeconomy
Financing in Europe
Analysis:
[https://www.shaping
bio.eu/resources/](https://www.shapingbio.eu/resources/)

Q & A



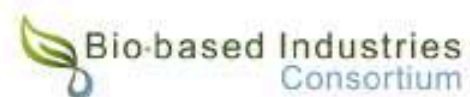
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THANK YOU!!!



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FUNDING AGRI-FOOD INNOVATIONS, IN PRACTICE

Notes from the webinar transcription, please refer to the webinar on [Youtube](#)



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KEY ELEMENTS OF GRANTS

Pros of Grants

- **Non-repayable funding** – No need to return the money unless misused.
- **No equity loss** – Unlike investments, you don't give up company shares.
- **No interest payments** – Unlike loans, grants don't accrue debt.
- **Business growth opportunity** – Can help scale technology or existing business models.
- **Tax benefits** – Since businesses pay taxes, grants offer a way to get some of it back.



KEY ELEMENTS OF GRANTS

Cons of Grants

- **Complex application process** – Often time-consuming and bureaucratic.
- **Long wait times** – Can take 3-5 months to apply and up to 12 months for funding.
- **Strict conditions** – Grant agreements limit business flexibility.
- **Success rates are low** – Some grants have as low as a 1-10% success rate.
- **Additional obligations** – May require extra work that doesn't align with your core business strategy.



HOW TO APPLY FOR GRANTS

1. **Understand Funding Body Priorities** – Grants are given based on policy goals, not just business needs.
2. **Research Available Programs**– Examples include:
 - Horizon Europe (Cluster 6) – Focused on agriculture and food innovation.
 - CBE-JU – For biorefineries and processing technologies.
 - LIFE Program – Focuses on biodiversity and sustainability projects.
 - EIT Food Community – Offers both funding and networking.
 - EIC Accelerator – Highly competitive (1% success rate) but supports high-tech startups.
3. **Calculate Cost vs. Benefit** – Consider time investment, funding rate (50%-125%), and overall feasibility.
4. **Prepare a Strong Proposal** – Address how your project aligns with the grant's objectives.
5. **Seek Cascade Funding if Available** – Some larger grants distribute funds in smaller, easier-to-access portions.
6. **Know Your Success Odds** – Check public statistics on grant success rates before applying.

KEY ELEMENTS OF PRIVATE INVESTMENT

Pros of Private Investment

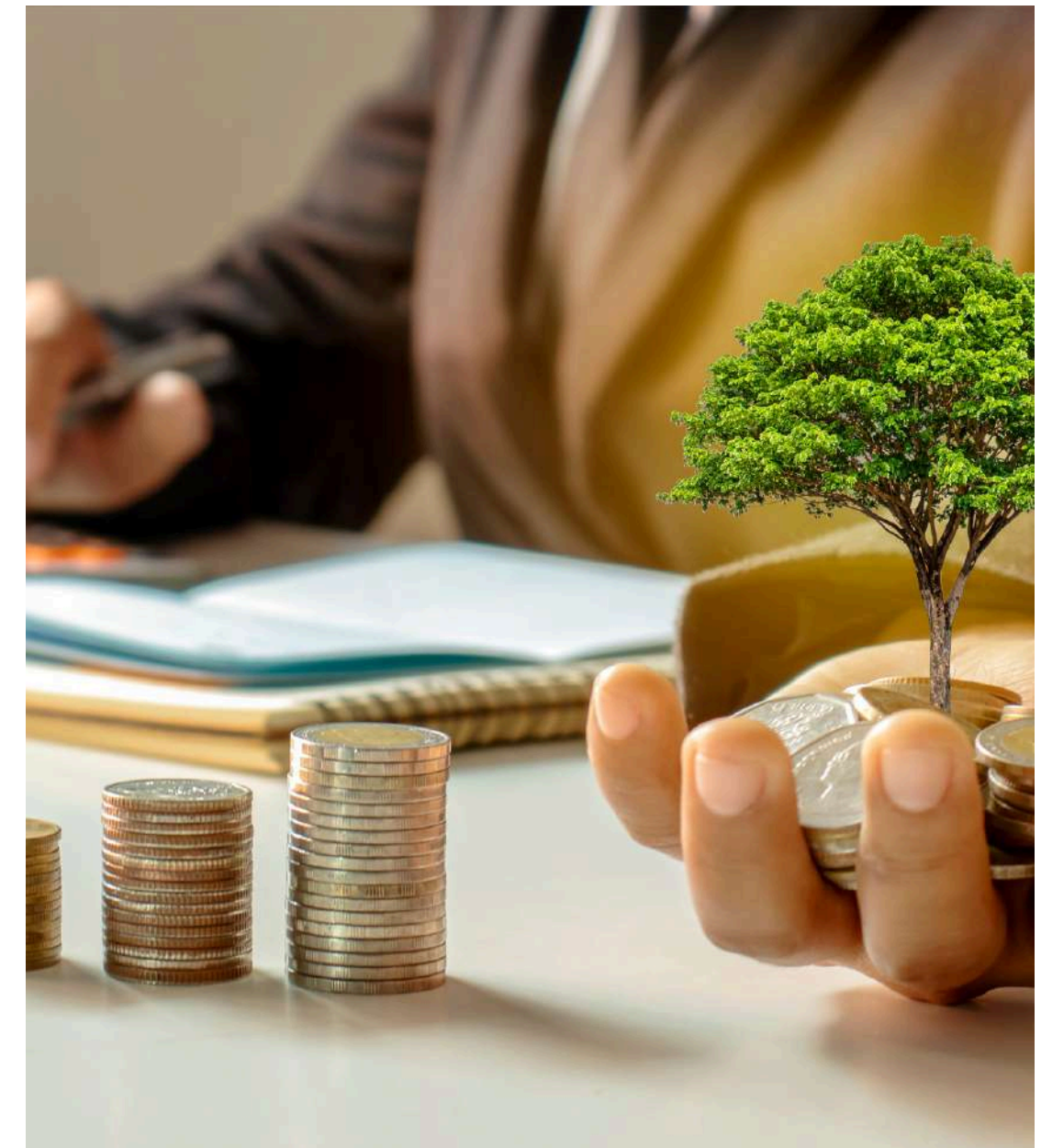
- **Capital Injection** – Provides funding to achieve business goals.
- **No Immediate Repayment** – Unlike loans, investments don't require regular payments.
- **Potential for Large Funding** – Can secure significant financial backing depending on the stage and industry.
- **Access to Expertise & Networks** – Investors can provide guidance, mentorship, and industry connections.
- **Scalability Support** – Helps businesses grow really fast



KEY ELEMENTS OF PRIVATE INVESTMENT

Cons of Private Investment

- **Equity Loss** – Investors typically take a share of the business.
- **Investor Control** – Investors may have decision-making power or influence strategic direction.
- **Exit Expectations** – Investors always seek a way to exit, such as a buyout, IPO, or resale.
- **Complexity & Jargon** – Understanding investor terminology and structures is crucial.
- **Selective & Competitive** – Many businesses apply, but few get funded.



HOW TO APPLY FOR PRIVATE INVESTMENT

1. **Identify Compatible Investors** – Match your business with investors whose investment thesis (sector, geography, and stage) aligns with your startup.
2. **Demonstrate Market Traction** – Show signed commitments, pre-orders, partnerships, or sales evidence.
3. **Clarify Exit Strategy** – Explain how investors can eventually cash out.
4. **Understand Investment Stages** – Pre-seed, seed, Series A, B, etc., vary by industry and location.
5. **Know the Investor's Ticket Size** – Ensure your funding needs align with the amount they typically invest.
6. **Time Your Pitch Right** – Approach funds during their active investment phase, not at the end of their lifecycle.
7. **Prepare a Strong Pitch** – Clearly present your business model, financials, growth strategy, and market potential.
8. **Network & Use Facilitators** – Leverage accelerators, incubators, and industry groups to connect with investors.

ELEMENTS THAT MIGHT HINDER SUCCESS

- **Lack of Market Validation** – No evidence that customers will buy.
- **Mismatch with Investor Focus** – Business doesn't align with their sector, region, or stage preferences.
- **Poor Timing** – Approaching investors whose funds are near the end of their cycle.
- **Unclear Exit Plan** – No defined strategy for how investors will make a return.
- **Weak Business Model** – Lack of scalability or unclear revenue generation.
- **Low Deal Flow Access** – Not being visible to investors or part of recognized networks.

HOW TO MAXIMIZE CHANCES OF GETTING FUNDING

- **Build Strong Traction** – Secure early customers, contracts, or letters of intent.
- **Target the Right Investors** – Research and pitch to those aligned with your industry and funding needs.
- **Time Your Application Well** – Engage investors when they are actively deploying capital.
- **Leverage Networks** – Join accelerators, incubators, and industry events to gain credibility.
- **Be Exit-Oriented** – Clearly outline potential exit strategies from the start.
- **Speak Their Language** – Understand key terms like LPs, investment thesis, ticket size, and fund lifecycle.

HOW TO NAVIGATE INVESTMENT AND ASK FOR HELP

- **Leverage Local Support**

- Reach out to nonprofit associations and support hubs.
- Examples: Cluster Bioeconomy Foundation of Ireland, Cover Ireland.
- Many clusters exist across Europe, often grouped under the European Bioeconomic Cluster Alliance.

