











ISCC Solutions for the Bio-based and Circular Economy



Solutions to tackle plastic waste are urgently needed

450 mill. tons of plastic produced in 2015

> 1/3 of plastic used for packaging

> 90% of plastic not recycled

Packaging waste ½ of plastic waste

80% of plastic waste to landfill/ environment

Each year 9 mill. tons of plastic waste to oceans



Microplastic



Ocean plastic



Unused raw material

Sources: Geyer (2017); Jambeck et al. (2015); National Geographic (2018), Eco-Business (2019)



Brand owners are committed to a bio-based and circular economy



"Evian pledged to make all of its plastic bottles from only recycled plastic by 2025."



"To increase the amount of recycled content in plastic bottles from "a paltry 7%" to 50% by 2030."





"Unilever has committed to ensure all of its plastic Unilever packaging is designed to be reusable, recyclable or compostable by 2025"



"Nestlé has pledged to **phase** out all plastics that are not recyclable or are hard to recycle for all its products worldwide between 2020 and 2025."

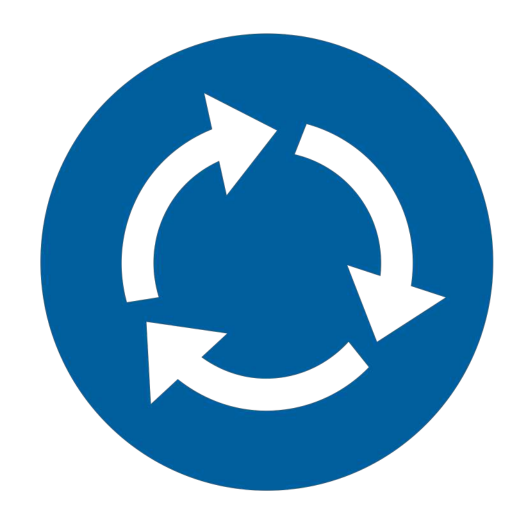


Sources: Companies' websites, The Guardian (2019), BBC (2018).



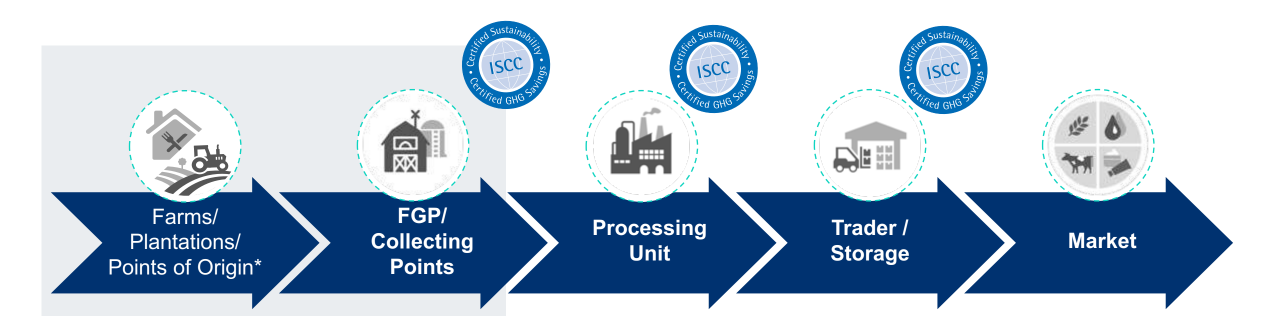
ISCC provides certification solutions for for a sustainable **bioeconomy** and **circular economy**





