Simulating the spillover benefits from R&D by a small producer country embedded in a co-authorship network: Aquaculture R&D in Germany

Stefan Guettler, Linda Seidel-Lass and Rolf A.E. Mueller
Department of Agricultural Economics
Christian-Albrechts-University at Kiel
Olshausenstr. 40, 24118 Kiel, Germany
stefan.guettler@ae.uni-kiel.de  lseidel@agric-econ.uni-kiel.de  raem@ae.uni-kiel.de

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SIMULATING THE SPILLOVER BENEFITS FROM R&D BY A SMALL PRODUCER COUNTRY EMBEDDED IN A CO-AUTHORSHIP NETWORK:
AQUACULTURE R&D IN GERMANY

Abstract
Aquaculture is increasingly important for the future supply of fish because of steadily increasing demand while supply from fisheries is stagnating. Despite the small size of their aquaculture industries some German states have initiated sizeable aquaculture R&D-programs to foster local aquaculture industries. Three scenarios are computed with IFPRI’s DREAM-model to estimate the economic effects of aquaculture R&D conducted in Germany. We correlate the size of R&D-spillovers across EU-15-countries to the strength of fishery and aquaculture research cooperation that have been measured in a bibliometric study. The results of this paper provide important implications for political decisions concerning the allocation of public funds for R&D-projects in aquaculture.

Keywords: Aquaculture R&D, Bibliometric Network Analysis, DREAM simulation

Introduction
Animal husbandry is undergoing a rapid revolution. To the small number of economically relevant domesticated terrestrial animal species a large number of aquatic species have been added during the past decades and more will follow soon. (Duarte et al. 2007).

The husbandry of aquatic species is not a recent invention. In China, aquaculture has been practiced for economic gain since 475 B.C. (Nash 2011). Aquaculture has, however, not been an important source of food until recently. In 1950, when world population stood at 2.52 billion people, world aquaculture production had reached 1 million tons, equivalent to 0.40 kg of aquaculture product per capita. Until 2008, world population had grown by 260 percent to 6.71 billion people but aquaculture production had grown more than fifty-fold to 52.5 million tons so that per capita availability of aquaculture products had increased to 7.8 kg in 2008 (FAO 2011a). According to FAO (2011a), no other food industry has been growing as quickly as aquaculture.

Two developments have contributed to the rapidly increasing importance of aquaculture as source of food. One is the growing world demand for fish. Global annual per capita consumption of fish has increased from about 10 kg in the 1960s to about 17 kg in 2008 FAO
(2011a). The other reason is the dire state of the world's capture-fishery resources which have been depleted because they are owned by nobody in particular (see Figure 1). World capture fishery production stagnates at around 90 million tons of fish (including finfish, crustaceans and mollusks) per year and it is expected to decline (FAO 2011a). Aquaculture production, in contrast, has been growing at about 8.3 percent per year and it is expected to provide more than half of global fish consumption by 2012 (FAO 2011a).

Several factors contribute to the rapid advance of aquaculture. Whereas our traditional farm animals have been domesticated by illiterate savages, aquaculture species are domesticated by highly trained personnel in sophisticated R&D labs. Moreover, many more aquatic than terrestrial animal species are suitable for domestication (DUARTE et al. 2007). In addition, aquaculture production systems do not evolve by trial and error but are designed using knowledge and insights gained in scientific experiments and computer simulations. Finally, aquaculture R&D is, by and large, an open and global undertaking.

**Figure 1:** World capture and aquaculture production of finfish, 1950-2009 [mio t.]

![World capture and aquaculture production of finfish, 1950-2009](image)

Source: FAO (2011b)

Our paper is motivated by the belief that economics can contribute to the historical advance of aquaculture. We are aware that R&D may generate many economic benefits that escape ready measurement. We nevertheless believe that public support for aquaculture R&D is strengthened if R&D is informed by an *ex ante* analysis of its potential economic benefits. For this purpose we have built a simulation model that we have used to assess the potential welfare effects of aquaculture R&D conducted in Germany. Our model is distinguished by two features: Because aquaculture in Germany is small in comparison to other EU countries, we take R&D-spillover effects to other EU countries into account. Moreover, we correlate the
size of R&D-spillovers across EU countries to the strength of fishery and aquaculture research cooperation that have been measured in a bibliometric study (SEIDEL-LASS 2009).

This study focuses on the production and consumption of finfish from aquaculture and excludes mollusks, crustaceans and aquatic plants. For reasons of data availability, we are only concerned with the EU-15 member countries. Moreover, we do not consider possible effects on markets for substitutes or externalities nor on upstream or downstream markets.

We have organized our paper into six sections. After the introduction we provide some background on aquaculture R&D and on our bibliometric study of international cooperation in fishery research. In section 3 we recapitulate the standard theory of measuring the welfare benefits of R&D and in section 4 we introduce the DREAM-simulation model (ALSTON et al. 1995; WOOD et al. 2000) together with the data that we used to specify the model. In section 5 we present three model scenarios together with their model results. Section 6 concludes the paper.

