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Technological vs. social approach towards the bio-based economy in the European forestry sector: a latent ambiguity in policymaking

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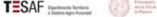




Outline

- Introduction: a few key definitions and background information
- The forestry sector in the EU bioeconomy
- Different approaches to bioeconomy (with a focus on the European forest sector)
- Social innovations as a component of the bioeconomy policy
- Some final considerations

Slides can be downloaded from the web: search "pettenella"





1. Introduction: a few key definitions and background information





Bioeconomy: various definitions

Bioeconomy...

- ... refers to the set of economic activities relating to the invention, development, production and use of biological products and processes. [It] is a world where biotechnology contributes to a significant share of economic output (OECD, 2009).
- ... encompasses the production of renewable biological resources and their conversion into food, feed, bio-based products and bioenergy. It includes agriculture, forestry, fisheries, food and pulp and paper production, as well as parts of chemical, biotechnological and energy industries (EC, 2012)
- ... is based on the use of research and innovation in the biological sciences to create economic activity and public benefit (US National Bio-economy Blueprint, The White House Administration 2012)



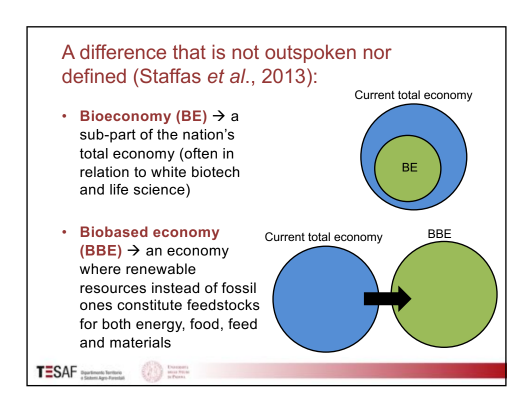


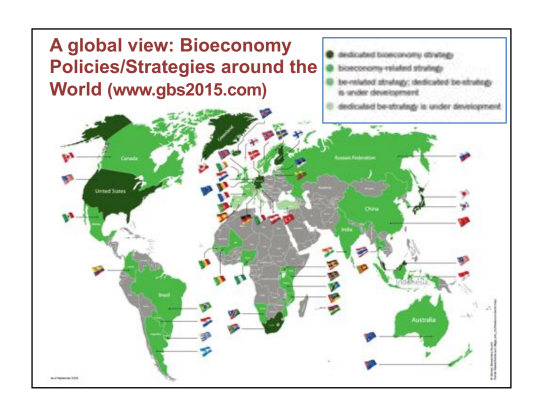
Other similar terms often used as synonymous...

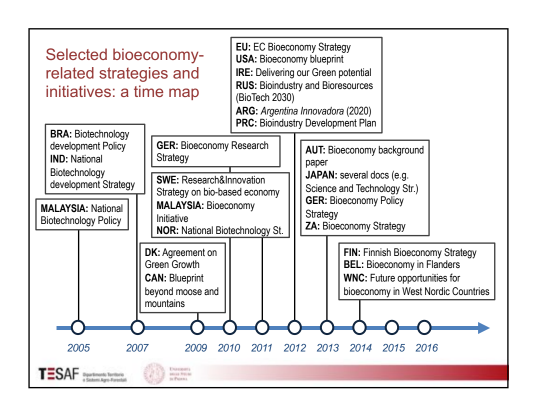
- Biobased economy
- Green economy
- Knowledge-based bioeconomy
- Circular economy
- Circular bio-economy
- → Borders/meanings not always clearly defined!

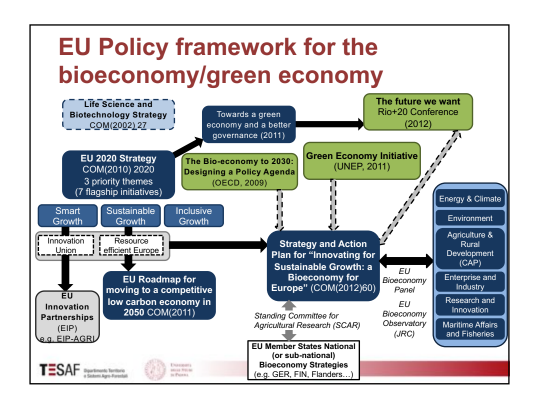
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Five points about the bio-economy strategies and visions that demand critical attention (Staffas et al., 2013):

