Increasing nutrient efficiency – potentials and limitations

Case study: European Union

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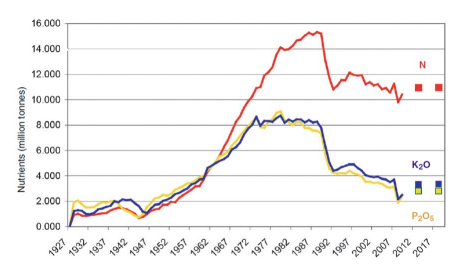
Contents

- Trends in N and P use in European Union
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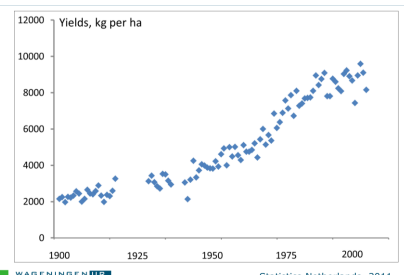
Mineral fertilizer use in EU-27





European Nitrogen Assessment, 2011

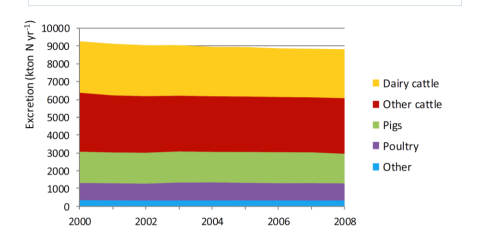
Wheat yields in the Netherlands



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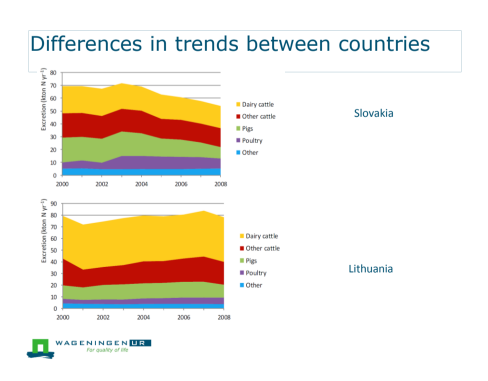
Statistics Netherlands, 2011

Manure production in EU-27

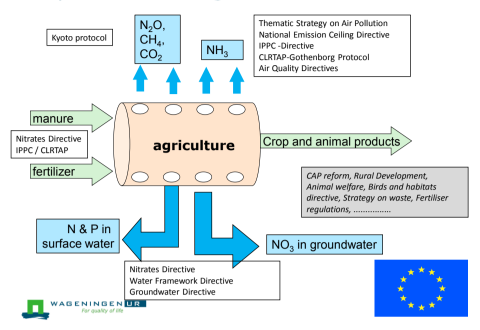




Eurostat



EU policies affecting N and P use



Change N balance between 2002 and 2008

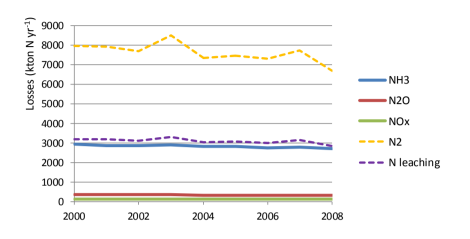
Member state	Change in
	N balance,
	kg N/ha
Hungary	-38
Belgium	-31
Malta	-27
Netherlands	-27
Portugal	-24
Slovenia	-24
United Kingdom	-24
Denmark	-16
Slovakia	-15
Greece	-14
Ireland	-12
Luxembourg	-10
Bulgaria	-9
Austria	-9
Germany	-8
France	-6
Latvia	-6
Finland	-6
Spain	-5
Italy	-1

Member state	Change in N balance, kg N/ha
Czech Republic	2
Lithuania	3
Sweden	3
Estonia	4
Cyprus	8
Romania	8
Poland	16

Gross N balance, Eurostat



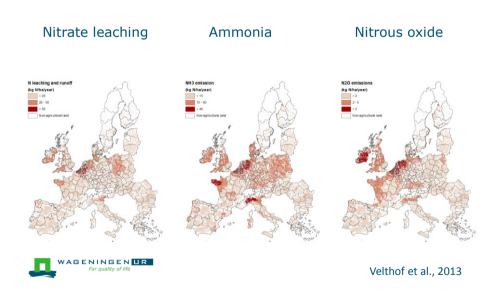
Trends in N losses in EU-27 in period 2000-2008

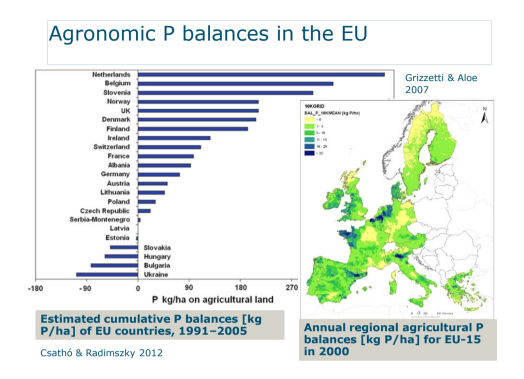


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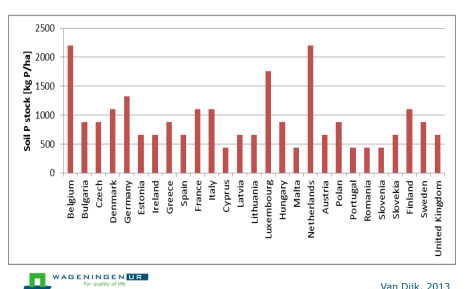
Velthof et al., 2012

