

### SCALE-UP Information Package

Review and preparation of existing scientific and technological information supporting bio-based solutions

Region:

Northern Sweden

Name:

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Organization:

BioFuel Region

Biomass stream/value chains:

Logging residues & other forestry by-products

Bio-based solutions:

Natural rubber from bark and high value chemicals

This information package aims at reviewing and collecting information relevant to the SCALE-UP project and for the regional platforms. Relevant studies should aim at supporting the bio-economy rollout in the SCALE-UP regions and of the specific bio-based solutions.

Information on the following topics will be gathered:

- 1. EU Policies and legislation
- 2. Research projects
- 3. Local policies
- 4. Technical Information on specific biobased solutions
- 5. Biomass availability & Nutrient recycling



## 1. EU Policies & Legislation

EU policies and legislation relevant to the SCALE-UP project and bio-based solution.

#### List of important EU policies and legislation

	Date last updated								
	Date	(optional)	Name	Link Translation lin		Summary of contents	Relevance to the SCALE-UP project	Relevance to the specific bio-based solutions	
1	02-2012	01-2018	EU bioeconomy strategy	https://op.europa.eu/en/publication-detail/- /publication/edace3e3-e189- 11e8-b690- 01aa75ed71a1/language- en/format-PDF/source- 149755478	https://op-europa- eu.translate.goog/en/publicati on-detail/- /publication/edace3e3-e189- 11e8-b690- 01aa75ed71a1/language- en/format-PDF/source- 149755478? x tr sl=en& x tr tl=sv& x tr hl=nl& x tr pto= wapp	The 2012 European Bioeconomy Strategy paved the way for a more innovative, resource-efficient and competitive society that reconciles food security with the sustainable use of renewable resources for industrial purposes, while ensuring environmental protection. A comprehensive review concluded that it has been a success, notably at mobilising research and innovation, boosting private investments, developing new value chains, promoting the uptake of national bioeconomy strategies and involving stakeholders.	The EU bioeconomy strategy aims at strenghtening and scaling- up bio-based sectors, as well as deploying local bioeconomies across Europe. Through:  -The deployment of the bioeconomy will lead to the creation of jobs, especially in rural areas through the growing participation of primary producers in local bioeconomies.  -The bioeconomy strategy sets as one of its main goals to support research and innovation and deployment of innovative solutions for the production of new and sustainable bio-based products.  -A Strategic Deployment Agenda will be developed, which will provide a long-term vision on pathways to deploy and scale up the bioeconomy in a sustainable and circular mannerEnhance synergies between existing EU instruments to support local activities.  -CAP to support bioeconomies in rural areas.	Relevant to the specific bio-based solutions:  -It aims at increasing the availability of secondary materials (such as feed and biowaste) for further exploitation through conventional technologies (e.g. composting and anaerobic digestion) and innovative ways of extracting valuable substances. Innovation is expected to support markets for bio-based products, where one industry's waste becomes the starting material for another.  -It addresses new opportunities for the forestry sector, where non-sustainable raw materials in various sectors are replaced with forestry-based materials and chemicals.  -Biowaste and residues can be used as valuable resources and can help reduce food waste by 50% by 2030.	
2	2019		European Green Deal	https://ec.europa.eu/info/strategy/priorities-2019-2024/european-green-deal_en	policy/priorities-2019- 2024/european-green- deal en? x tr sl=en& x tr tl=	European Green Deal is a set of comprehensive and integrated to transform the EU into a modern, resource-efficient and competitive economy, ensuring no net emissions of green house gases by 2050 and economic growth decoupled from reseource use.	The Green Deal includes measures in agriculture on the reduction of environmental and climate foodprint and increase of competative sustainablility from farm to fork (see below). In the energy sector the Green Deal includes measures to promote eco design of products en renewable energy from sustainable biomass resources.		
3			European Digital Strategy	https://commission.europa.eu/ strategy-and-policy/priorities- 2019-2024/europe-fit-digital- age_en	policy/priorities-2019- 2024/europe-fit-digital- age en? x tr sl=en& x tr tl=s v& x tr hl=nl& x tr pto=wap	transformation work for people and businesses, while helping to achieve its	EU's digital strategy recognises that digital technologies are profoundly changing our world, and generate an ever-increasing amount of data, which if pooled and used properly, can lead to completely new means and levels of value creation, leading towards more sustainable solutions which are resource-efficient, circular and climate-neutral.	Real time tracking, new, added-value creations, interconnections, boosting biobased solutions driven by new, high and/or deep technologies	
4	02-2020		European data strategy	https://commission.europa.eu/strategy-and-policy/priorities-2019-2024/europe-fit-digital-age/european-data-strategy_en	https://commission-europa- eu.translate.goog/strategy-and- policy/priorities-2019- 2024/europe-fit-digital- age/european-data- strategy en? x tr_sl=en& x tr tl=sv& x tr_hl=nl& x tr_pto= wapp	The European data strategy aims to make the EU a leader in a data-driven society. Creating a single market for data will allow it to flow freely within the EU and across sectors for the benefit of businesses, researchers and public administrations.	The EU is creating a single market for data where data can flow within the EU and across sectors, for the benefit of all European rules, in particular privacy and data protection, as well as competition law, are fully respected the rules for access and use of data are fair, practical and clear	By having more information, consumers and users such as farmers, airlines or construction companies will be in a position to take better decisions such as buying higher quality or more sustainable products and services, thereby contributing for example to the Green Deal objectives.	