**Aquaculture Production and R&D-Networks in Germany and in the EU**

1.1 Aquaculture Production in Germany and the EU-15

Aquaculture is a small industry in Germany compared to the industries of the major aquaculture producers in the EU. In 2008 Germany produced some 44,000 tons of aquaculture products or 3.7 percent of EU-15 aquaculture production in that year (Table 1). Germany's contribution to world aquaculture production is insignificant at 0.08 percent of the world total. Had the EU-15 existed in 1970 it would have contributed more than 16 percent to world aquaculture production which stood at 2.57 million tons in that year. Even though aquaculture production in the EU-15 has nearly trebled to 1.18 million tons in 2008, its share in world aquaculture production has dropped to 2.2 percent because world production has grown more than twentyfold to 52.5 million tons in 2008.

In 2008 the five largest EU-15 producers jointly account for close to 82 percent of total EU-15 production. Germany, which was the (virtual) EU-15 fifth largest aquaculture producer in 1970, has dropped to rank eight even though its aquaculture production has grown by 86 percent in the four decades from 1970 to 2008.

1.2 Aquaculture R&D

Expansion of aquaculture has been driven by consumer demand, better policies and governance, and by R&D breakthroughs (FAO 2011a). Even though Europe is a small
producer by world standards, Europe's R&D achievements in aquaculture are deemed "remarkable" by FAO (2011a, p. 155). The prime example is salmon R&D in Norway where production costs fell by nearly 70 percent in the period from 1982 to 1997 (Asche et al. 1999; Asche 1997). But the EU also has invested heavily in aquaculture R&D. During the 6th Research Framework Programme (2002–2006) aquaculture R&D has attracted close to € 100 mio. and the EU-Commission regards the continued R&D support as essential for the development of aquaculture (EU 2009).

Even though Germany's aquaculture production is currently low, some states in Germany, such as Schleswig-Holstein, a northern seaboard state, have launched sizeable aquaculture R&D projects that are co-funded by the EU. Such projects tend to be justified by a wide range of politically attractive goals and their immediate economic impact on consumers and producers may not be the most important consideration for their promoters and funding agencies. Although local interests may loom large on the agendas of local funding agencies, R&D research issues of general interest are not suppressed, and local funding agencies make no efforts to prevent R&D to spill over to other aquaculture producing states and countries.

Table 1: Development of aquaculture production\(^{(1)}\) in the EU-15 and in the world, 1970-2008.

<table>
<thead>
<tr>
<th>Country</th>
<th>2008 t</th>
<th>% EU-15</th>
<th>% World</th>
<th>1970 t</th>
<th>% EU-15</th>
<th>% World</th>
<th>Production growth (p.a. in %)</th>
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</thead>
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<tr>
<td>Spain</td>
<td>249,062</td>
<td>21.2</td>
<td>0.47</td>
<td>156,200</td>
<td>37.4</td>
<td>6.09</td>
<td>1.2</td>
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<td>237,833</td>
<td>20.2</td>
<td>0.45</td>
<td>106,444</td>
<td>25.5</td>
<td>4.15</td>
<td>2.1</td>
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<td>Italy</td>
<td>181,469</td>
<td>15.4</td>
<td>0.35</td>
<td>28,632</td>
<td>6.9</td>
<td>1.12</td>
<td>5.0</td>
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<tr>
<td>United Kingdom</td>
<td>179,187</td>
<td>15.2</td>
<td>0.34</td>
<td>444</td>
<td>0.1</td>
<td>0.02</td>
<td>17.1</td>
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<td>Greece</td>
<td>114,888</td>
<td>9.8</td>
<td>0.22</td>
<td>1,040</td>
<td>0.2</td>
<td>0.04</td>
<td>13.2</td>
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<td>3,701</td>
<td>0.9</td>
<td>0.14</td>
<td>7.5</td>
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<td>0.09</td>
<td>86,000</td>
<td>20.6</td>
<td>3.35</td>
<td>-1.6</td>
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<td>Germany</td>
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<td>3.7</td>
<td>0.08</td>
<td>23,477</td>
<td>5.6</td>
<td>0.91</td>
<td>1.7</td>
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<tr>
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<td>3.0</td>
<td>0.07</td>
<td>9,272</td>
<td>2.2</td>
<td>0.36</td>
<td>3.6</td>
</tr>
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<td>13,439</td>
<td>1.1</td>
<td>0.03</td>
<td>999</td>
<td>0.2</td>
<td>0.04</td>
<td>7.1</td>
</tr>
<tr>
<td>Sweden</td>
<td>7,595</td>
<td>0.6</td>
<td>0.01</td>
<td>373</td>
<td>0.1</td>
<td>0.01</td>
<td>8.3</td>
</tr>
<tr>
<td>Portugal</td>
<td>6,458</td>
<td>0.5</td>
<td>0.01</td>
<td>47</td>
<td>0.0</td>
<td>0.00</td>
<td>13.8</td>
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<td>Austria</td>
<td>2,087</td>
<td>0.2</td>
<td>0.00</td>
<td>870</td>
<td>0.2</td>
<td>0.03</td>
<td>2.3</td>
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<tr>
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<td>126</td>
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<td>0.00</td>
<td>0</td>
<td>0.0</td>
<td>0.00</td>
<td>-</td>
</tr>
<tr>
<td>Luxembourg</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>EU-15</td>
<td>1,175,290</td>
<td>100.0</td>
<td>2.24</td>
<td>417,499</td>
<td>100.0</td>
<td>16.26</td>
<td>2.8</td>
</tr>
<tr>
<td>World</td>
<td>52,546,205</td>
<td>2,566,882</td>
<td>8.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(1): Fish, crustaceans, mollusks, etc; not aquatic plants.
Source: FAO (2008), own calculations.
1.3 R&D spillovers and networks

