CELEBio

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D4.4 NATIONAL BIOECONOMY DOSSIER: CZECH REPUBLIC

MARKUS DETTENHOFER, PAVEL ZEDNÍČEK, DAGMAR MILEROVÁ PRÁŠKOVÁ, GEORGE SAKELLARIS CEITEC

> SCIENTIFIC COORDINATION: B. ELBERSEN, WUR

> > C PANOUTSOU, IC

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	George Sakellaris
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Publishable executive summary in national language	Technické zprávy vytvořené ve WP2 a WP3 byly upraveny tak, aby byly použity jako materiály pro šíření ve prospěch zúčastněných stran v oblasti biohospodářství a potenciálních investorů, zdůrazňující silné stránky cílových zemí.
	Pro každou cílovou zemi bylo připraveno šest konkrétních dokumentací, z nichž každá obsahuje: (část A) aktualizované posouzení potenciálu udržitelné biomasy, včetně technicko- ekonomických informací o logistice infrastruktury a příslušných nákladech, jakož i přehled legislativních ustanovení; (Část B) vyčerpávající mapa (seznam příslušných zúčastněných stran; (část C) prezentace souboru hodnotových řetězců a časově založených pokynů pro vypracování národního akčního plánu s návrhem konkrétních opatření na podporu investic do biohospodářství založených na odlišném vývoji scénáře.











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SUMMARY

The main objective of CELEBio is to contribute to strengthening bioeconomy-related activities in Bulgaria, Czech Republic, Croatia, Hungary, Slovak Republic, Slovenia and the neighbouring countries. To this end, one of the key activities is to develop seven comprehensive reports for the target countries and the wider neighbouring region on the availability of sustainable biomass, logistics, costs and biomass business opportunities assessed through an analysis of the Strengths, Weaknesses, Opportunities and Threats (SWOT).

Technical reports produced in WP2 and WP3 have been edited to be used as dissemination materials to the benefit of Bioeconomy stakeholders and potential investors, highlighting the strengths of the Target Countries.



Six specific dossiers have been prepared for each Target Country, each of them including: (Part A) an updated assessment of sustainable biomass potentials, including techno-economic information regarding infrastructures logistics and relevant costs, as well as an overview of the legislative provisions; (Part B) an exhaustive map listing of relevant stakeholders; (Part C) presentation of a set of value chains and time-based guidelines for the development of a national Action Plan proposing concrete measures to foster investments in the Bioeconomy basing on different development scenarios.

Summary Part A

PART A of this comprehensive report aims to provide the necessary background information needed to evaluate the possibilities for setting up bio-based production chains in Czech Republic.¹

¹ This report is organised in 9 chapters. In chapter 1 (section 1.3) a first description is given of the key characteristics of the country of Czech Republic.In the chapters 2, 3, and 4 the biomass production including their current uses and opportunities for what biomass can be additionally mobilised, is summarized for respectively the agricultural, forest, and waste sectors. First the main traditional production and availability of biomass for food, feed, forest biomass and wood products are discussed and how this is handled in further processing industries and/or used for domestic markets and exports. Subsequently an overview is given of additional biomass potentials that are likely to still be unused or only partly used, and that are a good basis for development of new bio-based activities. In Chapter 5, a description is given of the current bio-based industries and markets, advanced bio-based initiatives, and future biomass valorisation options. In Chapter 6 the infrastructure, logistics, and energy sector are described. Chapter 7 focusses on the innovation potential, particularly in the context of bio-based research and development options. The research and educational infrastructure are described and the potential for developing biobased start-ups and Public-Private-partnerships are discussed. Chapter 8 focusses on the policy framework and describes extensively what regulation, legislation, taxes and tariffs exist of relevance for the development of bio-based production













This review of the bioeconomy of Czech Republic attempts to examine the available biomass, its current uses, potential gaps in various value chains and status of current bioeconomy.²

Czech Republic has a well-developed agriculture industry, with adequate road and rail networks. To make a transition toward more efficient use of biomass, a new mind-set toward long-term environmental and social sustainability will be needed in addition to the current emphasis on economic prosperity. One particular characteristic of the country is its very large farm sizes, which support expansive industrial scale agricultural practices, resulting higher short-term yield of crops at the expense of long-term poor land management. Although, a new law will bring in an era of small farm plots to promote greater diversity in crop selection. The potential availability of agricultural biomass is quite substantial, particularly wheat straw. The low market penetration of organic products should be seen as an opportunity, as greater customer demand is realize.

Forested land is approximately equally divided in management under the public sector and in private holdings, and major portions of the under-utilized biomass remains in the forestry sector. Two key challenges for the forests are ground water depletion and the infestation of the bark beetle, which will need a concerted effort across the various ministries in government to mitigate these threats. Nevertheless, opportunities exist in the development of new forms of uses for wood biomass, other than for heating and energy sources, such as construction, furniture, and innovative packaging materials.

Czech Republic being a relatively industrialized country has inherent regional strengths in engineering. The machining and digital technology industries are advanced and should be harnessed as a platform for the development of new technologies to facilitate the transition to a green economy. The development of new tools to make farming, forestry and waste management practices more efficient would accelerate the bioeconomy both locally and in other countries.

Summary Part B

One of the challenges in the development of activities which are in the early stages of taking root, are the identification of key stakeholders. The development of the bioeconomy within the Czech Republic has only recently been initiated, and as such, many of the actors have not self-identified their activities under the umbrella term of 'bioeconomy', although their endeavours clearly fall within its sectors. The primary aim of this report is to help consolidate the relevant stakeholders within one document as a resource for both in country actors, but also potential new entrants within and outside of Czech Republic. The report is divided in chapters with identified stakeholders based on the major sectors

² The information structure and analysis presented in this report was developed by building on the method designed and applied by Van Dam et al. (2014), and was further refined through the execution of interviews with bio-based business developers and other experts. In these interviews, further information was obtained on key factors that guide the choice of setting up bio-based activities in countries. Most of the experts stressed that all the identified factors are important and that a systems approach is key in developing bio-based initiatives. If one link in the value chain is missing, the bio-based initiative will not succeed. The identified factors are mapped in this report and will be the basis for performing a SWOT analysis for development of bio-based production chains.





chains. Attention is also paid to situations where regulation and support measures are actually missing, and to which extend the rule of law situation influences the establishment of new bio-based activities. In Chapter 9, potential financing options related to the development of bio-based production chains are discussed.









and activities of the bioeconomy, and are as follows: agriculture, forestry, waste, bio-based products and industry, energy, education and innovation, policy, and financing.

Key points for Bioeconomy in Czech Republic

Bioeconomy is at an initial stage of development. There is no specific policy for bioeconomy in Czech Republic. So far, any related regulation has been implemented according to the EC directives and it is accommodated to the existing legislations issued by the Ministry of Agriculture, Ministry of Trade and Industry, and the CTIA (Czech Trade Inspection Authority).

Czech Republic is a member of the Central-Eastern European (CEE) Initiative for Knowledge-based Agriculture, Aquaculture and Forestry in the Bioeconomy – BIOEAST – which offers a shared strategic research and innovation framework for working towards the development of a sustainable bioeconomy in the CEE countries. The mission of the BIOEAST Initiative, through this governmental initiative of the CEE countries is to set the vision for 2030, to develop knowledge and cooperation based circular bioeconomies, which helps to enhance their inclusive growth and to create new value-added jobs especially in rural areas, while maintaining or even strengthening environmental sustainability. The Czech Republic has been signature to several political initiatives under the umbrella of BIOEAST.

Potential environmental impacts of the Czech Republic Bioeconomy Action Plan



Reduce emissions in agriculture by 30% Restore 50% of marginal land.

Contribute to the sustainable management of natural resources and foster efficient water use.

Support a circular and sustainable bioeconomy in Czech Republic



Biodiversity



Local resources for products, energy and fuels

Potential socio-economic impacts of the Czech Bioeconomy Action Plan



Create 3,000 new jobs in agriculture, forestry and food processing industry



Leverage 100 million ${\ensuremath{\,\in\,}}$ private investments within ten years



Cluster creation

At least five new collaborations between raw material providers and industrial actors



Five new biobased value chains embedded in agriculture, forest industries and biowastes. Produce five new patents and IP rights, Support the creation of ten spin-offs and start ups















PART A SUSTAINABLE BIOMASS AVAILABILITY AND SUPPLY IN CZECH REPUBLIC











1 SUSTAINABLE BIOMASS AVAILABILITY IN CZECH REPUBLIC

1.1. SHORT CHARACTERISATION OF COUNTRY

Czech Republic is a medium sized country in the EU, according to land surface, with 10.6 million inhabitants (See **Errore.** L'origine riferimento non è stata trovata.). The average income level is just below the average of the EU. The export value expressed in €/capita is still relatively low.

Table 1 Main population, land surface, GDP and trade characteristics of Czech Republic benchmarked against EU average³

Category	Czech Republic	EU	Unit
Population	10.6	512.4	million (2018)
Area (total)	8	447	million ha (2018)
% population in urban areas	25.0	44.9	% of total population (2018)
% territory predominantly rural	36.8	43.8	% of total territory (2018)
% territory predominantly urban	14.5	10.7	% of total territory (2018)
Agricultural Area	3.5	173.3	million ha (2016)
Forest area	2.67	164.8	million ha (2016)
Population density	135	115	n°/km² (2018)
Agricultural Area per capita	0.33	0.34	ha/capita(2016)
Forest area per capita	0.27	0.32	ha/capita(2016)
GDP/capita	19397	30 956	at current prices in 2018
	27483	30 956	GDP at purchasing power in 2018
GVA by Agriculture, forestry and fishing	2.2	1.6	% of total GVA (2018)

GDP = Gross Domestic Product; PPS = Purchasing Power Standard; GVA = Gross Value Added; UAA = Utilised Agricultural Area

³ Source: Eurostat most recent statistical data sources (Accessed August/September 2019) (https://ec.europa.eu/eurostat/data/database) statistical factsheets and (https://ec.europa.eu/agriculture/statistics/factsheets en)











Czech Republic is land-locked between Germany and Poland in the North, and Austria and Slovakia in the South (see

). Czech Republic has a relatively high agricultural area, comprising 3.5 of the 8 million ha total area. Forest area is also nearly 3 million ha. Forests are located mostly closer to the borders of the country, while most of central and southeast Czech Republic is agricultural land. A relatively high percentage of area is rural, and nearly one quarter of the population reside there. Roadways make the two major cities of Prague and Brno very accessible from most parts of the country. Close to 40% of the population live in rural areas, which is similar to the European average. The GDP by purchasing power is similar to the European average, however lower than the average in Euros at current prices. GVA by agriculture, forestry and fishing is higher than the European average.

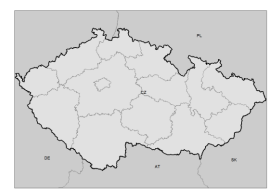


Figure 1 Czech Republic (CZ) and it's bordering countries: Poland (PL), Slovakia (SK), Austria (AT) and Germany (DE)

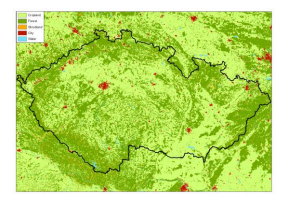


Figure 2 Main land cover distribution over Czech Republic

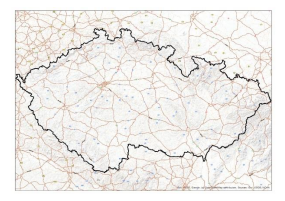


Figure 3 Major Roadways in Czech Republic







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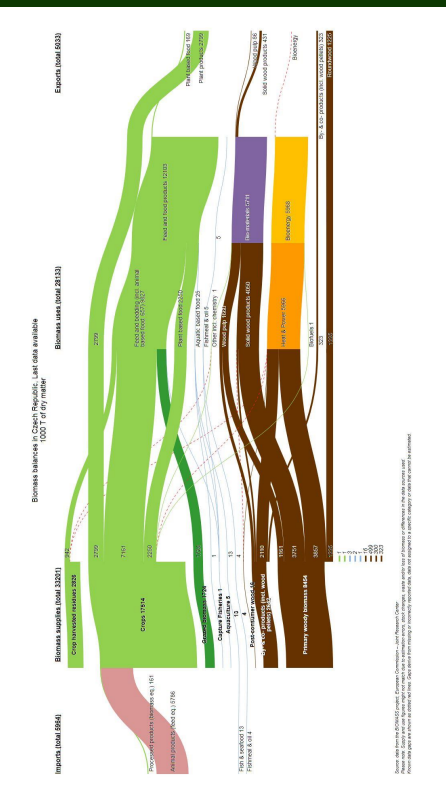


Figure 4 Biomass flows in Czech Republic (top) and EU-28 (bottom) JRC Sankey diagrams of biomass flows⁴

⁴ Gurría Albusac, Patricia; Ronzon, Tévécia; Tamošiūnas, Saulius; López Lozano, Raul; García Condado, Sara; Guillén Garcia, Jordi; Cazzaniga, Noemi; Jonsson, Klas Henrik Ragnar; Banja, Manjola; Fiore, Gianluca; Camia, Andrea; M'barek, Robert (2017):





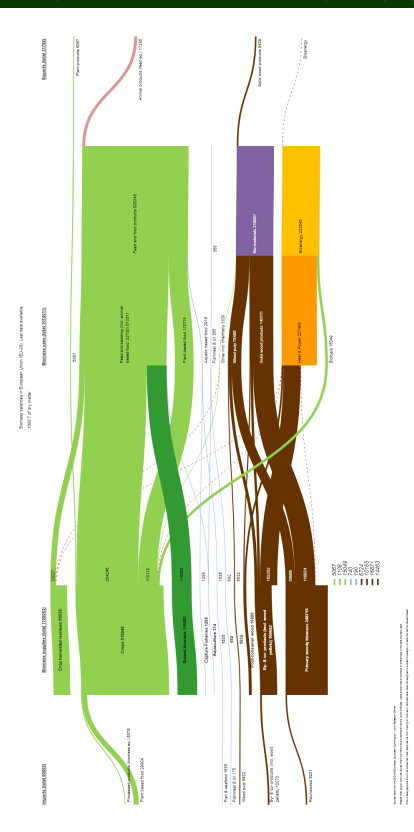


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Biomass uses and flows. European Commission, Joint Research Centre (JRC) [Dataset] PID: http://data.europa.eu/89h/34178536-7fd1-4d5e-b0d4-116be8e4b124













Explanation of Sankey diagram

The Sankey biomass diagram is split into biomass supply (shown on the left of the diagram) and biomass uses (right portion of the diagram). Each of these areas shows different categories: agriculture, forestry and fishery (supply), as well as feed and food, biomaterials, bioenergy, and direct exports for each sector (uses). All supply and uses of biomass have been converted to Ktons dry mass before integrating in the diagram. It is important to know that some of the components of the diagram will be missing for a certain country and/or year if the corresponding data has been reported as zero. This implies that the flow data should be interpreted with care as not all diagrams cover all biomass supply and/or use categories present.

Further information on the method and source data in: <u>https://publications.europa.eu/en/publication-detail/_/publication/a19750d4-5498-11e7-a5ca-01aa75ed71a1/language-en</u>

Figure 5 Explanation of Sankey diagram

From the Sankey diagram for Czech Republic (Figure 4) the following main observations can be made. The main biomass supply produced in Czech Republic is from crops (17.5 Mton d.m.) and primary woody biomass from forests (8.5 Mton d.m.). Most of the cropped and grazed biomass is used for food and feed production (12.1 Mton d.m.), and the woody biomass is mainly used for heating and power (5.67 Mton d.m.) and biomaterials (5.7 Mton d.m.). A small amount of the woody biomass is exported as wood pulp and solid wood products (0.5 Mton d.m.). Some of the crops are exported as plant based food or plant products (2.8 Mton d.m.).

Imports consist mostly in volume of animal products (5.79 Mton). The Sankey diagram also shows that the cropped harvested residues are quite significant (2.83 Mton d.m.), but much less than half is used as feed or bedding while for the other part it is not clear what it is being used for. This however is similarly the case for the whole EU Sankey diagram.

The production of biomaterials and bioenergy is much smaller then food, feed and plant products and practically all based on woody biomass supply, according to Figure 4.

2 **BIOMASS SUPPLY: AGRICULTURE**

2.1. INTRODUCTION

In this chapter the agricultural biomass production and its main uses is described. A distinction will be made between the main economic products produced and their main process chains and residual biomass potentials from primary production and availability as by-products of the food processing industries. The residual biomass sources, certainly the ones from primary sources are indeed abundant, however, external events such as changing climatic conditions and droughts make it difficult to predict the mobilizing potential. In addition to presenting the main biomass production, attention is also paid to the importance and the structure of the agricultural sector and to the main environmental challenges associated with agriculture in Czech Republic. Barriers to the sustainable mobilization will also be discussed together with potential ways of overcoming these barriers.











2.2. CHARACTERISATION OF CURRENT AGRICULTURAL SECTOR

The agricultural sector in Czech Republic is generally quite comparable to the European average. The proportion of agricultural employment in 2017 was the same (3.9%), and the agricultural area per capita is similar to the European average (see Table 2). The crop (59%) and livestock (41%) outputs are also similar to the European average.

In terms of soil nutrient balance however, the nitrogen is much higher than in Europe (98 compared to 51 kg of nutrient per ha of agricultural land). The most striking difference compared to Europe is the average farm size (130 ha/holding) compared to the 16.6 ha on average in Europe. Not surprisingly the percentage of holdings under 5 ha is low (18.7% compared to 62.6% in Europe).

Category	Czech Republic	EU Average	Unit
Agriculture in % of total employment	3.9%	3.9%	% of total employment 2017
Agricultural area per capita	0.33	0.34	ha/capita
Cereal yield	9.3	5.2	t/ha
Crop output in total output	59%	56%	% of total agricultural output value (2018)
Livestock output in total output	41%	44%	% of total agricultural output value (2018)
Agricultural income (2010=100)	142	121	Index 2010=100 (2018)
Livestock density	0.51	1.02	LSU/ha UAA
High input farms	28%	29%	%/ total farms 2016
Low input farms	28% 39% %/ total farms :		%/ total farms 2016
Gross nutrient balance nitrogen	98	51	kg of nutrient per ha (average 2011- 2015)
Gross nutrient balance phosphorus	-2	1	kg of nutrient per ha (average 2011- 2015)
Irrigated utilised agricultural area	0.7%	n.a.	% of UAA 2016
HNV farmland	21%	32%	% of agricultural land
Soil erosion	-	2.4	tonnes/ha/yr 2012
Average farm size	130.2	16.6	ha UAA/holding (2016)

Table 2 Key characteristics⁵ for the agricultural sector in Czech Republic

⁵ Source S2BIOM, Benchmarking factsheets (<u>https://s2biom.wenr.wur.nl/web/guest/data-downloads</u>) updated with <u>https://ec.europa.eu/agriculture/statistics/factsheets_en</u>) and additional Eurostat data (<u>https://ec.europa.eu/eurostat/web/agriculture/data/database</u>)













% of agr. holdings < 5 ha	18.7%	62.6%	%/total no. of holdings
UNIV- High Natura Valua			

HNV= High Nature Value

A long-term problem of agricultural landscape are large land blocks which were created in the 2nd half of the 20th century as a result of intensification of agriculture and the growth of a single crop over wide areas, through the programmes of collectivization under the managed economy era. Such farming has led to soil degradation, compaction, erosion, loss of nutrients, loss of organic matter and accumulation of harmful substances (from agricultural and industrial activities).⁶ The fact that the average land block size is so high has many implications for the Czech agriculture. While in some respect this characteristic can be beneficial from a short-term economic point of view (e.g. easy accessibility with heavy machinery, easy application of fertilizers), long-term over intensification leads to erosion, compaction of the soil and to other negative effects. This can result in lower yields over time. Rapidly worsening characteristics of the soil were indeed reported by the Research Institute for Soil and Water Conservation, an organisation established under the Ministry of Agriculture.⁷ Similarly, Czech Globe, an environmental think tank which initiated a project 'Intersucho' on detailed droughts monitoring⁸, reports more than 60% of arable land being hit by exceptional or extreme droughts since 2015. These droughts affected the yield of the farmers as well as their willingness to provide biomass. This low willingness of the farmers is also confirmed by the questionnaires in the chapter 2.3.1. The quality of the soil is also negatively affected by erosion. On heavily eroded soils, the yields drop by up to 75% and land prices are reduced by up to 50%. Soil in the climatic conditions of the Czech Republic is threatened primarily by water and wind erosion. Suggested within the summary on agroforestry, is the utilization of waste biomass from wood for production of fortified fertilizers (elaborated in Section 3.5).

Water erosion is a threat to soil as it removes soil particles from the upper (most fertile) parts of soil (topsoil) and deposits them in other locations, i.e. causes soil loss. The reduced thickness of the soil profile and disturbed soil structure significantly reduce the soil's ability to retain water. Water erosion in the Czech Republic threatens in the long-term the areas with the most valuable, high-quality soil (the Elbe basin and the Morava valley), where the largest share of soil are at an extreme risk (potential loss of soil particles at 10.1 tonnes/ha/year, and more;

Figure 6) is located. In 2017, a long-term potential soil loss (G) threatened 56.7% of the agricultural land, in 17.8% it was an extreme threat.

⁸ See <u>https://www.intersucho.cz/en/?from=2020-01-03&to=2020-01-31¤t=2020-01-26</u>





⁶ See https://www.mzp.cz/C125750E003B698B/en/state_of_the_environment_reports_documents/\$FILE/OPZPUR-Report_CZ_Environment_2017-20190116.pdf

⁷ See <u>http://eagri.cz/public/web/file/611976/SVZ_Puda_11_2018.pdf</u> (only in Czech)









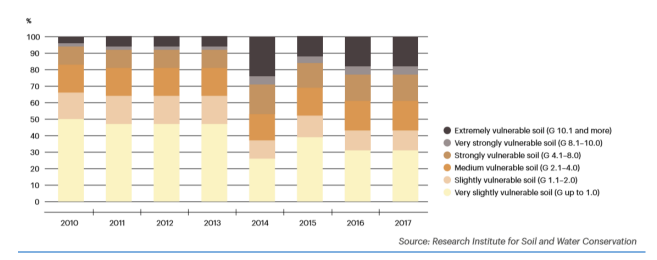


Figure 6 Development of potential vulnerability of farmland to water erosion in the Czech Republic, expressed as a long-term soil loss [%], 2010–2017⁹

The Ministry of Agriculture is partially reacting to the large block sizes, through a new measure. From 2020 onwards, cultivation of single crop monocultures are limited to only 30 ha in order to diversify agricultural landscapes. Intensive debate is also being held between the government and the individual farmers on the eligibility and degree of compensation for droughts and other external events. Many subsiding schemes for water retention and for enhancing the soil quality (e.g. crop rotation) exist, however, they seem to be ill-effective considering the reports on droughts and lowering soil quality. Finally, it should be noted that more than 70% of the Czech soil is rented, leading to a limited responsibility of the tenant for the soil quality. This makes it difficult to incentivize the farmers to protect the soil and increase sustainability standards.

Since 2000, an upward trend has been noticeable in consumption of industrial fertilizers with fluctuations in the individual years. While in the years 2011–2014 this development stagnated, in 2015 there was again a significant increase in consumption, mainly due to prolonged drought and lack of nutrients in the soil.

Overall, a bioeconomy strategy is currently missing, which is an essential starting point for the Czech bioeconomy to evolve in a sustainable direction. As many studies are confirming, local conditions are paramount to providing guidelines to the local farmers and processing plants and a detailed regional scoping of the climatic conditions and soil quality is necessary (Stella et al., 2019)¹⁰. This strategy should also reflect the RED II guidelines on correct biomass removal (mainly straw) to achieve the advanced biofuels targets¹¹, as well as dedicated cropping of biomass on unused, abandoned and degraded lands.

2.2.1. CROP PRODUCTION

¹⁰ Estimating the contribution of crop residues to soil organic carbon conservation. Tommaso Stella, Ioanna Mouratiadou, Thomas Gaiser, Michael Berg-Mohnicke, Evelyn Wallor, Frank Ewert and Claas Nendel. 2019. Environmental Research Letters, 14: 9.

¹¹ See <u>https://www.efi.int/projects/rediibio-red-ii-sustainability-criteria</u>





⁹ The jump in the area of extremely vulnerable land in 2014 is due to a change in the methodology of calculating the potential vulnerability of farmland to water erosion in the Czech Republic. See, https://issar.cenia.cz/







When looking at the production of crops for existing food and feed uses, the Czech Republic production is within an average position at EU levels, with 11.3 Mt dry matter production. The most important crops in Czech Republic are cereals, green harvested crops (maize and other forage crops), sugar and starchy crops and oil crops, e.g. rape. Permanent crops cover a relatively small percentage of the cropping area, particularly in comparison to the majority of EU countries.

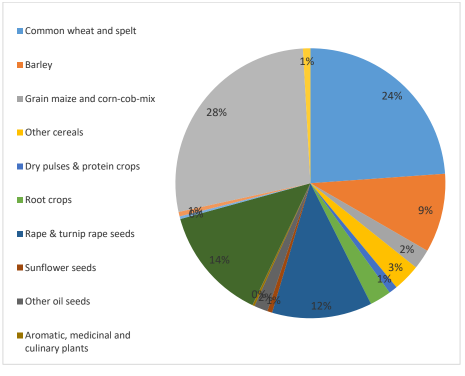


Figure 7 Main crops and land uses in Czech Republic¹²

¹² Source Eurostat, data 2016 (accessed July 2019)







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This project received funding from the BBI JU under the EU Horizon 2020 research and innovation programme under grant agreement No.838087

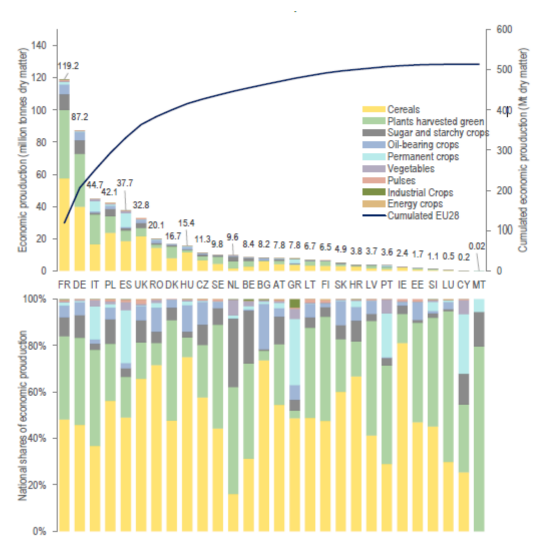


Figure 8 Economic production (top panel) from the main crop groups per member state, expressed in Mton of dry matter per year; and the shares at national level (bottom panel).

Average values over the reference period 2006-2015. Extracted from Camia et al. 2018.

Zednicek et al., 2020¹³ identifies the main utilization pathways of biomass using material flow analysis (see Figure 9). The majority of the biomass (approximately 6 Mton of economic and 4 Mton of residual production) is directed towards animal food production where the biomass is used either as feed or as animal bedding. The animal bedding consumption is estimated mainly on the number of livestock and on the stabling practices. Animal feed consumption is based on the animal food production and feed conversion ratios as reported by (Lesschen, Van den Berg, Westhoek,

¹³ Zednicek, Pavel. (2020). Towards Circular Bioeconomy in the Czech Republic: the identification of sustainable business cases for agricultural residues (Master's thesis, Utrecht University, Utrecht, Netherland). *Manuscript in preparation*.











Witzke, & Oenema, 2011)¹⁴. Mainly grains are used as a feed. More than 3.5 Mton is used in the plant food production (derived from consumption reported by CSO¹⁵ and from imports and exports).

Currently, less than 1 Mton is used in technical use, i.e. combustion or biofuel production. The biofuel production consumes around 650 Kton of biomass with rapeseed and sugar beet as the main feedstocks. There are two major incineration plants of straw in the Czech Republic, one in Kutná Hora consuming around 70 Kton of straw annually and one in Jindřichův Hradec with similar supply. Next to this, small straw pellet mills are estimated on around 20 Kton annually. Insulation or the production of construction materials out of straw¹⁶ is limited in the Czech Republic, with an estimation of maximum 10 Kton annually. Overall the technical use is thus estimated at maximum 200 Kton of straw.

Fruits and Vegetables are the main imported commodities with 0.74 Mton and 0.65 Mton of biomass resources¹⁷. Conversely, cereal grains form the majority of the exported biomass (around 2 Mton of dry matter exported). The Czech Republic also has a large network of biogas plants (more than 500; see Chapter 6), with maize as the main feedstock crop (around 1 Mton). Pastures are rather limited source of biomass (less than 1 Mton in dry matter).

Tertiary residues mainly in the form of food waste and human waste are also relevant with an annual production of around 0.8 Mton of food waste¹⁸ and 0.219 Mton of human waste (mainly in the form of sludge).

	Crop	Area [ha]	Economic Yield [t/ha]	Economic Yield [Mt]	Residue Yield [t/ha]
	Wheat	819690	5.4	4.43	5.9
	Rye	25355	4.74	0.12	4.7
s	Barley	324724	4.95	1.61	4
Cereals	Oat	42821	3.56	0.15	4.1
0	Triticale	37851	4.55	0.17	5.2
	Grain Maize	81851	5.98	0.49	8.9
	Sum	1332292		6.97	
sdo	Potatoes	22889	25.5	0.58	2.2
arC	Sugar Beet	64760	57.5	3.72	5.5
Sug	Sum	87649		4.31	
Oil seeds Sugar Crops	Rapeseed	411802	3.43	1.41	8.6
	Sum	411802		1.41	
+ sdc	Green & Sillage Maize	224105	29.84	6.69	0
Arable Fodder Crops + Grassland	Perenial Fodder Crops	193199	5.5	1.06	0
ble Fc Gr	Permanent Grassland	971791	2.52	2.45	0
Ara	Sum	2300348		10.20	

Table 3 Availability of primary crop (economic) and residual biomass. Extracted from Zednicek et al., (2020)

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¹⁸ Foodwaste estimates are based on per capita waste production and crosschecked with the amount ratio of organic waste in the municipal waste. See: <u>https://www.europarl.europa.eu/news/en/headlines/society/20170505STO73528/food-waste-the-problem-in-the-eu-in-numbers-infographic</u>





¹⁴ Greenhouse gas emission profiles of European livestock sectors

Author links open overlay panel. J. P. Lesschen, M. van den Berg, H. J. Westhoek, H. P. Witzke, O.Oenema. Animal Feed Science and Technology. 2011. 166–167, 16-28.

¹⁵ See <u>https://www.czso.cz/csu/czso/food-consumption-2017</u>

¹⁶ See <u>https://www.ekopanely.com/contact/</u>

¹⁷ When not explicitly mentioned the weight is reported in standard humidity and purity

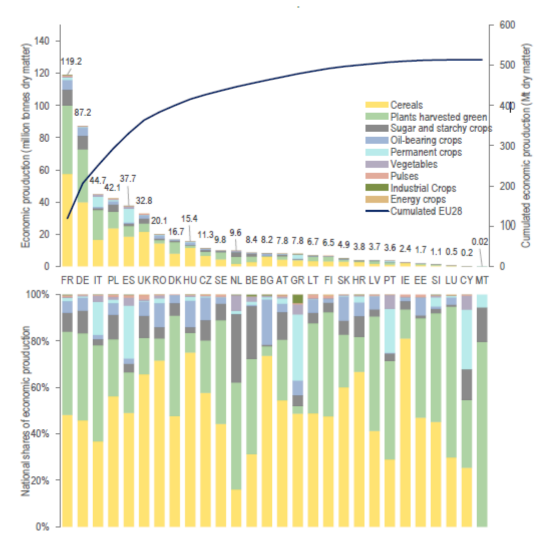








Table 3 provides more detailed information on the individual crop production. It covers the area, economic (primary crop at standard humidity) and residue (secondary biomass as dry mass) yield of the most common agriculture crops which jointly constitute more than 95% of the total gricultural production (also see















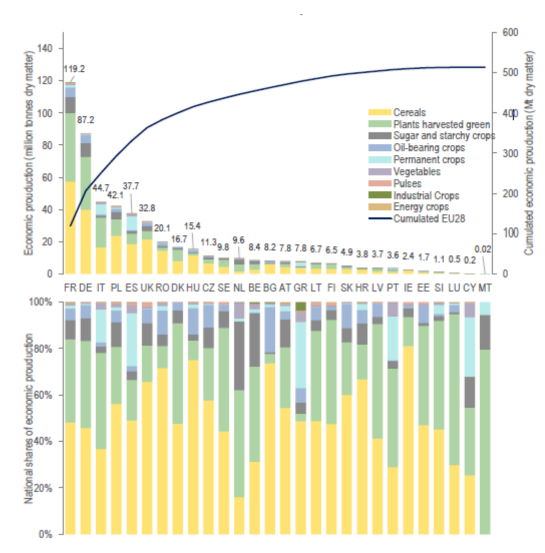


Figure 8).