5 2018	11-2022	REGULATION (EU) 2018/841 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 30 May 2018 on the inclusion of greenhouse gas emissions and removals from land use, land use change and forestry in the 2030 climate and energy framework LULUCF	https://eur-lex.europa.eu/legal- content/EN/TXT/?uri=CELEX%3 A32018R0841	https://eurlex-europa- eu.translate.goog/legal- content/EN/TXT/?uri=CELEX:32 018R0841& x tr sl=en& x tr tl=sv& x tr hl=nl& x tr pto= wapp	Pending formal adoption, the Council and Parliament set an overall EU-level objective of 310 Mt CO2 equivalent of net removals in the LULUCF sector in 2030. According to the provisional agreement, the current rules under which emissions do not exceed removals (the "no debit rule") will continue to apply until 2025. For the period from 2026-2030, where removals should exceed emissions, each member state will have a binding national target for 2030. The agreement maintains the distribution of targets between member states as proposed by the Commission.	most probably affect the levels of narvest.	Lower harvest rates will affect both the abundance of harvest residuals and residual streams at the sawmills and pulp and paper factory. Sweden will vote no to the proposal in the council of ministers.
6	Trilogue (2018-)	Revision of the Renewable energy directive. COM/2021/557	https://eur-lex.europa.eu/legal- content/EN/TXT/?uri=CELEX%3 A52021PC0557	https://eurlex-europa- eu.translate.goog/legal- content/EN/TXT/?uri=CELEX:52 021PC0557& x tr sl=en& x tr tl=sv& x tr hl=nl& x tr pto= wapp	The EU Parliment suggests that primary biomass should not be considered sustainable.	Primary biomass i.e. primarily logging residues is a crucial part of the district heating system in Sweden and has been calculated to replace sawdust when sawdust is uppgraded to materials, chemicals and fuels in biorefineries	If adopted harvest residues will be seen as not sustaiable and will stay to decompose in the forests and hinders the development of a number of biorefinery initiatives. The overall ecomomy for the forest owner will be lower.
7 2023		REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the making available on the Union market as well as export from the Union of certain commodities and products associated with deforestation and forest degradation and repealing Regulation (EU) No 995/2010	https://eur-lex.europa.eu/legal- content/EN/TXT/?uri=CELEX%3 A32023R1115	https://eurlex-europa- eu.translate.goog/legal- content/EN/TXT/?uri=CELEX:32 023R1115& x tr sl=en& x tr tl=sv& x tr hl=nl& x tr pto= wapp	The legislation must prevent consumption and production in the EU from contributing to deforestation. Forestry within the EU rarely does. Deforestaion maily occures when chanching land use from forestry to agriculture or infrastructure	The council and the parlament set an innovative concept for the definition of 'forest degradation' meaning the structural changes to forest cover, taking the form of the conversion of naturally regenerating forests and primary forests into plantation forests and other wooded land and the conversion of primary forests into planted forests.	Inrovide the requested data. Financial
<b>8</b> 2022		Nature restoration directive	https://environment.ec.europa .eu/topics/nature-and- biodiversity/nature-restoration- law_en	https://environment-ec-europa eu.translate.goog/topics/natur e-and-biodiversity/nature- restoration- law en? x tr sl=en& x tr tl=s v& x tr hl=nl& x tr pto=wap p	The Commission has proposed a new law to restore ecosystems for people, the climate and the planet.	The nature restoration directive is a key element of the EU Biodiversity Strategy, which calls for binding targets to restore degraded ecosystems, in particular those with the most potential to capture and store carbon and to prevent and reduce the impact of natural disasters. This is related to the ecological boundaries studied in the project.	
9 07-202	1 03-2023	Forest strategy	https://environment.ec.europa .eu/strategy/forest-strategy_en	eu.translate.goog/strategy/forest- strategy en? x tr sl=en& x tr	EU objectives: The strategy sets a vision and concrete actions to improve the quantity and quality of EU forests and strengthen their protection, restoration and resilience. It aims to adapt Europe's forests to the new conditions, weather extremes and high uncertainty brought about by climate change. This is a precondition for forests to continue delivering their socio-economic functions, and to ensure vibrant rural areas with thriving populations.	The aim is: Significant systemic changes for the forestry sector, through a transition from primarily timber-based to more complex revenue streams. Stresses among other things the cascading principle. The strategy advocate other silvicultural management systems than clearcutting and non woody products management. SHarvest of forest biomass will most likely be effected	The overall ecomomy for the Swedish forest owner will be lower. Continuous cover forestry management will make the removal of branches and tops too costly due to the low volumes per hectare. The cascading principle is good in theory, but doesen't work in practice in a forest rich country as Sweden. Due to it's properties some of the biomass assortments are too costly to transport. This creates uncertenties regarding availability of rawmaterial.



