## PROGRAMME



0

È

## Tuesday, 2 December 2014

**RESOURCE EFFICIEN** 

EUROPE

Tuesday, 2 December 2014		
Registration		
Welcoming remarks by François de Bie, Chairman European Bioplastics		
Keynote Speeches		
The role of bioplastics in the Circular Economy DG Environment   Helmut Maurer		
<b>Future EU legislation on the reduction of plastic bags – what opportunities for bioplastics?</b> The Greens in the European Parliament / European Free Alliance   <b>Axel Singhofen</b>		
Policy Landscape for Bioplastics		
<b>The strategic role of bioplastics in waste management – an overview</b> International Solid Waste Association (ISWA)   <b>David Newman</b>		
Industry prespective on the EU Waste Target Review The European Organization for Packaging and the Environment (EUROPEN)   Virginia Janssens		
Circular Economy based on "The Biorefinery" concept Novamont   Stefano Facco		
Coffee Break		
Alternative Feedstocks for Bioplastics		
Bioconversion of renewable feedstock and (agri/food) residues into lactic acid Leibniz-Institute for Agricultural Engineering   Joachim Venus		
Using methane gas for the affordable production of bioplastics Mango Materials   Molly Morse		
Biotrem Novum - new compostable packaging material made from bran COBRO   Joanna Kuzincow, Krzysztof Wójcik		
Carbon dioxide based polypropylene carbonate (PPC) applications Bio-solutions   John Leung		
Lunch		
New Processes & Applications		
New Processes & Applications		
3D Printing a House – Bio-based Raw Materials for High Performance Applications Henkel   Paolo Pavaj		
3D Printing a House – Bio-based Raw Materials for High Performance Applications		
3D Printing a House – Bio-based Raw Materials for High Performance Applications Henkel   Paolo Pavaj Combined bioplastics in one application		
3D Printing a House – Bio-based Raw Materials for High Performance Applications         Henkel   Paolo Pavaj         Combined bioplastics in one application         FKuR   Patrick Zimmermann         Sneak peek market launch Europe		
3D Printing a House – Bio-based Raw Materials for High Performance Applications         Henkel   Paolo Pavaj         Combined bioplastics in one application         FKuR   Patrick Zimmermann         Sneak peek market launch Europe         Sinvestec   John Williams         Renewable 5-HMF for bioplastics		
3D Printing a House – Bio-based Raw Materials for High Performance Applications         Henkel   Paolo Pavaj         Combined bioplastics in one application         FKuR   Patrick Zimmermann         Sneak peek market launch Europe         Sinvestec   John Williams         Renewable 5-HMF for bioplastics         AVA Biochem   Thomas M. Kläusli		
3D Printing a House – Bio-based Raw Materials for High Performance Applications         Henkel   Paolo Pavaj         Combined bioplastics in one application         FKuR   Patrick Zimmermann         Sneak peek market launch Europe         Sinvestec   John Williams         Renewable 5-HMF for bioplastics         AVA Biochem   Thomas M. Kläusli         Coffee Break		
3D Printing a House – Bio-based Raw Materials for High Performance Applications         Henkel   Paolo Pavaj         Combined bioplastics in one application         FKuR   Patrick Zimmermann         Sneak peek market launch Europe         Sinvestec   John Williams         Renewable 5-HMF for bioplastics         AVA Biochem   Thomas M. Kläusli         Coffee Break         PLA Material Trends & Innovations         Recycling: The leverage effect. Towards a sustainable future with (bio)plastics		
3D Printing a House – Bio-based Raw Materials for High Performance Applications         Henkel   Paolo Pavaj         Combined bioplastics in one application         FKuR   Patrick Zimmermann         Sneak peek market launch Europe         Sinvestec   John Williams         Renewable 5-HMF for bioplastics         AVA Biochem   Thomas M. Kläusli         Coffee Break         PLA Material Trends & Innovations         Recycling: The leverage effect. Towards a sustainable future with (bio)plastics         Engineering Recycling Maschinen und Anlagen (EREMA)   Gerold Breuer         More biobased plastics for 3D-printing		
3D Printing a House - Bio-based Raw Materials for High Performance Applications         Henkel   Paolo Pavaj         Combined bioplastics in one application         FKuR   Patrick Zimmermann         Sneak peek market launch Europe         Sinvestec   John Williams         Renewable 5-HMF for bioplastics         AVA Biochem   Thomas M. Kläusli         Coffee Break         PLA Material Trends & Innovations         Recycling: The leverage effect. Towards a sustainable future with (bio)plastics         Engineering Recycling Maschinen und Anlagen (EREMA)   Gerold Breuer         More biobased plastics for 3D-printing         IKT - Institut für Kunststofftechnik   Linda Göbel         PLA business plans for applications beyond shopping bags		
3D Printing a House – Bio-based Raw Materials for High Performance Applications         Henkel   Paolo Pavaj         Combined bioplastics in one application         FKuR   Patrick Zimmermann         Sneak peek market launch Europe         Sinvestec   John Williams         Renewable 5-HMF for bioplastics         AVA Biochem   Thomas M. Kläusli         Coffee Break         PLA Material Trends & Innovations         Recycling: The leverage effect. Towards a sustainable future with (bio)plastics         Engineering Recycling Maschinen und Anlagen (EREMA)   Gerold Breuer         More biobased plastics for 3D-printing         IKT - Institut für Kunststofftechnik   Linda Göbel         PLA business plans for applications beyond shopping bags         Sulzer   Emmanuel Rapendy         bioplastics MAGAZINE presents the 9th Annual Gobal Award for Developers, Manufacturers and Users of Biobased Plastics		

## PROGRAMME



## Wednesday, 3 December 2014

I	Registration		
(	Opening remarks by Hasso von Pogrell, Managing Director European Bioplastics		
	<b>tba</b> Ecover   <b>Tom Domen</b>		
	Market development of bioplastics - Annual statistics update European Bioplastics   Kristy-Barbara Lange		
	Why only a transparent, credible conversation with the consumer will drive real demand for bioplastics Sustainability Consult   Kathryn Sheridan		
I	Biobased Labelling - Panel Discussion		
A	ANIPAC   Salvador Ortega	Japan Bioplastics Association   Isao Inomata	
[	DIN CERTCO   Oliver Ehlert	Organic Waste Systems (OWS)   Bruno De Wilde	
E	European Bioplastics   Constance Ißbrücker	US Department of Agriculture BioPreferred Program   Ron Buckhalt	
I	End of Life and Sustainability of Bioplastics		
1	The value proposition and issues relating to biodegradability in terms of product end of life particularly the marine environment and recycling University of Michigan   Ramani Narayan		
	Is biobased more environmental-friendly than fossil-based? Ecofys Netherlands BV   Michiel Stork		
I	<b>The environmental sustainability of biopolymers - challenges and approaches</b> Institute for Bioplastics and Biocomposites/University of Applied Sciences and Arts Hannover   <b>Hans-Josef Endres</b> PE International   <b>Martin Baitz</b>		
	Perstorp's sustainability strategy and the use of compostable plastics in Sweden Perstorp   Linda Zellner		
	<b>The biomaterials' EoL of Horizon 2020 &amp; 2030</b> NaturePlast   Laurent Bélard		
I	Lunch		
(	Closing remarks by François de Bie, Chairman European Bioplastics		
	Question time & discussion: How to assess biobased content in bioplastics?		
I	Led and moderated by		

CEN Working Group 411 | Harmen Willemse