Spillovers of useful knowledge from one application domain to another are ubiquitous in agricultural research (ALSTON 2002) and they are present in aquaculture research. For example, salmon R&D conducted in Norway has spilled over into salmon R&D conducted outside Norway and into R&D on other fish species (TVETERÅS and BJØRNDAL 2001). Mediterranean aquaculture producers, in particular, have appropriated some technologies from Norway to boost their production of sea bream and sea bass.

"Spillover" is a metaphor but the term does not specify a mechanism by which useful knowledge actually moves from the "haves" to the "have-nots". Identifying communication channels through which such knowledge may be transferred is one step towards specifying a spillover mechanism. Co-authorships of research papers are such communication channels and are readily measurable with the help of bibliographic databases, such as ISI's Web of Science, and bibliometric methods (GLÄNZEL 2003).

Given the fundamentally unobservable character of knowledge spillovers, directly quantifying their magnitude is a difficult task. To overcome this problem we relate spillover on a network analysis of co-authored publications in aquaculture and fisheries in EU-15-countries. Co-authorships of nearly 13,750 scientific papers published in the aquaculture and fishery research journals that are covered by ISI's Web of Science have been measured and analyzed by SEIDEL-LASS (2009) for the period 1990 to 2005. Based on the publications for 2005 we selected 113 publications for which the author address information indicated residence in an EU-15 member country.

Basic economics of R&D impact

For the evaluation of R&D benefits, we use a standard commodity market model with linear supply and demand based on ALSTON et al. (1995). The formal model is presented in the appendix. R&D is assumed to lead to a parallel downward shift of the supply curve, which is shown in Figure 2. There was a long debate in the agricultural R&D literature on how to best represent the impact of R&D on supply – as a parallel or as pivotal shift. The choice is not trivial because it can significantly influence the magnitude and the distribution of estimated research benefits (ALSTON et al. 1995; ROSE 1980). With parallel supply shifts, producers always benefit from research unless supply is perfectly elastic or demand is perfectly inelastic. In the case of a pivotal shift, in contrast, producers only benefit when demand is elastic (ALSTON et al. 1995). We follow the suggestion by ROSE (1980) and assume parallel
shifts of supply. This has the additional advantage that we do not need to be concerned with the functional forms of supply and demand for fish (ALSTON et al. 1995).

In Figure 2, \( S_0 \) represents the initial supply of the product and the demand curve is given by \( D \). The initial market equilibrium is given by price \( P_0 \) and quantity \( Q_0 \).

Suppose that R&D results in yield-increasing or input-saving technologies. This can be expressed as a reduction in per unit production costs, \( k \). In the graph, this is expressed as a parallel downward shift of the supply curve from \( S_0 \) to \( S_1 \). The demand curve \( D \) is unaffected by R&D and market equilibrium after the supply shift is given by \( P_1 \) and \( Q_1 \). Compared to the initial equilibrium \((P_0, Q_0)\) the new equilibrium \((P_1, Q_1)\) is characterized by a higher production and consumption volume, and a lower price.

**Figure 2:** Surplus distribution in the basic model of research benefits

The producer surplus after the supply shift is equal to the triangle \( P_1bI_{S1} \). The change in producer surplus is shown by the area \( P_1bI_{S1} \) minus \( P_0aI_{S0} \). The consumer surplus after the supply shift is equal to the area \( P_1bI_{D0} \) and its change corresponds to the area \( P_0abP_1 \). The total benefit from the R&D induced supply shift is equal to the shaded area beneath the demand curve \( D \) and the supply curves \( S_0 \) and \( S_1 \) (area \( I_{S0}acI_{S1} \)). Total benefits can be divided into two parts: The area \( I_{S0}acI_{S1} \) is the cost saving on the original quantity \( Q_0 \). The area \( abc \) is the economic surplus due to the increment in production and consumption.

Spillovers occur if R&D results from one country \( i \) are also adopted in another country \( j \). The supply shift in country \( i \) at time \( t \), \( k_{i,t} \), is then transferred to country \( j \) via a spillover coefficient \( \theta_{ji} \). The strength of the supply shift \( k_{j,t} \) in country \( j \) therefore equals \((k_{i,t}\times\theta_{ji})\).
The magnitude of the spillover usually ranges between 0 and 1 but may be greater than 1 if the research results are better suited to the country into which the new knowledge or new technology spills than the country where it was done (ALSTON et al. 1995). In our scenario analysis we constrain the spillover coefficient $\theta_{ji}$ between 0 and 1, implicitly assuming that, in the best case, the spillover of the research results may lead to equal production cost reductions in the technology-adopting and technology-originating country. In our study $\theta_{ji}$ is based on the number of co-authored papers of each country pair identified by the bibliometric analysis and not on the number of citations received from one country. However, we believe that the likelihood of transferring knowledge or new technologies from country $i$ to $j$ is higher if researchers from country $i$ and $j$ collaborate in one research project than just referring to a scientific paper in their own publications.

