

Pies, Ingo; Prehn, Sören; Glauben, Thomas; Will, Matthias Georg

**Working Paper**

## Speculation on agricultural commodities: A brief overview

Diskussionspapier, No. 2013-14

**Provided in Cooperation with:**

Martin Luther University of Halle-Wittenberg, Chair of Economic Ethics

*Suggested Citation:* Pies, Ingo; Prehn, Sören; Glauben, Thomas; Will, Matthias Georg (2013) : Speculation on agricultural commodities: A brief overview, Diskussionspapier, No. 2013-14, ISBN 978-3-86829-605-1, Martin-Luther-Universität Halle-Wittenberg, Lehrstuhl für Wirtschaftsethik, Halle (Saale), <https://nbn-resolving.de/urn:nbn:de:gbv:3:2-21287>

This Version is available at:

<https://hdl.handle.net/10419/170400>

**Standard-Nutzungsbedingungen:**

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

**Terms of use:**

*Documents in EconStor may be saved and copied for your personal and scholarly purposes.*

*You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.*

*If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.*



Ingo Pies, Sören Prehn, Thomas Glauben, Matthias Georg Will

## Speculation on Agricultural Commodities: A Brief Overview

Diskussionspapier Nr. 2013-14

---

des Lehrstuhls für Wirtschaftsethik  
an der Martin-Luther-Universität Halle-Wittenberg,  
hrsg. von Ingo Pies,  
Halle 2013

### *Haftungsausschluss*

Diese Diskussionspapiere schaffen eine Plattform, um Diskurse und Lernen zu fördern. Der Herausgeber teilt daher nicht notwendigerweise die in diesen Diskussionspapieren geäußerten Ideen und Ansichten. Die Autoren selbst sind und bleiben verantwortlich für ihre Aussagen.

ISBN 978-3-86829-604-4 (gedruckte Form)  
ISBN 978-3-86829-605-1 (elektronische Form)  
ISSN 1861-3594 (Printausgabe)  
ISSN 1861-3608 (Internetausgabe)

### *Autorenanschrift*

**Prof. Dr. Ingo Pies**  
**Matthias Georg Will**  
Martin-Luther-Universität Halle-Wittenberg  
Juristische und Wirtschaftswissenschaftliche Fakultät  
Wirtschaftswissenschaftlicher Bereich  
Lehrstuhl für Wirtschaftsethik  
Große Steinstraße 73  
06108 Halle  
Tel.: +49 (0) 345 55-23322  
Tel.: +49 (0) 345 55-23421  
Email: matthias.will@wiwi.uni-halle.de  
Email: ingo.pies@wiwi.uni-halle.de

**Dr. Sören Prehn**  
**Prof. Dr. Thomas Glauben**  
Leibniz-Institut für Agrarentwicklung in Mittel- und Osteuropa (IAMO)  
Theodor-Lieser-Str.2  
06120 Halle  
Tel.: +49 (0) 345 29 28-299  
Tel.: +49 (0) 345 29 28-200  
Email: prehn@iamo.de  
Email: glauben@iamo.de

### *Korrespondenzanschrift*

**Prof. Dr. Ingo Pies**  
Martin-Luther-Universität Halle-Wittenberg  
Juristische und Wirtschaftswissenschaftliche Fakultät  
Wirtschaftswissenschaftlicher Bereich  
Lehrstuhl für Wirtschaftsethik  
Große Steinstraße 73  
06108 Halle  
Tel.: +49 (0) 345 55-23420  
Fax: +49 (0) 345 55 27385  
Email: ingo.pies@wiwi.uni-halle.de

*Abstract*

This short essay on financial speculation with agricultural commodities offers (1) a survey of the real economy factors that caused recent hunger crises, (2) an overview of academic research on the impact of index-based financial speculation on agricultural futures markets, and (3) a discussion of political measures that are appropriate for improving global food security. The arguments are supported by numerous graphs.

Key Words: speculation, futures market, hunger, food security, index funds

*Kurzfassung*

Diese Kurzdarstellung bietet einen Überblick (1.) über die realwirtschaftlichen Ursachen der jüngsten Agrarpreiskrisen sowie (2.) über die wissenschaftliche Evidenz zu der Frage, inwiefern die Agrarpreiskrisen durch index-basierte Terminmarktgeschäfte von Finanzinvestoren hervorgerufen worden sein könnten. Ferner wird (3.) kurz erläutert, welche politischen Optionen geeignet bzw. ungeeignet sind, die globale Nahrungssicherheit nachhaltig zu fördern. Die Argumentation wird mit zahlreichen Abbildungen belegt.

Schlüsselwörter: Agrarspekulation, Terminmarkt, Hunger, Nahrungssicherheit, Indexfonds



# Speculation on Agricultural Commodities: A Brief Overview

Ingo Pies, Sören Prehn, Thomas Glauben, Matthias Georg Will\*

In the following brief overview, we (1) discuss the reasons within the real economy for the recent crises in the agricultural markets, (2) describe the econometric evidence for the claim that index-based futures market speculations may have contributed to these crises, and (3) we highlight several policy options that may support sustainable global food security. We illustrate our arguments with the help of numerous graphs in the appendix.

## *1. Real Economy Triggers for Recent Agricultural Crises*

After significant price increases for agricultural commodities in the years 2008 and 2011, protests and riots occurred globally (Figure 1-1). Agricultural economists ascribe these price increases to a complex interplay of several factors, most of which have their roots in the real economy, while some in effect were caused by political errors.<sup>1</sup> The extent to which individual factors influenced the rising prices (and resulting crises) is a matter of some controversy and requires further research: however, a review of the literature indicates that the following factors played a decisive role (Figure 1-2).

- Demand for food increased faster than supply due to an interplay of structural and macroeconomic factors. This situation was reinforced by efforts to subsidize bio energy. As a consequence, stocks of wheat, rice, corn and soya steadily declined from 2002 to 2008.
  - The weak US dollar raised the global demand for US crops in the period before 2008.
  - Global population growth combined with a global increase in per capita income boosted the consumption of meat, which in turn increased the demand for agricultural commodities, especially animal feedstuff (Figure 1-3).
  - The promotion of bio energy led to competition between the use of commodities as a fuel as opposed to as a food (food vs. fuel dilemma). The area available for food production has been considerably reduced, because the use of agricultural commodities as fuel sources increased sharply.
- In 2007, adverse meteorological events caused significant price increases that were exacerbated by low stock inventories: as a consequence, many market participants were taken by surprise.<sup>2</sup>

---

\* This overview was prepared for the Hearing on Trade and Food Security by the Committee on International Trade of the European Parliament, Brussels, July 10th, 2013. – This paper sketches insights developed by Pies (2012), Will et al. (2012), Prehn et al. (2013) and Pies (2013). For an early German version cf. Pies et al. (2013).

<sup>1</sup> For an overview, cf. the analyses by Trostle (2008), Headey and Fan (2010), Meijerink et al. (2011), Tangermann (2011) and Trostle et al. (2011).

<sup>2</sup> In 2007, several supply shocks were caused by meteorological events: drought in south eastern Europe, second drought within two years in Russia and Ukraine, crop failure of winter wheat in the US, drought in North African countries producing wheat and barley, drought in Turkey, third year of a once-in-a-century drought in Australia, frost and drought reduce the crop of barley and corn in Argentina. Cf. Trostle (2008; p. 21).

- Many countries reacted to these price increases by initiating policies that, in retrospect, contradicted the expectation formation of market participants, causing severe difficulties for the price discovery process. These highly controversial policies were taken by both exporting and importing countries (Figure 1-4).<sup>3</sup>
- The tremendous increase in commodity prices was halted by two simultaneous events: (a) the global bumper crop of 2008 that was triggered by high price expectations, and (b), the bankruptcy of Lehmann Brothers in the USA and the following global recession.
- The falling prices initially encouraged an increase in the volume of agricultural stocks.
- Structural long-term factors became increasingly important with respect to pricing in the commodity markets as these positive factors tended to balance the negative effects of the enormous macroeconomic shocks and the global recession.
- In 2010, history repeated itself: weather-related bad harvests caused adverse supply shocks<sup>4</sup>, and markets experienced enormous price rises. Stock inventories decreased, many exporting countries again reacted with protectionist policies,<sup>5</sup> and importing countries countered by tightening supplies even further (Figure 1-6).

In order to fully understand these events, one must appreciate the central role of agricultural stocks in influencing price formation in the agricultural commodity markets.

Figure 1-7 illustrates the fact that identical supply shocks can have extremely different effects depending on the level of stock inventories. If inventories are full, the effects of shocks are mitigated. If inventories are empty, shocks instead have a strong impact on the inelastic part of the demand curve, and cause non-linear and extreme price surges.

Figure 1-8 documents global wheat stock trends since 1960. However, the dataset has some weaknesses because many private stocks are not listed in public statistics. Furthermore, Chinese inventories are often treated separately because they exist primarily for political reasons, and are permanently withdrawn from the global market. We interpret Figure 1-8 to highlight the correlation between price explosions and historically low stocks in 2007/2008.

## *2. The Alleged Financial Triggers for Recent Agricultural Crises*

Before 2008, passive index funds had emerged as new actors on futures markets. These funds invested considerably large amounts of money in the commodity sector: agricultural commodities are an important subcategory of their investments (Figure 2-1). There was a popular suspicion as early as 2008 that the significant price increases might have their root not in the real economy, but instead in the financial economy. Many assumed

---

<sup>3</sup> Besides protectionist measures taken by exporting countries, many importing countries took internal measures most of which proved to be counter-productive, further aggravating the crisis. Cf. Figure 1-5.

<sup>4</sup> The following weather-related supply shocks occurred after June 2010: drought and widespread fires in Russia, a drought reduces the crop of fall wheat in the USA, and heavy rain falls harm wheat farming in Australia. After January 2011, the following adverse meteorological events occurred: a drought in China harms wheat farming, frost damage harms wheat farming in India, and crop failures of fall wheat are estimated to be about 10% in Russia. Cf. Trostle et al. (2011; Table 2, p. 18).

<sup>5</sup> Cf. Götz et al. (2013) and Pall et al. (2013).

that the futures market activities of passive index funds had exerted an alarming effect on spot market prices for agricultural commodities.

However, such suspicions, although popular, are not well-founded: Compared to traditional speculators in the commodity markets, “long-only” index funds apply a trading strategy that is crucially different: They trace the market trend. Underlying this strategy is a calculus that makes these index funds attractive for large capital investors with an interest in hedging inflation risk. To guarantee a certain risk profile, index funds create portfolios with constant weights of different commodities. In order to hold these weights constant, they have to steadily re-balance their portfolios, selling items that have become more expensive and buying items that have become cheaper. Thus, in contrast to traditional speculators, index funds do not behave in a discretionary manner. Their strategy is not active, but passive. Figure 2-2 gives an overview of the differences between non-commercial speculators and passive index funds. From a theoretical perspective, passive index funds have a price stabilizing effect. Thus, they counter price increases. Furthermore, they provide liquidity to futures markets even in times of decreasing prices when traditional speculators are reluctant to do so.<sup>6</sup>

Empirically, there are three findings that immediately cast serious doubt on the idea that index fund speculation has caused explosions in agricultural prices.

- Figure 2-3 highlights the time lag observable in the futures market for wheat between the increase in the volumes of index funds’ passive investments and the increase in futures prices. This graph illustrates that the increase of investment volume considerably preceeded the price increases. We find similar patterns for corn (Figure 2-4) and soy (Figure 2-5).
- If it were true that the financialization of commodity markets led to an excessive increase in futures prices, these increases could have spread to the spot markets only through growing stocks. However, during the relevant time periods, stocks were not rising but falling, as shown by the data above.
- Between January 2006 and April 2008, prices of different agricultural commodities evolved rather differently. This empirical pattern is hard to reconcile with the suspicion, noted above, voiced by critics of index funds:<sup>7</sup>
  - Futures markets in which index funds are strongly engaged show a great diversity of price movements: corn +175%, soy +120%, soy oil +172%, wheat (CBOT) +159%, wheat (KBOT) +136%, cotton +36%, whereas the prices for cattle declined by 9%.
  - Index funds are not engaged in the futures market for rice. However, rice prices grew by 168%.
  - We can find relatively strong price increases for goods that are not traded on future markets, and that are not included in index funds investments: apples +58%, beans +78%.

In spite of these findings, academic researchers vigorously debated whether index fund speculation might have had a negative impact on global food security. A comprehensive

---

<sup>6</sup> Cf. Prehn et al. (2013).

<sup>7</sup> Cf. Irwin, Sanders, and Merrin (2009; table 2, p. 383).

review of the empirical literature on this topic is summarized here and represents the current state of knowledge:<sup>8</sup>

- The majority of econometric studies indicate that futures market speculation by passive index funds had *no* significant impact on the price volatility of agricultural commodities (Figure 2-6).
- The majority of econometric studies indicate that futures market speculation by passive index funds had *no* significant impact on the price levels of agricultural commodities (Figure 2-6).
- The majority of econometric studies that are explicitly focused on the political implications of their empirical findings *warn* against over- or mis-regulating futures markets. The consensus within the literature is to caution against acquiescing to popular demands for strict regulation or even prohibition of index funds, because any such political reform may inhibit the functioning of futures markets. This would be neither in the interest of investors nor in the interest of starving people (Figure 2-7).

Many agricultural economists agreed with this assessment of the literature review and documented their accord in an open letter to German Federal President Joachim Gauck, written on December 19, 2012 and signed by 40 professors. This letter highlights the imbalance in the public discourse about the effect of any regulation of agricultural futures markets. It makes clear that many popular beliefs ignore and contradict the current state of academic knowledge.<sup>9</sup>

### *3. Policy Recommendations*

Food shortage is much more than a glaring violation of human dignity. Hunger violates both Article 25 of the Universal Declaration of Human Rights and the codified human right to food in Article 11 of the UN Social Charter. This code applies equally to young and old, male and female. However, the following insight justifies a special focus on pregnant women and on mothers with infants: the 1000-days-rule implies that children can suffer irreversible damages in physical and psychical capabilities if they are malnourished or suffer starvation during gestation and up until 24 months after birth. Therefore, fighting global hunger is a moral matter of the first order.

In order to effectively and sustainably improve global food security, we have to take into account some structural long-term trends that are likely to last for the foreseeable future. In particular, we have to be alert to a growing demand for agricultural commodities. In 2050, world population is projected to be about 9.3 billion with a significantly

---

<sup>8</sup> The literature review by Will et al. (2012), which was inspired by the earlier study of Shutes et al. (2012), summarizes 35 econometric studies. For a very short overview of the results cf. Glauben et al. (2012).

<sup>9</sup> Cf. Althammer et al. (2012). We would like to point to another piece of circumstantial evidence: resource economists and agricultural economists have researched a similar question – the impact of passive index funds on commodity markets. The latter group examined the impact on agricultural commodity markets, while the first group examined the impact on resource markets (especially for crude oil). Both scientific debates took place nearly independently of each other. Nevertheless, both debates arrived unanimously at the same results – the concerns raised by the civil society organizations are not well-founded. Their alarm was a false alarm. For an overview from the point of view of agricultural economics cf. Irwin and Sanders (2012), for an overview from the point of view of resource economics cf. Fattouh et al. (2012).

higher per capita income compared to today's population. Furthermore, the consumption of meat is projected to increase, boosting the demand for agricultural commodities, especially animal feedstuff.

During the 20<sup>th</sup> century, the prices of agricultural commodities declined despite a growing global population (Figure 3-1). Since the global population and hence food demand is expected to continue growing, only an increase in supply can prevent scarcity and the corresponding food insecurity.

If the increase in global food supply is to be generated in a sustainable, i.e. both socially acceptable as well as environmentally friendly manner, it is of vital importance to continue and even strengthen the trend of the last twenty years. Increases in supply were not primarily achieved by enlarging acreage, intensifying irrigation or using more fertilizers. Instead, the most important source of growth was the application of advanced knowledge to increase total factor productivity in agriculture (Figure 3-2).

We conclude with the following policy recommendations.

- To improve global food security, national and international politics should support all measures that sustainably increase the production of agricultural commodities.
  - Research funding should be focused on two areas: projects aimed at improving the productivity of big farms should be complemented by projects whose purpose is to enhance production technology and the management know-how of smallholders.
  - To optimize the potential of know-how transfers, we should pursue every possible option, for example, cooperation among researchers, training of experts, and access to direct foreign investment.
  - Concurrently, we should encourage more investment in the agricultural sector, both private as well as public. This will require a redeployment of development aid.
- To improve global food security, governments must avoid imposing policies that are detrimental to the markets. We identify two important areas:
  - Prevention of protectionist tendencies: during the crises, political measures were taken that impeded or even prohibited food exports and aggravated the price hikes of agricultural commodities. Subsequent political measures by importing countries demanding more food supplies, exerted additional upward pressure on prices. This happened in 2007/08 and 2010/11. These international events had disastrous consequences and reveal a common failure among states to properly coordinate their policies. Therefore, we need to reinforce a free-trade regime that prevents states from causing panic in the agricultural markets thereby triggering emergencies that are preventable.
  - Reform of the subsidization of bio energy: the European Union has formulated very ambitious goals for switching to renewable energies in order to become less dependent on fossil fuels (like oil, coal or gas) and protect against climate change. In this regard, bio energy plays an important role. Therefore, it might be unrealistic to expect, as some indeed do, that we should totally withdraw from its development. However, we believe it is necessary to adjust the production of bio energy and to reconcile it with global food security, thus overcoming the fuel versus food dilemma.
- Additionally, the regulation of commodity futures markets can play an important role in improving global food security:

- From an economic perspective, the aim of the European Market Infrastructure Regulation (EMIR), which is to increase market transparency, is well-founded. Improved transparency will increase the information efficiency of the futures markets. In this respect, the European Union has had a regulation deficit when compared with the US.
- Currently, the Markets in Financial Instruments Directive (MiFID) is being revised. This directive will regulate the financial stock markets as well as the futures markets of agricultural commodities. Some civil society organizations are lobbying for high market barriers for index funds. They demand strict position limits and even want to ban index funds from the agricultural futures market.<sup>10</sup> Such claims lack a scientific justification. The consequences of implementing these demands would be to impair the functionality of agricultural markets: the measures would distort competition and reduce the liquidity of futures markets. Governments should avoid such mistakes in the interest of the hungry.

Figure 3-3 documents US price trends for crude oil and onions between 2002 and 2012. For crude oil, the US can rely on an effectively-functioning futures market. However, there is no futures market for onions in the US. This market was banned in 1958 because of alleged harmful effects of speculation.

Against this background, Figure 3-3 is a compelling example that futures market transactions tend to reduce volatility. The trends (Figure 3-3) illustrate why most agricultural economists are skeptical or even hostile towards entry barriers (like strict position limits) because they are convinced that such barriers are a counterproductive means of improving global food security.

### *Summary*

- If one wants to improve global food security in a sustainable manner, one needs an appropriate diagnosis of the food crises of 2008 and 2011.
- The popular diagnosis that futures market operations by index funds were responsible for catastrophic price increases is – to the best of our knowledge – wrong.
- Instead, the dramatic price increases experienced in recent years were caused by shocks and structural developments in the real economy and intensified by political coordination failures.
- Global food security will not be improved by introducing entry barriers for futures markets. Those who desire to effectively combat hunger in the world have to take real-economy precautions to ensure that food supplies will match the projected increase in demand.
- Based on this diagnosis, we make the following recommendations.
  - Governments should correct erroneous policies (e.g., protectionism, over-hasty support of bio energy) and should avoid instituting onerous policies (e.g., over-regulation of futures markets).
  - To improve global food security, the worldwide production of agricultural commodities must be increased in a sustainable way, i.e. socially acceptable

---

<sup>10</sup> Cf. attac (2012). For a detailed overview and critical analysis of the alarming campaign by civil society organizations against index fund speculation with agricultural commodities cf. Pies (2012).

as well as environmentally friendly. Instead of fostering the use of additional inputs of land, water and fertilizer, governments should concentrate on encouraging innovation, thus raising total factor productivity. This requires additional effort in the fields of know-how generation and transfer.

