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# The Methodology of MFA

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## Case Studies

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# **Content**

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- 1. Motivation**
- 2. Definitions and STAN**
- 3. Scale**
- 4. Applications**
- 5. Integration of MFA in governance**



# Vision and Motivation

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## 1. Sustainable development:

- long term environmental protection
- „best“ resource use
- „utility and happiness forever“

## 2. How to measure and to achieve SD?

## 3. MFA as a key method in the tool box for SD

## 4. The two aspects: goods and substances

- goods as economic units (*quantity*)
- substances determining ecological and resource *qualities*



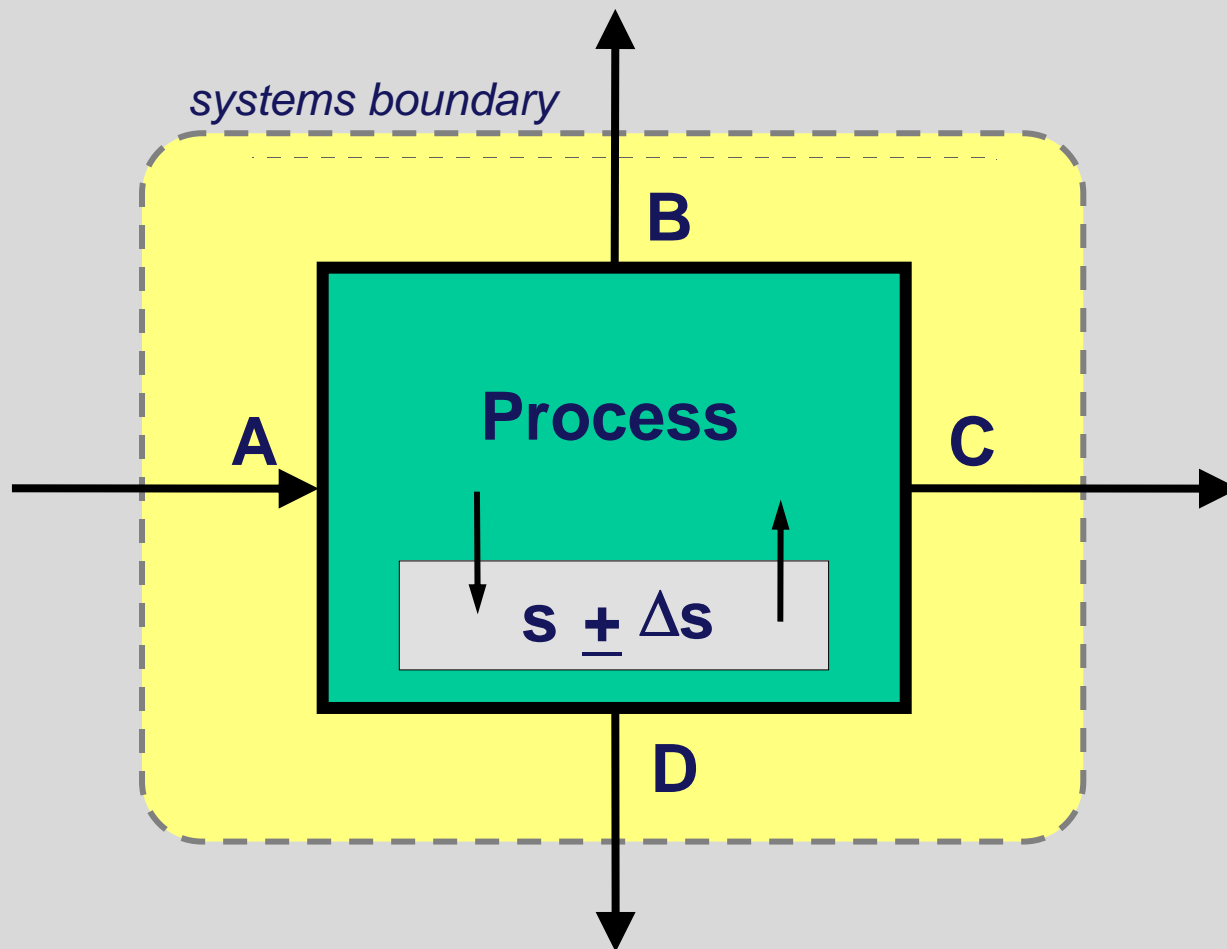
# MFA definitions

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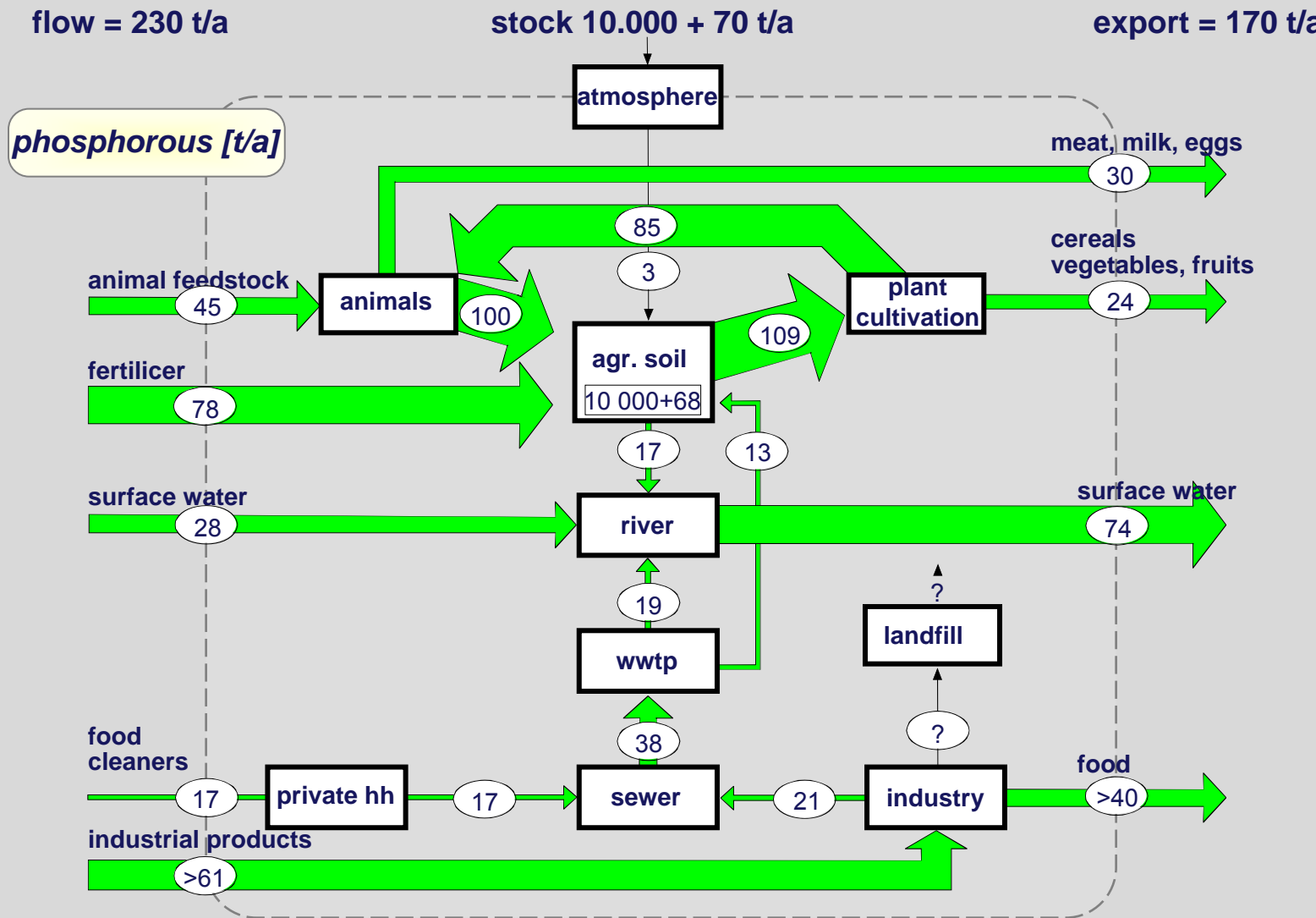
- **Goods and substances**
- **Processes and stocks**
- **Flows and fluxes**
- **Transfer coefficients**
- **System and system boundaries**



