

The impacts of the CAP at the farm level.

Insights from the sequence of projects from CAP-IRE to CLAIM

Davide Viaggi
University of Bologna
Department of Agricultural Sciences

147° EAAE Seminar Sofia, 7-8/10/2015



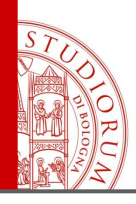
Outline

- Background
- Objectives
- Highlights on:
 - Impact on entry/exit decisions
 - Impact on size and structure
 - Impact on income and investment
 - Impact on ecosystem services and public goods provision
- Conclusions and outlook



Background

- CAP as the main budget chapter of EU
- CAP as the main policy in the EU
- Reforms and debate about expenditure



Objective

- To summarise findings from studies on the role of the CAP at farm level
- ->lessons learned
- ->issues for further research



CAP & exits from farming

Country	Exits CAP	Exits no-cap
IT	15,3%	29,0%
PL	3,6%	14,9%
BG	13,6%	36,6%
FR	12,1%	32,9%
DE	14,5%	61,5%
Total	15,4%	40,2%

Source: Raggi et al., 2013



CAP & farm size

- Willingness to expand owned land: -9% in no CAP scenario
- Willingness to expand rented-in land: -6% in no CAP scenario

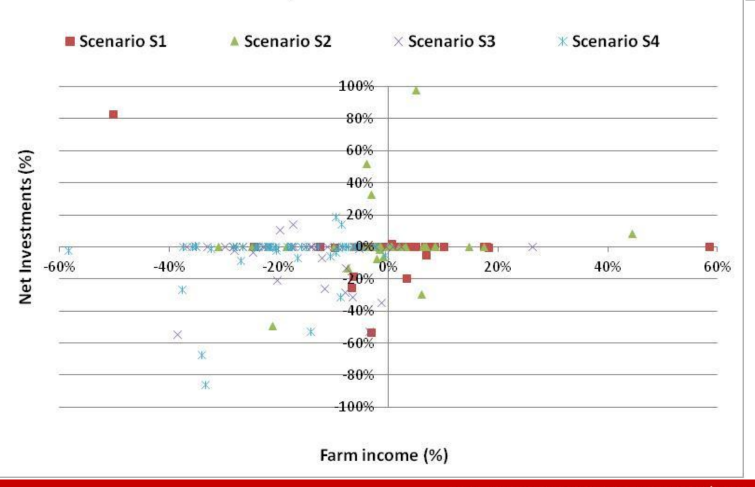
 But: pay attention to details of implementation

Source: Bartolini and Viaggi, 2013



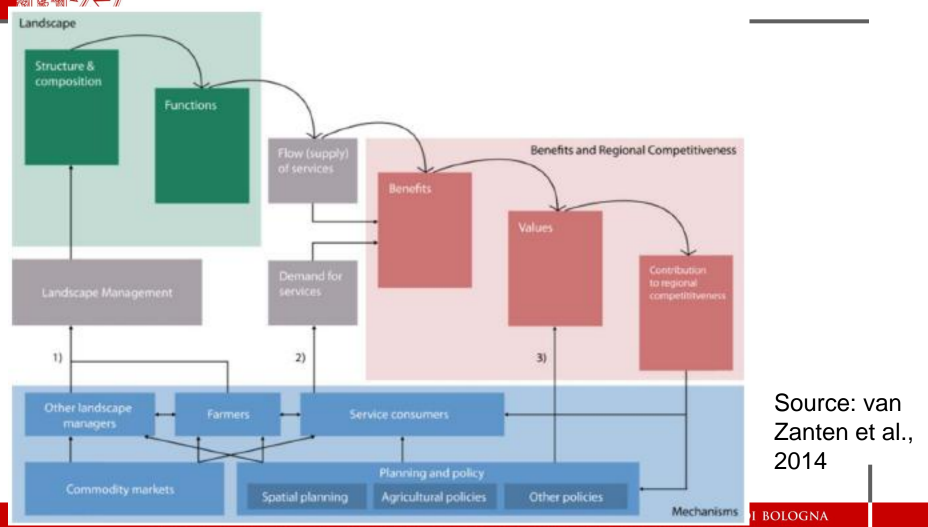
Income & investment

Scenario impact on economic indicators



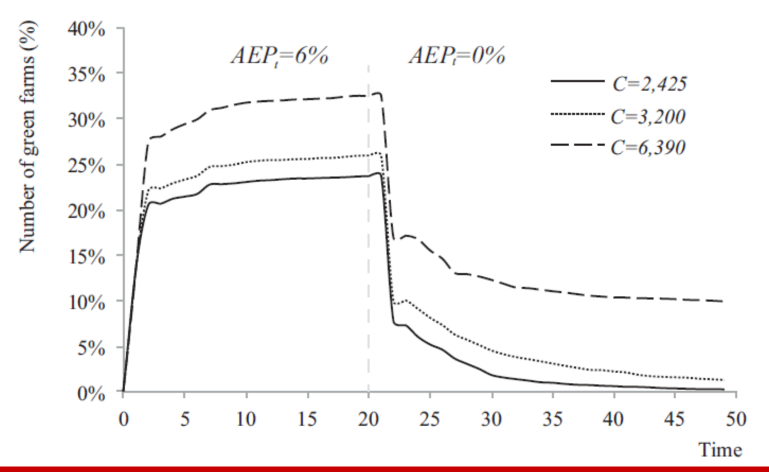
- S1 Post-2013 CAP
- S2 Post-2013 DP, no-RD investment support
- S3 Increase in RD investment support, no-DP
- S4 no-DP, no-RD investment support

Ecosystem services and policy entry points





Policy and self sustained landscape quality



Source: Zavalloni et al., 2014



Some conclusions...

- CAP has an impact!
- But qualify:
 - High, low?
 - Efficient?
 - Expectations?
- Highly dependent on:
 - Context
 - Measures
 - Design



...and outlook

- New entrants in farming
- From structure to Business models
- Chains and Networks
- Innovation
- «Soft» issues
- Market goods and beyond…





- PROVIding smart DElivery of public goods by EU agriculture and forestry
- Program: Horizon 2020, SC2
- Call: H2020-ISIB-2014-2, Topic: ISIB-01-2014
- Budget: 3 Million Euro
- Duration: 1/9/2015-31/8/2018
- Contact (project coord.): Davide Viaggi (<u>davide.viaggi@unibo.it</u>)
- Keywords:
 - Valuation of PG
 - Mechanisms for smart production of PG
 - Co-construction, innovation
 - Sustainable intensification & PG





THANK YOU VERY MUCH

Davide Viaggi
Dipartimento di Scienze Agrarie
Università di Bologna
davide.viaggi@unibo.it

www.unibo.it