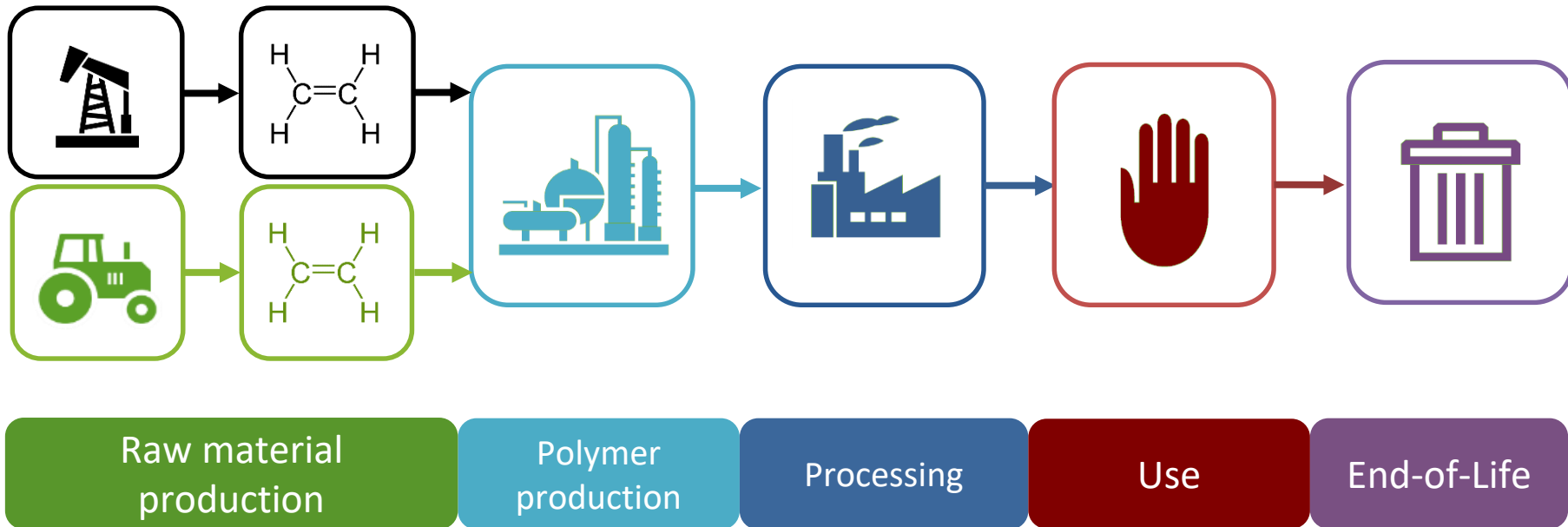


Bioplastics and biocomposites along the value chain of a German SME and New Zealand perspective



Agenda

1 Introduction

2 Perspective from a German SME - VAUDE

3 New Zealand - SCION

4 Challenges and opportunities

5 Summary



IfBB
Institute for Bioplastics
and Biocomposites



SCION
FORESTS • PRODUCTS • INNOVATION



UNIVERSITY
OF SOUTHERN
QUEENSLAND



DEAKIN
UNIVERSITY AUSTRALIA



LA TROBE
UNIVERSITY



Technische
Universität
Braunschweig



Fraunhofer
WKI



VAUDE
The Spirit of Mountain Sports



SPONSORED BY THE

Federal Ministry
of Education
and Research

Introduction I

- René Bethmann – Innovation Manager at VAUDE
- Dawn Smith – Research Leader of Polymers and Composites at Scion

Introduction II

FIRST SUSTAINABLE LEGO® BRICKS WILL BE LAUNCHED IN 2018

The screenshot shows the top part of the OL website. On the left, there is a logo with 'SV' and 'LOVE' below it. To its right is the 'OL' logo in a red square. Below these are flags for Germany and the UK. A navigation menu on the right lists: START PAGE, PRODUCTS (highlighted in red), COMPANY, OL NEWS, CAREERS, SERVICE, ORDER, SYNTHETIC GLOSSARY, and CONTACT. A search bar is visible at the top right of the page.

Your search term

START PAGE / PRODUCTS ▾ / **BIO-PRODUKTE**

OL – Bio doesn't have to be green

Sustainability is gaining in importance even in the processing of plastics. With a view to dealing intelligently with diminishing natural resources, we have added a bio-line to our range of products. Now you can choose select items from our standard product line in one of several bio-plastic qualities or in recycling quality.



Brochure OL-Biolinie

[Download of our current brochure.](#)

Can't find the item you're looking for? Or you need another size, colour or product solution? Then just let us know.

[You will find the right contact person here.](#)



We are also able to supply these products in versions manufactured from sustainable materials. They consist of either recycled post-consumer plastic or renewable resources.



▾ NEW PRODUCTS

▾ CUSTOM SOLUTIONS

▾ STANDARDISED PRODUCTS

▾ **BIO PRODUCTS**

- Angled glide, Group GRL
- Cable guide, Groupe KUBA
- Cable guide, Groupe KEBA
- Cable duct, Groupe KDE



Angled glide, Group GRL

Bio-plastics available: Recycling PP, Biobased HDPE...



Cable guide, Groupe KEBA

Bio-plastics available: WPC (Wood Plastic Composite), Recycling PP,



Cable duct, Groupe KDH

Bio-plastics available: PHA + plant w Recycling ABS



Challenges and Opportunities?