If $x_{ji}$ is the number of collaborations in aquaculture and fisheries research publications between countries $i$ and $j$, then the spillover coefficient $\theta_{ji}$ is calculated by dividing each number by the maximum of the observed number of collaborations (Formula 1):

$$\theta_{ji} = \frac{x_{ji}}{\max x_{ij}}.$$

The spillover coefficients from Germany to the other EU-15 member countries are shown below in Table 3.

**DREAM and data for its specification and parameterization**

DREAM is a software package that implements the model presented above. DREAM has been used in several R&D impact studies (YOU and BOLWIG 2003; BENIN and YOU 2007, JONES et al. 2005) including studies of the degree and scope of R&D spillovers (OMAMO et al. 2006).

DREAM requires that markets always clear. This is ensured by introducing a virtual country, the “Rest of the World” (ROW) which, in our case, meets excess demand from the EU-15, which is by far the largest single market for imported fish (FAO 2011a).

For each country the market for aquaculture fish has to be specified for the first period $t=0$. The markets are characterized by (i) quantities of supply and demand; (ii) exogenous growth of supply and demand; (iii) elasticities of supply and demand; (iv) initial prices; (v) supply shift parameter $k_{it}$, and (vi) technology spillover parameter $\theta_{ji}$.
Data on quantities and values of aquaculture production were obtained from FAO’s Fishstat Plus database (FAO 2008). Initial market prices were calculated by dividing values by quantities.

Potential growth of aquaculture production depends on a number of factors other than innovation, such as market demand, feed supply, and environmental constraints (FAILLER 2007). The projection of DELGADO et al. (2003) includes technological change and changes in investment and results in an estimated annual percentage growth rate of 2.1 percent for EU-15 aquaculture production between 1997 and 2020. FAILLER’S (2007, 2008) prediction is based on past growth rates of EU-15-countries aquaculture sector and he predicts an annual percentage growth rate for EU-15 aquaculture production of less than 0.7 percent for the period 1998 to 2030. The EU-15 aquaculture production of finfish often showed a slight decrease in the period 2000 to 2007 (FAO 2008). We therefore assume that innovations enabled by aquaculture R&D are the only source of growth and that the exogenous growth rate for aquaculture supply is zero.

Data on the consumption of farmed finfish are unavailable. FAOSTAT (FAO 2009b) provides data on the food fish supply which can be equated with the consumption of fish. These data include fish from both capture fisheries and aquaculture. The share of fish from aquaculture increased steadily in the last years and FAO estimates this share to be 24 percent in the year 2006 in the world excluding China (FAO 2009a). We adopt this estimate for our model runs.

FAILLER (2007, 2008) predicts that per capita fish consumption will slightly increase until 2030 for most EU-15-countries, with the exception of Ireland, Portugal, Spain, and Sweden. FAILLER’S (2007, 2008) projections on fish consumption are based on national trends but exclude economic factors like income growth. Much of the change in the level and structure of fish consumption reflects more subtle and complex demographic and behavioral variables. Ageing populations, changing gender roles, smaller household sizes, dietary concerns, food safety issues as well as ethical concerns are evident throughout Europe (EUROPEAN COMMISSION 1999). We are unable to account for these factors and we estimate exogenous consumption growth as the sum of the population growth rate and the income growth rate weighted by the income elasticity. Data for population and income growth are taken from OECD (2009) and we use the income elasticity for food and beverages from SEALE et al. (2003).

Further, elasticities for demand and supply of finfish from aquaculture have to be quantified. The review of studies on demand elasticities for fish by ASCHE et al. (2005) indicates that
demand in most markets is price elastic but for some aquaculture species demand seems to become less elastic with increases in supply. A meta-analysis of price elasticities by Gallet (2010) showed a median price elasticity of -0.8 for fish. Delgado et al. (2003) suggest that a reasonable range of own price elasticities is between -0.8 and -1.5. We assume a demand elasticity of -1 for each EU-15 country.

We are unaware of studies that report empirical estimates of price elasticities of EU-15 aquaculture supply. Dey et al. (2004) estimated aquaculture supply elasticities between 0.28 and 1.24 for some developing Asian countries. Steen et al. (1993) estimated an intermediate (2 years) supply elasticity of 1 and a long-run (4 years) supply elasticity of 1.54 for Norwegian farmed salmon and this long-run estimation is adopted by Kinnucan and Myrland (2000). Bonneux et al. (1993) used a short-term supply elasticity of 1.1 and a long-term price elasticity of 2.5 for the modeling of the French trout production sector. For lack of better information, we use a supply elasticity of 1 in our model.

Elasticities of demand and supply play a crucial role in the economic model and for the calculation of research induced benefits. Demand and supply elasticities were set to one for each country in our scenario analysis and are based on published results and some economic thoughts presented subsequently. This parameterization is of course not realistic, but results of total benefits should only be affected marginally by these assumption.