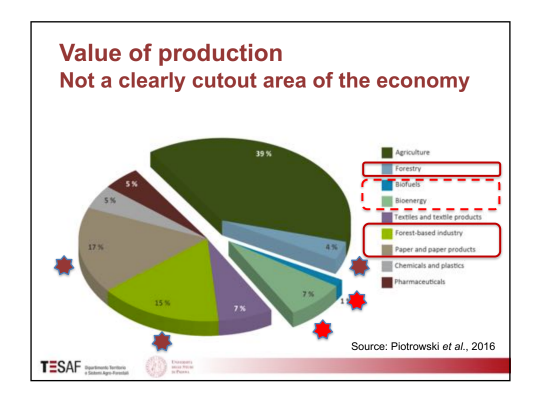
- Sustainability focus → Sustainability is not heavily emphasized and it is over shadowed by economic growth
- Measures of success → Few measures are presented in the documents, but the importance of measures is highlighted
- Scarcity of resources → Only mentioned in a few of the documents
- Consumption patterns → Not addressed (except for the documents by Finland and Sweden)
- Stakeholder interaction → This is acknowledged in the documents as critical, but needs increased efforts.



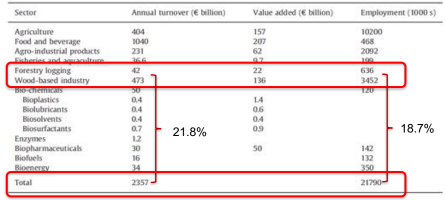
2. The forestry sector in the EU bioeconomy







Sectoral contribution to bioeconomy in the EU (Scarlat et al., 2015 based on 2014 Eurostat data)



Previous estimations (EC, 2012): 2.078 € billion and 20 million jobs in 2009

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3. Different approaches to bioeconomy (with a focus on the European forestry sector)

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Approaches to bioeconomy

Biobased economy: a fuzzy concept with different interpretations

2 different (complementary?) approaches:

- the traditional, **technological** approach
- the emerging, social approach





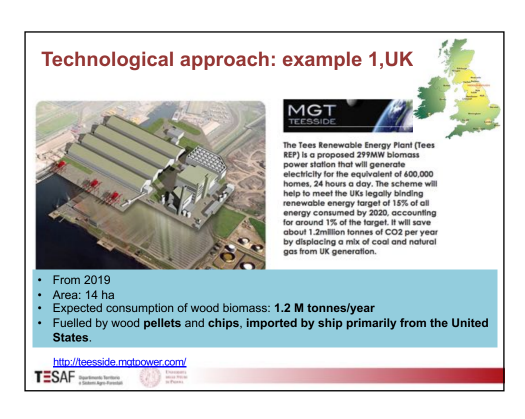
The traditional (dominant) approach

(modified from Toman, 2012; Pettenella, 2015; Secco et al., 2015)

	Technological approach
Focus on	Technological innovations Large scale investments Value chain perspective Sectoral development Vertical integration
Input/output diversification	1 or more inputs Diversification in outputs
Market power	Increasing role of business owning/controlling the (new) technologies
Model regions	Northern EU (UK, Scandinavian countries)









A strong emphasis on biorefinery within the bioeconomy framework

- A key factor in the transition to a bio-based economy will be the development of biorefinery systems (Scarlat et al., 2015)
- Biotechnology and the biorefinery concept are essential components of the bioeconomy (McCormick and Kautto, 2013)
- The bioeconomy is integrating traditional agricultural, forest and marine biomass feedstock production systems with a range of biorefinery options and applications (SCAR, 2014)
- Biorefineries are increasingly at the core of the bioeconomy vision at the EU level and worldwide (World Bioeconomy Summit, 2015)

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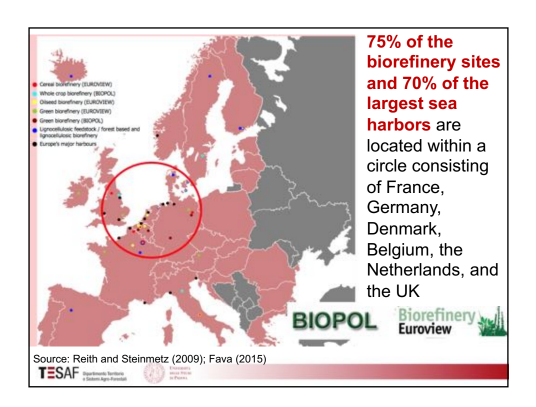
2 large biorefinery models

(Europabio, 2011, European Commission, 2012, Ceapraz et al., 2016)

- A. Port-biorefinery → strongly connected to global flows of raw materials, key-logistic location (inside/nearby harbors, along channels...), high specialization, threshold effects, and economies of scale
- B. Territorial biorefinery → strongly connected to local/surrounding territory and (in general terms) dependent on a more diverse and more thorough valuation of various biomasses of agricultural origin

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And... what about the rest of EU???

Does this approach really support rural development and general economic growth?



Does it fit the Mediterranean context?

Is it the most appropriate one for the Mediterranean context?





