



Stakeholder Forum 2017

Plenary Session 3

Achievements, lessons learned & sector development



#BBISF17





Leadership of science for transforming society

Kevin O'Connor

Professor, School of Biomolecular & Biomedical Science, University
College Dublin, Ireland &

Chair of BBI JU Scientific Committee

#BBISF17



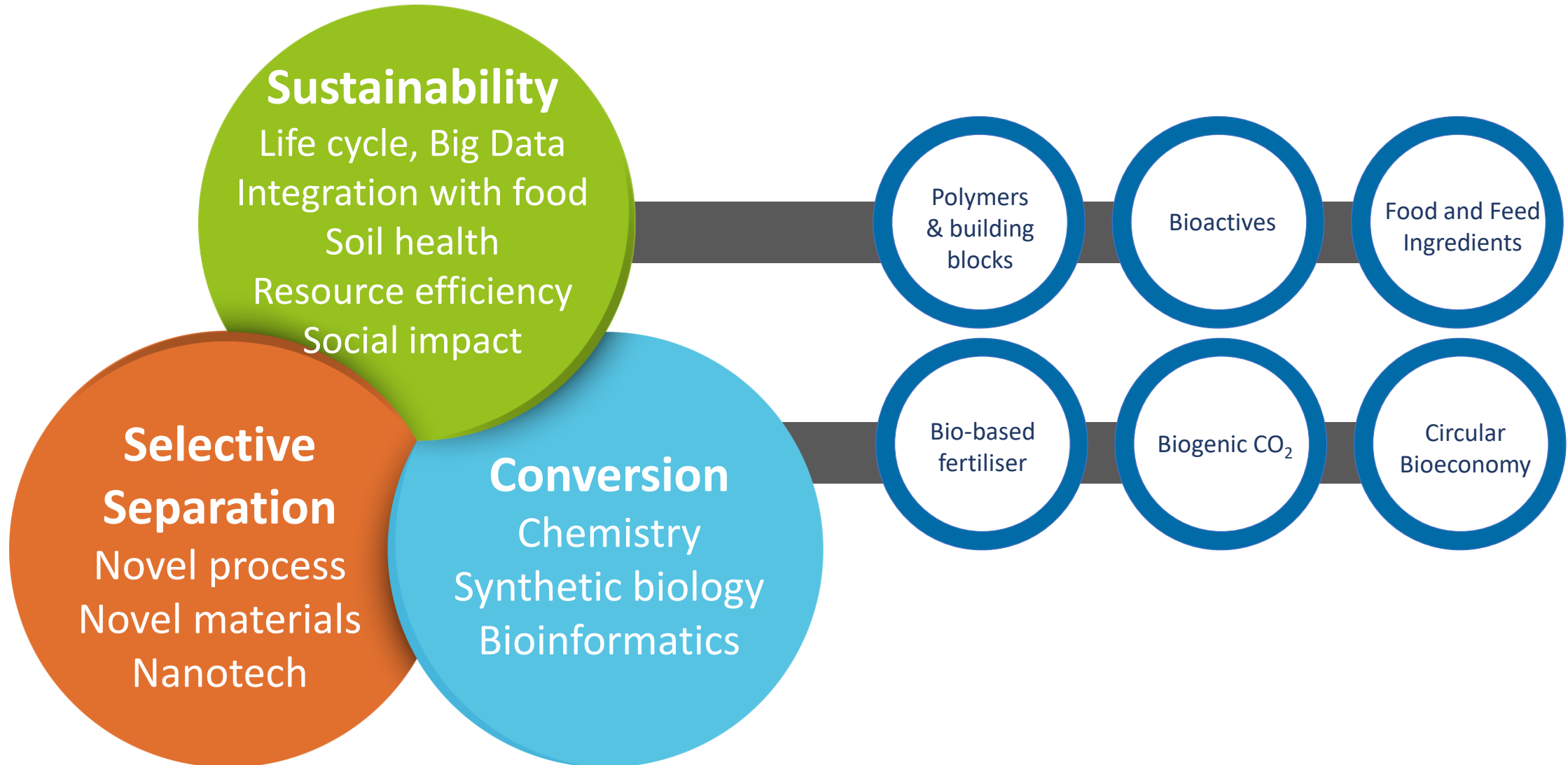
BBI JU scientific leadership at academia industry interface

Science Social Science Engineering Policy Business Market

1 2 3 4 5 6 7 8 9



Industry-academic scientific partnership



Science and nature bringing new functionalities and efficiency

Tapping into Nature's complexity – wood fibres, nano- and micro- cellulose

Biobased resources and science offering a path to new functionality

Biobased polymers

Improved barrier properties

Human and animal health

Biodegradability

Huge opportunity for smart design

Food processing residues

Marine resources

Conclusion

- Biobased diversity and complexity combined with scientific research through the prism of sustainability can transform society
- Scientific research can have a greater impact with cooperation of multiple stakeholders along the value chain
- “Investing in the European future we want” requires science, innovation, and research with purpose that will deliver impact – (Lamy report)