The surplus in Figure 2 is composed by the rectangle $P_{abcd}$ and the triangle $abc$. In the case of total benefits, the rectangle $P_{abcd}$ is unaffected by the slopes of the supply and demand curves whereas the triangle $abc$ is. The more elastic demand or supply is, the larger the triangle and the larger the welfare gain. In the context of estimating research benefits, the triangles are typically very small relative to the rectangles and total benefits are relatively insensitive to elasticities of supply and demand (Alston et al. 1995).

The distribution of R&D benefits do, however, crucially depend on the price elasticities of supply and demand and the less price-elastic (in absolute terms) market side will be able to appropriate the larger share of research benefits. Only when the price elasticities are of equal absolute magnitudes will the benefits from research be shared equally between producers and consumers (Alston et al. 1995). In our scenarios the exogenous growth of demand leads to unequal shares of the total surplus of producers and consumers.

R&D leads to a shift of the supply curve and therefore the supply elasticity is of special importance. Oehmke and Crawford (2002) showed that the rates of return of a R&D-project can react very sensitive to changes in the parameterization of supply elasticity. In addition,
ALSTON et al. (1995) state that with an inelastic supply curve, the proportionate cost reduction implied by a proportional rightwards shift of supply can be unreasonable, giving rise to overestimated returns. But, if one uses an elastic supply curve, the benefits can be underestimated as well. Therefore, in the absence of better information, a supply elasticity of 1.0 is considered an appropriate starting point (ALSTON et al. 1995).

The impact of R&D on the supply curve has to be parameterized by estimating the R&D-induced reductions of production costs. Production costs of the Norwegian salmon industry decreased by 7.1 percent to 7.6 percent per year between 1981 and 1995 (ASCHE 1997, GUTTORMSEN 2002). R&D in salmon aquaculture can be regarded as demanding compared to R&D for other fish species. Similar rates of cost reduction may therefore be feasible in EU-15 aquaculture. We assume that the new technology leads to a per unit cost reduction of 20 percent, which is modeled as a single fixed shift, implying that without research or without the new technology there would be no shift of the supply curve. If the new technology is adopted by an aquaculture producer in year $t$, the production costs will decrease by 20 percent in that year and will stay at that level for all periods following $t$.

Table 2 summarizes the base data used in DREAM simulations. Luxembourg is omitted from this Table because for this country data on fish consumption and production are unavailable.

<table>
<thead>
<tr>
<th>Country</th>
<th>Supply (1,000 t)</th>
<th>Demand (1,000 t)</th>
<th>Price (1,000 US$/t)</th>
<th>Supply Elasticity</th>
<th>Demand Elasticity</th>
<th>Exogenous growth of demand (p.a. in %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>2.5</td>
<td>20.5</td>
<td>5.70</td>
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<td>1.0</td>
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<td>1.0</td>
<td>1.11</td>
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<td>Spain</td>
<td>58.8</td>
<td>279.6</td>
<td>4.36</td>
<td>1.0</td>
<td>1.0</td>
<td>0.90</td>
</tr>
<tr>
<td>Sweden</td>
<td>4.9</td>
<td>47.4</td>
<td>4.55</td>
<td>1.0</td>
<td>1.0</td>
<td>1.38</td>
</tr>
<tr>
<td>UK</td>
<td>145.6</td>
<td>227.0</td>
<td>4.97</td>
<td>1.0</td>
<td>1.0</td>
<td>1.37</td>
</tr>
<tr>
<td>*ROW</td>
<td>1,196.2</td>
<td>-</td>
<td>4.79</td>
<td>1.0</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Source: FAO (2008); FAO (2009b); OECD (2009); SEALE et al. (2003), own calculations
Scenario Analysis

1.4 Description of the scenarios

For all scenarios the simulation period is 21 years: from 2010 to 2030. Net benefits are discounted to the base year to obtain present values of net benefits. The literature on the choice of discount rates is vast. Like many authors before us, we follow ARROW’s (1995) suggestion and adopt a real discount rate of 3 percent.

Based on fish-market characteristics for EU-15-countries described previously, three base scenarios are investigated using IFPRI´s DREAM model. Measures of producer and consumer surplus are computed and compared between the scenarios.

1.4.1 Scenario 1: R&D effects only in Germany

In the first scenario we assume that R&D in Germany induces a reduction of production costs by 20 percent. There are no spillovers from Germany to the rest of the EU-15 ($\theta_{ji}=0$). Furthermore, we assume a four year R&D period ($\lambda_R=4$), which is needed to conduct R&D and an adoption lag of four years ($\lambda_A=4$) until the new technology is fully adopted. These research and adoption lags may be too short compared to actual lags but data on lags for aquaculture technologies are not available. PARDEY and CRAIG (1989) found strong evidence that the impact of agricultural R&D may take as long as thirty years to be felt. ALSTON et al. (2008) suggest research and adoption lags of 5 to 10 years or longer in agricultural R&D.