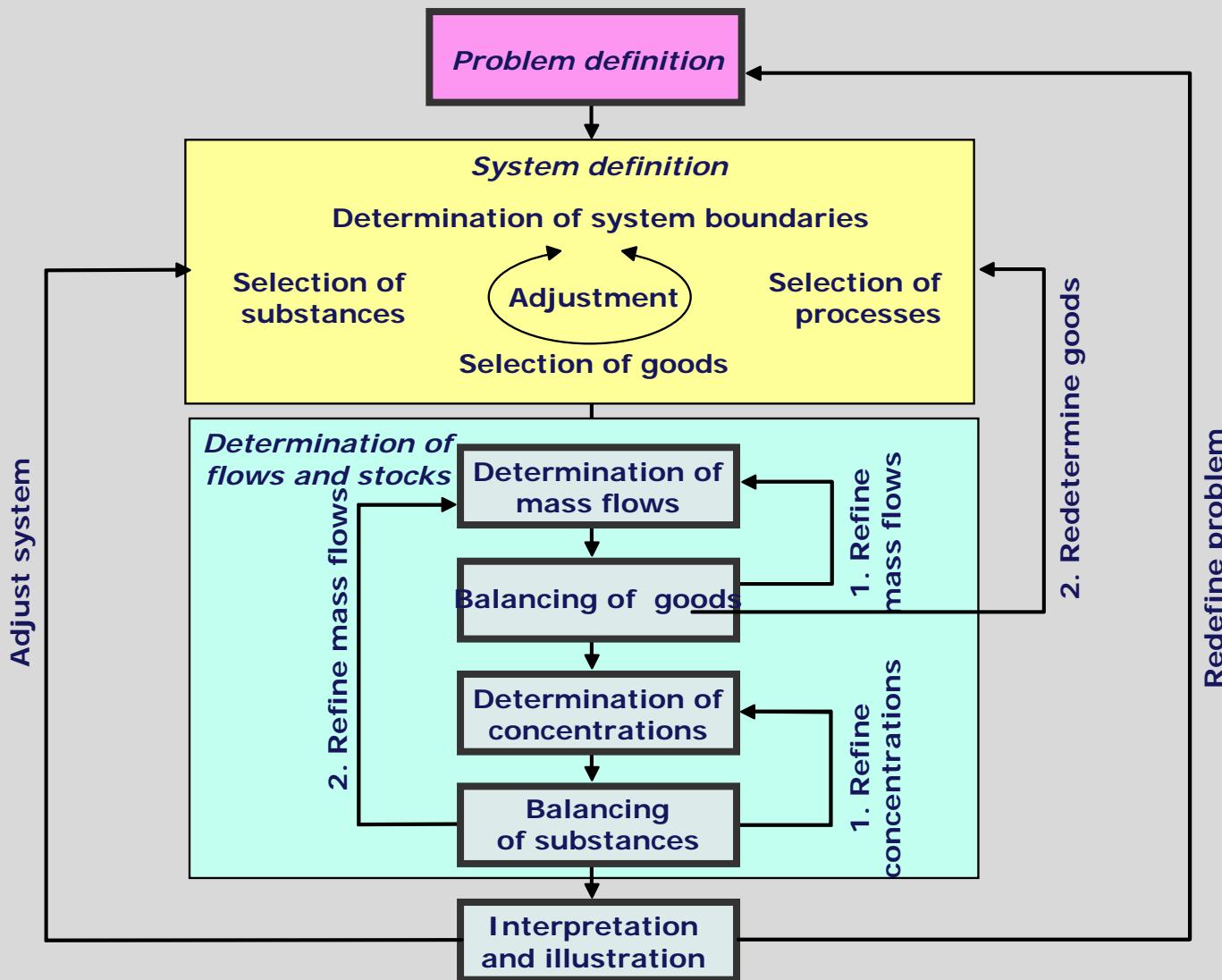
# Most simple case of MFA: 1-process system



