RELEVANCE OF BORDER PROTECTION FOR AGRICULTURE IN SWITZERLAND

Emily Gray
Policies in Trade and Agriculture, OECD
Key messages

• Border protection is a key instrument of Swiss agricultural policy
  – but it does not deliver the environmental, social and animal welfare outcomes demanded by Swiss society
  – and it imposes significant costs on the Swiss economy and reduces the competitiveness of Swiss food industries

• Alternative policies to meet Switzerland’s environmental, social and animal welfare objectives would
  – directly target the outcomes desired by Swiss society, and
  – help farmers cope with new market conditions
Agricultural policy context

• Agriculture is expected to provide public goods: improved environmental, social and animal welfare outcomes

• The sector receives high levels of support to help it do this
  – includes support provided through border protection (TRQs or single tariffs on agriculture and food imports) to create favourable conditions for production and sale

• Why? Because the sector’s ability to provide public goods is thought to be put at risk if farm incomes or agricultural production decline
Agriculture receives high levels of support...

…including support provided through MPS

Market price support as a % of commodity gross farm receipts (for each commodity)

- Wheat
- Barley
- Maize
- Rapeseed
- Sugar
- Milk
- Beef and veal
- Pig meat
- Poultry meat
- Sheep meat
- Eggs

Is border protection relevant for agriculture’s public goods?

• Encouraging decentralised settlement?
  – there is only a weak link between agriculture and economically and socially viable rural areas
  – public services, infrastructure and jobs are more important

• Maintaining agricultural land in a cultivated state?
  – agricultural land may be abandoned / taken out of production without public support
  – but support provided by direct payments ensures land is used
• Preserving natural resources?
  – farmers’ land use decisions and choice of farming practices and system can increase or reduce pressure on natural resources
  – addressed by environmental regulations and cross-compliance
  – border protection encourages more intensive production

• Guaranteeing animal welfare?
  – Switzerland has stringent animal welfare regulations
  – lower farm incomes reduce participation in voluntary programmes?
  – but high prices overall make it hard for farmers to differentiate on the basis of animal welfare and earn premiums
Is border protection relevant for agriculture’s public goods? continued…

• Ensuring food supplies for the population?
  – trade liberalisation would reduce gross food production by 8-15%
  – largest impacts in meat sectors, but dairy largely unaffected

• Border protection (and direct payments) keep domestic production at a high level…but at a cost
  – increases costs for Swiss consumers and food industries, reducing consumer choice and economic welfare
  – constrains growth in less protected and more efficient sectors, including in agriculture
Economic impacts of EU market integration

Competitiveness of Swiss food industries

• As a whole, Swiss food and beverage manufacturing is strong compared to benchmark EU countries
  – driven by a very strong competitive position of the “other food” industry and beverage industry (72% of Swiss agro-food exports)
  – in these sectors a major part of raw materials is imported or non-agricultural (mineral water)

• The weakest sectors (meat, dairy) are those largely based on domestic raw materials
  – these industries have to pay a relatively high price for their agricultural inputs
  – additionally these less competitive sectors have a relatively low growth in labour productivity.
Overall competitiveness of food and beverage manufacturing

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Note: Manufacture of food products and beverages (C10-C11)
Competitiveness of meat and dairy industries

| O | Overall competitiveness |
| M | Difference world market share 2011 minus 2000 |
| L | Annual growth rate labour productivity (2001-2011); CH (2001-2008) |

Note: Processing and preserving of meat and production of meat products (C101)
Summary: border protection is costly and ineffective

- Not conditional on delivery of improved environmental, social and animal welfare outcomes
- Untargeted towards the activity or factor of production most strongly related to those outcomes
- Untargeted to regions that are valued by society for services beyond agricultural production.
- May lead to conflicting outcomes between objectives
- Imposes significant costs on the Swiss economy
Restructure existing instruments to directly target environmental and animal welfare outcomes:

• Differentiate direct payments by region
  – to target environmental challenges and land at risk of abandonment and/or with leisure value

• Strengthen environmental standards
  – incorporate current cross-compliance conditions into mandatory requirements & increase stringency of conditions for voluntary payments

• Consumer information system
  – invest in promoting the “Swiss” brand to help farmers offset costs of guaranteeing animal welfare (and meeting other goals)
Alternative instruments

New risk management instruments to help farmers cope with new market conditions

• Farm risk account
  – voluntary savings account that can be accessed in the case of income losses due to market volatility or unexpected weather conditions
  – encourage farmers to better manage normal risk

• Disaster payments
  – define triggering criteria and types and levels of assistance for helping farmers cope with catastrophic risks
Further reading


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Framework for analysing multifunctionality

Jointness between agricultural commodity outputs and non-commodity outputs (NCOs)

- **Yes**
  - Is separation possible?
    - **No**
      - Non-agricultural provision of the NCO
    - **Yes**
      - Policies should target the NCO

- **No**
  - Is there market failure?
    - **No**
      - No role for agricultural policy
    - **Yes**
      - Are there non-government options?
        - **No**
          - There may be a role for government e.g. in establishing an institutional framework or addressing information gaps
        - **Yes**
          - The efficient policy intervention depends on the nature of jointness and public good characteristics of the NCO

Source: Gray et al. (2017), “Evaluation of the relevance of border protection for agriculture in Switzerland”
Evaluating the relevance of border protection for ensuring food supplies

- Used the OECD’s computable general equilibrium (CGE) trade model, METRO, to assess the effects of trade liberalisation on the level of food production.

- Two scenarios:
  
  1. **Liberalisation**: Switzerland unilaterally abolishes border protection (tariffs and TRQs) on agricultural and food imports but maintains direct payments.
  
  2. **Swiss preference⁺**: Switzerland unilaterally abolishes border protection (as per the liberalisation scenario) and Swiss consumers have a higher preference for Swiss agricultural and food products.