



Financial instruments under the EAFRD - Addressing the financing gap in agriculture

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Identifying the financing gap in agriculture

- Gap analysis and ex-ante assessment:
 - Hungarian Ministry of Agriculture
 - Hungarian Research Institute of Agricultural Economics
- Direct and daily contact with stakeholders of the sector
- Data on agricultural companies (partnerships, corporate form)
 - National statistical office
 - Tax declaration database
- Data on individual farms:
 - Farm Accountancy Data Network (FADN)
- Questionnaire survey (demand and supply)

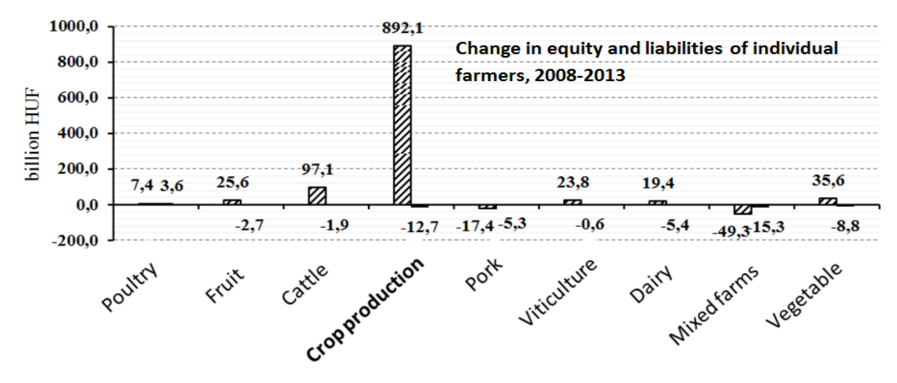


- Individual farms
 - Suprising profitability ratios
 - Low indebtedness

% (2013)	Individual farms	Partnerships
Return on Equity (ROE)	10.9 %	8.8 %
Return on Sales (ROS)	35.6 %	8.0 %
Return on Assets (ROA)	9.8 %	5.2 %
Capital to Assets Ratio	89.7 %	59.1 %
Debt to Assets Ratio	10.3 %	39.1 %

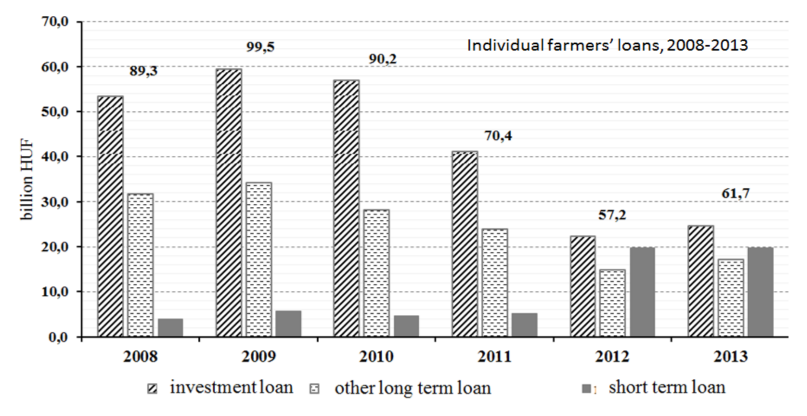


• Significant differences between subsectors





• Decreasing lending for individual farmers, especially for the smallest

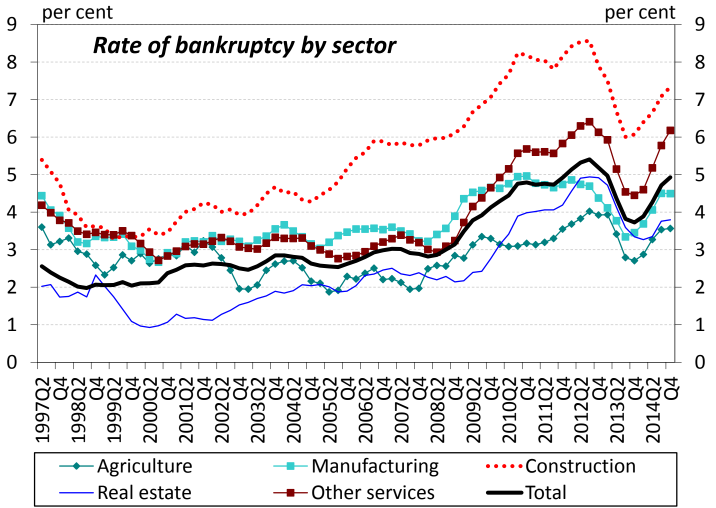




- Questionnaire survey (585 respondents) obstacles to credit access:
 - Lack of or insufficient financial accounting type of business entity
 - Low level of turnover (below 100 000 €), i.e. small size
 - Incapability to compile a proper business plan and loan application
 - Insufficient level of collaterals (almost illiquid properties)
- 60% of the respondents needed investment loan, but could not get
- Previous RDP 2007-2013 : 13,5% of the commitments (250 million €) had to be reallocated partly lack of additional finance



