The role of cities to boost the circularity of food systems





WASTING FOOD FEEDS CLIMATE CHANGE.



The role of cities to boost the circularity of food systems

Most Preferred





Food Recovery Hierarchy

Source Reduction & Reuse Reduce the volume of surplus food generated

Feed Hungry People Donate extra foods to food banks, soup kitchens and shelters

> Feed Animals Divert food scraps to animal feed

> > Industrial uses

Provide waste oils for rendering and fuel conversion and food scraps for digestion to recover energy

> Composting Create a nutrient-rich soil amendment

Landfill / Incineration Last resort to disposal



UNIVERSITÀ DEGLI STUDI Stateholder Platform

Most Preferred

The role of cities to boost the circularity of food systems

wasteless

Sell more, waste less



Food Recovery Hierarchy

Source Reduction & Reuse

Reduce the volume of surplus food generated

Feed Hungry People

Donate extra foods to food banks, soup kitchens and shelters

UNIVERSITÀ DEGLISTUDI Stakholder Platform

The role of cities to boost the circularity of food systems

wasteless

Sell more, waste less



The role of cities to boost the circularity of food systems











The role of cities to boost the circularity





UNIVERSITÀ DEGLI STUDIO Stavebelder Platern Commous Constante Platern

The role of cities to boost the circularity of food systems





David Kat Bus Dev | Wasteless | Olive Diagnostics | Imagine what can be, then create it | Purpos...





EIT Food is supported by the EIT a body of the European Union

