# **Bioplastic from plant based biomass**

## - current use, production, and industrial interest

Wednesday 18th of May 2016 at Novozymes, Krogshøjvej 36, Building 8X, Bagsværd, Denmark



### Sign up before 2nd of May: https://inbiom.nemtilmeld.dk/16/la-en/

BioValue SPIR and Novozymes host a seminar where large companies and academic groups are invited. The purpose of the seminar is to facilitate multi-lateral collaboration activities for people with an interest in developing, producing, or utilising plastics made from plant based biomass. BioValue is the largest private-public partnership for innovation and research on biorefinery in Denmark, and future activities in the BioValue SPIR programme is open for multi-lateral collaboration activities

The focus of the seminar is bioplastic, defined as plastic made from plant based biomass, but not necessarily biodegradable. Issues of recycling bioplast will come at a later time, if grounds for collaborations prove present.

Participation is free of charge, but only a limited number of seats are available, so registration is needed and binding.

## **PROGRAMME:**

#### 09.15-09.45: Registration and coffee

- 09.45-10.00: Welcome by BioValue, Jane Lindedam and Novozymes, Tina Sejersgård Fanø, EVP Agriculture & Bioenergy
- 10.00-10.45: Setting the scene: Nova-institute market study on bio-based polymers in the world by Michael Carus

#### End-user case stories Session moderated by Novozymes

10.45-11.10: Lego by Søren Kristiansen 11.10-11.35: Tetra-Pak (To be confirmed) 11.35-12.00: RPC Superfos by Lars Skjold Frederiksen

#### 12.00-13.15: Networking lunch with poster session

#### **Case stories: New biomaterials** - Session moderated by Arla

13.15-13.45: **Corbion** by Marc Lankveld 13.45-14.15: Avantium by Ed de Jong

- 14.15-14.30: Coffee break
- 14.30-15.00: Perstorp by Linda Zellner and Stefan Lundmark
- 15.00-15.30: Haldor Topsøe by Esben Taarning
- 15.30-15.50: How do we create a bioplastic future? by BioValue
- Summary and impressions from today
- Bioplastics in future research consortia

#### 15.50: Goodbye

Changes in the programme may occur.