# 10-process system „regional phosphorous flows and stocks“



# Procedure to establish MFA



# STAN freeware to support MFA including uncertainty

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**STAN:**

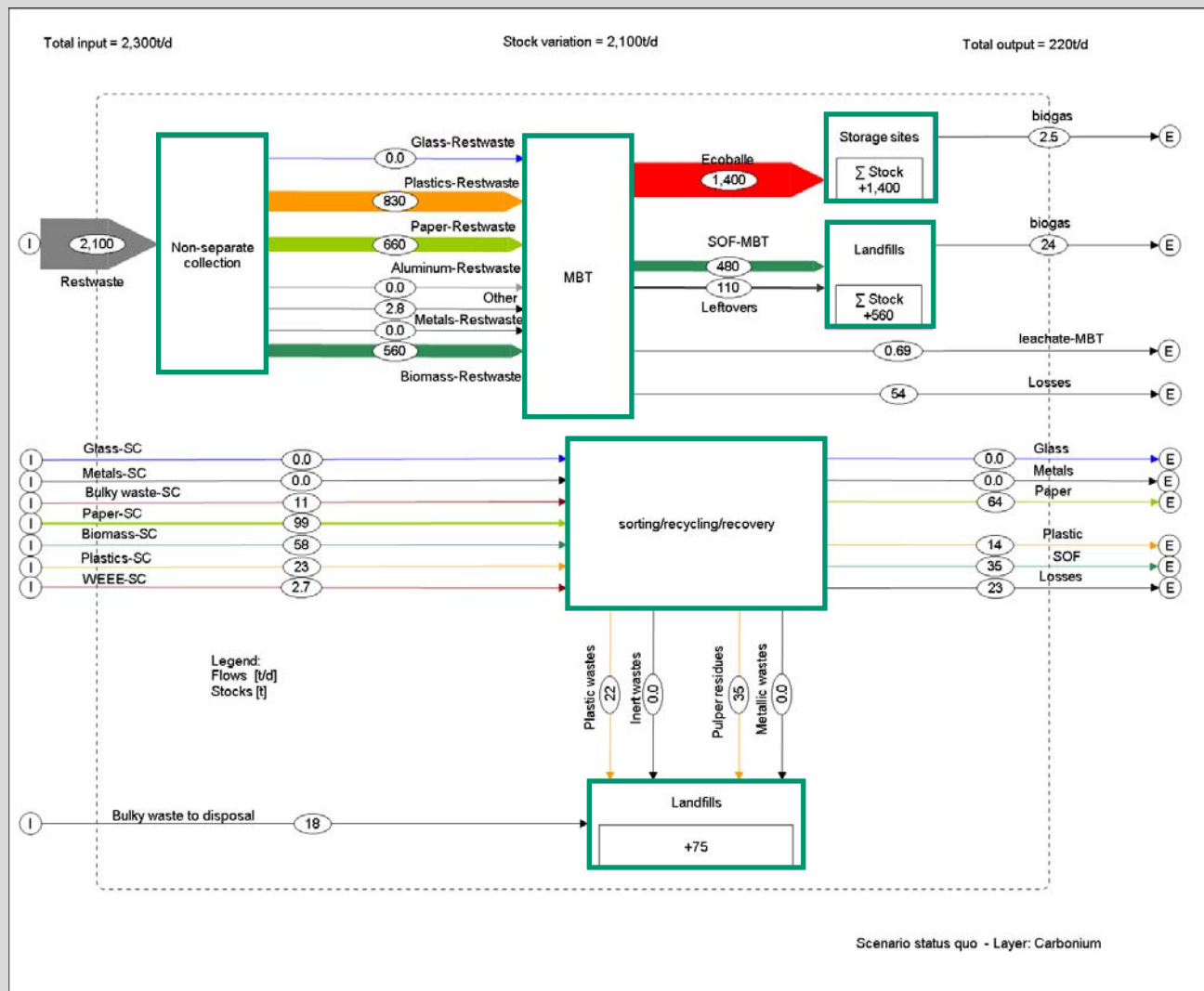
[http://www.iwa.tuwien.ac.at/iwa226\\_english/stan.html](http://www.iwa.tuwien.ac.at/iwa226_english/stan.html)

