

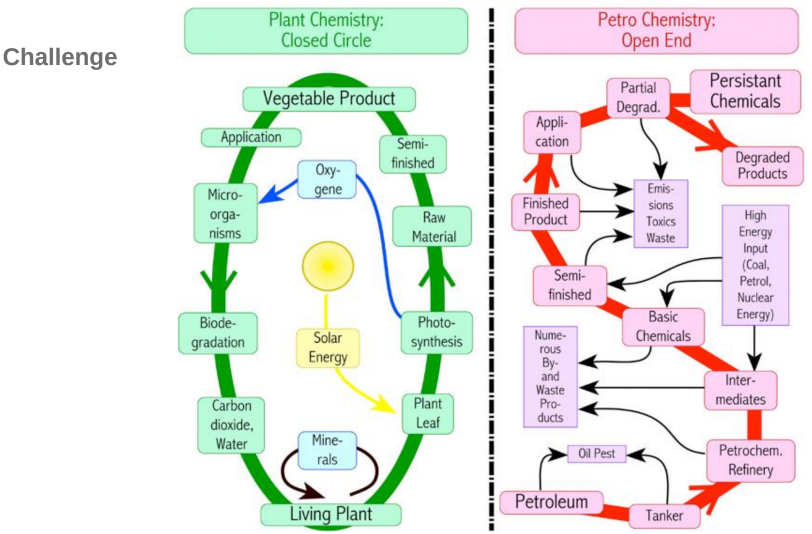
2nd working group: "Tools and methodologies for the regional transition to circular bioeconomy" BIOTRANSFORM overview Johannes Kisser

Funded by the European Union under GA no. 101081833. Views and opinions expressed are however those of the authors only and do not necessarily reflect those of the European Union or REA. Neither the European Union nor the granting authority can be held responsible for them.

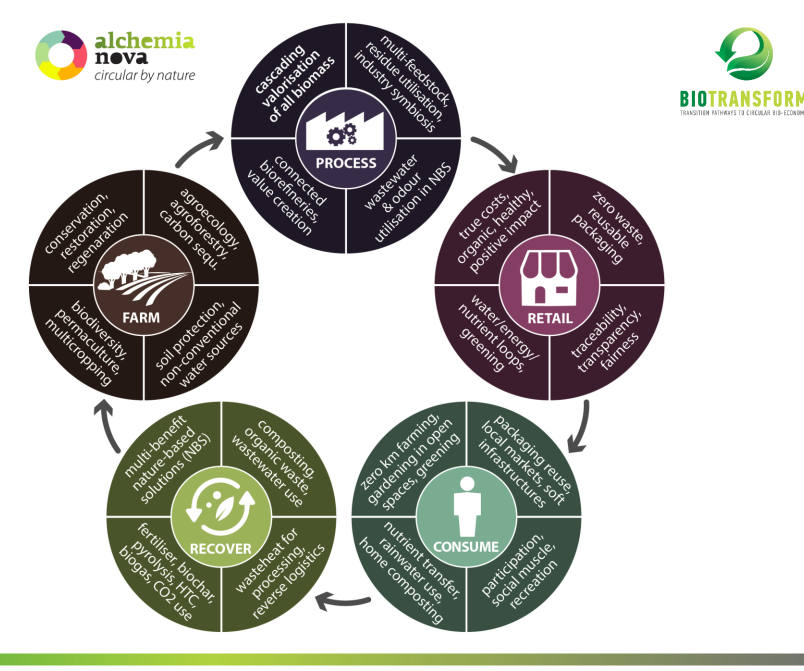


BIOTRANSFORM: Circular BIOeconomy TRANSFORMartion for whole regions through connected biorefineries