The specific area of crop production and the respective economic yield are extracted from the Czech Statistics Office (CSO). Residue yields are based on an up-to-date Joint Research Centre (JRC) publication by Garciá-Condado et al., 2019¹⁹ using empirical models which also include inter-annual variability of crop production.

¹⁹ Assessing lignocellulosic biomass production from crop residues in the European Union: Modelling, analysis of the current scenario and drivers of interannual variability. Sara García-Condado Raúl López-Lozano Lorenzo Panarello Iacopo Cerrani Luigi Nisini Antonio Zucchini Marijn Van der Velde Bettina Baruth. 2019. Global Change Biology Bioenergy. 11: 6, 809-831.







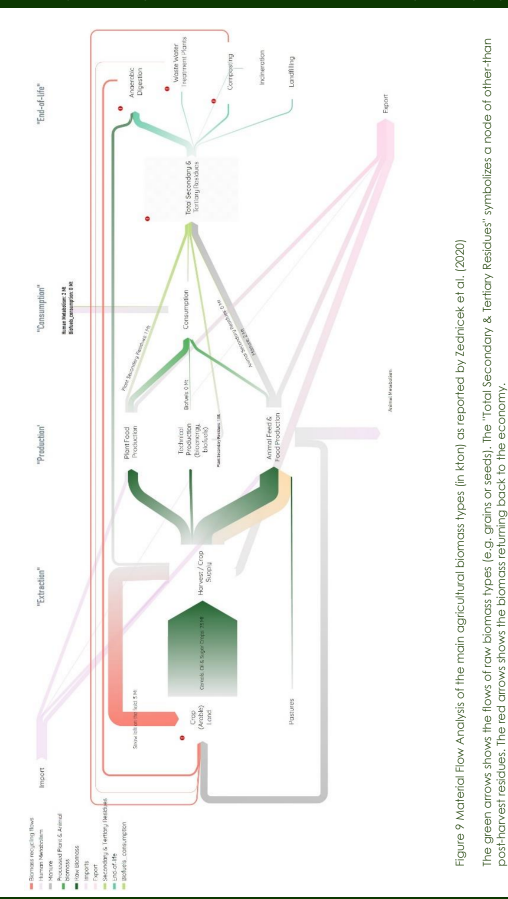
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2.2.2. CEREALS

Cereals constitute the majority of the agricultural production in the Czech Republic. The total economic yield is 7 Mton and the residue yield 7.36 Mton of dry matter. Average yield of cereals is around 4.8 Mton/ha with maize and wheat as the highest yielding crops. Around 60% of the agricultural land is covered by cereals with wheat and barley as the main crop types. Cereal straw is the most abundant source of residual biomass covering more than 65% of the primary residual production (the rest being oil crops straw) (Camia et al., 2019). Straw is mostly used as animal bedding or as a fertilizer (ploughing back into the field). Based on Zednicek et al. (2020) around 2 Mton of the economic cereal production is exported, and another 2.4 Mton are used as animal feed. Approximately 200 Kton are used in the technical cycles, either in incineration plants or by smaller SME's (e.g. construction materials). Part of the cereal production is used as a feedstock into biogas plants (mainly maize).

2.2.3. OIL CROPS

The main oil crop in the Czech Republic is rapeseed. While the consumption of sunflower (mainly as a vegetable oil) is abundant, the majority of it is imported and the sunflower production constitute less than 1% (less than 47 Kton) of the overall agricultural production. Rapeseed is cultivated on around 411 thousand ha and the annual economic production is 1.41 Mton. Due to the large residue production per hectare, rapeseed straw is an abundant primary residue (approximately 3.5 Mton). Based on Zednicek et al., (2020), approximately 500 Kton of oil seeds is manufactured as an edible vegetable oil. More than 600 Kton is directed towards biofuel production and around 300 Kton is exported. During the manufacturing of rapeseed into oil, an estimated 40% efficiency of oil production is derived from the seed, and the resulting 60% forms a secondary residue which is mostly used as a feed, as well as a portion to produce glycerine as a by-product. At present the substantial yield of secondary residues or rapeseed straw remain unclear as to their use, and present a case of mobilizable biomass, if it is commercially accessible.

2.2.4. SUGAR CROPS

Potatoes and sugar beet are the most common sugar crops. Sugar beet and potatoes are cultivated on 64 thousand ha and on 23 thousand ha, respectively. While the area covered is around 5% of the overall agricultural land in the Czech Republic, due to its high yield (57 tons/ha, 25.5 tons/ha for sugar beet and potatoes, respectively) the harvest is significant. Around 3.72 Mton of sugar beet and 0.6 Mton of potatoes has been harvested in 2019. With approximately 0.41 Mton/year, sugar crops are less relevant in terms of their post-harvest residues production. Sugar beet is mostly used as a feedstock in a sugar processing industry. Imports of sugar beet is rather insignificant (less than 0.1 Mton) and export is mainly in the form of a commodity as a sugar (around 350 Kton). Part of the harvested sugar beet (around 0.6 Mton) is used as a feedstock into the ethanol production.

Potatoes production is around 0.6 Mton and the import is quite significant (approximately 0.2 Mton). Based on the consumption as given by the CSO, the majority of potatoes (0.7 Mton) are directly consumed, with a limited portion being used in the starch industry. The residual production is more significant in the processing industry rather than as a post-harvest residue.











2.2.5. PERMANENT CROP PRODUCTION

Considering other biomass sources, permanent crops are a slightly less relevant type of biomass in the Czech Republic. The majority of the permanent crop production is covered by grassland which occupy around 970 thousand ha, a significant proportion to the overall agricultural land (more than 10%). The yield per hectare on these areas is 2.52 ton/ha with an overall annual harvest of 2.4 Mton. The majority (more than 80%) of the permanent grasslands are reported as the Less Favourable Area (LFA) according to Land Parcel Identification System (LPIS)²⁰. Hop fields and vineyards are additional permanent crops with a coverage of 4.3 and 19.6 thousand ha, respectively. The Czech Republic is the fourth largest producer of hops and this crop has a long tradition together with barley processing for beer production. The vineyards are mainly in the South Moravian region, which is suitable for these purposes due to higher temperatures and drier soil.

2.2.6. LIVESTOCK PRODUCTION

Livestock production is a significant sector of agriculture with more than 1.5 million pigs and 1.4 million heads of cattle farmed in 2018 (see Figure 10).

The CSO reports the stock of poultry as more than 23 million heads with chickens covering most of the output. Cattle older than 2 years counts for approximately half of the overall cattle production. With respect to the meat production (see Table 4) pork is the most common meat type (288 Kton) followed by poultry (260 Kton) and beef (137 Kton). While for cattle the self-sufficiency is high and even large part is exported, for pigs it is only around 50% and more than 350 ktons of pig meat is imported annually. Milk is a highly relevant commodity in the Czech Republic with more than 3 Mt of milk produced in 2018. Out of this production more than one third is exported.

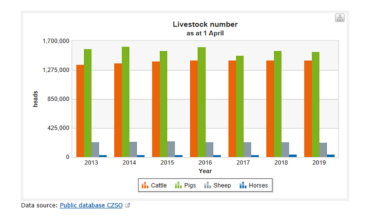


Figure 10 Livestock Numbers (2013-2018)

The feed demands are calculated from the feed conversion ratios (FCR) as reported by Lesschen et al., (2011)21. The FCR is expressed as the mass of dry weight feed consumed per mass of product produced. The latter is reported by

²¹ Greenhouse gas emission profiles of European livestock sectors

Author links open overlay panel. J. P. Lesschen, M. van den Berg, H. J. Westhoek, H. P. Witzke, O.Oenema. Animal Feed Science and Technology. 2011. 166–167, 16-28.





²⁰ See <u>http://eagri.cz/public/web/file/214061/publikace mze A4 rozvoj venkova ENG FINAL.pdf</u>









the CSO and the feed demands can thus be easily estimated. Cattle production which is either connected to beef meat or milk is the most feed intensive sector of animal food production. Around 3.7 Mton and 1.4 Mton of feed was consumed for milk production and beef meat production, respectively. Pork meat production is responsible for around 0.9 Mton of feed consumption. The pork production/feed consumption is however less accurate with respect to the consumption of pork as large part is being imported.

	Production in carcass weight[t]	Production in live weight [t]	Feed Conversion Ratio	Feed Demands (M†)
Cow's Milk	3078000	3078000	1.2	3.69
Beef	71181	136667	136667 19.8	
Pork	210910	288076	4.1	0.86
Poultry	164261	260084	3.3	0.54
Eggs	76	76	2.8	0.00
			Total	6.51

Table 4 Livestock Production and Feed Conversion (2018)

Generally, there has been a steady decrease of the livestock count from 1990 by more than 35%. This is also associated with lower application of manure on the fields which has decreased from 1990. The CSO only reports the consumption of manure and not the overall production. We have therefore estimated the manure production based on the livestock count and average manure production. In dry weight around 2.2 Mton is produced (Table 5). At standard humidity, we estimate around 25 Mton of manure production annually. The CSO reports 13 Mton as an application onto the field. We assume the rest being directed towards the large biogas plants network where silage maize and manure are the most common feedstocks.











Table 5 Livestock Numbers and Mar	ure Production (2018)

	Number	Manure t/DJ	Dry weight %	Mton/year	Mton/year dry matter
Cattle	1,415,770	19		18.54	1.83
Cattle aged up to 6 months	233,175	13.5	7%	1.02	0.08
Cattle aged over 6 months up to 12 months	182,580	14.5	11%	1.31	0.14
Cattle aged between 1 and 2 years	315,795	14.5	10%	4.30	0.43
Cattle of 2 years and over	684,220		10%	11.91	1.19
Pigs	1,557,218	12		5.52	0.37
Piglets, less than 20 kg of I. w.	460,584	12	6%	0.22	0.01
Young pigs, 20 and less than 50 kg of I. w.	381,601	21	7%	0.64	0.04
Pigs for fattening (incl. cull boars and sows)	578,257	12	7%	3.89	0.25
Breeding pigs (50 kg l.w. and over)	136,776	10	8%	0.77	0.06
Poultry	23,572,784	7	30%	0.44	0.00
Chickens	22,428,355	-	-	0.00	0.00
Hens	7,989,588	-	-	0.37	0.11
Roosters	259,773	-	-	0.37	0.11
Geese	19,834	-	-	0.00	0.00
Ducks	780,767	-	-	0.00	0.00
Turkeys	343,828	-	-	0.00	0.00
			Total	24.49	2.20











2.2.7. FISHERIES AND AQUACULTURE

The Czech Republic is landlocked country which the recreational fisheries; aquaculture and inland commercial fisheries is organized.

Recreational fisheries includes the performance of fishing rights in the fishing grounds of the Czech Republic, which are enacted by Fisheries Act No. 99/2004 on fish farming, fishing rights, fishing inspections, protection of marine fishing resources and act amendments and by Decree No. 197/2004 of the Fishery Act. Recreational fisheries consists of the management of river systems and water bodies in such a way as to preserve stable, species-divers and age-rich fish communities. In the Czech republic, more than 2 thousand fishing grounds representing an area of almost 42 thousand ha, while recreational fisheries is engaged in about 350 thousand fishermen. Fishing grounds are divided into non-trout and trout. Recreational fishermen catch about 4,000 tons of fish from the fishing grounds every year.

Fish farming (aquaculture) in the Czech Republic is carried out mainly in ponds, from which about 90 % of the total fish production is produced. Fish farming is carried out on an area of 42,000 ha. Fish are also farmed in traditional flow-through aquaculture systems designed mainly for salmonid fish breeding, including modern aquaculture recirculation systems. The average fish production in the Czech Republic is around 20,000 tons, with 89 % of production being common carp (Cyprinus carpio). In 2017, imports of fish and fishery products were valued at USD 362 million and exports USD 204 million. Estimated per capita fish consumption amounted to about 8.9 kg in 2016.²²

Although generally not well known, ornamental fish (koi carp, goldfish, garden-pond fish and tropical aquarium fish species) have a very significant place in total aquaculture production of the Czech Republic. Based on production figures, the Czech Republic is among the largest world producer and exporter of freshwater ornamental and aquarium fish.

2.3. BIOMASS POTENTIALS FROM RESIDUES AND UNUSED LANDS

In terms of residual biomass production, Czech Republic scores quite well as compared to most EU countries as Figure 11 shows. Per year, 12.1 Mton of residues are produced of which the main sources are cereals and oil crops. Only 2.8 Mton are known to be harvested at this moment. How much of this residual resource can be mobilised, taking into account sustainability considerations, particularly conservation of organic carbon in the soil, will be discussed in greater detail in Section 2.3.1.

²² See http://www.fao.org/fishery/facp/CZE/en











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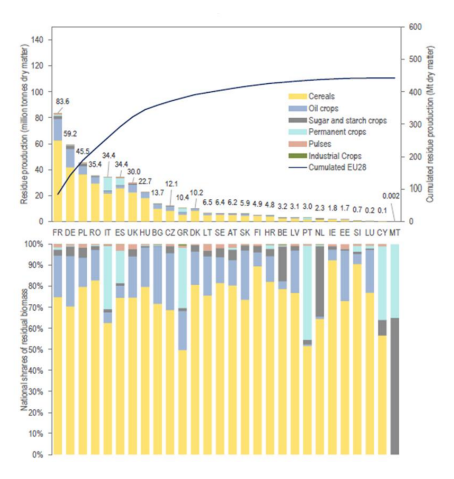


Figure 11 Residue production (top panel) from the main crop groups per member state, expressed in Mton of dry matter per year; and the shares at national level (bottom panel).

Average values over the reference period 2006-2015²³.

Primary residues are the most abundant residual source of biomass in the Czech agriculture sector. Cereals and oilseeds straw are contributing the most to the overall residual production which is approximately 11 Mton of dry matter per year (MtDM/year). Wheat straw is the most common type of primary residues with an estimated annual production of 4.84 MtDM. Total Residue yield of cereals is 7.3 MtDM/year, forming the majority of the primary residues. Rapeseed has one of the highest residues yields per ha of crop produced (8.6 t/ha) and rapeseed straw is the second most abundant source of primary residues (3.5 MtDM/year). With approximately 0.41 MtDM/year, sugar crops are less relevant in terms of their post-harvest residues production. Crops other than cereals and rapeseed are generally less relevant in their primary residue production.

In terms of the secondary residues, cereal, oil and sugar processing industries are the most relevant sectors. The public data on secondary residues are limited and their reporting is fairly unreliable as large part of them is directly used as

²³ Extracted from Camia A., Robert N., Jonsson R., Pilli R., García-Condado S., López-Lozano R., van der Velde M., Ronzon T., Gurría P., M'Barek R., Tamosiunas S., Fiore G., Araujo R., Hoepffner N., Marelli L., Giuntoli, J., Biomass production, supply, uses and flows in the European Union. First results from an integrated assessment, EUR 28993 EN, Publications Office of the European Union, Luxembourg, 2018, ISBN 978-92-79-77237-5, doi:10.2760/539520, JRC109869.













an animal feed and thus unreported. The European Agrimax project²⁴ gives estimates on the secondary residues for cereals (20-25%) and potatoes (15-25%) (Montanati, Cigognini, & Cifarelli, 2016)²⁵. Based on Montanati et al., (2016), we thus estimate the production of secondary residues from cereal processing on 0.6 – 0.7 Mton. These are mainly in the form of wheat bran and husk. This data is consistent with S2BIOM statistics. The Agrimax project also provides possible utilization pathways and markets for these by-products. Given that majority of potatoes is directly consumed, the processing residues are rather limited in the Czech Republic. Montanati et al., (2016) estimates around 20% of processing residues are from potatoes manufacturing (diverse food products or starch). We estimate around 0.1 Mton of production from potatoes residues (mainly peel).

Based on the oil to seed ratio (approx. 40% (Gunstone, 2004)²⁶, an estimate on rapeseed secondary residues has been made of approximately 0.6-0.7 Mton. Sugar processing residues are commonly reported as a quarter of the input feedstock (Wrigley, Corke, & Walker, 2004), which mainly include pulp, molasses and other side products. The estimated processing residues are around 0.5 – 0.6 Mton for sugar beets. The overall secondary residue production thus constitutes around 2 Mton per year for cereal, rapeseed, and sugar beets, collectively. It should be noted that majority of these secondary residues are used as animal feed and their mobilization will thus compete with existing uses. This would also explain the limited reporting of agricultural processing residues by the CSO27 at only 0.113 Mton. It could also be that the estimates herein made are overly positive. More insight and data would enable a more accurate account of the secondary residues production and mobilization potential of these resources.

2.3.1. LIGNOCELLULOSIC RESIDUAL BIOMASS FROM CROPS

Czech Republic has a large cropping sector and therefore the residual biomass potential from arable crops is certainly of interest. However, how much crop residue (e.g. straw) can be removed sustainably depends on several factors. Especially the maintenance of soil organic matter is a relevant function of straw-removal. Also the nutrient balance should be maintained, but nutrients are often replenished by mineral fertilizer application practices. The input of soil organic matter is often only dependent on crop residues left behind. The amount of straw to be kept in the field is complicated to estimate as it depends strongly on the soil and climate characteristics and the long-term management practices. To give a good estimate of residual biomass potential' was assessed for residual biomass. It identified the part of the residues that can be removed from the field without adversely affecting the soil organic carbon (SOC) content in the soil. The SOC balance is the difference between the inputs of carbon to the soil and the carbon outputs. A negative balance, i.e. outputs are larger than the inputs, will reduce the SOC stock and might lead to crop production losses on the long-term. To calculate the soil carbon balance at regional level S2BIOM used the MITERRA-Europe model

https://www.czso.cz/documents/10180/61546956/2800201802.pdf/29f9970c-b357-40e9-8800-9d68573deffe?version=1.1 ²⁸ https://www.s2biom.eu/en/publications-reports/s2biom.html





²⁴ See <u>http://www.agrimax-project.eu/</u>

²⁵ See http://agrimax-project.eu/files/2017/11/AGRIMAX-D.1.2 Mapping-of-AFPW-and-their-characteristics.pdf

²⁶ Rapeseed and canola oil production, processing, properties and uses. Ed. F. D. Gunstone. Blackwell Publishing Ltd. 2004.
²⁷ See









(Lesschen et al., 201129) to provide the input data and the "RothC-26.3" model (Coleman & Jenkinson, 199930) to calculate the soil carbon dynamics.. In Table 6, Figure 12, and the following text, the S2BIOM biomass potentials are presented for Czech Republic.

Region	Cereals straw	Oil seed rape straw	Maize stover	Sugarbeet leaves	Sunflower straw	Total
Prague city	24,433	4,034	2,330	1,083	365	32,244
Central Bohemian region	1,095,513	207,907	119,328	69,295	23,580	1,515,623
South Bohemian region	474,693	94,025	42,983	34	1,636	613,371
Pilsen region	357,272	70,774	32,306	26	1,226	461,604
Karlovy Vary region	179,651	23,147	16,513	1,946	4,200	225,458
Usti region	290,225	37,404	26,692	3,166	6,788	364,273
Liberec region	191,191	44,762	42,045	17,362	2,315	297,675
Hradec Kralove region	287,556	67,351	63,286	26,131	3,478	447,803
Pardubice region	273,253	63,959	60,159	24,816	3,313	425,499
Vysočina region	596,425	71,619	175,327	16,390	26,102	885,862
South Moravian region	630,300	75,638	185,361	17,335	27,592	936,226
Olomouc region	361,386	43,475	80,859	34,662	4,010	524,393
Zlin region	277,749	33,326	62,121	26,597	3,088	402,881
Moravian-Silesian Region	48,018	9,643	12,092	6,989	169	76,912
Total	5,087,664	847,065	921,402	245,832	107,861	7,209,824

Table 6 Residual biomass potentials* from arable crops 2020 in ton d.m. (=S2BIOM base potential)

³⁰ https://www.rothamsted.ac.uk/sites/default/files/RothC_guide_WIN.pdf





²⁹ Differentiation of nitrous oxide emission factors for agricultural soils

Author links open overlay panel. Jan Peter, Lesschen Gerard, L.Velthof, Wim de Vries, Johannes Kros. Environmental Pollution. 2011. 159: 11, 3215-3222.









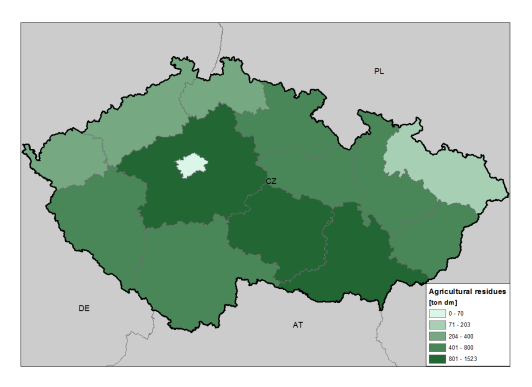


Figure 12 Total primary residual biomass potential from agriculture (S2BIOM Base potential 2020)

While the S2BIOM data are insightful into the potential of lignocellulosic biomass, we predict lower potential taking the Czech context into account. Firstly, it should be noted that the S2BIOM data, are not considering the variables introduced by the Czech droughts in 2017 and 2018. From diverse discussions with farmers or operators of incineration plants mainly in the Bohemia region, the supply of biomass has become riskier and more expensive in the recent few years, making straw more valuable. An operator of an incineration plant built around 2008, reported double the prices per ton during the driest months in the years of 2017 and 2018 than at the start of the operation and the need to import from far larger distances (Poland or South Moravia). The bark beetle and thus the oversupply of wood (see Chapter 3) also creates a pressure on the straw pellet mills.

Moreover, according to the questionnaires done by the Institute of Circular Economy (Prague, INCIEN), the farmers are rather unwilling to provide wheat straw for alternative uses, than the conventional animal bedding. The questionnaire received more than 350 responses mainly from the Association of Private Farming of the Czech Republic. The size of the respondents' farm is shown in Figure 13. It should be noted that this specific association might be more risk averse and less willing than for example the Agrarian Council which affiliates with bigger farms.













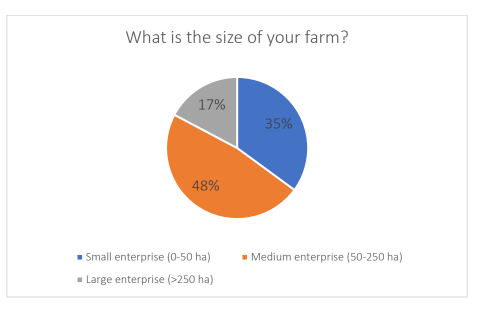


Figure 13 Size of the respondents' farms (350 responses)

Close to 90% of the farmers responded that wheat straw is a very important commodity for them. More importantly, around 85% of the respondents mentioned that they use wheat straw solely for their own purposes, either as animal bedding or as fertilizer (ploughing back to field). Only 15% of the respondent reported that they sell the straw to a second party, although this has not be verifiable. Most strikingly, there is a great confusion about the right amount of straw that should be left on the field or ploughed into the soiled (see Figure 14). However, 50% of respondents think that more than 75% or all of the straw should be left on the field. This perceived practice may present as a barrier towards the mobilisation of this biomass, as the reluctance to offer the straw is reflected in the reduced soil quality and the respective SOC levels.

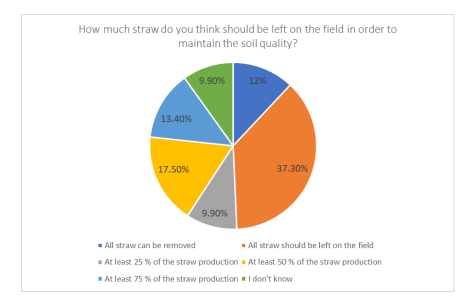


Figure 14 Perception of farmers on the correct straw removal (292 response)









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This project received funding from the BBI JU under the EU Horizon 2020 research and innovation programme under grant agreement No.838087

The farmers were also concerned with the subsequent use of the straw (Figure 15). Around 21% reported that they are more concerned about the subsequent use of the feedstock rather than price of sale. More than 34% were mainly motivated by price, but partially also use of the straw. Only 11% were oriented solely based on price. This has been also reflected in some of our discussions with the farmers in Central Bohemia. For example, the large demand of biomass for incineration around the city of Kutná Hora has been fiercely criticized in the agriculture community. The reason is that lower yields in 2017 and 2018, due to drought, resulted in higher prices and lower perceived soil quality. While the year 2019 has been more promising, similar extreme climatic conditions may be anticipated in the upcoming years.



Figure 15 The main factors by which farmers sell straw (47 response³¹).

By determining the maintenance of SOC based on straw re-incorporation into soil (calculations in S2BIOM; comparing the base potential and carbon maintenance in soil, against the technical potential), on average 96% of the cereal straw could be sustainably removed. And for oil crop straw, 92% could be sustainably removed to maintain SOC. These data sharply contrast to the different viewpoints of farmers interviewed in the survey presented here.

Residues from permanent crops, such as fruit trees have been further assessed according to the S2BIOM methodology. Table 7 displays, according to regions in Czech Republic, the amount of biomass potential totalling 32.4 Kton d.m.

³¹ The low response rate is due to the fact that limited number of the farmers actually sell their straw (approximately than 15%).











Table 7 Residual biomass potentials* from permanent crops 2020 in ton d.m. (=S2BIOM base potential)

Region	Residues from fruit tree plantations in ton d.m. (apples, pears and soft fruit)
Prague city	307
Central Bohemian region	7,655
South Bohemian region	1,689
Pilsen region	1,272
Karlovy Vary region	1,760
Usti region	2,843
Liberec region	1,700
Hradec Kralove region	2,558
Pardubice region	2,429
Vysočina region	4,160
South Moravian region	4,396
Olomouc region	919
Zlin region	707
Moravian-Silesian region	23
Total	32,418

2.3.2. DEDICATED CROP POTENTIALS FROM UNUSED LANDS

Additional areas of unused or under-used lands present as a further potential for the mobilization of biomass. Additional sources of biomass include fast-growing tree species cultivated on the agriculture land. Such plantations are nowadays registered on 2687 ha of agriculture land (LPIS, 2019). With an average yield of 5-7 ton d.m./ha/year, there is a potential of woody biomass ranging between 13 435 and 18 890 ton d.m./year.













Table 8 Biomass potentials* from unused lands 2020 in ton d.m. (=S2BIOM base potential)

Region	Unused land potential
Prague city	7,193
Central Bohemian region	424,123
South Bohemian region	151,665
Pilsen region	126,468
Karlovy Vary region	31,884
Usti region	82,535
Liberec region	44,328
Hradec Kralove region	87,950
Pardubice region	97,404
Vysočina region	174,030
South Moravian region	187,406
Olomouc region	80,960
Zlin region	63,309
Moravian-Silesian region	73,822
Total	1,633,076

2.3.3. RESIDUAL BIOMASS POTENTIALS FROM LIVESTOCK

There are approximately 1,4 million cows, 1,6 million pigs and 23,6 million poultry in the Czech Republic producing 24,5 Mton of manure/yr (Table 5).

Since 2000, an upward trend has been noticeable in consumption of industrial fertilizers with fluctuations in the individual years. While in the years 2011–2014 their development stagnated, in 2015 there was again a significant increase in consumption, mainly due to prolonged drought and lack of nutrients in the soil. When comparing the years 2016 and 2017, there was a slight decline by 2.1% to 138.2 kg.ha-1 of pure nutrients. A decline was recorded, in comparison with 2016, in the consumption of nitrogen fertilizers (by 3.3%), and in the consumption of potash fertilizers by 11.1%. Although the consumption of nitrogen fertilizers decreased, regarding the composition of the mineral fertilisers used, nitrogen fertilisers still clearly dominate and represent 81.7% of total consumption. The consumption of













livestock manure saw a long-term decline between 2005–2013. In 2014, manure consumption increased slightly and then subsequently stagnated. The total input of pure nutrients from manure and organic fertilisers was 70.0 kg ha-1.

At standard humidity, the CSO study (see Section 2.2.3) estimated around 25 Mton of manure production annually. The CSO reports 13 Mton as an application onto the field. We assume the rest being directed towards the large biogas plants network where silage maize and manure are the most common feedstocks.

2.4. AGRICULTURE PROCESSING INDUSTRIES

2.4.1. MAIN AGRIFOOD PROCESSING INDUSTRIES

The production of food and beverages are taken as key branches within the processing industry in the Czech Republic. Their importance is based on the fact that they provide nutrition to the population. The basic resources of the foodprocessing industry are domestic agricultural products, forest and water management products, as well as imported raw materials. The share of the food and beverage industry in the Czech is 2.7% of the GDP. The food-processing industry is concentrated mainly in fertile lowland areas, in particular in the regions of Polabí, South Moravia and Haná, and also in large cities such as Prague, Brno, Plzeň, Ostrava, České Budějovice and Opava. As for the portfolio, the foodstuff production comprises many specific branches.

Areas such as grasslands constitute those lands thus far untouched by chemical additives, such that organics are being grown in these sites. Currently, the bio-organic crop market is at 0.9% of all food found within the commercial stores. There have been incentives through subsidies to produce organic crops, including bio milk. Nevertheless, a lack of harvesting and processing equipment of organic products reveals a gap in this market for Czech consumers.

The key pillars of the food processing industry consist of foodstuff and beverage products.

Foodstuff production

The main branches are:

Processing meat and meat products

This branch deals with the processing of meat from both big and small farm animals and manufacture of meat products. It belongs to key branches within the food-processing industry in the Czech Republic. Leading meat producers are: AGROFERT HOLDING, a. s., SCHNEIDER – MASOKOMBINÁT PLZEŇ, s. r. o., STEINHAUSER, s. r. o., KRAHULÍK – MASOZÁVOD KRAHULČÍ, a. s., PROCHÁZKA, spol. s r. o., MASOKOMBINÁT JIČÍN, s. r. o., MASNA PŘÍBRAM, s. r. o., VÁHALA a spol., s. r. o.

Processing fruit and vegetables









Horizon 2020

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The branch includes the processing of potato, production of fruit and vegetable juice and other production, and processing fruits and vegetables. Leading fruit and vegetable producers are: Potato production – BESKYD FRYČOVICE, a. s., INTERSNACK, a. s., GOLDEN SNACK, s. r. o., LWM INTERNATIONAL CZ, s. r. o. Fruit and vegetable production: HAMÉ, a. s., LITOVEL, SELIKO OPAVA, a. s., PT SERVIS konzervárna, s. r. o., ALIBONA, a. s., NOVA, a. s., KAND, s. r. o.

Dairy products

The branch includes processing of milk as well as a production of dairy products, cheese and ice-cream. Leading producers of dairy products in the Czech Republic are: MADETA, a. s., PRAGOLAKTOS, a. s., OLMA, a. s., Danone, a. s., skupina LACTALIS CZ, MLÉKÁRNA HLINSKO, s. r. o., etc.

Production of flour and starch products

The branch covers the production of flour. starch-based and similar products. Leading producers are: EKOPRODUKT, s. r. o., EXVER FOOD, s. r. o., MILLBA CZECH, a. s., MLYN KOJETÍN, s. r. o., MLYN PERNER SVIJANY, s. r. o., PENAM, a. s., PRO-BIO, s. r. o., UNIMILLS, a. s., AMYLON, a. s., AMYLEX, s. r. o., KRNOVSKÅ ŠKROBÁRNA. ŠKROBÁRNY PELHŘIMOV, Škrobárny HORAŽĎOVICE, a. S., s. r. o., a. S. Other important branches are the production of bread and baked goods and other flour-based products.