composting plant.mfa



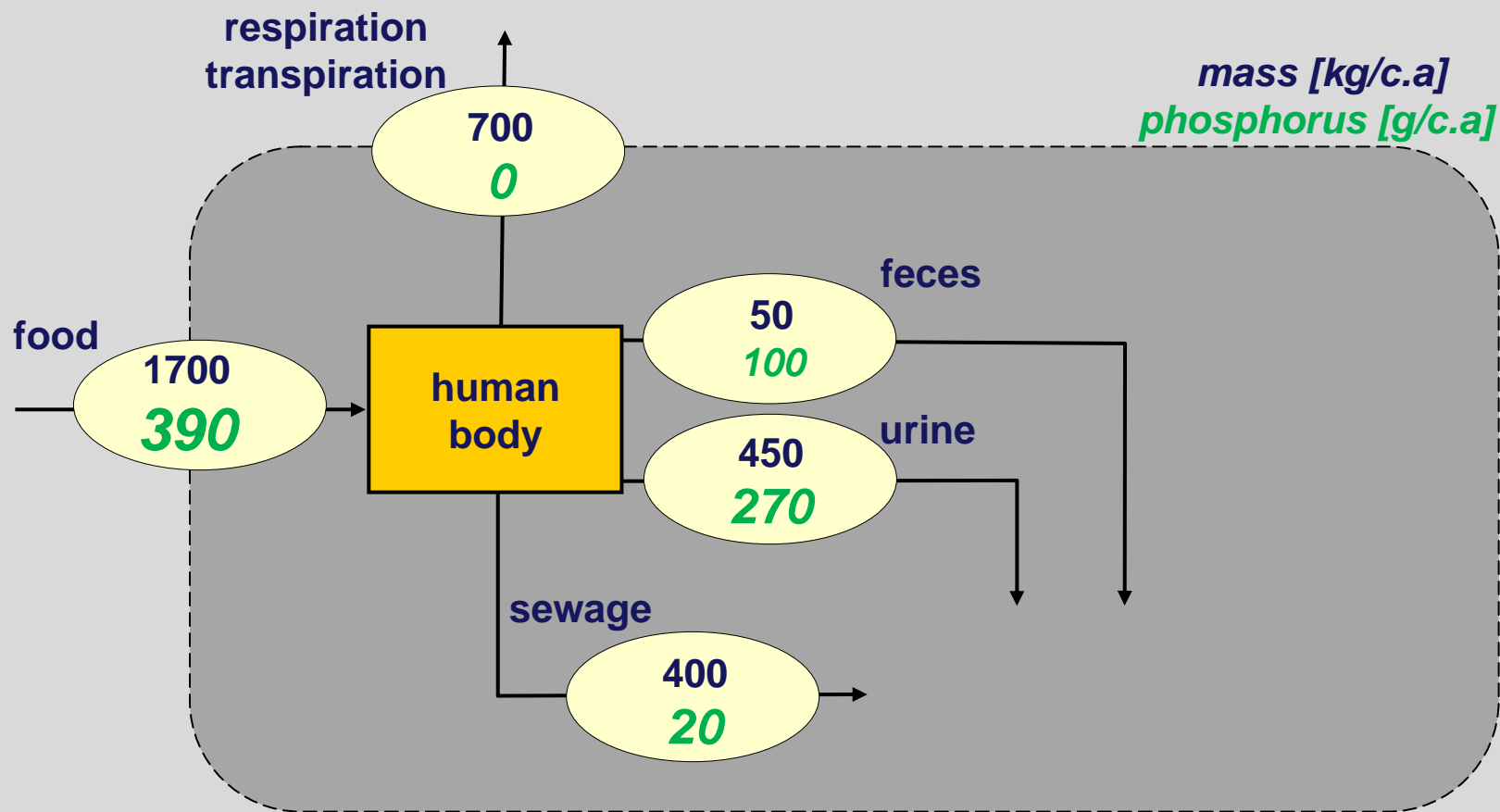


# STAN allows modelling more complexe systems such as waste management



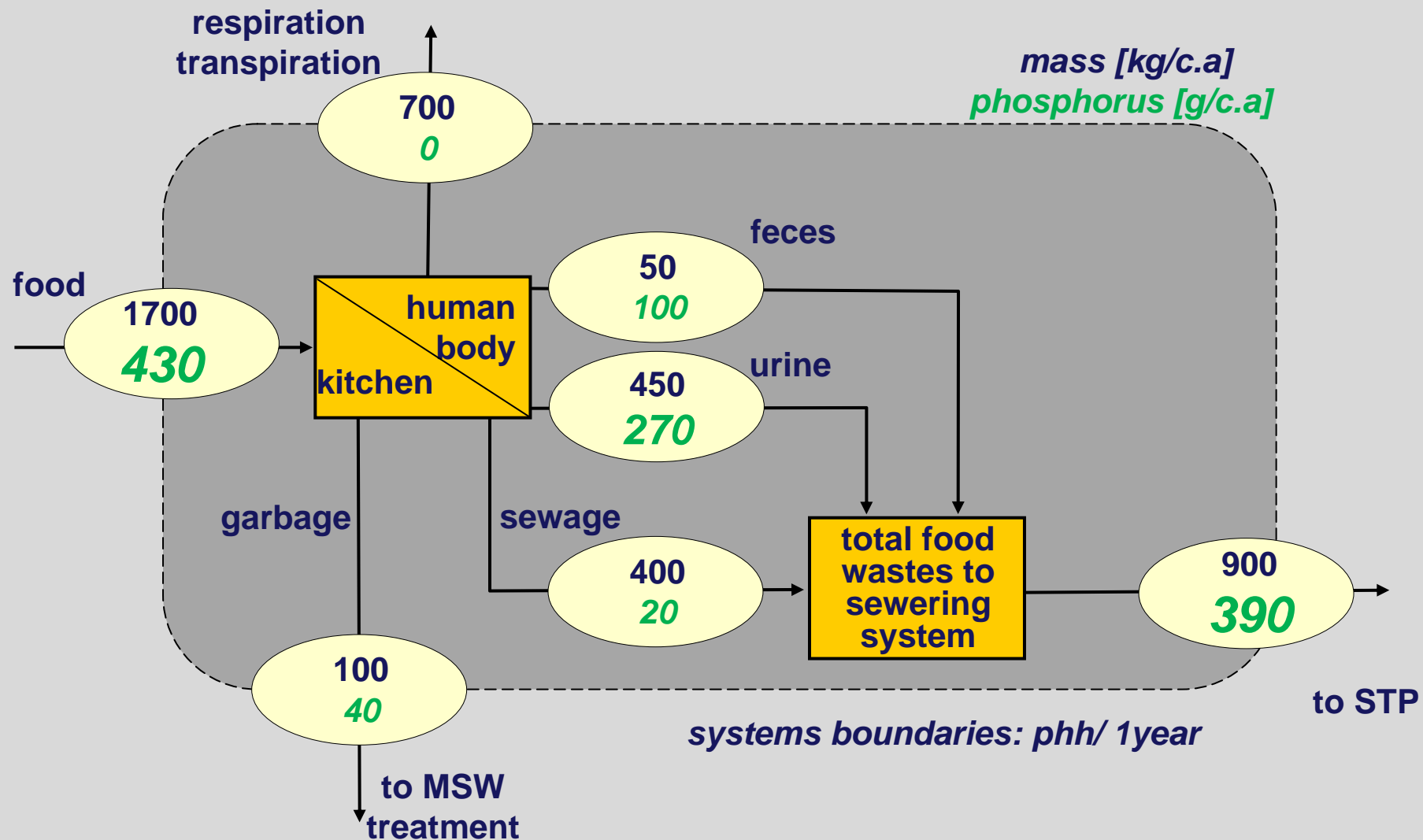


## Scale: from human to ...



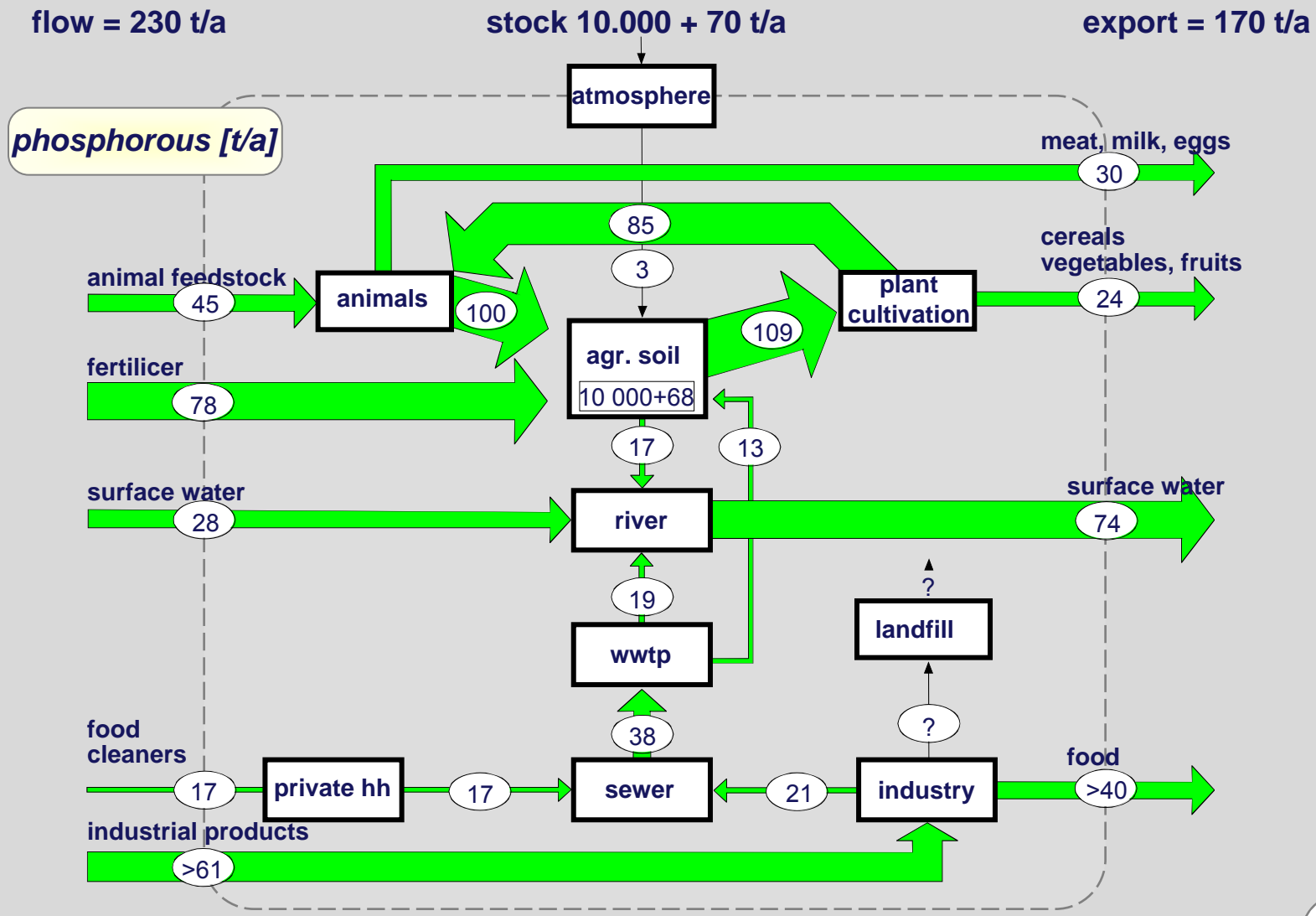


