



Série de webinaires Circular Biobased Europe – B4C Juin 2022

Les topics Circular Bio-Based Europe 2022

- **R = RIA, Research and Innovation Actions:** TRL 3-5 Demonstrating new technologies
 - **IA = Innovation actions:** TRL 6-7 Developing business models
 - **F = Flagships - Innovation actions:** TRL 8 Set-up flagship biorefinery plants
 - **S = CSA Coordination and Support Actions**
- a. CBE JU2022.IA1. Biogenic carbon capture and use (CCU) for circular bio-based products
 - b. CBE JU2022.IA2. Cooperative business models for the sustainable mobilisation and valorisation of agricultural residues, by-products, and waste in rural areas
 - c. CBE JU2022.IA3. Cost-effective production routes towards bio-based alternatives to fossil-based chemical building blocks
 - d. CBE JU2022.IA4. Co-processing of mixed bio-based waste streams
 - e. CBE JU2022.IA-F1. Maximum valorisation of sustainably sourced bio-based feedstock in multi-product, zero-waste, zero-pollution biorefinery
 - f. CBE JU2022.IA-F2. Alternative sources for high added value food and/or feed ingredients
 - g. CBE JU2022.R1. High performance bio-based polymers for market applications with stringent requirements
 - h. CBE JU2022.R2. Bio-based coatings, barriers, binders, and adhesives
 - i. CBE JU2022.R3. Circular-by-design bio-based materials to improve the circularity of complex structures
 - j. CBE JU2022.R4. Proteins from alternative and unconventional sources
 - k. CBE JU2022.R5. Sustainable fibres biorefineries feedstock
 - l. CBE JU2022.S1. Developing and validating monitoring systems of environmental sustainability and circularity: collection of best practices and benchmarks