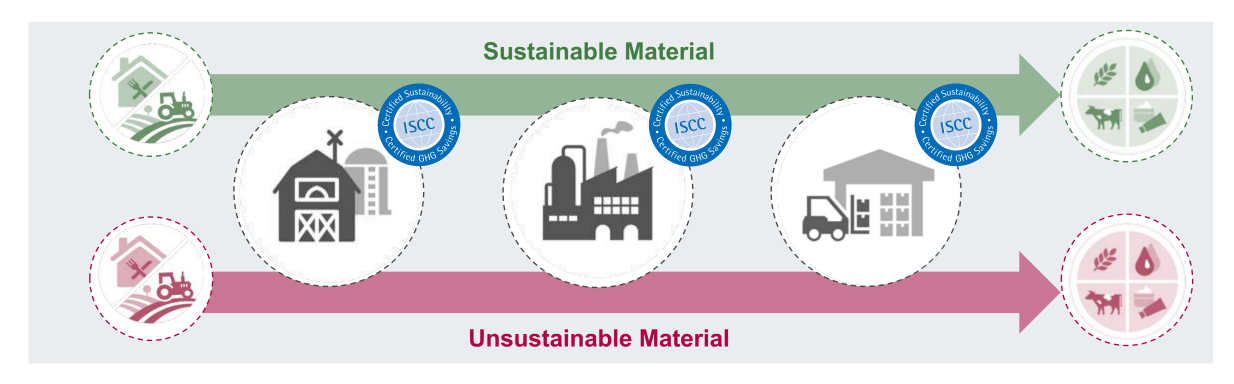


ISCC certification provides full traceability along the supply chain





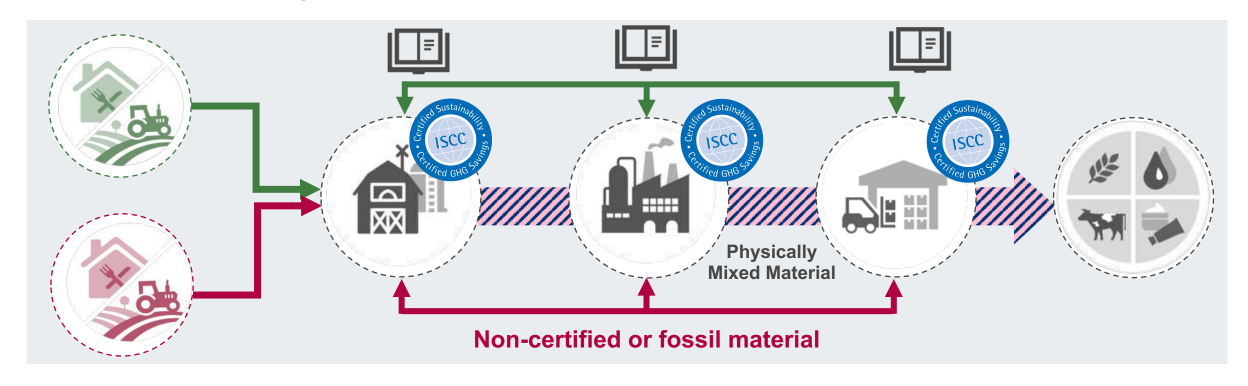
ISCC allows **physical segregation** in the supply chain if this is requested by customers



- Physical segregation of sustainable certified and non-certified material
- Deliveries physically contain 100% certified material
- Possible claim: 100% based on certified sustainable sources



Mass balance approach is mainly applied, e.g. to support the bio- and circular economy



- Sustainable, unsustainable or fossil material mixed, segregated in bookkeeping
- No entity sells more certified products than sourced (conversion factors applied)
- Possible claim: e.g. "linked to 100% recycled sources/ biogenic sources"



Different logos and claims, depending on the chain of custody option

applied **Circular Economy Bio-based economy Physical** www.iscc-system.org **Segregation CERTIFIED CERTIFIED** sustainable material recycled material

Mass Balance







Increasing number of ISCC members and System Users in the bio-based and circular economy

































































Independent ISCC certification:

- Sustainability
- Segregation or mass balance
- Traceability
- Feedstock identity
- Conversion factors/ volumes
- Add-ons (e.g. GHG/ LCA)
- Logos and claims





ISCC training for the bio-based and circular economy in September

- Comprehensive two day training on ISCC PLUS certification and requirements
- Insights into the practical certification of the circular and bio-based economy
- Certification of complex supply chains in the chemical and downstream industries
- Physical segregation and mass balancing under ISCC PLUS
- Logos and claims for attributed products
- Auditing requirements

Content:

Comprehensive information about the ISCC PLUS certification system

ISCC audit requirements and ISCC application along the supply chain

Chain of custody options, mass balancing, yield calculations and attribution approaches

Overview on logos and claims



Many thanks for your attention!

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