## Scale: from human to household to ...





## Scale: from human to household to regional to...

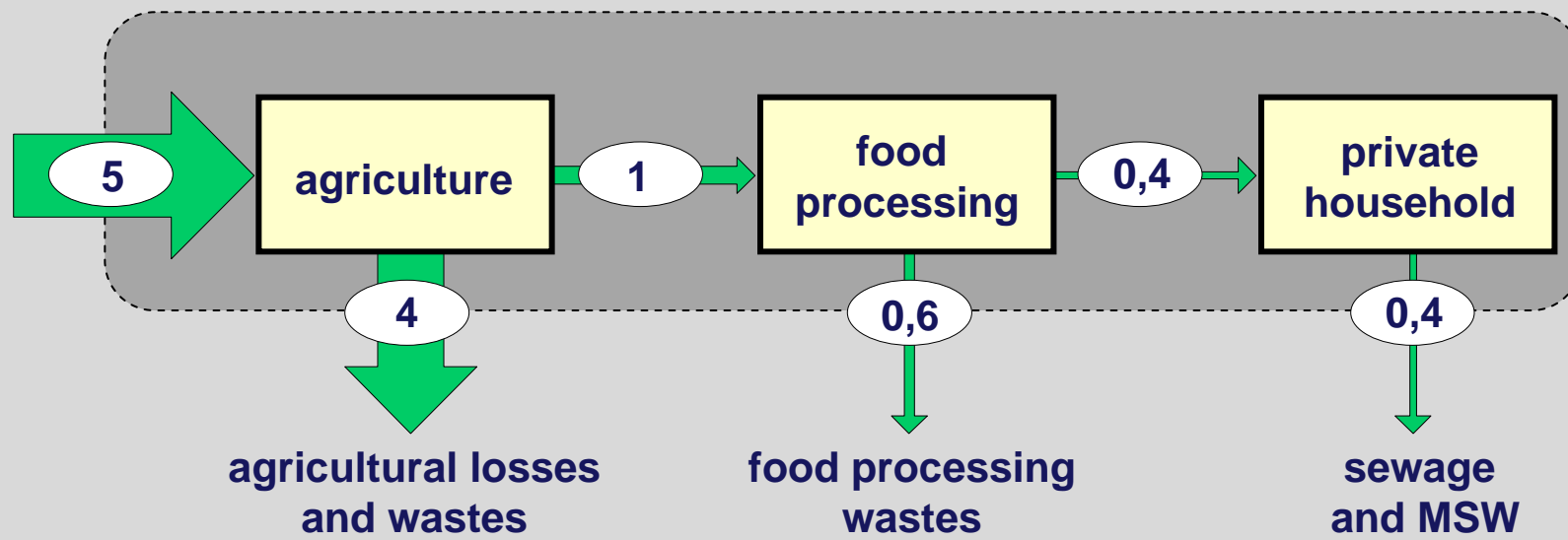




## Scale: from human to household to regional to national to...

[kg/c.a]