## Appendix

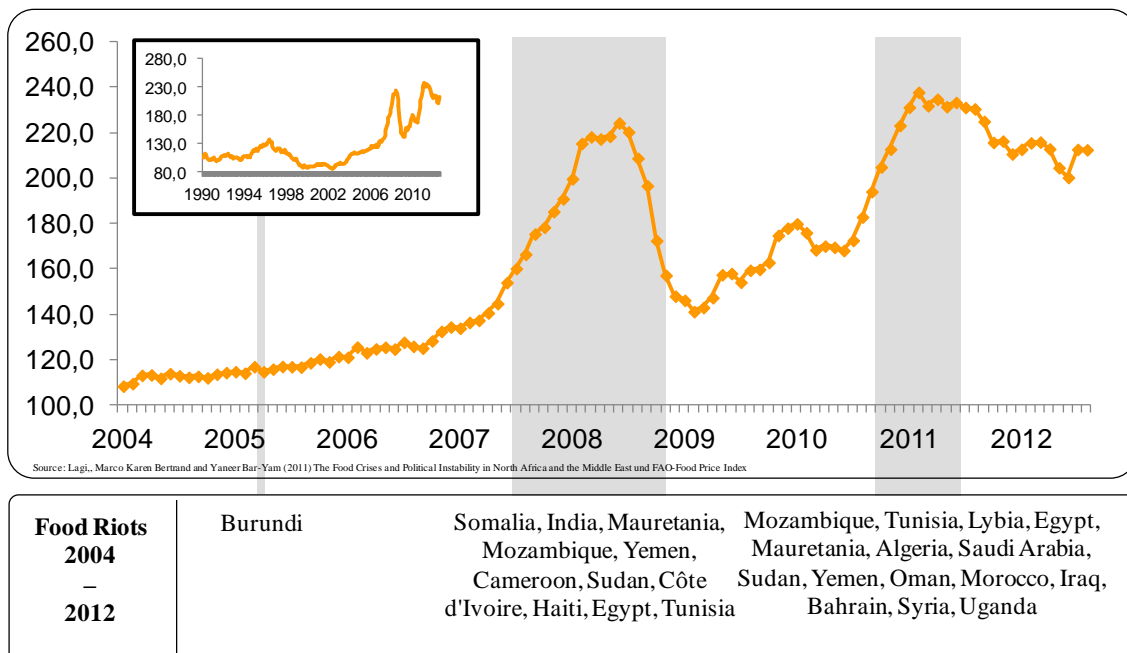


Figure 1-1: Food Price Developments with Dramatic Consequences, 2004-2012<sup>11</sup>

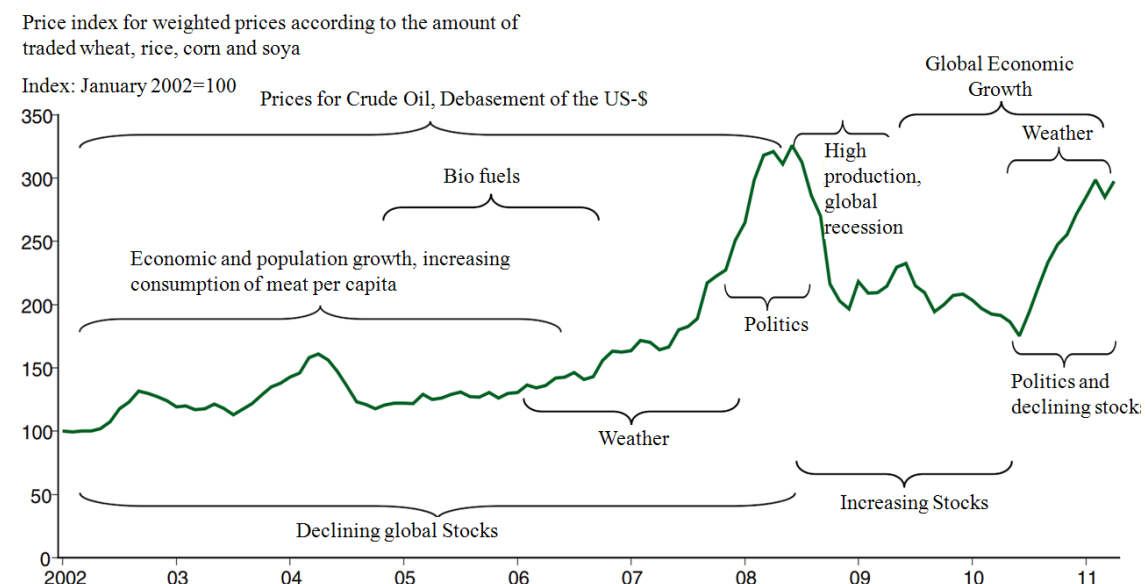


Figure 1-2: The Impact of the Real Economy on Agricultural Prices, 2002 to 2011<sup>12</sup>

<sup>11</sup> Source: Own graph utilizing the FAO Food Price Index as well as data from Lagi et al. (2011).

<sup>12</sup> Source: Trostle et al. (2011; Figure 5, p. 9).

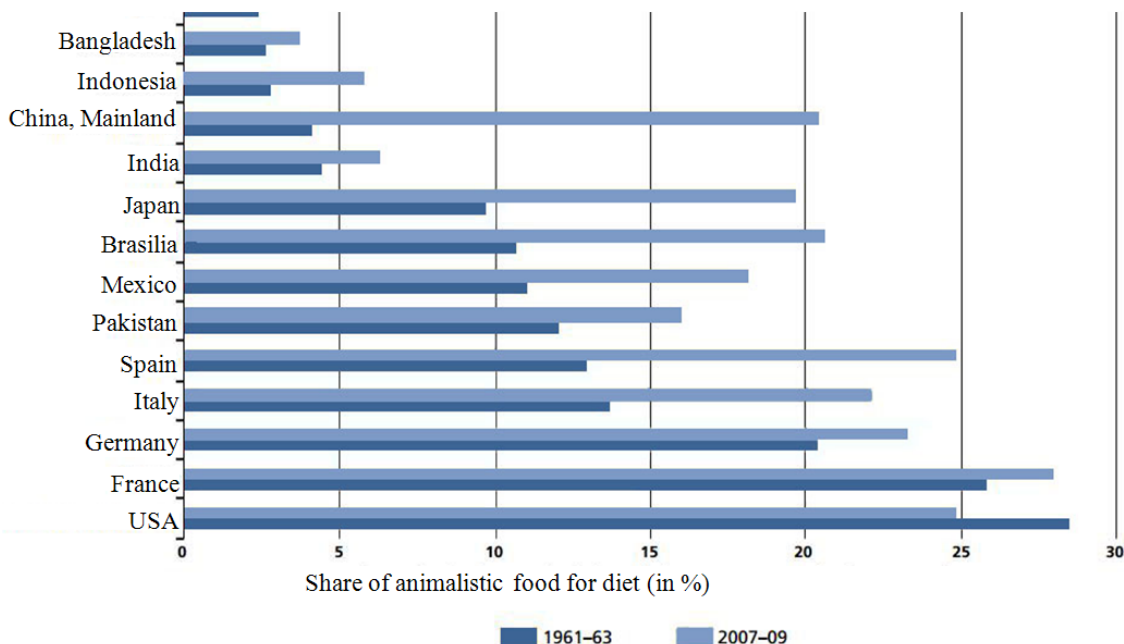


Figure 1-3: The average share of animalistic foods (in %) in the energy input of daily diet, 1961 to 2009<sup>13</sup>

Exporting countries reduce supply (beginning in autumn 2007)	Importing countries increase demand (beginning in January 2008)
<ul style="list-style-type: none"> <li>• China withdraws subsidies for export.</li> <li>• China, Argentina, Russia, Kazakhstan, and Malaysia increase export tariffs.</li> <li>• Argentina, Ukraine, India and Vietnam introduce quantitative export restrictions for wheat and rice.</li> <li>• Ukraine, Serbia and India forbid exports of wheat.</li> <li>• Egypt, Cambodia, Vietnam and Indonesia forbid exports of rice.</li> <li>• India forbids exports of rice (except Basmati).</li> </ul>	<p>The following countries reduced import tariffs:</p> <ul style="list-style-type: none"> <li>• India (for wheat flour)</li> <li>• Indonesia (soya and wheat)</li> <li>• Serbia (wheat)</li> <li>• Thailand (pork)</li> <li>• EU (grain)</li> </ul> <p>The following countries increased their stocks for rice by means of public purchases:</p> <ul style="list-style-type: none"> <li>• Philippines</li> <li>• Malaysia</li> </ul>

Figure 1-4: Political Reactions during the Crisis in 2007/8<sup>14</sup>

<sup>13</sup> Source: IFAD, WFP and FAO (2012; Figure 12, p. 19).

<sup>14</sup> Source: Own table, utilizing data from Trostle (2008; pp. 23-24) and – especially for the rice market – the detailed overview by Dawe and Slayton (2011; Figure 9.2, p. 175).

	Afr	Asi	Lat	Sum
Countries	33	26	22	81
Foreign Trade Policy				
Restrictions on exports (up to prohibition of exports)	8	13	4	25
Relaxation of import restrictions (Suspense of customs duty)	18	13	12	43
Internal Trade Policy				
Targeted tax reductions (e.g. reduced VAT rate)	14	5	4	23
Sale of stocks for low prices	13	15	7	35
Price ceilings (including prohibition of hoarding)	10	6	5	21
Support for Supply Side				
Input Subsidies (e.g. cheap-rate loans, fuel subsidies)	12	11	12	35
Subsidies for fertilizers and seeds	4	2	3	9
Interventions (e.g. state programs for regrating farm produce)	6	4	5	15
Market support (e.g. public price information)	4	9	2	15
Support for Demand Side				
Income policies (public employment programs)	4	8	4	19
Ear-marked money transfers to poor people	6	8	9	23
Direct food supply for people in need	5	9	5	16

*Figure 1-5: Policy Measures in 81 States in Reaction to the Crisis in 2006-2008*<sup>15</sup>

---

<sup>15</sup> Source: Owh table utilizing data from Demeke et al. (2009).

Exporting countries reduce supply (beginning in August 2010)	Importing countries increase demand (from December 2010 till March 2011)
<ul style="list-style-type: none"> <li>• Russia bans export of wheat.</li> <li>• Belarus incurs a crop failure of 30% for canola oil and bans exports.</li> </ul>	<ul style="list-style-type: none"> <li>• Turkey suspends tariffs on wheat imports for the public sector.</li> <li>• China, Jordan and Algeria tremendously increase their imports of wheat.</li> <li>• Bangladesh, Taiwan and Russia reduce tariffs for imports of some agricultural commodities.</li> <li>• Afghanistan, Indonesia, Agypt, Iraq and Tunesia tremendously increase their imports of wheat.</li> <li>• The European Union suspends tariffs for importing barley and wheat for feed.</li> <li>• Turkey suspends tariffs on wheat imports of the private sector.</li> </ul>

Figure 1-6: Political Reactions during the Crisis in 2010/11<sup>16</sup>

---

<sup>16</sup> Source: Own table, utilizing data from Trostle et al. (2011; Table 3, p. 20).