1.4.2 Scenario 2: R&D in Germany with spillovers to all other EU-15-countries

The second scenario differs from the first in that we take R&D spillover into account, which are presented in Table 3. Producers in countries like Austria, Belgium; Denmark, Greece, the Netherlands, Portugal and the United Kingdom will benefit from the new technology developed in Germany, while the others will not. For countries where $\theta_{ji}=0$ no co-authored publication could be detected for the year 2005. Subsequent to the research lag of 4 years ($=\lambda_R$), the new technology can immediately be transferred to and adopted in other spill-in countries. The same adoption curve of the new technology is assumed in each country.

| Table 3: Spillover coefficients ($\theta_{ji}$) from Germany to EU-15 member countries |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Austria                         | Belgium         | Denmark         | Finland         | France          | Germany         | Greece          | Ireland         | Italy            | Netherlands     | Portugal        | Spain           | Sweden          | UK              |
|                                 | 0.125           | 0.125           | 0.25            | 0               | -               | 0.25            | 0               | 0               | 0.25            | 0               | 0.125           | 0               | 0.375           |

Germany
1.4.3 Scenario 3: R&D in Germany with time-lagged spillovers to all other EU-15-countries

In scenario 3 the new technology is not immediately available for all EU-15-countries after the 4 years of technology development (=\(\lambda_R\)) with the exception of Germany. A 3-year spillover lag is introduced for aquaculture producers outside Germany, while the adoption lag of German producers is unchanged (\(\lambda_A=4\)).

1.5 Results

Tables 4 and 5 present the computed net present values (NPV) of producers and consumers surplus for each EU-15-country which originates from aquaculture R&D.

Table 4: Summary of net present value benefits for producers, consumers and in total of the three scenarios (in 1,000 US $)

<table>
<thead>
<tr>
<th>Country</th>
<th>Scenario 1</th>
<th>Scenario 2</th>
<th>Scenario 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Producer</td>
<td>Consumer</td>
<td>Total</td>
</tr>
<tr>
<td>Austria</td>
<td>-249</td>
<td>2,133</td>
<td>1,883</td>
</tr>
<tr>
<td>Belgium</td>
<td>-22</td>
<td>4,494</td>
<td>4,472</td>
</tr>
<tr>
<td>Denmark</td>
<td>-3,631</td>
<td>2,005</td>
<td>-1,626</td>
</tr>
<tr>
<td>Finland</td>
<td>-1,361</td>
<td>4,318</td>
<td>2,957</td>
</tr>
<tr>
<td>France</td>
<td>-5,066</td>
<td>32,480</td>
<td>27,414</td>
</tr>
<tr>
<td>Germany</td>
<td>362,938</td>
<td>24,463</td>
<td>387,402</td>
</tr>
<tr>
<td>Greece</td>
<td>-8,608</td>
<td>4,725</td>
<td>-3,882</td>
</tr>
<tr>
<td>Ireland</td>
<td>-1,320</td>
<td>1,858</td>
<td>538</td>
</tr>
<tr>
<td>Italy</td>
<td>-5,225</td>
<td>19,468</td>
<td>14,243</td>
</tr>
<tr>
<td>Netherlands</td>
<td>-980</td>
<td>7,224</td>
<td>6,244</td>
</tr>
<tr>
<td>Portugal</td>
<td>-435</td>
<td>10,990</td>
<td>10,555</td>
</tr>
<tr>
<td>Spain</td>
<td>-5,979</td>
<td>28,774</td>
<td>22,795</td>
</tr>
<tr>
<td>Sweden</td>
<td>-499</td>
<td>5,179</td>
<td>4,680</td>
</tr>
<tr>
<td>UK</td>
<td>-14,723</td>
<td>24,885</td>
<td>10,161</td>
</tr>
</tbody>
</table>

Total NPV Benefits 314,837 172,998 487,835 1,151,127 626,468 1,777,595 961,761 524,174 1,485,935

Table 5: Net present value of producer and consumer surplus of scenarios 1-3 by country groups [in mio. US$]

<table>
<thead>
<tr>
<th>Country</th>
<th>Scenario 1</th>
<th>Scenario 2</th>
<th>Scenario 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Producer</td>
<td>Consumer</td>
<td>Total</td>
</tr>
<tr>
<td>Germany</td>
<td>363</td>
<td>24</td>
<td>387</td>
</tr>
<tr>
<td>Spill-in countries</td>
<td>-29</td>
<td>56</td>
<td>28</td>
</tr>
<tr>
<td>No-spill-in countries</td>
<td>-19</td>
<td>92</td>
<td>73</td>
</tr>
</tbody>
</table>

Total NPV Benefits 315 173 488 1,151 626 1,778 962 524 1,486
Total benefits are lowest in scenario 1, where the “new technology” is only adopted in Germany. If spillovers are allowed, the transfer and the adoption of the “new technology” in EU-15 aquaculture industry leads to a total benefit that is three times larger than in scenario 1. Allocation of total NPV benefits is similarly in all scenarios: producers gain roughly two-third of total benefits and consumers receive round about one-third.

In scenario 1 German aquaculture producers profit through R&D and reach positive benefits, while all aquaculture producers outside Germany receive a negative net benefit. Additionally, German producers benefit outweighs the negative producer benefits, so that total NPV benefit of producers is positive. Consumers receive positive welfare benefits through slightly reduced prices. Total benefits are positive for nearly all countries. Only in countries with relative low consumption compared to production, like Denmark and Greece (see Table 2), negative total benefits occur.