- **Seek Assistance from Projects & Initiatives**

- Various projects provide sector-specific support.
- Many initiatives offer free guidance through funded experts.

- **Relevant Private Investment Initiatives**

- CoPilot – Supports Agri-Food businesses scaling up technologies and financing.
- BOOST4BIOEAST – Helps Eastern European businesses source capital.
- BlueInvest Europe – A public-private initiative supporting profitable ventures.

- **Take Advantage of Available Resources**

- Many initiatives are time-limited—utilize them while they last.
- Engage with experts and support networks at workshops and events.

PRIVATE FUNDING TERMINOLOGY

Investment Types & Structures

- **Equity Investment** – Investors provide capital in exchange for company shares.
- **Debt Investment** – Investors lend money, expecting repayment with interest.
- **Options** – Contracts granting the right to buy or sell shares at a specific price.
- **Capital Injection** – Funds provided to support business growth.
- **Investor** – A person or entity committing capital to a business for financial returns.

Investor Roles & Entities

- **Limited Partner (LP)** – The primary source of investment capital, providing funds to investment firms.
- **General Partner (GP)** – Manages investment funds and makes investment decisions.
- **Investment Fund** – A structured pool of capital used to invest in businesses.
- **Investment Vehicle** – The legal entity through which investments are made.
- **Investment Thesis** – An investor's strategy defining sector, geography, and company type preferences.
- **Impact Investor** – Investors who seek both financial returns and positive social/environmental impact.

Investment Process & Stages

- **Exit Strategy** – A plan for investors to cash out, often via IPO, buyout, or acquisition.
- **IPO (Initial Public Offering)** – The process of a private company going public.
- **Seed Investment** – Early-stage funding before a company has significant revenue.
- **Series A, B, C, etc.** – Funding rounds that support business scaling, varying by industry.
- **Ticket Size** – The amount of capital an investor typically commits per investment.
- **Deal Flow** – The number of investment opportunities an investor reviews.
- **Fund Lifecycle** – The period during which an investment fund is actively investing, managing, and exiting investments.
- **Fund Maturity** – The later stage of an investment fund where new investments are less likely.

Success Factors in Investment

- **Market Traction** – Evidence of customer demand, such as sales, contracts, or pre-orders.
- **Matchmaking** – Aligning a business with the right investor based on compatibility.
- **Vertical** – A specific sub-sector within an industry.
- **Pre-Orders & Commitments** – Signed agreements indicating market interest in a product.
- **Joint Development Agreement** – A partnership demonstrating product or service validation.



THANK YOU!!!



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SUCCESS STORIES



Food & Bio Cluster
Denmark

Jeppe Falck
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Food & Bio Cluster
Denmark

Your gateway to sustainable innovation

BRILIAN Webinar – Success Case

Jeppe Falck, Senior Fundraiser and Portfolio Developer

25 February 2025



Co-funded by
the European Union



Danish Board of
Business Development



Food & Bio Cluster
Denmark

2021-2024

Super clusters within Denmark's strength positions are designated (including 4 aspiring strength positions)

2008-2020

Innovation network formalised regional clusters

2003-2008

Regional growth environments

One of Denmark's national clusters which strengthens competitiveness and innovation:



Co-funded by
the European Union



Danish Board of
Business Development



Food & Bio Cluster
Denmark



SUSTAINABLE FOOD

Provide sustainable food that is, healthy and tasty, and safe to a growing world population.



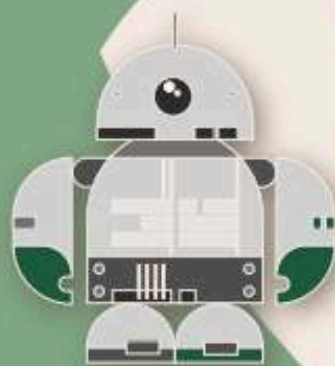
EFFECTIVE EXPLOITATION OF BIORESOURCES

Provide solutions to a sustainable production and effective exploitation of bioresources to the highest possible value.



GREEN TRANSITION

Ensure a sustainable green transformation of the cluster towards climate neutrality.



TECH OPPORTUNITIES

Take full advantage of technological opportunities such as digitalisation, biotech and automation.