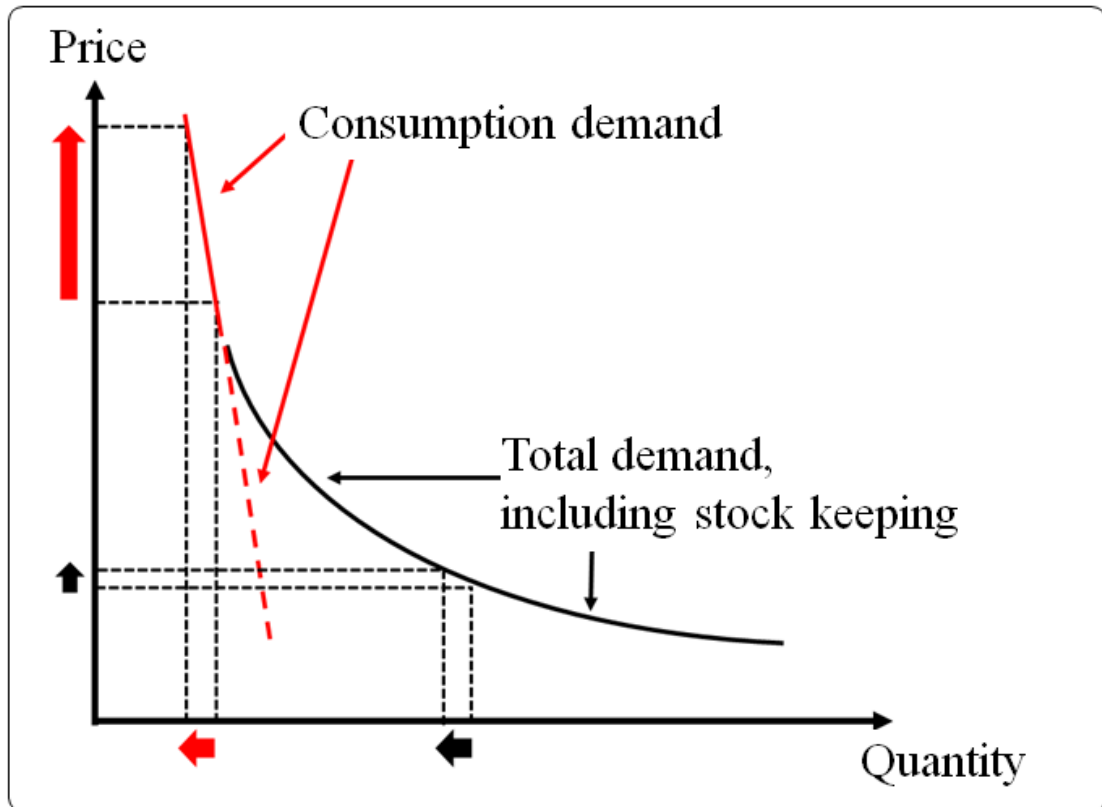


Figure 1-7: Non-linear price effects on the market for agricultural commodities<sup>17</sup>

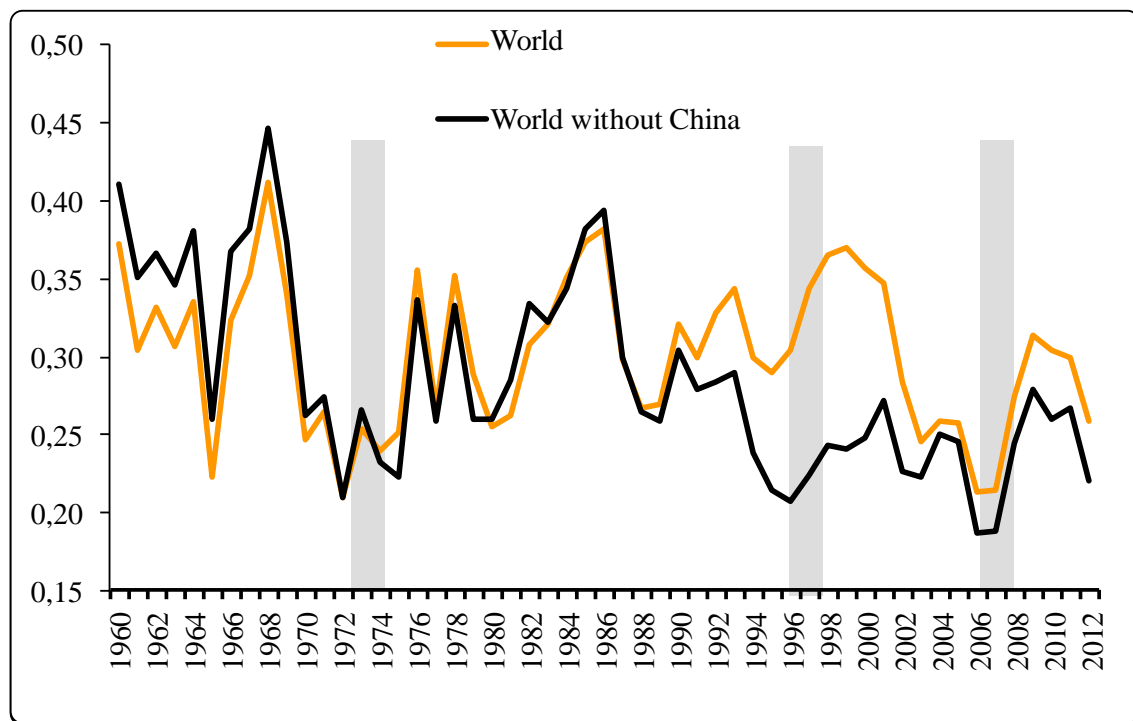


Figure 1-8: Stock-to-Use-Ratio as an Indicator for Crises (Wheat)<sup>18</sup>

<sup>17</sup> Source: Wright (2011; Figure 7, p. 38).

<sup>18</sup> Source: Own graph, utilizing data from USDA Foreign Agricultural Service (2013).

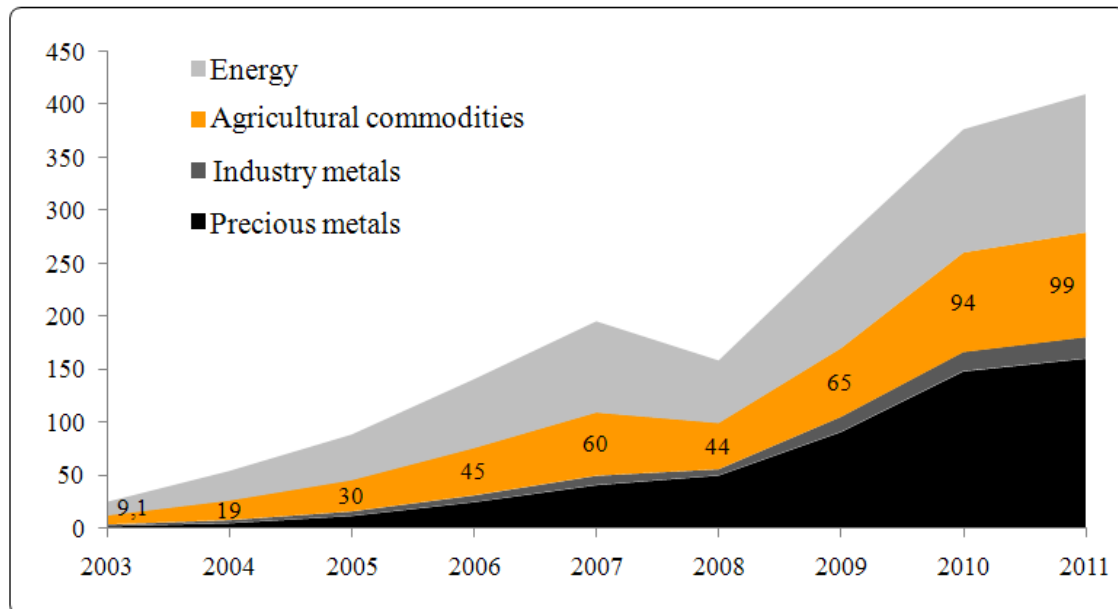


Figure 2-1: Total Commodity Assets under Management in billion US \$, 2003-2011<sup>19</sup>

### Non-Commercials

- Long and short
- Discretionary (active)
- Partly collateralized
- Information function
- Liquidity function
- Insurance function

**→ Speculation**

### Index Funds

- Long-only
- Not discretionary (passive)
- Fully collateralized
- No information function
- Liquidity function
- Insurance function

**→ No Speculation**

Figure 2-2: The Differences between Non-Commercials and Passive Index Funds<sup>20</sup>

<sup>19</sup> Source: Own graph utilizing data from Barclays Capital (2011).

<sup>20</sup> Source: Own table.

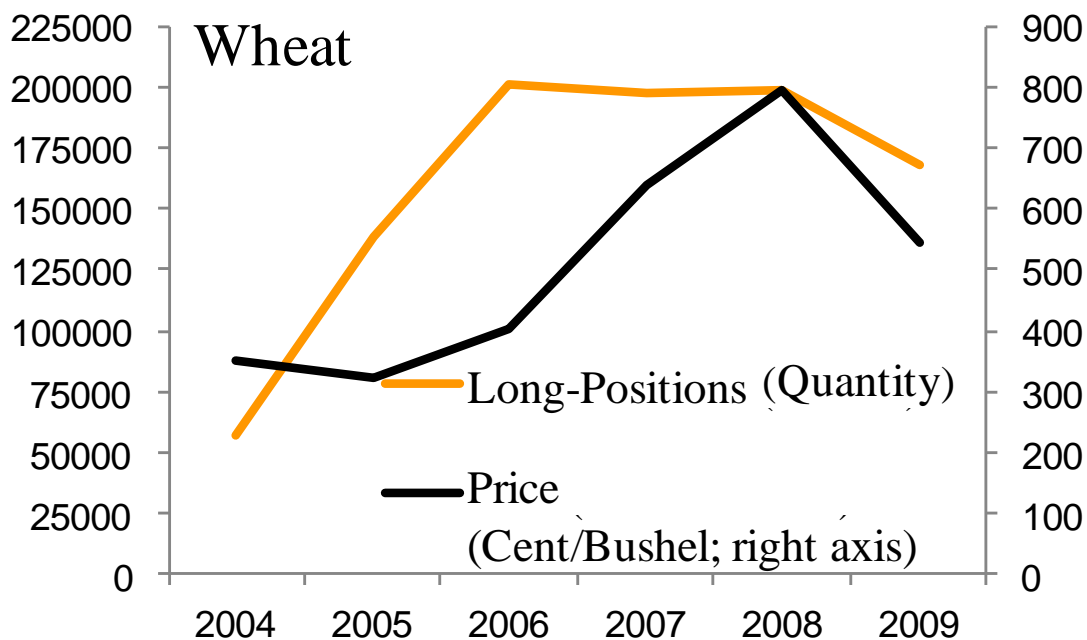


Figure 2-3: Index Volume (left scale) and Futures Price (right scale) in the Futures Market for Wheat (CBOT), 2004-2009<sup>21</sup>

