Optimal Provision of Public Goods:
implications for Support to Agriculture

by
Rolf Jens Brunstad, Ivar Gaasland and Erling Vårdal

Agriculture is a heavily supported industry in most developed countries and is widely perceived as a hindrance to economic growth and development and a major source of distortion of international trade. It has become one of the main focuses of OECD and has been a continuing concern in WTO negotiations.

Agricultural policy can interact with economic growth in two ways. First, one could expect the proportion and intensity of subsidised agriculture in a regional economy to attenuate the movement of labour and capital to other sectors (and/or regions) with higher returns, conserving structures of factor allocation at the cost of those paying for the subsidies. Secondly, the subsidies may also reduce or distort farmers’ incentives to change their mixes of products and/or methods of production. In this sense, subsidies are counter-productive as they hamper growth of GDP. Bivand and Brunstad (2003, 2006), in investigating convergence in economic growth in Western Europe, found empirical support for this view.

Recent discussion on the so-called multifunctionality of agriculture may, however, indicate that agricultural activities produce benefits over and above the market value of agricultural production (Peterson et al. (2002); Brunstad et al., 1995a,1999 and 2005). In terms of Pigouvian welfare economics, agricultural production may have positive external effects or perceived public goods such as the amenity value of the cultural landscape (see, for example, Drake, 1992). If this is the case, and if agricultural support is used as Pigouvian subsidies to internalize these externalities, growth is reduced only because we are measuring the wrong thing: traditional GDP instead of an extended GDP which includes the value of such amenities.

To a certain extent, the amenity value could become a positive externality for other industries, particularly tourism. Indeed, the link between agriculture and tourism in this respect has been pointed out by several authors (e.g. Pruckner (1995). In this case, the amenity will be included in GDP as part of the GDP in tourism. However, to the extent that the amenity is a public good that affects the local population, it is not included in GDP even if its contribution to the general welfare is positive. This paper explores the link between agriculture and public goods.

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Main issues

It is widely accepted that there are externalities and public goods related to agricultural activity, such as the amenity value of landscape, food security, and the preservation of rural communities and rural lifestyle (Winters, 1989-1990; OECD, 2001; Hediger and Lehman, 2003). The implications these externalities have on national agricultural policy is a controversial issue. What support levels can be defended by the so-called multifunctional role of agriculture, and what policy instruments are efficient? In the ongoing WTO negotiations, for example, several developed countries have used multifunctionality to argue for continued high support levels, including in the form of tariffs and output subsidies. Less developed countries reject such arguments as protectionism. This view was recently supported in Peterson et al. (2002), who derive an efficient set of policies for a multifunctional agriculture while demonstrating that efficiency cannot be achieved through output subsidies.

Present agricultural policy in OECD countries involves the distribution of significant support. This support, however, is not targeted as Pigouvian subsidies that offer possible positive externalities emanating from agricultural products or inputs, but are inherited from the past when they were based on traditional protectionist arguments. This paper sums up our efforts to give some empirical contributions to the debate on the multifunctional aspects of agriculture.

In earlier papers, we examined the food security and landscape preservation arguments as separate issues. In Brunstad et al. (1995a), the food security argument was examined. A numerical model was applied to compute what Norwegian agriculture would look like if the only purpose of support was to provide food security. Compared to the actual activity in agriculture, the analysis indicated a decline in employment and land use of about 50%.

Brunstad et al. (1999) dealt with the landscape preservation argument. A method for incorporating information on the willingness to pay for landscape preservation, as inferred from contingent valuation studies, was presented and implemented in the objective function of the model mentioned above. To illustrate this method, Norwegian agriculture was used as a case study, and optimal levels of production, land use, employment and support were calculated. Based on various simulation experiments, it was shown that only a minor fraction of today’s generous support level would be maintained, and production and employment would drop to low levels. However, even if the landscape preservation argument could not be used to defend today’s levels of production and employment, the argument remained strong enough to keep a substantial part of today’s agricultural area under cultivation.