Scenario 2 demonstrates the impact of spillover, either of knowledge or of technologies, to other countries. Spillovers of R&D from Germany lead to large increases in producer surplus in the spill-in countries ($\theta_{ji}>0$). Losses of producers surplus in countries to which no spillovers are transmitted ($\theta_{ji}=0$) are higher than in scenario 1. The new technology leads to lower production costs and thus to a higher production and lower prices than it would be the case without research.

Compared to scenario 2, research benefits for adopting producer countries decrease in scenario 3 because of the spillover lag. The losses of non-technology adopting countries are dampened. Only German producers profit slightly of this time-lag. Consumer surplus decreases slightly because of the delayed technology adoption.

As the research costs were set to zero in all scenarios, the total research benefits could also be interpreted as the upper limit on research investment by the country conducting the research, if the country were prepared to regard the benefits that accrue to other EU-countries as valuable as the benefits that the country is able to reap for itself.

Figure 3 presents a sensitivity analysis of the scenario results according to changes in the research lag and the adoption lag respectively. The total NPV benefits react much more sensitive to changes in the research lag ($\lambda_{R}$) than in the adoption lag ($\lambda_{A}$).
Discussion and Closing remarks

In this study we focused only on R&D conducted in Germany and its welfare effects on the EU-15. Scenario 1 showed that aquaculture R&D in Germany leads to positive welfare effects in all EU-15-countries, although producers outside Germany receive negative benefits. Scenarios 2 and 3 indicate that international research spillovers significantly increase the benefits from aquaculture R&D. Hence the main qualitative result is that EU support for aquaculture R&D conducted in Germany benefits all spill-in countries of the EU, even when the production of Germany is small. Our model showed that the benefits from research react more strongly to changes in the research lag ($\lambda_R$) than to changes in the adoption lag ($\lambda_A$). This suggests that accelerating the R&D-process may warrant more policy and research management attention than accelerating the adoption of new technologies.

Results from simulation studies must be interpreted with caution. Our data are mostly estimates and some are guesses. The results of the scenario analysis are therefore at best rough approximation of actual welfare effects. Much more interesting than the quantitative results are the qualitative insights of our scenario analysis. Especially large producer countries benefit from the transfer and adoption of new technologies. Spillovers of knowledge lead to an increase of producers and consumers benefits. The dispersion and diffusion of knowledge and research results is therefore an economic activity which should not be neglected and may warrant continued support.

Different elasticities for supply and demand would have resulted in a different distribution of R&D benefits to producers and consumers but total benefits would not change by much. Further, country-specific elasticities would have made the results more realistic and some
countries would have benefited more or less from R&D conducted in Germany. But, the goal of this study is to show the economic effects aquaculture R&D and its spillovers can have on EU-15 in general and not so much to detect the effects for each EU-15-country in detail.

In addition to the usual caveats concerning data availability, functional forms, and other technical matters, we are less than fully satisfied with our model and its results for three reasons: (i) We know very little about the spillovers from R&D on one fish species to the rest or from one production system to another; (ii) our knowledge about domestic or cross-border adoption lags is less than satisfactory, and finally (iii) our model treats new knowledge gained in R&D only as an output and the fact that such knowledge also is the crucial input for further R&D activities is not taken into account. Outputs of R&D tend, however, to encourage the discovery of even more new knowledge and inventions and a path-dependent, recursive invention process may emerge in aquaculture (ARTHUR 2009).

Aquaculture is a relatively young branch of the food-bioindustries. Like R&D in most young industries, aquaculture R&D has grown rapidly and significant advances can be expected in the near future (STRICKER et al. 2009; FAO 2009a). Continued R&D growth and rapid advances will, however, only be realized if investment in aquaculture R&D remain high and commensurate with the benefits that can be had from this exciting branch of food production research.

References


Appendix

In this appendix the formulae of the model described before are presented.

Equation (A1) specifies the supply of fish:

\[ Q_{i,t} = \alpha_{i,t} + \beta_i PP_{i,t}. \]  

The quantity produced \( Q \) in country \( i \) in the year \( t \) is a function of the producer price \( PP \). The slope of the supply curve is determined by \( \beta \) and the axis intercept is given by \( \alpha \).

The quantity consumed in each region is a function of the consumer price in each region \( PC_{i,t} \) and the slope of the demand curve is defined by \( \delta \), while the intercept of the demand equation is given by \( \gamma \). Demand for fish \( C \) in country \( i \) at time \( t \) is defined by equation (A2):

\[ C_{i,t} = \gamma_{i,t} + \delta_i PC_{i,t}. \]

Exogenous growth rates are incorporated to reflect growth in demand and supply that is expected to occur regardless of whether the research program of interest is undertaken.

\[ \alpha_{i,t} = \alpha_{i,t-1} + \pi_{i,t}^Q Q_{i,t} \quad \text{for } t > 0 \]

\[ \gamma_{i,t} = \gamma_{i,t-1} + \pi_{i,t}^C C_{i,t} \quad \text{for } t > 0 \]

where \( \pi_{i,t}^C \) is the exogenous growth rate of demand and \( \pi_{i,t}^Q \) is the exogenous growth rate of supply.