Our aim is to promote



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the European Union



Danish Board of
Business Development

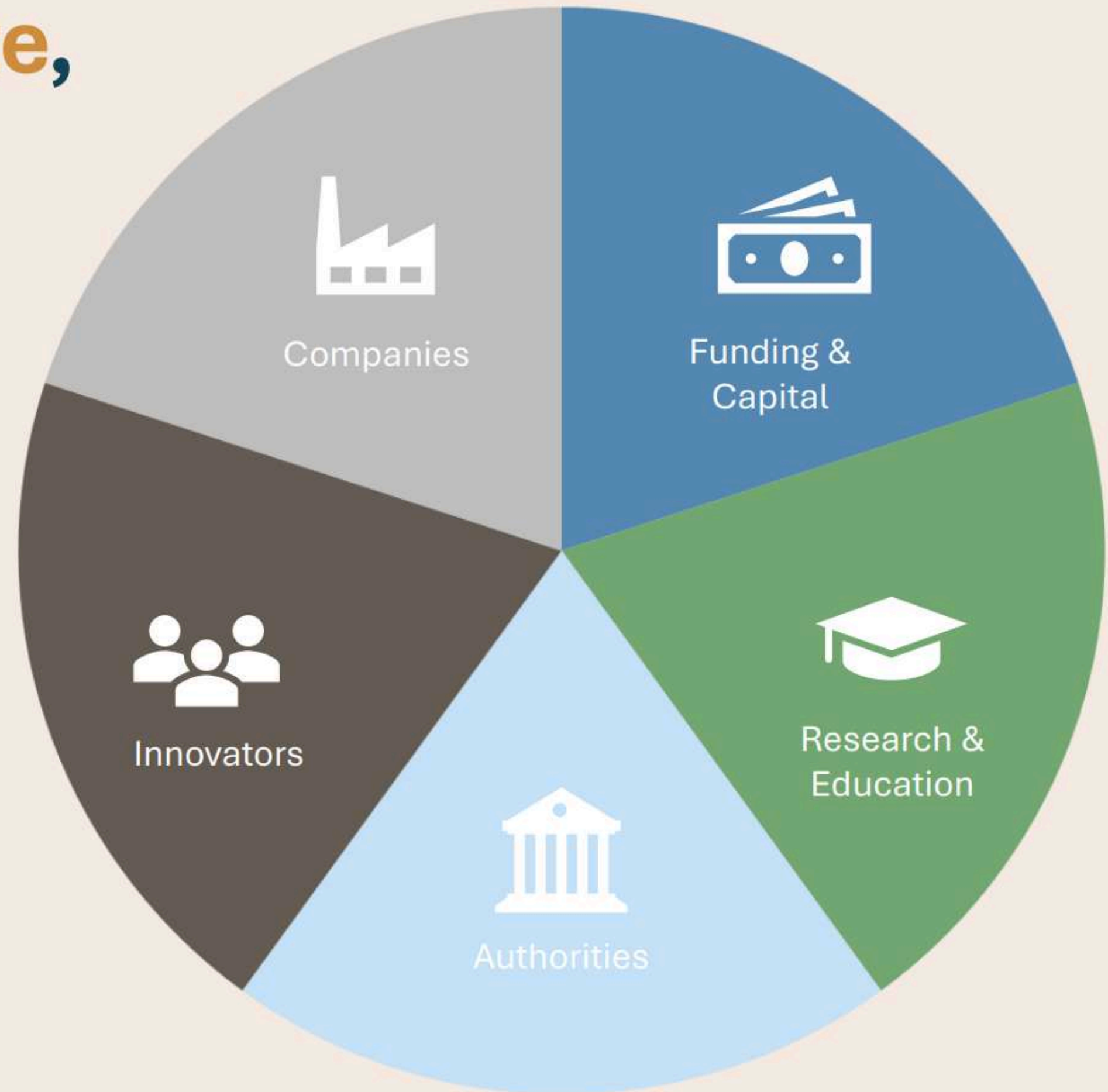


Food & Bio Cluster
Denmark


When we **collaborate**, we strengthen the innovation power...

Penta-helix collaboration
between sectors.

Food & Bio Cluster
Denmark is the meeting
point and platform for
innovation and knowledge
collaboration.



