ANNEX 1

QUESTIONNAIRE about the socio-economic implications of the placing on the market of GMOs for cultivation

16 July 2009
Article 31.7 (d) of Directive 2001/18/EC\(^1\) provides that the Commission should send to the European Parliament and the Council a specific report on the operation of the Directive including inter alia an assessment of the socio-economic implications of deliberate releases and placing on the market of GMOs. These implications are defined in Recital (62) of the Directive as the socio-economic advantages and disadvantages of each category of GMOs authorised for placing on the market, which take due account of the interest of farmers and consumers. In its 2004 report, the Commission noted that there was no sufficient experience to make such an assessment (the Directive became fully applicable as of 17 October 2002 and several Member States had not transposed yet so only little experience of its implementation was available).

Moreover Regulation (EC) No 1829/2003, its articles 7 and 19, asks the Commission to submit a draft of the authorisation decision taking into account, together with the opinion of the Authority in charge of the scientific assessment, "other legitimate factors relevant to the matter under consideration".

At its meeting on 4 December 2008, the Environment Council adopted conclusions on GMOs mentioning among other things the appraisal of socio-economic benefits and risks of placing GMOs on the European market for cultivation. In particular the Council conclusions indicated the following:

"The Council:
7. Points out that under Regulation 1829/2003 it is possible, under certain conditions and as part of a case by case examination, for legitimate factors specific to the GMO assessed to be taken into account in the risk management process which follows the risk assessment. The risk assessment takes account of the environment and human and animal health. Points out that under Directive 2001/18/EC, the Commission is to submit a specific report on the implementation of the Directive, including an assessment, inter alia, of socio-economic implications of deliberate releases and placing on the market of GMO.

Invites the Member States to collect and exchange relevant information on socio-economic implications of the placing on the market of GMOs including socio-economic benefits and risks and agronomic sustainability, by January 2010. INVITES the Commission to submit to the European Parliament and to the Council the report based information provided by the Member States by June 2010 for due consideration and further discussions.

This possible consideration of socio-economic factors in the authorisation of GMOs for cultivation has also been raised by several Member States in the Environment and Agriculture Councils of the last months\(^2\).

In order to respond to the invitation of the Council conclusions of 4 December 2008 and to the requirements of the legislation, the Commission invites Member States to submit all information they would consider relevant by January 2010 at the very latest.

In order to help Member States in structuring their responses, the Commission drafted a non-exhaustive list of areas and stakeholders which could be concerned. In addition, for each of these categories, we have introduced in the annex a list of leading questions which could be used where considered appropriate.

When preparing their contribution Member States are invited to report \textit{ex post} on the socio-economic impact of GMOs that have been approved in the EU and cultivated in their territory. Additionally, Member States are also invited to assess \textit{ex ante} the possible implications of GMOs of currently pending approvals as well as those which are under development according to the best of their knowledge. One possible source of information in that respect is that recent report produced by the Joint Research Centre titled "The global pipeline of new GM crops" (available at http://ipts.jrc.ec.europa.eu).

The submissions must be as explicit and informative as possible and supported by evidence and data. When feasible, the socio-economic analysis – be it \textit{ex post} or \textit{ex ante} – should be quantified. In case documents are attached, they should be accompanied by a summary of the relevant part and a specification about the argument or topic that is being defended.

Where stakeholders are consulted at national level (e.g. farmers and consumers), we would appreciate it if their responses would be incorporated in your submission in an aggregated fashion. The list of stakeholders consulted, as well as any other pertinent information, may indeed be attached to the questionnaire.

Please note that the contributions must only deal with "socio-economic implications of the placing on the market of GMOs including socio-economic benefits and risks and agronomic sustainability" for each category of GMOs. These contributions should cover cultivation of GMOs and placing on the market of GM seeds.

If you choose to fill in the annexed questionnaire, please consider that answers should be broken down by the purpose of the genetic modification (herbicide tolerant, insect resistance, etc) if this affects the content of the responses.

**DEADLINE FOR CONTRIBUTIONS:** January 2010
B - Contact Details

Member State:

Name of ministry/ies contact Person/s:

Contact Address:

Telephone: Fax:

E-mail Address
C – Areas and stakeholders on which Member States are invited to comment

1 - Economic and social implications: influence on concerned economic operators

Upstream
1.1. Farmers

For each question, answers can be broken down by the range of stakeholders:
- farmers cultivating GM crop;
- and/or conventional crops;
- and/or organic crops;
- beekeepers;
- seed producers producing GM seeds;
- seed producers producing conventional seeds;
- seed producers producing organic seeds;
... 

1.2. Seed industry

For each question, answers can be broken down by the range of relevant stakeholders, including:
- plant breeders;
- multiplying companies;
- seed producing farmers;
- seed distributors;
... 

Downstream

Consumers;
Cooperatives and grain handling companies;
Food and feed industry;
Transport companies;
Insurance companies;
Laboratories;
Innovation and research;
Public administration.

Economic context

Internal market;
Specific regions and sectors.
2 - Agronomic sustainability

Biodiversity, flora, fauna and landscapes
Renewable or non renewable resources
Climate
Transport / use of energy

3 - Other Implications
ANNEX

Lead questions per area and stakeholder

For each question, answers should be broken down:
- by the purpose of the genetic modification if this affects the content of the responses,
- between ex ante and ex post considerations.

1. - Economic and social implications

Upstream

1.1. Farmers

For each question, answers can be broken down by the range of relevant agricultural stakeholders farmers
- farmers cultivating GM crops;
- and/or conventional crops;
- and/or organic crops;
- beekeepers;
- seed producers producing GM seeds;
- seed producers producing conventional seeds;
- seed producers producing organic seeds;
...

Has GMO cultivation an impact regarding the following topics? If so, which one?
- farmers' revenues (output prices and agricultural yields);
- farmers' production costs;
- labour flexibility;
- quality of the harvest (e.g. mycotoxines);
- cost of alternative pest and/or weed control programmes;
- price discrimination between GM and non-GM harvest;
- availability of seeds and seed prices;
- dependence on the seed industry;
- farmers' privilege (as established by Article 14 of Regulation (EC) No 2100/94 on Community plant variety rights) to use farm-saved seeds;
- the use of agriculture inputs: plant protection products, fertilisers, water and energy resources;
- health of labour (possible changes in the use of plant protection products);
- farming practices, such as coexistence measures and clustering of GMO and/or non-GMO production;
- cost of coexistence measures;
- conflicts between neighbouring farmers or between farmers and other neighbours
- labour allocation- insurance obligations;
- opportunities to sell the harvest due to labelling;
- communication or organisation between the farmers;
- farmer training;
- beekeeping industry.
Any other impacts you would like to mention:

1.2. Seed industry

For each question, answers can be broken down by the range of relevant stakeholders, including:
- plant breeders;
- multiplying companies;
- seed producing farmers;
- seed distributors;
And/or:
- GM seeds;
- conventional seeds;
- organic seeds;
And/or:
- industrial / arable crops;
- vegetable crops...

Has GMO cultivation an impact regarding the following topics? If so, which one?
- employment, turn over, profits;
- the production of seeds (easiness/difficulty to find seed producers, easiness/difficulty to find areas to produce these seeds…);
- marketing of seeds;
- the protection of plant breeders rights; - the protection of plant genetic resources.

Does the marketing of GM seeds have an impact on the seed industry and its structure in the EU (size of companies, business concentration, competition policy)? Please specify per sector.
- for plant breeders;
- for seed multiplication;
- for seed producers;
- for the availability of conventional and organic seeds;
- creation/suppression of barriers for new suppliers;
- market segmentation.

Any other impact you would like to mention:

Downstream

1.3. Consumers

Has GMO cultivation any impact regarding the following topics? If so, which one?
- consumer choice (regarding quality and diversity of products);
- the price of the goods;
- consumer information and protection;

Any other impact you would like to mention:
1.4. Cooperatives and grain handling companies

Has GMO cultivation any impact regarding the following topics? If so, which one?
- work organisation;
- handling and storage;
- transport;
- administrative requirements on business or administrative complexity.

Any other impact you would like to mention:

1.5. Food and feed industry

Has GMO cultivation any impact regarding the following topics? If so, which one?
- range of products on offer;
- employment, turn over, profits;
- work organisation;
- crop handling (drying, storage, transport, processing, etc...);
- administrative requirements on business or administrative complexity;

Any other impact you would like to mention:

1.6. Transport companies

Has GMO cultivation any impact regarding carriers (insurance, cleaning, separate lines...)? If so, which one?

1.7. Insurance companies

Does the GMO cultivation have any impact regarding insurance companies (e.g. in terms of developing new products)? If so, which one?

1.8. Laboratories

Has GMO cultivation any impact regarding the following topics? If so, which one?
- employment, turn over, profits;
- feasibility of analyses;
- time necessary to provide the results;
- prices of the analyses.

Any other impact you would like to mention:

1.9. Innovation and research

Do GMO cultivation and the technology spill over have an impact on the following topics? If so, which one?
- investment in plant research, number of patents held by European organisations (public or private bodies);
- investment in research in minor crops;
- employment in the R&D centres in the EU;
- use of non-GM modern breeding techniques (e.g. identification of molecular markers);
- access to genetic resources;
- access to new knowledge (molecular markers, use of new varieties in breeding programmes, etc.).

1.10. Public administration

Has GMO cultivation any impact regarding the actions of the national public administrations and the necessary budget (national and local level) for example policing and enforcement costs

Any other impact you would like to mention:

Economic context

1.11. Internal market

Does the placing on the market of GMO seeds have an impact on the functioning of the EU internal market on seeds? If so, which one?

Does it have an impact on the internal markets for services (if so which impact and which services), for agriculture products and on workers' mobility? If so, which one?

Does GMO cultivation have an impact on monopolies? If so, which ones (emergence/disappearance)?

Does it provoke cross-border investment flows (including relocation of economic activity)?