Production of beverages

As regards the production of beverages in the Czech Republic, the most important production branches are:

Beer making

Beer is one of the most important agricultural-related industries in beverages in the Czech Republic. The average beer consumption per capita is 160 litres/annum. The total employment generated by the beer sector in the Czech Republic provided about 76,000 jobs in 2014. In 2014, the total consumer spending on beer within the Czech Republic was 2,431 million euros (approx. 1% of the GDP). In total, in 2016, the Czech breweries produced 20.48 million hectolitres of beer. Leading beer producers are: Plzeňský prazdroj, a. s., Staropramen, a. s., Heineken ČR, Budějovický Budvar, n. p., skupina PMS (for example, Pivovar Litovel, Holba, Zubr) and smaller breweries (e.g. Černá Hora, Svijany, Eggenberg, etc).

Wine making

Most vineyards in the Czech Republic are located in Southern Moravia (Valtice, Velké Pavlovice, Břeclav, Znojmo), while the main centre in Bohemia is Mělník. The largest domestic producers of wine are: Bohemia Sekt, a. s., Moravské vinařské závody Bzenec, s. r. o., PATRIA Kobylí, a. s., Templářské sklepy Čejkovice, Vinařské družstvo VINIUM, a. s., Velké Pavlovice, VINSELEKT Michlovský, a. s., ZNOVÍN ZNOJMO, a. s., Vinné sklepy Valtice, a. s., České vinařské závody, a. s., and many others.

Liquor making

Liquor making is a traditional branch in the Czech Republic. Liquor producers are usually focused on their own production but distribute foreign products as well. Recently, there is a distinctive trend in the growing demand for beverages with a lower content of alcohol (to a 20% volume of ethanol).













At present, the most significant positions in the branch of liquor and spirit production belong to: STOCK Plzeň-Božkov, s. r. o., DRINKS UNION, a. s., Rudolf Jelínek, a. s., Vizovice, Jan Becher – Karlovarská Becherovka, a. s. (owned by Pernod Ricard), etc.

Production of mineral water and soft beverages

In terms of the production of mineral water, the biggest shares on the market are kept by: Karlovarské minerální vody, a. s., Poděbradka, a. s., and Hanácká kyselka, s.r.o. Leading producers of soft beverages are: Coca-Cola HBC ČR, s. r. o., Kofola, a. s., Krnov, Pepsi Co/GENERAL BOTTLERS ČR, s. r. o. Kofola, a. s. is currently the best-known Czech producer of soft drinks.³²

2.4.2. SIDE-PRODUCTS FROM AGRI-FOOD PROCESSING

From the former overview it is clear that there are many food processing industries that produce a range of secondary residues. Data on the amounts of these residues are however difficult to find. In S2BIOM for only a selection of these residues some potential estimates were made (see Tale 9).

Region	Pressed grapes dregs	Cereal bran	Total
Prague city	0	192,935	192,935
Central Bohemian region	33	84,277	84,310
South Bohemian region	0	65,795	65,795
Pilsen region	0	49,522	49,522
Karlovy Vary region	11	19,554	19,565
Usti region	17	31,576	31,594
Liberec region	0	22,440	22,440
Hradec Kralove region	0	33,762	33,762
Pardubice region	0	32,074	32,074
Vysočina region	769	53,408	54,177
South Moravian region	813	56,433	57,246
Olomouc region	33	37,297	37,330
Zlin region	26	28,045	28,070

 Table 9 Biomass potentials from agrofood processing industries 2020 in ton d.m. (=S2BIOM base potential)

³² Sourced on 14 December 2019; <u>http://www.czech.cz/en/Business/Czech-companies/Food-processing-Industry-in-the-</u> <u>Czech-Republic</u>











Moravian-Silesian region	0	38,540	38,540
Total	1,703	745,657	747,360

2.5. COST OF MAIN BIOMASS SOURCES

Since for most agricultural residues no commodity market has developed yet it is very difficult to provide figures on prices. Instead cost estimates can be presented building on the S2BOM methodology and assessment. The cost refer to *Road side cost* and these cover all biomass production collection and pre-treatment cost up to the road where the biomass is located. The road side cost are a fraction of the total 'at-gate-cost' (Table 10).

Table 10 Road side cost levels (€/ton d.m.) for agricultural biomass sources based on S2BIOM cost calculations³³

Road side cost for agricultural biomass	Average (€/ton dm)	
	(2020 cost level)	
Cereal straw	19	
Straw from oil crops (sunflower & rapeseed Oil)	16-19	
Maize stover	16	
Residues from fruit tree plantations (apples, pears and soft fruit)	167	
SRC unused lands	36	
Dedicated crops on unused lands	36	

2.6. SUMMARY AND CONCLUSIONS IN RELATION TO SWOT ELEMENTS

What can be realistically mobilised given the land managers willingness, capabilities and given options for efficient logistical handling of the biomass? Biomass production/harvesting/collection is a challenge for different reasons. One of these is that biomass is dispersed across a large area (a low density per area) and is almost by definition bulky, low in energy density and generally contains considerable amounts of water. Furthermore, the facilities to collect, transport and pre-treat are not always well-developed in the areas with highest biomass concentration. Local arrangements and regulations can also influence access and ownership rights to lands where biomass resources are available.

We can distinguish between three types of residues in the agricultural production of food and feed. Primary residues are the most abundant source of biomass with cereal and rapeseed straw as the most relevant. Secondary residues

³³ S2BIOM - Tools for Biomass Chains. https://s2biom.wenr.wur.nl/web/guest/biomasscost#_48_INSTANCE_bNEOGMUfuY37_%3Dhttps%253A%252F%252Fs2biom.wenr.wur.nl%252Fbiomasscostsupplyviewe r%252Findex.html%253Fmode%253Dcost%2526; Accessed on November 14, 2019.











from food processing, seem to be also a promising source of biomass. Next to the estimates made by the S2BIOM, additional estimates have also been included on other food processing value chains such as sugar beet, potatoes or rapeseed. We estimate the potential of the secondary residues to be around 2 Mton per year, however, more insight has to made regarding the exact availability, as well as the degree to which these resources can be mobilized. Food waste can be perceived as the tertiary residues from the overall food production, with more than 800 Kton of food waste generated annually.

Straw is a valuable lignocellulosic biomass source which is a by-product from the overall harvest, of which, there are considerable other competing uses. However, it is estimated that still 7,0 MtDM/year of the cereal straw that could be sustainably removed (without losing carbon from the soil) and 3,2 MtDM/year rapeseed straw could be available. However, droughts and climate conditions make the feedstock more susceptible to price volatility and security of supply. Climate change effects are considerable and have increased in Czech Republic, and this could certainly affect future availability of straw. Bioeconomy hubs located in specific regions could increase this security, however, the costs would increase. Secondly, the most effective methodologies for straw utilization remain unclear. While there are incineration plants for straw, the added value out of these facilities are relatively low and incinerating a relatively valuable and expensive feedstock might be perceived as an ineffective utilization pathway. Second generation biofuel technologies are available, however are more challenging to find and to make investments due to market challenges, where fossil fuel-based competition is large. Building new economies of scale are not easily obtained, with the additional challenges of sourcing available biomass. Value added industries such as fine chemicals could be more suitable, but this would need investment and a sustainable plan in order for it to be realized. The infrastructure in the Czech Republic is in very good condition, there is sufficient road and rail infrastructure in order to connect the Czech industry to the international markets. Rail transport from the local water harbors into a landlocked country will however increase the price of the feedstock. Similarly, creation of a hub that would increase the security of supply will increase the feedstock pricing. One of the biggest weaknesses of utilizing straw more effectively is the confusion around the sustainable straw removal from the fields while maintaining soil nutrients. However, the S2BOM assessment of sustainable removal rates of straw, while keeping soil carbon constant, show a much higher sustainable removal rate for straw then is currently practiced and what is perceived as sustainable by most farmers in Czech Republic. Regional bioeconomy strategies would be very beneficial as this could lead to narrowing the scope, thus decreasing the uncertainty of the true availability, and take into consideration the regional climatic conditions in order to ensure proper sustainability standards.











Table 11 SWOT Analysis

 STRENGTHS Agriculture sector is highly developed Robust food and beverage value chains Modern transport infrastructure 	 WEAKNESSES Reduction in livestock production Residual biomass security unclear Low development of innovative industries for use of residual biomass
 OPPORTUNITIES Relatively large utilizable biomass Growth opportunity in development of Czech bioorganics market Local bioeconomy hub development 	 THREATS Climate change, more drought and high temperatures Agricultural practices leading to inadequate soil and water management Monopolies is some value chains leading to competitive lock-out

3 BIOMASS SUPPLY: FORESTRY

3.1. INTRODUCTION

Forestry is an industry deeply anchored in the Czech tradition. With its area of forest cover reaching more than 2.67 mil. hectares (CZSO, 2019a)34, that has increased by 3% over the last 50 years, it is an important landscape and ecosystem element. It accounts for about 0.5% of GDP and gives jobs to almost 13,650 people (Figure 16)³⁵.

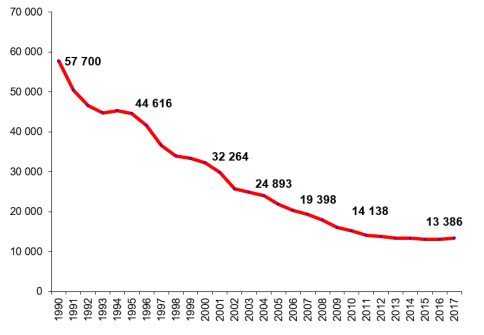


Figure 16 Number of employees in forestry sector³⁶

³⁴ CZSO (2019a): Česká republika od roku 1989 v číslech

https://www.czso.cz/csu/czso/ceska-republika-od-roku-1989-v-cislech-2018#09

³⁵ CZSO (2019b): Employees and wages in forestry

https://www.czso.cz/documents/10180/91232997/100004191k11.pdf/faada84f-032c-4f1a-9d67-3cc8122daa59?version=1.0 ³⁶ Jaromír Vašíček (Forestry Policies – lesson), http://www.uhul.cz/.













In recent years, forestry has faced significant challenges, which include, first and foremost, the effects of climate change, as well as the effects of an unbalanced forestry cover formation in the past, manifested in particular by the bark beetle infestation. A record 25.7 mil. m³ of bark-free wood was logged in the Czech forests in 2018, which is 33% more than in the previous year; salvage felling accounted for about 90% of this volume, for which predominantly bark beetle prevailed (CZSO, 2019c)³⁷. The bark beetle infestation continues through 2020 with estimated 30 mil. m³ of timber in 2019. The price of round timber decreases in connection with the excess supply and decreased quality of the infested timber.

The concept of sustainable forest management has become a strategy and target of forestry policy in the Czech Republic. In this spirit, Act No. 289/1995 Coll., on forests, declares in Section 1 that its "purpose is to set prerequisites for conservation, management, and regeneration of the forest as a national wealth, being an irreplaceable component of the environment so that it is able to fulfil all its functions and in order to support sustainable management therein" (Act on Forests, 289/1995 Coll.).

The basic criteria for sustainable forest management include:

- 1) Conservation and appropriate development of forest resources and their contribution to the global carbon cycle;
- 2) Preserving the health and vitality of forest ecosystems;
- 3) Preserving and promoting forest production functions;
- 4) Preserving, protecting, and appropriately enhancing the biological diversity of forest ecosystems;
- 5) Preserving and appropriately improving the protective functions of the forest;
- 6) Preserving other social and economic functions of the forest.

In 2018, the forest ownership structure was as follows: state forests 54%, forest owned by private owners 21.5%, municipal forests 15.8% and other owners 8.7% (CZSO 2019 d)³⁸. State forests are mainly managed by LESY ČR, s.p., other owners are grouped in different associations such as churches, forest cooperatives, and singular companies. It has to be noted that the process of forest and land restitution after the fall of communism in 1989 has not been completed yet. In terms of tree species composition, coniferous trees represent 55% and deciduous trees 45%. The most frequently represented tree is the Norway spruce (43.7%), beech (19.8%), pine (13.5%), oak (10%), silver fir (4.4%), and acacia (2.3%)³⁹. Forests are divided according to their prevailing functions into three categories: 1) protection forests make up 2%; special purpose forests (e.g. natural reserves, national parks) make up 23.7% and 3) production forests make up 74.3%.⁴⁰

In the forest sector, stemwood, primary residues and secondary residues from forest industries are available. For bioenergy and bio-material potential assessment we particularly focus on availability of primary and secondary

³⁸ CZSO (2019d): Forest land by type of forest-managing enterprise

https://www.czso.cz/documents/10180/91232997/100004192k25.pdf/6caa9890-714b-4d13-ac4c-302342c5ea25?version=1.0 ³⁹ See http://eagri.cz/public/app/uhul/SIL/SSIL/SIL_DATA/DATA_STAT/SLHP/2018/CR/CZ.pdf ⁴⁰ See http://www.uhul.cz/images/ke_stazeni/zelenazprava/ZZ_2018.pdf





³⁷ CZSO (2019c): Roundwood removals by region.

https://www.czso.cz/documents/10180/91232997/100004191k18.pdf/87243254-ab10-4702-8a5d-923f7192fe5a?version=1.0







residues as stemwood conversion to energy is not the most resource efficient and therefore preferable use. The assessment of the stemwood and primary residue potentials is done by using the EFISCEN model and using national forestry inventory data as input. The secondary forestry residues from saw mills and wood processing industries build on the potentials assessed in EUWood and S2BIOM in combination with some up-dated data from national sources.⁴¹

3.2. PRIMARY BIOMASS RESOURCES FROM FORESTRY

Fluctuating climatic conditions have led to increased damage, especially to spruce covers, by sub-bark insects, mainly in Moravia and Silesia, and subsequently, in the Vysočina region. The harmful effects of both biotic and abiotic agents generated high salvage felling, which accounts for 90% of the total timber logging. As a result, when it was necessary to process damaged, so-called bark beetle timber, it had an impact on the timber prices even though the Ministry of Agriculture provided allowance for bark beetle infestation mitigation. Thus, the development of average prices reflected the significant excess of supply from foresters and business owners over demand from raw timber processors on the domestic market for all coniferous timber.

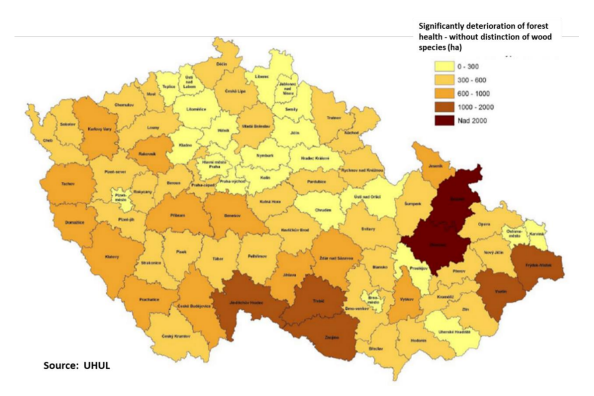


Figure 17 Considerable deterioration of forest state of health between 2016 - 2018⁴²

⁴² See <u>http://eagri.cz/public/web/en/mze/</u>





⁴¹ See http://www.fao.org/forest-resources-assessment/current-assessment/country-reports/en/









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Despite the high production of its forests, the Czech Republic belongs to countries with lower relative timber consumption, due to insufficient timber-processing capacities and low customer demand. This results in a high prevalence towards export of raw wood over import. In 2018, export of raw timber reached 11 mil. m³ and imports recorded 3.4 mil. m³ (Ministry of Agriculture of Czech Republic, 2019)⁴³. In the future, greater automation in the timber sector could address the current shortage of workers, which prevails not only within the manual labor professions, but particularly in the forestry sector (Ministry of Agriculture of Czech Republic, 2017).

Timber, thanks to its physical and mechanical qualities, is used across many sectors: construction industry, furnituremaking, energy sector, paper industry, chemical industry, and as an important material for sports equipment and musical instruments. Forestry and wood-processing companies are united within ASOCIACE LESNICKÝCH A DŘEVOZRAPCUJÍCÍCH PODNIKŮ (ALDP). Leading forestry companies are UNILES, a.s. (within the Agrofert Holding), followed by KLOBOUCKÁ LESNÍ, s.r.o and PETRA s.r.o.. Leading wood processors are KRONOSPAN CR s.r.o., MONDI ŠTĚSTÍ, a,s, PILA JAVOŘICE, STORA ENSO WOOD PRODUCTS ŽDÍREC, s.r.o. or LESS&TIMBER a.s., Stora Enso Wood Products Planá s.r.o, Mayr Melnhof Holz Paskov s.r.o, Pfeifer Holding Chanovice, and Lenzing Biocel Paskov a.s

Region	Final fellings*	Thinnings	Logging residues from final fellings	Logging residues from thinnings	Total
Prague city	27	17	9	4	57
Central Bohemian region	950	586	269	92	1,897
South Bohemian region	711	478	151	57	1,397
Pilsen region	440	284	111	41	876
Karlovy Vary region	198	110	34	12	354
Usti region	354	198	93	30	675
Liberec region	162	99	37	11	309
Hradec Kralove region	315	191	77	26	609
Pardubice region	222	134	57	20	433
Vysočina regionna	344	216	105	37	702
South Moravian region	983	620	267	94	1,964
Olomouc region	288	169	56	20	533

⁴³ See <u>http://eagri.cz/public/web/en/mze/</u>











Zlin region	504	322	85	31	942
Moravian-Silesian region	290	172	67	24	553
Total	5,788	3,596	1,418	499	11,301

Table 12 Primary biomass potential from forests Kton d.m. (S2BIOM Base potential 2020).

*This is stemwood harvest and is the main product for which most uses are already well developed in the market.

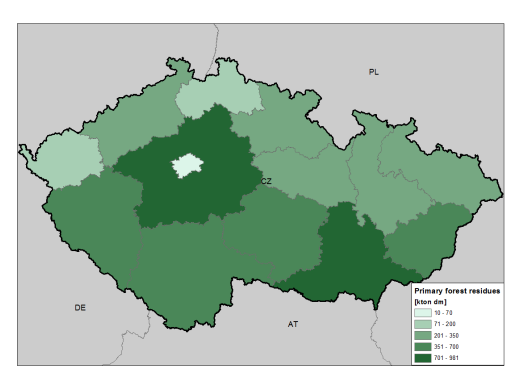


Figure 18 Distribution of primary residues potential from forests Kton d.m.

(S2BIOM base potential 2020)

Secondary biomass resources from forestry: wood processing industries

Secondary forestry biomass includes wood processing industrial residues such as sawdust, bark and black liquor. The availability of these by-products depends completely on the development of timber and paper industries. Pellet producers are to a large proportion contained within the sawmill industry. Data on the current capacity and potential capacity of sawdust highlights which regions in the Czech Republic have the greatest potential for increase (Table 13). At the EU level, the decreasing relevance of retailers may be explained with the higher margins which can be earned with sawmill by-products. Black liquor for example is more or less fully used by the pulp industry, mainly as an internal energy source, and there are only two big producers in the Czech Republic (Štětí – Usti region, and Paskov – Moravian-













Silesian region). Other industrial residues are quite often reused in the production process (chip board) or in the timber industry, owned power plants or for heat production.44

Table 13 Secondary biomass reported and estimated potential from forests in the form of sawdust (m³), from 2015.⁴⁵

Region	Sawdust, current capacity	Sawdust, potential capacity	Potential increase (%)
Central Bohemian region	371 400	698 500	88,1
South Bohemian region	395 800	1 318 000	233,0
Pilsen region	1 187 600	2 416 800	103,5
Karlovy Vary region	77 200	129 900	68,3
Usti region	95 700	146 500	53,1
Liberec region	289 200	364 500	26,0
Hradec Kralove region	325 500	438 600	34,7
Pardubice region	99 900	223 700	123,9
Vysočina region	1 416 200	2 149 700	51,8
South Moravian region	246 000	393 300	59,9
Olomouc region	444 500	634 600	42,8
Zlin region	570 700	864 300	51,4
Moravian-Silesian region	1 480 300	1 820 000	22,9
Total	7 000 000	11 598 400	65,7

Sawdust has many qualities, making it a popular material for fibre composite manufacturing, it is absorbent, abrasive, bulky and fibrous, nonconductive, and granular. A variety of products, including bedding, abrasives, insulation, and packaging, can be produced from sawdust (Wood Energy 2019)⁴⁶.

Large-scale sawmills in the Czech Republic use bark as a main fuel for combined heat and power production, primarily in connection with pellet production. Bark is also used to produce dyes, resins, flavourings, and medicinal products, but can be difficult to use due to soil contamination during harvesting operations. However, as harvesting technologies improve, more and more chemical extracts become commercially available for use. Bark is commonly used in mulching or as a soil amendment. In addition, bark is used in building materials such as fibre and chip board as well as insulation board because it conducts heat less readily than wood. The chemical utilization of bark is still in its early stages, mainly due to the economic expense of transportation, storage, and volume of the material. Very few pure

⁴⁶ See <u>http://www.fao.org/forestry/energy/en/</u>





⁴⁴ See http://eagri.cz/public/web/file/615927/Zprava_o_stavu_lesa_2017_ENG.pdf

⁴⁵ National study on sawmills capacities from 2015







Bio-based Industries

Consortium

organic compounds extracted from bark have been isolated for large-scale production (Wood Energy 2019)⁴⁷. Consistent bark biomass data is currently not tracked in the Czech Republic.

Production from secondary forestry biomass focuses primarily on pellets and briquettes. Wood pellets are generally made from compacted sawdust and related industrial wastes from the milling of lumber, manufacture of timber products and furniture, and construction. Pellets are space-saving, independent of fossil fuels, easy to handle and producing almost no fume. Their ash can be used as fertilizer because it might contain up to 30% of calcium, 10% of potassium, 5% of magnesium and 3% of phosphorus (Česká peleta). Briquettes, a bigger alternative to pellets, are made of sawdust, wood chips, wood shavings, barks and other vegetable waste. Pellets producers and sellers are associated within KLASTR ČESKÁ PELETA, z.s.p.o. Around 2/3 of pellets production is exported. The leading producers STORA ENSO WOOD PRODUCTS ŽDÍREC, s.r.o., BIOMAC, MAYR-MELNHOF and PFEIFER HOLZ.

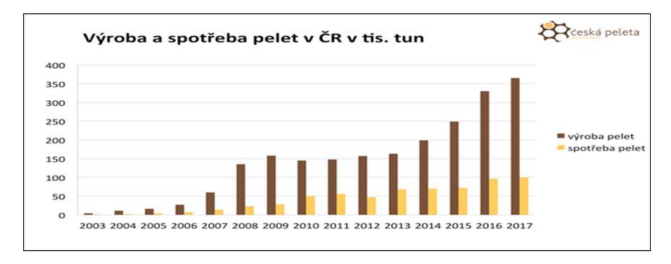


Figure 19 Production (brown) and consumption (yellow) of pellets in Czech Republic (in thousand ton)⁴⁸

3.3. FOREST BIOMASS MOBILISATION OPTIONS

According to the numbers, there is high potential of forestry biomass mobilisation in the Czech Republic. Table 14 summarizes how the harvest levels and the total additionally harvestable stemwood and residue resource relate to the total yearly forest biomass increment. It becomes clear from this table that in almost all countries the common harvest levels are considerably below the yearly increment level, this also applies to Czech Republic, although relative harvest level is generally on the higher level in Europe comparable to that of Sweden. There is, however, still large room for increasing the removal rate taking account of the maximum additional harvestable potential (last 3 columns in Table 14). Part of the still lower current removal levels as compared to the forest increment can be explained by a skewed age structure in the forest population but may also refer to a large unused potential. Estimates using the S2BIOM methodology based on regions of the Czech Republic indicate both overall forest biomass potential and biomass

⁴⁸ Source: Česká peleta





⁴⁷ See <u>http://www.fao.org/forestry/energy/en/</u>









(

This project received funding from the BBI JU under the EU Horizon 2020 research and innovation programme under grant agreement No.838087



Figure 20)

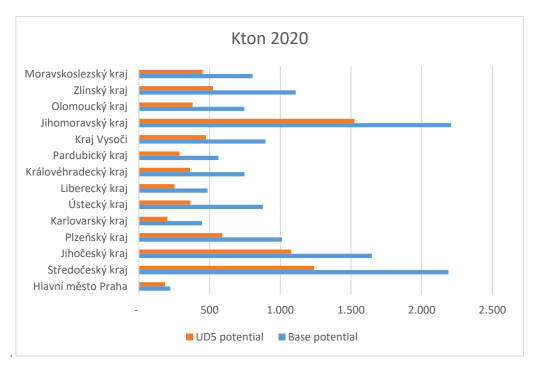












Table 14 2010, 2020 and 2030 EFI-GTM harvest levels expressed as % of yearly average biomass increment level in forests. (Source: Biomass Policies, Elbersen et al., 2016)⁴⁹

		% Harvest & potential/In			Maximum	& residues po additional ho / increment	
	Country	2010	2020	2030	2010	2020	2030
AT	Austria	60%	53%	59%	110%	9 1%	86%
BE	Belgium	55%	55%	53%	87%	87%	85%
BG	Bulgaria	22%	18%	18%	55%	44%	43%
HR	Croatia	72%	67 %	64%	181%	1 69 %	1 62 %
CZ	Czech Republic	69%	75%	72%	110%	99 %	100%
DK	Denmark	24%	17%	17%	68%	46%	41%
EE	Estonia	56%	68%	68%	103%	98%	93%
FI	Finland	59 %	57%	53%	64%	58%	53%
FR	France	29%	26%	35%	83%	68%	71%
DE	Germany	43%	47%	50%	76%	76%	74%
EL	Greece	35%	46%	48%	80%	80%	80%
HU	Hungary	23%	33%	30%	79 %	75%	66%
IE	Ireland	36%	40%	47%	67%	60%	68%
IT	Italy	8%	10%	13%	88%	84%	80%
LV	Latvia	44%	42%	55%	94 %	95 %	115%
LT	Lithuania	49%	49 %	53%	84%	74%	76%
LU	Luxembourg	44%	48%	63%	109%	98%	108%
NL	Netherlands	36%	31%	33%	60%	53%	53%
PL	Poland	47%	56%	53%	79 %	78%	73%
PT	Portugal	58%	56%	63%	88%	85%	97 %
RO	Romania	26%	36%	35%	65%	56%	53%
SK	Slovakia	95%	81%	82%	120%	105%	104%
SI	Slovenia	21%	31%	45%	161%	167%	156%
ES	Spain	41%	39%	35%	73%	65%	60%
SE	Sweden	69%	62%	62%	93%	81%	77%

⁴⁹ See <u>https://greengain.eu/wp-content/uploads/2016/04/4_Elbersen_2016-10-21.pdf</u>













UK	United Kingdom	45%	47%	49 %	80%	78%	84%
	·						



Figure 20 Forest biomass for the S2BIOM Base and UD5 (Roundwood for material use subtracted) potentials 2020

Even though forest biomass potential is high, existing barriers need to be overcome in order to mobilize it. Based on the PESTLE analysis, political, economic, social, technological, legislative, and environmental barriers were identified in the Czech forest sector.

Summary of PESTLE barriers:

Political: Department barriers Economic: Consumption habit barriers Social: Manpower shortage barriers Technological: connected with logging, transport (road load), storage, and production/recycling barriers

Legislative: Absence of harmonization policy

Environmental: Climatic barriers













Department barriers: Nowadays, forestry, forest maintenance and all forest care up to timber logging fall under the Ministry of Agriculture; however, related activities from transport to subsequent processing of biomass are already included in the administration of the Ministry of Industry and Trade. Administration of employment and relations between employees and employers are under the responsibility of the Ministry of Labour and Social Affairs.

Possibility for overcoming the barriers:

- Active search for cooperation and synergies between the ministries concerned and collaboration on the acute issue of the bark beetle infestation. Cooperation on the preparation of the Circular Czechia 2040 strategy, which aims to identify priority areas and direction of development in the field of the circular economy (bioeconomy is understood as an integral part of circular economy). The document is being developed within the working group led by the Ministry of Environment.

- Declaring a state of emergency in connection with the negative impacts of bark beetle infestation, namely to both the production and non-production functions of the forest. An acknowledgement of the dynamics of climate change and its impact on the forest, followed by activities to anticipate risks and migration strategies are necessary.

Consumption habit barriers: These are often limited by the low level of knowledge of the current problems and a feeling of impossibility to influence the current situation. Customers do not recognize the benefits resulting from the demand for construction materials and products from local sources, and although the environmental awareness level has increased over the years, the adaptation to current problems, if they are not sufficiently comprehensively communicated, is slow.

Possibility for overcoming the barriers:

- Creation of an information campaign for the public with the support for local products purchase, and specifically bark beetle infested wood products. Appeal to support demand and processing of the Czech timber and purchase of wood products.

Manpower shortage barriers: The area of logging and the need for fast transport of logged biomass from the forest, is facing a lack of manpower. Given the low unemployment rate, this issue is timely, and representatives of timber companies have identified this aspect as a key to the possibility to logging. In particular, the problem is the inability to provide sufficient manpower from abroad. The whole process of work permit approval is assessed as extremely slow and inflexible. On the other hand, the bark beetle infestation is not only eminent, but also, in connection with the significant drought the Czech Republic, requires a more rapid response. The Ministry of Labour and Social Affairs (MLSA) has been relatively inefficient in communicating these issues with other ministries, currently there is no mitigation strategy, and thus it is only possible to observe a significant degree of inactivity with delayed foreign labour recruitment.













Possibility for overcoming the barriers:

- Quick action steps by the MLSA. Specific steps should be enacted to the acceleration of job placement with labourers from abroad.

Technological barriers (connected with logging): In the Czech Republic, there is a lack of technical equipment to continue logging to a sufficient extent due to over-limit amount of logged spruce timber. But, where the technical equipment is available, there is often missing qualified operators.

Possibility for overcoming the barriers:

- Operational loan of the equipment from abroad.
- Production of Czech made technical equipment.
- Outsourcing of logging activities to foreign companies, without sales of the forest biomass.

Transport barriers (road load): Logging is followed by an extreme load on local roads from the forestry site. This situation is strongly accentuated by representatives of municipalities who are worried about damage to roads as the basic infrastructure.

Possibility for overcoming the barriers:

- Discussion with the Ministry of Transport and important local actors in the field of transport, and consider alternative means of transport, if possible (railway).

- Make available mobile saws and wood-processing equipment in the foresting sites to reduce excessive transport of logs and provide the post-logged remaining biomass, which is an important element for the management of forested land.

Storage barriers: Currently, there is an acute lack of areas for storage of debarked timber needed to dry; these are secured and paved areas or contrary, wet rooms, which are, however, more demanding and expensive to operate.

Possibility for overcoming the barriers:

- Cooperation with the national government and decide to set aside state property to provide these critical areas. Activation of a release of state property to address the issue.













Production barriers: To increase the material and economic value of the final products, several intermediate processing steps should be added. Such given steps require new, investment-related technology procedures. However, to finalize products with high-added value, it is necessary to go beyond standard practice and actively seek innovative technologies and processes that enable the Czech Republic to strengthen its position among other active European states. Support for complex bio-refineries also seems important; these can utilize biomass in a combined way, both materially (primarily) and energetically. For environmental impacts, experts assess the material utilization as more advantageous, because the fixation of CO₂ is not disturbed, which occurs in energy utilization. However, the latter is a suitable addition and this way of utilization can be evaluated as suitable for expansion with regard to the current rate of logging.

Possibility for overcoming the barriers:

- Creating a cluster/consortium/working group or other formal or informal collaborative unit, where players from each area would be represented looking for possible solutions together. Positive externalities of cooperation measurable in environmental indicators (CO₂ savings) and increased social responsibility can serve as motivation, as well as an economic impetus based on linked synergistic business relationships. Specifically, these are e.g. promise of demand from the private or public sectors when procuring buildings/furniture/other products made from local, bark beetle infested timber.

- Transition to circular public procurement, which, in addition to the environmental footprint aspect measurable in CO₂ production indicators, can take into account the timber sourced from sustainably managed forests, provision of service by the manufacturer/contractor of the construction throughout the life cycle, taking into account modularity, reparability, recyclability of the products, etc. These principles are tested abroad, and they are currently actively promoted by the Ministry of Labour and Social Affairs in the context of their responsible procurement agenda.

Recycling Barriers: Lack of recycling technology for bulk and wooden furniture. Most of waste of this kind is only landfilled, and a smaller part thereof is used for energy recovery. At the same time, the timber is possible to utilize as material in a form where the primary quality is not necessary.

Possibility for overcoming the barriers:

- Search for innovative wood-recycling technologies, cooperation between representatives of the academic sphere, sharing knowledge of circular economy even among other countries.