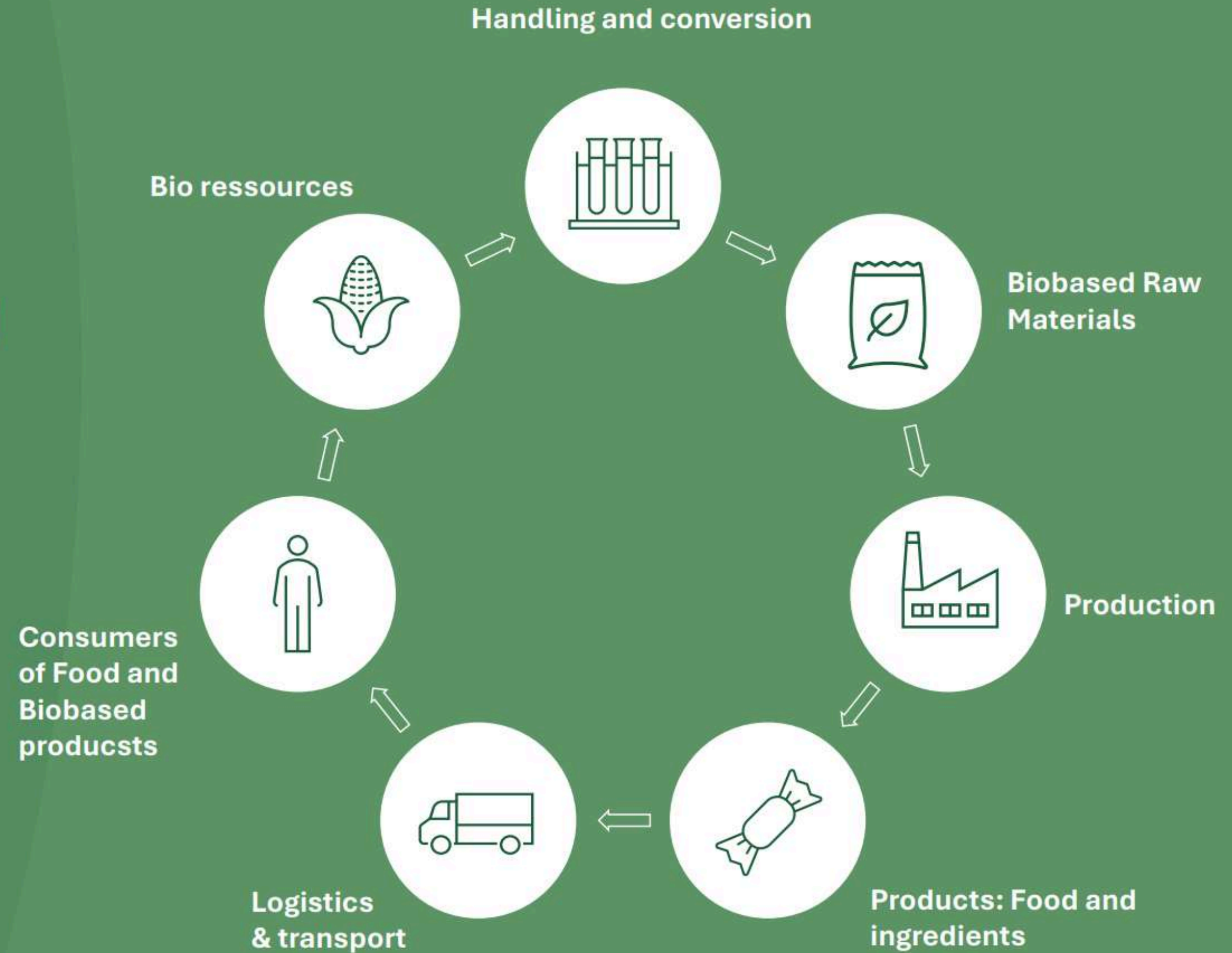
Co-funded by
the European Union

 Danish Board of
Business Development



Food & Bio Cluster
Denmark

We cover the entire **value chain**



Food & Bio Cluster Denmark in numbers:



Co-funded by
the European Union



Danish Board of
Business Development



Food & Bio Cluster
Denmark

We take part in creating innovative solutions

Danish and International projects:



See more at foodbiocluster.com



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the European Union



Danish Board of
Business Development



Food & Bio Cluster
Denmark

Find your funding for innovation

Innovation and development require resources.

We are your gateway to a wide array of funding opportunities. Klyngens programmer og projekter, hvor du kan søge om finansiering:

- Access to programmes and projects
- External sources of soft funding and venture capital
- We help members finding the best funding sources, both nationally and internationally, through our deep knowledge of relevant funding options and large network of investors worldwide.

Current funding options:



Sparring og støtte til vækst i biosolutions
For Sjællandske SMV'er, der i samarbejde med eksterne partner har identificeret et nyt forretningspotentiale.

Læs mere →



Vouchers - opskalering af biosolutions
Søg midler til opskalering på fysiske faciliteter gennem Erhvervsfremmeinstituttet for Biosolutions.

Læs mere →



Innovation - biosolutions
Søg midler til innovationsarbejder gennem Erhvervsfremmeinstituttet for Biosolutions.

Læs mere →



Værdikæde-tjek til små og mellemstore virksomheder
Søg afklaring af livscyklus- eller markedsmæssige udfordringer i arbejdet med at minimere ressourceforbrug og affaldsmængder i værdikæder.

Læs mere →



Værdikædesamarbejder til små- og mellemstore virksomheder
Små- og mellemstore danske virksomheder arbejder sammen med dygtige eksperter om at finde konkrete cirkulære løsninger i værdikæderne.

