www.genb-project.eu

info@genb-project.eu



What is bioeconomy?	Can you name three renewable bio resources?
How are plants used in bioeconomy?	Why is it important to use renewable resources?
Can you give us examples of products made from renewable bio -resources?	How can bioeconomy help to reduce the environmental impact of climate change?
What are some of the challenges in implementing bioeconomy practices?	How does bioeconomy promote sustainability?



www.genb-project.eu

info@genb-project.eu



Can you give an example of a bio-based product you use in your daily life?

What role do forests play in bioeconomy?

Bioeconomy is an economic system based on the sustainable use of renewable biological resources.	It is important to use renewable resources to reduce dependence on non-renewable resources and minimize environmental impact.
Plants are used in bioeconomy for food, fuel, fiber, and other materials.	Examples of renewable biological resources include plants, wood, and cotton.
Products made from renewable biological resources include paper, clothing, and biofuels.	Bioeconomy promotes sustainability by efficient use of resources, innovation, and reducing reliance on fossil fuels.



www.genb-project.eu

info@genb-project.eu



Challenges associated with implementing	Bioeconomy can reduce environmental
bioeconomy practices include	impact by promoting the use of renewable
technological limitations, market barriers,	resources, reducing waste, and lowering
and policy issues.	greenhouse gas emissions.
Everyday examples are the bio-based plastics, bio-based cleaning products, or bio-based cosmetics.	Forests play a crucial role in bioeconomy by providing wood for construction, pulp for paper production, and serving as a source of biodiversity and ecosystem services.

