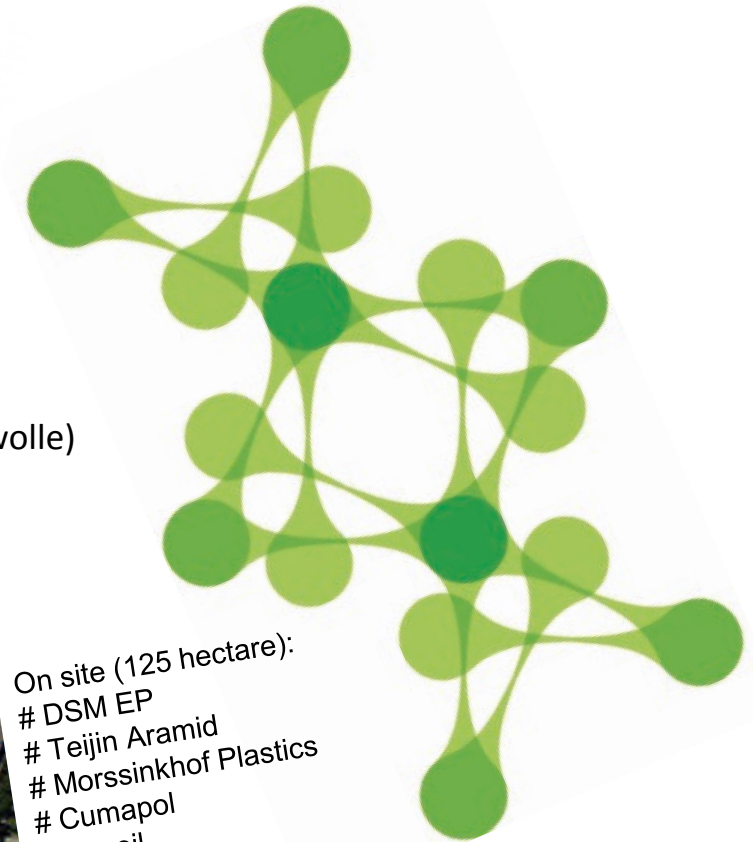


Green PAC

Polymer Application Centre



Centre of Expertise = Stenden University of Applied Sciences and Windesheim University of Applied Sciences (Zwolle)

Topics:

- # Sustainable polymers (biodegradable, compostable, biobased, recycling/upcycling)
- # Biocomposites
- # Fibers (biobased (bioPET30) and compostable (PLA) fibers)
- # 3D printing (development of new materials)

Voorbeeld: Interreg 5A project: "Bioeconomy in the non-food-sector"

Jan Jager – Stenden University of Applied Sciences
Emmen, The Netherlands

Lectureship Sustainable Polymers (Stenden, Emmen)
Lectureship Circular Plastics (NHL, Leeuwarden)



- On site (125 hectare):
- # DSM EP
 - # Teijin Aramid
 - # Morssinkhof Plastics
 - # Cumapol
 - # Sunoil
 - # Bonar
 - # Inverko Plastics
 - # API

NB Biobased Business Event Emmen 2016: 22 september 2016, Emmtec Industry & Businesspark, Emmen



An initiative of

