



Our purpose:

We create chemistry for a sustainable future





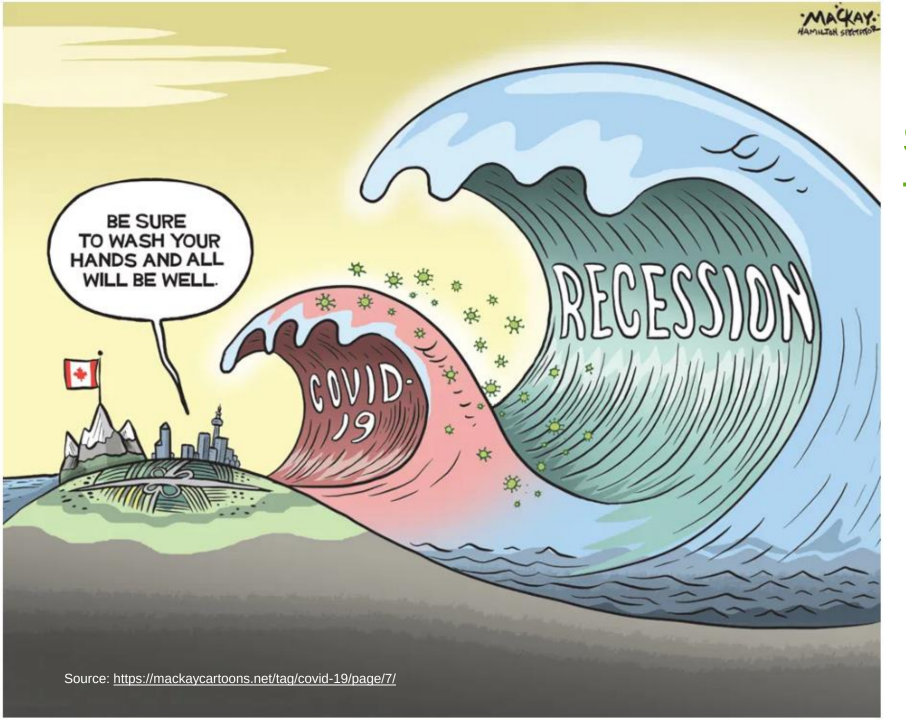
What we want to achieve

- We want to be a thought and action leader in the area of sustainability.
- We want to increase the role of sustainability in our business decisions.
- We want to show how we add value to society along the value chain.

Key measures

- Decouple our CO₂ emissions from organic growth through a Carbon Management program.
- Invest in cutting-edge technologies to speed up the transition to a circular economy, such as our ChemCyclingTM project.
- Further increase our sales from Accelerator products, which make a substantial sustainability contribution in the value chain.





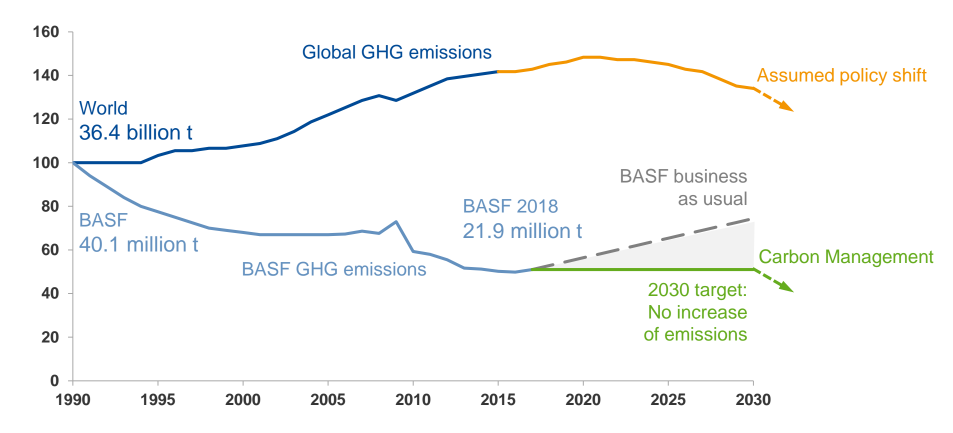
Sustainability in the New Normal?



Our target: CO₂-neutral¹ growth until 2030

Absolute GHG emissions

Indexed (1990 = 100)



¹ The goal includes other greenhouse gases according to the Greenhouse Gas Protocol, which are converted into CO₂ equivalents.



Our contribution to Circular Economy – Decoupling growth from resource consumption













KEEP IT SMART

CLOSETHE LOOPS

Increase efficiency of processes and enhance effectiveness of products and solutions

Turn waste into resources, use natural loops

Our contribution combines the idea of smart business models with circular resource use.



