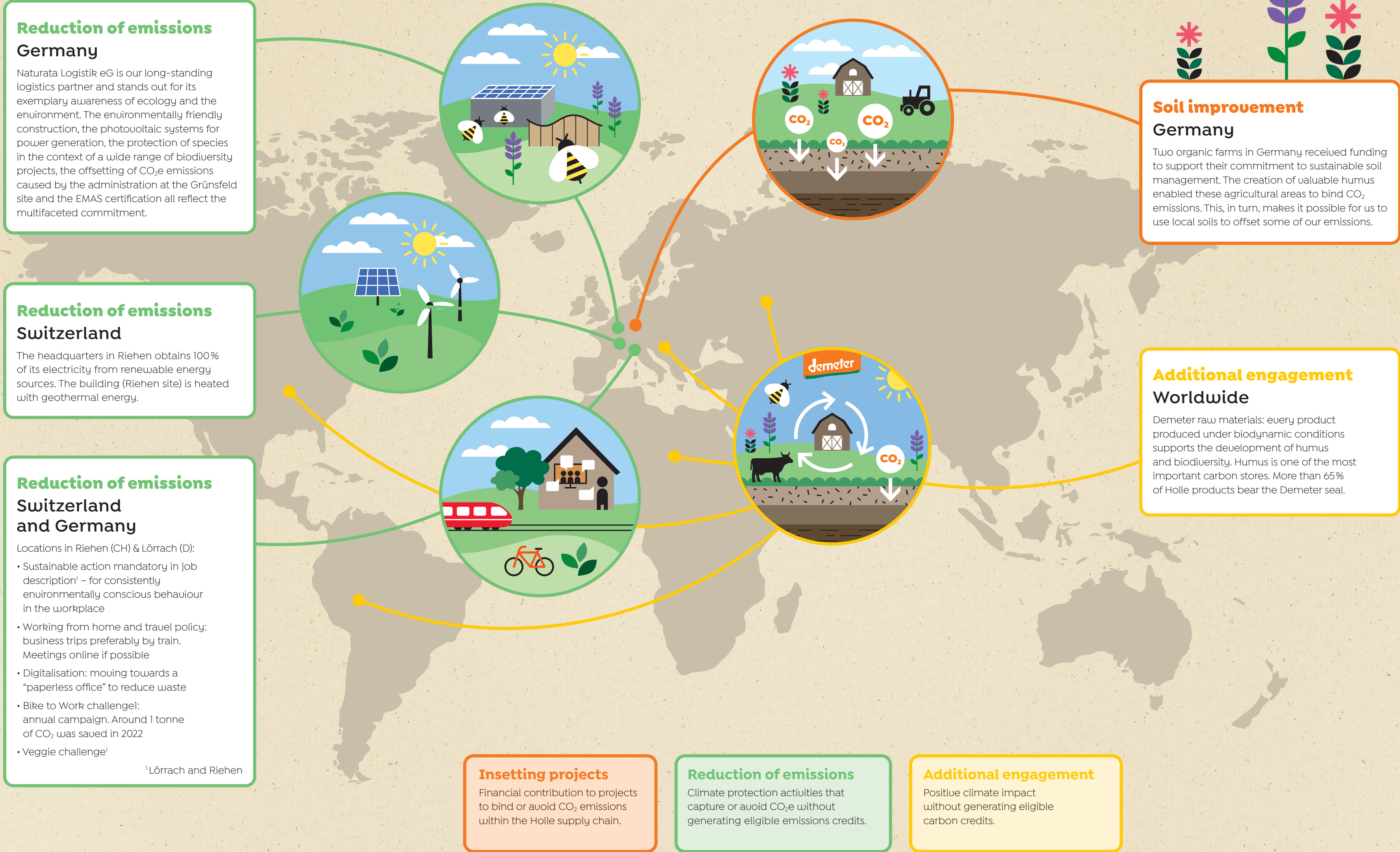


# Protecting the climate & saving resources

## Reduction and offsetting of emissions

As a manufacturer of baby food, protecting the environment and climate is one of the most important tasks. We conserve resources using various measures and have always made a valuable contribution to climate protection.



**Reduction of emissions Germany**

Naturata Logistik eG is our long-standing logistics partner and stands out for its exemplary awareness of ecology and the environment. The environmentally friendly construction, the photovoltaic systems for power generation, the protection of species in the context of a wide range of biodiversity projects, the offsetting of CO<sub>2</sub>e emissions caused by the administration at the Grünsfeld site and the EMAS certification all reflect the multifaceted commitment.

**Reduction of emissions Switzerland**

The headquarters in Riehen obtains 100% of its electricity from renewable energy sources. The building (Riehen site) is heated with geothermal energy.

**Reduction of emissions Switzerland and Germany**

Locations in Riehen (CH) & Lörrach (D):

- Sustainable action mandatory in job description<sup>1</sup> – for consistently environmentally conscious behaviour in the workplace
- Working from home and travel policy: business trips preferably by train. Meetings online if possible
- Digitalisation: moving towards a “paperless office” to reduce waste
- Bike to Work challenge<sup>1</sup>: annual campaign. Around 1 tonne of CO<sub>2</sub> was saved in 2022
- Veggie challenge<sup>1</sup>

<sup>1</sup>Lörrach and Riehen

**Soil improvement Germany**

Two organic farms in Germany received funding to support their commitment to sustainable soil management. The creation of valuable humus enabled these agricultural areas to bind CO<sub>2</sub> emissions. This, in turn, makes it possible for us to use local soils to offset some of our emissions.

**Additional engagement Worldwide**

Demeter raw materials: every product produced under biodynamic conditions supports the development of humus and biodiversity. Humus is one of the most important carbon stores. More than 65% of Holle products bear the Demeter seal.

**Insetting projects**

Financial contribution to projects to bind or avoid CO<sub>2</sub> emissions within the Holle supply chain.

**Reduction of emissions**

Climate protection activities that capture or avoid CO<sub>2</sub>e without generating eligible emissions credits.

**Additional engagement**

Positive climate impact without generating eligible carbon credits.