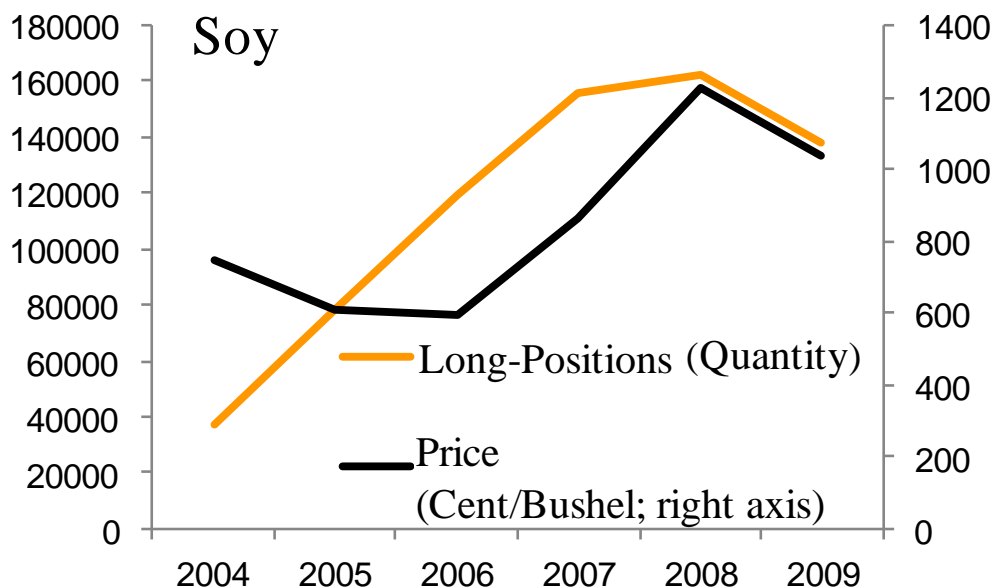


Figure 2-4: Index Volume (left scale) and Futures Price (right scale) in the Futures Market for Soy (CBOT), 2004-2009<sup>22</sup>

<sup>21</sup> Source: Own graph, utilizing data from Sanders and Irwin (2011; table 1, p. 525).

<sup>22</sup> Source: Own graph, utilizing data from Sanders and Irwin (2011; table 1, p. 525).

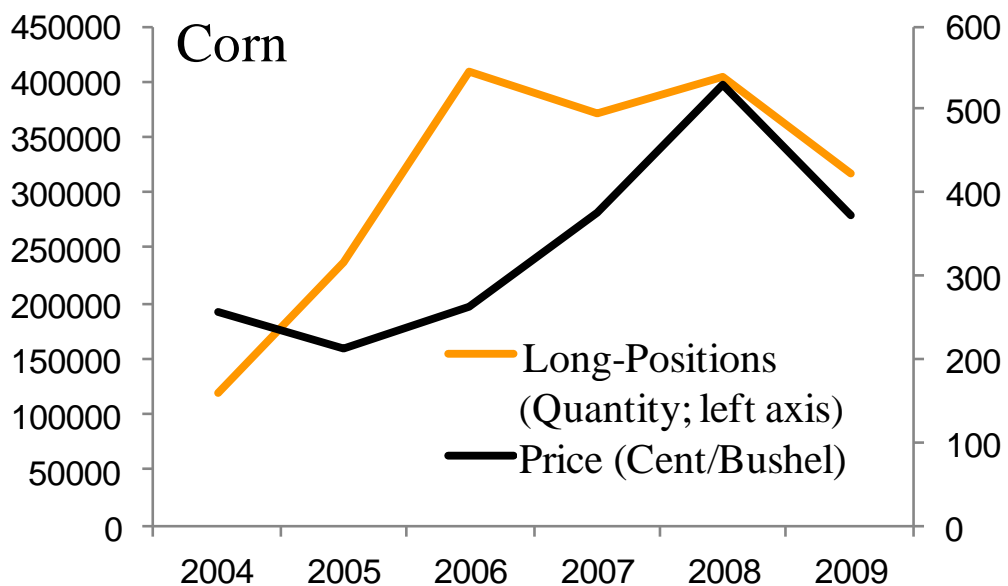


Figure 2-5: Index Volume (left scale) and Futures Price (right scale) in the Futures Market for Corn (CBOT), 2004-2009<sup>23</sup>

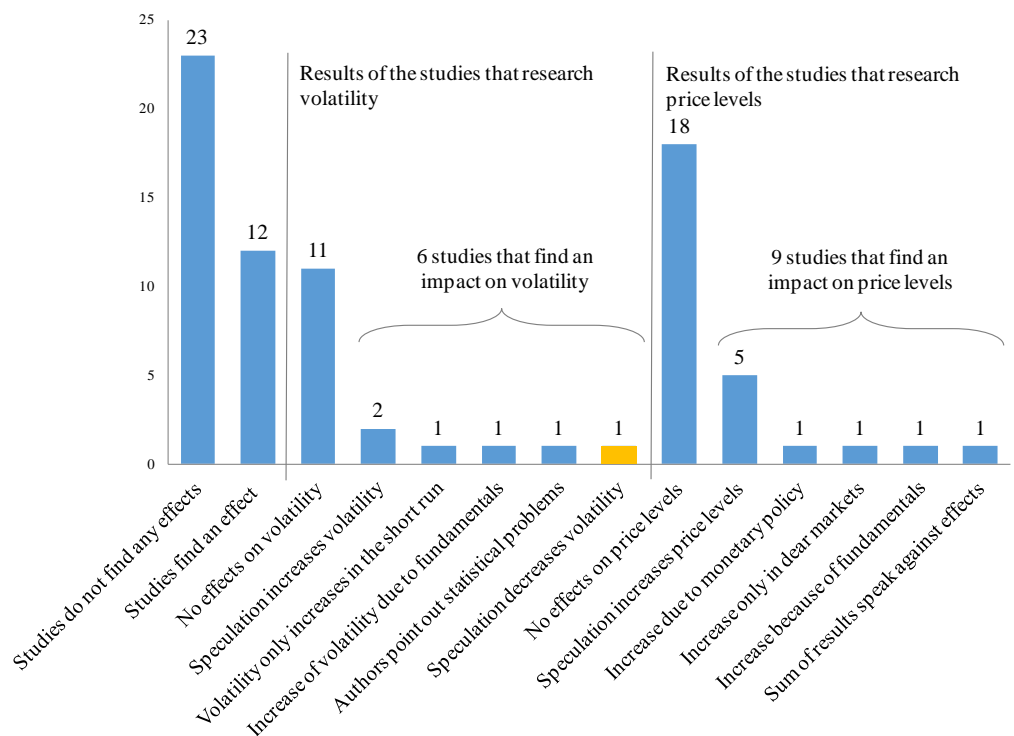
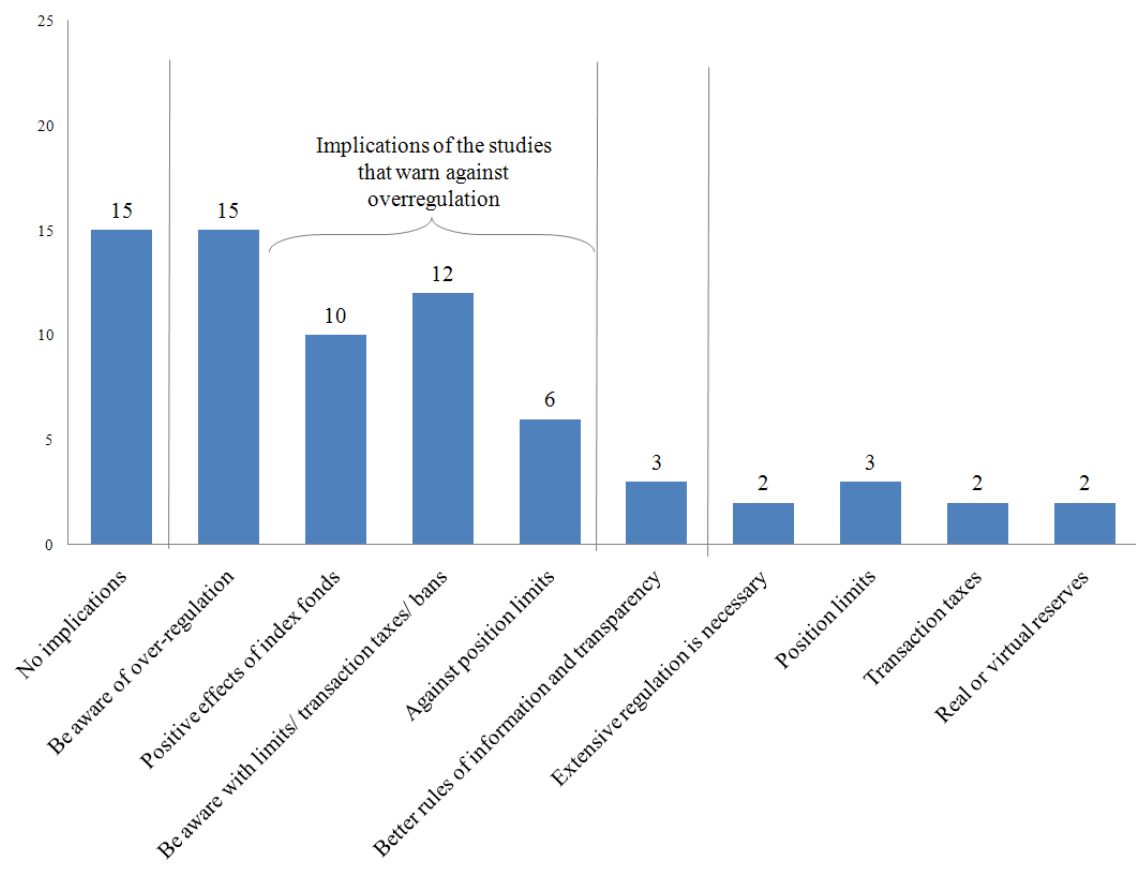


Figure 2-6: Empirical Evidence by 35 Econometric Studies<sup>24</sup>

<sup>23</sup> Source: Own graph, utilizing data from Sanders and Irwin (2011; table 1, p. 525).