Any other impact you would like to mention:

1.12. Specific regions and sectors

Answers can be broken down on the purpose of the level (national, regional, local) and according to region.

Has GMO cultivation any regional and local impact in those regions regarding the following topics. If so, which one?
- agriculture incomes;
- farms' size;
- the farm production practices (e.g. increase or decrease of monoculture);
- the reputation regarding other commercial activities of the region/localities.

Any other impact you would like to mention:
2. - **Agronomic sustainability**

2.1 **Agricultural inputs**

Does the cultivation of EU approved GMOs for cultivation have an impact regarding the use of pesticides against target insect pests (i.e. corn borer)?

Does the placing on the market of GMOs have an impact, and if so which ones, regarding the use of pesticides or/and on the patterns of use of chemical herbicides?

2.2. **Biodiversity, flora, fauna and landscapes (other impacts than the ones considered in the environmental risk assessment carried out under Directive 2001/18 and Regulation (EC) No 1829/2003)**

Does the cultivation of EU approved GMOs have an impact regarding the number of non-agriculture species/varieties?

Does GMO cultivation have an impact on agriculture diversity (number of plant varieties available, agriculture species, etc?)

Does GMO cultivation have an impact, and if so which one, regarding:
- protected or endangered species;
- their habitats;
- ecologically sensitive areas;

Does GMO cultivation have an impact, and if so which one, regarding:
- migration routes;
- ecological corridors;
- buffer zones.

Does GMO cultivation have an impact, and if so which one, regarding:
- biodiversity;
- flora;
- fauna;
- landscapes.

Any other impacts you would like to mention:

2.3. **Renewable or non-renewable resources**

Does the placing on the market of GMOs have an impact, if so which ones, regarding the use of renewable resources (water, soil…)?

Does the placing on the market of GMOs have an impact, if so which ones, regarding the use of non-renewable resources?

Any other impacts you would like to mention:
2.4. Climate

Does GMO cultivation have an impact regarding our ability to mitigate (other than by possibly reducing CO2 emissions from fuel combustion – see next section) and adapt to climate change? If so, which ones?

Any other impacts you would like to mention:

2.5. Transport / use of energy

Does the cultivation of EU approved GMOs have an impact regarding energy and fuel needs/consumption? If so, which ones?

Does the cultivation of EU approved GMOs have an impact regarding the demand for transport in general terms? If so, which ones?

Any other impacts you would like to mention:

3 - Other Implications
1.1 Farmers

a) Impact on revenue, yields and profitability
The information provided below summarises the main ‘first round’ socio-economic global impacts of genetically modified (GM) crop technology since it was first adopted on a broad commercial scale in 1996. As such, the data presented is ex post analysis. The material presented largely draws on the findings presented in the latest (4th) annual update report on the global socio-economic and environmental impacts of biotech crops by Brookes G & Barfoot P (2009). This information follows the same methodology used for the previous three annual reports, all of which have been published in the peer review scientific journal AgBioforum. This latest report (4th edition) has also recently received acceptance for publication in the next edition of AgBioforum. It should also be noted that the Brookes & Barfoot analysis is based on an extensive review of existing farm level impact data for biotech crops (over 50 references on direct/first round socio-economic impacts, many of which are in peer reviewed journals).

Insect resistant (IR) corn/maize
Two biotech insect resistant traits have been commercially used targeting the common corn boring pests (Ostrinia nubilalis (European corn borer or ECB) and Sesamia nonagroides (Mediterranean stem borer or MSB) and Corn Rootworm pests – Diabrotica). These are major pests of corn crops in many parts of the world and significantly reduce yield and crop quality, unless crop protection practices are employed.

The two biotech IR corn traits have delivered positive yield impacts in all user countries when compared to average yields derived from crops using conventional technology (mostly application of insecticides and seed treatments) for control of corn boring and rootworm pests.

The positive yield impact varies from an average of about +5% in North America to +24% in the Philippines (Figure 1). In terms of additional production, on an area basis, this is in a range of +0.25 tonnes/ha to +0.88 tonnes/ha.

Average positive yield and production impact across the total area planted to biotech IR corn traits over the cumulative time period of adoption (a maximum of twelve years) has been + 6.17%. This has added 62.4 million tonnes to total corn production in the countries using the technology. In 2007, the technology delivered an extra 15 million tonnes of corn production (Table 1). In the EU, in maize growing regions affected by corn boring pests, the primary impact of the adoption of GM IR maize has been higher yields compared to conventional maize. Average yield benefits have

3 Available at www.pgeconomics.co.uk
often been +10% and sometimes higher, although impacts vary by region and year according to pest pressure (Table 1).

**Table 1: Corn: yield and production impact of biotechnology 1996-2007**

<table>
<thead>
<tr>
<th>Trait Resistant</th>
<th>Year of First Adoption</th>
<th>GM Trait Area 2007</th>
<th>% of Crop to Trait</th>
<th>Average Trait Impact on Yield</th>
<th>Average Yield Impact (tonnes/ha)</th>
<th>Additional Production from Trait (tonnes): 2007</th>
<th>Additional Production from Trait (tonnes): Cumulative</th>
</tr>
</thead>
<tbody>
<tr>
<td>US Corn borer resistant</td>
<td>1996</td>
<td>18,560,907</td>
<td>49</td>
<td>5</td>
<td>0.43</td>
<td>8,584,419</td>
<td>44,662,867</td>
</tr>
<tr>
<td>US Corn Rootworm resistant</td>
<td>2003</td>
<td>8,417,645</td>
<td>22</td>
<td>5</td>
<td>0.43</td>
<td>3,893,161</td>
<td>7,023,290</td>
</tr>
<tr>
<td>Canada Corn borer resistant</td>
<td>1996</td>
<td>831,000</td>
<td>52</td>
<td>5</td>
<td>0.38</td>
<td>344,450</td>
<td>1,972,525</td>
</tr>
<tr>
<td>Canada Corn Rootworm resistant</td>
<td>2004</td>
<td>39,255</td>
<td>2.5</td>
<td>5</td>
<td>0.38</td>
<td>16,271</td>
<td>30,591</td>
</tr>
</tbody>
</table>

\[5 \text{ From year of first commercial planting to 2006}\]

\[6 \text{ Average of impact over years of use, as estimated by Brookes \\& Barfoot (2009)}\]
<table>
<thead>
<tr>
<th>Country</th>
<th>Year</th>
<th>Seed Use</th>
<th>Death</th>
<th>% Reduction</th>
<th>Yield Loss</th>
<th>Yield (kg)</th>
<th>Total Yield (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina Corn borer resistant</td>
<td>1997</td>
<td>2,509,000</td>
<td>81</td>
<td>7.8</td>
<td>0.48</td>
<td>938,366</td>
<td>5,801,153</td>
</tr>
<tr>
<td>Philippines Corn borer resistant</td>
<td>2003</td>
<td>193,890</td>
<td>7</td>
<td>24.15</td>
<td>0.52</td>
<td>117,998</td>
<td>233,281</td>
</tr>
<tr>
<td>S Africa Corn borer resistant</td>
<td>2000</td>
<td>1,234,000</td>
<td>44</td>
<td>15.3</td>
<td>0.46</td>
<td>740,400</td>
<td>1,775,135</td>
</tr>
<tr>
<td>Uruguay Corn borer resistant</td>
<td>2004</td>
<td>105,000</td>
<td>62</td>
<td>6.3</td>
<td>0.32</td>
<td>32,398</td>
<td>62,957</td>
</tr>
<tr>
<td>Spain Corn borer resistant</td>
<td>1998</td>
<td>75,148</td>
<td>21</td>
<td>7.4</td>
<td>0.7</td>
<td>70,188</td>
<td>288,320</td>
</tr>
<tr>
<td>France Corn borer resistant</td>
<td>2005</td>
<td>22,135</td>
<td>1.5</td>
<td>10</td>
<td>0.88</td>
<td>20,807</td>
<td>25,540</td>
</tr>
<tr>
<td>Germany Corn borer resistant</td>
<td>2005</td>
<td>2,685</td>
<td>0.7</td>
<td>4</td>
<td>0.35</td>
<td>976</td>
<td>1,374</td>
</tr>
<tr>
<td>Portugal corn borer resistant</td>
<td>2005</td>
<td>4,263</td>
<td>3.6</td>
<td>12.5</td>
<td>0.65</td>
<td>2,936</td>
<td>4,203</td>
</tr>
<tr>
<td>Czech Republic Corn borer resistant</td>
<td>2005</td>
<td>5,000</td>
<td>4.7</td>
<td>10</td>
<td>0.66</td>
<td>2,875</td>
<td>3,939</td>
</tr>
<tr>
<td>Slovakia Corn borer resistant</td>
<td>2005</td>
<td>948</td>
<td>0.6</td>
<td>12.3</td>
<td>0.68</td>
<td>499</td>
<td>519</td>
</tr>
<tr>
<td>Poland Corn borer resistant</td>
<td>2006</td>
<td>327</td>
<td>0.1</td>
<td>12.5</td>
<td>0.59</td>
<td>216</td>
<td>231</td>
</tr>
<tr>
<td>Romania Corn borer resistant</td>
<td>2007</td>
<td>360</td>
<td>0.02</td>
<td>7.1</td>
<td>0.25</td>
<td>89</td>
<td>89</td>
</tr>
<tr>
<td><strong>Cumulative totals</strong></td>
<td></td>
<td><strong>32,001,563</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>14,766,049</strong></td>
<td><strong>61,886,014</strong></td>
</tr>
</tbody>
</table>

**Insect resistant (IR) cotton**

Insect resistant traits have been commercially used targeting various *Heliothis* pests (eg, budworm and bollworm). These are major pests of cotton crops in all cotton growing regions of the world and can devastate crops, causing substantial reductions in yield, unless crop protection practices are employed.