## 2. Research Projects

Interreg, Horizon 2020, and Horizon Europe projects, especially CSA's and other projects relevant to the SCALE-UP project and bio-based solutions.

#### List of relevant CSAs and Horizon projects

	Start month	End month	Name	Project website	Translation link	Consortium	Summary of contents	Relevance to the SCALE- UP project	Relevance to the specific bio-based solutions
1	04-2019	07-2022	<u>BE-Rural</u>	https://be-rural.eu/	https://1-berural- eu.translate.goog/? x tr enc=1& x tr sl=en & x tr tl=sv& x tr hl =nl& x tr pto=wapp	BE-Rural aimed at exploring the potential of regional and local biobased economies and support the development of bioeconomy strategies, roadmaps and business models. To this end, the project focused on establishing Open Innovation Platforms (OIPs) within selected regions in five countries: Bulgaria, Latvia, North Macedonia, Poland and Romania.	Case study in North Macedonia (focussing on Mycelium-based packaging and insulation material); Case study in Latvia (foussing on wood wool)	Analysing market conditions and designing business models within BE-Rural's OIPs"; D5.2 "Summary report on small-scale bio-based business models and their market potentials"; D5.4 "Note on the development of a sustainability screening for	Power4Bio sister project
2	10-2018	03-2021	<u>POWER4BIO</u>	https://power4bio.eu/	x tr hl=en- US& x tr pto=wapp	POWER4BIO project aimed at empowering regional stakeholders to boost the transition towards bioeconomy regions in Europe by providing them with the necessary tools, instruments and guidance to develop and implement sound sustainable bioeconomy strategies. POWER4BIO targeted 10 regions with a focus on regions in Central and Eastern Europe.	tbd	D3.3 "Catalogue with bio- based solutions"; D6.4 "Training design and materials for increasing the bioeconomy capacity of regional stakeholders"	BE-Rural sister project; certain outputs related to the development of bio-based solutions were classified as confidential and are thus not publicly available.
3	09-2022	08-2025	<u> Mainstream BIO</u>	https://mainstreambio- project.eu/	-project-	MainstreamBIO sets out to get small-scale bio-based solutions into mainstream practice across rural Europe, providing a broader range of rural actors with the opportunity to engage in and speed up the development of the bioeconomy. Regional Multi-actor Innovation Platforms (MIPs) will be established in 7 EU countries (PL, DK, SE, BG, ES, IE and NL) to enhance cooperation among key rural players	focus of regional case studies to be determined	tbd	SCALE-UP sister project
4	10-2022	09-2025	RuralBioUp	https://www.ruralbiou p.eu/	https://www- ruralbioup- eu.translate.goog/? x tr sl=en& x tr tl=sv& x tr hl=en- US& x tr pto=wapp	RuralBioUp will strengthen the cooperation among regional key actors and knowledge holders, empowering them to establish an inclusive and long-lasting ecosystem (the RuralBioUp Regional Hubs) to support the mainstreaming of bio-based business models in rural areas. In particular, RuralBioUp will establish 9 Regional Hubs in 6 EU countries, that will co-design and implement 9 Action Plans on 18 value chains.	focus of regional case studies to be determined	tbd	SCALE-UP sister project
5		08-2025		https://biorural.eu/	https://biorural- eu.translate.goog/? x tr sl=en& x tr tl=sv& x tr hl=nl& x tr pto =wapp	BioRural's goal is to create a European Rural Bioeconomy Network to promote small-scale bio-based solutions in rural areas and support the transition towards a sustainable, regenerative, inclusive and just circular Bioeconomy across all Europe at local and regional scale.	BioRural focusses on EU-level developments, it does not feature any regional case studies.	tbd	SCALE-UP sister project
6	09-2022	08-2025	<u>ShapingBio</u>	https://www.shapingbio.eu/	https://www- shapingbio- eu.translate.goog/? x tr sl=en& x tr tl=sv& x tr hl=nl& x tr pto =wapp	The overall aim of ShapingBio is 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 realize the cross-sectoral potential of the bioeconomy and to reduce the fragmentation across bio-based sectors and food system and policies across regions, domains and governance levels.	ShapingBio focusses on EU macro-regions, it does not feature any rural case studies.	tbd	
7	07-2022	06-2025	BioModel4Regions	https://www.biomodel 4regions.eu/	https://translate.googl e.com/translate?sl=en &tl=sv&hl=nl&u=https: //www.biomodel4regi ons.eu/&client=webap p	BIOMODEL4REGIONS aims to support the establishment of the innovative governance models at local/regional level to achieve better-informed decision-making processes, social engagement and innovation to support and strengthen EU and international science-policy interfaces to achieve the Sustainable Development Goals.	focus of regional case studies to be determined	tbd	