Only a few companies are using recycled timber in the Czech Republic. Kronospan CR (part of Kronospan company, the manufacturer of timber-based panels) produces chip boards utilizing 50% of recycled timber (imported from Germany and Austria) and plans to apply recycled timber into the oriented strand boards (OSB). Utilization of recycled wood in wood-based boards have positive impacts in terms of storage and the binding of CO₂. A life cycle analysis of OSB boards demonstrates that replacing 50% of natural fibre with recycled timber leads to a reduction in the loss of













fossil resources, in greenhouse gas emissions, in acidification and a reduction of the overall negative impact on human health. According to Kronospan, as a result of using recycled timber in chip boards production, CO₂ emissions can be reduced by more than 88 000 ton/year (Gaff et al., 2018⁵⁰). Additional companies using recycled timber - for construction flooring and roofing include Egger cz s.r.o., and customized furniture produced by <u>www.woodcock.cz</u>.

Figure 21 Recycled Wood Manufacture in Czech Republic

Legislative barriers: Missing harmonized forestry policy within the EU is seen as an obstacle to increasing sustainable recovery of forest biomass. Insufficient support for nature-friendly measures are important for adaptation to climate change. This is a weakness in the system to support separation and processing of timber waste.

Possibility for overcoming the barriers:

- Effective waste legislation and creation of a sophisticated separation system for used wood and timber products.

- Legislative support for material utilization of timber waste. Limiting the landfilling of timber waste significantly reduces greenhouse gas emissions in the atmosphere.

Climatic barriers: The extreme volume of the logged wood may lead to the creation of clearings, i.e. a space without forest cover, which becomes an important place of the so-called "thermal islands" formation, especially in the warm climatic periods. In these settings, the local water cycle is often disturbed, and young trees are exposed to extreme effects of the sun, causing them to die.

Barriers of undernourished forest land for new tree planting: Sustainable forest production requires increased return of biomass to the logging site (leaving the logging remains on site), which does not always correspond to real practices. The Czech Republic is threatened with high thermal load (thermal islands) on the clearings, i.e. places after logging trees without biomass cover. The logging remains are increasingly used for energy recovery, and there is a risk of exhaustion of ecosystem quality. Plant remains may seem meaningless if they are left in a field or soil, but they contribute significantly to the stability of the biomass production system. They protect against water and wind erosion, increase soil capacity to cumulate water, provide the soil with organic matter, and recycle nutrients.

Possibility for overcoming the barriers:

- Implementation of mitigation measures that have been already processed; only there is no effort for their fulfilment (e.g. quality fertilization of clearings and preparing the soil to retain enough water volume). Additionally, the selection of more drought-resistant trees/plants should be considered for re-seeding.

⁵⁰ Newly Developed Boards Made from Crushed Rapeseed Stalk and their Bendability Properties. Milan Gaff, Štěpán Hýsek, Adam Sikora, Marián Babiak. Bioresources. 2018. 13: 3.











3.4. SUMMARY AND CONCLUSIONS IN RELATION TO SWOT ELEMENTS

Elimination of fossil resources and transition to a low carbon economy have become a global priority. The material with the highest potential to meet these goals is timber and wood-based products, and the Czech Republic has a long tradition in wood processing (Gaff et al. 2018), and it is also a big raw timber exporter. Due to the bark beetle infestation, millions of cubic meters of logged timber are available but there are not sufficient capacities to process or store them. Moreover, there are political, economic, social, technological, legislative and environmental barriers which need to be overcome in order to solve the current stalemate in the forestry sector.

Processing and production of timber products with high added economic and environmental value bring key opportunities to support the development in Czech forestry, as well as development of the timber recycling sector. An important aspect is the maximum possible reduction in transport distances and localization of timber processing within the same region. Regarding the EU's plan to move to a low-carbon economy, energy recovery is only a complementary option, since energy recovery of materials leads to CO₂ emissions. Specific opportunities are summarized into three key segments⁵¹:

1) Application of quality wood in the construction industry.

CLT (Cross-laminated timber) technology seems to be the most promising. This technology is widespread in many EU countries and is also behind current advanced trends of multi-story timber buildings. CLT has been considered as a standard material since 2005. Production is continuously growing, and it is becoming an important material in the construction industry as it represents an ecological and fully renewable alternative to conventional technologies (masonry, concrete) for the construction of multi-story buildings. The CLT production has already started in the Czech Republic (e.g. Agrop Nova Ptení and Stora Enso), and has initiated feasibility studies for a possible CLT unit in connection with its Ždírec sawmill.⁵² In this context, it should also be noted that regarding the current state of transition to renewable resources, due to the incoming lack of building material not only at a global, but also at a European level, this material seems to be very promising for the Czech Republic as well.

2) Furniture ecodesign – transition to renewable sources and design.

The use of wood in the furniture industry seems quite apparent. However, it is necessary to point out that the ideas of wood usage collided with requirements of processors. The most significant companies that produce furniture and, thus, demand wood from the Czech forests apply transnational commitments to prefer wood from sources with the FSC certification. However, only about 2% of forests in the Czech Republic has the FSC certification, which is also the result of many years of struggle against this certification stemming from the past pressure of the certification bodies on the Czech producers who protested and established the PEFC certification.

The solution could be the development of innovation and cooperation between Czech forest owners, woodprocessing industry and sellers. As they report, the technological advances include for example tailor-made

⁵² See http://www.clt.info/en/news-pr/news/





⁵¹ Jonáš, O. (2019): Identifikace potenciálních příležitostí v cirkulární ekonomice v lesnictví. MPO (2017): Panorama zpracovatelského průmyslu ČR 2017.









production for a customer, who can, in addition, thanks to online programmes, adjust the colour, size or other characteristics of the products, to which the production can be tailor-made and finished in a very short time through robotization and digitization. Such an approach could be attractive to customers who could decide to use Czech wood for their ordered products.

3) Agroforestry – Utilization of waste biomass for production of fortified fertilizers.

In this field, the solution could be to find suitable technologies that could enrich the biomass, for example, with a digestate, to produce novel fertilizer formulations. Agriculture in the Czech Republic has been struggling for a long time with progressive soil degradation that is being caused by the lack of organic matter. Moreover, the application of barnyard manure (especially dung) and even digestate is often expensive because the digestate contains a high percentage of water and is expensive to transport, resulting in farmers choosing to use mineral fertilizers. When applying manure, specific agronomic procedures must be followed, and the field is necessary to be entered many times, which is sometimes not only economically inefficient, but also unecological as the soil is too compacted. Mixing of digestate with waste biomass and subsequent granulation could utilize both high added value material flows, and a finishing treatment could enable the application of such products with greater added value. These ideas also fit into an ever-increasing trend of agroforestry aiming, to seek synergies between these fields. In the future, this concept will be surely extended by holistically planned agriculture, silvopastoral grazing without the use of artificial fertilizers.

Finally, Czech forestry will need to adapt to the impacts of climate change currently manifesting due to deteriorating drought. This would continue to put undue stress on the current forest composition, and the possibility of deforestation may follow. Although, as highlighted in this chapter, the potential for wood biomass is not fully utilized. The current emphasis on management of the bark beetle situation seems to overshadow the overall management of forestry. Long-term planning of the forest, as well as stabilizing the wood industry value chain with the incorporation of current pest infestation, will be critical to fully utilize wood resources.

Table 15 SWOT Analysis

 STRENGTHS Strong tradition of forestry management Monitoring and surveillance of forest status 	 WEAKNESSES Customer demand and appreciation for wood products is low Labor force in forestry is depleted Low level of in-country processing of wood and timber products – processing is exported
 OPPORTUNITIES Much under-utilized wood biomass Relatively open market for wood product development Lack of competition of novel technological solutions to the forestry-derived products and service Establish local saw mills and collective wood and timber processing centres in country 	 THREATS Climate change effects lead to increasing drought and mild winters Weak containment of the bark beetle Lack of urgency in prioritizing forestry as a potential industry Decrease ground water due to current agricultural practices, leading to the forest drying











4 **BIOMASS SUPPLY: WASTE**

4.1. INTRODUCTION

Waste presents itself as a mobilizable source of biomass. From this study, data is made available for several classifications of biomass waste and its utilization. Data from paper and cardboard, animal and vegetable food waste, and finally sewage sludge are presented in this chapter. It should be noted that in general there is the assumption that the amount of waste and its use is underreported. Nevertheless, the largest potential, based on the numbers presented, could be seen in vegetable food waste. However, the landfilling, incineration, and other uses for sewage sludge are a considerable untapped resources.

Food waste is largely managed by municipalities through their waste collection systems. Although separate recycling bins are available in major cities, there is not universal separation categories for waste, and its adherence is not enforced. Much of the house-hold and restaurant waste will go in the general trash for either landfilling or incineration. Thus, the food waste is suspected to be grossly under-reported. The opportunity to harness animal and vegetable food waste would be at the municipal levels, which would include separate collection containers/facilities, combined with incentives and penalties to capture this biomass.

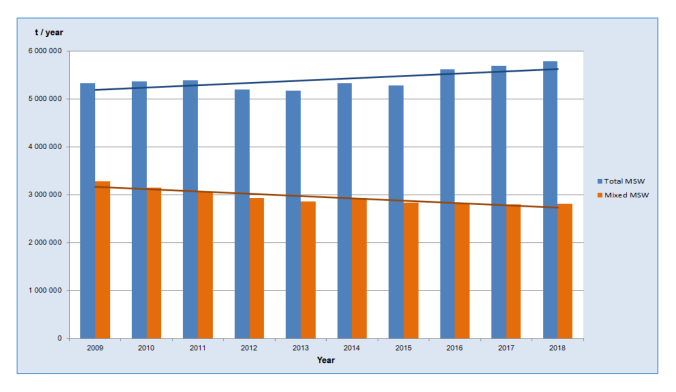


Figure 22 shows that the dominant form of use for municipal waste continues to be through landfilling, although the material recovery rate has increase over the last decade.













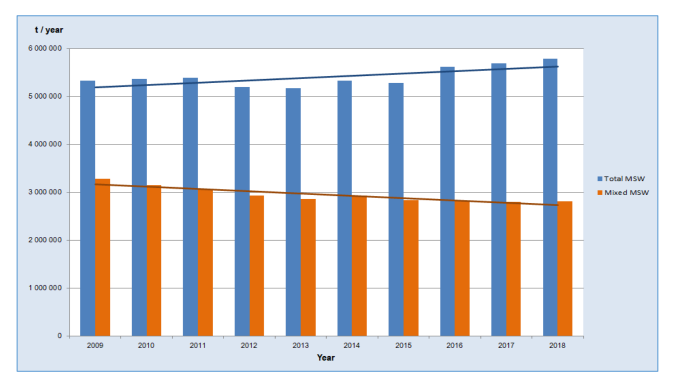
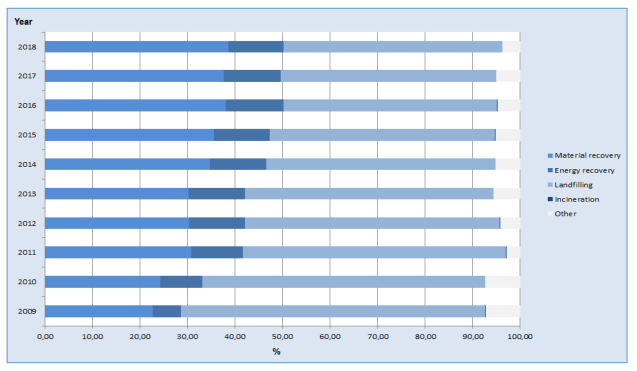


Figure 22 Municipal Waste (2009-2018); top graph shows total collected municipal waste of 5,78 Mton in 2018 (554 kg/inhab.); bottom graph shows use of municipal waste



Source: based on data from Environmental Statistical Yearbook 2018









4.2. WASTE FROM BIOLOGICAL RESOURCES

In order to calculate the potential waste from biological resources, the following approach was implemented:

- 1) First, the total waste generation per category of waste was taken.
- 2) Then, the waste treatment categories were identified per type of waste.
- 3) Waste treatment factors were applied to the total waste generated to identify which part is already going to alternative useful uses (e.g. compost, backfilling etc.) and which part of the waste is available for further conversion into energy or other future bioeconomy uses. So the part already going to energy is also perceived to be available as part of the potential.

The total waste generation reported by Eurostat in Table 16 (last column) is only the basis for assessing the biomass potential in this study. The waste assessment was done for 2010, but for several countries the waste generation data from Eurostat were fully (for all categories of waste) or partly (for some categories of waste) replaced by national figures of waste generation. A distinction is made between data used to determine the total waste generation and data to determine the current waste treatments. The latter figures determine the final potential. The geographic distribution of the bio-waste potential is displayed (Figure 23).

Region	Biowaste unseparately collected	Biowaste separately collected	Total
Prague city	65	35	101
Central Bohemian region	67	36	104
South Bohemian region	34	18	52
Pilsen region	30	16	46
Karlovy Vary region	16	9	25
Usti region	44	24	67
Liberec region	23	12	36
Hradec Kralove region	29	16	45
Pardubice region	27	15	42
Vysočina region	27	15	42
South Moravian region	62	33	95
Olomouc region	34	18	52
Zlin region	31	17	48
Moravian-Silesian region	65	35	100
Total	554	298	852

Table 16 Biowaste unseparately and separately collected Kton d.m. (S2BIOM Base potential 2020)











Post-consumer wood was further calculated using the S2BIOM methodology by regions of the Czech Republic (Table 17), and geographic distribution displayed (Figure 24).

Table 17 Hazardous and non-hazardous post-consumer wood Kton (S2BIOM Base potential 2020)

Region	Hazardous post consumer wood	Non hazardous post consumer wood	Total
Prague city	7	29	36
Central Bohemia	8	30	38
South Bohemia	4	15	19
Pilzen region	3	13	17
Karlovy Vary region	2	7	9
Usti region	5	19	24
Liberec region	3	10	13
Hradec Kralov	3	13	16
Pardubice region	3	12	15
Vysočina region	3	12	15
South Moravian region	7	27	34
Olomouc region	4	15	19
Zlin region	3	14	17
Moravian-Silesian region	7	29	36
Total	62	247	309













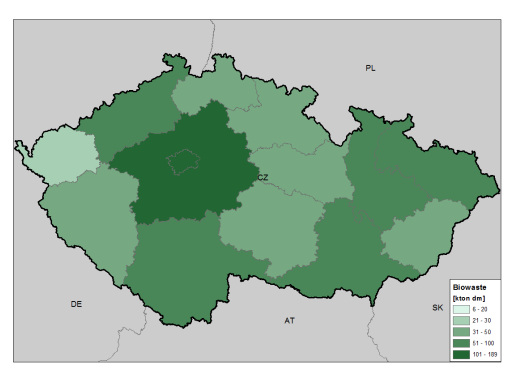


Figure 23 Distribution of total bio-waste potential over country

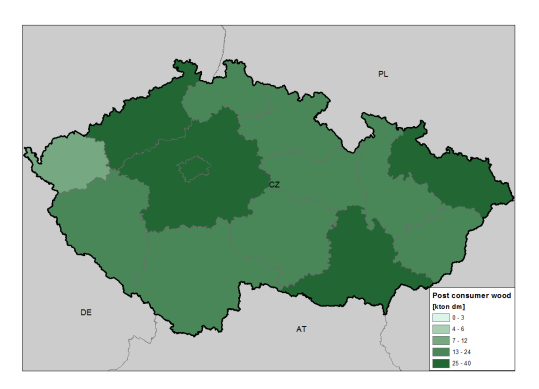


Figure 24 Distribution of total post-consumer timber potential over country











4.3. CURRENT WASTE TREATMENT AND UNUSED POTENTIAL ESTIMATES

Current disposal methods for sewage sludge include landfill, incineration, composting, and agricultural use.

Table 18 displays the total sewage sludge production by regions of Czech Republic and their method of utilization. The key opportunity will be with new uses of sewage waste, particularly as an energy source, such as for biogas conversion near municipalities. The inclusion of recycled food from potential municipality collections, could be further processed for biogas conversion, would create an incentive to establish means for food-waste collection which is absent in my cities across Czech Republic.

Table 18 Sewage Sludge Production and Disposal for 2018 (tonnes d.m./year)

SEWAGE SLUDGE

						Tonnes of dry matter		
Method of sludge disposal								
Region	Total sludge production	Agricultural use	Composting	Landfilling	Incinerating	Other		
Czech Republic	202 358	88 883	64 515	17 728	19 440	11 792		
Prague city	21 865	19 621	1 681	0	0	563		
Central Bohemia region	20 681	5 013	13 159	2 215	0	294		
South Bohemia region	12 627	6 737	5 647	59	0	184		
Pilzen region	8 843	5 783	2 237	535	0	288		
Karlovy Vary region	4 144	0	1 710	1 006	39	1 389		
Usti region	35 307	14 743	216	4 980	15 255	113		
Liberec region	4 933	4 589	0	269	1	74		
Hradec Kralove region	9 277	3 696	4 790	258	0	533		
Pardubice region	7 702	747	2 342	389	0	4 224		
Vysočina region	7 155	3 391	3 236	99	0	429		
Southern Moravia region	20 261	1 780	13 095	298	2 534	2 554		
Olomouc region	10 175	6 843	2 312	507	0	513		
Zlin region	14 943	5 238	1 943	6 005	1 611	146		
Moravian-Silesian region	24 445	10 702	12 147	1 108	0	488		

Source: 2018 data Czech Office of Statistics











Bio-based Industries

Additionally, the used cooking oil, is currently not tracked for its end-use, although for year 2018, cooking oil waste was assessed at 3 405 tonnes (Source: CZOS). Some innovative companies in Czech Republic have developed processes to convert used cooking oil to bioplastics. More data should be collected on the end-uses of these oils. Currently, data from the few bioplastics companies within the country have been difficult to ascertain, presumably due to the early-stage development and competition within this sector.

4.4. SUMMARY AND CONCLUSIONS IN RELATION TO SWOT ELEMENTS

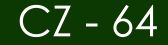
Table 19 SWOT Analysis

 STRENGTHS Sludge is controlled by the municipalities, the accounting for its production and usage is likely to be reliable. There is a trend to decrease landfilling 	 WEAKNESSES Food waste, the majority of this biomass remains unused. The recording of waste materials are extensive for Czech Republic, however these data are dependent on the reporting of the individual actors which can be variable. 		
 OPPORTUNITIES A key opportunity will be the installation of new infrastructures within and around municipalities to harness both sludge and recycled food waste. New legislation will need to put in place to recycle organic waste and use of the biomethane for public transport vehicles in cities. 	 The main threat is political inaction and unwillingness to incorporate measures which may undercut existing business interests, even though the social, environment, and/or economic benefits favor a changed approach. 		

5 **BIO-BASED PRODUCTS INDUSTRIES AND MARKETS**

Conversion of biomass into secondary products which are in demand by either business or customers, are a key step in the value chain of the bioeconomy. The Czech Republic has a long-history of success during the age of industrial manufacturing. In this chapter we examine the current state of bio-based products within the country and suggest areas of opportunity, given the available primary biomass resources and the existing expertise of the population.











5.1. CURRENT BIO-BASED INDUSTRIES

Textiles

Czech Republic in the early part of the 20th Century had a robust textile industry. In 2017 Czech companies sold fibres, textiles and clothing worth 55.3 billion CzK, according to a survey carried out by the Czech Association of Textile, Clothing and Leather Industries (ATOK).

The results were fuelled mainly by the fast growing economy and by the focus on technical textiles, which are used in the automobile industry, agriculture, health-care and aviation, which could present as an opportunity of the bio-based textiles.

Several companies operate from the Czech Republic utilizing biomaterial as a source for textile development. Some of these companies are using biological textile waste as a source for material to be re-used in construction or insulation, included in the value chain is sourcing, waste process, and finishing the materials. The source of the materials could be from wool, hemp fiber, flax fiber, cellulose, and used rugs or other textiles. The company Lenzing Biocel Paskov a.s. from the Lenzing group is the fourth biggest producer of dissolving pulp from wood in Europe. The whole production is exported nowadays. There is an opportunity to process dissolving pulp into textile fibers in the Czech Republic.

Hemp is currently cultivated on approx. 500 hectares, however the demand for hemp related products exceeds the current levels of production. The majority of the hemp products, including seeds, oil, CBD, as well as fibers are imported from either Canada, China or Lithuania. The example from Lithuania claims that 1 hectare of grains generates 300 euros of profit, while the same amount of land planted with hemp would generate around 1500 euros of profit. With the increased use of hemp in interiors of the automobile manufacturing industry would, additionally lend itself to increase the output of hemp in Czech Republic. A Hemp Cluster is currently present which include businesses which incorporate hemp in several consumer products such as cosmetics, food additives, insulation materials. The barriers of legislative guidance on THC-levels would need to be standardized to support this market. Also, an investment in machinery to farm and process hemp in regional hubs would support this effort. Currently, experimental remediation using hemp for soil restoration is being tested in abandoned coal mines.

Biotechnology

Recently, a few good examples of biotechnology-related achievements oriented towards three areas: nanotechnology, pure biotechnology and human health care, for which the global market is the primary target.

Nanotechnology is a promising Czech inventory sector, recently expanding from the traditional chemical structures to biological materials (hyaluronic acid) with Contipro launch of a patented multi-nozzle system. Contipro is one of the world's leading manufacturers of hyaluronic acid and derived applications. Elmarco's Nanospider technology, a process for producing a range of organic and inorganic nanofibers, has scaled up from the laboratory to industrial production. These inventions brought already more than 50 patents and Czech nanotech companies are the world leaders today.











Elmarco Nanospider Technology was managed by the Nafigate Corp. This company is involved in another promising biotechnological project - original microbial biotechnology for conversion of waste frying oils into bacterial bioplastics called polyhydroxyalkanoates (PHA).

There are a number of medical biotechnology companies in Czech Republic, the most successful focus on immunecell therapies for treatment of cancers. There are a number of companies producing veterinary products, as well as some molecular biology reagent manufactures (Table 20).

Table 20 Featuring biotechnology companies in Czech Republic¹.

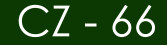
	Company	Specialization
zech Republic	Sotio	Advanced cell immunotherapy R&D using activated dendritic cells; Phase 3 trials for
	www.sotio.com	prostate cancer
	AB Check	Human antibody technologies; Phase 2 trials for lymphomas, owned by Affimed
	http://abch.eu	
	Contipro	Sales and formulation of Hyaluronic Acid for use in wound-healing, cosmetics, and veterin-
	www.contipro.com	ary products
	Bioveta	Sales of a wide range of animal products, and some bacterial lysates for humans
	www.bioveta.eu/en	
	Dyntec	Vaccine R&D, and sales of bacterial and viral lysates
	www.dyntec.cz	
	Biopharm	Distribution of veterinary products and vaccine R&D
	www.bri.cz/en	
	Erban Lachema	Analysis of urine, blood chemistry, microbiology, immunology, etc.
	www.erbalachema.com	
	Generi Biotech	Services for genetic, oncology, and microbiologic diseases
	http://www.generi-biotech.com/	
	generi-biotech-en/	
	BioVendor	Developing and manufacturing in vitro diagnostic and for-research-use immunoassays, anti-
	www.biovendor.com	bodies, and recombinant proteins
	Protean	Antibody, enzymes, transcription factor, custom protein production; services for diagnosis in
	www.protean.bio/en	stomatology and tick-borne diseases
	GenTrend	Services for diagnosis in stomatology and tick-bome diseases
	www.gentrend.cz/en	
	Exbio	Antibody sales for laboratory use and diagnostics development
	www.exbio.cz/	
	Bio Agens Research and	Over the counter formulations of the microorganism Pythium oligandrum used to treat
	Development – BARD	pathogenic surface fungi
	www.pythium.eu/	
	Nafigate Corporation	Hydal biotechnology – biodegradable polymer derived from cooking oil waste, for use in
	www.nafigate.com/en/	applications such as food packaging
	LentiKat's Biotechnologies	Applications in wastewater treatment, distilleries, and chemicals for food and pharmaceut-
	www.lentikats.eu/en/	ical supplements
	Enantis	Modification of protein properties, such as thermal stability, protease or solvent resistance,
	www.enantis.com	for use in environmental and medical functions
	Bor Biotechnology	Build and operate eco-facilities for generation of electricity and heat from wood chips
	www.borbiotechnology.cz/en/	
	i2L Research	Facilities and service provider in plant chemical testing, and insect sales
	www.i2lresearch.com/	

Bioplastics

Although there are a number of plastics producers in the Czech Republic, there is a growing trend of bioplastics manufactures additionally present. New entrants to this market will see an increase in output and eventual competition for this sector. It should be noted that no all "bioplastics" are similarly biodegradable, and the details of the chemistry used in creating such polymers are an important environmental factor to take into consideration. Currently, there are no incentives to recycle these materials, nor is there currently enough customer demand to mandate supermarkets use of "bioplastics". However, a proposal by the Ministry of Environment has been presented, which would ban the use of single-use plastics.

Furniture and Construction











The utilization of wood in Czech Republic primarily goes toward the furniture making industry and lumber for construction. This is a fairly traditional sector, with a minor segment used to produce pellets for heating. Further restrictions should be applied to the burning of stemwood for heating, as benzo(a) pyrene levels are above acceptable limits for the majority of the population in Czech Republic, where emissions come primarily from household heating (98.4% in 2016).

There is certainly room for new entrants with creative uses for wood, especially in the areas of novel packaging of consumer goods.

5.2. ADVANCED BIO-BASED INITIATIVES: DEMO AND PILOT PLANTS AND MAJOR INNOVATION ACTIVITIES

Novel Engineering

A significant opportunity for Czech Republic remains the world-class position of the country's engineers. Not much has been dedicated to the machines and devices needed to operate an efficient bioeconomy, as focus has been on the biomass, which may be due to the early stage of some these enterprises. A platform for addressing upcoming problems and barriers to the automation of bioeconomic value chains would lend itself to the challenges of finding engineering solutions. Such a platform would not only serve the Czech Republic's labour market, but also the sales of such devices and machines would spur the bioeconomies of other countries. For example, the design of machines to help sort waste, or to improve the harvest of non-conventional agricultural crops. Finding solutions to improve the bioeconomy value chains and accessibility would further overcome the inherent economic barriers to foster the transition toward biobased materials.

5.3. FUTURE BIOMASS VALORIZATION OPTIONS

Biomass valorization has numerous opportunities in the Czech Republic including, solid biomass combustion with wood waste, pyrolysis to convert biomass into syngas and biochar, or hydrolysis to sugars. Many of these processes would need investment into infrastructure. As for the sugar industry, it used to be very developed, although it is an example of foreign companies having consolidated the sector, with sugar hydrolysis taking place primarily in foreign countries.

Wood pyrolysis

The level of forested areas in Czech Republic with wood marked by bark beetle infestations would be a clear source of biomass for biochar. The current state of soil quality in the country may benefit from biochar to help in water retention and increase the nutrient content in agricultural lands. Pilot projects should be initiated for creative, environmentally sound concepts to restore soil and water on agricultural lands, although barriers to entry include the economic price point for biochar.

Manure











Currently the management of cow and pig manure is being handled at the farm site. It is assumed that some of the manure is reincorporated into the fields, however the data are incomplete. The introduction of anaerobic "closed-loop" digesters would allow for a utilization of manure as an additional source biogas.

5.4. Summary and conclusions in relation to swot elements

Table 21 SWOT Analysis

STRENGTHS	WEAKNESSES
 Czech Republic has a large number of biogas facilities. Strong tradition and skill set in textiles and engineering 	 Underdevelopment of innovative solutions and willingness to try new concepts.
 OPPORTUNITIES Engineering new tools and machines for the automation of processes of bioeconomic sectors. The Czech organic food market is still underdeveloped, the share of organic food in the total consumption of food and beverages was only 0.9%. The "bioplastics"/alternative packaging market can be further developed. The availability of used cooking oil may be a good source of unused biomass. The use of residual wood can be used for any novel business ideas, as this resource seems under-utilized. The Czech Republic is the leading producer of poppy seeds, with 31% of global poppy seeds production. The poppy seed crop grown in the Czech Republic is mainly produced for export. Abandoned mining lands offer the opportunity to reclaim such lands through remediation crops, such as hemp or Calotropis gigantean. 	 Soil erosion and contamination of soil through increased chemical fertilizers and pesticide use. Overall land contamination, without remediation will reduce the overall output of biomass in agricultural lands. The water stress and lack of adequate management of the bark beetle, will significantly reduce forestry stocks.
Hemp molded interiors for vehicle assembly, as the demand for industrial textiles is increasing due to the car industry.	









6 INFRASTRUCTURE, LOGISTICS AND ENERGY SECTOR

In this chapter, we introduce the infrastructure, transport networks and bio-based energy sector. The Czech Republic is very developed in infrastructure, with an extensive network of train and roads which are in very good condition. The use of biomass for energy is not uncommon for the country, however there are a few dominant players which act throughout the value chain. One note, is that the biogas sector is in a very developed state in the country, with widespread penetration within the market.

6.1. EXISTING INDUSTRIAL HUBS AND HARBOURS

A main fuel hub in the Czech Republic is in the northern part of the country around the city of Usti nad Labem (Figure 25). Here you will find several companies dedicated to fuel refining, as well as utilization of biomass as a feedstock. The primary feedstock for biofuels in the Czech Republic is rapeseed, of which 1.2 Mton is harvested annually, with an additional 40 th. ton of sunflower seed, and 15 th. ton of soy. Waterways are not significant transport avenue for primary feedstock, but rather the good network of roads and rail.

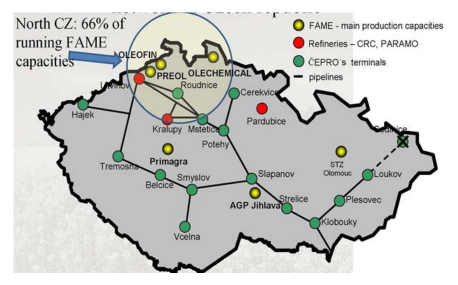


Figure 25 Fuels and biofuels – storage and distribution networks in Czech Republic.

Czech Republic has 574 biogas plants, distributed all over the country. The primary source materials are from agricultural biomass residues, but also for municipal and industrial waste, waste water, and landfill (Figure 26).









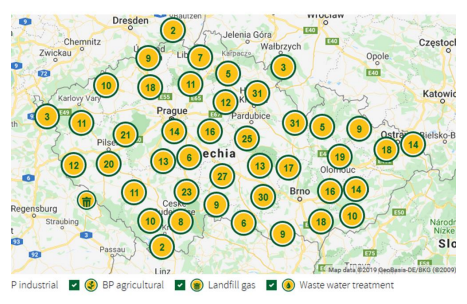


Figure 26 Map of biogas plants in the Czech Republic

6.2. EXISTING RAILWAY

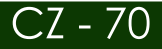
Rail transport in the Czech Republic carried 162.906 million passengers and 68,37 Mton of cargo in the year 2009.⁵³ The majority of passenger services run nowadays are operated by the state company České dráhy (Czech Railways), which until 2007 also managed cargo services now run by ČD Cargo. In 2009 the country had 9.420 km of standard gauge track, 3.153 km of which is electrified (Figure 27). There are two main electrification systems in the Czech Republic, 3 kV DC in the northern part, and 25 kV 50 Hz AC in the south (in addition, one historical 24 km long line uses 1,5 kV DC; and since 2009 one short local line to Austria uses 15 kV 16,7 Hz AC).



Figure 27 Network of Railways in Czech Republic

⁵³ České dráhy Group, Statistical Yearbook 2009, available online on http://www.cd.cz







6.3. EXISTING ROAD AND INFRASTRUCTURE

Highways in the Czech Republic are managed by the state-owned Road and Motorway Directorate of the Czech Republic – ŘSD ČR, established in 1997. The ŘSD currently (2018) manages and maintains 1 250 km of motorways (dálnice), whose speed limit is of 130 km/h or 80 mph (or 80 km/h or 50 mph within a town).⁵⁴ The present-day national motorway network is due to be of about 2 000 km before 2030. Although highway connection exist on routes to Nurnberg, Dresden, Bratislava, and Katowice, the highway connect to Vienna and Linz remain to be built (Figure 28).

