

International Conference on

Sustainable Bioplastics

November 10-11, 2016 Alicante, Spain

Innovation trend on sustainable bioplastics: The case of furanoate

In order to be sustainable, a polymer has to follow eight criteria, which blend sustainable objectives, business consideration and environmental concerns related to their life cycle. One of these criteria imposes that source, manufacture, transportation and recycle, by using renewable energy. In this view, practically no sustainable polymers are present on the market today. The great and growing interest in sustainability is driving the development of “bi5 (t)-ioremediat B-Ednapm2 (vi5 4(k)9 (eto t)-6 (h)4 (ei)-6 (h)

Notes: