The Remei milestones

- 2023 40 years of Remei 40 years of pioneering work for systemic change
- **2021** Remei evolves into the Remei Group. The integrated organic farming businesses now operate under the new names Remei India Ltd. and Remei Tanzania Ltd.
- **2021** Remei evolves into the Remei Group. The integrated organic farming businesses now operate under the new names Remei India Ltd. and Remei Tanzania Ltd.
- **2020** With the acquisition of organic farming companies bioRe India Ltd. and bioRe Tanzania Ltd., Remei integrates the tier fair trade of raw material and takes its fibre to fashion approach to the next level
- 2019 Remei realizes the first detox collection on behalf of Greenpeace Media
- 2018 Marion Röttges and Simon Hohmann take over the operational management of Remei
- 2014 Patrick Hohmann receives the Swiss Sustainability Award prix eco.swisscanto
- **2013** Remei calculates the CO₂ emissions generated in the supply chain for all textiles. Offsetting takes place by insetting in our own supply chain

With the introduction of Remei's traceability tool <u>www.my-trace.ch</u>, every textile from Remei's supply chain can be traced back to the origin via QR code

- 2009 Remei receives the ZKB Sustainability Award
- 2008 100% organic: Remei sells exclusively organic cotton products

CO₂-neutral: the first 80,000 CO₂-neutral T-shirts were produced for Coop Naturaline

2006 Remei and Coop CH receive the "Swiss Award for Business Ethics".

Remei transfers the bioRe companies in India and Tanzania to the bioRe Foundation

- 2005 Opening of the bioRe Training Centers in India and Tanzania
- 2004 SA8000 certification of the Remei AG
- **2002** Together with Coop, Remei receives the "Award for Sustainable Development Partnerships" of the UNO
- 1997 The bioRe Foundation is established jointly with Coop
- 1995 Start of Naturaline partnership with Coop
- **1994** Foundation of the cotton company bioRe Tanzania Ltd.
- **1991** Foundation of the cotton company bioRe India Ltd.
- 1983 Foundation of Remei