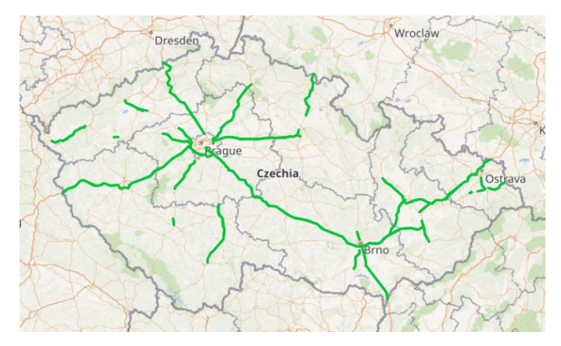


Figure 28 Network of Highways in Czech Republic

6.4. ENERGY SECTOR

In 2017, Czech gross electricity production reached 87 TWh (terawatt-hours), while domestic consumption was around 74 TWh. The Czech energy mix was made up of 57,4% fossil fuels (44% lignite, 5.5% natural gas, 5,4% bituminous coal, etc.), 35% nuclear power, and 7,6% renewable energies (3.6% biomass, 2,1% solar, 1,4% hydro, 0,45% wind energy, etc.). The country's 13 TWh surplus was exported to neighboring countries. As such, the Czech Republic is the ninth largest electricity exporter in the world and the third-largest in the EU.55

Heat in the Czech Republic is produced mainly by the combustion of brown coal (43.3%) or natural gas (30.1%), which is the predominant fuel for domestic boilers and small heat generation systems. The conversion to more renewable sources of energy, and the reduction of the dependence on coal, would suggest an increased demand in biomass as a source for heating.

Leading Sub-Sector

⁵⁵ Czech Republic – Energy, Primacy Shield Framework, Available online at: https://www.privacyshield.gov/article?id=Czech-Republic-Energy





⁵⁴ České dálnice. Available online at: http://www.ceskedalnice.cz









Coal still provides the majority of fuel used in Czech power generation. While Czech coal production has declined from 13 Mton in 2007 to 8 Mton in 2017, coal imports are increasing, especially from Poland and Germany. Some coal imports are sourced from the United States. The Czech Republic has no significant production of natural gas or oil and is fully dependent on gas and oil imports. The country is integrated into regional transmission systems and can purchase oil and gas from different countries based upon on market prices in Rotterdam or elsewhere. The majority of oil and gas is imported via Germany and Russia. The Czech Republic has two nuclear power plants at Dukovany and Temelin, which delivered over 28 TWh of electricity in 2017. Both plants were designed and built and designed in the 1980s and rely on Soviet-era technology. Russia provides fuel for both plants. The reactors at Dukovany are expected to remain in operation until 2035, and Temelin's reactors until the 2040s, but all will ultimately need to be replaced.

The Czech government has placed a priority on nuclear power. The country's June 2015 Czech National Action Plan for Nuclear Energy states that nuclear energy should constitute about 50 percent of the Czech energy mix by 2040. CEZ, the state-controlled operator of the current reactors, launched a tender for new reactors.

Despite strong and long-standing government and public support for nuclear power, the strategy of building a new unit at the Dukovany Nuclear Power Plant has not yet translated into an offer of state financial support for the project. The Czech Republic sees the expansion of nuclear power production as an energy security imperative to maintain its position as an electricity exporter, while phasing out old coal-fired power plants. The government is wary of promoting gas power plants as this could increase Czech dependency on Russian gas. The European Union and the Czech Government support conservation efforts and increasing the use of renewable energy sources. To meet EU and Czech targets, the country will likely need to invest \$3 billion annually through 2030. Such funding should provide opportunities for innovative technologies and smart solutions.

An overview of the energy profiles of Czech Republic, as compared to the EU is presented in Table 22.











Table 22 Czech Republic and EU Energy Profile

Category	Czech Republic	EU average	Unit	Assessment	Similar countries	
3. Energy						
Primary energy consumption	3.86 (2015)	3.22	toe/capita (2012)	Medium		
Energy dependence	35% (2016)	55.4	%	Medium	ES, FR, PL, SI,	
Renewable energy share	14.9% (2016)	17.9	%	Medium	SK, ME	
GHG emissions	12.2 (2017)	9.47	ton CO2-eq/capita	Medium		
8. Renewable energy (RE)						
Bioenergy in RE	88%	69%	%	Medium	FR, SI	
Bioenergy in total energy	7.9%	10.6%	%	Medium	11, 31	
9. Energy infrastructure						
Biofuels prod. Capacity	0.057	0.051	ton/capita	Low		
СНР	13.7%	17.3%	% gross electricity generation	Low]	
District heating	7,738	7,404	km			
	0,7	0.3	m/capita	medium		
CHP = Combined Heat and Po	CHP = Combined Heat and Power, GDP = Gross Domestic Product; GHG = Greenhouse Gas; LSU = Livestock units;					

CHP = Combined Heat and Power, GDP = Gross Domestic Product; GHG = Greenhouse Gas; LSU = Livestock units; MSW = Municipal Solid Waste, PPS = Purchasing Power Standard, RE = Renewable energy; UAA = Utilised agricultural area

Ethanol

In 2015, the Czech Republic produced 104,715 Mton of bioethanol (Table 23). The main feedstock used in its production was sugar beet (55%), corn (45%). Production capacities involve 4 ethanol plants that could together produce nearly 300,000 MT of bioethanol annually. In 2015, as well as in 2014, only 2 of them were operating.

E85 consumption in 2014 totaled 23,288 MT. In 2015 it dropped to 12,329 MT. Recent increase in biofuel excise taxes increased price of E85 resulting in a significant drop in demand. Many distributors drastically reduced their E85 stocks and stopped offering this high-percentage biofuel. A map of gas stations, where the E85 is available can be found at http://www.bioethanole85.cz/cerpaci-stanice-e85.

Table 23 Production and consumption of bioethanol in the Czech Republic (2011-2015)

Year	2011	2012	2013	2014	2015
Production (MT)	54,412	102,195	104,488	104,112	104,715
Consumption (MT)	78,961	89,592	86,432	119,042	119,548

Source: Ministry of Industry and Trade, www.mpo.cz













Biodiesel

Production capacities for biodiesel consist of 5 major plants and a few small scale ones, totaling at slightly over 400,000 Mton potential per year. In 2015 only 3 of them produced biodiesel. Czech biodiesel production in 2015 reached 167,646 Mton, with rapeseed the main feedstock (Table 24). The biofuel industry supports 8 000 jobs with an annual turn-over of 420 M €.

Table 24 Production and consumption of biodiesel in the Czech Republic (2011-2015)

Year	2011	2012	2013	2014	2015
Production (MT)	210,092	172,729	181,694	219,316	167,646
Consumption (MT)	245,216	242,267	228,084	300,413	277,268

Source: Ministry of Industry and Trade, <u>www.mpo.cz</u>

Advanced Biofuels

There is one plant (Oleo Chemical) producing biodiesel from animal fat from a rendering plant in the Czech Republic. Its capacity is reported in the media at 62,000 Mton per year. The production is estimated to be lower than what the full capacity would allow. It has been used for export to other European member states so far.

Biomass for Heat and Power

Use of biomass for renewable electricity and heat production has been increasing, with corn silage and agricultural waste the main feedstock. According to data published by the Czech Ministry and Trade, deliveries of electric energy produced from biomass to the grid reached 1,120,003.4 MWh in 2014. Heat production from biomass amounted to 20,368,960.5 GJ in 2014.

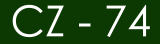
Biogas

Biogas has good potential in the Czech Republic and the production and number of biogas stations keep rising. Agricultural biogas stations produce approximately 88 percent of biogas in the Czech Republic. The primary feed stock is corn silage, with some use of hay and straw, industrial and municipal waste. Electricity produced from biogas in the Czech Republic reached 2 637 GWH, and the amount of installed power is 366 MW for 2017 (Figure 29). The biogas industry supports 4 300 jobs with an annual turn-over of 240 M €.⁵⁶

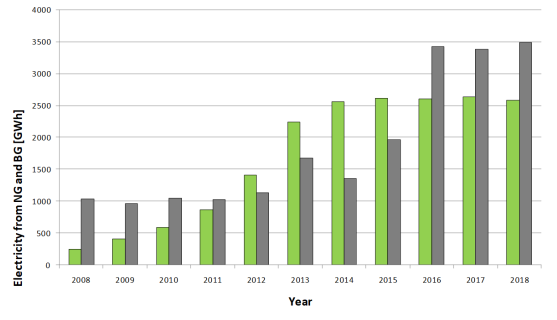
Figure 29 Electricity Production from Gas (biogas and natural gas)

⁵⁶ See <u>https://www.czba.cz/en.html</u> Czech Biogas Association Website









Brutto electricity production from natural gas and biogas



The Czech Republic's National Energy and Climate Plan has been prepared on demand of Regulation 2018/1999 of the European Parliament and of the Council on the Governance of the Energy Union with measures in the field of climate change and contains objectives and policies in all five dimensions of the Energy Union for the period 2021-2030.⁵⁷ The key part of the National Plan consists of setting the Czech Republic's contribution to the so-called Europe's climate and energy targets for reducing emissions, increasing share renewable energy sources and increasing energy efficiency. Estimated trajectories for the demand for bioenergy, for use as heat, electricity and transport, have been estimated. In the case of forest biomass, an assessment of its source and impact for the demand for bioenergy, broken down by sectors of heat, electricity production and transport. Czech Republic does not expect significant imports of solid biomass, and consumption by 2030 will be covered mainly by domestic sources. The Czech Republic is to date, a net exporter of solid biomass, the assumption has been made that there will be a partial decline in exports, however, whether this happens depends on several issues, including mainly market factors. Some exception to these assumptions include consumption demands for liquid biofuels, especially biodiesel, when the consumption will be associated with higher imports from abroad.

Today's acreage of agricultural land, which is steadily used for the production of raw materials in the energy sector, it is around 350 - 400 thousand. ha. Within forestry, is annually 2 million m³ of wood chips produced, 1.5 Mton of cellulose extracts and less than 5 Mton firewood further used for energy purposes. In this regard, agricultural and forestry management significantly contributes to the production of biomass further used as a renewable energy source, and thus it significantly contributes to increasing energy self-sufficiency and meeting national climate commitments.

⁵⁷ See https://ec.europa.eu/energy/sites/ener/files/documents/cs_final_necp_main_cs.pdf











6.5. SUMMARY AND CONCLUSIONS IN RELATION TO SWOT ELEMENTS

The strategy of the Ministry of Agriculture of the Czech Republic with an outlook to 2030 allows for an increase in energy use of agricultural biomass, up to 20% by 2030, but only under conditions in which agricultural production levels for food is not threatened (as referenced in, Czech Republic's National Energy and Climate Plan)⁵⁸. The strategy thus confirms that the main use of agricultural land is to ensure food production for human nutrition and feed for farm animals. This basic function can be influenced by a number of negative factors such as agricultural soil decline, limits for erosion-hazardous crops (e.g. corn, potatoes, beet, soy, sunflower and sorghum), or an overall increase in the instability of agricultural production caused by climate change (e.g. long-term drought, new pests, increased freezing of winter and spring, damage caused heavy rain, hail, etc.).

Thus, the additional land available to increase energy biomass production can in fact be very limited. By 2030, both the acreage of agricultural land and, in particular the arable production, which means that the area of land usable for energy biomass production is predicted to stagnate or grow only slightly. Further uncertainty arising from yield fluctuations is the development of prices not only of purposefully grown biomass, but also of harvest residues (especially, cereal straw). Increased demand for feed can cause a rise in prices, which will also affect those interested in its energy use. In general, therefore, in the period from 2020 to 2030, an increase in energy biomass prices would be anticipated, relative to the levels of inflation.

In view of the above, it would not be responsible to continue intensive development the use of agricultural land for energy purposes and needs to focus on more efficient use in terms of the unit amount of energy from renewable energy sources. To do this, development of biomethane production or partial replacement of targeted biomass could contribute in biogas plants using biological waste and municipal sludge rather than agricultural crops and wood biomass. This could free up a certain area of the agricultural land for more efficient ways of energy generation. Regarding forest land and timber biomass production, in the period under review as of 2030, it is expected that the year-on-year volatility of its availability for energy and technical use will depend on the development of pest spread (e.g. Bark Beatle), processing capacities, increased incidental logging and timber processing capacities in the sawmills, and the paper and pulp industry. In areas of high intensity of incidental mining, in the coming years, it can be expected, a lack of timber biomass for energy use and rising prices for bioenergy. The Czech Republic's adaptation strategy and the National Action Plan for Adaptation to Climate Change also addresses the possible conflicts and synergies of biomass production and its energy use in terms of biodiversity and ecosystem services.

⁵⁸ Vnitrostátní plán České republiky v oblasti energetiky a klimatu (2019). Available at: https://www.mpo.cz/en/energy/strategic-and-conceptual-documents/the-national-energy-and-climate-plan-of-the-czech-republic--252018/











Table 25 SWOT Analysis

 STRENGTHS The vast de-centralized bio-energy plants located directly on farm-lands, minimizing the need for transport of biomass, and secondary residues can be incorporated into crop lands. 	 WEAKNESSES Biodiesel production is impacted by rapeseed crop yield, which respond to increased chemical fertilizer and pesticide use. Subsidies as incentives sustain conversion of rapeseed to biodiesel.
 OPPORTUNITIES The opportunity presented by the EU Green Deal, may be the only factor that could unlock this sector. If the financial incentives and regulations are changed in the country, new forms of energy may take root, particularly more decentralization and renewables. 	 THREATS The energy sector is difficult to penetrate from outside. Existing infrastructure of natural gas, and the dominant position of nuclear power does not allow for new entrant viability. The biodiesel sector is dominated by a few players with a competitive advantage. Taken together, the flexibility in the energy sector of Czech Republic has been limiting.

7 SKILLS, EDUCATION, RESEARCH AND INNOVATION POTENTIAL

One of the strengths of the Czech Republic is its vast number and variety of education and research opportunities pertaining to the bioeconomy. Although, there is as of yet, not a specific programme of study entitled "bioeconomy", but rather many of the elements of study and research in this topic are already in place. The missing link is the translation of all of this research and knowledge to application through innovative design. Here, as in most other scientific topics, the research and education sector of Czech Republic is in the early stages of developing a mind-set for solving problems through innovation. It will require a significant step of connecting customer demand for innovative solutions to start to steer education and training in this orientation.

7.1. AVAILABILITY OF SKILLED OPERATORS AND SERVICE PROVIDER

One significant cluster where both businesses and research activities are conducted are in the northern city of Liberec. There focus has been in the areas of nanotechnology and have pioneered nano-weaving, and generating any number of materials for textiles, "bioplastics", and surgical application, using bio-based primary sources.











7.2. RESEARCH INFRASTRUCTURE

A number of institutions which are engaged with different aspects of the bioeconomy are listed (Table 26). Most provide either training, awareness or research in areas as diverse as climate change (eg. CzechGlobe), biotechnology (eg. Contipro), circular economy (eg. Institute of Circular Economy), biofuel research (eg. UniCre), or organic foods.

Name	Description of activities	Subject	Education	Web
CzechGlobe	Climate analysis and modeling, Ecosystem Analysis, Environmental Effects on Terrestrial Ecosystem	Environmenta I Sciences	MS/PhD	<u>http://www.czechglobe.cz</u> <u>/cs/</u>
Contipro	Product Incubator, Technology Transfer in Medical Research, Contipro Institut for Uni students,	Pharmacy, cosmetics (BIO, CH, F)	Training	https://www.contipro.com/
Institute of Circular Economy	Advocacy and implementation of circular economy	Circular economy	Seminars	https://incien.org/
UniCre	efficient and environmentally friendly production of fuels, preparation of feedstocks for the production of polymers, sustainable use of renewable raw materials, reduction of harmful emissions,	Fuels	Training	http://www.unicre.cz
Institute of Environment al Technology	energy recovery of waste, cleaning of flue gases and waste gases	Environmenta I Sciences	PhD	https://iet.vsb.cz/cs/o-nas/
České ekologické manažerské centrum, z.s.	Industrial and municipal ecology, environmental consulting, education and publishing of ecological titles	Ecology	Seminars	https://www.cemc.cz
EPS Biotechnolo gy	Service in the field of environmental biotechnology, environmental protection, R&D, waste management and renewable energies.	Environmenta I Biology	R&D, Seminars, Training, Conferences	<u>https://epsbiotechnology.c</u> <u>z/</u>
National Cluster Association	Coordinate sustainable development of cluster initiatives + develop cluster policy	Clusters and Competitiven es	Seminar, Edu activities	<u>http://nca.cz/</u>
Czech Academy of Agriculture Sciences	Advisory body of the Ministry of Agriculture of the Czech Republic, internationalization, science communication	Agriculture Research	-	https://www.cazv.cz/

Table 26 Research Institutes related to Bioeconomy













Bioinstitut	Training and seminars for the agricultural community.	Agriculture Research	Seminars,	http://bioinstitut.cz/cz3/nas e-prace/vzdelavani
Potravinársk a komora ČR	Czech food	Food	Seminars, public awareness	http://www.foodnet.cz/
PRO-BIO – Svaz ekologickýc h zemědělců, z.s.	To protect the environment, nature and its resources by sustainable organic farming, to produce quality organic food	Food	Seminars, Conferences , Excursions, Exchanges on Bio-Farms	https://pro-bio.cz
Nadace na ochranu zvířat	Animal protection	Animals	Awareness	<u>http://www.ochranazvirat.</u> <u>cz</u>
Hnutí duha	Nature protection	Nature	Awareness	http://www.hnutiduha.cz
Pro Bio Liga	Development of organic farming in the Czech Republic	Agriculture	Popularizatio n, awareness	https://www.lovime.bio
ENVIC	Environmental Information Center	Enviro	Popularizatio n, awareness	http://www.envic.cz/o-siti- envic/
AREA Viva	support of sustainable forms of agriculture, rural development and promotion of organic farming in the Czech Republic	Agriculture	Popularizatio n, awareness	http://www.areaviva.cz/
BIO-info.cz	Build long-term relationships	Organic	Popularizatio n, awareness	http://www.bio-info.cz/o- nas
Veterinary Research Institute	Delivering high quality research to both the academic community and practical users in the agricultural and food industry.	Farm animal health Food and feed safety	PhD training	https://www.vri.cz
Institute of Animal Science	Basic and applied research focusing on innovation and the practical use of knowledge in animal science.	Farm animal nutrition and breeding	R&D, Seminar, Training	https://vuzv.cz
Crop Research Institute	Development of scientific knowledge in the fields of integrated crop production and production of hygienically-safe foodstuffs.	Crop health, management , genetics and breeding	R&D, Seminar, Conferences , Excursions	https://www.vurv.cz
Forestry and Game Manageme nt Research Institute	Characterization, monitoring, and development of tools for forest sustainability.	Forestry and game management	Research projects, monitoring and published reports	https://www.vulhm.cz/













Research Institute of Agricultural Engineering	Technological systems for productive agriculture; energy and logistics of biomass utilization for non- food purposes	Agriculture and energy	Research, consultancy and training	http://www.vuzt.cz/
Food Research Institute Prague	Securing of healthy and safe nutrition, through research projects concerning chemical technology, food engineering and nutrition.	Food technology	R&D, seminar, training	https://www.vupp.cz/
Research Institute for Soil and Water Conservatio n	Soil surveying, mapping, monitoring and evaluation of land use and conservation; integrated water resources management and conservation	Soil and Water	Research and education	https://www.vumop.cz/

7.3. EDUCATIONAL INFRASTRUCTURE

Czech Republic has a great number of universities addressing topics at the higher education and research levels pertaining to the bioeconomy (universities and faculties are listed; Table 27). The most involved universities in these topics remain the Czech University of Life Sciences in Prague and the University of South Bohemia in Ceske Budejovice. Both have offered international summer schools on the topic of bioeconomy. Currently, it is proposed to develop a regular curriculum on the subject of bioeconomy, coordinated within the Czech Republic. Additionally, the Czech University of Life Sciences in Prague is the host institution for the information portal, Bioeconomy Platform of the Czech Republic, https://bioeconomy.czu.cz/en/.

Table 27 Universities engaged in bioeconomy-related subjects

PUBLIC UNIVERSITIES - CZECH REPUBLIC	
Czech University of Life Sciences Prague	Faculty of Agrobiology, Food and Natural Resources
	Faculty of Forestry and Wood Sciences
	Faculty of Environmental Science
	Faculty of Economics and Management
Czech Technical University in Prague	Faculty of Biomedical Engineering
	University Centre for Energy Efficient Buildings
University of South Bohemia in České Budějovice	Faculty of Agriculture
	Faculty of Fisheries and Protection of Waters
	Faculty of Science
	Faculty of Economics
Masaryk University in Brno	Faculty of Informatics
	Faculty of Social Studies
	Faculty of Education













	Faculty of Economics and Administration
	Faculty of Science
	Faculty of Medicine
Mendel University in Brno	Faculty of AgriSciences
	Faculty of Forestry and Wood Technology
	Faculty of Horticulture
	Faculty of Regional Development and International Studies
University of Ostrava	Faculty of Medicine
	Faculty of Science
Technical University of Liberec	Faculty of Textile Engineering
	Institute for Nanomaterials, Advance Technologies and Innovation
University of Hradec Králové	Faculty of Science
Jan Evangelista Purkyně University	Faculty of Social and Economic Studies
	Faculty of the Environment
	Faculty of Science
Charles University in Prague	Faculty of Science
	Faculty of Arts
Palacký University Olomouc	Faculty of Science
University of Pardubice	Faculty of Chemical Technology
Tomas Bata University in Zlin	Faculty of Technology
	Faculty of Logistics and Crisis Management
University of Veterinary and Pharmaceutical Sciences in Brno	Faculty of Veterinary Medicine
	Faculty of Veterinary Hygiene and Ecology
VSB Technical University of Ostrava	Faculty of Mining and Geology
	Faculty of Materials, Science and Technology
University of Chemistry and Technology in Prague	Faculty of Environmental Technology
	Faculty of Food and Biochemical Technology
Brno University of Technology	Faculty of Chemistry
University of West Bohemia	Faculty of Applied Sciences
	Faculty of Economics

7.4. ENVIRONMENT FOR START-UPS

An appetite for start-ups has been quite active lately, particularly in the ICT sector, and dominantly in the city of Prague, and secondarily in Brno. However, the number of start-ups in sectors outside of the ICT sector are relatively few. There has been an interest in recent years in the medical biotechnology sector, but with the general reluctant for long-term risk, these are rare in the Czech Republic. In general, the academic and educational training institutes do not systematically enable start-ups.

However, it is interesting to underscore the existence of dedicated institutions supporting and encouraging the creation of start-ups, as well the enhancement of entrepreneurship amongst scientists and innovators (e.g. Czechlnvest,











CzechTrade, TAČR), while many ministries have dedicated departments aiming to support initiatives of this kind (e.g. Ministries of Education, Industry and Trade, Environment, Agriculture, etc.)

7.5. PUBLIC-PRIVATE PARTNERSHIP

The Czech Republic has no formal framework for public-private partnerships (PPP). There are the rare PPP, through research cooperative agreements between research organisations and private sector companies, which could define a co-development path, however none of those existing agreements are within the bioeconomy sector. Research cooperation through fee-for-service arrangements are relatively common, and function to a moderate extent. The primary barriers to these arrangements consist of the lack of knowledge and experience of the public sector entities to formalize agreements with attainable deliverables. There is one example which seems to stand-out, Nafigate Corp presented an original microbial biotechnology for conversion of waste frying oils into bacterial bioplastics called polyhydroxyalkanoates (PHA), which was the result of a research cooperative agreement with the Faculty of Chemistry at Brno University of Technology.

The key issue is that in the investments related to R&D, Czech universities rather do not consider the expenditure of private financing, and mainly focus on financing from public sources, which influences its behaviour. It's a fundamental difference, because expenses from business sources in the EU are relatively important share of GDP, while in the Czech Republic has a relatively low proportion of private money dedicated to R&D (Figure 30, Figure 31, Figure 32). Total expenditure on R & D = public expenditure from national sources + public expenditure from EU (and other external) sources + expenses from business sources. Depending on the sources of money received, the funding organisation dictates the expectations of deliverables as an outcome of the R&D. With a relatively weak reliance on private R&D financing, the Czech Republic's public institutions do not cooperate with industries as much as might be possible.

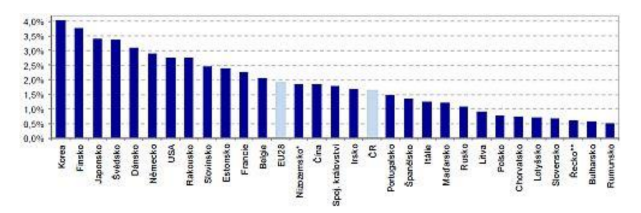


Figure 30 Total Expenditure on R&D as % of GDP (2017)









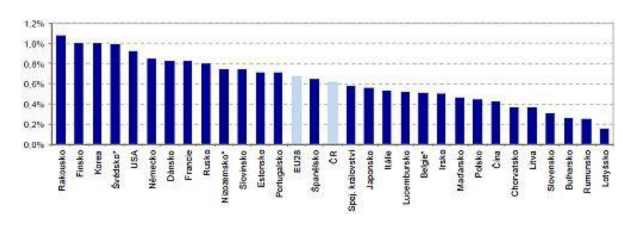


Figure 31 Expenditure on R&D financed from domestic public funds as a share of GDP, 2017 (%). Source: OECD MSTI 2018-1, Eurostat

The Czech Republic's Europe 2020 target for R&D expenditure from public funds was set at 1% of the GDP. This figure includes both expenditures of the state budget (26.1 billion in 2016) and grants from the EU, which in 2015-2016 amounted to 17 billion crowns. EU money goes mainly to investments in large modern scientific infrastructure (BIOCEV, ELI, CEITEC, etc.). Over the course of the recent years, the financial objectives have been achievable due to huge support from EU funds, the volume in the coming years is likely to decline.

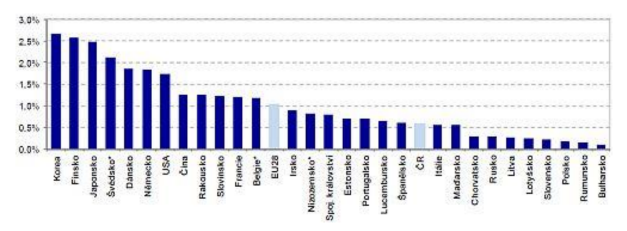
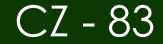


Figure 32 Expenditure on R&D financed from private funds as a share of GDP, 2017 (%)









Horizon 2020

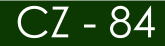
European Union Funding for Research & Innovation

7.6. SUMMARY AND CONCLUSIONS IN RELATION TO SWOT ELEMENTS

Table 28 SWOT Analysis

 STRENGTHS Abundant research infrastructure Czech Republic has been the recipient of extensive EU structure funds for regional development, therefore the Higher Education Institutions has very well-equipped laboratories with state-of-the-art instrumentation. This should be considered a key asset for research in any area of discipline. 	 WEAKNESSES Bioeconomy has not been explicitly addressed in university curricula and is not generally considered within the public institutions or society. There are however a whole range of agriculture, forestry, and engineering programmes, which tangentially are relevant to bioeconomy.
 OPPORTUNITIES An initiative to develop a bioeconomy curriculum is taking shape in the Czech Republic as the coordinator, for a multi-country stakeholder programme across the EU. The emergence of environmentally focused NGOs has increased in the last few years as a response to the absence of business and government activities in areas related to plastic use and waste recycling, for example. 	 THREATS The lack of acceptance of new activities and change of mind-set is the biggest barrier to activities such as mobilization towards a bioeconomy.









Horizon 2020 European Union Funding

for Research & Innovation

8 POLICY FRAMEWORK: REGULATIONS, LEGISLATION, RULE OF LAW & TAXES AND TARIFFS

8.1. INTRODUCTION

In this chapter, policies are catalogued which have relevance for the bioeconomy in Czech Republic. At present, a concept report for the bioeconomy has been drafted, as well as a report which related the Czech Republic's position on the sustainable development goals. These documents are declarative in nature, although without target goals, and coupled with legislation on agriculture, forestry, energy, and waste management contain the policy frameworks related to the bioeconomy.

8.2. EXISTING LEGISLATION AND REGULATIONS ON BIOECONOMY AND BIO-BASED ECONOMIES IN CZECH REPUBLIC

8.2.1. OVERVIEW - MAPPING

There is not as yet a specific regulatory frame in Czech Republic exclusively dealing with bioeconomy and bio-based economies. So far, any related regulation has been implemented according to the EC directives and it is accommodated to the existing legislations issued by the Ministry of Agriculture, Ministry of Trade and Industry, and the CTIA (Czech Trade Inspection Authority).

8.2.2. ENVIRONMENTAL PROTECTION

The State Environmental Policy of the Czech Republic (SEP) defines a plan for implementing effective environmental protection in the Czech Republic up to 2020. The main objective is to ensure a healthy and good environment for citizens living in the Czech Republic, to significantly contribute to the efficient use of all resources and to minimise the negative effects of human activities on the environment, including transboundary impacts, and thus contribute to improving the quality of life in Europe and worldwide. The SEP is focused on the following thematic areas:

- **Conservation and sustainable use of natural resources**, protection of water and the improvement of its status, waste prevention, ensuring maximum recovery of waste and limiting its negative impact on the environment, protection and sustainable use of the soil and geological environment.
- Climate protection and air quality improvements with the aim of reducing greenhouse gas emissions, reducing the levels of air pollution, promoting efficient and environmentally friendly use of renewable energy sources and improving energy efficiency.
- Nature and landscape protection, consisting mainly in protecting and enhancing the ecological functions of the landscape, preserving the natural and landscape values, and improving the quality of the urban environment.











• **Safe environment** involving the prevention and reduction of the effects of natural hazards (floods, long-term drought, extreme weather phenomena, slope instability, erosion, etc.), reduction of the negative impacts of climate change on the territory of the Czech Republic and prevention of hazards of anthropogenic origin.

As a member of the European Union (EU), the Czech Republic will, in the field of the environment, put emphasis on the implementation of commitments arising from the approved environmental legislation of the EU and will continue to be an active and trusted partner in discussing new legislative, non-legislative and strategic EU documents at all levels of consultation in the EU structures.

The Czech Republic will actively develop both bilateral and multilateral environmental cooperation, which will help not only to address national, regional and global issues, but will also contribute to employing Czech experts, experience and to promoting the export of Czech technologies related to environmental protection.

Whereas it is necessary to reckon with limited financial resources from the State budget, it is foreseen that the implementation of the proposed measures will make use, mainly, of the EU funds resources. The allocation of funds from the State budget will be specified based on the approved budget for the year concerning and according to the mid-term budgetary framework.

The basic principles of the environmental policy

In the State Environmental Policy of the Czech Republic, the following principles are mainly applied:

- The principle of integration of policies. The environmental policy is cross-cutting, having the same application as the other sectoral policies. These policies must be coordinated and interlinked. That requires cooperation at all levels of the public administration, where a number of strategic and conceptual documents are prepared with a central, sectoral and even regional scope. All relevant strategic documents should be based on a common analysis of external influences (the same socio-economic starting points), principles and possible development scenarios.
- The principle of prevention. Prevention, is the most important principle in environmental protection, because the most effective environmental policy is based on preventing damage to the environment. Timely introduction of preventative measures is more efficient and economically more effective than remedying damage in case of irreversibly polluted environmental compartments, exhausted resources, disturbed ecosystems and damaged health. Application of the prevention principle is also of great importance in cases of natural disasters, which mostly take the form of floods in the Czech Republic. An example of the preventive approach is the eco-design of products.
- The precautionary principle. The principle of preventive action stems from the fact that it is necessary to act even in cases where there is no certainty in how quickly the undesirable phenomena will occur, or if they will occur at all, taking into account all of the related costs. If there is a risk of irreversible damage to health or the environment, and the phenomenon has not been sufficiently explored yet, preventive measures are taken to avoid economic losses.
- The "polluter pays" principle. The "polluter pays" principle is based on the assumption that everyone should take responsibility for their actions. In the context of environmental protection, this means that "anyone who causes damage to the environment, should bear the costs associated with it". One of the goals of applying that principle is to include negative externalities in the polluters' costs. The inclusion of negative externalities in the costs of polluters by projecting those costs into the price of the relevant products or services corrects the incorrect price signals towards the consumer. The subsequent reduction of the demanded quantity or the











motivation of the polluters to implement preventive measures and new cost-effective solutions, helps to completely eliminate or mitigate the produced pollution.