						CEE2ACT will empower countries in Central Eastern Europe and			
					https://www-cee2act-	beyond to develop circular bioeconomy strategies and action plans			
				h.u //	eu.translate.goog/? x	through knowledge transfer and innovative governance models			
				https://www.cee2act.e	tr sl=en& x tr tl=sv&	enabling sustainability and resilience to achieve better informed			
				<u>u/</u>	x tr hl=nl& x tr pto	decision-making processes, societal engagement and innovation,	CEE2ACT focusses on national-level		
					=wapp	building on the practice of experienced countries serving as role	developments, it does not feature any		
8	09-2022	08-2025	CEE2ACT		- TOO D	models.	regional/rural case studies.	tbd	
		00 1010	<u> </u>				. 58.51.41,141.41.5455.		
						ROBIN aims to empower Europe's regions to adapt their			
						governance models and structures in ways that accelerate the			
					https://robinproject-	achievement of their circular bioeconomy targets while promoting			
				hara Harleta	eu.translate.goog/? x				
				https://robin-	tr sl=en& x tr tl=sv&	social innovation and accounting for different territorial contexts.			
				project.eu/	x tr hl=nl& x tr pto	In this context, ROBIN will support 5 regional authorities across			
					=wapp	Europe (Southern Region of Ireland, Central Macedonia, Andalusia,			
						Baden-Wuerttemberg, Zilina) to adapt their governance models to			
						support the scaling up of the bio-based value chains of their			
9	09-2022	08-2025	<u>ROBIN</u>			ecosystem.	focus of regional case studies to be determined	tbd	
					https://relief-uop- gr.translate.goog/? x t	RELIEF aims to develop and deliver an innovative approach for teaching bio-economy in farming, by developing specific learning			
						resources addressing HEIs students and farming practitioners.			
				https://relief.uop.gr/	r_sl=en&_x_tr_tl=sv&_	RELIEF will deliver a training needs analysis and develop two			
					x tr_hl=nl& x tr_pto=	curricula in bio-economy, for HE students, farming practitioners			
					wapp	and farmers exploring the key areas that are critical for the			
						implementation of business models and strategies towards bio-			
10	06-2022	05-2025	<u>relief</u>			economy in farming.	tbd	tbd	
				https://coopid.eu/	https://coopid- eu.translate.goog/? x tr sl=en& x tr tl=sv&	Wtin COOPID, a network of bioeconomy clusters from 10 European countries has been created, involving a range of stakeholders: primary producers, in cooperatives or associations, within agriculture, forestry and aquaculture; industry; public sector; research and academia. So-called COOPID ambassadors showcased			
					x tr hl=nl& x tr pto	success stories, organised workshops and conducted interactive			
					<u>=wapp</u>	dissemination and communication campaigns. The focus was on		D4.2 "Success story factors	
						the uptake of sustainable bio-based business models in the primary		for biobased Business	
11	01-2021	06-2023	COOPID			production sector.	tbd	models"	
12	12-2022	11-2026	P2GreeN	https://p2green.eu/	https://p2green- eu.translate.goog/? x tr sl=en& x tr tl=sv& x tr hl=nl& x tr pto =wapp	P2GreeN will implement and demonstrate innovative N & P recovery solutions based on human sanitary waste from urban settlements and its conversion into safe bio-based fertilisers for agricultural production. The project will test the solutions in three pilot regions on a north-south trajectory.	tbd	tbd	
	1		. = 0. 00.1			photo openion and the trajectory.			