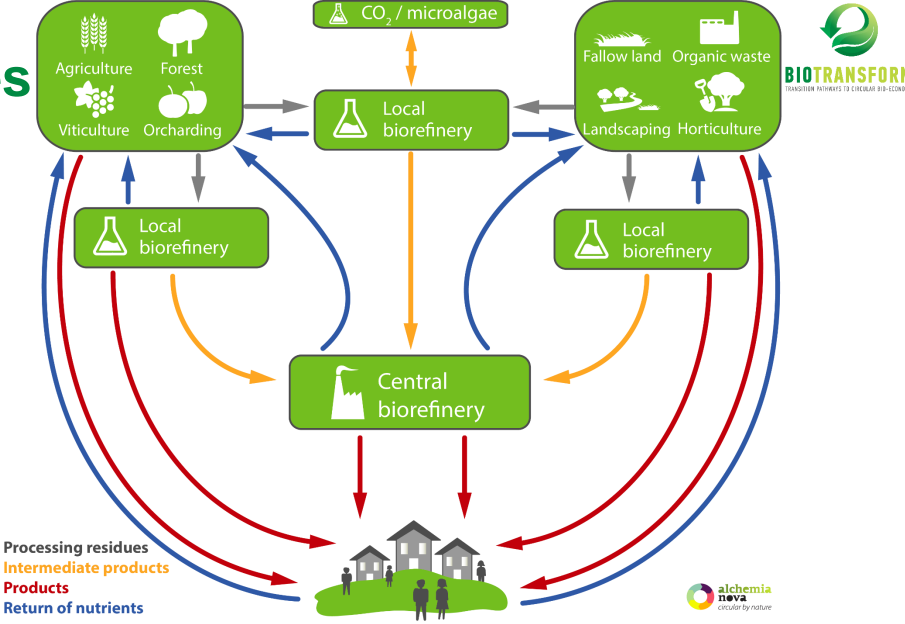




Bioeconomy value cycle

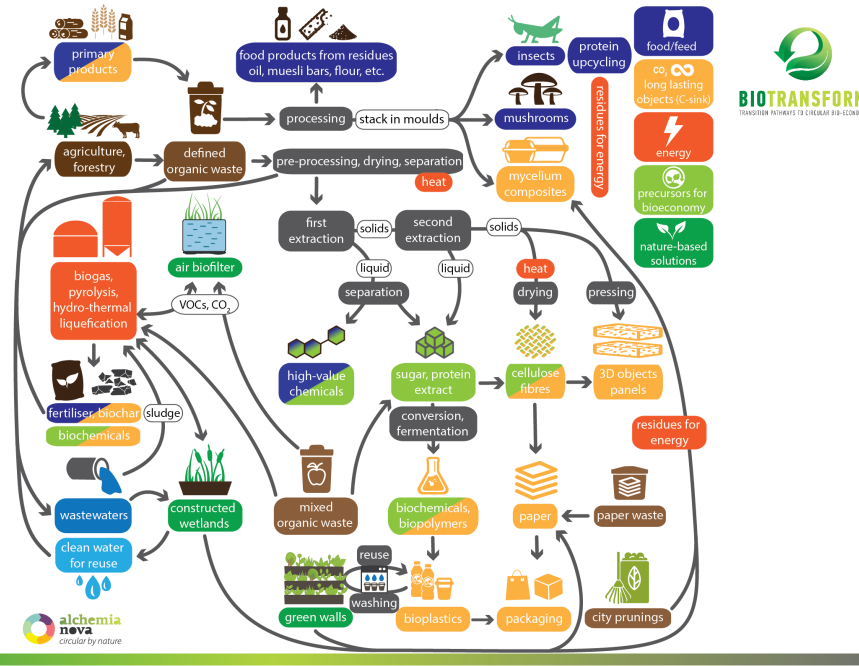


Connected biorefineries



Biocascading

- Substitution of fossil-based products
- Increase of resource and land-use efficiency
- Increase of value generation
- O Decrease of dependencies
- Returning nutrients to agriculture



Background information



′PE
ГО
МЕ
ГО
ГО
PO
PO
PO
GO
GO
МЕ



29/04/2024

BIOTRANSFORM | Governance session







Understand the state of play of in our 6 case study regions

- Forestry, agri-food, lake ecosystems, lignite and minerals, chemicals, tourism
 Analyze framework conditions, drivers & barriers
 Establish suitable KPIs for the proposed transition pathways



Develop and deliver an "assessment package",

- a) Resource flow analysis tool including circular innovations
 b) Quick environmental, social, and economic assessment tool
 c) Logistics management tool



Provide comprehensive governance guidelines and recommendations for policymakers

Help set priorities for the transition towards circular bio-based systems & provide financing guidance