- The principle of cost effectiveness. Effective allocation of limited resources is an attempt to reach an economically optimal level of degradation and protection of the environment. The effectiveness itself includes two areas: efficiency, i.e., to what extent the desired objectives will be achieved, and economy, i.e., at what cost. The principle of effectiveness requires achieving the best relationship between resources used on the given activity and the effects achieved.
- Increasing public awareness of environmental issues. The prerequisite for successful implementation of the SEP is the appropriate public awareness of the environment. Raising public awareness of the importance of environmental protection and its sustainable use leads the public towards better understanding the context of the economic, environmental and social development of the society, to improving the quality of decision-making of the citizens as consumers and indirectly also to improving the quality of life.
- The principle of international responsibility. The principle is applied in particular through development cooperation, by respecting the adopted commitments arising from EU membership and from international agreements, conventions and membership in organisations such as the United Nations (UN) and the Organisation for Economic Cooperation and Development (OECD). In sharing the global and regional responsibility from the position of an economically developed country it is also necessary to respect the specific conditions and the specific interests of the Czech Republic and the EU.

8.2.3. INDUSTRIAL REGULATIONS & QUALITY STANDARDS

These regulations establish and generally define the State's supervisory jurisdiction, and delineates its authority with respect to the entities it controls. The Act also authorizes CTIA to penalize certain infringements (for example, the use of officially unverified measuring instruments or methodologies). The Acts included in this regulatory set comprise:

Act No. 634/1992 Coll., on Consumer Protection: This Act defines certain business practices relevant to consumer protection. Non-compliance constitutes an administrative offense punishable by sanctions. It is a fairly diverse mix of business practices that includes, for example, the fair selling of goods and/or services, a ban on unfair commercial practices, the prohibition of discrimination against consumers, various obligations for product and service information, information on how to register a consumer complaint and the official complaint process (i.e. not the appropriateness of the complaint resolution – here, in the case of a dispute, the issue is handled by a court or arbitrator).

It also should be noted that the Consumer Protection Act is not a complete compilation of consumer rights or the responsibilities of entrepreneurs. Many other provisions for consumer protection can be found in other texts, whether in civil law (the Civil Code) or public law (legislation addressing specific businesses, such as the energy industry, electronic communications, etc.). The Consumer Protection Act also does not regulate all forms of business activities, i.e. self-employment professions (e.g. legal or tax advice).

The Czech Trade Inspection Authority is one of the authorities responsible for the implementation of this Act to the extent outlined in Section 23. Unlike other agencies, the CTIA's competencies in implementing this act are not defined in a material manner. The CTIA regulates compliance with the Act as a whole, except for cases where the exclusive responsibility is given to a specialized agency. This relates to compliance with the various regulations for agricultural, food and tobacco products; goods and services covered by the Act for the protection of public health (including products that come into contact with food, products for children under three years of age, cosmetics, food services, swimming pools, drinking water supply, etc.); veterinary care; firearms, ammunition and pyrotechnics; entities under













the supervision of the Czech National Bank; the energy business sphere; pharmaceuticals; electronic communications and postal services.

Act No. 102/2001 Coll., on General Product Safety: This law establishes the responsibilities and processes to ensure that products dangerous to the consumer do not appear on the market. Each product is regulated by the agency, under whose jurisdiction it falls. If the product does not fall under any specific agency, the Czech Trade Inspection Authority is the responsible entity.

Act No. 22/1997 Coll., on Technical Parameters for Products: This law, by outlining government regulations, requires that certain products groups, prior to market introduction, must be evaluated so that they do not endanger the health or safety of individuals, property, the environment, and/or other aspects of interest to the public. This process, called a conformity assessment, culminates with the product being marked with the appropriate designation, typically the letters "CE". The implementation of the technical requirements for products law falls primarily to the Czech Trade Inspection Authority. However, if established by special law, the responsibility may fall to another agency: for example, the Czech Mining Authority (for explosives) or Railway Authorities (specific products for operations of railways), etc.

Act No. 477/2001 Coll., on Packaging: The purpose of this Act is to protect the environment by preventing wasteful packaging. The CTIA is one of the administrative government agencies supervising the given area. As such it monitors and inspects the fulfilment of obligations pertaining to prevention, the introduction or the distribution of packaging on the market, labelling and re-use (with the exception of cosmetics packaging), packaging that may come into direct contact with food, packaging of medicinal products, and the packaging of raw materials used in the preparation of medicinal products for humans. The Agency also inspects the return acceptance of the packaging by those businesses that introduced the packaging or packaged products to the market. The Agency also controls the sale of beverages in returnable packaging by those businesses or physical persons authorized to do business and who put the packaged beverages on the market or into circulation by selling to the consumer.

Act No. 201/2012 Coll., on Air Pollution: The Czech Trade Inspection Authority is one of the agencies responsible for airpollution prevention. Specifically, its responsibilities include checking fuels on the domestic market, stationary combustion sources, and inspecting persons who handle selected paints, varnishes and products for repairing the paint on road vehicles.

Act No. 311/2006 Coll., on Fuels: In accordance with this law, the Czech Trade Inspection Authority controls and monitors the quality of fuel intended for motor vehicles. Results are reported to the Ministry of Industry and Trade.

Act No. 65/2017 Coll. – on health protection from the harmful effects of drugs: Which completely prohibits smoking in indoor restaurants, entertainment areas, etc., ban the sale of alcohol, tobacco and related products in healthcare facilities, schools and educational establishments.

Act No. 353/2003 Coll., on Excise Tax: The CTIA controls compliance with the Act with respect to proper labelling of tobacco products, with respect to the ban on sale of spirits and tobacco products outside outlets approved for the retail sale of goods or the hospitality sector (Section 133), and also with respect to the marking and colour-coding of select mineral oils.

Act No. 257/2016 Coll., on Consumer Credit: The aim of the new regulation is the strengthening of the position of the consumers and the increase of responsibilities of the creditors. Among the significant changes belongs for example the so called "reflection period". The creditor is not allowed to change or to withdraw from the proposal of the contractual terms for the mortgage loan within the period of 14 days. In case of a different contract on consumer











credits than on mortgage, the consumer is allowed to withdraw from the contract within the period of 14 days after the conclusion of the contract. The creditors are newly obliged to get a license from the Czech National Bank, currently business license is sufficient.

Act No. 189/1999 Coll., on Emergency Oil Stock: The CTIA is one of the agencies that would control the fulfilment of the responsibilities delineated for the event of an emergency arising from a lack of crude oil and petroleum products.

Act No. 253/2008 Coll. – Some Measures against Money Laundering and the Financing of Terrorism: As part of the process of executing this Act, the CTIA inspects individuals authorized to trade in used goods, to broker such transactions, to pawn goods, and to trade in cultural monuments and objects of cultural value or to broker such transactions. According to this Act, the CTIA has authority to control informational responsibilities which pertain to fuel consumption and carbon dioxide emissions for newly manufactured personal automobiles.

Act No. 56/2001 Coll., on Operation of Vehicles on Roads: According to this Act, the CTIA has authority to control informational responsibilities which pertain to fuel consumption and carbon dioxide emissions for newly manufactured personal automobiles.

Act No. 247/2006 Coll., on Restrictions of Night Operations of Pawnshops and other Establishments: The Act stipulates that, at night, between 10 pm and 6 am, it is prohibited to purchase and sell all used goods and goods without a proof of purchase, to receive such goods for pawning, to broker such purchase or pawning (in bazaars and pawnshops), as well as to purchase any secondary raw materials (waste metals for recycling) by facilities intended for the collection and purchase of secondary raw materials. The supervisory authority, in addition to appropriate local Trade Licencing Office, is also the CTIA.

Act No. 73/2012 Coll., on substances that deplete the ozone layer and fluorinated greenhouse gases: The Czech Trade Inspection Authority inspects the labelling of products and equipment containing the given substances.

Act No. 185/2001 Coll., on waste: The Czech Trade Inspection Authority is one of the government bodies active in the field of waste management. Its mandate includes inspecting the compliance with obligations relating to batteries and accumulators.

Act No. 156/2000 Coll., on the control of firearms, ammunition, and pyrotechnics, as well as on the proper ways of handling certain pyrotechnic products: The CTIA inspects compliance with the duties imposed by this Act on persons who handle the pyrotechnic products.

Act No. 307/2013 Coll., on mandatory labelling of spirits: The CTIA is one of the government bodies that examine and deal with various offenses in the area of handling packaged alcohol products, and the government-issued control strips.

Act No. 226/2013 Coll., on placing timber and timber products on the market: The CTIA, pursuant to this Act, requires traders in timber and timber products to provide information about their suppliers and customers.

8.2.4. REGULATIONS RELATED TO SUSTAINABILITY

Czech Republic has not a specific set of regulations for sustainability. The most recent declarative document on sustainability is the "Strategic Framework Czech Republic 2030", created and adopted in 2017. https://www.vlada.cz/assets/ppov/udrzitelny-rozvoj/projekt-OPZ/Strategic Framework CZ2030.pdf













This document is rooted in addressing the long-term vision of Czech Republic from the perspective of the Sustainable Development Goals. The six pillars highlighted are cross-cutting areas which address the 17 SDGs.

The six main components of this strategy framework are:

1. People and society

Vision

The Czech Republic is a cohesive society of educated, responsible and active inhabitants. The society is cohesive thanks to functional families and participating communities, dignified labour, accessible healthcare and social care, an equal approach to culture and an effective education system that allows everyone to reach their individual maximum level of education and that supports development of transferable competences. People living in this society prefer a healthy lifestyle, to live in a healthy environment and prefer purposeful consumption. Both material and non-material needs of individuals are met while environmental impacts and social exclusion are minimised.

2. Economic model

Vision

The economy of the Czech Republic is purposefully reducing its material and energy intensity. Economic institutions deliver long-term growth in the economy, built on entrepreneurship, innovation, people's creativity and abilities, higher value added industries, the circular economy, low-carbon technologies, robotics and digitisation, and rely on a robust and quality infrastructure. It is based on the principles of the social-market economy, the core of which is cooperation and coordination between the public, business and non-profit sectors. Public finances ensure that the resources for the implementation of public policies are spent adequately and efficiently.

3. Resilient ecosystems

Vision

Agriculture, forestry and water management respect natural limits and global climate change; they improve soil quality, slow water drainage from the landscape and help maintain biodiversity. The development of settlements and technical infrastructure, especially transport infrastructure, takes place with the utmost regard to maintaining and strengthening ecosystem services provided by landscape.

4. Municipalities and regions

Vision

Responsible use of land creates the conditions for a balanced and harmonious development of municipalities and regions, improves spatial cohesion, directs the suburbanisation trend and limits forced mobility. Cities and towns create preconditions for maintaining and improving the quality of life of their population. Competent public administration communicates openly with citizens and integrates them systematically into decision-making and planning. Housing is adapted to climate change.

5. Global development

Vision











The Czech Republic, as a confident and cooperative member of the international community, contributes both through its domestic and foreign policies to the promotion of values and principles of sustainable development in the EU and the world.

6. Good governance

Vision

The Czech Republic has a mode of governance that is both democratic and efficient in the long-term perspective. The decision making structure is resilient, flexible and inclusive. Citizens participate in decision-making on public affairs and the state creates suitable conditions to facilitate this. Public administration enhances the quality of life of the population of the Czech Republic via public policies and achieve the goals of sustainable development in the longterm perspective.

8.2.5. FINANCING REGULATIONS

Czech Republic follows general Financing Regulation applicable in all domains, including the bioeconomy and biobased economies. Those are:

- Act No. 253/2008 on Selected Measures against Legitimisation of Proceeds of Crime and Financing of Terrorism, English version (working translation, for information only) is available on the website of the Ministry of Finance of the Czech Republic
- Act No. 69/2006 on the Implementation of International Sanctions
- Act No. 254/2004 on Restriction of Cash Payments
- Regulation (EC) No 1889/2005 of the European Parliament and of the Council on controls of cash entering or
 leaving the Community
- **Regulation (EC) No 1781/2006** of the European Parliament and of the Council on information on the payer accompanying transfers of funds

8.3. INTEGRATION OF REGULATION

8.3.1. TO THE NATIONAL STRATEGY PRIORITIES

There is not a national strategy on bioeconomy, but rather Concept of Bioeconomy for the Czech Republic from 2019-2024, prepared by the Ministry of Agriculture.

The bioeconomy concept spans the whole topic of bioeconomy and presents the potential focus of future development of bioeconomy in the Czech Republic. Due to its complexity and the wide focus of bioeconomy, the potentials for development are displayed for these five topics: Field of ecosystems and ecosystem services, Rural – Social area, Economic area, Field of food industry, and, Innovation and Research. The leaflet about the bioeconomy concept is in the attachment, below.

http://eagri.cz/public/web/file/630927/Koncepce_biohospodarstvi_v_CR_z_pohledu_MZe_na_leta_2019_24.pdf











This document refers to the scope of bioeconomy within the country, which covers the different types of biomass, and their potential uses as would serve the economy. Please note that the activities listed below are based on the strategy of the Ministry of Agriculture of the Czech Republic with an outlook up to 2030 (not contained in the bioeconomy concept), and concerns the bioeconomy area in the following strategic objectives:

- Ensure food security while substantially improving the impact of agriculture on natural resources;
- Develop the use of agricultural biomass as a renewable energy source;
- Improve agricultural-rural relations;
- Increase soil protection in times of climate change with a view to sustainable management and comprehensive development and landscape creation;
- Ensure a rational level of food security in terms of sufficient processing capacity;
- Environmentally friendly growth of efficiency and productivity of the Czech food industry;
- Increase the importance of food industry in employment and rural development;
- Sustainably manage forests while continuously improving their state;
- Bring competitiveness of the forest-based value chain;
- Maintain competitive and economically viable traditional aquaculture with positive non-productive functions;
- Strengthen technological development, innovation and knowledge transfer in the sector of aquaculture including related processing, investment in the development of modern intensive breeding technology enabling sustainable fish production with low water consumption and minimal environmental burden, and ensuring the welfare of farmed fish;
- Stabilize the number of bee colonies in the Czech Republic and promote an even distribution of bee colonies;
- Optimize the numbers of individual game species by age and sex in accordance with natural landscape conditions, which allow natural development of populations and ecosystems without damage to game;
- Mitigate of drought consequences in the context of climate change;
- Sustainably manage water resources in the Czech Republic;
- Improve the status of aquatic ecosystems by implementing measures from river basin management plans;
- And, promote cooperation between research organizations and the application sphere.

8.3.2. TO THE GENERAL REGULATORY FRAMEWORK

The General Regulatory Framework in Czech Republic is well organized, modern, and in some cases quite flexible. It has been unanimously agreed that it is crucial to achieve good governance practices. Good governance is the basic prerequisite for long-term development. In this area, Czech Republic 2030 identifies several critical challenges such as decreasing the extent of political participation via traditional channels (political parties and elections), weak ability of horizontal coordination of the public administration, limited ability to work when making decisions with long-term perspective, poor involvement with contemporary international debate and severely limited ability to innovate governance. It is therefore necessary to strengthen all mechanisms that provide policy coherence, develop an innovative environment in public administration, improve representation, and strengthen participative and deliberative elements of democracy, strengthen data, knowledge and skill capacity of the public administration and develop a system for sharing data and information both inside the public administration as well as with citizens. These principles should be adopted at all levels of public administration. In order to provide implementation of the strategic document Czech Republic 2030, an autonomous implementation document will be adopted that will assess fulfilment of contemporary specific objectives and identify the space for adjustment of existing policies or potential for adoption













of new policies or measures. The objectives of the strategic framework Czech Republic 2030 will be fulfilled via measures on a national and regional level. This report will assess the condition and trends in quality of life and its sustainability in the Czech Republic on the basis of indicators. Representatives of other sectors will be invited to prepare and challenge it. The report will also include recommendations on a possible update of the strategic framework.

The implementation document on Sustainable Development will include a proposal on how to analyse gaps in current policies and identify causes that prevent potential goals from being met. At the same time, it will determine the responsibility of individual ministries for achieving and fulfilling the goals. There will be concrete actions and measures (such as regulation of legislation and regulation in general, securing financing, etc.). Data collection and preparation of indicators is ensured by the relevant Committees. The Report will then be subsequently discussed in the Committees of the Government Council for Sustainable Development, approved by the Council and submitted for discussion to the government. On the basis of this, and on the basis of interim findings, the Office of the Government enters a dialogue with ministries to ensure compliance with the Czech Republic 2030. Non-profit and private sector participants not represented in the government's Sustainable Development Council will be invited to prepare a shadow report during the preparation of the Report.

8.3.3. IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE EC

Both the Czech Government and the Czech private sector, need to understand that the growth and development perspectives of Europe are just a reflection of those perspectives in each EU member state. Therefore, the implementation of the European directives are mainly supporting the national growth and development. It is essential the use the national potential in this direction.

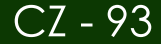
It is very positive that in the document "Czech Republic 2030", in its Strategic objectives versus the EU, there are the following statements:

- The Czech Republic co-creates an environment actively supporting sustainable development at a global and European Union level and with an emphasis on national priorities.
- The Czech Republic promotes the global implementation of international commitments in the field of sustainable development, their implementation at the European Union level and their reflection in the activities of international organisations and fulfilment of these commitments.
- The Czech Republic at both global and European Union level supports the fulfilment of the Sustainable Development Objectives and specifically Objective No. 16 Peace, Justice and Strong Institutions.
- The Czech Republic increases its value added for operations in international organisations and the European Union.

8.4. What is to be done – Recommendations

- Starting the procedure for the adoption of a National Strategy on Bioeconomy
 - Nomination of a committee of experts
 - o Data collection classification
 - Consideration on National and Regional levels
- Consideration of International coexistence and cooperation within networks
- Alliance with the EC priorities and directives













- Faster implementation
- Establishing and/or reinforcing of non-governmental alliances within Europe
 - Alliance with private initiatives and industrial networks
 - Alliance with non-governmental initiatives in European Scale

8.5. SUMMARY & CONCLUSIONS - SWOT ELEMENTS

Table 29 SWOT Analysis

 STRENGTHS Modern structures Well established regulatory framework Discipline at all levels Flexible regulatory mechanisms 	 WEAKNESSES Slow implementation of EC directives A general anti-EU climate Lack of complementarity among authorities Gaps in communication at many levels Lack of justification and of evidence-based decision-making
 OPPORTUNITIES Participation of the country in international and macroregional Networks (Danube Microregion, Bio-East, V4) Good economic outlook which can be further improved A good and modern financing and banking system 	 THREATS Lack of support from key stakeholders Negativity towards change within the public sector Negative lobbying tactics An unexpected economic or financial crisis











9 FINANCING

9.1. INTRODUCTION

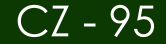
The financial support for a bioeconomy-based business in Czech Republic should be considered from at least three categories: loans, investments, and grants. However, before considering these options, it should be mentioned that the overall society is risk averse. Generally, the population would tend to have regular employment over under-taking a new, un-tested venture. Moreover, the tendency to change behaviour for a new and untested endeavour faces societal scepticism and at times collective resistance. One underlying issue to this effect is the legal constraints of the bankruptcy laws, which do not support new loan applications from those who have previously defaulted on a loan. This has reinforced the societal tendency to avoid risk.

From a financial perspective, the Czech Republic has experienced unprecedented levels of prosperity in the last decade. Unemployment has been at record lows (2,6% November 2019), compared to other European countries, and the growth in GDP has ranged between 2-6% from 2014 to present. Access to financing is relatively uncomplicated. The current rates of standard lending through a Czech National Bank insured loans stands at 2% interest. Business loans assess the overall fiscal health of the business plan, with assumed earned revenues. An alternative is through the European Investment Bank, which provides financing for innovative SMEs at favourable conditions.

The mind-set of Czech local investors for innovative, risky venture is largely absent. There is a segment of 'Angel' investors, who have made their money through hard-work in traditional industries, or those who have managed to accumulate wealth by less-transparent means. In either of these cases, their knowledge of innovative sectors or new areas, such as bioeconomy, is rather embryonic. Moreover, there seems to be a lack of trust among the Angel investors, which hampers so called "club deals".

Although the public funding system is somewhat complicated due to the different segmented ministries which would oversee a bioeconomy agenda, the Ministry of Agriculture has been slated to lead the bioeconomy strategy for Czech Republic, and as such it would be incumbent on this Ministry to push this transition with specific grant initiatives. The second agency which already financing project ideas which are innovative in nature, is Technology Agency of the Czech Republic, TAČR. These grants typically target research ideas which could be beneficial for industry in a solutions-oriented manner. Some of the TAČR projects already address bioeconomy issues.









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9.2. SUMMARY AND CONCLUSIONS IN RELATION TO SWOT ELEMENTS

Table 30 SWOT Analysis

 STRENGTHS Financing is available for pragmatic solutions which would bring return on investment or earned revenue. 	 WEAKNESSES Generally, lack of motivation to start new initiatives in Czech Republic. Investors and lending agencies are not presented
Untapped biomass available	 with sufficient ideas to make an investment. Division between the academic centres, which train the up-coming generation, and the private sector which does not connect well with those in the public sectors. Market related problems are not connected with those willing to try new initiatives. Knowledgeable local business partners are challenging to find. There are no tax subsidies specifically for bioeconomy initiatives.
 OPPORTUNITIES The introduction of a new idea which has some market potential, financing can be made available. Several innovation voucher programmes for novel business solution, which are relatively uncomplicated to obtain and administer. 	 THREATS Foreign competition based on scalability, distribution channels, and quality are all threats to the Czech enterprises. Local conglomerates which tend to buy out small players through tough business practices pose a barrier for new entrants. The case for environmental or social sustainability are rarely considered in examining the business case for financing.









10 CONCLUSIONS

KEY MESSAGE

The Czech Republic, which has a well-developed infrastructure and economy, is a country which has a tremenous opportunity, as the sectors contained in the bioeconomy agenda, have thus far been under-explored. The country openly embraces innovation, and the access to technologies and an educated population can translate to new tangible solutions to align with this new economic vision.

EXPLOITABLE RESULTS / LESSONS LEARNT

The information resulting from this report covers many sectors of the overall Czech economy, but is far from complete. Nevertheless, some lessons can be learned from this exercise. In general, the resources from the forestry sector, which covers almost one-third of the land cover, are the largest opportunity with respect to biomass. However, the authors propose innovative use of wood products which does not include combustion due to the high-levels of benzopyrene in the Czech atmosphere.

An overarching consideration takes into account the highly developed nature of Czech engineering capabilities. Skilled personnel in the field of mechanical engineering are in abundance, and should be considered in the creation and development of novel instrumentation to support the novel specializations coming out of the emerging bioeconomy. With the anticipated automation of harvesting, processing, and finishing of products, this will enable bioeconomies of scale to take root.

Currently, waste management within municipalities need advancement both in infrastructure and process. At present, the biomass found within waste is largely not collected, and can be seen as an opportunity to develop new industries and encourage a mentality for recycling.

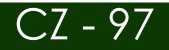
In this report, estimations are given for the residues from agricultural crops, largely cereals and rapeseed. Through a survey of farmers, it was revealed that there is not standardization of the amount of straw residue to be re-introduced into the fields, thus leaving a large under-realized resource of lignocellulose. Of note, beets which have been traditionally grown in this region for the Czech sugar industry are now largely further processed outside of the country, which presents an industrial processing opportunity within the Czech territory.

Finally, soil and ground-water management need improvement in order for a sustained bioeconomy to be enabled. As mentioned the land plots have been traditionally over-sized with agricultural practices which have led to soil erosion and ground-water levels to shrink.

VALUE FOR TARGET COUNTRY/ STAKEHOLDERS

The process by which this report was compiled included stakeholder engagement to introduce the CELEBio project, but also resulted in extensive discussions of the contents of this report. As such, the awareness of the bioeconomy as a comprehensive, and systemic approach, achieved greater awareness among the stakeholders within the Czech











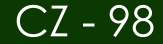
Consortium

Republic. Additionally, the assessment of available, and under-utilized biomass within the country explores the potential for new economic outlets which should increase both the social and environmental sustainability of the sectors contained within this report.

VALUE FOR BBI JU/BIC/EU STAKEHOLDERS

Czech Republic is a very business-friendly country, with functioning institutions, access to resources (both financial and raw materials), highly developed transportation networks, and a well-developed legal structure. The overall awareness of the bioeconomy is in its beginning, coupled with the availability of under-utilized biomass, and low competition in select sectors, indicates a strong opportunity for external stakeholder involvement.















PART B BIO-ECONOMY STAKEHOLDERS IN CZECH REPUBLIC









11 ACTORS IN AGRICULTURAL AND AGRO INDUSTRIAL SECTOR

11.1. AGRICULTURE

Name:		Ministry of Agriculture
Web:		http://eagri.cz/public/web/en/mze/
Location:		Prague
Type of activity:		Agriculture policy
Already	involved	Y
in bio-based activities:		
Bio-based activity involved in:		Appointed by the government to oversee the bioeconomy strategy.

Name:		UNISKAP
Web:		http://www.uniskap.cz/
Location:		České Budějovice
Type of activity:		Agriculture business
Already in	nvolved	Y
in bio-based activities:		
Bio-based activity involved in:		The company was founded in 2000 and is a purely Czech family company, which is engaged in business activities in the field of agriculture and the production of special straw bedding EKOSTEL, as well as the production of briquettes for heating.

Name:		HEMPOINT	
Web:		https://hempoint.cz/	
Location:		Jihlava	
Type of activity:		Agriculture - Hemp specialization	
Already involved		Y	
in bio-based activities:			
Bio-based activity involved in:		Provide products, consulting, and R&D related to Hemp.	

Name:	Research Institute for Fodder Crops, Ltd. Troubsko
Web:	https://www.vupt.cz/
Location:	Troubsko
Type of activity:	Agriculture research
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Agricultural and environmental research, breeding, consultancy, trading activities and services, and agricultural production have been the main activities of the Institute.

Name:	The Czech Hemp Cluster
Web:	https://www.czechemp.cz/en/
Location:	Svor
Type of activity:	Agriculture - Hemp specialization













Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	The Czech Hemp Cluster (CzecHemp) is a non-governmental non-profit cluster organization of private companies, public sector, research and education to strengthen cooperation in the Czech hemp and medical cannabis industry which supports the UN SDG, EC innovative policy, national competitiveness policy and development of bioeconomy in the Czech Republic.

Name:		Potravinářská komora české republiky
Web:		http://www.foodnet.cz/
Location:		Prague
Type of activity:		Agriculture - food
Already	involved	Y
in bio-based activities:		
Bio-based activity involved in:		Business association for food producers

Name:		Ovocnářská unie České republiky
Web:		http://www.ovocnarska-unie.cz/
Location:		Holovousy
Type of activity:	:	Agriculture - food
Already	involved	Y
in bio-based ac	ctivities:	
Bio-based activity involved in:		The Fruit Growers' Union of the Czech Republic is an interest association of fruit
		growers and nurseries of all types of business entities.

Name:	FOODSERVIS
Web:	http://www.foodservis.cz/
Location:	Prague
Type of activity:	Agriculture - food
Already involved	N
in bio-based activities:	
Bio-based activity involved in:	The company FOODSERVIS s.r.o. offers professional grant advice tailored to the
	needs and requirements of the client. FOODSERVIS s.r.o provides consulting
	services of a more extensive nature on the basis of a written contract.

Name:	ČASP Česká asociace pro speciální potraviny
Web:	https://www.casponline.cz/
Location:	Prague
Type of activity:	Agriculture -food
Already involved	Υ
in bio-based activities:	
Bio-based activity involved in:	The association represents the common interests of its members - manufacturers and distributors of food supplements - both nationally and internationally and its main goal is to actively participate in shaping adequate and balanced legislation frameworks for health-promoting products.

Name:	Vím, co jím
Web:	https://www.vimcojim.cz/
Location:	Prague
Type of activity:	Agriculture - food information













Already	involved	Y
in bio-based activities	:	
Bio-based activity involved in:		Information portal for healthy food and living

Name:		AGRI ČR+
Web:		http://www.agricrplus.cz/
Location:		Brno
Type of activity:		Agriculture - food information
Already	involved	Y
in bio-based activities:		
Bio-based activity involved in:		Information portal for eco-foods

Name:	Rybářské sdružení České republiky
Web:	http://www.cz-ryby.cz/
Location:	Trebon
Type of activity:	Agriculture - fish
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Association representing fishing

Name:	AGRO CS a.s.
Web:	https://www.agrocs.cz/
Location:	Říkov
Type of activity:	Agriculture - soil and substrate
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	AGRO CS consists of 4 divisions - Garden, Agricultural Service, Mechanical Engineering and Bioenergy Divisions. All of them are well known among its customers as a reliable and responsible supplier of products, services and modern technologies for gardening.

Name:	MONAS Technology
Web:	http://monastechnology.cz/
Location:	České Budějovice
Type of activity:	Agriculture - soil
Already involve	d Y
in bio-based activities:	
Bio-based activity involved in:	Develop novel technological approaches and preparations that will improve the crop yields in the long term while contributing to the crop protection against diseases. Original preparations are based on beneficial soil bacteria that act as fungi pathogen antagonists and contribute to the soil nutrients cycle.

Name:	EKOVERMES
Web:	http://www.ekovermes.cz/
Location:	Pustějov
Type of activity:	Agriculture - organic fertilizer
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Apart from products for gardeners, winemakers, and farmers of bio products, EKOVERMES is also engaged in the production of enzymes for animal husbandry













nd production o	f enzymes	for	cleaning	septic	tanks,	cesspools,	waste	and
astewater.								

Name:	VUC Services spol. s r.o.
Web:	http://www.ekocover.cz/
Location:	Zvoleněves
Type of activity:	Agriculture - ground covering
Already involved in bio-based activities:	Y
Bio-based activity involved in:	EkoCover mulch mats are manufactured from waste paper and provide an ecologically viable replacement for plastic and other commonly used non-organic mulch systems.

Name:		Breeding asociace	Seed	Association/Č	eskomoravská	šlechtitelská	a	semenářská
Web:		https://ww	/w.cms	sa.cz/				
Location:		Prague						
Type of activity:		Agriculture	e -seeds	5				
Already	involved	Y						
in bio-based activities:								
Bio-based activity involved in:		Business as	sociati	on representing	the seed secto	r		

Name:		OSEVA vývoj a výzkum s.r.o.
Web:		http://www.oseva-vav.cz/
Location:		Zubří
Type of activity:		Agriculture - Research
Already	involved	Y
in bio-based activitie	es:	
Bio-based activity inv	volved in:	Main activities of our company are agricultural, environmental and renewable energy resource research and consultancy.

Name:	Wirelessinfo
Web:	http://www.wirelessinfo.cz/en
Location:	Litovel
Type of activity:	Agriculture - digital
Already involved in bio-based activities:	Y
Bio-based activity involved in:	The Czech Living Lab – WIRELESSINFO represents a research and development environment in which several research institutions, business companies and regional authorities work together in order to develop projects in the area of new technological concepts. The living lab is focused mainly on research and development of new technologies for geo-data providing and exchanging. Development of applications based on collaborative technologies, implementation and integration geo-spatial services and tools into new Open Service Oriented Systems.

Name:		Potato Research Institute
Web:		https://www.vubhb.cz/cs
Location:		Havlíčkův Brod
Type of activity:		Agriculture -Research
Already	involved	Y
in bio-based activities:		











Bio-based activity involved in:	Research related to potato cultivation.
Name:	ZERA
Web:	http://www.zeraagency.eu/
Location:	Náměšť nad Oslavou
Type of activity:	Agriculture
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	The aim of all ZERA activities is to contribute to the sustainable development of
	the region and the landscape. It implements a number of educational,
	popularization, research projects, including international projects.

12 FORESTRY

Name:		UHUL (ÚSTAV PRO HOSPODÁŘSKOU ÚPRAVU LESŮ BRANDÝS NAD LABEM)
Web:		http://www.uhul.cz/
Location:		Brandýs nad Labem
Type of activity:		Forest Mangement Institute
Already	involved	Y
in bio-based activit	ties:	
Bio-based activity involved in:		The FMI operates as a service of the Ministry of Agriculture for forestry. Responsible for implementing the National Forest Inventory (NFI), including field measurements and evaluation of results. The FMI maintains a central database with information about forests of the Czech Republic, forest management and hunting.

Name:		The Forest of the Czech Republic
Web:		https://lesycr.cz/en/
Location:		Hradec Králové
Type of activity:		Forest Management
Already in	nvolved	Y
in bio-based activities:		
Bio-based activity involved in:		The main goal of the organisation is to manage over 1.2m hectares of State-
		owned forest estates (almost 86% of all State-owned forest estates) and almost
		38,000 km of waterways and swift creeks.