The biotech IR cotton traits used have delivered positive yield impacts in all user countries (except Australia) when compared to average yields derived from crops using conventional technology (mainly the intensive use of insecticides) for control of *heliothis* pests.

The positive yield impact varies from an average of about +6% in South America to +54% in India.

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7 This reflects the levels of *Heliothis* pest control previously obtained with intensive insecticide use. The main benefit and reason for adoption of this technology in Australia has arisen from significant cost savings (on insecticides) and the associated environmental gains from reduced insecticide use.
In terms of additional production, on an area basis, this is in a range of +0.05 tonnes/ha to +0.17 tonnes/ha (of cotton lint). The average positive yield and production impact across the area planted to insect resistant cotton over the eleven year period has been +13.3%. This has added 6.85 million tonnes to total cotton lint production in the countries using the technology. In 2007, the technology delivered an extra 2.01 million tonnes of cotton lint production (Table 2).

**Figure 2**: Cotton: yield and production impact of biotechnology 1996-2007 by country

Since 1996, average yield impact +13.3% & +6.85 m tonnes

**Table 2**: Cotton: yield and production impact of biotechnology 1996-2007
<table>
<thead>
<tr>
<th>Year of first adoption</th>
<th>GM trait area 2007</th>
<th>% of crop to trait</th>
<th>Average trait impact on yield</th>
<th>Average yield impact (tonnes/ha)</th>
<th>Additional production from trait (tonnes): 2007</th>
<th>Additional production from trait (tonnes): cumulative</th>
</tr>
</thead>
<tbody>
<tr>
<td>US</td>
<td>1996</td>
<td>2,585,160</td>
<td>59</td>
<td>9.6</td>
<td>0.07</td>
<td>240,420</td>
</tr>
<tr>
<td>China</td>
<td>1997</td>
<td>3,800,000</td>
<td>61</td>
<td>9.5</td>
<td>0.1</td>
<td>449,920</td>
</tr>
<tr>
<td>South Africa</td>
<td>1998</td>
<td>9,900</td>
<td>76</td>
<td>24.3</td>
<td>0.11</td>
<td>1,644</td>
</tr>
<tr>
<td>Australia</td>
<td>1996</td>
<td>55,328</td>
<td>86</td>
<td>Nil</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Mexico</td>
<td>1996</td>
<td>60,000</td>
<td>48</td>
<td>11.8</td>
<td>0.12</td>
<td>6,570</td>
</tr>
<tr>
<td>Argentina</td>
<td>1998</td>
<td>162,300</td>
<td>49</td>
<td>30</td>
<td>0.12</td>
<td>20,352</td>
</tr>
<tr>
<td>India</td>
<td>2002</td>
<td>5,868,000</td>
<td>63</td>
<td>54.8</td>
<td>0.17</td>
<td>1,261,620</td>
</tr>
<tr>
<td>Columbia</td>
<td>2002</td>
<td>20,000</td>
<td>43</td>
<td>8.1</td>
<td>0.06</td>
<td>1,763</td>
</tr>
<tr>
<td>Brazil</td>
<td>2006</td>
<td>358,000</td>
<td>32</td>
<td>6.2</td>
<td>0.08</td>
<td>29,440</td>
</tr>
<tr>
<td><strong>Cumulative totals</strong></td>
<td></td>
<td><strong>12,918,688</strong></td>
<td></td>
<td></td>
<td><strong>2,011,730</strong></td>
<td><strong>6,850,656</strong></td>
</tr>
</tbody>
</table>

**Herbicide tolerant soybeans**

Weeds have traditionally been a significant problem for soybean farmers, causing important yield losses (from weed competition for light, nutrients and water). Most weeds in soybean crops have been reasonably controlled, based on application of a mix of herbicides. Although the primary impact of biotech herbicide tolerant (HT) technology has been to provide more cost effective (less expensive) and easier weed control versus improving yields from better weed control (relative to weed control obtained from conventional technology), improved weed control has, nevertheless occurred - delivering higher yields. Specifically, the main country in which HT soybeans has delivered higher yields has been in Romania, where the average yield increased by over 30 per cent (Figure 3).

Biotech HT soybeans have also facilitated the adoption of no tillage production systems, shortening the production cycle. This advantage enables many farmers in South America to plant a crop of soybeans immediately after a wheat crop in the same growing season. This second crop, additional to traditional soybean production, has added 67.6 million tonnes to soybean production in Argentina and Paraguay between 1996 and 2007. In 2007, the second crop soybean production in these countries was 14.5 million tonnes (Table 3).

### Table 3: Second crop soybean production facilitated by biotech HT technology in South America 1996-2007 (million tonnes)

<table>
<thead>
<tr>
<th>Country</th>
<th>Year first commercial use of HT soybean technology</th>
<th>Second crop soybean production 2007</th>
<th>Second crop soybean production cumulative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>1996</td>
<td>13,987,114</td>
<td>64,870,614</td>
</tr>
<tr>
<td>Paraguay</td>
<td>1999</td>
<td>472,358</td>
<td>2,689,280</td>
</tr>
</tbody>
</table>

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8 From year of first commercial planting to 2006
9 Average of impact over years of use, as estimated by Brookes & Barfoot (2009)
10 Weed infestation levels, particularly of difficult to control weeds such as Johnson grass have been very high in Romania. This is largely a legacy of the economic transition during the 1990s which resulted in very low levels of farm income, abandonment of land and very low levels of weed control. As a result, the weed bank developed substantially and has been subsequently very difficult to control, until the GM HT soybean system became available (glyphosate has been the key to controlling difficult weeds like Johnson grass)
Herbicide tolerant canola
Weeds represent a significant problem for canola growers contributing to reduced yield and impairing quality by contamination (eg, with wild mustard seeds). Conventional canola weed control is based on a mix of herbicides which has provided reasonable levels of control although some resistant weeds have developed (eg, to the herbicide trifluralin). Canola is also sensitive to herbicide carryover from (herbicide) treatments in preceding crops which can affect yield.
The main impact of biotech HT canola technology, used widely by canola farmers in Canada and the US, has been to provide more cost effective (less expensive) and easier weed control, coupled with higher yields. The higher yields have arisen mainly from more effective levels of weed control than was previously possible using conventional technology. Some farmers have also obtained yield gains from biotech derived improvements in the yield potential of some HT canola seed. The average annual yield gains (average over all years of adoption) have been about +3.5% in the US and +9% in Canada (Figure 3).
Over the 1996-2007 period, the additional North American canola production arising from the use of biotech HT technology was +4.44 million tonnes (Figure 3).

Herbicide tolerant corn & cotton
Weeds have also been a significant problem for corn and cotton farmers, causing important yield losses. Most weeds in these crops have been reasonably controlled based on application of a mix of herbicides.
The HT technology used in these crops has mainly provided more cost effective (less expensive) and easier weed control rather than improving yields from better weed control (relative to weed control levels obtained from conventional technology).
Improved weed control from use of the HT technology has, nevertheless, delivered higher yields in some regions and crops (Figure 3). For example, in Argentina, where HT corn was first used commercially in 2005, the average yield effect has been +9%, adding +0.45 million tonnes to national production (2005-2007). Similarly in the Philippines, (first used commercially in 2006), early adopters are finding an average of +15% to yields (this has delivered an extra 83,000 tonnes on the small area using the technology in the first two years of adoption).

Figure 3: Herbicide tolerant crops: yield and production impact of biotechnology 1996-2007 by country
Production impacts: summary

Drawing on the impacts presented above, Table 4 summaries the impact that adoption of biotech traits has had on production levels of the four main crops in which the technology has been used (soybeans, corn, cotton and canola) over the 1996-2007 period. Key points to note are:

- The biotech IR traits, used in the corn and cotton sectors, have accounted for 99% of the additional corn/maize production and all of the additional cotton production;
- In 2007, at the global level, world production levels of soybeans, corn, cotton lint and canola were respectively +6.5%, +1.9%, +7.7% and +1.1% higher than levels would have otherwise been if biotech traits had not been used by farmers;
- In area equivalent terms, if the biotech traits used by farmers in 2007 had not been available, maintaining global production levels at the 2007 levels would have required additional (conventional crop) plantings of 5.89 million ha of soybeans, 3 million ha of corn, 2.54 million ha of cotton and 0.32 million ha of canola. This total area requirement is equivalent to about 6% of the arable land in the US, or 23% of the arable land in Brazil.

Table 4: Additional crop production arising from positive yield effects of biotech crops

<table>
<thead>
<tr>
<th>Crop</th>
<th>1996-2007 additional production (million tonnes)</th>
<th>2007 additional production (million tonnes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soybeans</td>
<td>67.80</td>
<td>14.46</td>
</tr>
<tr>
<td>Corn</td>
<td>62.42</td>
<td>15.08</td>
</tr>
<tr>
<td>Cotton</td>
<td>6.85</td>
<td>2.01</td>
</tr>
<tr>
<td>Canola</td>
<td>4.44</td>
<td>0.54</td>
</tr>
</tbody>
</table>

Farm income and cost of production effects

Over the twelve year period 1996-2007, biotechnology has had a significant positive impact on global farm income derived from a combination of enhanced productivity and efficiency gains (Table 5):

- In 2007, the direct global farm income benefit from biotech crops was $10.1 billion. This is equivalent to having added 4.4% to the value of global production of the four main crops of soybeans, maize, canola and cotton;
- Since 1996, farm incomes have increased by $44.1 billion;
- The largest gains in farm income have arisen in the soybean sector, largely from cost savings. The $3.9 billion additional income generated by GM herbicide tolerant (GM HT) soybeans in 2007 has been equivalent to adding 7.2% to the value of the crop in the biotech growing countries, or adding the equivalent of 6.4% to the $60 billion value of the global soybean crop in 2007. These
economic benefits should, however be placed within the context of a significant increase in the level of soybean production in the main biotech adopting countries. Since 1996, the soybean area in the leading soybean producing countries of the US, Brazil and Argentina increased by 58%. Of the total cumulative income gains from biotech HT soybeans ($21.81 billion 1996-2007), 78.5% has been due to cost savings and the balance due to yield increases (from improved weed control mainly in Romania and Mexico) and facilitation of 2nd crop soybeans in South America (by shortening the production cycle for soybeans, the technology has enabled many South American farmers to plant a crops of soybeans immediately after a wheat crop ‘in the same season’). The average farm income gain over the 1996-2007 period across the total biotech HT soybean area was $42/ha and for 2nd crop soybeans the average gain was $167/ha;