Finally, in Brunstad et al. (2005) the focus was on cost complementarities (jointness) between these two public goods, as well as between public and private goods. We discuss the optimal policy when food security and landscape preservation are simultaneously taken into account. To what degree are these public goods complementary in the sense that supplying one of them more or less automatically would lead to the supply of the other(s)? What is the link between public goods and traditional food production? How much support is necessary to sustain reasonable levels of public goods, and what policy instruments are efficient, when cost complementarities are considered?
An agricultural model with public goods

To quantify the cost of providing public goods as well as cost complementarities we use a model of the agricultural sector in Norway.² This model is extended by incorporating a willingness-to-pay function for landscape preservation, and by including provisions for food security. The model, whose base year is 1998, covers the most important commodities produced by the Norwegian agricultural sector, in all 13 final and eight intermediary product aggregates. Of the final products, 11 are related to animal products whereas three are related to crops. Inputs needed to produce agricultural products are land, labour (family and hired), capital (machinery and buildings), concentrate feed, and an aggregate of other goods. Furthermore, we distinguish between tilled land (T) and grazing on arable land and pastures (G), so that

\[ G + T = L \leq \bar{L} \]

where \( \bar{L} \) is total arable land available. Domestic supply is represented by about 400 ‘model farms’. Each model farm is characterised by a Leontief technology, i.e. with fixed input and output coefficients. Although inputs cannot substitute for each other at the farm level, there are substitution possibilities at the sector level. For example, beef can be produced with different technologies (model farms), both extensive and intensive production systems, and in combination with milk. Thus, in line with the general Leontief model in which each good may have more than one activity that can produce it, the isoquant for each product is piecewise linear. Also, production can take place on small farms or larger, more productive farms. Consequently, there is a degree of economies of scale in the model. The country is divided into nine regions, each with limited supply of different grades of land. This introduces an element of diseconomies of scale because, ceteris paribus, production will first take place in the "best" regions. Domestic demand for final products is represented by linear demand functions. Economic surplus (consumer surplus plus producer surplus) of the agricultural sector is maximised, subject to demand and supply relationships, policy instruments and imposed restrictions. The solution to the model is found in terms of the prices and quantities that give equilibrium in each market. More details are given in Brunstad et al. (2005). Column 1 in Table 1 below presents a model simulation of Norwegian agriculture based on the current support system, using parameters based on actual subsidies and tariffs.

² An early version of the model is described in Brunstad and Vårdal (1989), but the model has been considerably improved since then. A technical description of the model is given in Brunstad et al. (1995b). Details are given in Gaasland et al. (2001). The model is constructed to perform policy analyses, and has as such been used by the Norwegian Ministry of Finance and the Norwegian Ministry of Agriculture.
### Table 1. Production and main input levels in Norwegian agriculture*

<table>
<thead>
<tr>
<th></th>
<th>Base solution</th>
<th>Landscape preservation</th>
<th>Food security</th>
<th>Landscape preservation and food security</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Production (millions kg or litres)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milk</td>
<td>1 671.5</td>
<td>139.1</td>
<td>832.1</td>
<td>709.6</td>
</tr>
<tr>
<td>Beef and veal</td>
<td>82.1</td>
<td>5.6</td>
<td>33.6</td>
<td>28.6</td>
</tr>
<tr>
<td>Pig meat</td>
<td>100.1</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sheep meat</td>
<td>23.0</td>
<td>28.0</td>
<td>18.4</td>
<td>29.7</td>
</tr>
<tr>
<td>Poultry meat</td>
<td>27.8</td>
<td>-</td>
<td>14.8</td>
<td>-</td>
</tr>
<tr>
<td>Eggs</td>
<td>43.8</td>
<td>-</td>
<td>16.7</td>
<td>9.8</td>
</tr>
<tr>
<td>Wheat</td>
<td>210.5</td>
<td>114.8</td>
<td>151.1</td>
<td>150.0</td>
</tr>
<tr>
<td>Coarse grains</td>
<td>1021.3</td>
<td>255.1</td>
<td>367.8</td>
<td>339.1</td>
</tr>
<tr>
<td>Potatoes</td>
<td>298.0</td>
<td>310.3</td>
<td>307.1</td>
<td>312.3</td>
</tr>
<tr>
<td><strong>Land use (millions hectares)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tilled land</td>
<td>0.31</td>
<td>0.09</td>
<td>0.13</td>
<td>0.12</td>
</tr>
<tr>
<td>Grazing and pastures</td>
<td>0.54</td>
<td>0.27</td>
<td>0.35</td>
<td>0.42</td>
</tr>
<tr>
<td><strong>Employment (1 000 man-years)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural areas</td>
<td>40.1</td>
<td>7.0</td>
<td>n. a.</td>
<td>8.0</td>
</tr>
<tr>
<td>Central areas</td>
<td>19.6</td>
<td>2.8</td>
<td>n. a.</td>
<td>9.7</td>
</tr>
<tr>
<td><strong>Total support (NOK billion)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Border measures</td>
<td>6.7</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Budget support</td>
<td>8.6</td>
<td>3.3</td>
<td>5.5</td>
<td>6.0</td>
</tr>
<tr>
<td><strong>Composition of budget support</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Area planted or animal number</td>
<td>35%</td>
<td>100%</td>
<td>n. a.</td>
<td>58%</td>
</tr>
<tr>
<td>Other input use</td>
<td>52%</td>
<td>-</td>
<td>n. a.</td>
<td>42%</td>
</tr>
<tr>
<td>Output</td>
<td>13%</td>
<td>-</td>
<td>n. a.</td>
<td>-</td>
</tr>
</tbody>
</table>

n.a. not available.

