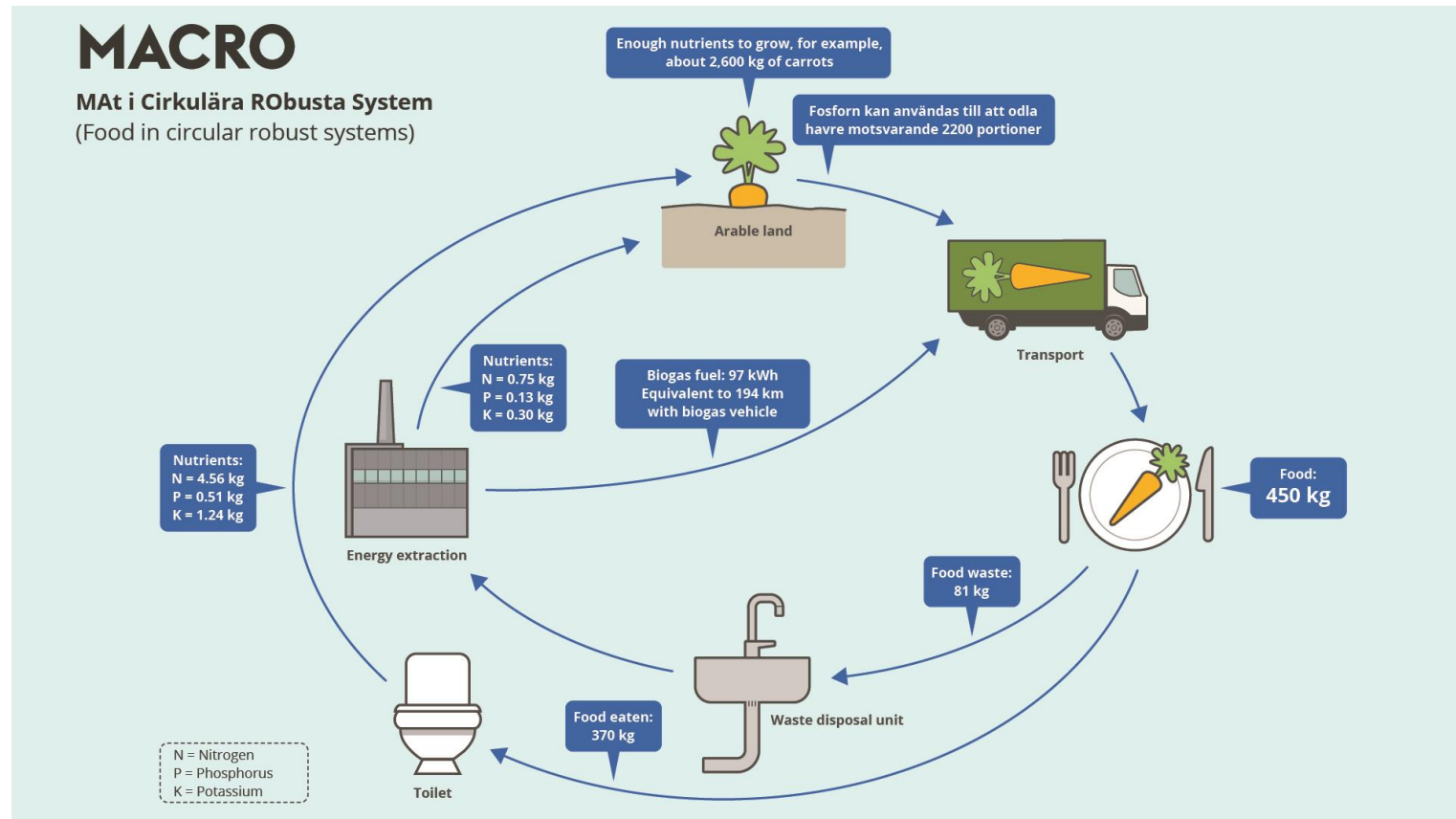


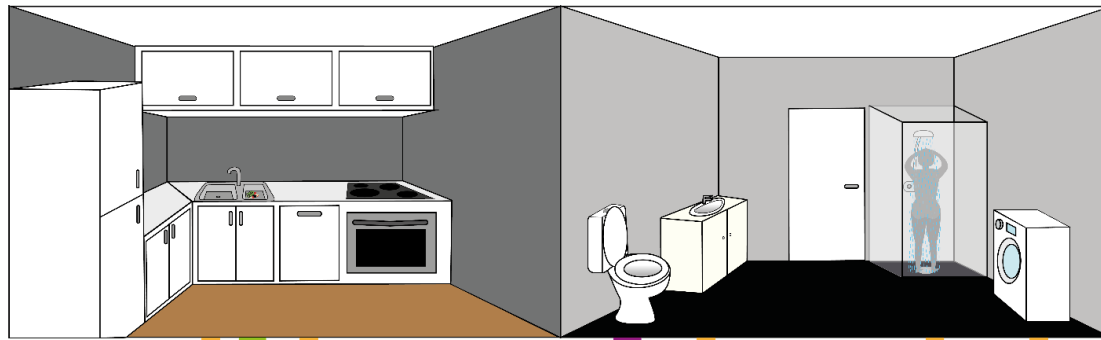
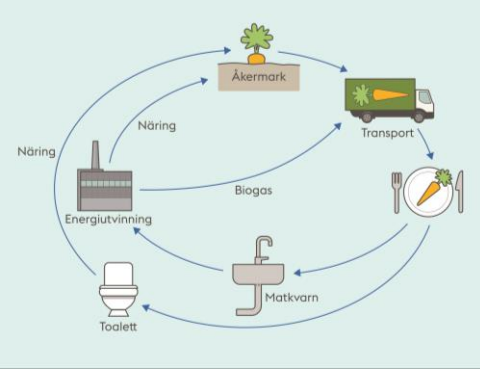
# MACRO

## What drives technology change?





# Going from linear to circular



1-2 liter

**Biogas**  
Nutrients

10-12 liter

**Nutrients**  
Biogas

140 liter

**Waste**  
heat

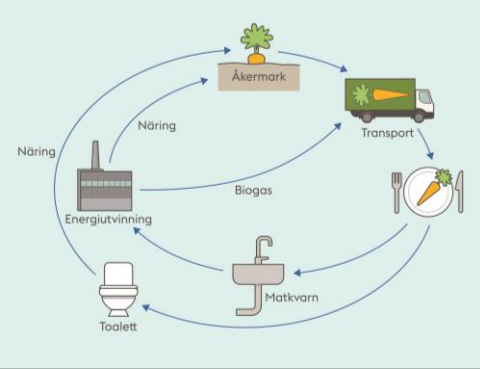