Læs mere →



Plantebaserede fødevarer
Søg midler til forskningsprojekter gennem Plant2Food (Novo Nordisk Fonden).

Læs mere →



EU-midler til udvikling eller opskalering
Søg midler til udvikling eller opskalering af banebrydende teknologier/produkter gennem EIC Accelerator.

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Vouchers til ekspertrådgivning
Søg hjælp til målrettede ansøgninger om innovation og forskning gennem Horizon Europe eller tilknyttede programmer.

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Søg låne- eller investorkapital
Vores investerings- og finansieringsteam står klar til at hjælpe dig med at afklare den rette sammensætning af finansiering til din virksomheds behov.

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Samhandel Innovate
Er du en ambitiøs startup i fødevarerbranchen, som søger netværk, branchespecifik sparring og markedstilgang? Samhandel Innovate er din mulighed for at få en fod indenfor i foodservice sektoren som leverandør til Samhandels mere end 400 medlemmer.

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EENergy
10.000 EUR til energieffektivisering i små og mellemstore virksomheder.

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Scan the code or see all options at foodbiocluster.com



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400 Capital Investors

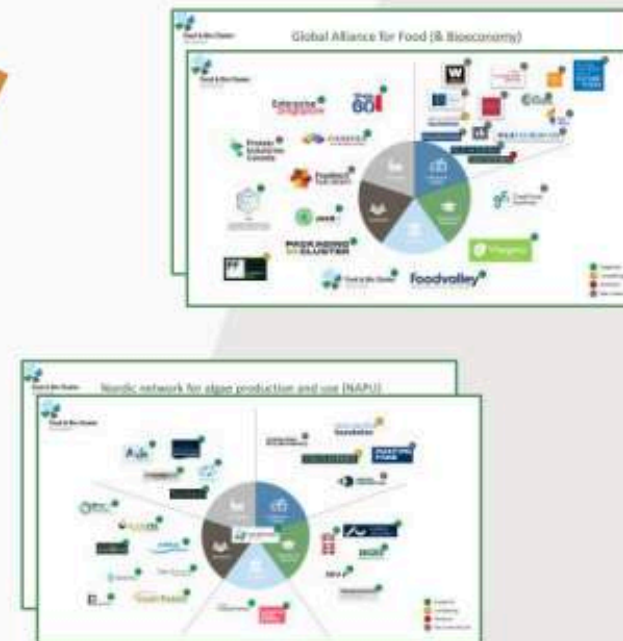
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We develop projects in collaboration with donors

50 Project donors

37 Projects under development

Food Upcycling Helga FH repræsenterer mindst 10% af den globale CO2 udledning, og markedet i fodevareindustrien udgør en betydelig andel af store CO2 udledninger. I Danmark resulterer fodevareproduktionen årligt i 385.000 tons madaffald, hvoraf en stor del stadig forbrændes. Spøst leveret til: Pyskov 10-50 mio. kroner 0-5 mio. kroner Identificeret af: Anne Pihl	Accelerer Dansk Pymlyte Der er behov for modning og anerkendelse af den danske grøntproduktions og dens deltagere gennem analyser, vidensudvikling og kompetenceudvikling. Der søges derfor hos Fonden for Bæredygtig Røstning i Udvikling i Danmark (Danish Innovation Fund). Spøst leveret til: Pyskov 10-50 mio. kroner 0-5 mio. kroner Identificeret af: Anne Pihl	Forbrugersigter fra WeFood (Towards a Greener Plate) Hvordan skaber man en platform for at nye og eksisterende fodevare forbrugersigter og forbrugererfaringer? Spøst leveret til: Pyskov 5-10 mio. kroner 0-5 mio. kroner Identificeret af: Anne Pihl	Nordic Incubation Alliance Partners i Norge, Sverige og Finland har etableret et netværk af fiskeindustri og fiskeindustri, som understøtter fiskeindustri og fiskeindustri. Planlagt tilslutning til projektsamarbejde 10-50 mio. kroner 0-5 mio. kroner Identificeret af: Anne Pihl
Biobaserede byggematerialer Realdan "Zero 12 Sustainable Support" har vist potentiale og behov for byggematerialer, som bygger afgrader, som kan udnytte biomasse. I fase 2 skal der laves udvalgte, demonstrations- og forberedende projekter. Planlagt tilslutning til projektsamarbejde 10-50 mio. kroner 0-5 mio. kroner Identificeret af: Anne Pihl	Potentialer for elefantgrøn Hvordan kan vi? Vi har allerede identificeret et stort potentiale, der kan være med til at skabe et nyt marked i Danmark og i andre lande. Planlagt tilslutning til projektsamarbejde 5-10 mio. kroner 0-5 mio. kroner Identificeret af: Anne Pihl	Roundtable til mulige netværk fodevare X sundhed Der er behov for at undersøge og etablere et netværk for et eller flere netværk i fodevareindustrien og sundhed. Behovet er både fra medlemmer i Danish Life Science Cluster og fra FSC. Planlagt tilslutning til projektsamarbejde 0-5 mio. kroner 0-5 mio. kroner Identificeret af: Anne Pihl	Nordisk Roundtable til mulige netværk om Tang og Alger Der er mange nordiske aktører der arbejder med tang og alger, men der er behov for et netværk, som kan understøtte og styrke disse aktører. Planlagt tilslutning til projektsamarbejde 0-5 mio. kroner 0-5 mio. kroner Identificeret af: Anne Pihl