The table is adapted from Brunstad et al. (2005).

### Cultural landscape

Assume that we have an agricultural aggregate $L$, representing both production and amenity benefits. Exposed to world market prices and receiving no support, the market solution would be at $M$ in panel a of figure 1 below, where the marginal profit from agriculture (MPA) is zero.

Assuming further that the curve in the second quadrant in panel b represents the positive but falling marginal willingness to pay (MWTP) for the amenity benefit, and also that agriculture is not profitable at any positive level of production without support, the optimal level of production would be at $O$, where MWTP would be equal to the negative MPA. A subsidy of $s$ per unit of the agricultural aggregate would then represent the optimal support to agriculture.
Several studies have attempted to estimate the willingness to pay for the amenity value of the cultural landscape. Lopez et al. (1994), using data from Beasley et al. (1986) and Foster et al. (1982), have calibrated the following willingness to pay function for the amenity value of the agricultural landscape:

\[
WTP = BL^{e_1}P^{e_2}y^{e_3}
\]

where \( L \) is a quantity index for landscape amenity, here assumed equal to cultivated area, \( P \) is population, \( y \) is income per capita, and \( B \) is a scaling parameter. From economic theory one would expect the marginal willingness to pay for the landscape amenity to be diminishing, implying that \( 0 < e_1 < 1 \), and also that the willingness to pay should be income elastic, meaning that \( e_3 > 1 \). Furthermore, if the landscape amenity were a pure public good, like the famous lighthouse example, \( e_2 = 1 \), implying that the per capita willingness to pay is independent of population size.

In fact the elasticities were calibrated to: \( e_1 = 0.172 \), marginal willingness to pay for the landscape amenity is strongly diminishing; \( e_2 = 0.796 \), landscape amenity is close to a pure public good, but some crowding effect is present; and, \( e_3 = 3.877 \), landscape amenity is highly income sensitive. Even if the empirical foundation of these estimates is extremely meager, amounting to four observations from US counties, they are within the ballpark of “acceptable” figures, albeit the income elasticity may seem unreasonably high.

Obviously, it is hard to model all the attributes that enhance the value of the agricultural landscape, like openness, variation, biodiversity and type of agricultural technique. We follow Lopez et al. (1994) and assume the following willingness-to-pay function for landscape preservation:

\[
WTP = \Theta L^e
\]
where $\Theta (>0)$ is a constant. In our approach, the amenity value of tilled land, $T$, is allowed to differ from that of grazing and pasture, $G$. The aggregate for landscape preservation is postulated by the following CES function:

$$L = \Lambda \left[ \alpha_G G^{(\kappa-1)/\kappa} + \alpha_T T^{(\kappa-1)/\kappa} \right]^{\kappa/(\kappa-1)}.$$

Following Brunstad et al. (1999), the parameters $\Theta$, $\Lambda$, $\alpha_G$ and $\alpha_T$ are calibrated to estimates of amenity benefits taken from Drake (1992) who makes a similar distinction between tilled and arable land. Based on Lopez et al. (1994), the elasticity of scale, $\varepsilon$, is set equal to 0.172. This means that the marginal willingness to pay is strongly decreasing for rising levels of $L$. Moreover, the elasticity of substitution between pasture and tilled land, $\kappa$, is assumed to be equal to 3.0, reflecting a relatively high degree of substitution.

Adding this willingness to pay function to the model and removing all tariffs and subsidies other than those generated by the MWTP, we get the hypothetical figures for Norwegian agriculture which are presented in the second column of Table 1.

Compared to the actual support regime (column 1), the activity in the agricultural sector is substantially reduced, especially production and employment (16% of level in the base solution). Naturally, since land use enters into the WTP function it declines less than the other indicators. Nevertheless, the computed level of land use is only 43% of the present level. Land intensive grazing, i.e. extensive sheep farming, keeps up better than grain production on tilled land. Necessary support, in the form of acreage subsidies, is NOK 3.3 billion, or about one fifth of the support in the base solution.