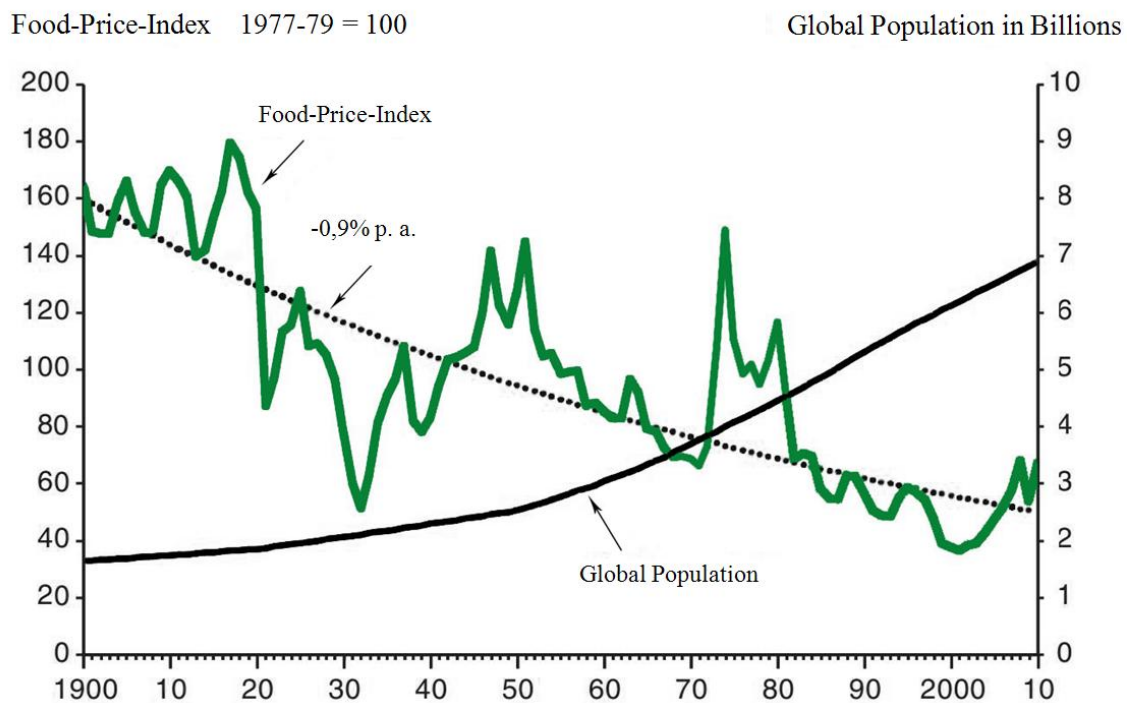
<sup>24</sup> Source: Own graph, utilizing data from Will et al. (2012; tables 1 and 2, p. 10 and p. 11).



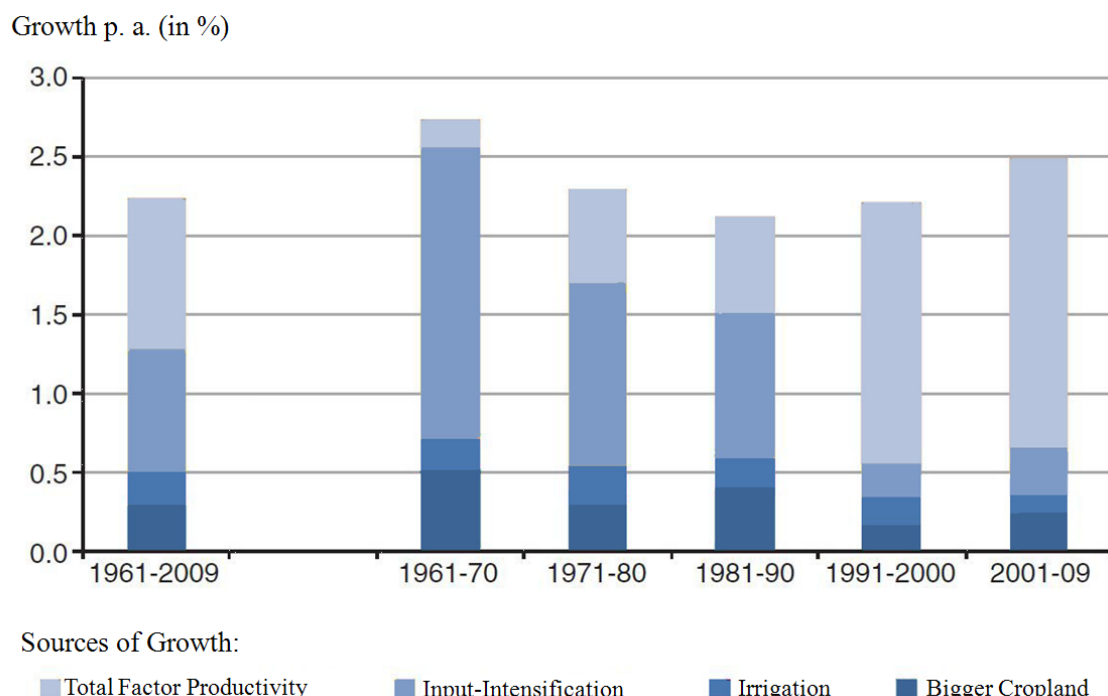
*Figure 2-7: Policy Recommendations by 35 Econometric Studies<sup>25</sup>*

---

<sup>25</sup> Source: Own graph, utilizing data from Will et al. (2012; tables 1 and 2, p. 10 and p. 11).



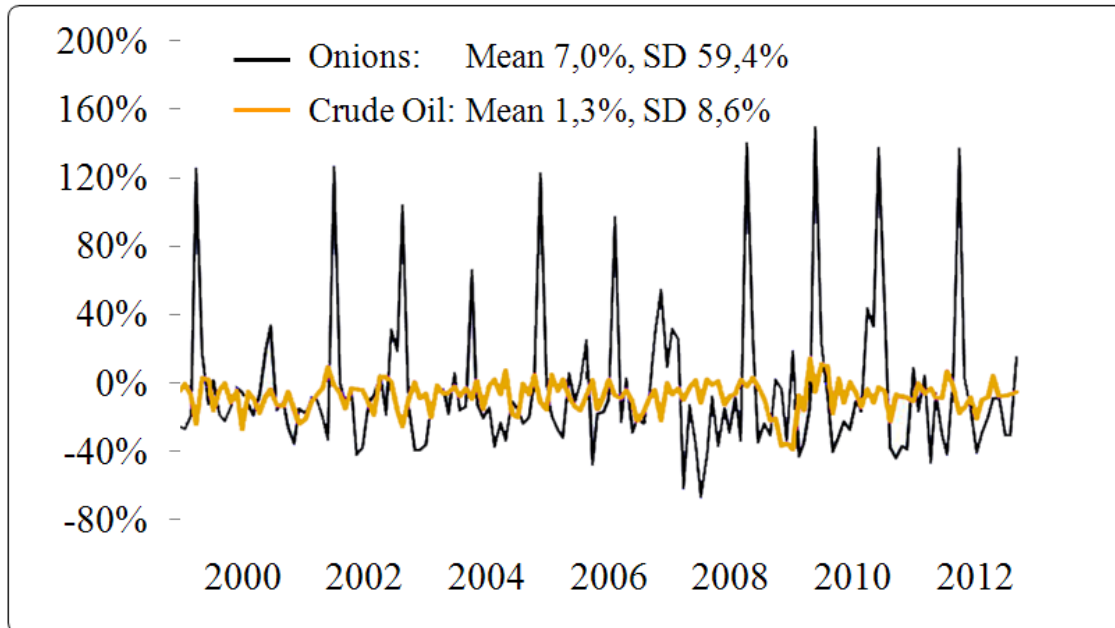
*Figure 3-1: Real Food Prices Decreased Since 1900 Despite of an Increasing Global Population, 1900-2010<sup>26</sup>*



*Figure 3-2: Sources of Growth for Global Food Production, 1960-2009<sup>27</sup>*

<sup>26</sup> Source: Fuglie and Wang (2012; Figure 1, p. 2).

<sup>27</sup> Source: Fuglie and Wang (2012; Figure 3, p. 4).



*Figure 3-3: The Price Development of Onions (without Futures) and Crude Oil (with Futures) in Comparison, 2002-2012<sup>28</sup>*

<sup>28</sup> Source: Perry (2012).

### *Literature*

- Althammer, Jörg et al. (2012): Offener Brief an Bundespräsident Gauck, unterzeichnet von 40 Wissenschaftlern, datiert auf den 19. Dezember 2012. Internet access: <http://www.iamo.de/fileadmin/institute/pub/offenerbrief-gauck.pdf>
- attac et al. (2012): Nahrungsmittelspekulation eindämmen – Offener Brief zum EU-Finanzministerrat, datiert auf den 29. Oktober 2012, unterschrieben von zwölf zivilgesellschaftlichen Organisationen. Internet access: <http://www.foodwatch.de/e10/e45260/e45750/e53759/e53764/2012-10-29Offener Brief an Wolfgang Schaeuble ger.pdf>
- Barclays Capital (2011) The Commodity Refiner (Autumn 2011). Internet access: <http://www.barcap.com/about-barclays-capital/press-office/research-reports.html>
- Dawe, David und Tom Slayton (2011): The world rice market in 2007-08, in: Adam Prakash (Hrsg.): Safeguarding Food Security in Volatile Global Markets, Rome, pp. 171-181. Internet access: <http://www.fao.org/docrep/013/i2107e/i2107e00.htm>
- Demeke Mulat, Guendalina Pangrazio und Materne Maetz (2009): Country responses to the food security crisis: Nature and preliminary implications of the policies pursued, edited by Food and Agriculture Organization of the United Nations (FAO), Rome. Internet access: [http://www.fao.org/fileadmin/user\\_upload/ISFP/pdf\\_for\\_site\\_Country\\_Response\\_to\\_the\\_Food\\_Security.pdf](http://www.fao.org/fileadmin/user_upload/ISFP/pdf_for_site_Country_Response_to_the_Food_Security.pdf)
- Fattouh, Bassam, Lutz Kilian und Lavan Mahadeva (2012): The Role of Speculation in Oil Markets: What Have We Learned So Far?, hrsg. vom Oxford Institute for Energy Studies, Working Paper 45. Internet access: <http://www.oxfordenergy.org/wpcms/wp-content/uploads/2012/03/WPM-45.pdf>
- Fuglie, Keith O. und Sun Ling Wang (2012): New Evidence Points to Robust But Uneven Productivity Growth in Global Agriculture, in: Amber Waves 10(3), September 2012. Internet access: <http://www.ers.usda.gov/media/909993/globalag.pdf>
- Glauben, Thomas, Ingo Pies, Sören Prehn, Matthias Georg Will (2012): Alarm or rather false alarm? A literature review of empirical research studies into financial speculation with agricultural commodities, IAMO Policy Brief N° 9, edited by Leibniz-Forschungsinstitut für Agrarentwicklung in Mittel und Osteuropa (IAMO), Halle. Internet access: [http://www.iamo.de/dok/IAMOPolicyBrief9\\_en.pdf](http://www.iamo.de/dok/IAMOPolicyBrief9_en.pdf)
- Götz, Linde, Thomas Glauben und Bernhard Brümmer (2013): Wheat Export Restrictions and Domestic Market Effects in Russia and Ukraine during the Food Crisis, in: Food Policy 38, pp. 214-226. Internet access: <http://www.sciencedirect.com/science/article/pii/S0306919212001261>
- Headey, Derek und Shenggen Fan (2010): Reflections on the Global Food Crisis. How Did It Happen? How Has It Hurt? And How Can We Prevent the Next One?, hrsg. vom International Food Policy Research Institute (IFPRI), IFPRI Research Monograph 165. Internet access: <http://www.ifpri.org/sites/default/files/publications/rr165.pdf>
- IFAD, WFP und FAO (2012): The State of Food Insecurity in the World, hrsg. vom International Fund for Agricultural Development (IFAD), dem World Food Program (WFP) und der Food and Agriculture Organization of the United Nations (FAO), Rom. Internet access: <http://www.fao.org/docrep/016/i3027e/i3027e.pdf>
- Irwin, Scott H. und Dwight R. Sanders (2012): Testing the Masters Hypothesis in Commodity Futures Markets, in: Energy Economics 34(1), pp. 256-269. Internet access:

