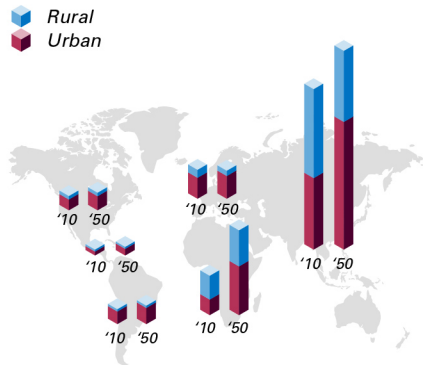


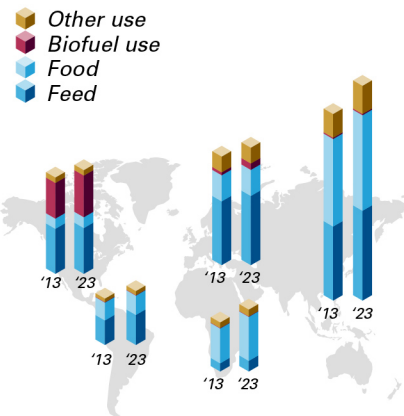
Trends show: higher pressure on natural resources is expected

The global population will grow

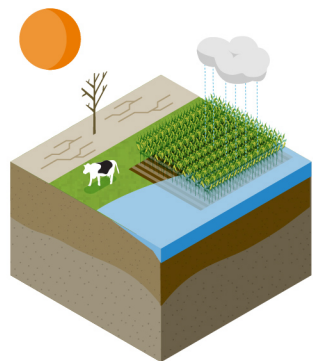


Cereal use increases:

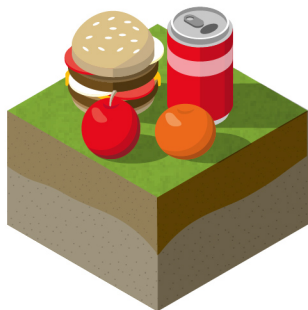
more people, more cereals needed for animal production; more biofuels



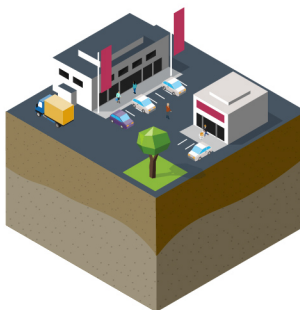
Climate change: will impact on average weather conditions and extremes, and thus the natural resources needed for food system activities.



Changing diets: towards higher consumption of meat, dairy, fruits and ultra-processed products



Supermarketization: people will buy more food in supermarkets, leading to changes in consumption patterns.



SOURCES & CONTACT

This document highlights findings from the report on "Food Systems and Natural Resources" and should be read in conjunction with the full report.

► References to research on which this infographic is based are listed in the full report: UNEP (2016): Food Systems and Natural Resources.

The International Resource Panel was established in 2007 to provide independent, scientific assessment on the sustainable use of natural resources and the impacts of resource use over the full life cycle.

www.unep.org/resourcepanel