The introduction of R&D leads to a downward shift of the supply curve. Let country \( i \) undertake a program of research with a probability of success \( p_i \), which, if the research is successful and the results are fully adopted, will yield a cost saving per unit of output equal to \( c_i \) percent of the initial price, \( PP_{i,0} \) in country \( i \), while a ceiling adoption rate of \( A_{i,MAX} \) percent holds in country \( i \). Then it is anticipated that the supply function in region \( i \) will shift down (in the price direction) by an amount per unit equal to:

\[ k_{i,t}^{MAX} = p_i c_i A_{i,MAX} PP_{i,0} \geq 0. \]

Our model only considers research lags (\( \lambda_R \)) and adoption lags (years from initial adoption to maximum adoption: \( \lambda_A \)). As disadoption of technologies is not regarded here, the supply shifts (in the price direction) for region \( i \) in each year \( t \) can be calculated as follows:

\[ k_{i,t} = 0 \quad \text{(for } 0 \leq t \leq \lambda_R) \]

\[ k_{i,t} = k_{i,MAX} (t - \lambda_R)/\lambda_A \quad \text{(for } \lambda_R < t \leq \lambda_R + \lambda_A) \]

\[ k_{i,t} = k_i^{MAX} \quad \text{(for } t > \lambda_R + \lambda_A) \]

R&D could also lead to supply shifts in other countries, when the new technology is adopted in foreign countries and spillovers occur. These spillover effects of research from one country
i to another country j can be parameterized in relation to the supply shifts in region i, whereas θ in equation (A9) is the supply shift in j due to a supply shift in i. This implicitly assumes the same adoption curve in each country.

(A9) \[ k_{j,t} = \theta_{j,i} k_{i,t} \quad \forall \ i, j \]

Research effects are included into the supply curve by adjusting the intercept α. In the “with-research” case, denoted by superscript R on the parameters, α is defined by equation (A10):

(A10) \[ \alpha^R_{j,t} = \alpha_{j,t} + k_{j,t} \beta_{j,t} \]

Supply and demand equations in the “with-research” case are given by equation (A11) and (A12), respectively. They reflect the local and spillover effects of research.

(A11) \[ Q^R_{i,t} = \alpha^R_{i,t} + \beta_{i,t} PP^R_{i,t} \]

(A12) \[ C^R_{i,t} = \gamma^R_{i,t} + \delta_{i,t} PC^R_{i,t} \]

The model is solved by introducing a market-clearing rule by equation (A13):

(A13) \[ Q_t = \sum_{i=1}^n Q_{i,t} = \sum_{i=1}^n C_{i,t} = C_t \]

Under the assumption of free trade, producer prices PP equal consumer prices PC in the cases with and without research.

(A14) \[ PP^R_{i,t} = PC^R_{i,t} = PC^R_{j,t} = PP^R_{j,t} = P^R_t \]

(A15) \[ PP_{i,t} = PC_{i,t} = PC_{j,t} = PP_{j,t} = P_t \]

The market clearing prices under free trade are given by equations (A16) and (A17)

(A16) \[ P_t = (\gamma_t - \alpha_t)/(\beta - \delta) \]

(A17) \[ P^R_t = (\gamma^R_t - \alpha^R_t)/(\beta - \delta) \]

whereas \( \gamma_t = \sum_{i=1}^n \gamma_{i,t}; \quad \alpha_t = \sum_{i=1}^n \alpha_{i,t}; \quad \alpha^R_t = \sum_{i=1}^n \alpha^R_{i,t}; \quad \delta_t = \delta = \sum_{i=1}^n \delta_{i,0} < 0; \quad \text{and} \quad \beta_t = \beta = \sum_{i=1}^n \beta_{i,0} > 0. \) As \( \gamma_t > \alpha^R_t > \alpha_t \) it follows that \( P_t > P^R_t \).

Regional welfare effects through research can be determined and equations (A18) and (A19) show the difference in welfare in the case with research and without research:

(A18) \[ \Delta PS_{j,t} = (k_{j,t} + PP^R_{j,t} - PP_{j,t}) [Q_{j,t} + 0.5(Q^R_{j,t} - Q_{j,t})] \]

(A19) \[ \Delta CS_{j,t} = (PC_{j,t} - PC^R_{j,t}) [C_{j,t} + 0.5(C^R_{j,t} - C_{j,t})] \]

whereas \( \Delta PS_{j,t} \) is the R&D-induced change in producer surplus in region j in year t and \( \Delta CS_{j,t} \) is the R&D-induced change in consumer surplus in region j in year t.
For a planning horizon of $m$ years, $\Delta PS_{j,t}$ and $\Delta CS_{j,t}$ can be calculated for each region and each year. After a real discount rate $r_{t, t} = r_{j, t} = r$ is defined, which is the same for each country; it is easy to estimate the present values of benefits ($VPS$, $VCS$) through research:

(A20) $VPS_i = \sum_{t=0}^{m} \Delta PS_{i,t} / (1 + r)^t$

(A21) $VCS_i = \sum_{t=0}^{m} \Delta CS_{i,t} / (1 + r)^t$. 