Name:		PEFC
Web:		http://www.pefc.cz/
Location:		Prague
Type of activity:		Forestry Certification
Already	involved	Y
in bio-based activities:		
Bio-based activity involved in:		PEFC coordinated the forest certification system. One of the main goals of PEFC
		forest certification is to preserve and expand forests to bring environmental,
		social and economic benefits.













13 WASTE

Name:		Ministry of Environment
Web:		https://www.mzp.cz/en
Location:		Prague
Type of activity:		Environment - policy
Already involved		Y
in bio-based activities:		
Bio-based activity involved in:		Sets policy for environment, which includes water, soil and waste.

Name:		The Institute of Circular Economy
Web:		https://incien.org/
Location:		Prague
Type of activity:		Environment - circular economy
Already	involved	Y
in bio-based activities:		
Bio-based activity involved in:		Independent advocacy and research organisation, promoting waste and
		sustainable recycling alternatives.

Name:		EKO-PLASTY.CZ
Web:		https://www.eko-plasty.cz/
Location:		Prague
Type of activity:		Waste reuse
Already	involved	Y
in bio-based activities:		
Bio-based activity involved in:		Utilized bio-waste products for packaging materials.

Name:		ECO krabicky s.r.o.
Web:		https://www.krabickynajidlo.cz/
Location:		Praha
Type of activity:		Waste reuse
Already involved		Y
in bio-based activities:		
Bio-based activity involved in:		Eco biopackaging from recycled waste

Name:	EKOKOM
Web:	https://www.ekokom.cz/
Location:	Praha
fType of activity:	Waste reuse
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Waste recycling companies use reusable materials recovered from waste as
	material for their own production of new products.

Name:	Hellstein
Web:	https://www.hellstein.cz
Location:	Kopřivnice
Type of activity:	Waste treatment













Already involved	Ν
in bio-based activities:	
Bio-based activity involved in:	Wastewater Treatment Plant alternatives where no sewer or existing treatment facilities exist, such as septic tanks not comply with current requirements of government.
Name:	Ukliďme Česko
Web:	https://www.uklidmecesko.cz/
Location:	Prague/Brno
Type of activity:	Waste volunteering
Already involved	N
in bio-based activities:	
Bio-based activity involved in:	Advocacy group promoting waste clean-up

14 BIO-BASED PRODUCTS AND INDUSTRY

Name:		Ministry of Industry and Trade
Web:		https://www.mpo.cz/en/
Location:		Prague
Type of activity:		Industry and Trade - policy
Already inv	olved	Y
in bio-based activities:		
Bio-based activity involved in:		Sets policies to promote industry and trade, including those relevant to future bio- based industries.

Name:		LIKO-S
Web:		https://www.liko-s.cz/cs/co-delame
Location:		Slavkov u Brna
Type of activity:		Housing construction
Already involved		Y
in bio-based activ	vities:	
Bio-based activity involved in:		Develops innovative housing and office constructions using plants.

Name:		National Cluster Association
Web:		http://nca.cz/en
Location:		Ostrava
Type of activity:		Business cluster
Already	involved	Y
in bio-based activ	vities:	
Bio-based activity	y involved in:	The national industry cluster organization, which maps, promotes and conducts research projects in industrial areas, including timber and agriculture.

Name:	Association of Chemical Industry
Web:	https://www.spcr.cz/
Location:	Prague
Type of activity:	Business association













Already involv	ed N
in bio-based activities:	
Bio-based activity involved in	Represents the chemical industries of Czech Republic

Name:		NAFIG	ATE Corporation	on, a.s.					
Web:		https:/,	/www.nafigat	ecosmetics.cz					
Location:		Ostrav	a						
Type of activity:		Bio-ba	sed industry						
Already	involved	Y							
in bio-based acti	vities:								
Bio-based activity involved in:		Novel	technology	development	using	bio-based	material	to	generate
		degrad	dable packag	ging materials.					

Name:		Ekokoza.cz
Web:		https://eshop.ekokoza.cz/cs/
Location:		Fryčovice
Type of activity:		Producer of bio-end products
Already ii	nvolved	Y
in bio-based activities:		
Bio-based activity involved in:		Sells a range of bio-based products including food and cosmetics.

Name:	Syncare Plus
Web:	https://www.syncare.cz/
Location:	Brno
Type of activity:	Producer of bio-end products
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Sells a range of bio-based skin-care and cosmetics products.

Name:	PRO-BIO, s.r.o.
Web:	https://www.probio.cz/
Location:	Prague
Type of activity:	Organic food business
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Engaged in production and processing of organic food and certified organic seeds.

Name:		Biofarma Zelený Dvůr
Web:		http://www.zelenydvur.cz/
Location:		Prague
Type of activity:		Organic food business
Already	involved	Y
in bio-based activ	ities:	
Bio-based activity	involved in:	Producer of bio-meats

Name:

Bio-Harmonie













Web:	https://bio-harmonie.cz/
Location:	Vyškov
Type of activity:	Organic food business
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Producer of bio-foods and dietary supplements.

Name:	Saloos
Web:	https://www.saloos.cz/p/o-spolecnosti
Location:	Blansko
Type of activity:	Cosmetics
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Natural cosmetics business

Name:		Country Life
Web:		https://www.countrylife.cz
Location:		Beroun
Type of activity:		Food business
Already	involved	Y
in bio-based act	ivities:	
Bio-based activity involved in:		Full value chain organisation promoting, producing and distributing local foods.

Name:		Tierra Verde
Web:		www.econea.cz
Location:		Popůvky
Type of activity:		Eco business
Already	involved	Y
in bio-based activiti	es:	
Bio-based activity in	nvolved in:	Full range distributor of eco-home products

Name:		Nobilis Tilia
Web:		https://www.nobilis.cz/
Location:		Krásná Lípa
Type of activity:		Eco cosmetics
Already invo	lved	Y
in bio-based activities:		
Bio-based activity involved in:		Aromatherapy

Name:	Zelené bydlení
Web:	http://www.zelenebydleni.eu/
Location:	Zlin
Type of activity:	Eco housing
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Supports morally, legally and professionally the idea of low-energy, eco-friendly
	buildings and other systems reducing negative influence of housing to the nature,
	landscape and environment.













Name:		Sijemdetem.cz			
Web:		https://sijemdetem.cz/			
Location:		-			
Type of activity:		Textiles			
Already	involved	Y			
in bio-based activities:					
Bio-based activity involved in:		Producer of eco-friendly textiles, diapers, children clothing			

Name:		Zelená Země		
Web:		https://www.zelenazeme.cz/		
Location:		Praha		
Type of activity:		Hemp business		
Already involved		Y		
in bio-based activities:				
Bio-based activity involved in:		Hemp-based products, including tea, oil, and CBD dietary supplements.		

Name:		Snový svět
Web:		https://www.snovysvet.cz/
Location:		Poděbrady
Type of activity:		Textiles
Already involved		Y
in bio-based activities:		
Bio-based activity involved in:		Natural textile products, e.g. linens, bedding

Name:		Carun			
Web:		https://www.carun.cz/obsah/o-nas-4			
Location:		Čestlice			
Type of activity:		Hemp business			
Already involved		Y			
in bio-based activities:					
Bio-based activity involved in:		Hemp-based products, e.g. CBD dietary supplements, soups, oils			

Name:		Ecover			
Web:		http://www.ecover-praha.cz/			
Location:		Prague			
Type of activity:		Detergents business			
Already involved		Y			
in bio-based activities:					
Bio-based activity involved in:		Ecover produces ecological laundry and cleaning products on the world market.			

Name:		Keezoo Organics		
Web:		https://www.keezooorganics.cz		
Location:		Písek		
Type of activity:		Textiles		
Already involved		Y		
in bio-based activities:				
Bio-based activity involved in:		Sale of organic and fairtrade fabrics and haberdashery.		











15 ENERGY

Name:		Preol
Web:		https://www.preol.cz/
Location:		Lovosice
Type of activity:		Energy
Already involved		Y
in bio-based activities:		
Bio-based activity involved in:		Biofuel producer, mainly from rapeseed.

Name:		NovaEnergo
Web:		https://www.novaenergo.cz/
Location:		Prague
Type of activity:		Energy
Already involved		Y
in bio-based activities:		
Bio-based activity involved in:		Manure and biogas producer

Name:		agriKomp Bohemia	
Web:		https://agrikomp.com/	
Location:		Střelice	
Type of activity:		Energy -biogas	
Already	involved	Y	
in bio-based activities:			
Bio-based activity involved in:		International company in the biogas plant industry	

Name:	Amazonetta Energy
Web:	http://www.amazonetta.cz/
Location:	Rejštejn
Type of activity:	Energy
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Focuses on activities related to environmental protection. It seeks to put new and smart technologies into practice and to use traditional working methods in landscape care.

Name:		Unipetrol Centre for Research and Education, a.s.					
Web:		https://www.ur	nicre.cz/				
Location:		Ústí nad Laben	า				
Type of activity:		Energy research					
Already	involved	Y					
in bio-based activit	in bio-based activities:						
Bio-based activity involved in:		Application	research	in	fuel	development,	including
		bio-based fuel	s for combustio	n engin	es		

Name:		E.ON ENERGY GLOBE
Web:		https://www.energyglobe.cz/
Location:		České Budějovice
Type of activity:		Energy
Already involved		Ν
in bio-based activities:		













Bio-based activity involved in: Development of energy solutions

Name:	Czech Biogas Association
Web:	https://www.czba.cz/
Location:	České Budějovice
Type of activity:	Energy - Biogas
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	National technology platform in the field of biogas production and utilization. CzBA currently associates more than 40 biogas industry members and leading R&D institutions as well as engineers, biogas plant operators, project specialists and other experts

16 EDUCATION AND INNOVATION

Name:		Centrum Algatech
Web:		https://www.alga.cz/
Location:		Třeboň
Type of activity:		Research
Already	involved	Y
in bio-based activities:		
Bio-based activity involved in:		Biotechnology R&D in Algae

Name:		Environment Centre, Charles University
Web:		https://www.czp.cuni.cz/czp/index.php/en/about-us
Location:		Prague
Type of activity:		Education
Already	involved	Y
in bio-based acti	vities:	
Bio-based activity involved in:		Conducts environmental research and provides environmental expertise and
		information for students, university staff and for the general public.

Name:	AGRITEC, výzkum, šlechtění a služby, s.r.o.
Web:	http://www.agritec.cz/
Location:	Šumperk
Type of activity:	Research
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Agritec is particularly engaged in the research of genetic resources of legumes,
	flax and hemp; the genetic and breeding research of fibre and technical crops
	and legumes.

Name:		Czech Academy of Agricultural Sciences
Web:		https://www.cazv.cz/en/contact/
Location:		Prague
Type of activity:		Research and Education
Already	involved	Y
in bio-based activities	:	













Bio-based activity involved in:	Con	centrates on a	gric	ultural resear	ch, de	vel	opment	an	d educati	on. Pr	omotes
	the	development	of	agriculture	both	in	terms	of	science	and	public
	enlig	ghtenment.									

Name:	Bioeconomic Initiative - University of South Bohemia
Web:	https://bei.jcu.cz
Location:	České Budějovice
Type of activity:	Education
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Development of innovative research through competitive research programs;
	Education through specific courses; Technology enhancement and business
	orientation with the involvement of SME's.

Name:		Faculty of Agrobiology, Food and Natural Resources, Czech University of Life Sciences Prague
Web:		https://www.af.czu.cz/en/
Location:		Prague
Type of activity:	•	Education and Research
Already	involved	Y
in bio-based ac	ctivities:	
Bio-based activ	rity involved in:	Primarily agricultural education and research to a broader focus comprising newly emerging issues in natural resources management and food quality.

Name:		Faculty of Economics and Management, Czech University of Life Sciences Prague
Web:		https://www.pef.czu.cz/en/
Location:		Prague
Type of activity:		Education
Already	involved	Ν
in bio-based act	tivities:	
Bio-based activi	ty involved in:	Education with focus on enhancement of economic, scientific, creative,
		academic, cultural and social abilities of each individual student.

Name:		Faculty of Forestry and Wood Sciences, Czech University of Life Sciences Prague
Web:		https://www.fld.czu.cz/cs/
Location:		Prague
Type of activity:		Research and Education
Already	involved	Y
in bio-based activ	rities:	
Bio-based activity involved in:		Focus on forestry and timber

Name:		Faculty of Economic, University of South Bohemia in České Budějovice
Web:		https://www.ef.jcu.cz/
Location:		České Budějovice
Type of activity:		Education
Already	involved	Y
in bio-based activ	vities:	
Bio-based activity involved in:		Education programme dedicated to bioeconomy













Name:	Faculty of Tropical AgriSciences, Czech University of Life Sciences Prague			
Web:	https://www.ftz.czu.cz/			
Location:	Prague			
Type of activity:	Education and Research			
Already involve	d Y			
in bio-based activities:				
Bio-based activity involved in:	Research and Development in the field of tropical life sciences and the			
	application of R&D results to the specific conditions of tropical and/or			
	developing countries.			

Name:	Department of Forest and Wood Products Economics and Policy (FFWT), Faculty of Forestry and Wood Technology, Mendel University
Web:	https://www.ldf.mendelu.cz/
Location:	Brno
Type of activity:	Education and Research
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Research and academic activities in the areas of arboristics, furniture design and furniture technology, forestry, landscaping, timber structures and wood building construction, wood technology and timber management and furniture design.

Name:		VÝZKUMNÝ A ŠLECHTITELSKÝ ÚSTAV OVOCNÁŘSKÝ HOLOVOUSY s.r.o.
Web:		http://www.vsuo.cz/en/
Location:		Holovousy
Type of activit	y:	Research – fruit crops
Already	involved	Y
in bio-based activities:		
Bio-based	activity	Research of practically all fruit crop that is grown as a market
involved in:		culture in the Czech Republic.

Name:		Institute of Experimental Botany of the Czech Academy of Sciences
Web:		http://www.ueb.cas.cz/en
Location:		Prague
Type of activity:		Research
Already	involved	Y
in bio-based ac ⁻	tivities:	
Bio-based activity involved in:		Research in plant biology, namely in plant genetics, physiology, phytopathology
		and biotechnology.

Name:	University of Chemistry and Technology Prague
Web:	https://www.vscht.cz/
Location:	Prague
Type of activity:	Education and Research
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Academic and research activities in the field of chemistry, biotechnology and
	food science.

Name:	Institute of Chemical Process Fundamentals of the CAS, v. v. i.
Web:	http://www.icpf.cas.cz/en













Location:		Prague
Type of activity:		Research
Already in	nvolved	Y
in bio-based activities:		
Bio-based activity involve	ed in:	The Institute functions as a center for advanced research in chemical, biochemical, catalytic and environmental engineering and it acts as a graduate school for PhD. studies in the fields of chemical engineering, physical chemistry, industrial chemistry, and biotechnology.

Name:	Crop Research Institute
Web:	https://www.vurv.cz/
Location:	Prague
Type of activity:	Research
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Conducts basic and applied research, ranging from traditional studies of genetics, plant breeding, plant nutrition, agroecology, plant health, and the safe storage of crops and agricultural produce.

Name:	Bioinstitut, o.p.s.
Web:	https://bioinstitut.cz/
Location:	Olomouc
Type of activity:	Science Consultancy
Already involved	Y
in bio-based activities::	
Bio-based activity involved in:	Organic farming development through consultancy; transfer of science and research findings into practice; education, training and publication activities; promotion of sector towards professionals and the public.

Name:		Bio – měsíčník pro trvale udržitelný život
Web:		http://www.enviweb.cz/
Location:		Hradec Králové
Type of activity:		Information dissemination
Already	involved	Y
in bio-based activities:		
Bio-based activity involved in:		Environmental information portal

Name:		APPE Acociace progresivních podnikových ekologů
Web:		https://www.appe.cz/
Location:		-
Type of activity:		Advocacy Organization - Ecology
Already	involved	Y
in bio-based act	tivities:	
Bio-based activity involved in:		Association of Progressive Business Ecologists (APPE) is a voluntary non-political
		union of citizens interested in business ecology and the circular economy.

Name:	Designfoods
Web:	http://www.designfoods.cz/
Location:	Zábřeh
Type of activity:	Innovation - food
Already involved	Υ
in bio-based activities:	
Bio-based activity involved in:	Offers professional services in the area of food development. Specializes in
	development of formulas from













a culinary model, in development of laboratory samples, in assistance with pilot and operational tests, and in technological counselling.

Name:	ASSOCIATION OF RESEARCH ORGANIZATIONS (AVO)
Web:	http://www.avo.cz/
Location:	Prague
Type of activity:	Association of research organisations
Already involved	N
in bio-based activities:	
Bio-based activity involved in:	Key role is to promote the Czech applied research, development and innovations on both national and international level and help to bring the R&D results into the business.

Name:	Agrotest fyto s.r.o.
Web:	https://www.vukrom.cz/
Location:	Kroměříž
Type of activity:	Agriculture research and testing
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Applied research in the field of agriculture, focused primarily on solving specialized research projects, breeding, testing, providing advice and providing specialized services.

Name:		Agrovýzkum
Web:		https://www.vuchs.cz/
Location:		Rapotín
Type of activity:		Consultancy
Already	involved	Y
in bio-based activit	ties:	
Bio-based activity involved in:		Consultancy in agriculture

Name:		MILKOM		
Web:		https://www.milcom-as.cz/		
Location:		Dvur Kralove		
Type of activity:		Innovation - diary		
Already	involved	Y		
in bio-based activ	vities:			
Bio-based activity	y involved in:	Offers services in the fields of dairy processing and packing technology, and food		
		research, and laboratory products.		

Name:	Food Research Institute
Web:	https://www.vupp.cz/en/
Location:	Prague
Type of activity:	Innovation - Food
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Activities on improving the level of our population and food for healthier foods offered in market. It is aimed at improving the procedures for processing food from the beginning of production to their final preparation.

Name:	Česká technologická platforma rostlinných biotechnologií
Web:	http://www.rostlinyprobudoucnost.eu/
Location:	Kladno-Kročehlavy











Type of activity:		Consultancy – food and agriculture
Already	involved	Y
in bio-based activi	ities:	
Bio-based activity involved in:		Technology foresight on plant biotechnology

17 POLICY

Name:		Czech	Statistical	Office,	Agricultural,	Forestry	and	Environmental	Statistics
		Departn	nent						
Web:		https://v	www.czso.	cz/csu/c	<u>zso/home</u>				
Location:		Prague	and regio	nal office	es				
Type of activity:		Data co	ollection a	nd analy	rsis				
Already i	nvolved	Ν							
in bio-based activities:									
Bio-based activity involv	ed in:	Respons	sible for th	e coordi	ination of nat	ional dat	a anc	d statistics releve	ant to the
		bioecor	nomy.						

Name:	BIOEAST INITATIVE
Web:	https://bioeast.eu/
Location:	11 countries in Eastern Europe
Type of activity:	Bioeconomy policy
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	To assist Central and Eastern European (CEE) countries to operationalise their bioeconomy vision 2030. Offering opportunities to develop knowledge and cooperation which helps to enhance their inclusive growth and creatation of new value-added jobs especially in rural areas, maintaining or even strengthening environmental sustainability.

Name:	Bio-Hub
Web:	http://www.bio-hub.cz/
Location:	Troubsko
Type of activity:	Coordinative actions
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Thematic topics of BioEast include: forestry value chain, sustainable yields and agro-ecological intensification, fresh water based bioeconomy, food systems, bioenergy and new bio-based value chains, and education –as a horizontal action.

Name:		Czech bcsd, ČESKÁ PODNIKATELSKÁ RADA PRO UDRŽITELNÝ ROZVOJ
Web:		https://www.cbcsd.cz/
Location:		-
Type of activity:		Policy lobbying
Already	involved	Y
in bio-based activit	ties:	
Bio-based activity i	nvolved in:	The Czech branch of the World Business Council for Sustainable Development















Web:		https://www.abcert.cz/
Location:		Jihlava
Type of activity:		Organic farming certification
Already	involved	Y
in bio-based activities	5:	
Bio-based activity invo	olved in:	ABCERT was established in Germany focusing on the control of organic farming and organic production. As a certification body, ABCERT, in Czech Republic, is also a reliable partner with great innovation potential, which offers its customers competent and independent services.

Name:		KEZ o.p.s.
Web:		https://www.kez.cz/
Location:		Chrudim
Type of activity:		Organic farming and products certification
Already involved		Y
in bio-based activitie	es:	
Bio-based activity in	volved in:	Inspection of persons doing business in organic farming and certification of their products which is carried out on the basis of an authorization from the Ministry of Agriculture.

18 FINANCING

Name:	Impact Hub Prague
Web:	https://www.hubpraha.cz/
Location:	Prague
Type of activity:	Investing and support of SMEs
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Promoting and supporting business start-ups, including bioeconomy relevant organisations.

Name:		CZECHINVEST	
Web:		https://www.czechinvest.org/cz	
Location:		Prague	
Type of activity:		Business and Investment Development Agency	
Already	involved	Ν	
in bio-based activ	vities:		
Bio-based activity involved in:		The national contact point for Czech business and investment development.	

Name:	Státní fond životního prostředí České republiky
Web:	https://www.sfzp.cz/
Location:	Prague
Type of activity:	Financing projects
Already involved	Y
in bio-based activities:	
Bio-based activity involved in:	Specifically focused institution provides direct financial support through subsidies and indirect financial support through loans or contributions towards interest on loans. The Fund primarily co-finances projects to improve quality of water, air, waste management, protection of nature and the countryside, environmental













education, utilisation of renewable energy sources and measures to improve the
energy performance of buildings.











19 CONCLUSIONS

The CELEBio Stakeholder Report constitutes a collection of contacts for actors engaged in various aspects of the bioeconomy within the Czech Republic. The report is divided into chapter consisting of the major sectors involved in the bioeconomy: agriculture, forestry, waste, bio-based products and industry, energy, education and innovation, policy, and financing. The Bioeconomy Platform of the Czech Republic, listed below, is a general resource platform which is active in the general push to develop the bioeconomy within the country.

Name:		Bioeconomy Platform of the Czech Republic
Web:		https://bioeconomy.czu.cz/en/
Location:		Prague
Type of activity:		Information
Already	involved	Y
in bio-based activities	:	
Bio-based activity invo	olved in:	The platform, as a hub for bioeconomy knowledge, aims to deepen knowledge in the respective fields of bioeconomy by means of research and education and to promote their use in practice at the level of enterprises and public administration while respecting principles of sustainable development.

Key message

The Czech Republic has a rich collection of bioeconomy stakeholders.

EXPLOITABLE RESULTS / LESSONS LEARNT

The process of assembling this stakeholder report for the Czech Repulbic reveals information of contacts currently active in the fields of the bioeconomy. By going through an exercise of collecting, and cataloguing the many actors involved, it reveals both areas which are prominent, but also areas for the emergence of new actors. Although this collection in not exhaustive, we anticipate the numbers of stakeholders to get only larger with time. We thanks those colleagues who have helped to enrich this report.

VALUE FOR TARGET COUNTRY/ STAKEHOLDERS

By assembling this report, it should allow the various stakeholders within Czech Republic to draw from the resources already present within the country. As the development of a bioeconomy requires a systems-based approach, we imagine that it could help in networking and collaboration across the relevant sectors.

VALUE FOR BBI JU/BIC/EU STAKEHOLDERS

For our stakeholders outside of the Czech Republic, we believe this assembly of contacts would help to establish new potential business opportunities within the Czech Republic. Partnerships with actors in other countries would bring added value to all parties involved, and having a resource with relevant contacts locally should certainly enable future bioeconomy enterprises.















PART C GUIDELINES FOR CZECH REPUBLIC ACTION PLAN











20 GUIDELINES FOR CZECH REPUBLIC BIOECONOMY ACTION PLAN

The short-term aim of the Czech Republic is to generate new economic opportunities and jobs from an increase in the bioeconomy business, through high added value bio-based products and services while securing the operating conditions for the sustainability of nature's ecosystems.

The aim of this chapter is to present a set of specific, attainable, relevant biobased value chains and a time-based Action Plan for the development of bioeconomy in Czech Republic. The work has capitalised on the findings of the work in CELEBIO⁵⁹ and is structured in four sections.

The first section presents the current state of the bioeconomy based on available, discusses the country's comparative strengths and opportunities, and provides an overview of the existing policy regime per value chain stage (i.e. biomass production, conversion, distribution, end use).

The second section introduces the Bioeconomy Vision, the value chains selected through consultation with national stakeholders and outlines how they fit to the three main priorities⁶⁰ from the 2018 Update of the European Bioeconomy Strategy⁶¹:

- Strengthen and scale-up the bio-based sectors, unlock investments and markets
- Deploy local bioeconomies rapidly across Czech Republic
- Understand the ecological boundaries of the bioeconomy

The third section provides facts tailored to each value chain in terms of current exploitation of biomass raw materials, future actions that could steer innovative and resource efficient market uptake for biobased products, potential interventions and expected added value. This information has resulted from the consultation with national stakeholders within the duration of the project. This section also includes information on the relevance to the UN Strategic Development Goals (SDGs), selected relevant projects and markets for the biobased products that will derive from each value chain.

Finally, the fourth part provides an implementation plan, jointly developed with stakeholders, which includes time specific goals for reaching the Vision.

⁶¹ https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52018DC0673&from=EN





⁵⁹ <u>Czech-Republic-Country-Report.pdf (celebio.eu)</u>

⁶⁰ https://ec.europa.eu/research/bioeconomy/pdf/bioeconomy_line_actions.pdf#view=fit&pagemode=none



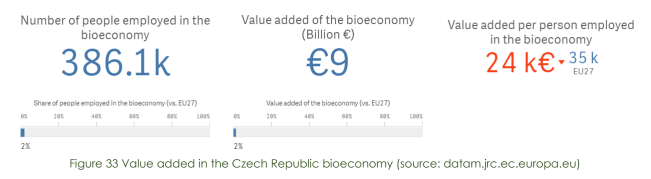




21 BIOECONOMY IN CZECH REPUBLIC

21.1. CURRENT STATE

Bioeconomy in Czech Republic had an annual turnover of thirty-three billion Euros in 2017 which translates to 85,000 Euros per person employed in the sector, with the EU27 average being 127,000 Euros.



The value added from the bioeconomy sector in the country was nine billion Euros and in the same year there were 386,100 people employed (Figure 1).



Figure 34 Employment and value added in the bioeconomy by sectors in Czech Republic in 2017 (source: datam.jrc.ec.europa.eu)

Agriculture remains the biggest sector in terms of employment (36% of the total number of people employed) with food, beverage, and tobacco following with similar share (30.5%). In terms of value-added food, beverage and tobacco leads with 3 billion Euros and agriculture follows with 2.94 billion Euros. Wood products and furniture, followed by forestry, each have a turnover of approximately 1 billion Euros annually.





21.2. STRENGTHS, OPPORTUNITIES AND BARRIERS

	"X "		
***	 Agriculture sector is highly developed Robust food and beverage value chains Modern transport infrastructure 	 Relatively large utilizable biomass Growth opportunity in development of Czech bio-organics market Local bioeconomy hub development 	 Climate change, more drought and high temperatures Agricultural practices leading to inadequate soil and water management Monopolies is some value chains leading to competitive lock-out
	 Strong tradition of forestry management Monitoring and surveillance of forest status 	 Much under-utilized wood biomass Relatively open market for wood product development Lack of competition of novel technological solutions to the forestry derived products and service Establish local sawmills and collective wood and timber processing centres in country 	 Climate change effects lead to increasing drought and mild winters Weak containment of the bark beetle Lack of urgency in prioritizing forestry as a potential industry Decrease ground water due to current agricultural practices, leading to the forest drying
	 Sludge is controlled by the municipalities, the accounting for its production and usage is likely to be reliable. There is a trend to decrease landfilling 	 A key opportunity will be the installation of new infrastructures within and around municipalities to harness both sludge and recycled food waste. New legislation will need to put in place to recycle organic waste and use of the biomethane for public transport vehicles in cities. 	 The main threat is political inaction and unwillingness to incorporate measures which may undercut existing business interests, even though the social, environment, and/or economic benefits favor a changed approach.





Distribution



End-use

This project received funding from the BBI JU under the EU Horizon 2020 research and innovation programme under grant agreement No.838087

21.3. POLICY MECHANISMS RELEVANT TO BIOECONOMY IN CZECH REPUBLIC

There is not yet a specific regulatory frame in Czech Republic exclusively dealing with bioeconomy and bio-based economies. So far, any related regulation has been implemented according to the EC directives and it is accommodated to the existing legislations issued by the Ministry of Agriculture, Ministry of Trade and Industry, and the CTIA (Czech Trade Inspection Authority). Errore, L'origine riferimento non è stata trovata, the policy mechanisms that are currently operational in Czech Republic.

Conversion

Production Agriculture. Forest, waste forest lands landscape Water Act Forest Act soils of forest lands Fertilisers Act

Act No. 201/2012 Coll., on the protection of Act on converting agricultural and **Operational Programme Environment** atmosphere (Clean Air (ESIF 2014-2020) Act: Biofuel Quota) Act on plant protection Eco-energy programme Ownership tax benefits Act on trade in the reproductive Act 165/2012 on promoted energy sources: material of forest woody plants Feed in tariffs, premiums Act on the protection of nature and the Act No. No. 353/2003 consumption tax/Excise tax Transport Policy 2014-2020 Act No. 406/2000 Coll. on Energy Management Act on Environmental Examination of agricultural lands and Act No. 226/2013 Coll., on placing timber and Impact timber products on the market Assessment Act No. 311/2006 Coll., Carpathian Convention on Fuels Law on Agriculture Air Protection Act Act No. 338/1992 Coll. on the Property CAP: Czech Rural Dev Programme Tax Subsidies for forestry-env measures Act No 262/2000 amending Energy Act No. 458/2000 Forest Inventory Sustainability criteria for biofuels Water Act Wastes Act Act No. 185/2001 Coll., on waste: Waste Management Act 2014-2020 Secondary Raw Materials Policy of the Czech Republic (2019-2022 Act No. 338/1992 Coll. on the Property Tax

Air Protection Act

Act on Environmental Impact Assessment











Strategic Framework Czech Republic 2030; National Climate and Energy Action Plan 2030; Circular Czechia 2040 Strategy

Figure 35 Policy mechanisms relevant to bioeconomy in Czech Republic (green: regulations; blue: financing; beige: information provision)

22 VISION AND IMPLEMENTATION PLAN

22.1. VISION FOR SUSTAINABLE AND CIRCULAR BIOECONOMY

The short-term aim of the Czech Republic is to generate new economic opportunities and jobs from an increase in the bioeconomy business, through high added value bio-based products and services while securing the operating conditions for the sustainability of nature's ecosystems. This would be a stepping-stone to the long-term vision of being fully integrated with the European ambitions of climate neutrality by 2050. A starting point to this vision will be the support of the European Green Deal by the Czech government. With a declaration of alignment, the work could commence with the formulation of an overall national strategy to support the Green Deal, with the drafting of a bioeconomy strategy. The key points to this strategy included the following:

- ✓ Ensuring food security
- ✓ Managing natural resources sustainably
- ✓ Reducing dependence on non-renewable resources
- \checkmark Mitigating and adapting to climate change
- ✓ Creating jobs and maintaining European competitiveness

It is envisioned that the work of a strategic plan, initially for the next ten years, until 2030, would be an effort that would require an inter-ministerial group of stakeholders, coordinated by an independent agency, which would also be empowered to implement/coordinate this agenda. Implementation of the strategy would require the agreement of metrics, both baseline and target goals, with supporting governmental actions to insure execution and delivery of such goals.







22.2. STRENGTHEN AND SCALE-UP THE BIO-BASED SECTORS, UNLOCK INVESTMENTS AND MARKETS

This section focuses the Czech Republic Action Plan on value chains selected by national stakeholders as promising ones that have significant potential for market uptake of domestic raw materials and are suitable to foster innovation for the existing industrial infrastructure.