- [http://ac.els-cdn.com/S0140988311002362/1-s2.0-S0140988311002362-main.pdf? tid=4359c4b9d857f1aeb0afeb9ad6d56775&acdnat=1344381449\\_7b9d29cef99c7322ae2b2f47316c5f2a](http://ac.els-cdn.com/S0140988311002362/1-s2.0-S0140988311002362-main.pdf?tid=4359c4b9d857f1aeb0afeb9ad6d56775&acdnat=1344381449_7b9d29cef99c7322ae2b2f47316c5f2a)
- Irwin, Scott H., Dwight R. Sanders und Robert P. Merrin (2009): Devil or Angel? The Role of Speculation in the Recent Commodity Price Boom (and Bust), in: Journal of Agricultural and Applied Economics, 41(2), pp. 377–391. Internet access:  
<http://ageconsearch.umn.edu/bitstream/53083/2/jaaeip3.pdf>
- Lagi, Marco, Karla Z. Bertrand und Yaneer Bar-Yam (2011): The Food Crises and Political Instability in North Africa and the Middle East, hrsg. vom New England Complex Systems Institute (NECSI), Cambridge, Mass. Internet access:  
[http://necsi.edu/research/social/food\\_crises.pdf](http://necsi.edu/research/social/food_crises.pdf)
- Meijerink, Gerdien, Siemen van Berkum, Karl Shutes und Gloria Solano (2011): Price And Prejudice. Why Are Food Prices So High?, LEI report 2011-035, hrsg. vom Landbouw-Economisch Instituut (LEI), den Haag. Internet access:  
<http://www.lei.dlo.nl/publicaties/PDF/2011/2011-035.pdf>
- Pall, Zsombor, Oleksandr Perekhozhuk, Ramona Teuber und Thomas Glauben (2013): Are Russian grain exporters able to price discriminate? In: Journal of Agricultural Economics (in print).
- Perry, Mark (2012): What Can Onions Teach Us About Oil Speculators? Internet access:  
<http://www.dailymarkets.com/economy/2012/04/22/what-can-onions-teach-us-about-oil-speculators/>
- Pies, Ingo (2012): Die zivilgesellschaftliche Kampagne gegen Finanzspekulationen mit Agrarrohstoffen – Eine wirtschaftsethische Stellungnahme, Diskussionspapier Nr. 2012-23 des Lehrstuhls für Wirtschaftsethik an der Martin-Luther-Universität Halle-Wittenberg, Halle. Internet access:  
<http://wcms.uzi.unihalle.de/download.php?down=26925&elem=2624086&func=fcc3sn99e21e3k8t5vkn092u3vuc4p32>
- Pies, Ingo (2013): Chancengerechtigkeit durch Ernährungssicherung – Zur Solidaritätsfunktion der Marktwirtschaft bei der Bekämpfung des weltweiten Hungers, Wirtschaftsethik-Studie 2013-1, Halle. Internet access: <http://wcms.uzi.uni-halle.de/download.php?down=29648&elem=2679143>
- Pies, Ingo, Sören Prehn, Thomas Glauben und Matthias Georg Will (2013): Nahrungssicherheit und Agrarspekulation: Was ist politisch zu tun?, in: Wirtschaftsdienst, Vol. 93, No. 2, pp. 103-109. Internet access: <http://link.springer.com/article/10.1007/s10273-013-1492-6>
- Prehn, Sören, Thomas Glauben, Ingo Pies, Matthias Georg Will, Jens-Peter Loy (2013): Betreiben Indexfonds Agrarspekulation? Erläuterungen zum Geschäftsmodell und zum weiteren Forschungsbedarf, Discussion Paper No. 138, hrsg. vom Leibniz-Institut für Agrarforschung in Mittel- und Osteuropa (IAMO), Halle. Internet access: <http://www.iamo.de/dok/dp138.pdf>
- Sanders, Dwight R. und Scott H. Irwin (2011): New Evidence on the Impact of Index Funds in U.S. Grain Futures Markets, in: Canadian Journal of Agricultural Economics 59, Vol. 4, pp. 519-532. Internet access: <http://onlinelibrary.wiley.com/doi/10.1111/j.1744-7976.2011.01226.x/abstract>
- Shutes, Karl und Gerdien W. Meijerink (2012): Food prices and agricultural futures markets: A literature review, hrsg. von der Wageningen School of Social Sciences (WASS), WASS Working Paper No. 3, Wageningen. Internet access:  
<http://www.wass.wur.nl/NR/rdonlyres/BBB88923-562C-4C26-800EF8916DD5251D/163888/WWP03.pdf>
- Tangermann, Stefan (2011): Policy Solutions to Agricultural Market Volatility: A Synthesis, ICTSD Issue Paper No. 33, hrsg. vom International Centre for Trade and Sustainable Development (ICTSD), Genf. Internet access:  
<http://ictsd.org/downloads/2011/12/policy-solutions-to-agricultural-market-volatility.pdf>

- Trostle, Ronald (2008): Global Agricultural Supply and Demand: Factors Contributing to the Recent Increase in Food Commodity Prices, hrsg. vom United States Department of Agriculture, Outlook Report WRS-0801 (revised version from July 2008), internet access: [http://www.growthforce.org/www.growthenergy.org/images/reports/USDA\\_Global\\_Agricultural\\_Supply\\_and\\_Demand.pdf](http://www.growthforce.org/www.growthenergy.org/images/reports/USDA_Global_Agricultural_Supply_and_Demand.pdf)
- Trostle, Ronald, Daniel Marti, Stacey Rosen und Paul Westcott (2011): Why Have Food Commodity Prices Risen Again?, hrsg. vom United States Department of Agriculture, Outlook Report WRS-1103. Internet access: <http://www.ers.usda.gov/media/126752/wrs1103.pdf>
- USDA Foreign Agricultural Service (2013): Market and Trade Data, Internet access: <http://www.fas.usda.gov/psdonline/psdQuery.aspx>
- Will, Matthias Georg, Sören Prehn, Ingo Pies, Thomas Glauben (2012): Is financial speculation with agricultural commodities harmful or helpful? – A literature review of current empirical research, Diskussionspapier Nr. 2012-26 des Lehrstuhls für Wirtschaftsethik an der Martin-Luther-Universität Halle-Wittenberg, Halle. Internet access: <http://wcms.uzi.uni-halle.de/download.php?down=27388&elem=2633683>
- Wright, Brian D. (2011): The Economics of Grain Price Volatility, in: Applied Economic Perspectives and Policy 33(1), pp. 32-58. Internet access: <http://aapp.oxfordjournals.org/content/33/1/32.full.pdf+html>

*Diskussionspapiere<sup>29</sup>*

- Nr. 2013-14                   **Ingo Pies, Sören Prehn, Thomas Glauben, Matthias Georg Will**  
Speculation on Agricultural Commodities: A Brief Overview
- Nr. 2013-13                   **Ingo Pies**  
Hat der Terminmarkt Hungerkrisen ausgelöst?
- Nr. 2013-12                   **Ingo Pies, Matthias Georg Will**  
Wie Finanzspekulation mit Agrarrohstoffen: Wie (Wirtschafts-)Ethik und (Agrar-)Ökonomik gemeinsam einem Diskurs- und Politik-Versagen entgegentreten können
- Nr. 2013-11                   **Ingo Pies**  
Hunger bekämpfen! Aber wie? – Drei Thesen aus wirtschaftsethischer Sicht
- Nr. 2013-10                   **Stefan Hielscher und Till Vennemann**  
Harnessing CSR for the Innovation Capacity of the Capitalistic Firm: A Conceptual Approach for How to Use CSR in and for Innovation Management
- Nr. 2013-9                   **Thomas Glauben und Ingo Pies**  
Indexfonds sind nützlich – Ein Zwischenbericht zur Versachlichung der Debatte
- Nr. 2013-8                   **Ingo Pies**  
Sind hohe Standards immer gut? – Eine wirtschaftsethische Perspektive
- Nr. 2013-7                   **Ingo Pies**  
Ethik der Agrarspekulation: Rückblick und Ausblick
- Nr. 2013-6                   **Ingo Pies**  
Agrarspekulation – Replik auf Hans-Heinrich Bass
- Nr. 2013-5                   **Ingo Pies**  
Agrarspekulation – Replik auf Thilo Bode
- Nr. 2013-4                   **Ingo Pies**  
Agrarspekulation? – Der eigentliche Skandal liegt woanders!
- Nr. 2013-3                   **Matthias Georg Will, Stefan Hielscher**  
How Do Companies Invest in Corporate Social Responsibility? An Ordonomic Contribution for Empirical CSR Research – A Revision
- Nr. 2013-2                   **Ingo Pies, Sören Prehn, Thomas Glauben, Matthias Georg Will**  
Kurzdarstellung Agrarspekulation
- Nr. 2013-1                   **Ingo Pies**  
Ordnungsethik der Zivilgesellschaft – Eine ordonomische Argumentationsskizze aus gegebenem Anlass
- Nr. 2012-28                   **Ingo Pies**  
Terminmarktgeschäfte erfüllen eine wichtige Versicherungsfunktion: Ein Interview zur Finanzspekulation mit Agrarrohstoffen
- Nr. 2012-27                   **Matthias Georg Will, Sören Prehn, Ingo Pies, Thomas Glauben**  
Is financial speculation with agricultural commodities harmful or helpful? –A literature review of current empirical research
- Nr. 2012-26                   **Matthias Georg Will, Sören Prehn, Ingo Pies, Thomas Glauben**  
Schadet oder nützt die Finanzspekulation mit Agrarrohstoffen? – Ein Literaturüberblick zum aktuellen Stand der empirischen Forschung
- Nr. 2012-25                   **Stefan Hielscher**  
Kooperation statt Hilfe: Rede und Presseerklärung anlässlich der Verleihung des Wissenschaftsprizes der Plansecur-Stiftung 2012
- Nr. 2012-24                   **Stefan Hielscher**  
Kooperation statt Hilfe: Zur Theorie der Entwicklungspolitik aus ordonomischer Sicht
- Nr. 2012-20                   **Matthias Georg Will**  
Successful Organizational Change Through Win-Win. How Change Managers can Organize Mutual Benefits

---

<sup>29</sup> Als kostenloser Download unter <http://ethik.wiwi.uni-halle.de/forschung>. Hier finden sich auch die Diskussionspapiere der Jahrgänge 2003-2009.