Bill & Melinda Gates Foundation Tr... • Bæredygtig grøn omstilling af klyngen • Bæredygtige fodevarer Call to action program: Women's Economic Emp... 10-50 mio. kroner Privat Identificeret af: Anne Pihl	Donor: Wellcome Trust • Bæredygtig produktion • Bæredygtig grøn omstilling af klyngen Call to action program: Funded People and Proje... 10-50 mio. kroner Privat Identificeret af: Anne Pihl	Donor: Bezos Earth Fund • Bæredygtig grøn omstilling af klyngen • Bæredygtige fodevarer Call to action program: Our Programs 10-50 mio. kroner Privat Identificeret af: Anne Pihl	Donor: Novo Nordisk Fonden • Teknologudvikling • Bæredygtige fodevarer • Bæredygtig grøn omstilling af klyngen Call to action program: Grants Archive- Novo No... 10-50 mio. kroner Privat Identificeret af: Anne Pihl
Donor: Innovationsfonden • Bæredygtig grøn omstilling af klyngen • Teknologudvikling • Bæredygtige fodevarer • Bæredygtig produktion Call to action program: Investments overview (in... 10-50 mio. kroner Offentlig Identificeret af: Anne Pihl	Donor: The Rockefeller Foundation • Bæredygtig grøn omstilling af klyngen • Teknologudvikling • Bæredygtige fodevarer • Bæredygtig produktion Call to action program: Food 10-50 mio. kroner Privat Identificeret af: Anne Pihl	Donor: The David and Lucile Packard Foun... • Bæredygtig grøn omstilling af klyngen • Bæredygtige fodevarer • Bæredygtig produktion Call to action program: Search Our Grants + The... 10-50 mio. kroner Privat Identificeret af: Anne Pihl	Donor: WK Kellogg Foundation • Bæredygtig grøn omstilling af klyngen • Bæredygtige fodevarer • Bæredygtig produktion Call to action program: Awarded Grants 10-50 mio. kroner Privat Identificeret af: Anne Pihl

Developing sustainable wetland harvesting business model for reducing nutrients and increasing biodiversity

Problem:

200.000 ha wetlands need to be reestablished, but they are filled with nutrients that need to be harvested, and there was no technology or business model to support it.

Solution:

Bring together companies, innovators, authorities, universities and funding entities to develop viable wetland technology and sustainable business model.



Funding: EUR 3 million

Results:

- New technology in the market
- Sustainable business model for entire supply chain for reducing nutrients in lowlands
- New biobased source for food and building materials