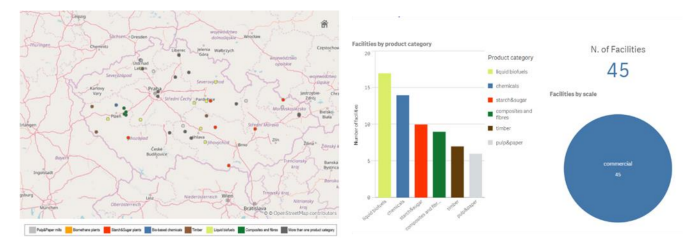


Figure 36 Biorefineries in Czech Republic (source: <u>https://datam.jrc.ec.europa.eu/datam/mashup/BIOBASED_INDUSTRY/index.html</u>)

Figure 36 Biorefineries in Provides and overview of the biorefineries in Czech Republic. There are currently forty-five commercial facilities operating in the country within the liquid biofuels, chemicals, starch and sugar, composites and fiber, timber and pulp and paper.

CELEBIO has also engaged with national stakeholders to understand their perspectives of the Czech bioeconomy and select value chains with strong potential to uptake indigenous raw materials, foster the development of innovative products and contribute to the development of Czech Republic bioeconomy.

22.3. DEPLOY LOCAL BIOECONOMIES RAPIDLY ACROSS CZECH REPUBLIC

The value chains presented in this section and selected by national stakeholders fit well with the regional distribution of biomass raw materials across Czech regions.

22.3.1. VALUE CHAINS FROM AGRICULTURE

The agricultural sector in Czech Republic is generally quite comparable to the European average.

The proportion of agricultural employment in 2017 was the same (3.9%), and the agricultural area

per capita, is similar to the European average. The crop (59%) and livestock (41%) outputs are also similar to the European average.











The most important crops in Czech Republic are cereals, green harvested crops (maize and other forage crops), sugar and starchy crops and oil crops, e.g. rape. Permanent crops cover a relatively small percentage of the cropping area, particularly in comparison to most EU countries.

The value chains selected by the national stakeholders are:

- Develop the environment and facilities to enable novel bioeconomy related engineering.
- Increase the cultivation of technical hemp, particularly in nutrient depleted lands, e.g. mining sites.

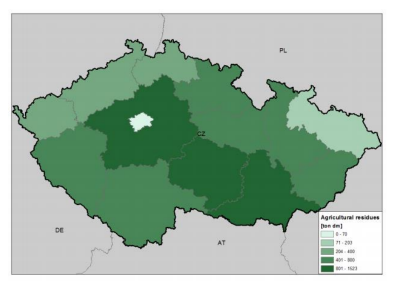


Figure 37 Total primary residual biomass potential from agriculture in ton d.m/year (S2Biom Base 2020 potential)

Errore. L'origine riferimento non è stata trovata. illustrates the concentration of primary agricultural residues in Czech Republic regions

22.3.2. VALUE CHAINS FROM FORESTRY

Forestry is an industry deeply anchored in the Czech tradition. With its area of forest cover reaching more than 2.67 mil. hectares (CZSO, 2019a), that has increased by 3% over the last 50 years, it is an important landscape and ecosystem element. It accounts for about 0.5% of GDP and gives jobs to almost 13,650 people. In recent years, forestry has faced significant challenges, which include, first and foremost, the effects of climate change, as well as the effects of an unbalanced forestry cover formation in the past, manifested in particular by the bark beetle infestation.

The value chains selected by the national stakeholders are:

Conversion of excess wood and its residues. Wood for eco-innovation/ construction Furniture fertilizers and bio-degradable packaging materials. Local wood processing facilities need to be established in several regions in the country on a small and sustainable scale to enable wood and timber processing.











Figure 38: Distribution of primary residues potential from forests Kton d.m (S2Biom Base 2020 potential)

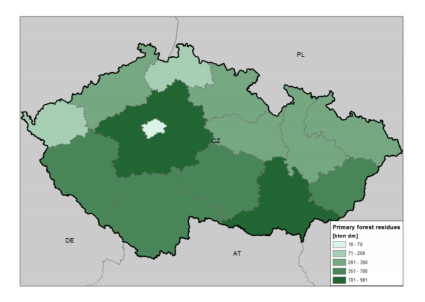












Figure 38: Distribution of primary residues potential from forests Kton d.m (S2Biom Base 2020 potential)illustrates the concentration of primary forest biomass in Czech Republic regions

22.3.3. VALUE CHAINS FROM BIOWASTES

Current disposal methods for sewage sludge include landfill, incineration, composting, and agricultural use.

To deploy bioeconomy in Czech forestry the following actions must take place:

✓ STIMULATE THE USAGE OF INDUSTRIAL RESIDUES AND WASTE

- ✓ CREATION OF PILOT AND DEMONSTRATION FACILITIES
- ✓ THE EXPLOITATION OF SIDE STREAMS AND RESIDUES FROM BIOMASS PRODUCTION AND PROCESSING FOR COUPLED AND CASCADE USAGE.

The value chains selected by the national stakeholders are:

Facilitate the conversion of municipal sludge to biogas. Additionally, enable the collection of food waste through recycling in cities to be an additional source for biogas.

Stimulate the conversion of manure to fertilizer to replace chemical fertilizers and revitalize soil richness.

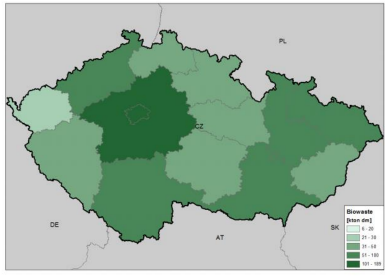


Figure 39 Biowastes in Czech Republic regions

Figure 39 Biowastes in Czech Republic regionsillustrates the concentration of biowastes in Czech Republic regions

22.4. UNDERSTANDING THE ECOLOGICAL BOUNDARIES OF THE BIOECONOMY













22.4.1. LAND USE CHANGE

Land use is related to raw material production. Emissions from land use change can be significant in some circumstances, however, the simple notion of land use change emissions is not sufficient reason to exclude biomass from the list of worthwhile technologies for climate change mitigation, bioeconomy and circular economy.

The value chains selected for the Czech Republic bioeconomy comprises residual and waste fractions so there is no risk expected from their mobilisation and future exploitation.

22.4.2. BIODIVERSITY

Forest biomass: High risks can be anticipated. After the harvesting of bark-beetle damaged trees, the replanting of forests in an accelerated manner would best be served to incorporate a diversity of tree varieties. This is not to say that spruce trees, a prime target of the bark beetle, should not be included in this biodiversity mix, as spruce is an important source of timber for construction.

Loss of dead wood and stumps may negatively influence species diversity and soil fauna. Contrary to this, leaving them all on the ground may result in increased fertilisation (N and wood ash) and negative impacts on vegetation

Agricultural biomass: high risks can be anticipated without sustainable practices. The Czech Republic has a lack of biodiversity due to greater mass-scale farming – leading to higher pesticide use, which means more chemicals in consumer products, food and beverages. The absence of fertilisation from animal manure, and wide-spread use of chemical fertilizers, has led to reduced microbiological activity.

Biowastes: Positive in regions where it avoids landfill, although landfill practices are still widespread.

22.4.3. SOIL & CARBON STOCK

Forest biomass: Increased risk of soil erosion. More forests are being clear cut due to the bark beetle calamity, soil and carbon stocks are at risk, without proper re-planting. Competing grass and scrubs will out-compete the newly planted trees. A common solution is the use of herbicides to kill grass and scrub, but this process leads to unnecessary soil and ground water contamination. The solution is to plant new trees sooner and clear cut less.

Some forest fellings should remain on the ground to retain water and nutrients. The amended Forest Act mentions a certain amount of fellings left on the ground, but does not specify how much. This needs to be standardized, implemented, and monitored.

Agricultural biomass: High risk to loss of soil organic carbon when overharvesting crop residues; risk to lose nutrients when overharvesting. Mass-scale farming contributes to soil nutrient depletion, which means less productive land over the long-term period. Soil and water management should be considered before using biomass for energy (eg. corn conversion to biogas). Energy production from field crops, would be better served with intercropping. Absence of fertilisation with animal manure reduced soil organic matter and soil nutrients.

Biowastes: Positive in regions where it avoids landfill; Digested organic waste is a source of soil improving material.













22.4.4. WATER

Forest biomass: No effect on the quantity due to forestry practices. The major impact on water table sustainability is from the agricultural practices; If no removal leads to increased fertilisation, the leaching on N to water may increase.

Agricultural biomass: High risk due to unsustainable farming practices. Plot size is generally very large, with the use of massive farm harvesting equipment. This leads to a soil compaction, and water retention is severely hampered. Moreover, the lack of trees over such a large land mass, does not allow for uptake of water as it runs off into nearby creeks and streams. The run-off water not only contains the soil nutrients but also the chemical fertilizers and pesticides, which are contaminating waterways.

Biowastes: Lower risk of water pollution in regions where it avoids landfill, however landfill is commonly used, as little biowaste is recycled.











Potential ecological concerns for agriculture include:

- ✓ POORLY CONCEIVED BIOECONOMIC ACTIVITIES WHICH DO NOT CONSIDER THE SUSTAINABILITY RISKS (EG. CORN TO BIOGAS)
- ✓ RISKS TO BIODIVERSITY, WATER EROSION, DETERIORATION OF SOIL CONDITIONS, POOR WATER MANAGEMENT IN THE CASE OF SOME CROPS INTENDED AS THE PRIMARY SOURCE OF MATERIALS FOR THE BIOECONOMY.
- LACK OF BIODIVERSITY AND GREATER MASS-SCALE FARMING LEADING TO HIGHER PESTICIDE USE, WHICH MEANS MORE CHEMICALS IN CONSUMER PRODUCTS, FOOD AND BEVERAGES.
- ✓ MASS-SCALE FARMING CONTRIBUTES TO SOIL NUTRIENT DEPLETION, WHICH MEANS LESS PRODUCTIVE LAND OVER THE LONG-TERM PERIOD.
- ✓ SOIL AND WATER MANAGEMENT SHOULD BE CONSIDERED BEFORE USING BIOMASS FOR ENERGY.
- ✓ ENERGY PRODUCTION FROM FIELD CROPS, WOULD BE BETTER SERVED WITH INTERCROPPING

Potential ecological concerns for forestry include:

- ✓ UNSUSTAINABLE LARGE-SCALE FARMING CAN POSE A MEDIUM TO HIGH RISK FOR ALL MENTIONED ELEMENTS (BIODIVERSITY, SOIL, WATER). THE AGRICULTURE ACT MUST ADDRESS THE SUSTAINABILITY OF FARMLAND MANAGEMENT, FROM A SOIL NUTRIENT AND WATER EROSION PERSPECTIVE.
- EXCESSIVE USE OF CHEMISTRY (EG. PESTICIDES, HERBICIDES) COULD MEAN A HIGH RISK FOR ALL MENTIONED ELEMENTS (BIODIVERSITY, SOIL, WATER).
 - ✓ LARGE CLEAR CUTTING OF TREES WITHOUT TIMELY RE-PLANTING OF FORESTS, WILL NOT ALLOW FOR NEWLY PLANTED TREE GROWTH. COMPETING GRASS AND SCRUBS WILL OUT-COMPETE THE NEWLY PLANTED TREES. A COMMON SOLUTION IS THE USE OF HERBICIDES TO KILL GRASS AND SCRUB, BUT THIS PROCESS LEADS TO UNNECESSARY SOIL AND GROUND WATER CONTAMINATION. THE SOLUTION IS TO PLANT NEW TREES SOONER AND CLEAR CUT LESS.
 - ✓ SOME FOREST FELLINGS SHOULD REMAIN ON THE GROUND TO RETAIN WATER AND NUTRIENTS. THE AMENDED FOREST ACT MENTIONS A CERTAIN AMOUNT OF FELLINGS LEFT ON













THE GROUND BUT DOES NOT SPECIFY HOW MUCH. THIS NEEDS TO BE STANDARDIZED, IMPLEMENTED, AND MONITORED.

✓ BIODIVERSITY CHALLENGE WITH RE-FOREST. DIVERSIFICATION OF THE FOREST RE-PLANTING APPROACH IS VITAL. SPRUCE TREES NEED TO BE INCLUDED IN THIS BIODIVERSITY MIX, OR THE MARKET FOR PRODUCTIVE WOOD WILL NOT BE VIABLE.

Potential ecological concerns for biowastes include:

- ✓ WORKING IN AN UNCOORDINATED MANNER, WITHOUT A LONG VIEW, NOR A STRATEGY TO IMPLEMENT GOALS IS A VERY HIGH RISK. THE FIRST STEP WOULD BE TO HAVE THE CZECH REPUBLIC DECLARE ITS SUPPORT FOR THE EUROPEAN GREEN DEAL.
- ✓ INABILITY TO REDUCE PER CAPITA ECO FOOTPRINT. INABILITY TO MEET THE REQUIRED CO2 EMISSIONS LIMITS.
- ✓ INABILITY TO MEET BIODIVERSITY TARGETS.
- ✓ INABILITY TO MEET THE 2030 AGENDA FOR SDGS.
- ✓ INABILITY TO HALT SOIL DEGRADATION AND THUS FAILURE TO TRANSFORM THE ECONOMY TO ZERO CARBON BY 2050

23 VALUE CHAINS FOR THE CZECH BIOECONOMY

This section provides facts tailored to each value chain in terms of current exploitation of raw materials, future actions that could steer innovative and resource efficient market uptake for biobased products, potential interventions and expected added value. This information has resulted from the consultation with national stakeholders within the duration of the project. This section includes information on the relevance to the UN Strategic Development Goals (SDGs), selected relevant projects and markets for the biobased products that will derive from each value chain.

Agriculture

Main aim of the selected value chains is to:

Support livestock and crop production; Involvement of rural citizens in rural development











• Exploit high straw residue potential; Local food processing industries offer opportunities as the negative balance of food export and import is growing

Forestry

Main aim of the selected value chains is to:

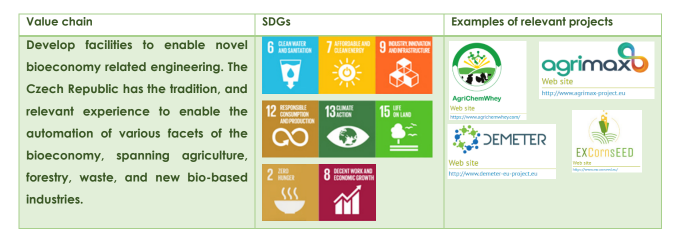
- Development of rural business activities by mobilising new value chains in the context of circular economy
- New legislation divides State and non-state forests and makes access to funds from state easier
- Research and Innovation activities towards higher added value products from forest biomass and to increase the share of RES

Wastes

Main actions:

• Increasing efficiency of waste recovery methods in municipalities

Utilization of agricultural residues for novel technologies and products



Current exploitation of biomass raw materials

• Existing agricultural biomass is not systematically regarded for use. Although cereal straw is generally used for animal bedding, soil reincorporation, and burned for heat – a more organized and efficient utilization of this vast resource is warranted.

Future actions

- Engineer new technologies and equipment to facilitate the advancement of the bioeconomy (eg. new harvesters, automated planting machines, and drones with novel sensors).
- Promotion of efficient, sustainable use of natural resources respecting ecological burdens
- Optimise the efficient use of straw to convert to packaging materials or in construction













- Displace fossil-based resources in the agri-food supply chain
- Stimulate the usage of agricultural residues

Potential interventions

- Extension of regulatory and funding instruments of the Ministry of Agriculture for rural areas for the bioeconomy.
- Further development of technologies for the conversion of straw to higher value products
- Investors could encourage small entrepreneurs, but subsidies from public are not acceptable
- Connecting point with consulting and funding support (bioeconomy voucher programme).
- Inter-ministerial working groups led by an independent agency to set bioeconomy strategy
- New RIS3 strategy formulated
- Regulations to stimulate the bioeconomy
- Examine the calculations for crop residue reincorporation into soil

Expected added value

- Replace plastics with bio-based agricultural residues
- Invent novel engineering devices to stimulate the bioeconomy (globally), and create jobs locally
- Securing the supply of raw materials for a sustainable circular bioeconomy and exploiting future-oriented opportunities for creating added value and employment in rural areas.
- Contribution to the reduction of greenhouse gasses and other pollution environmental, social, economic benefits

Product Group	Market size Europe
Agro-chemicals	M 1,000 - 10,000 kt
Fertilisers	
Sustainable Energy	L >10,000 kt







23.1. INDUSTRIAL CROPS IN MARGINAL LAND

Value chain	SDGs	Examples of relevant projects
Increase the cultivation of technical hemp, particularly in nutrient depleted lands, e.g. mining sites. Moreover, the hemp fiber can be used to support the abundant automobile manufacturing value chain (car interiors), and well as the expertise in novel textiles.	6 CLEAN WATER DATA 7 AFFORDABLE AND CLEAN EASING 6 ALEXANTIATION CLEAN EASING 2 AFFORDABLE AND CLEAN EASING 9 ACOMPACTOR ENCODING 12 RESPONSIBLE CONSIDERTION AND PRODUCTION AND PRODUCTION 13 ACTION 15 UFF ICOLOR 15 UFF ICOL	GRACE Web site http://www.grace-bbi.eu Magic – Marginal Lands for Growing Industrial Crops (magic-h2020.eu)

Current exploitation of biomass raw materials

- The customer demand for hemp derived products is robust within the Czech Republic, however most of the technical hemp is imported.
- Currently the automobile industry is a dominant player within the Czech economy. The introduction of hemp incorporated products as substitutions for interior automobile mouldings should be considered.
- The textile industry within Czech Republic is very mature, thus hemp should be incorporated within the textile and weaving processes, as a more sustainable bio-based product.

Future actions

Increase the cultivation of technical hemp, particularly in nutrient depleted lands, e.g. mining sites. Moreover, the hemp fiber can be used to support the abundant automobile manufacturing value chain (car interiors), and well as the expertise in novel textiles. Czech Republic has a robust car manufacturing industry, and textiles are very advanced, yet most hemp is imported from other countries, including those outside of EU.

Potential interventions

• Create tax incentives to support such action and raise the public awareness of the traditional/historical cultivation of hemp in the region and tout its benefits.

Expected added value

• Land will be brought back to use; new industries created; lower carbon-footprint by growing locally; replacement of non-biodegradable products (auto plastic interiors).











Product Group	Market size
Cosmetics	S <1,000 kt
Paints & coatings	0
Plant based-chemicals	M 1,000 - 10,000 kt
Fertilisers	
Sustainable Energy	L >10,000 kt

23.1.1. FOREST BASED VALUE CHAINS



Current exploitation of biomass raw materials

- A long tradition in forest management, uniform forest management system
- Ownership structure in Czech of land:
 - For state forests, relates to a management model which is not agile enough. For example, contracts for labour are not adjustable. State ownership is not flexible, as typical contracts are 5 years and must insure the lowest price, without respect to quality.
 - Private ownership of small properties (~100,000 owners across country). Owners have no standardized approach to land management, and don't maintain land in general, as the average plot is small (one hectare). And there are legislative obstacles to forming a larger group collective of private owners.

Future actions

- Development of regional action plans for utilisation of forest biomass
- Establishment of regional/local biomass logistic centres
- Promotion of efficient and effective biomass generation and bioeconomic value creation chain through digital options in the areas of forestry
- Developing suitable concepts for harvest, decentralised processing, logistics and warehousing, minimizing postharvest losses, and ensuring that biomass quality is maintained during storage and processing.
- Integration of R&D activities related to paper industry waste into Regional Innovation Centres for clean technologies in the field of circular bioeconomy













- Promote innovation improvements in wood production, more environmentally friendly management, better wood processing. New sources of funding for forestry.
- Sustainable management, long-term sustainable wood production
- Increasing capacities (ideally local) for wood processing (lumber, furniture) with higher added value, which will take into account the expected change in the wood composition.
- Use of logging residues it is necessary to define how many residues must be left in the forest.
- Use of "calamity wood" currently a surplus of wood on the market, which needs to be used as best as possible in a relatively short period of time

Potential interventions

- Forest Certification
- Introduce innovation financing for food SMEs and industries
- Regulation on forest raw materials for bioeconomy
- Calamity wood (bark beetle damage) needs to be managed fast, and it can be used as normal wood, if the bark is removed, after cutting, the wood can be relatively undamaged.
- Creating demand for Czech wood, in the form of high-added value products.
- Increase the value to the primary wood source small sawmills should be utilized to avoid transport of wood long distances or out of the country. Subsidize the local production and sawmills.
- Develop a 'Made from Czech Forests' label, for wood products. Which would create demand for Czech wood and for high-added value products.
- The state should support the use of wood for construction. Stimulate wood construction with a money-back voucher.
- Wood packaging materials should be subsidized.
- Biodiversity should be payed by the society. Devise a mechanism for the society to value and support biodiversity.

Expected added value

- Increase sustainable utilisation of biomass
- Reduction of air pollution, including PM10 and PM2,5
- Restoration of forests
- Reduced customer demand for non-biodegradable materials

Product Group	Market size
Cosmetics	S <1,000 kt
Paints & coatings	
Plant based-chemicals	M 1,000 – 10,000 kt
Sustainable Energy	L >10,000 kt

23.1.2. VALUE CHAINS BASED ON BIOWASTES

Value chain	SDGs	Examples of relevant projects













Facilitate the conversion of municipal sludge to **B-Ferst** biogas. Additionally, enable the collection of ۸ food waste through recycling in cities to be an https://bferst.eu/ http://d additional source for biogas. Stimulate the conversion of manure to fertilizer, **PERCAL** to replace chemical fertilizers, and revitalize soil Web site http://www.percal-project.eu 13^{clima} 15 LIFE ON LAND richness.

Current exploitation of biomass raw materials

Challenges –

- The cycle or circularity of waste must be addressed
- Waste must be reduced
- Particularly land-fill waste should reduced

Policy gaps -

- Recycling is not emphasized or encouraged
- Ecological value of resources is missing

Future actions

- Acceleration of introduction of end of waste legislation to facilitate utilisation of some of biowastes
- Stimulate the turning of bio-waste, residues, and discards into valuable resources

Aim of actions -

- To view waste as a resource for the generation of energy, fertilizer, and other renewables
- Develop technologies for effective waste treatment
 - o Technologies need to consider environmental sustainability along with profitability
 - Focus on support of local technology development
 - Selection of projects/patents for real application potential, in both top-down and bottom-up methodology
 - o New technologies should allow for broad access, not exclusivity
 - Address waste separation by purity, reuseability, and secondary municipal waste
- Waste treatment should be considered locally from the perspective of farms/cities

Potential interventions

- Incentives for the use of waste for biogas production (subsidies) and fostering the development of clean and renewable energy production. This could include penalties and rewards for energy production, depending on their environmental impact.
- National wide recycling and waste separation campaign and implementation of this type of education in the schools.
- Develop a strategy and action plan to move to zero-carbon waste and waste recycling
- Re-orient policies to consider the circularity of bio-mass, not only production, but re-use
- Policy gap- relates to taxation to incentivize re-use of materials. Carbon tax on fossil related waste at the point of production/extraction to the end-of-life.
- Actions to be taken coordinate among sectors. National policy in bioeconomy with taxes and regulate policy. With enforcement of policies, and not just paper strategies without actions.













• Aim of action, to have sustainable, productive soil, through diversified land-use, and reduced dependence on chemical fertilizers, and reduce the land-fill dependence.

Expected added value

- Increased use of urban/municipal waste, cleaner energy, reduced environmental impact, potential to improve revenue of all stakeholders
- Efficient system of urban waste collection, improvements possible in higher share of energy utilisation (biogas)
- New opportunities for eco-construction options in integration of renewable energy
- Cross-sectoral value chains need to be identified. Recycling is the first step and separated into waste that can be reused in other industries. Waste that can be organically processes to be linked in the bioeconomy, eg. fertilizers. Nonbio waste which needs to be assessed for toxicity and safety, could be reused in construction, re-furbished plastics, and electonics. Can these processes be scaled, large or small, urban vs. rural.

Product Group	Market size Europe
Cosmetics	S <1,000 kt
Paints & coatings	
Plant based-chemicals	M 1,000 – 10,000 kt
Fertilisers	
Sustainable Energy	L >10,000 kt











24 IMPLEMENTATION PLAN

24.1. AGRICULTURE

~	POLICY
~	HAVE THE MINISTRIES COOPERATE ON THE OVERALL/HOLISTIC APPROACH TO BIOECONOMY.
~	AVOID THE MISUSE OF SUBSIDIES AND NEGATIVE UNINTENDED IMPACTS THAT WILL UNDERMINE THE CONFIDENCE OF INDIVIDUAL ACTORS. ON THE CONTRARY, PRESENT POSITIVE EXAMPLES AND SUSTAINABLE IMPACTS.
~	INCORPORATE THE TOPIC OF BIOECONOMY (SPECIFIC CHALLENGES TO ENSURE THE SUFFICIENCY OF BIOLOGICAL RENEWABLES, NEW TECHNOLOGIES AND INNOVATIONS, RESEARCH) IN THE PREPARATION OF THE SUBSIDY PROGRAMS 2021-27 (WITHIN THE RELEVANT MINISTRIES).
~	SOCIETY
~	SHOWCASE GOOD EXAMPLES THROUGH PROPER TARGETED PR; LOCAL POLITICIANS SHOULD ALSO SPREAD THE EXAMPLES AND MESSAGES OF BIOECONOMY. WE NEED TO WORK WITH THEM TO RAISE AWARENESS.
~	BROADEN THE INVOLVEMENT OF SOCIETY, ENCOURAGE AND INVOLVE LOCAL PLAYERS, POLITICIANS, ACADEMIA, PRIVATE INVESTORS AND ENTREPRENEURS - SUPPORT START-UP AND SPIN-OFF COMPANIES.
~	ECONOMY
~	SMES SHOULD BE SUPPORTED, PREFERABLY FROM PRIVATE MONEY.
~	TECHNOLOGY
~	DEVELOPMENT OF PRECISION AGRICULTURE, NEW BREEDING TECHNOLOGIES. HEMP FIBERS AND NEW TECHNOLOGY FOR HARVESTING
~	SPIN-OFFS AND START-UPS TO DEVELOP TECHNOLOGICAL SOLUTIONS TO BIOECONOMY PROBLEMS.
~	ENVIRONMENT
	✓ THE OPPORTUNITY FOR THE CZECH REPUBLIC COULD BE TO HAVE THE BIG FARMERS ADOPT THE BIOECONOMY/GREEN DEAL AGENDA, IT COULD TURN PUBLIC OPINION AROUND.











24.2. FORESTRY

- ✓ POLICY
- ✓ DEVELOP POLICIES TO RECYCLE WOOD.
- ✓ INSTATE A LAND-FILL TAX OR BAN ON WOOD IN LANDFILL.
- ✓ INCENTIVIZE NEW BUSINESS IDEAS TO BRING WOOD PRODUCTS TO THE MARKET (GRANTS, VOUCHERS, ETC.)
- ✓ SOCIETY
- ✓ DEVELOP A 'MADE FROM CZECH FORESTS'' LABEL, FOR WOOD PRODUCTS. WHICH WOULD CREATE DEMAND FOR CZECH WOOD AND FOR HIGH-ADDED VALUE PRODUCTS.
- ✓ ECONOMY
- ✓ ESTABLISH A BETTER SETTING FOR SUBSIDIES TO SUPPORT THE CONCEPT OF BIOECONOMY. AN ECONOMICALLY VIABLE SOLUTION SHOULD BE PROPOSED TO ENABLE SUSTAINABLE FORESTRY AND HIGH-QUALITY WOOD PRODUCTS.
- ✓ INCENTIVIZE NEW BUSINESS IDEAS TO BRING WOOD PRODUCTS TO THE MARKET.
- ✓ TECHNOLOGY
- ✓ INNOVATIONS AIMED AT PROMOTING SUSTAINABLE FOREST MANAGEMENT, BETTER ASSORTMENT, PROCESSING OF LOWER QUALITY WOOD.
- ✓ USE HARVESTERS MORE THAN WE DO OR INCREASE THEIR EFFICIENCY.
- ✓ TO MOVE TO MORE SMALL SCALE, NOT LARGE-SCALE SAWMILLS, WITH THE INCORPORATION OF NEW TECHNOLOGIES.
- ✓ ENVIRONMENT
 - ✓ PROMOTE THE INTEGRATION OF ECOSYSTEM SERVICES. THE CURRENT PRACTICES, PARTICULARLY IN AGRICULTURE, LEADS TO FOREST DRYNESS, AS WATER TABLES ARE DEPLETED.











24.3. WASTE

- ✓ POLICY
- ✓ NEED FOR A NATIONAL LEVEL FRAMEWORK TO THE ENDORSEMENT OF THE EUROPEAN GREEN DEAL.
- ✓ SET POLICIES TO ESTABLISH THE CZECH BIOECONOMY ACTION PLAN, BASED ON ZERO-CARBON PRINCIPLES
- ✓ GOVERNMENT PLAN IN THE FORM OF A ROADMAP WITH TARGETED GOALS ARE NEEDED.
- ✓ POLICY NEEDED TO REDUCE THE ECOLOGICAL FOOTPRINT OF PER CAPITA IN CZECH REPUBLIC (CURRENTLY DOUBLE OF EU AVERAGE).
- ✓ POLICIES MUST HAVE LONG-TERM OBJECTIVES, BEYOND THE POLITICAL CYCLE
- ✓ STRATEGY AN INDEPENDENT WORKING GROUP SHOULD LEAD THE BIOECONOMY STRATEGY, IN CONCERT WITH RELEVANT MINISTRIES (LINKING AN INTER-MINISTERIAL WORKING-GROUP). THE INDEPENDENT BODY SHOULD OWN THE AGENDA
- ✓ SOCIETY
- ✓ EDUCATION AT THE LEVEL OF MUNICIPALITIES (CITIES) VIA WORKSHOPS.
- ✓ PRIVATE SECTOR ACTORS NEED TO MAKE VISIBLE THAT THEY ARE ENGAGED IN BIOECONOMY (EG. NATIONAL CERTIFICATE LABEL).
- ✓ ECONOMY
- ✓ RESEARCH CENTRES SHOULD DIRECTLY CONTRIBUTE VIA SUPPORTED INNOVATION HUBS (EG. AIT IN AUSTRIA), IN EFFECT SOLVING WASTE CHALLENGES THROUGH NEW PROJECTS.
- ✓ TECHNOLOGY
- ✓ DEVELOPMENT FOR SMALL, MEDIUM AND LARGE SCALE SUSTAINABLE AND ECO-FRIENDLY WASTE CENTRE WITHIN THE COUNTRY (WASTE SORTING, FILTERING OF TOXINS, PROCESSING, DISTRIBUTION).
- ✓ SMES TOGETHER WITH RESEARCH CENTRES SHOULD ENGAGE TO DEVELOP NEW TECHNOLOGIES
- ✓ ENVIRONMENT
- ✓ CONCRETE ACTIONS NEEDED TO ENSURE HIGH AIR AND WATER QUALITY STANDARDS MEETING THE EUROPEAN TARGETS
- ✓ DEVELOPMENT OF WASTE TO FERTILIZER ACTIONS WILL INCREASE BIODIVERSITY THROUGH USE OF ORGANIC FERTILIZER, WHICH WILL LEAD TO INCREASED SOIL RICHNESS.





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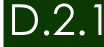


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ACTIONS, ACTORS INVOLVED AND FUNDING INSTRUMENTS

Action ⁶²	Actors involved	Funding instruments
Pilot, demonstration actions at small-scale, with technological pathways that can be flexible (modular) and adaptable for various domestic sources (T)	B H	Eco-Fund: Loan, subsidy and tender for RES-E RES-H new building obligation
Development for small, medium and large scale sustainable and eco-friendly waste centre within the country (waste sorting, filtering of toxins, processing, distribution) (T)		Next Generation EU Action Plan on financing sustainable growth
Restoration of marginal land (Env)	🗕 🔛 🏛 ††s	Action Plan on financing sustainable growth CAP
Increasing private financial lever for supporting investments in biobased technologies, in particular seed investments and venture capital (Econ)	ŶŶŚ	
Informed citizens that are aware of the need to reduce dependence on fossil fuels and favors bio-based alternatives (S)		Action Plan on financing sustainable growth
Incorporate the topic of bioeconomy (specific challenges to ensure the sufficiency of biological renewables, new technologies and innovations, research) in the preparation of the subsidy programs 2021-27 (within the relevant ministries (P)	<u> ân</u> șis	Action Plan on financing sustainable growth
Encouraging development of bioeconomy clusters (P)	9 🔛 🏛 👬	Action Plan on financing sustainable growth

⁶² T: Technology; Env: Environment; Econ: Economy; S: Society; P: Policy











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