

A brand new set of factsheets to learn more about the bioeconomy



The four mission themes **bio-based food packaging, sustainable fashion and textiles, bio-based products for kids and schools** and **jobs and careers in the bioeconomy**, are the focus of the Allthings.bioPRO project and are currently being explored through a co-creation process that involves citizens.

But each theme carries its own challenges, curiosities and ramifications. Curious to know more about them? AllThings.bioPRO just released **four factsheets that go in-depth into each of them, allowing you to explore each topic**. A general overview of the **current state of bioeconomy** is also provided.

The factsheets have been produced in English, but translations are available in the following languages:

- The Bioeconomy – a brief introduction | *Dutch, Estonian, German, Italian, Swedish*
- Jobs and Careers in the bioeconomy | *German, Italian*
- Sustainable fashion | *Dutch, German, Swedish*
- Food Packaging | *Dutch, German*
- Kids & Schools | *Estonian, German*

Visit www.allthings.bio and browse them online, or download them for a long hard look!

If you're especially interested in one or more themes, you can also join the co-creation process **to build a serious game and mobile application**: our regional partners are hard at work with the local communities and are looking forward to learning their expectations and concerns. [Contact us](#) or subscribe to our community to get involved!

Don't forget to follow us on social media to stay in touch with AllThings.Bio! You can find us on [Facebook](#), [Twitter](#) and [LinkedIn](#).

Contacts:

Coordinator: Anne Warnig, FNR – Fachagentur Nachwachsende Rohstoffe e.V. Communication
a.warnig@fnr.de

Communication Manager: Silvia Raimondi, ICONS, silvia.raimondi@icons.it

Project website: <http://www.allthings.bio/>

Twitter: [@AllThings_Bio](#)

LinkedIn: [AllThings.Bio](#)

Notes for editors

AllThings.bioPRO project has received funding from the Bio Based Industries Joint Undertaking under the European Union's Horizon 2020 research and innovation programme under Grant Agreement N° 887070.