- Substantial gains have also arisen in the cotton sector through a combination of higher yields and lower costs associated with the use of GM IR technology. In 2007, cotton farm income levels in the biotech adopting countries increased by $3.2 billion and since 1996, the sector has benefited from an additional $12.6 billion. Within this, 65% of the farm income gain has derived from yield gains (less pest damage) and the balance (35%) from reduced expenditure on crop protection (spraying of insecticides). The 2007 income gains are equivalent to adding 16.5% to the value of the cotton crop in these countries, or 10.2% to the $27.5 billion value of total global cotton production. Biotech IR cotton has provided the largest gains per hectare, with an average farm income gain across the total biotech IR cotton area, over the 1996-2007 period, of $150/ha. Income gains have been largest in developing countries, notably China and India, where the average income gain has respectively been +$286/ha and +$275/ha;

- Significant increases to farm incomes have also resulted in the maize and canola sectors. The combination of GM insect resistant (GM IR) and GM HT technology in maize has boosted farm incomes by $7.2 billion since 1996. In the North American canola sector an additional $1.44 billion has been generated;

- Of the total cumulative farm income benefit, $20.5 billion (46.5%) has been due to yield gains (and second crop facilitation), with the balance arising from reductions in the cost of production. Within this yield gain component, 68% derives from the GM IR technology and the balance to GM HT crops.

Table 5: Global farm income benefits from growing biotech crops 1996-2007: million US $

<table>
<thead>
<tr>
<th>Trait</th>
<th>Increase in farm income 2007</th>
<th>Increase in farm income 1996-2007</th>
<th>Farm income benefit in 2007 as % of total value of production of these crops in biotech adopting countries</th>
<th>Farm income benefit in 2007 as % of total value of global production of crop</th>
</tr>
</thead>
<tbody>
<tr>
<td>GM herbicide tolerant soybeans</td>
<td>3,935</td>
<td>21,814</td>
<td>7.2</td>
<td>6.4</td>
</tr>
<tr>
<td>GM herbicide tolerant maize</td>
<td>442</td>
<td>1,508</td>
<td>0.7</td>
<td>0.4</td>
</tr>
<tr>
<td>GM herbicide tolerant cotton</td>
<td>25</td>
<td>848</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>GM herbicide tolerant canola</td>
<td>346</td>
<td>1,439</td>
<td>7.65</td>
<td>1.4</td>
</tr>
<tr>
<td>GM insect resistant maize</td>
<td>2,075</td>
<td>5,674</td>
<td>3.2</td>
<td>1.9</td>
</tr>
<tr>
<td>GM insect resistant cotton</td>
<td>3,204</td>
<td>12,576</td>
<td>16.5</td>
<td>10.2</td>
</tr>
<tr>
<td>Others</td>
<td>54</td>
<td>209</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Totals</td>
<td><strong>10,081</strong></td>
<td><strong>44,068</strong></td>
<td><strong>6.9</strong></td>
<td><strong>4.4</strong></td>
</tr>
</tbody>
</table>
Notes: All values are nominal. Others = Virus resistant papaya and squash. Totals for the value shares exclude ‘other crops’ (ie, relate to the 4 main crops of soybeans, maize, canola and cotton). Farm income calculations are net farm income changes after inclusion of impacts on yield, crop quality and key variable costs of production (eg, payment of seed premia, impact on crop protection expenditure).

Table 6 summarises farm income impacts in key biotech adopting countries. This highlights the important farm income benefit arising from GM HT soybeans in South America (Argentina, Brazil, Paraguay and Uruguay), GM IR cotton in China and India and a range of GM cultivars in the US. It also illustrates the growing level of farm income benefits being obtained in South Africa, the Philippines and Mexico.

Table 6: GM crop farm income benefits 1996-2007 selected countries: million US $

<table>
<thead>
<tr>
<th>Country</th>
<th>GM HT soybeans</th>
<th>GM HT maize</th>
<th>GM HT cotton</th>
<th>GM HT canola</th>
<th>GM IR maize</th>
<th>GM IR cotton</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>US</td>
<td>10,422</td>
<td>1,402.9</td>
<td>804</td>
<td>149.2</td>
<td>4,778.8</td>
<td>2,232.7</td>
<td>19,789.6</td>
</tr>
<tr>
<td>Argentina</td>
<td>7,815</td>
<td>46</td>
<td>28.6</td>
<td>N/a</td>
<td>226.8</td>
<td>67.9</td>
<td>8,184.3</td>
</tr>
<tr>
<td>Brazil</td>
<td>2,868</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>65.5</td>
<td>2,933.5</td>
</tr>
<tr>
<td>Paraguay</td>
<td>459</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>459</td>
</tr>
<tr>
<td>Canada</td>
<td>103.5</td>
<td>42</td>
<td>N/a</td>
<td>1,289</td>
<td>208.5</td>
<td>N/a</td>
<td>1,643</td>
</tr>
<tr>
<td>South Africa</td>
<td>3.8</td>
<td>5.2</td>
<td>0.2</td>
<td>N/a</td>
<td>354.9</td>
<td>19.3</td>
<td>383.4</td>
</tr>
<tr>
<td>China</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>6,740.8</td>
<td>6,740.8</td>
</tr>
<tr>
<td>India</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>3,181</td>
<td>3,181</td>
</tr>
<tr>
<td>Australia</td>
<td>N/a</td>
<td>5.2</td>
<td>N/a</td>
<td>N/a</td>
<td>190.6</td>
<td>85</td>
<td>195.8</td>
</tr>
<tr>
<td>Mexico</td>
<td>8.8</td>
<td>N/a</td>
<td>10.3</td>
<td>N/a</td>
<td>N/a</td>
<td>65.9</td>
<td>85</td>
</tr>
<tr>
<td>Philippines</td>
<td>N/a</td>
<td>11.4</td>
<td>N/a</td>
<td>N/a</td>
<td>33.2</td>
<td>N/a</td>
<td>44.6</td>
</tr>
<tr>
<td>Romania</td>
<td>92.7</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>92.7</td>
<td>92.7</td>
</tr>
<tr>
<td>Uruguay</td>
<td>42.4</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>2.7</td>
<td>N/a</td>
<td>45.1</td>
</tr>
<tr>
<td>Spain</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>60.0</td>
<td>N/a</td>
<td>60</td>
</tr>
<tr>
<td>Other EU</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>12.6</td>
<td>N/a</td>
<td>12.6</td>
</tr>
<tr>
<td>Columbia</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>10.4</td>
<td>10.4</td>
</tr>
</tbody>
</table>

Notes: All values are nominal. Farm income calculations are net farm income changes after inclusion of impacts on yield, crop quality and key variable costs of production (eg, payment of seed premia, impact on crop protection expenditure). N/a = not applicable.

In terms of the division of the economic benefits obtained by farmers in developing countries relative to farmers in developed countries.

Table 7 shows that in 2007, 58% of the farm income benefits have been earned by developing country farmers. The vast majority of these income gains for developing country farmers have been from GM IR cotton and GM HT soybeans. Over the twelve years, 1996-2007, the cumulative farm income gain derived by developing country farmers was $22.1 billion (50.1% of the total).

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The classification of different countries into developing or developed country status affects the distribution of benefits between these two categories of country. The definition used is consistent with the definition used by James (2007).
Table 7: GM crop farm income benefits 2007: developing versus developed countries: million US $

<table>
<thead>
<tr>
<th>Crop</th>
<th>Developed</th>
<th>Developing</th>
</tr>
</thead>
<tbody>
<tr>
<td>GM HT soybeans</td>
<td>1,375</td>
<td>2,560</td>
</tr>
<tr>
<td>GM IR maize</td>
<td>1,773</td>
<td>302</td>
</tr>
<tr>
<td>GM HT maize</td>
<td>402</td>
<td>41</td>
</tr>
<tr>
<td>GM IR cotton</td>
<td>286</td>
<td>2,918</td>
</tr>
<tr>
<td>GM HT cotton</td>
<td>16</td>
<td>8</td>
</tr>
<tr>
<td>GM HT canola</td>
<td>346</td>
<td>0</td>
</tr>
<tr>
<td>GM virus resistant papaya and squash</td>
<td>54</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>4,252</strong></td>
<td><strong>5,829</strong></td>
</tr>
</tbody>
</table>

Developing countries = all countries in South America, Mexico, India, China, the Philippines and South Africa.

It is important to recognise that the analysis presented above is largely based on estimates of average impact in all years. Recognising that pest and weed pressure varies by region and year, additional sensitivity analysis is presented below for the crop/trait combinations where yield impacts were identified in the literature. This sensitivity analysis was undertaken for two levels of impact assumption; one in which all yield effects in all years were assumed to be ‘lower than average’ (levels of impact that reflected yield impacts in years of low pest/weed pressure) and one in which all yield effects in all years were assumed to be ‘higher than average’ (levels of impact that reflected yield impacts in years of high pest/weed pressure). The results of this analysis suggests a range of positive direct farm income gains in 2007 of +$8.5 billion to +$12.9 billion and over the 1996-2007 period, a range of +$38.2 billion to +$52.2 billion (Table 8). This range is broadly within 85% to 120% of the main estimates of farm income presented above.