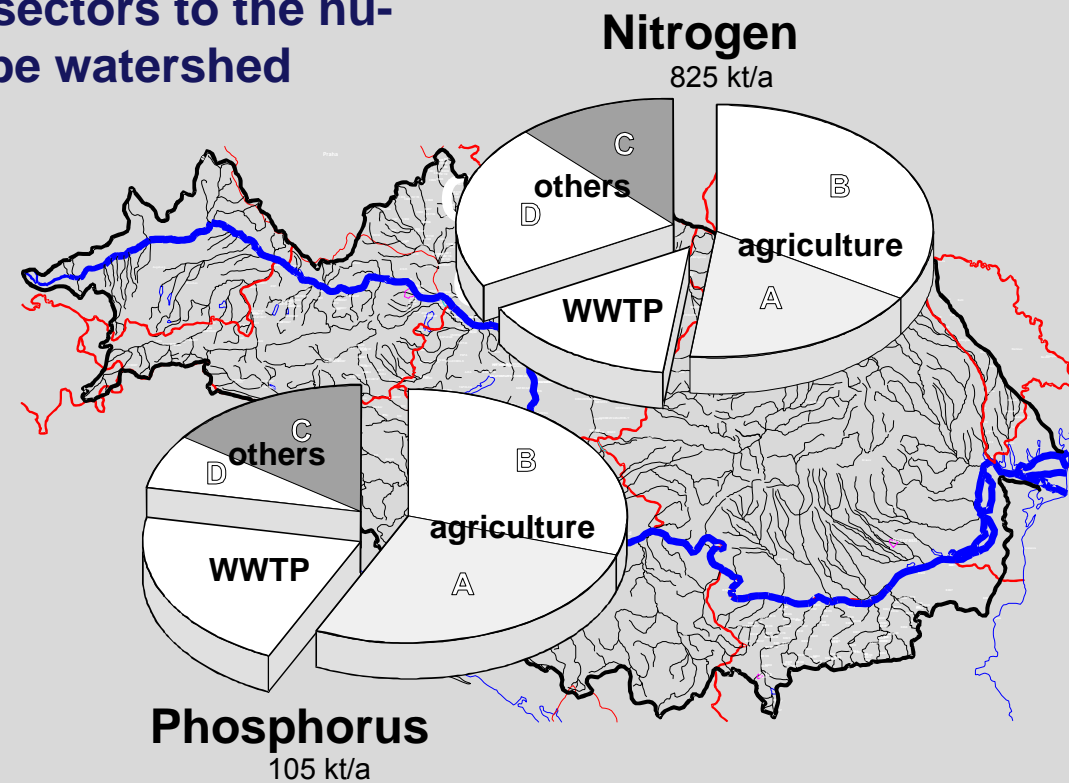
*systems boundaries: region/1year*





# Scale: from human to household to regional to national to watershed...

Contribution of various sectors to the nutrients in the river Danube watershed



A: direct and indirect inputs of animal waste products,

B: erosion and leaching

C: direct flows from private households and industry

D: diffuse inputs from forestry (erosion, percolation),



## 1st generation MFA: Environmental protection

- DDT
- CFCs
- PCBs, NP etc.
- C -> CO<sub>2</sub> and CH<sub>4</sub>

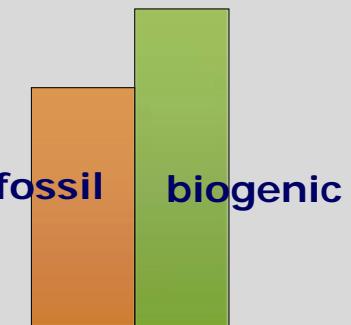




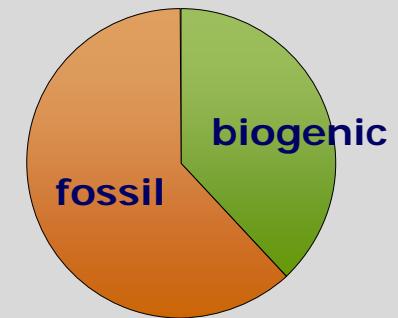
# MFA for greenhouse gas emission assessment



CO<sub>2</sub> from .... sources



Energy from .... sources



# Concept of Balance Method

Material data of waste input

Biogenic matter C, H, O, N, S, Cl

Fossil matter C, H, O, N, S, Cl

## Balance equations

$$m_B + m_F + m_I + m_w = m_i$$

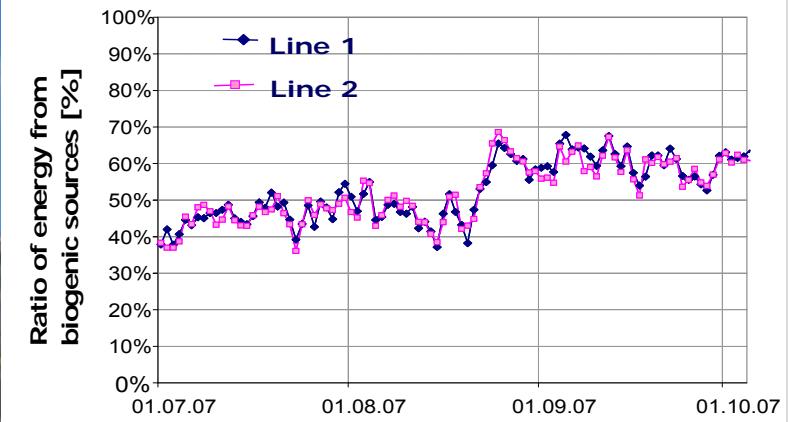
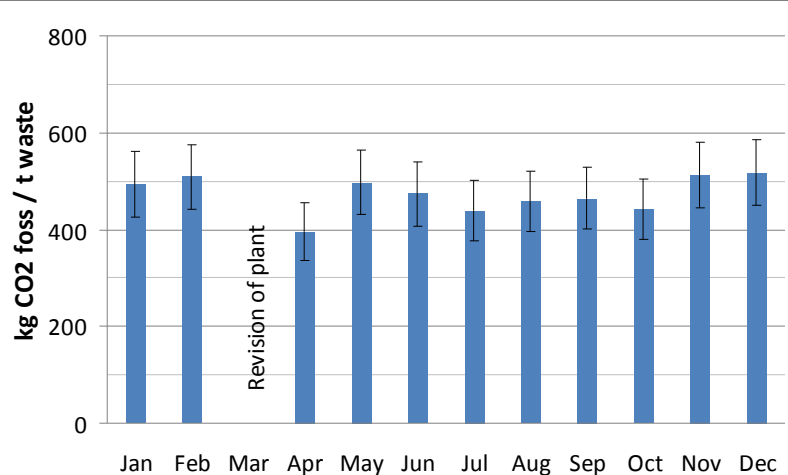
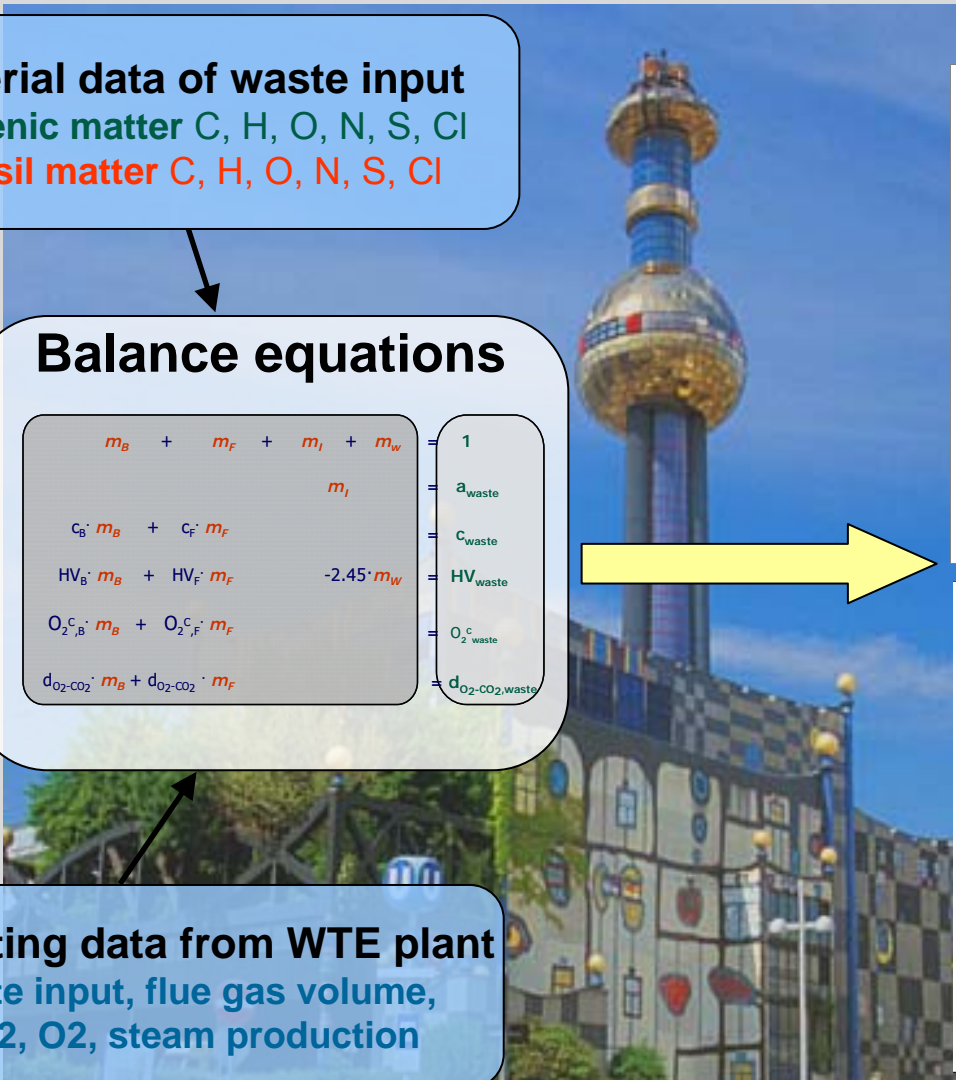
$$c_B \cdot m_B + c_F \cdot m_F = -2.45 \cdot m_w$$