### Food security

The ability to provide food under all contingencies is referred to as food security. Food security can, following Ballenger and Mabbs-Zeno (1992), be defined on a global, national and individual level.

Global food security is defined as:

$$Pr [(\text{world production} + \text{world stocks}) \geq \text{world needs}] \geq \pi.$$  

$Pr$ symbolizes probability, $\pi$ is the minimum acceptable likelihood and ‘needs’ is the necessary consumption. This means that the sum of world production and stocks in every year must exceed the necessary consumption by a minimum acceptable likelihood.

National food security, formulated as:

$$Pr [(\text{domestic production} + \text{domestic stocks} + \text{imports} + \text{aid}) \geq \text{domestic needs}] \geq \pi,$$

is less restrictive since consumption can be based on imports and aid from other countries. Therefore, even if global food security is below reasonable limits, rich countries like Norway will normally have enough purchasing power in world markets to secure a sufficient share of world production. The same logic applies to individual food security, which can be secured if a person has enough income or purchasing power, even if the nation’s food supply is insufficient.

It follows that if global food security is fulfilled, then national and individual food security is a matter of distribution or poverty relief. A special case is a blockade in connection with war that rules out distribution between countries (infinite import prices),

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**Note:** The equation for the CES function is incomplete as it contains a missing closing parenthesis. The correct equation should be:

$$L = \Lambda \left[ \alpha_G G^{(\kappa-1)/\kappa} + \alpha_T T^{(\kappa-1)/\kappa} \right]^{\kappa/(\kappa-1)}.$$
e.g. as during World War II. This traditional argument for national food security seems to be outdated thanks to strong defence alliances and the way modern warfare is pursued. Nevertheless, it seems unwise to dismiss totally the need for a minimum of activity within the agricultural sector in order to diminish the negative effects of unknown crises in the future.

A more rational argument concerns global food security. Some kind of ecological crisis or man-made disaster (e.g. Chernobyl fall-out) is less likely to be detrimental to global food security if production capacity is spatially diversified throughout the world. Although rich countries would be able to finance the high food import bill under adverse situations, it can be argued, for ethical reasons, that most countries should contribute to the global production potential. As agreed by a vast majority of economists, this is not an argument for national self-sufficiency. Import tariffs and production subsidies are not only costly, but may also impair the purchasing power and food security in countries with comparative advantage in food production, e.g. many developing countries. It is, however, an argument for keeping necessary factors of production available with a minimum distortion on trade. In the forthcoming simulations, we take the view that Norway should at least have the capacity to feed its own population if a crisis occurs.

Gulbrandsen and Lindbeck (1973) attacked the self-sufficiency goal stressing that production in normal times does not have to be equal to production during a crisis. Some switching of production when the crisis has arisen, will be possible. The crucial condition for switching of production is, however, that the necessary factors of production are available, especially agricultural land, but also skills, livestock and capital equipment. Then, according to what could be termed the Gulbrandsen-Lindbeck principle a rudimentary measure of food security could be obtained if there are enough acreage, labour (i.e. agricultural skills) and livestock available to produce a crisis menu containing sufficient nourishment to feed the population. The point is not that this basket of goods should actually be produced, but that sufficient quantities of the agricultural inputs should be available so that the crisis menu could be produced. To the extent that actual production deviates from the menu, this can only happen after some necessary period of transition, to prepare for which some stockpiling would also be necessary.

For Norway such a crisis menu has actually been computed in an official report to the government, see NOU (1991). The crisis menu is given in Table 2.

In line with the Gulbrandsen-Lindbeck principle, we first employ the agricultural model to calculate how much land and labour is needed to produce the quantities of food required by the crisis menu. These levels, calculated to be 56% and 29% of the base levels, must be kept continuously available in order to be prepared to produce the crisis menu if the need arises. In addition to keeping land and skilled labour available, livestock has to be available for meat and milk production. This limits the extent to which the current production of animal products can be reduced relative to the crisis menu. This is

3. Using an index of national food security, Sumner (1990) showed that trade barriers are detrimental to food security in most conceivable situations, mainly due to adverse effects on real income. Beghin et al. (2003) showed that the welfare costs for South Korea of pursuing food self-sufficiency (trade barriers) are substantial, and that food security can be achieved at much lower costs using more targeted policy instruments. An improved international trading environment, i.e. for agricultural products, is considered to stimulate economic growth, and thus strengthen food security, in developing countries that depend heavily on agriculture, e.g. Anderson and Morris (2000); Davis et al. (2001); and Sumner (op.cit).
taken care of by assuming that the production of meat, cow milk and eggs must not fall below the levels of the crisis menu. Furthermore, if a crisis occurs, current import of grain will have to be replaced out of stocks for the time that is needed to cultivate the land such that sufficient grain can be produced. In Brunstad et al. (1995a) the stockpiling costs were estimated to be negligible compared to the production cost of grain.\footnote{The computation was based on the assumption that four years were needed to make enough land available to supply the quantity of wheat and coarse grain required by the crisis menu. Consequently, the necessary stocks needed to be twice the current level of imports.}