Table 8: Direct farm income benefits 1996-2007 under different impact assumptions (million $)

<table>
<thead>
<tr>
<th>Crop</th>
<th>Consistent below average pest/weed pressure</th>
<th>Average pest/weed pressure (main study analysis)</th>
<th>Consistent above average pest/weed pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soybeans</td>
<td>21,796.0</td>
<td>21,814.1</td>
<td>21,829.0</td>
</tr>
<tr>
<td>Corn</td>
<td>4,571.0</td>
<td>7,181.2</td>
<td>12,152.0</td>
</tr>
<tr>
<td>Cotton</td>
<td>10,920</td>
<td>13,424.4</td>
<td>15,962.0</td>
</tr>
<tr>
<td>Canola</td>
<td>818.7</td>
<td>1,438.6</td>
<td>2,013.0</td>
</tr>
<tr>
<td>Others</td>
<td>101.4</td>
<td>208.8</td>
<td>224.3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>38,207.1</strong></td>
<td><strong>44,067.1</strong></td>
<td><strong>52,180.3</strong></td>
</tr>
</tbody>
</table>

Note: No significant change to soybean production under all three scenarios as almost all gains due to cost savings and second crop facilitation.

**EU focus**

**GM HT soybeans: Romania**

After joining the EU at the beginning of 2007, Romania was no longer officially permitted to plant GM HT soybeans. The impact data presented below therefore covers the period 1999-2006. The growing of GM HT soybeans in Romania had resulted in substantially greater net farm income gains per hectare than any of the other countries using the technology:

- Yield gains of an average of 31%\(^{12}\) have been recorded;

\(^{12}\) Source: Brookes (2005)
• The cost of the technology to farmers in Romania tended to be higher than other countries, with seed being sold in conjunction with the herbicide. For example, in the 2002-2006 period, the average cost of seed and herbicide per hectare was $120/ha to $130/ha. This relatively high cost however, did not deter adoption of the technology because of the major yield gains, improvements in the quality of soybeans produced (less weed material in the beans sold to crushers which resulted in price premia being obtained) and cost savings derived;
• The average net increase in gross margin in 2006 was $220/ha (an average of $175/ha over the eight years of commercial use:
• Table 9);
• At the national level, the increase in farm income amounted to $28.6 million in 2006. Cumulatively in the period 1999-2006 the increase in farm income was $92.7 million (in nominal terms);
• The yield gains in 2006 were equivalent to an 21% increase in national production (the annual average increase in production over the eight years was equal to 14.9%);
• In added value terms, the combined effect of higher yields, improved quality of beans and reduced cost of production on farm income in 2006 was equivalent to an annual increase in production of 33% (124,000 tonnes).

Table 9: Farm level income impact of using herbicide tolerant soybeans in Romania 1999-2006

<table>
<thead>
<tr>
<th>Year</th>
<th>Cost saving ($/ha)</th>
<th>Cost savings net of cost of technology ($/ha)</th>
<th>Net increase in gross margin ($/ha)</th>
<th>Impact on farm income at a national level ($ millions)</th>
<th>Increase in national farm income as % of farm level value of national production</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>162.08</td>
<td>2.08</td>
<td>105.18</td>
<td>1.63</td>
<td>4.0</td>
</tr>
<tr>
<td>2000</td>
<td>140.30</td>
<td>-19.7</td>
<td>89.14</td>
<td>3.21</td>
<td>8.2</td>
</tr>
<tr>
<td>2001</td>
<td>147.33</td>
<td>-0.67</td>
<td>107.17</td>
<td>1.93</td>
<td>10.3</td>
</tr>
<tr>
<td>2002</td>
<td>167.80</td>
<td>32.8</td>
<td>157.41</td>
<td>5.19</td>
<td>14.6</td>
</tr>
<tr>
<td>2003</td>
<td>206.70</td>
<td>76.7</td>
<td>219.01</td>
<td>8.76</td>
<td>12.7</td>
</tr>
<tr>
<td>2004</td>
<td>260.25</td>
<td>130.25</td>
<td>285.57</td>
<td>19.99</td>
<td>27.4</td>
</tr>
<tr>
<td>2005</td>
<td>277.76</td>
<td>156.76</td>
<td>266.68</td>
<td>23.33</td>
<td>38.6</td>
</tr>
<tr>
<td>2006</td>
<td>239.07</td>
<td>113.6</td>
<td>220.55</td>
<td>28.67</td>
<td>33.2</td>
</tr>
</tbody>
</table>

Sources and notes:
1. Impact data (source: Brookes 2005). Average yield increase 31% applied to all years, average improvement in price premia from high quality 2% applied to years 1999-2004
2. All values for prices and costs denominated in Romanian Lei have been converted to US dollars at the annual average exchange rate in each year
3. Technology cost includes cost of herbicides
4. The technology was not permitted to be planted in 2007 – due to Romania joining the EU

GM IR maize: Spain
Spain has been commercially growing GM IR maize since 1998 and in 2007, 21% (75,150 ha) of the country’s maize crop was planted to varieties containing a GM IR trait. As in the other countries planting GM IR maize, the main impact on farm profitability has been increased yields (an average increase in yield of 6.3% across farms using the technology in the early years of adoption). With the availability and widespread adoption of the Mon 810 trait from 2003, the

---

13 Industry sources report that price premia for cleaner crops were no longer payable from 2005 by crushers and hence this element has been discontinued in the subsequent analysis
14 Derived by calculating the yield gains made on the GM HT area and comparing this increase in production relative to total soybean production
reported average positive yield impact is about +10%\textsuperscript{15}. There has also been a net annual average saving on cost of production (from lower insecticide use) of between $37/ha and $57/ha\textsuperscript{16} (Table 10). At the national level, these yield gains and cost savings have resulted in farm income being boosted, in 2007 by $20.6 million and cumulatively since 1998 the increase in farm income (in nominal terms) has been $60 million.

Relative to national maize production, the yield increases derived from GM IR maize were equivalent to a 2% increase in national production (2007). The value of the additional income generated from Bt maize was also equivalent to an annual increase in production of 1.94%.

Table 10: Farm level income impact of using GM IR maize in Spain 1998-2007

<table>
<thead>
<tr>
<th>Year</th>
<th>Cost savings ($/ha)</th>
<th>Net cost savings inclusive of cost of technology ($/ha)</th>
<th>Net increase in gross margin ($/ha)</th>
<th>Impact on farm income at a national level ($ millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
<td>37.40</td>
<td>3.71</td>
<td>95.16</td>
<td>2.14</td>
</tr>
<tr>
<td>1999</td>
<td>44.81</td>
<td>12.80</td>
<td>102.20</td>
<td>2.56</td>
</tr>
<tr>
<td>2000</td>
<td>38.81</td>
<td>12.94</td>
<td>89.47</td>
<td>2.24</td>
</tr>
<tr>
<td>2001</td>
<td>37.63</td>
<td>21.05</td>
<td>95.63</td>
<td>1.10</td>
</tr>
<tr>
<td>2002</td>
<td>39.64</td>
<td>22.18</td>
<td>100.65</td>
<td>2.10</td>
</tr>
<tr>
<td>2003</td>
<td>47.50</td>
<td>26.58</td>
<td>121.68</td>
<td>3.93</td>
</tr>
<tr>
<td>2004</td>
<td>51.45</td>
<td>28.79</td>
<td>111.93</td>
<td>6.52</td>
</tr>
<tr>
<td>2005</td>
<td>52.33</td>
<td>8.72</td>
<td>144.74</td>
<td>7.70</td>
</tr>
<tr>
<td>2006</td>
<td>52.70</td>
<td>8.78</td>
<td>204.5</td>
<td>10.97</td>
</tr>
<tr>
<td>2007</td>
<td>57.30</td>
<td>9.55</td>
<td>274.59</td>
<td>20.63</td>
</tr>
</tbody>
</table>

Sources and notes:

2. All values for prices and costs denominated in Euros have been converted to US dollars at the annual average exchange rate in each year.

GM IR maize: Other EU countries

A summary of the impact of GM IR technology in other countries of the EU is presented in Table 11. This shows that in 2007, the additional farm income derived from using GM IR technology in these seven countries was +$7.4 million. Cumulatively over the 2005-2007 period, the total income gain was $8.6 million.

Table 11: Farm level income impact of using GM IR maize in other EU countries 2005-2007

<table>
<thead>
<tr>
<th>Year first planted GM IR maize</th>
<th>Area 2007 (hectares)</th>
<th>Yield impact (%)</th>
<th>Cost of technology 2007 ($/ha)</th>
<th>Cost savings 2007 (before deduction of cost of technology: $/ha)</th>
<th>Net increase in gross margin 2007 ($/ha)</th>
<th>Impact on farm income at a national level 2007 (million $)</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>2005</td>
<td>22,135</td>
<td>+10</td>
<td>54.57</td>
<td>68.21</td>
<td>254.73</td>
</tr>
<tr>
<td>Germany</td>
<td>2005</td>
<td>2,685</td>
<td>+4</td>
<td>54.57</td>
<td>68.21</td>
<td>117.32</td>
</tr>
<tr>
<td>Portugal</td>
<td>2005</td>
<td>4,263</td>
<td>+12.5</td>
<td>47.75</td>
<td>0</td>
<td>143.94</td>
</tr>
<tr>
<td>Czech</td>
<td>2005</td>
<td>5,000</td>
<td>+10</td>
<td>47.75</td>
<td>24.56</td>
<td>146.25</td>
</tr>
</tbody>
</table>

\textsuperscript{15} The cost of using this trait has been higher than the pre 2003 trait (Bt 176) – rising from about €20/ha to €35/ha

\textsuperscript{16} Source: Brookes (2002) and Alcade (1999)
<table>
<thead>
<tr>
<th>Republic</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slovakia</td>
<td>948</td>
<td>327</td>
<td>360</td>
</tr>
<tr>
<td>Poland</td>
<td>+12.3</td>
<td>+12.5</td>
<td>+7.1</td>
</tr>
<tr>
<td>Romania</td>
<td>47.75</td>
<td>47.75</td>
<td>43.66</td>
</tr>
<tr>
<td>Total</td>
<td>102.35</td>
<td>123.33</td>
<td>34.66</td>
</tr>
<tr>
<td>other EU (excluding Spain)</td>
<td>35,670</td>
<td>7.44</td>
<td></td>
</tr>
</tbody>
</table>

Source and notes:
2. All values for prices and costs denominated in Euros have been converted to US dollars at the annual average exchange rate in each year

b) Labour flexibility
GM herbicide tolerant crops have been shown in a number of ex-post studies to have increased management flexibility. This comes from a combination of the ease of use associated with broad-spectrum, post-emergent herbicides like glyphosate and the increased/longer time window for spraying (see for example Brookes & Barfoot (2009), American Soybean Association (2001), Carpenter & Gianessi (1999) and Fernandez-Cornejo J & McBride W (2002)).
GM insect resistant crops have also provided a convenience/flexibility benefit from less time being spent on crop walking and/or applying insecticides (see for example, Brookes (2002)).