- Nr. 2012-19  
**Matthias Georg Will**  
Erfolgreicher organisatorischer Wandel durch die Überwindung von Risiken: Eine interaktionstheoretische Perspektive
- Nr. 2012-18  
**Ingo Pies**  
Gerechtigkeit = Nachhaltigkeit? – Die Vorzüge der Nachhaltigkeitssemantik
- Nr. 2012-17  
**Ingo Pies**  
Zweiter Offener Brief an Markus Henn (WEED)
- Nr. 2012-16  
**Ingo Pies**  
Offener Brief an Markus Henn (WEED)
- Nr. 2012-15  
**Ingo Pies**  
Wirtschaftsethik konkret: Wie (un)moralisch ist die Spekulation mit Agrarrohstoffen?
- Nr. 2012-14  
**Ingo Pies**  
Theoretische Grundlagen demokratischer Wirtschafts- und Gesellschaftspolitik – Der Beitrag von Joseph A. Schumpeter
- Nr. 2012-13  
**Ingo Pies**  
Eigenumsrechte und dynamische Wertschöpfung in der Marktwirtschaft: Ist der „Kapitalismus“ ein System zur „Ausbeutung“ der Unternehmen?
- Nr. 2012-12  
**Ingo Pies**  
Ethik der Spekulation: Wie (un-)moralisch sind Finanzmarktgeschäfte mit Agrarrohstoffen? – Ein ausführliches Interview mit einem Ausblick auf die Rolle zivilgesellschaftlicher Organisationen
- Nr. 2012-11  
**Ingo Pies**  
Interview zur gesellschaftlichen Verantwortung der Unternehmen (CSR)
- Nr. 2012-10  
**Matthias Georg Will**  
Der blinde Fleck der Change-Management-Literatur: Wie Hold-Up-Probleme den organisatorischen Wandlungsprozess blockieren können
- Nr. 2012-9  
**Matthias Georg Will**  
Change Management und Interaktionspotentiale:  
Wie Rationalfallen den organisatorischen Wandel blockieren
- Nr. 2012-8  
**Ingo Pies, Stefan Hielscher**  
Gründe versus Anreize? – Ein ordonomischer Werkstattbericht in sechs Thesen
- Nr. 2012-7  
**Ingo Pies**  
Politischer Liberalismus: Theorie und Praxis
- Nr. 2012-6  
**Ingo Pies**  
Laudatio Max-Weber-Preis 2012
- Nr. 2012-5  
**Ingo Pies**  
Kultur der Skandalisierung: Sieben Thesen aus institutionenethischer Sicht
- Nr. 2012-4  
**Matthias Georg Will**  
Eine kurze Ideengeschichte der Kapitalmarkttheorie: Fundamentaldatenanalyse, Effizienzmarkthypothese und Behavioral Finance
- Nr. 2012-3  
**Ingo Pies**  
Ethik der Skandalisierung: Fünf Lektionen
- Nr. 2012-2  
**Matthias Georg Will, Stefan Hielscher**  
How do Companies Invest in Corporate Social Responsibility? An Ordonomic Contribution for Empirical CSR Research
- Nr. 2012-1  
**Ingo Pies, Markus Beckmann und Stefan Hielscher**  
The Political Role of the Business Firm: An Ordonomic Concept of Corporate Citizenship Developed in Comparison with the Aristotelian Idea of Individual Citizenship
- Nr. 2011-22  
**Ingo Pies**  
Interview zur Schuldenkrise
- Nr. 2011-21  
**Stefan Hielscher**  
Vita consumenda oder Vita activa? – Edmund Phelps und die moralische Qualität der Marktwirtschaft
- Nr. 2011-20  
**Ingo Pies**  
Regelkonsens statt Wertekonsens: Die Grundidee des politischen Liberalismus

- Nr. 2011-19  
**Matthias Georg Will**  
Technologischer Fortschritt und Vertrauen: Gefahrenproduktivität und Bindungsmechanismen zur Überwindung von Konflikten
- Nr. 2011-18  
**Matthias Georg Will**  
Change Management und nicht-monetäre Vergütungen: Wie der organisatorische Wandel das Mitarbeiterverhalten beeinflusst
- Nr. 2011-17  
**Tobias Braun**  
Wie interagieren Banken und Ratingagenturen? Eine ökonomische Analyse des Bewertungsmarktes für strukturierte Finanzprodukte
- Nr. 2011-16  
**Stefan Hielscher**  
Das Unternehmen als Arrangement von horizontalen und vertikalen Dilemmastrukturen: Zur Ordonomik der Corporate Governance *in* und *durch* Unternehmen
- Nr. 2011-15  
**Ingo Pies**  
Die Rolle der Institutionen: Fragen und Antworten zur Institutionenökonomik und Institutionenethik
- Nr. 2011-14  
**Ingo Pies**  
Die zwei Pathologien der Moderne –Eine ordonomische Argumentationsskizze
- Nr. 2011-13  
**Ingo Pies**  
Wie kommt die Normativität ins Spiel? – Eine ordonomische Argumentationsskizze
- Nr. 2011-12  
**Stefan Hielscher, Ingo Pies, Vladislav Valentinov**  
How to Foster Social Progress:  
An Ordonomic Perspective on Progressive Institutional Change
- Nr. 2011-11  
**Tatjana Schönwälder-Kuntze**  
Die Figur des ‚Wetteifers‘ und ihre Funktion in Kants Ethik
- Nr. 2011-10  
**Ingo Pies**  
Theoretische Grundlagen demokratischer Wirtschafts- und Gesellschaftspolitik: Der Beitrag von Edmund Phelps
- Nr. 2011-9  
**Ingo Pies, Matthias Georg Will**  
Coase-Theorem und Organ-Transplantation: Was spricht für die Widerspruchslösung?
- Nr. 2011-8  
**Matthias Georg Will**  
A New Empirical Approach to Explain the Stock Market Yield: A Combination of Dynamic Panel Estimation and Factor Analysis
- Nr. 2011-7  
**Ingo Pies**  
Der wirtschaftsethische Imperativ lautet: Denkfehler vermeiden! – Sieben Lektionen des ordonomischen Forschungsprogramms
- Nr. 2011-6  
**Ingo Pies**  
System und Lebenswelt können sich wechselseitig „kolonisieren“! – Eine ordonomische Diagnose der Moderne
- Nr. 2011-5  
**Ingo Pies**  
Wachstum durch Wissen: Lektionen der neueren Welt(wirtschafts)geschichte
- Nr. 2011-4  
**Ingo Pies, Peter Sass**  
Haftung und Innovation – Ordonomische Überlegungen zur Aktualisierung der ordnungspolitischen Konzeption
- Nr. 2011-3  
**Ingo Pies**  
Walter Eucken als Klassiker der Ordnungsethik – Eine ordonomische Rekonstruktion
- Nr. 2011-2  
**Ingo Pies, Peter Sass**  
Wie sollte die Managementvergütung (nicht) reguliert werden? – Ordnungspolitische Überlegungen zur Haftungsbeschränkung von und in Organisationen
- Nr. 2011-1  
**Ingo Pies**  
Karl Homanns Programm einer ökonomischen Ethik – „A View From Inside“ in zehn Thesen
- Nr. 2010-8  
**Ingo Pies**  
Moderne Ethik – Ethik der Moderne: Fünf Thesen aus ordonomischer Sicht

Nr. 2010-7	<b>Ingo Pies</b> Theoretische Grundlagen demokratischer Wirtschafts- und Gesellschaftspolitik – Der Beitrag von William Baumol
Nr. 2010-6	<b>Ingo Pies, Stefan Hielscher</b> Wirtschaftliches Wachstum durch politische Konstitutionalisierung: Ein ordonomischer Beitrag zur „conceptual history“ der modernen Gesellschaft
Nr. 2010-5	<b>Ingo Pies</b> Das moralische Anliegen einer nachhaltigen Klimapolitik: Fünf Thesen aus Sicht einer ordonomischen Wirtschaftsethik
Nr. 2010-4	<b>Ingo Pies, Peter Sass</b> Verdienen Manager, was sie verdienen? –Eine wirtschaftsethische Stellungnahme
Nr. 2010-3	<b>Ingo Pies</b> Die Banalität des Guten: Lektionen der Wirtschaftsethik
Nr. 2010-2	<b>Walter Reese-Schäfer</b> Von den Diagnosen der Moderne zu deren Überbietung: Die Postsäkularisierungsthese von Jürgen Habermas und der gemäßigte Postmodernismus bei Niklas Luhmann
Nr. 2010-1	<b>Ingo Pies</b> Diagnosen der Moderne: Weber, Habermas, Hayek und Luhmann im Vergleich

*Wirtschaftsethik-Studien*<sup>30</sup>

Nr. 2013-1	<b>Ingo Pies</b> Chancengerechtigkeit durch Ernährungssicherung – Zur Solidaritätsfunktion der Marktwirtschaft bei der Bekämpfung des weltweiten Hungers
Nr. 2010-1	<b>Ingo Pies, Alexandra von Winning, Markus Sardison, Katrin Girlich</b> Sustainability in the Petroleum Industry: Theory and Practice of Voluntary Self-Commitments
Nr. 2009-1	<b>Ingo Pies, Alexandra von Winning, Markus Sardison, Katrin Girlich</b> Nachhaltigkeit in der Mineralölindustrie: Theorie und Praxis freiwilliger Selbstverpflichtungen
Nr. 2007-1	<b>Markus Beckmann</b> Corporate Social Responsibility und Corporate Citizenship
Nr. 2005-3	<b>Ingo Pies, Peter Sass, Roland Frank</b> Anforderungen an eine Politik der Nachhaltigkeit – eine wirtschaftsethische Studie zur europäischen Abfallpolitik
Nr. 2005-2	<b>Ingo Pies, Peter Sass, Henry Meyer zu Schwabedissen</b> Prävention von Wirtschaftskriminalität: Zur Theorie und Praxis der Korruptionsbekämpfung
Nr. 2005-1	<b>Valerie Schuster</b> Corporate Citizenship und die UN Millennium Development Goals: Ein unternehmerischer Lernprozess am Beispiel Brasiliens
Nr. 2004-1	<b>Johanna Brinkmann</b> Corporate Citizenship und Public-Private Partnerships: Zum Potential der Kooperation zwischen Privatwirtschaft, Entwicklungszusammenarbeit und Zivilgesellschaft

---

<sup>30</sup> Als kostenloser Download unter <http://ethik.wiwi.uni-halle.de/forschung>.