The challenges of sustainable food packaging.



Sources:

ECD, Global Material Resources Outlook to 2060, 2018 · Our World in Data, 2019 · Material Economics, IEA Energy Perspectives, 2017 · UN Emissions Gap Report, 2019 Climate Action Tracker, 2019 · Food and Agriculture Organization of the UN, 2019 · UN Sustainable Development Goals, 2019 · The World Bank, 2018 UN Environment Report, 2018 · The Ellen MacArthur Foundation, 2016 · Penn State College of Earth and Mineral Sciences, 2020

Go nature. Go carton.

Packaging plays a critical role in the global food delivery system, helping keep food safe, nutritious and available for people around the world. But it can also cause problems for the planet. We believe that paper-based carton packages have the greatest potential to solve these challenges. By starting with responsibly sourced plant-based or recycled materials, neutralizing carbon emissions, improving recycling and keeping materials in use longer, we can create packaging that secures food availability around the world while protecting nature and climate.

Learn more about the packaging challenges we face and how we're working to solve them at www.gonature.tetrapak.com