Relevant references in full
American Soybean Association Conservation Tillage Study (2001).
http://www.soygrowers.com/ctstudy/ctstudy_files/frame.htm
Brookes G (2002) The farm level impact of using Bt maize in Spain, ICABR conference paper 2003, Ravello, Italy. Also on www.pgeconomics.co.uk

c) Quality of the harvest
There is a growing body of ex-post analysis evidence to show that the adoption of GM IR maize has delivered important improvements in grain quality from significant reductions in the levels of mycotoxins found in the grain. Several papers quantifying and measuring this, in the EU, are summarised in Brookes G (2008). In terms of revenue from sales of corn, however, no premia for delivering product with lower levels of mycotoxins have, to date, been reported although where the adoption of the technology has resulted in reduced frequency of crops failing to meet maximum permissible fumonisin levels in grain maize (e.g., in Spain), this delivers an important economic gain to farmers if they sell their grain to the food using sector. GM IR corn farmers in the Philippines have also obtained price premia of 10% (see Yorobe J (2004) relative to conventional corn because of better quality, less damage to cobs and lower levels of impurities.

Improved weed control arising from the adoption of GM HT crops has also reduced harvesting costs for many farmers. Cleaner crops have resulted in reduced times for harvesting. It has also improved harvest quality and led to higher levels of quality price bonuses in some regions. Examples where this arisen include in Romania (GM HT soybeans: see Brookes (2005)), in Canada (GM HT canola: see Canola Council (2001) and in Argentina (GM HT soybeans: see Qaim & Traxler (2002)).
Relevant references in full
Qaim M & Traxler G (2002) Roundup Ready soybeans in Argentina: farm level, environmental and welfare effects, 6th ICABR conference, Ravello, Italy

d) Seed prices
Brookes G & Barfoot P (2009) examined this issue in terms of the cost farmers pay for accessing GM technology relative to the total trait benefit (measured in terms of the farm income gain plus the cost of accessing the technology at the farm level).
Table 12 summarises their ex-post analysis across the four main biotech crops for 2007, and identified that the total cost was equal to 24% of the total technology gains (inclusive of farm income gains plus cost of the technology payable to the seed supply chain17).
For farmers in developing countries the total cost was equal to 14% of total technology gains, whilst for farmers in developed countries the cost was 34% of the total technology gains. Whilst circumstances vary between countries, the higher share of total technology gains accounted for by farm income gains in developing countries relative to the farm income share in developed countries reflects factors such as weaker provision and enforcement of intellectual property rights in developing countries and the higher average level of farm income gain on a per hectare basis derived by developing country farmers relative to developed country farmers.

Table 12: Cost of accessing GM technology (million $) relative to the total farm income benefits 2007

<table>
<thead>
<tr>
<th></th>
<th>Cost of technology: all farmers</th>
<th>Farm income gain: all farmers</th>
<th>Total benefit of technology to farmers and seed supply chain</th>
<th>Cost of technology: developing countries</th>
<th>Farm income gain: developing countries</th>
<th>Total benefit of technology to farmers and seed supply chain: developing countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>GM HT soybeans</td>
<td>931</td>
<td>3,935</td>
<td>4,866</td>
<td>326</td>
<td>2,560</td>
<td>2,886</td>
</tr>
<tr>
<td>GM IR maize</td>
<td>714</td>
<td>2,075</td>
<td>2,789</td>
<td>79</td>
<td>302</td>
<td>381</td>
</tr>
<tr>
<td>GM HT maize</td>
<td>531</td>
<td>442</td>
<td>973</td>
<td>20</td>
<td>41</td>
<td>61</td>
</tr>
<tr>
<td>GM IR cotton</td>
<td>670</td>
<td>3,204</td>
<td>3,874</td>
<td>535</td>
<td>2,918</td>
<td>3,453</td>
</tr>
<tr>
<td>GM HT cotton</td>
<td>226</td>
<td>25</td>
<td>251</td>
<td>8</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>GM HT canola</td>
<td>102</td>
<td>346</td>
<td>448</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
</tr>
<tr>
<td>Total</td>
<td>3,174</td>
<td>10,081</td>
<td>13,255</td>
<td>968</td>
<td>5,829</td>
<td>6,797</td>
</tr>
</tbody>
</table>

17 The cost of the technology accrues to the seed supply chain including sellers of seed to farmers, seed multipliers, plant breeders, distributors and the GM technology providers
1. N/a = not applicable. Cost of accessing the technology is based on the seed premia paid by farmers for using GM technology relative to its conventional equivalents. Total farm income gain excludes £26 million associated with virus resistant crops in the US.

Qaim & Traxler (2005) identified that, in terms of aggregate welfare, the economic surplus associated with GM HT soybeans in Argentina in 2001 was $335 million, of which farmers were able to capture 90% of the benefit. In contrast, they estimated that in the US, the share of the total trait benefit (of GM HT soybeans) was, the supply chain and farmers captured 57% and 43% respectively of the benefit. This greater share of the supply chain in the US relative to Argentina reflected the more effective Intellectual Property Rights (IPR) protection available in the US.

Pray et al (2002) examined these issues relating to the adoption of GM IR cotton in China but extended their analysis to consider consumer level impacts. They concluded that because the Chinese government bought all of the cotton at a fixed price, no benefits were passed on down the supply chain to consumers. Also because of weak intellectual property rights the major share of benefits was retained by farmers, with little accruing to the technology providers (public and private sector).

Traxler et al (2001) and Traxler and Godoy-Avila (2004) similarly found in Mexico (adoption of GM IR cotton) that 85% of the total benefits from adoption went to farmers with only 15% earned by the seed suppliers and technology providers.

Trigo and CAP (2006) estimated the distribution of accumulated benefits generated by GM HT soybeans in Argentina in the period 1996 to 2005, to be farmers 78%, the supply chain 9% and the government (from export taxes), 13%.

Demont M et al (2007) estimated the annual (ex-post) share split of global benefits from the first generation of GM crops to have been two-thirds ‘downstream’ (farmers and consumers) to one third ‘upstream’ (the input suppliers including biotechnology companies, plant breeders, seed suppliers, seed producers and wholesalers). This analysis also examined the potential (ex ante) share of these benefits if first generation GM crops were widely used in the EU (Insect resistant maize and herbicide tolerant maize, sugar beet and oilseed rape). This part of the analysis suggested a similar likely breakdown of benefits with 62% going to farmers/consumers and 38% to the supply chain (based on a total estimated annual benefit of €668 million).

Overall, all of the papers that have examined this issue have consistent findings, namely that a significant majority of the benefit has accrued to farmers (relative to the supply chain, including the providers of the technology).

**Relevant references in full**


Qaim M & Traxler G (2005) Roundup Ready soybeans in Argentina: farm level & aggregate welfare effects, Agricultural Economics 32 (1) 73-86

Traxler G et al (2001) Transgenic cotton in Mexico: economic and environmental impacts, ICABR conference, Ravello, Italy


e) Impact on seed variety availability/biodiversity

This issue has been examined in a limited number of ex-post studies. Zilberman et al (2007) examined whether the introduction of biotech traits may lead to a loss of seed (bio) diversity and a reduction in
the number of varieties grown. They identified that the introduction of biotech traits may actually increase the number of distinct varieties when the technological, economic and regulatory conditions facilitate the adoption of biotech traits in a large number of local varieties. However, limited capacity to modify local varieties may adversely affect seed (bio)diversity, as it may result in a small number of varieties containing biotech traits (sometimes imported) being planted on land where a larger number of local varieties had formerly grown. In the seed markets of most countries, the decisions about adoption of different varieties by farmers and the availability of different seed varieties containing various traits/attributes by the local seed sector are made on economic grounds. It is therefore in the interests of biotech trait ‘holders’ to facilitate access to their traits by companies that breed and supply local varieties, best suited to local conditions, if they wish to maximise uptake of their technology at the farm level. However, when there are a large number of local varieties grown with small shares of the total market, supplied by a large number of seed companies, it may prove unattractive (from an economic perspective) to licence biotech traits to many (small) local seed companies. Therefore, if it is considered to be desirable from a public policy perspective to maintain/preserve local varieties, Zilberman et al argue it may be appropriate for the public sector to address this ‘market failure’ through a) operating policies and regulations that provide favourable conditions to introduce biotech traits into local varieties (ie, an efficient, transparent and low cost regulatory approval process so as to maximise the market incentives for trait availability in local seed), and b) providing incentives for farmers to continue to use local varieties without a biotech trait. In this way, partial adoption of biotech traits will occur, allowing farmers to gain access to new technology and helping to preserve seed (bio)diversity.