## 3. Local policies

The local policies (including strategies, roadmaps, incentives, subsidy schemes and regulatory information) relevant to the SCALE-UP project and bio-based solutions.

#### List of relevant local policies

	Year	Regional/Pro vincial/Nation al	Title	Title (original language)	Link	Translation link	Author/Publisher:	Summary of contents	Relevance to the SCALE- UP project	Relevance to the specific bio- based solutions
1	2023	National	Bioeconomy Strategy for Sweden	En nationell bioekonomistrategi – ett verktyg för den gröna industriella omställningen, Dir. 2022:77	https://www.regeringe n.se/rattsliga- dokument/kommittedi rektiv/2022/06/dir 202277	regeringen- se.translate.goog/rattsl iga-	Ministry of Rural Affairs and Infrastructure	sustainable, competitive and growing Swedish bioeconomy and, if necessary, submit proposals for measures to promote the development of the bioeconomy. The purpose is to promote sustainable growth, renewal and employment throughout the country, to contribute to environmental and climate benefits and to	The investigation will be published in October 2023. The goal regarding reduces vulnerability in society may be relevant to the scale-up project	The investigation will be published in October 2023. The goal regarding reduces vulnerability in society may be relevant to the scale-up project
2		Regional	Regional development strategies		https://www.northswe den.eu/english/eu-in- the-region/regional- development-projects/					
3		National	The Swedish Forestry Act	<u>Skogsvårdslagen</u>	https://www.skogsstyr elsen.se/en/laws-and- regulations/skogsvards lagen/	ws-and-	Swedish Forest Agency	The Forestry Act states the demands that society has on you as a forest owner. The law states that the forest is a renewable resource that is to be managed sustainably yielding a good revenue. At the same time you have an obligation to take consideration to nature, cultural heritage, reindeer husbandry and other interests. In addition to the Forestry Act the Swedish Forest Agency is also the authority responsible the enforcement for parts of the Environmental Act. The Act contains regulations regarding 1)Reforestation 2) Felling of woodland 3) Natural conservation and cultural heritage 4) Reindeer Husbandry 5) Mountainous Woodland 6) Noble broadleaves woodland 7) Measures against insects	Sets the rules for forest managemant practicies. Some are in conflict with proposed EU legislation	Sets the rules for forest managemant practicies. Some are in conflict with proposed EU legislation
4	2021	National	Strengthened property rights, flexible forms of protection and increased incentives for nature conservation in the forest based on voluntariness (Government bill 2021/22:58)	Stärkt äganderätt, flexibla skyddsformer och ökade incitament för naturvården i skogen med frivillighet som grund (Regeringens proposition 2021/22:58)		lagar/dokument/propo	Swedish Govenment	The bill includes, among other things, a proposal that a national goal for increased sustainable growth in the forest should be drawn up. The target's focus should be on increased sustainable growth in	Increased sustainable growth requires active forest management - is in conflict with some of the proposed EU legislations	Increased sustainable growth requires active forest management - is in conflict with some of the proposed EU legislations



## 4. Technical information on specific bio-based solutions

Technical information, including scientific information, peer-reviewed articles, reports, and other data or research relevant to the bio-based solutions.