<table>
<thead>
<tr>
<th>Consumption 1998</th>
<th>Crisis menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grains</td>
<td>463</td>
</tr>
<tr>
<td>Potatoes</td>
<td>309</td>
</tr>
<tr>
<td>Cow milk</td>
<td>1,400</td>
</tr>
<tr>
<td>Meat</td>
<td>247</td>
</tr>
<tr>
<td>Eggs</td>
<td>44</td>
</tr>
<tr>
<td>Fish</td>
<td>72*</td>
</tr>
</tbody>
</table>

*Average consumption (product units) in the period 1995-99 (Gaasland, 2003)

In a second run of the model we impose the quantities derived above as minimum restrictions. The necessary subsidies then follow from the shadow prices.

In column 3 of Table 1 we present the hypothetical figures for the Norwegian agricultural sector when all tariffs and subsidies other than those necessary to implement the Gulbrandsen-Lindbeck principle are removed. We can see that food security can be provided at a considerable lower cost than is the case today. Agricultural support decreases to NOK 5.5 billion, or about one third of the base solution. The support follows endogenously from the constraint on food security, and is, thus, targeted at the underlying factors of the food security production function, \textit{i.e.} acreage, skilled labor and livestock. Employment and land use decline to 29\% and 56\% of the base line levels. Compared to the landscape preservation scenario, however, activity levels are higher, especially production and employment, but also land use. This reflects the fact that food security requires a wider specter of inputs than landscape preservation.

### Cost complementarities

Assume now that we want both landscape preservation and food security. This brings us to the concept of jointness in production. In general, joint production exists if the production of two or more outputs is interlinked in some way, \textit{e.g.} through technical interdependencies or non-allocable inputs (Boisvert, 2001). Jointness gives rise to cost complementarities, also referred to as economies of scope, which means that it is more expensive to produce the outputs separately than together. For agricultural public goods, jointness is mainly related to the existence of non-allocable inputs. By definition, it is difficult to determine a non-allocable input’s contribution to each output. In agriculture, land is the most obvious non-allocable input since land enters into the production of both...
landscape preservation and food security, as well as private goods. But also labour and livestock have such characteristics. Besides being key inputs in food production, these inputs contribute to food security and they affect the amenity value of the landscape.

In our final model simulation we include both the WTP function for the amenity value of the cultural landscape and the minimum restrictions derived from the Gulbrandsen-Lindbeck principle. The result of this simulation is presented in column 4 of Table 1.

The necessary support for providing both public goods is only 40% of the costs of the actual support scheme (column 1). In the base solution tariff support and budget support proportional to output accounts for more than 50% of total support. However, as the jointness of private agricultural products and the public goods is due to non-allocated inputs, support should be targeted at the inputs and not at the products, which is indeed the case in column 4.

We also see that the necessary support for jointly producing both public goods is much less than the sum of the support needed to produce each one of them separately. The percentage extra costs of producing optimal levels of the two public goods separately, compared to joint production, is more than 80%. This reflects the existence of complementarities between the two public goods: due to common inputs, support to obtain a desired level of food security also reduces the costs of keeping up the cultural landscape.

Concluding remarks

Without support, the levels of agricultural public goods like food security and landscape preservation will fall short of the demand in high cost countries like Norway, Finland, Iceland and Switzerland. However, as demonstrated, the current level of support is well out of proportion from a public goods perspective. Furthermore, the present support, stimulating high production levels, is badly targeted at the public goods in question. Since agricultural land is a major component of both food security and landscape preservation (as well as in the production of private goods), thus giving rise to a high degree of cost complementarity, it would be more efficient to support land-intensive production techniques, than production per se. With optimal policy instruments, the simulations show that at most 40% of the current support level can be defended by the public good argument. Naturally, production and trade will also be affected by support to sustain public goods, but, as illustrated by the simulations, to a far lesser extent.

Finally, it should be noted that our analysis considers only food security and landscape preservation. In principle, there may be other public goods that could affect the optimal policy, e.g. biodiversity, animal health, preservation of rural lifestyle or occupation of land for territorial defence.
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