From agricultural to food policy: is the CAP going where it should go to ?

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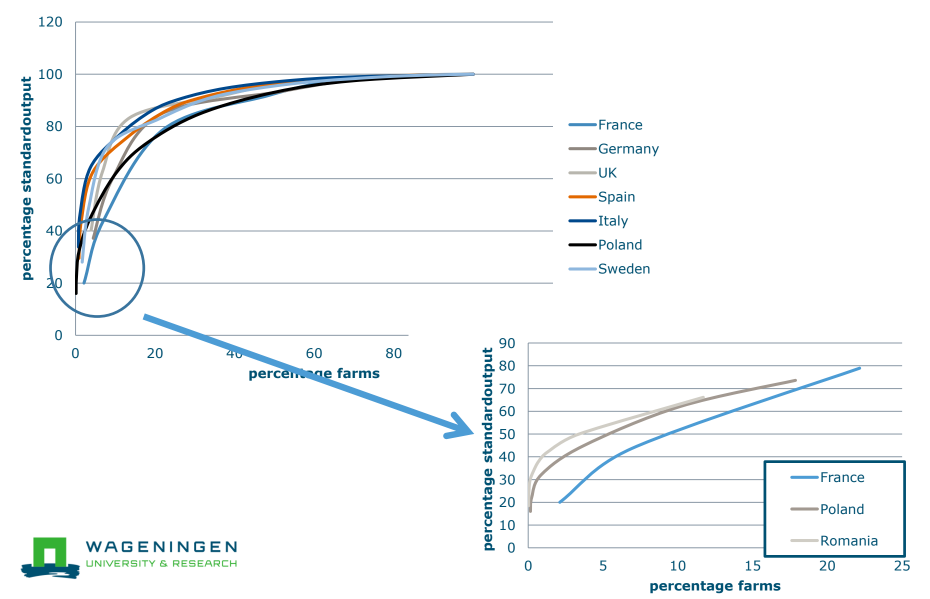
Five major challenges

- Food and nutrition security and safety
- Climate change and water & energy use
- Reducing ecological impacts
- Healthy diet for a lifelong healthy lifestyle
- Inequality



Strong concentration farming: < 5 mln farms matter

Source: FADN



Five major innovation areas

Genetics

- Digitalisation and big data
- Energy and bio-based transitions
- Redesigning the food chain
- Social innovations





Five misunderstandings

- There is a crisis in agriculture'
- It is wrong for the organisation of the food chain to be so industrialised'
- Agriculture is the main solution for rural areas'
- International trade is harmful'
- The CAP is expensive and leads to overproduction'





Five examples of a Common Agricultural and Food Policy

- Make our diets more healthy and sustainable with a price that factors in true costs
- Incorporate climate change agreements in farm decisions
- Align incentives in the food chain
- Install smart instruments for environmental management
- Support disruptive innovation in the urban food system and bio-economy



Transforming the CAP into a Common Agricultural and Food Policy



Transforming the CAP into a CAFP



Pillar A	Pillar B	Pillar C	Pillar D	Pillar E
INCOME	ECOSYSTEM	RURAL	FOOD	MONITORING
SUPPORT	SERVICES	DEVELOPMENT	& HEALTH	& RESEARCH



Where are we standing in the discussions?

EU: Communication on the future of food and farming

- All is open?
- Subsidiarity to MS plans

NL:

- Against larger budget EU
- Innovation
- Targeted payments





Thanks for your attention

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