AAGE V.
JENSEN
NATURFOND

Ministeriet for Fødevarer,
Landbrug og Fiskeri
gudp

AALBORG UNIVERSITET

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Nature Agency

EJLER CHR. KNUDSEN
...Altid på vej

kronospan

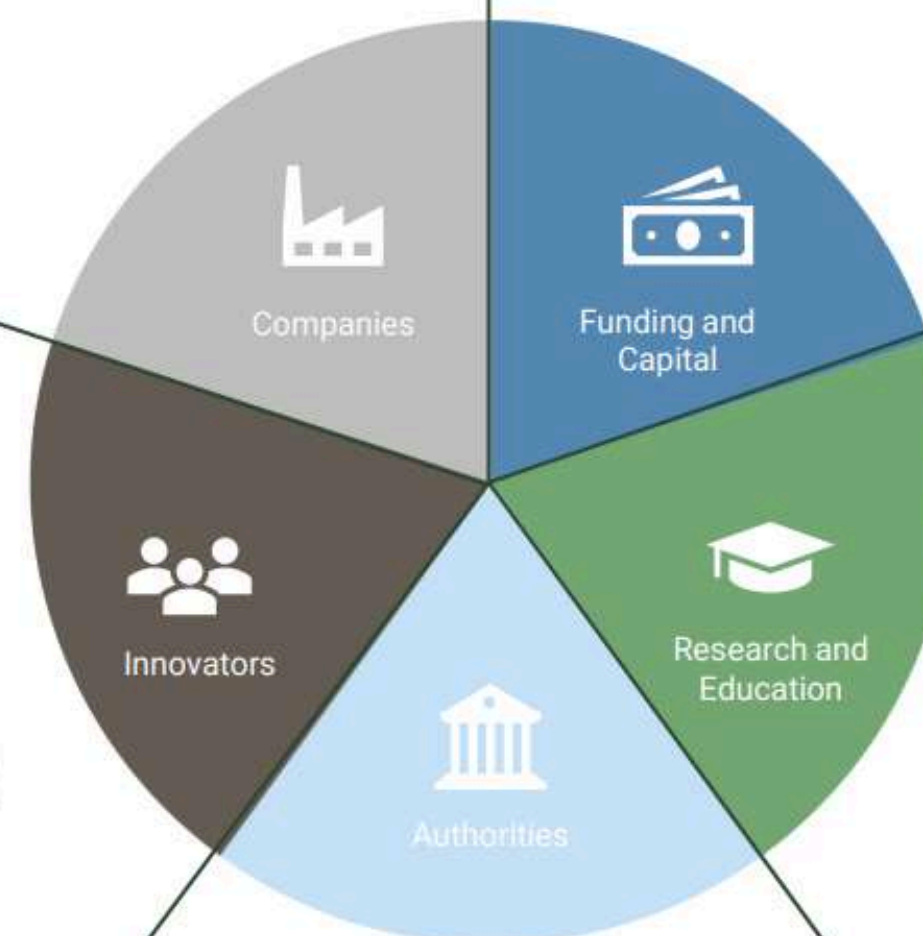
CURRU-TEK Aps
Automatik til industrien

AST
Advanced Substrate Technologies

BiomassProtein

INBICORE
green innovation

ConTerra



Ministry for Green Tripartite

Agreement June 2024

On 24 June, the Danish government and leading industry, agriculture and environmental groups reached agreement on a historic plan to cut carbon from agriculture and restore nature.

Tax on CO₂-emission

EUR 40,21 / tonne of CO₂ on livestock emissions 2030, double by 2035

Nov. 2024 Danish government established the Ministry of the Green Tripartite. The ministry is responsible for driving efforts to decarbonise Denmark's agricultural sector and ensuring the initiatives outlined in the Green Tripartite are fully implemented.

- Establish 250,000 hectares of new forest.
- Over 15 percent of the arable land in production today will be converted to forest and nature from today until 2045
- EUR 5.36 billion for Green Fund (transformation)
- EUR 13 M for upskilling (2027-2030)
- EUR 56 M to "Foundation for Plant-Based Foods in 2025-2030"

More facts: ["State of Green"](#)



**Jeppe Bruus,
Minister for Green Tripartite**

<https://mgtp.dk/>

Your gateway to all the knowledge you need



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Food & Bio Cluster
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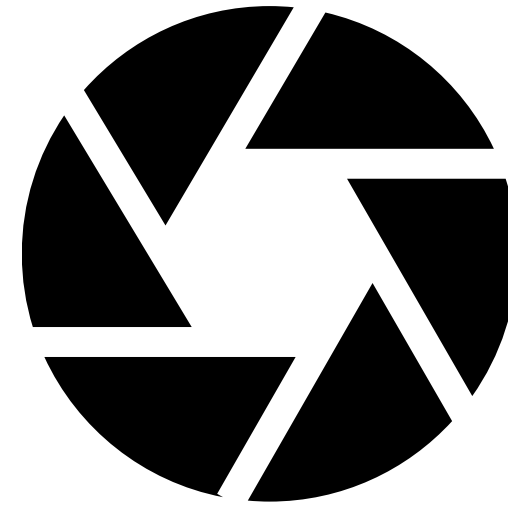
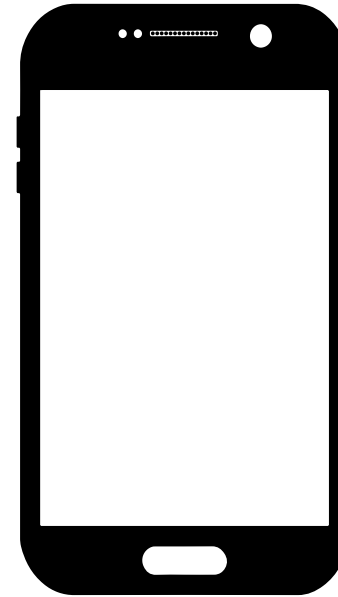
DISCUSSION & Q&A



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FEEDBACK SESSION

LET US KNOW YOUR OPINION



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HOW TO ENGAGE

Next: 27.03.2025

**The Role of Governance and Stakeholder
Engagement in Building an Effective
Bioeconomy**

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& register to our Newsletter**



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