$$HV_B \cdot m_B + HV_F \cdot m_F = O_2 c_{,B} \cdot m_B + O_2 c_{,F} \cdot m_F$$

$$d_{O_2-CO_2} \cdot m_B + d_{O_2-CO_2} \cdot m_F = d_{O_2-CO_2,waste}$$

Operating data from WTE plant

Waste input, flue gas volume,  
CO<sub>2</sub>, O<sub>2</sub>, steam production





# Balance Equation

*Mass balance*

$$m_B + m_F + m_I + m_w$$

$$= 1$$

*"Ash"-balance*

$$m_I$$

$$= a_{\text{waste}}$$

*Carbon-balance*

$$c_B \cdot m_B + c_F \cdot m_F$$

$$= c_{\text{waste}}$$

*Energy-balance*

$$HV_B \cdot m_B + HV_F \cdot m_F$$

$$-2.45 \cdot m_w = HV_{\text{waste}}$$

*O<sub>2</sub>-consumption*

$$O_2^C, B \cdot m_B + O_2^C, F \cdot m_F$$

$$= O_2^C_{\text{waste}}$$

*Difference of  
O<sub>2</sub>-cons. + CO<sub>2</sub>-prod.*

$$d_{O_2-CO_2} \cdot m_B + d_{O_2-CO_2} \cdot m_F$$

$$= d_{O_2-CO_2, \text{waste}}$$

*Coefficients (given by the  
chemical composition of  
biogenic and fossil matter)*

