



The European Commission's Knowledge Centre for Bioeconomy



Understanding bioeconomy through biomass data *Biomass supply and demand in the EU*

18 June 2026
10.30 - 12.00
Virtual

Agenda

Bioeconomy encompasses the production of biomass, its conversion into food, materials, and products, as well as the generation of bioenergy. High quality data for primary, secondary and tertiary biomass is a pre-condition to assess how sustainable and circular the bioeconomy is.

The EU Bioeconomy Strategy, adopted in November 2025, aims to enhance resource-efficient and circular use of biological resources, prioritising extended high-value applications while encouraging industries and consumers to embrace circular practices. The European Commission’s Knowledge Centre for Bioeconomy (KCB) contributes to this through scientific evidence, including modelling and data analysis.

This event will illustrate how the KCB estimates key biomass flows and dynamics to support the implementation of the EU Bioeconomy Strategy. JRC researchers will present how biomass-related data can support policymaking in the field of bioeconomy. An open discussion will give the participants the chance to ask questions on the methods and the assumptions behind this data, and to share ideas on how to further improve the estimations.

Scientists, policymakers, practitioners, and statistical officers who deal with biomass-related data are all invited to take part.

5 minutes Andrea Camia, JRC D.3	1. Introduction
15 minutes Anu Korosuo, JRC D.3 Robert M’Barek, JRC D.4	2. Supporting the EU Bioeconomy Strategy with scientific evidence
10 minutes Julia Tandetzki, JRC D.3	3. Assessing biomass supply and demand in the EU from 2012-2022
15 minutes Patricia Gurría Albusac, JRCD.4	4. Focus on agricultural biomass
15 minutes Noemi Cazzaniga, JRC D.3	5. Focus on woody biomass
10 minutes Anu Korosuo, JRC D.3	6. Next steps
20 minutes Andrea Camia, JRC D.3	6. Open discussion and conclusions