#### List of relevant technical information

Date	Author(s)	Title	Link	Translation link	Organizations	Summary of contents	Relevant to which solution?	Why is it relevant?
1	Bergström, Dan; Matisons, Magnus	Forest Refine	https://publications.slu.se/?file=publ/s how&id=63323	https://publications-slu- se.translate.goog/?file=publ/show&id= 63323& x tr sl=en& x tr tl=sv& x tr hl=en-US& x tr pto=wapp	Finland: Naturresursinstitutet (LUKE) Vasa universitet, Seinäjoki yrkeshögskola, Central Ostrobothnia Rural Institute, CENTRIA University of Applied Sciences, Kokkola University, Consortium Chydenius Sverige: Sveriges lantbruksuniversitet, BioFuel Region, RISE Processum,	The report desctribes ways to optimize biomass supplies for refineries in the Botnia-Atlantica Region from existing, planned or potential procurements areas.		
2	Skogsstyrelsen	Skogliga konsekvensanalyser	https://www.skogsstyrelsen.se/mer- om-skog/skogliga-konsekvensanalyser/	https://www-skogsstyrelsen- se.translate.goog/mer-om- skog/skogliga- konsekvensanalyser/? x tr sl=sv& x t r tl=en& x tr hl=en- US& x tr pto=wapp	The Swedish National Forest Agency makes forest impact analyzes (SKA) in collaboration with the Swedish university och agricultural Sciences - SLU.	then calculate what consequences this will have over a 100- year period. The latest forest impact assessment was	different political descisions	The scenarios show how different political descisions and legislations affect the potential to use forest raw material
3	Official Statistics of Sweden, Swedish University of Agricultural Sciences	<u>Skogsdata</u>	https://www.slu.se/en/Collaborative- Centres-and-Projects/the-swedish- national-forest- inventory/foreststatistics/skogsdata/	https://www-slu-se.translate.goog/en/Collaborative-Centres-and-Projects/the-swedish-national-forest-inventory/foreststatistics/skogsdata/?  x tr sl=en& x tr tl=sv& x tr hl=en-US& x tr pto=wapp	Swedish University of agricultural sciences and the national Swedish forest Agency (data regarding fellings/harvest)	National Forest Inventory. The annual publication Skogsdata presents the most up to date statistics about the Swedish forests. Each publication also includes an indenth analysis of a	Inotantial and realistic	Gives us data on harvests, thinnings and potential volumes of branches and tops



# 5. Biomass availability studies and nutrient recycling

Biomass availability and nutrient recycling studies of interest to the deployment of the bio-based solutions.

#### List of relevant studies

	Year	Author(s)	Title	Link	Translation link	Summary of contents	Why is it relevant?	Comments
1		Sydved	Aktivt skogsbruk	https://www.sydved.se /aga-och-bruka- skog/vart- erbjudande/sydveds- magasin-aktivt- skogsbruk		The magazine for all forest owners who want to conduct active forestry. The magazine conveys forestry knowledge and inspiration to those who like forests.		
2	2021	Peter Högberg, Håkan Wallander and Lars-	Carbon-nitrogen relations of ectomycorrhizal mycelium across a natural nitrogen supply gradient in boreal forest	ry wiley com/doi/full/1	https://nph- onlinelibrary-wiley- com.translate.goog/do i/full/10.1111/nph.177 01? x tr sl=en& x tr tl=sv& x tr hl=nl& x tr pto=wapp	The supply of carbon (C) from tree photosynthesis to ectomycorrhizal (ECM) fungi is known to decrease with increasing plant nitrogen (N) supply, but how this affects fungal nutrition and growth remains to be clarified.  We placed mesh-bags with quartz sand, with or without an organic N (15N-, 13C-labeled) source, in the soil along a natural N supply gradient in boreal forest, to measure growth and use of N and C by ECM extramatrical mycelia.  Mycelial C: N declined with increasing N supply. Addition of N increased mycelial growth at the low-N end of the gradient. We found an inverse relationship between uptake of added N and C; the use of added N was high when ambient N was low, whereas use of added C was high when C from photosynthesis was low. We propose that growth of ECM fungi is N-limited when soil N is scarce and tree belowground C allocation to ECM fungi is high, but is C-limited when N supply is high and tree belowground C allocation is low. This suggests that ECM fungi have a major role in soil N retention in nutrient-poor, but less so in nutrient-rich boreal forests.	forests	
3	2019	Skogsstyrelsen (Swedish Forest	Regler och rekommendationer för skogsbränsleuttag och kompensationsåtgärder	https://www.skogsstyrelsen.se/globalassets/om-oss/rapporter/rapporter-20222021202020192018/rapport-2019-14-regler-och-rekommendationer-forskogsbransleuttag-och-kompensationsatgarder.pdf		harvest residues (branches and tops) it includes for example 1) Obligation to notify	Describes the variety of limitations connected to extraction of harvest residues.	
4		I Energimyndigheten	Konsekvenser av ett ökat utag v skogsbränsle	https://www.slu.se/globalassets/ew/org/centrb/cbm/dokument/publikationer-cbm/low-2012-konsekvanser-avokat-uttag-skogsbransle.pdf	2	Report "Consequences of an increased withdrawal of forest fuel".		