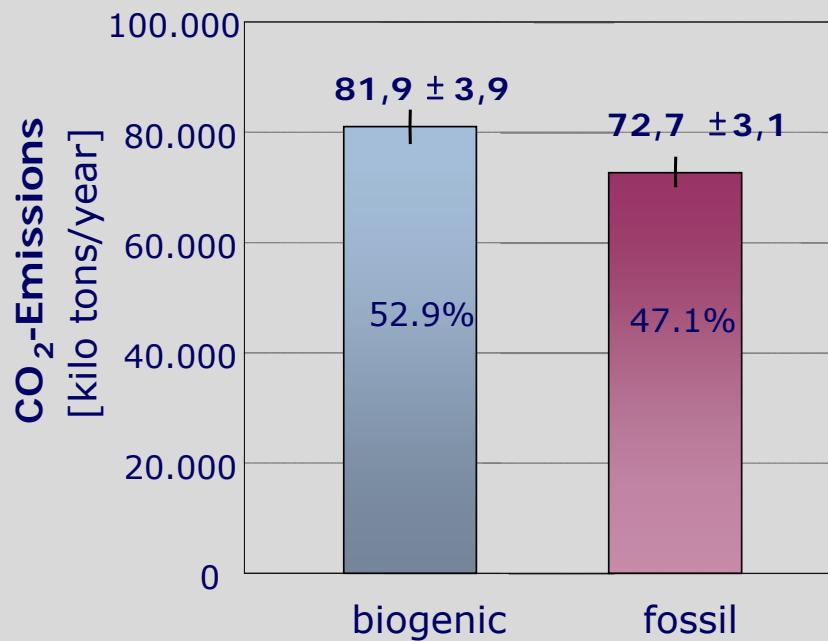
*Derived from operating data*



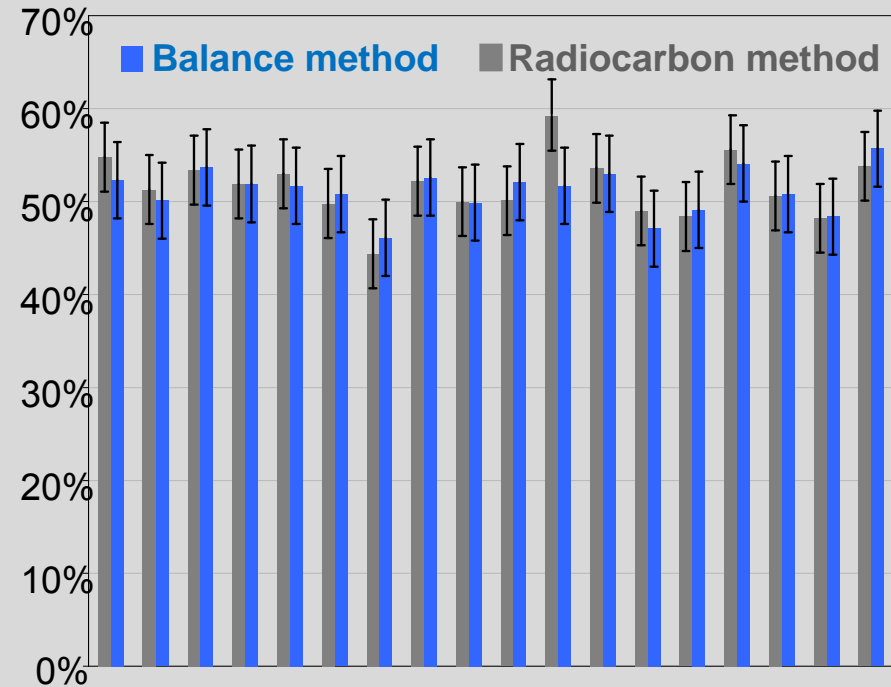


# Results (annual values)

## CO<sub>2</sub> - Emissions



## Fraction of fossil CO<sub>2</sub> emissions [%]



# MFA for environmental protection and resources management

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## 1st generation MFA: Environmental protection:

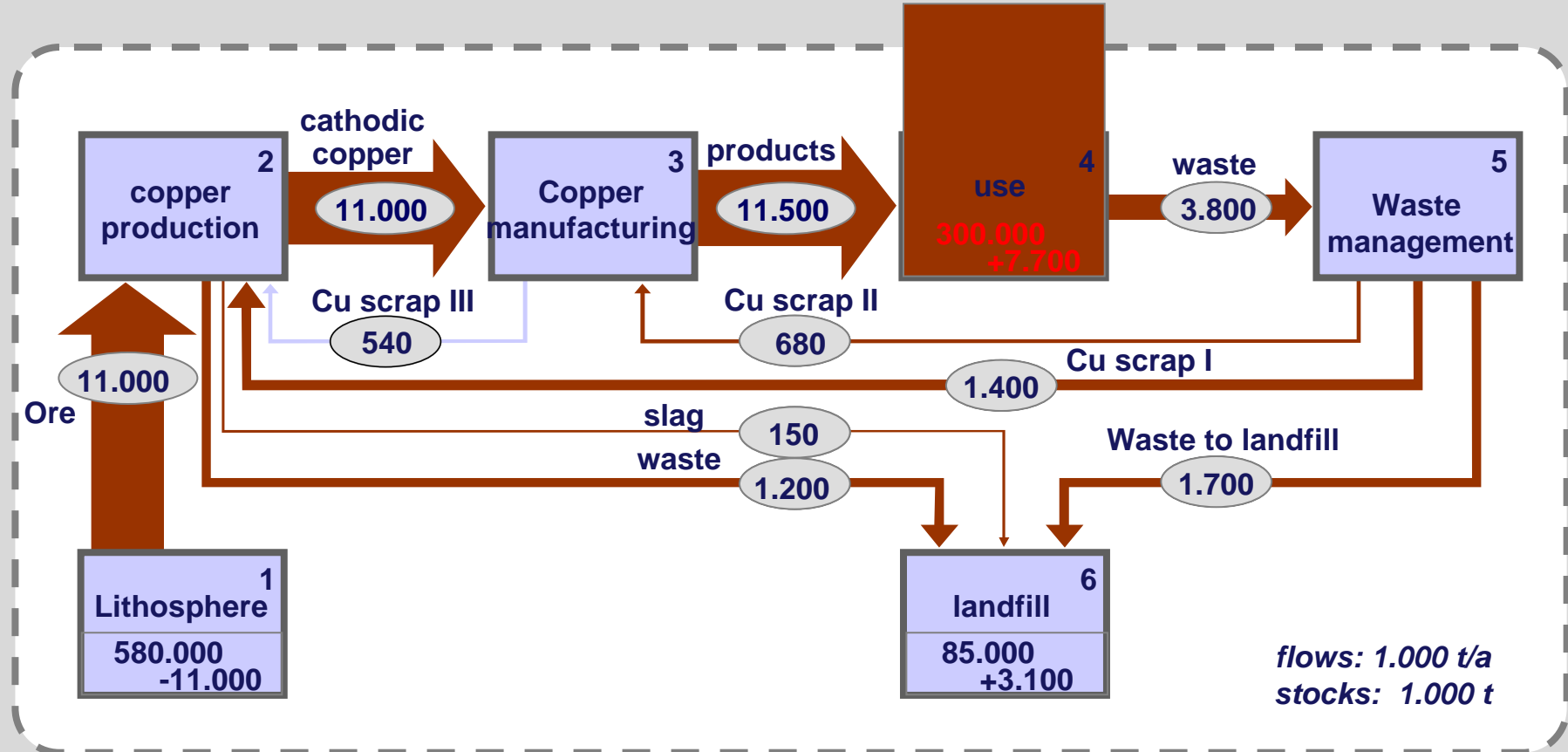
- DDT
- CFCs
- PCBs, NP etc.
- C → CO<sub>2</sub> and CH<sub>4</sub>

## 2nd generation Resource management:

- Regional nutrient flows -> integrated P management
- Regional and global metal flows and stocks (Graedel)  
-> future metal management



# Copper management based on MFA



source: Graedel et al. 2002 and Rechberger





# Application of MFA for governance in waste management

**Goal: improve waste management practice**

**step 1: professional MFA standard ÖWAV guideline (consensus)**

**step 2: Austrian Standard ONORM S 2096 “MFA- Application in  
waste management”**

**step 3: easy to use software STAN (freeware) for MFA in wm**

**step 4: mandatory MFA requirement for certified MSW companies**

**step 5: routine waste analysis by MFA on selected MSW incinerators**

**step 6: Link all relevant information for a new knowledge base (e.g.  
for national waste management plan)**





# Conclusions

## Objective:

- sustainable resource use
- long-term environmental protection

MFA is instrumental for this objective because:

- it is a rigid, transparent, and objective method to model and visualize material flows including uncertainty
- It facilitates understanding and public acceptance of decisions
- It is a key decision support tool for resource management, environmental management, and waste management
- It is indispensable to establish knowledge bases for em, rm, and wm
- It needs to be standardized in order to fully exploit its potential



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# Thank you

