Market Analysis in the Agri-food Sector

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Structure of the presentation

1. The agri-food sector

2. Subdisciplines of agricultural economics

3. Agricultural market analysis: Selected research topics

4. Teaching agricultural market analysis (overview)

5. Understanding market models

6. Imperfect competition

7. Consumer demand for food

8. References
The agri-food sector

Upstream industries → Agriculture → Downstream industries

Examples:
- Feed
- Agricultural machinery
- Fertilizer
- Plant protection
- Seed
- Energy

Other markets:
- Labour market
- Land market

Examples:
- Procurement of raw products
- Semiprocessed foods (e.g. flour mills)
- Consumer food products (e.g. food processing, bakeries)
- Grocery wholesalers and retailers
The agri-food sector in a broader context

Government regulation

Upstream industries

Agriculture

Downstream industries

Final demand

Foreign sector
Subdisciplines of Agricultural Economics

with different views on agricultural markets

Farm Management Analysis

Agricultural Policy Analysis

Agricultural Market Analysis
The view of agricultural policy analysis on markets

Among other aspects:

Focus on government regulation of agricultural product and factor markets

Effect on allocation and distribution of policy intervention on markets

For an overview of research in this area cf. Sumner et al. (2010).
The farm management view on markets

Product supply and factor demand of the individual farm

Optimal response of the farm to predetermined market data,

in particular: predetermined prices

For an overview of research in this area cf. Chavas et al. (2010) and King et al. (2010).
Agricultural market analysis: Selected research topics

- Price determination
- Market structure and competition
- Vertical and horizontal relationships between markets
- Spatial and intertemporal market relationships
- Market information
- Trade flows on world agricultural markets
- Variability of prices on world agricultural markets

For an overview of research in this area cf. Myers et al. (2010) and Josling et al. (2010).
Teaching agricultural market analysis (overview)

Focus on price determination, selected topics:

- The model of perfect competition
- Product supply and factor demand of a single farm
- Equilibrium on a single market
- Product supply and factor demand on the market level
- Equilibrium on horizontally and vertically related markets
- The impact of government regulation
- Models of imperfect competition
- Consumer demand
The model of perfect competition (Bachelor)

- Polypoly
- Perfect market transparency
- Homogeneity of products
- Unimportance of transportation and storage costs
- Unimportance of personal relationships

Consequence:
No single market participant has an influence on price.
The main task of market prices consists in equilibrating demand ($D$) and supply ($S$).
Four functions of prices (Bachelor)

1. Signaling function
2. Guiding function
3. Rationing and distribution function
4. Compensation function
"If demand grows faster than supply, there will be excess demand on the market." True or false?
Equilibrium displacement (Master, PhD)

Symbols:

\( \varepsilon^D_{xx} \): own-price elasticity of demand, etc.

\[
\frac{\Delta p_x}{p_x} = \frac{1}{\varepsilon_{xx} - \varepsilon_{xx}^D} \cdot \varepsilon_{xy} \cdot \frac{\Delta Y}{Y}
\]

\[
\frac{\Delta x}{x} = \varepsilon_{xx} \cdot \frac{1}{\varepsilon_{xx} - \varepsilon_{xx}^D} \cdot \varepsilon_{xy} \cdot \frac{\Delta Y}{Y}
\]
Relationships between markets (Master, PhD)

Horizontal and vertical price transmission

- Regional and international market integration (horizontal price transmission)
- Marketing margins (vertical price transmission)
- Derived product supply (vertical price transmission)
- Derived factor demand (vertical price transmission)
Welfare effects of government intervention on related markets (Master)

Distributional consequences of government interventions on agricultural product and factor markets

- on consumers
- on farmers
- on owners of production factors
- on suppliers of intermediate inputs
Lerner index of market power:

\[ L = \frac{p_x - MC}{p_x} \]

Symbols:

- \( MC \): marginal cost
- \( MR \): marginal revenue
Models of imperfect competition: Monopsony (Bachelor)

Lerner index of market power:

\[ L = \frac{VMP - p_V}{p_V} \]

Symbols:

- \( ME \): marginal expenditure
- \( VMP \): value marginal product
Basic models of oligopoly and oligopsony (Master)

Strategic behaviour of market participants

Several models of price determination:

- Strategic variable price (e.g. Bertrand model): Explaining "price wars"
- Strategic variable quantity (e.g. Cournot model): The number of market participants is decisive.
Models of markets with differentiated products (Master)

Models in the tradition of Chamberlin (1933):
Excess capacities on the supply side

Models in the tradition of Hotelling (1929):
Market instability (frequently new product varieties, price instability)
Models of markets with differentiated products (Master)

Price discrimination

Price discrimination of first, second and third degree (Pigou): Large variety of manifestations

Point of departure: Product characteristics or other market characteristics like transport and storage costs.

For example on spatial markets (in the agricultural sector transport costs matter!) price discrimination can be seen as a natural market phenomenon.
Analysis of consumer demand for food (Bachelor)

... is an interesting subject for research and teaching in itself,

... is indispensable for explaining the long-run development of the agri-food sector.
The agri-food sector in a broader context

Upstream industries → Agriculture → Downstream industries → Final demand

Foreign sector

Government regulation
Explaining the long-run development of the agri-food sector

Government regulation

Upstream industries

Agriculture

Downstream industries

Final demand

Foreign sector
Engel’s law (Bachelor)

The share of food expenditure ($E_F$) in total consumption expenditure ($E$) declines with rising income ($Y$).
An increase in income $Y$ (or total expenditure $E$) leads to a less than proportionate increase in food expenditure ($E_F$). The income elasticity of food demand ($\eta_F$) is less than 1. 

\[ s_F = \frac{E_F}{E} \] declines, because $\eta_F < 1$. 
Influence of rising income: Only small shift of the demand curve relative to the supply curve due to $\eta_F < 1$

$p_F$ declines.
Influence of rising income: The demand curve shifts and, as explained by the Slutsky equation, becomes steeper.

\[ \varepsilon_{FF}^M = \varepsilon_{FF}^H - s_F \cdot \eta_F \]

where \( \varepsilon_{FF}^M \) and \( \varepsilon_{FF}^H \):

Marshallian and Hicksian own-price elasticities of food demand

\( p_F \) declines even more.
Long-run price trends on world agricultural markets

Major driving forces 1950 - 2000: Technical progress (supply) and rising income (demand)
Which changes in world market prices can be expected?

2015 – 2050 (?)
References