Ensure efficient exchange of best practices

- Peer-learning programs Awareness-raising campaigns

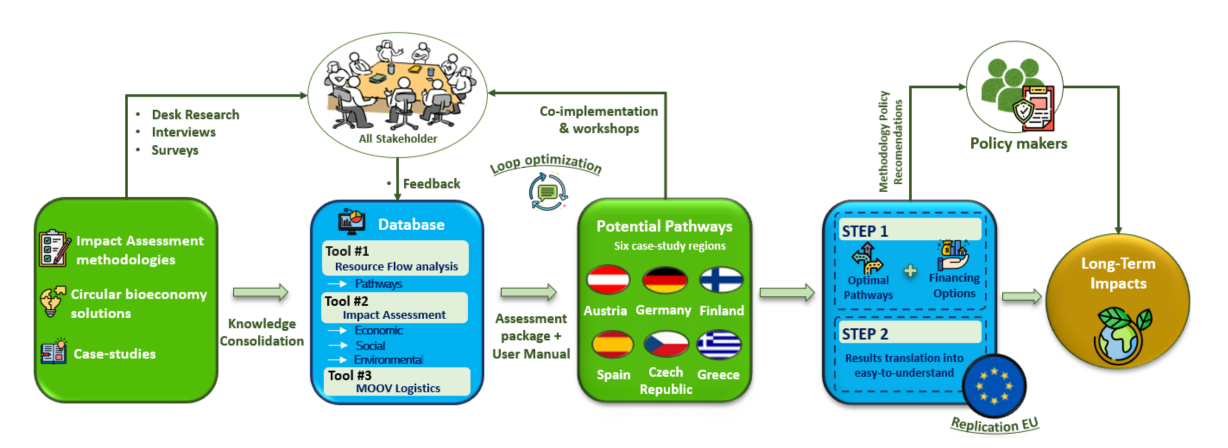
Case study regions relevant for Europe



Case-study region	Main bioeconomy topics	Potential circular bioeconomy innovations	Relevance for Europe	
	Residues Agriculture (esp. Soy beans, Vineyards, Poaceae (cereals and grassland for pasture)), mud from the lake Tourism & traffic	extractions of vine biomass, wine processing upgrades, sustainable intensification of land use, mud & lake vegetation utilisation	~3M ha vineyards in EU, ~500,000 lakes in Europe larger than 1ha	
	hot springs & associated spa tourism, beverages & food production sustainable & zero waste tourism with recovery and reuse of nutrients for food, natural extracts for beverages		>37,000 spa facilities in EU >€33B market size, sustainable tourism strategies well replicable	
	decarbonisation of energy production, agriculture, mining, fur & leather	symbiosis between resource flows, agricultural efficiency innovations, naturally treated wastewater for irrigation, natural leather tanning, holistic use of animal residues	transition strategies for coal fire plants in Europe (~18% of energy production), leather & fur production in EU worth more than €21B	
	tourism, retail, transportation, underdeveloped industry, agriculture, olive , citrus, tomato	Biomass valorisation, sustainable intensification of land use, agroforestry, bioengineering for water guidance & storage, wastewater reuse & greening	~4,6 million ha olive orchards in EU, tourism is the third-largest socio-economic activity	
	forestry, chemical production higher valorisation of forestry residues & by-products, conversion to bio-commodities, agroecology, nutrient loops		43% of EU is covered in forests, very high dependency	
	chemical industry, transformation of lignite mining area to bioeconomy region, maize & beets, manure, biogas	biobased intermediates (esp. secondary resources) & specialties for the chemical industry, biological transformation of industry, agroecology, waste valorisation	chemical industry worth more than € 125B in EU, all high-industry regions, securing sustainable bio-based resources	

Methodologies and tools





Step-wise methodology



Baseline	Resources	Feedback	Quick assessment	Thorough assessment	Prepare details	Workshop & roadmap	
 Map stakeholder / resources / know-how / underutilised infrastructures Identify measurable key parameters 	 Choose 3 available resource streams Draw possible resource conversion routes in mindmap 	 Identify 4-10 key stakeholders / regional experts for chosen resources Undertake feedback session to choose 3-10 resources conversion pathways per resource 	 Undertake multicriteria analysis with CO₂, circularity, water consumption, techn. complexity, CAPEX, OPEX, market demand/economic relevance, TRL, R&D needed, potential partners Derive to ~3 possible pathways per resource stream, which will be assessed in more detail in next step 	 For 3 selected scenarios draw process schemes, quantify data & create resource flow diagrams Undertake logistics optimisation & LCA comparison 	 Identify key parameters & possible financing pathways Collect best- practices, argumentation lines & explanatory pictures of selected scenarios Highlight (socio-) economic & environmental benefits Connect to overall regional circular (bio)economy Prepare presentation 	 Undertake workshop with >20 regional actors best in collaboration with other regional events Identify timeline, necessary know- how transfer & follow-ups Ensure network governance with the assignment of a "transition broker" role Co-develop regional action plan 	

Questions and Answers





Contact Details

Johannes Kisser

alchemia-nova jk@alchemia-nova.net



Follow us ON SOCIAL MEDIA f f in

Website:https://www.biotransform-project.eu/LInkedIn:https://www.linkedin.com/company/biotransform-project-eu/Twitter:https://twitter.com/BIOTRANSFORM_Facebook:https://www.facebook.com/profile.php?id=100090093344387

10/09/2023

Workgroup Session Governance Johannes Kisser alchemia-nova



Thank you!



Funded by the European Union under GA no. 101081833. Views and opinions expressed are however those of the authors only and do not necessarily reflect those of the European Union or REA. Neither the European Union nor the granting authority can be held responsible for them.