BASF's ChemCycling™ project

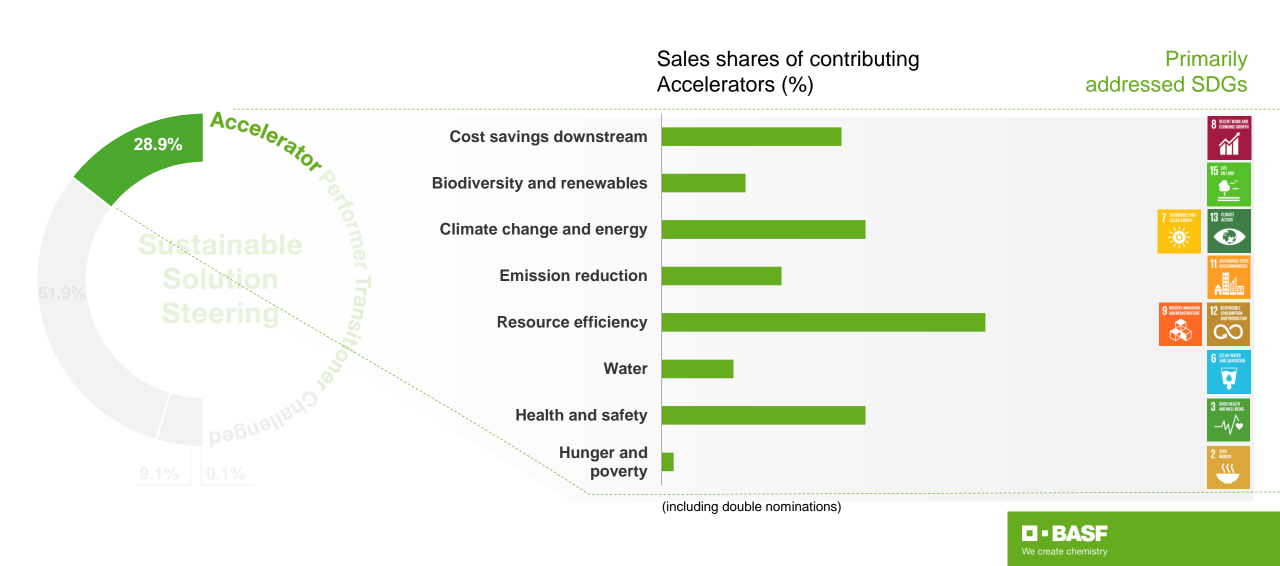
Breaking new ground in plastics waste recycling

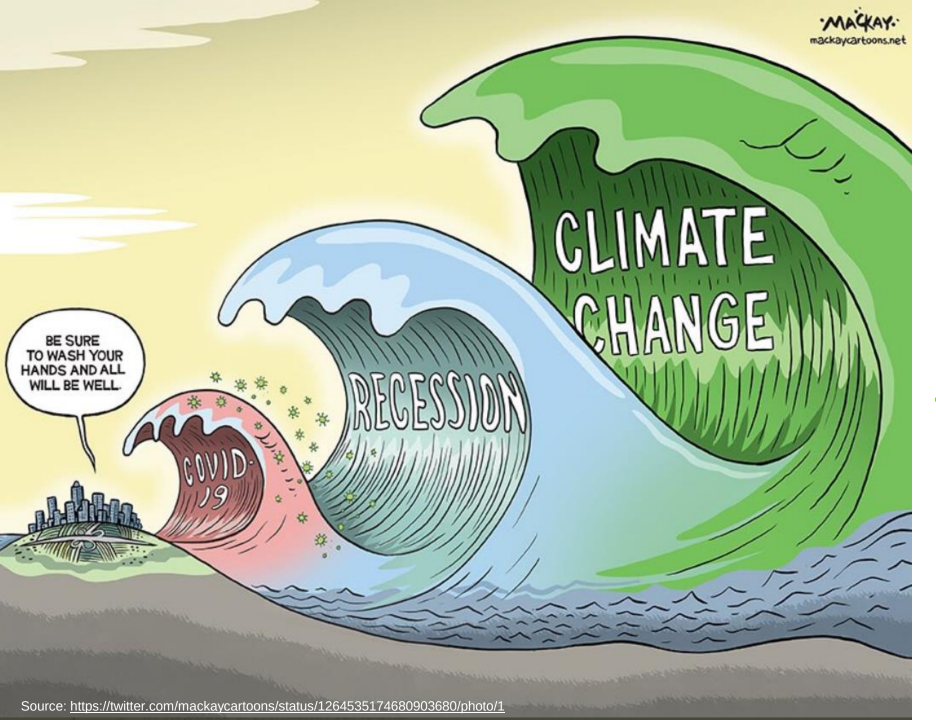




Sustainable Solution Steering

BASF's Accelerators contribute to the UN Sustainable Development Goals





Sustainability is the New Normal





We create chemistry