Source: FAO, 2013 Wood production [m³ ha='anno-'] in EU Average values

Source: Verkerk et al., 2015

2000-2010

Mediterranean forests in a nutshell

- Highly fragmented forestland estate (many small private forests)
- Large majority of SMEs
- Difficult forest management conditions (geomorphological constraints/limits)
- Broad range of forests/environments
- High exposition to risks (fires, climate change, floods, soil erosion)
- Production diversification (constellation of niche markets, NWFP)
- Low financial profitability, provision of high value ecosystem services (water, soil protection, cultural services...)
- Limited investments in technical assistance, innovation and R&D

The social and political components of the bioeconomy

(Biobased economy) "will also involve achieving smooth and just adjustment in labor markets by ensuring that workers have the means to find opportunity in change. More generally, the success of a green growth strategy will rest on addressing political obstacles and distributional concerns about the costs of change." (OECD 2011, page 20)

"The key aim for a transition to a green economy is to eliminate the trade-offs between economic growth and investment and gains in environmental quality and social inclusiveness... the environmental and social goals of a green economy can also generate increases in income, growth, and enhanced well-being" (UNEP 2011, page 16)





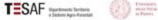
The social approach (modified from Toman, 2012; Pettenella, 2015; Secco et al., 2015) Technological approach Social innovation approach Focus on Technological innovations Social innovations • Large scale investments Small scale Value chain perspective Networks Sectoral development • Cross-sectoral development Vertical integration • Horizontal integration (= forests (and agriculture) as the green infrastructures for rural development) Input/output 1 or more inputs Diversification in the use of diversification inputs Diversification in outputs High added value Products & Services Market power Increasing role of business Role of networks, groups, owning/controlling the (new) associations, public-private technologies partnerships... Model regions Northern EU (UK, Scandinavian Southern EU (Mediterranean countries) region) TESAF Digurtimento Territorio





Different (complementary?) strategies (modified from Toman, 2012; Pettenella, 2015; Secco et al., 2015) Technological approach Social innovation approach Focus on "Strategies for Adaptive strategy ("Old wine in new synergies" bottles") → conventional wisdom of It not only considers the innovation generation protection of natural Input/output diversification capital, "but it stresses Focus on forests, agriculture, fishery as as well the importance of addressing equity raw materials providers Market power and social inclusion with biotechnology challenges in moving being the engine of the toward a green growth Model regions economy" TESAF Dipartimento Territorio e Sinteres Agro-Forentali

4. Social innovation as a component of the bioeconomy policy





Social innovation: definitions

"[...] lack of a universally accepted definition of social innovation and ambiguity surrounding the term" (de Bruin 2012: 373)

Social innovation

Capacity to create and implement novel ideas which are proven to deliver value (Hubert et al., 2010)

Delivering a value less concerned with profit and more with issues such as quality of life, solidarity and well-being (BEPA, 2011)





Social innovation: definitions

- Development and implementation of **new ideas (products,** services and models) to meet social needs and create new social relationships or collaborations (EC, 2013)
- Innovation focusing on social return and transformation > **improvement of human well-being** = improvement of either the quality or the quantity of life (Pol and Ville, 2009); meeting social needs (Caulier-Grice et al. 2012; Mulgan 2007; Murray et al. 2010); solving a social problem (Phills et al., 2008)
- Social innovation is not the tangible improvement itself rather new intended forms of collaborative action that enables the improvement in the first place → building coalitions/networks that leads to some tangible improvement for the actors involved or even beyond (Neumier, 2012)







Some knowledge gaps

- Empirical evidences of the cause-effect links between social innovation and economic performance in forestry.
- · Short and long-terms effects of new institutional and policy frameworks/policy reforms on SI implementation in Mediterranean forests (e.g. EU RDP 2014-2020 art. 35 Cooperation)
- · Development of new/refinement of sets of methods to measure social dimensions in innovative forestry (e.g. Social Network Analysis)
- · Role of networks and Social Capital in increasing the provision of ecosystem services
- · Comparison studies of the effects of different strategies/policies for bioeconomy (e.g. Italy-Australia?)







Are things moving ahead?

2 recent research projects









5. Some final considerations

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Conclusions (1/3)

From a Mediterranean perspective the real innovative aspects of bioeconomy are related to equity, social inclusiveness, promotion of local knowledge and employment creation,

i.e. to **social innovation**, more than to problems connected to technology innovation.

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Conclusions (2/3)

Bioeconomy is a multifaceted, complex concept that can be understood in multiple ways and shall be addressed with an appropriate and tailored mix of:

- Policies
- Tools (taxes, incentives, standards, ...)
- Players/actors
- R&D funding resources

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Conclusions (3/3)

... the governance of the (bio)economy should also include investing adequate resources in research, innovation. dissemination and technology transfer



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