## Potentials:

- + 50-60% biogas
- + 50-70% heat recovery
- + 80% nutrients for recycling
- 20% savings of water

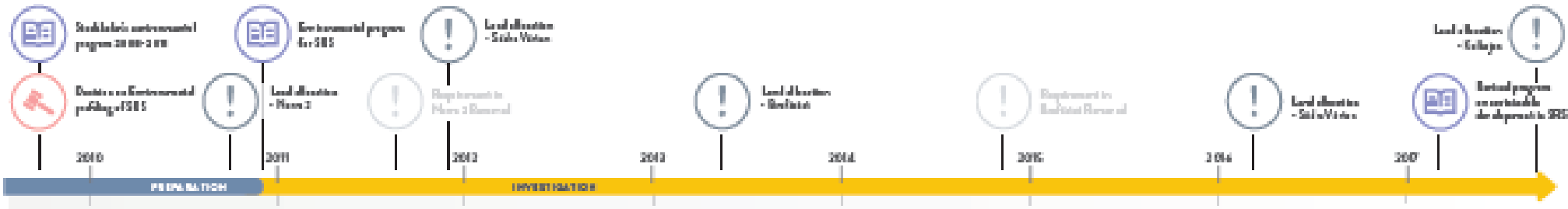




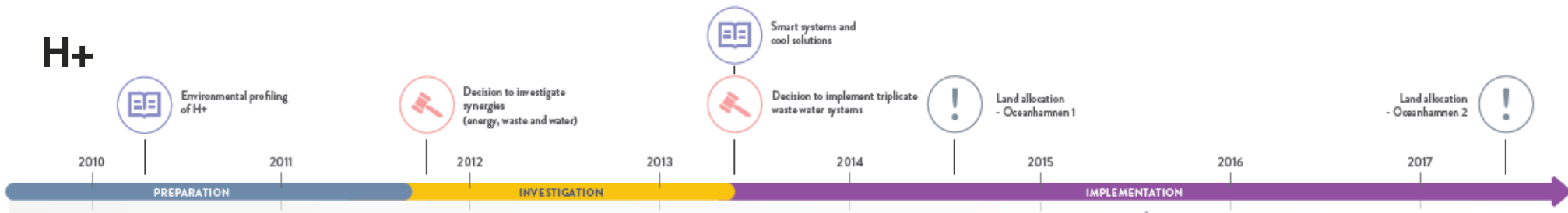
# The case of Stockholm (SRS) vs Helsingborg (H+)



## SRS



## H+



■ Planning

■ Investigation

■ Implementation





# The case of Stockholm (SRS) vs Helsingborg (H+)