Pehu F & Ragasa C (2007) concluded that the quick and extensive adoption of GM IR cotton in China owed much to publicly developed GM IR cotton varieties and to a decentralised breeding system, which transferred quickly the GM trait to local varieties that could then be sold at relatively low prices. Similarly, in Mexico good availability of seed and credit facilitated a high adoption rate for GM IR cotton. In contrast, lack of credit and access to credit in South Africa was considered as an important factor hindered adoption.

Relevant references in full

f) Health of labour
Improved health and safety for farmers and farm workers (from reduced handling and use of insecticides) is also a feature highlighted in several papers examining the ex-post impact of GM IR cotton in developing countries. Huang et al (2002 & 2003) and Pray et al (2001 & 2002) identified benefits from reduced exposure to insecticides and associated incidences of pesticide poisonings being reported in China as a result of the adoption of GM IR cotton. Bennett, Morse and Ismael (2006) suggested that the number of accidental pesticide poisonings cases associated with growing cotton in South Africa had fallen following the adoption of GM IR cotton.

Relevant references in full

g) Use of inputs

See 2. Agronomic sustainability.

h) Impact on labour use

Ex-post analysis by Qaim M et al (2006) identified in India, associated with the adoption of GM IR cotton, that reduced insecticide sprayings resulted in a lower requirement for labour to undertake pest scouting and spraying (this mostly affected male family members) but this was counterbalanced by additional labour requirements for harvesting (higher yields), with the latter labour change mainly affecting casual, usually female labour. Overall, they concluded that the net effect on labour use was neither, positive or negative.

These impacts were also identified by Dev S & Rao N (2007), albeit in an ex-post study focusing on the Andra Pradesh region of India only. Their work identified that the net impact on labour use of using GM IR cotton was positive (ie, the extra harvest labour requirement was greater than the loss of pest scouting and spraying labour requirement).

Subramanian A & Qaim M (2008) looked at this issue further through research into a small cotton growing community in India, via monitoring of household expenditure patterns and activities. Whilst this was only a small piece of research it provided a useful insight into wider economic impacts and was representative of semi arid tropical regions in central and southern India. Its key findings were that GM IR cotton had delivered a net creation of rural employment, with the additional harvest labour requirements being greater than the reductions associated with pest scouting and spraying. This did have gender implications given that it has been mostly females who gained, relative to males who lost out. Their analysis, however shows that on average, the saved male family labour has been/can be re-employed efficiently in alternative agricultural and non agricultural activities so that, the overall returns to male labour increase.

The returns to management time saved for famers/farm workers and their re-deployment also tended to be greater for larger farmers than smaller ones. This was largely explained by the fact that large farmers are often better educated and have better access to financial resources which help them gain alternative employment or set up self employment activities.

Fernandez-Cornejo J & Caswell M (2006) showed that the adoption of GM HT soybeans in the US, by reducing management time associated with the crop, allowed additional time for off-farm income earning opportunities.

Gouse M et al (2006) found that the use of GM IR technology in maize (in the Kwazulu-Natal region of South Africa, in 2003/04 was neutral in respect of labour use (a year of low pest pressure). They perceive that in years of higher pest pressure the labour requirement would likely fall, as less insecticide granules would be applied by farmers/workers.

Trigo E & Cap E (2006), looking at the social changes associated with the expansion of soybean production, using GM HT technology and its facilitation of no tillage production practices, cite statistics on farm employment trends between 1993 and 2005, which show that the total number of jobs in the sector has been consistent (1.2-1.3 million) during a period in which the country’s unemployment rate reached its highest historic level.

Relevant references in full
Research

The possibility of GM adventitious presence occurring in a non GM crop because of cross-pollination in maize crops is well researched. It draws on practical (commercial) ex-post experience of growing specialty maize crops (eg, waxy maize), GM crops, and specific research studies. Maize pollination essentially relies on wind dispersal of pollen. As such, levels of cross-pollination are generally closely related to distance of a receptor plant from a pollen donating plant, with the level of cross-pollination falling rapidly the further away the recipient plant is from the pollen source (as maize pollen is fairly heavy, the vast majority is deposited within a short distance of any emitter plant). On average, almost all maize pollen travels no further than 100 metres and nearly all potential cross-pollination between fields of non GM maize occurs within 18-20 metres of an emitter crop. In respect of GM maize containing a single trait such as insect (Bt) resistance, the presence of the GM trait in only 50% of pollen means that almost all cross pollination (of pollen with the GM trait) will occur at a reduced distance from the GM emitter crop.

Not surprisingly, it is possible to find examples of research that identified rates of cross-pollination (and hence levels of adventitious presence) at variance with these rates, because of the influence of a number of other factors. These include:

- **Timing of planting (and flowering) of different maize crops:** the greater the difference between planting times of crops of the same variety, the lower the levels of cross-pollination;
- **Varietal differences:** recommendations for planting times and the time each variety takes to flower (and produce/be receptive to pollen) usually varies by variety. Consequently, varietal differences can contribute differences in the timing of flowering and hence to the chances of cross-pollination occurring (see above);
- **Buffer crops:** the planting of (non GM) buffer crops affects cross-pollination levels. This is because a non GM buffer crop (of maize) can act as an interceptor to a large proportion of GM pollen and can provide additional non GM pollen that ‘crowds out’ the GM pollen (further reducing the chances of the GM pollen introgressing with the non GM crop in which adventitious presence is to be minimised). One row of buffer crop is considered to be roughly equal to 10 metres equivalent of separation distance;
- **Temperature and humidity levels:** the drier and hotter conditions are at time of flowering the lower the levels of cross-pollination and vice versa;
- **The strength and direction of wind:** levels of cross-pollination are highest in receptor crops that are typically downwind of donor crops. Not surprisingly, the stronger the wind at time of pollen dispersal, the greater the likelihood of cross-pollination being recorded at greater distances;
- **Barriers:** objects such as hedges and woods, as well as topography can affect levels of cross-pollination by interrupting and diverting airborne pollen flow. These barriers can cause pollen to be diverted upwards (and hence could travel further than otherwise would be the case) and sometimes this can result in pollen being deposited in ‘hot spots’;
- **Length of border/shape of fields:** the longer the border between a GM and non GM crop, the greater the chances of cross-pollination occurring and vice versa;
- **Volunteers:** The presence of volunteer maize plants from an earlier crop may increase the level of adventitious presence in a crop. Whilst this possible source of adventitious presence is potentially highest in regions which do not have low enough average winter temperatures to kill volunteer plants, farm level experience (eg, in Spain) shows that this is a very minor source of adventitious presence.
In terms of achieving the EU labelling threshold of 0.9% for grain maize, research findings in Spain, France, Portugal, Italy, Switzerland, Germany and the UK have produced consistent results; this threshold is achievable through the application of measures such as isolation distances and the use of buffer rows. For (non GM or organic) plots/fields with a size of over 5 ha, no isolation distance is required. Where the non GM/organic plot is within 1-5 ha in size an isolation distance of 20 metres will be sufficient to ensure purity levels within the 0.9% labelling threshold (or if an isolation distance is not possible, the application of four buffer rows of non GM maize between a GM crop (on the GM growing farm) and a non GM crop as a single measure will deliver effective co-existence). For non GM plots under 1 ha in size an isolation distance of up to 50 metres may be required, for example if a non GM plot is located downwind of GM emitter crops.

Commercial experience

These factors of influence are known to growers of specialty maize crops (eg, waxy maize) and to the organisations that typically supply seed to farmers and/or buy (specialty) maize from farmers. As a result, the application of a variety of measures (such as separation distances, the use of buffer crops, varying the time of planting or varieties used), and taking into consideration the dilution effect on adventitious presence levels of normal harvesting practices\(^\text{18}\), usually delivers required levels of purity. More recently, the same principles and practices have been successfully applied in respect of commercial GM maize crops where a non GM maize market has developed in a number of countries including Spain. Adventitious presence levels in excess of required purity levels (eg, set at the EU labelling threshold and in some cases to more stringent, market-driven thresholds) are rare\(^\text{19}\). This is because the measures taken are based on years of experience and usually operate to ‘worst case’ scenarios. Also in commercial crops, the rate of GM adventitious presence from cross pollination tends to be less than observed in research tests/trials due to factors such as differences in flowering time of crops and the dilution effect.

Overall, evidence from both commercial practice, and research shows that GM, conventional and organic growers\(^\text{20}\) of maize have co-existed, and can co-exist and maintain the integrity of their crops without problems through the application of good farming and co-existence practices. Where GM maize growers are located near non GM maize growers who sell their crops into markets with a requirement for certified non GM maize, a separation distance of up to 25 metres (possibly extended to 50 metres in some, limited circumstances\(^\text{21}\)) or the planting of 4-6 buffer rows should be sufficient to allow effective co-existence.

The summary provided above draws on the following references:


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\(^\text{18}\) The key point being that it is normal practice to test crops for adventitious presence of all unwanted material (eg, the presence of GM material in non GM crops that are required to be certified as non GM, weed material, dirt, seed off types etc) after harvest. As a result, levels of adventitious presence of any unwanted material tend to be lower in harvested crops than might be the case if testing was undertaken in the field before harvest

\(^\text{19}\) Instances of GM adventitious presence in non GM/organic maize crops have occasionally been reported. These have been rare and usually caused by failure to apply good farming and co-existence practices rather than any failure of co-existence measures per se

\(^\text{20}\) In respect of organic growers this assumes application of the EU legal (labelling) threshold of 0.9%. It does not consider the threshold applied by some organic certifying bodies of zero detectible presence because it is not possible to meet such a threshold in any form of agricultural production system

\(^\text{21}\) For example, if the non GM crop is in a plot size under 1 ha and located downwind of a GM crop
Bénétrix F & Bloc D (2003) Mais OGM et non OGM possible coexistence. Perspectives Agricoles No 294
Foueillassar X & Fabie A (2003) Waxy maize production, an experiment evaluating coexistence of GM and conventional maize, ARVALIS, France
Porta G et al (2006) Indagine sulle dinamiche di diffusione del polline tra coltivazioni contigue di mais nel contesto padano, CRA-Instituao Sperimentale per la Cerealicoltura

1.2 Seed industry
For analysis of the shares of total benefits derived by the seed sector from GM crops, see section 1.1 d) above.