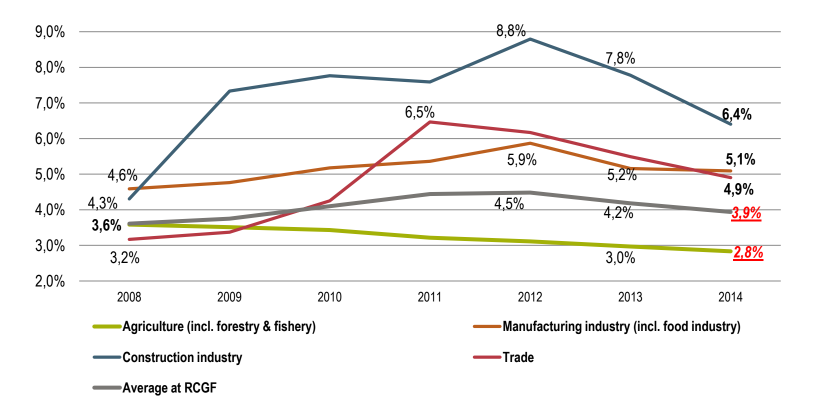
Identifying the financing gap in agriculture Unjustified risk aversion





Identifying the financing gap in agriculture Unjustified risk aversion

Default rate of guarantee contracts by sector at Rural Credit Guarantee Foundation





Identifying the financing gap in agriculture Unjustified risk aversion

- Agricultural producers show exceptional payment discipline, strong attachment to land and farm
- Insurance for almost everything (property, yield, price volatility new EAFRD income stabilization tool and risk management)
- National Microcredit Fund for non-agricultural <u>micro enterprises</u>: 1990-2014, 170 million € micro credit issued, rate of default: 5.52% (national average 4-5%)



Target group

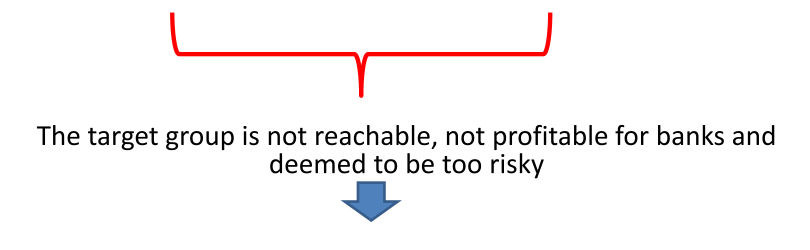
- Micro-small sized agriculturual enterprises, mainly individual enterprises
- Above 4000 € standard output
- Crop production excluded

Sub-sectors	Number of enterprises	
Individual farms		
Horticulture	15 195	
Livestock production	21 776	
Mixed farms	23 168	
<u>Total Individual farms</u>	<u>60 139</u>	



Why the traditional approach is not appropriate?

- Interest rate subsidies, preferential loans → Refinancing structure:
 Banks are the risk takers
- Guarantee instruments are derivative tools, attached to loans issued by banks



Refinancing method is not appropriate for the target group



Potentials and value added of financial instruments in boosting agricultural finance

- Pure nature of FIs is to finance projects that do not attract market finance, but viable and profitable
 - Small size small revenue high transaction costs small profit/transaction- \rightarrow

Banks will never finance the target group appropriately

Financial instruments offer a unique opportunity for MAs to create targeted finance and to <u>reach the niche market</u>

→ Type of FI instrument: Loan Fund managed directly by the MA (or entrusted body)

- \rightarrow The FI would receive funding exclusively from the EAFRD (EU+HU) due to:
 - \rightarrow Private investors, if any, would hinder the lending process by:
 - \rightarrow Distorting the overall objective of the Fund (reaching the target group)
 - → Requiring additional counter guarantee
 - \rightarrow FI (MA) will take the risks, banks are distributing agents



Potentials and value added of financial instruments in boosting agricultural finance

Adressing the needs of the target group:

- Investment loan up to 150 000 €, 10 years duration, preferential interest rate
- 30% current asset finance
- Delivery of the product is made by financial intermediaries chosen by the MA through an open tender → requirement: wide rural branch network; experience with the sector
- Personal contact and intensive advisory service (~mentoring) is required
- Intermediaries receive commission based on performance (taking into account rate of default and uptake) and fixed costs
- MA manages the FI: strategic decisions, business policy, tendering, monitoring
- FI can be attached to non-repayable subsidies (respecting aid intensity)



Potentials and value added of financial instruments in boosting agricultural finance

Addressing the needs, preferential conditions:

- Moderate collateral requirements: 50-70%
- Required own resources at least 10%
- High value added: Prefinancing & Finance up to 90% (rest is own resource)
- Young farmers and start-ups are also welcome ③

Greatest advantage of the financial instrument:

The beneficiaries of the Loan Fund will be able to access investment finance from the market after the successful completion of, or already during the FI loan contract:

- Credit history (track record)
- Increased competitiveness
- Increased financial knowledge and accountancy



Thank you

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