Regional differences in N losses



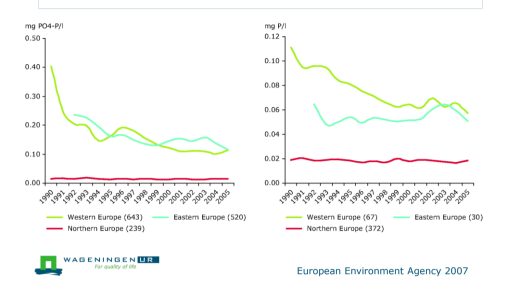


Calculated P stock in the soil



Van Dijk, 2013

P concentrations in rivers and lakes in EU regions, period 1990 - 2005



Strategies to improve nutrient use efficiency (NUE)

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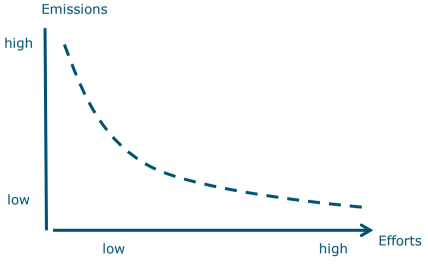
Increasing NUE in crop production

- Plant breeding and crop rotation
- Soil and water management
- Emission mitigation
- Weed, pest, and disease management
- Nutrient management
 - Right type of N and P
 - Right time of application
 - Right method
 - Right place of application





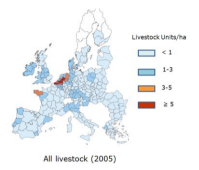
Efforts to reduce emissions





Increasing NUE in animal production

- Animal feeding; low protein and P content
- Animal breeding
- Animal housing and health
- Nutrient management
- Emission mitigation strategy
- Spatial planning





Ammonia abatement techniques

- Decrease N inputs in fertilizers and feed
- Low emission animal housing systems
- Low emission manure storage techniques
- Low emission manure spreading techniques
- Limiting NH₃ emission from mineral N fertilizers (urea)









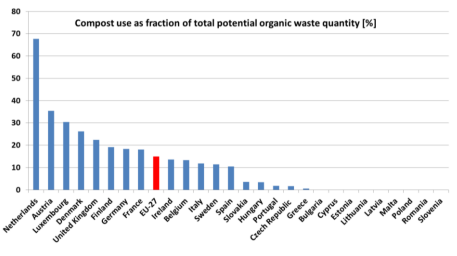
Increasing the value of manure and wastes

- Recycling
- Collection and storage
- Time of application
- Method of application
- Processing
- Emission mitigation strategies





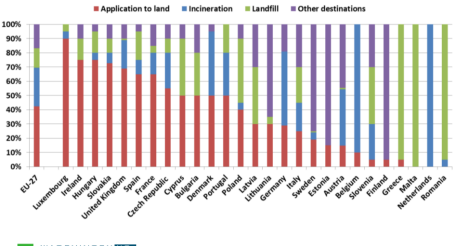
Reuse of organic waste in EU-27 in 2005





Based on Barth et al. 2008

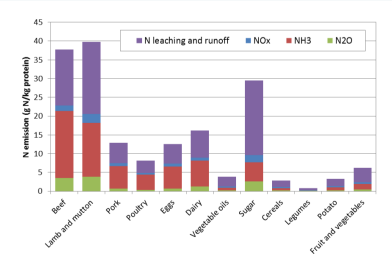
Use of sludge in EU-27 in 2010



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P-Rex, based on Eurostat 2010, Milieu Ltd 2010 & Destatis 2011

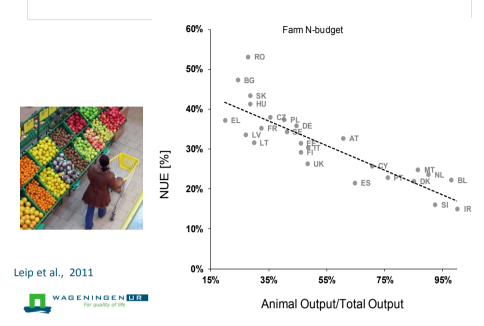
Dietary changes: N footprint food



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Lesschen et., 2012

Nitrogen Use efficiency in EU countries



Conclusions

- N and P inputs by fertilized and manure decreased in EU
 - emissions decreased, but further decreases needed
- Fate of surplus
 - N: loss to atmosphere and water
 - P: accumulation in soil and loss to water
- Strategies to improve NUE
 - management of crop production
 - management of livestock systems
 - recycling and proper use of wastes
 - dietary changes affect N emissions



Thank you