1.3 Consumers

Impact on prices
Assessing the impact of the biotech agronomic, cost saving technology such as herbicide tolerance and insect resistance on the prices of soybeans, maize, cotton and canola (and derivatives) is difficult. Current and past prices reflect a multitude of factors of which the introduction and adoption of new, cost saving technologies is one. This means that disaggregating the effect of different variables on prices is far from easy.
In general terms, it is also important to recognise that the real price of food and feed products has fallen consistently over the last 50 years. This has not come about ‘out of the blue’ but from enormous improvements in productivity by producers. These productivity improvements have arisen from the adoption of new technologies and techniques.

Against this background, Brookes & Barfoot (2009) point out the extent of use of biotech adoption globally shows that:

- For soybeans the majority of both global production and trade is accounted for by biotech production;
- For maize, cotton and canola, whilst the majority of global production is still conventional, the majority of globally traded produce contains materials derived from biotech production.

This means for a crop such as soybeans, that biotech production now effectively influences and sets the baseline price for commodity traded soybeans and derivatives on a global basis. Given that biotech soybean varieties have provided significant cost savings and farm income gains (eg, $2.76 billion in 2007) to growers, it is likely that some of the benefits of the cost saving will have been passed on down the supply chain in the form of lower real prices for commodity traded soybeans. Thus, the current baseline price for all soybeans, including conventional soy is probably at a lower real level than it would otherwise (in the absence of adoption of the technology) have been. A similar process of ‘transfer’ of some of the farm income benefits of using biotechnology in the other three crops has also probably occurred, although to a lesser extent because of the lower biotech penetration of global production and trade in these crops.

Building on this theme, some (limited) economic analysis has been undertaken to estimate the impact of biotechnology on global prices of soybeans. Moschini et al (2000) estimated that by 2000 the influence of biotech soybean technology on world prices of soybeans had been between -0.5% and -1%, and that as adoption levels increased this could increase up to -6% (if all global production was biotech).

Qaim & Traxler (2002 & 2005) estimated the impact of GM HT soybean technology adoption on global soybean prices to have been -1.9% by 2001. Based on this analysis, they estimated that by 2005 it was likely that the world price of soybeans may have been lower by between 2% and 6% than it might otherwise have been in the absence of biotechnology. This benefit will have been dissipated through the post farm gate supply chain, with some of the gains having been passed onto consumers in the form of lower real prices.

In relation to the global cotton market, analysis by Frisvold G et al (2007) estimated that as a result of higher yields and production of cotton associated with the use of GM IR cotton in the US and China (in 2001), the world price of cotton lint was 0.014$/pound lower (-3.4%) than it would have otherwise been (based on an indicative world farm level price in 2001 for cotton lint of about $900/tonne, this is equal to a $30.87/tonne of lint). Important impacts arising from this (and which are equally applicable to the impact of all GM and other (non GM) cost reducing/productivity enhancing technology) are:

- Purchasers of cotton on global markets benefit from the lower prices, as do end consumers;
- Non adopting cotton farmers, both in the countries where the new (GM IR) technology is used, and in other countries where the technology is not available, lose out because they experience the lower world prices, yet get no cost savings/productivity gains that might be derived from using the new technology.

Anderson K et al (2006) examined the impact of the adoption of GM IR cotton up to 2001 (also simulated impacts of adoption/non adoption of the technology in a number of (then) non adopting countries) on the international cotton market. At that time (2001) they estimated that global cotton production had not been significantly affected, although the world price of cotton was estimated to be about 2.5% lower than it would otherwise have been if the technology had not been adopted in the US, China, Australia and South Africa.
Relevant references in full
Qaim M & Traxler G (2002) Roundup Ready soybeans in Argentina: farm level, environmental and welfare effects, 6th ICABR conference, Ravello, Italy
Qaim M & Traxler G (2005) Roundup Ready soybeans in Argentina: farm level & aggregate welfare effects, Agricultural Economics 32 (1) 73-86

1.4 Co-operatives and grain handling companies

1.5 Food and feed industry

1.6 Transport companies

1.7 Insurance companies
Various studies (summarised, for example in Brookes & Barfoot (2009)) highlight the importance of GM IR technology in improving production risk management. Essentially, the technology takes away much of the worry of significant pest damage occurring and is, therefore, highly valued by farmers who use the technology. This ‘insurance’ benefit of the technology has also recently been recognised by the insurance sector in the US, which began in 2008 to offer US maize farmers insurance discounts (for crop losses) if they used stacked maize traits (containing insect resistance and herbicide tolerant traits). The level of discount on crop insurance premiums is equal to about $7.41/hectare (about €5.3/ha).

1.8 Laboratories

1.9 Innovation and research

1.10 Public administration

1.11 Internal market

1.12 Specific regions and sectors

Adoption of biotech traits and size of farm
In relation to the nature and size of biotech crop adopters, there is fairly clear ex-post analysis evidence that size of farm has not been a factor affecting use of the technology. Technology adoption has been by both large and small farmers, with size of operation not having been a barrier to adoption. In 2007, 12 million farmers were using the technology globally, 90% plus of which were resource-poor farmers in developing countries. Specific examples of research that have examined this issue include:
• Fernandez-Cornejo & McBride (2000) examined the effect of size on adoption of biotech crops in the US (using 1998 data). The a priori hypothesis used for the analysis was that the nature of the technology embodied in a variable input like seed (which is completely divisible and not a ‘lumpy’ input like machinery) should show that adoption of biotech crops is not related to size. The analysis found that mean adoption rates appeared to increase with size of operation for herbicide tolerant crops (soybeans and maize) up to 50 hectares in size and then were fairly stable, whilst for GM IR maize adoption appeared to increase with size. This analysis did, however, not take into account other factors affecting adoption such as education, awareness of new technology and willingness to adopt, income, access to credit and whether a farm was full or part time – all these are considered to affect adoption yet are also often correlated to size of farm. Overall, the study suggested that farm size has not been an important factor influencing adoption of biotech crops;

• Brookes (2003) identified in Spain that the average size of farmer adopting GM IR maize was 50 hectares and that many were much smaller than this (under 20 hectares). Size was not therefore considered to be an important factor affecting adoption, with many small farmers (small in the context of average farm size in Spain) using the technology;

• Brookes (2005) also identified in Romania that the size of farm was not an important factor in the adoption of HT soybeans. Both large and smaller farms (within the context of the structure of production in Romania), within a range of 30 hectares to 20,000 hectares in size using the technology;

• Pray et al (2002) and Huang et al (2002). This research into GM IR cotton adoption in China illustrated that adoption has been by mostly small farmers (the average cotton grower in China plants between 0.3 and 0.5 ha of cotton). They also identified that the smallest farmers experienced the largest yield gains;

• Adopters of insect resistant cotton and maize in South Africa have been drawn from both large and small farmers (see Morse et al 2004, Ismael et al 2002, Gouse (2006));

• In 2007, there were 3.8 million farmers growing GM IR cotton in India, with an average size of about 1.6 hectares (Manjunath T (2008);

• GM IR technology (in cotton) is scale neutral, in that both small and larger farms adopt (Qaim et al 2006);

• Penna J & Lema D (2001) indicate that farm size has not affected the adoption of GM HT soybeans in Argentina. In fact, these analysts perceive that the availability of GM HT technology and its facilitating role in the adoption of no tillage production systems has helped small and medium sized in Argentina to improve their competitiveness. Previously these farmers used rotation and mixed farming to maintain/restore soil nutrient levels, soil structure and levels of organic matter (necessary to maintain crop yields), but the option of using GM HT soybeans in no tillage production systems had allowed these farmers to implement crop after crop production systems (eg, continuous soybeans or a corn-soybean rotation) and allow the wider implementation of second crop soybeans (after a wheat crop in the same season). These options greatly improved profitability levels, keeping them in farming rather than leaving the sector. Bindraban P et al (2009) also concur with this view – in their analysis of the increasing scale of soybean production systems in Brazil and Argentina over the last ten years, they conclude that this trend (of increasing size of farm) was largely driven by the need to benefit from economies of scale required to export in bulk at competitive prices and that the availability of large areas of land, suitable machinery and appropriate farm management techniques facilitated the expansion of large scale soy production systems and farms. GM HT soybean production based on no tillage, fitted with this enlargement in the scale of production but was considered to have not been a major contributor to the changes in the scale/size of soy producing farms (ie, the changes in scale/size would have probably occurred without the availability of GM HT soybeans).
Nevertheless some studies (eg, Thirtle et al (2003) relating to GM IR cotton in South Africa) and Qaim & De Janvry (2003) relating to GM IR cotton in Argentina) have identified cases where small farmers have not adopted biotech traits (notably relating to GM IR cotton in South Africa) and this has been mostly attributed to lack of access to credit to buy (the more expensive) seed. In such cases, this reflects a failure in the credit market, which needs to be addressed through policy mechanisms. This is an issue of relevance for accessing all new (more expensive) technology in agriculture and is not, therefore, a GM trait-specific issue.

Relevant references in full
Brookes G (2003) The farm level impact of using Bt maize in Spain, ICABR conference paper 2003, Ravello, Italy. Also on www.pgeconomics.co.uk
Penna J & Lema D (2001) Adoption of herbicide resistant soybeans in Argentina: an economic analysis, INTA, Argentina
Impact on household incomes & food security
These impacts have been examined in few papers to date. Gouse et al (2005 & 2006) examining the impact of the adoption of GM IR maize in South Africa (ex-post analysis) found that the poorest farmers gained most from the higher yields associated with GM IR (white) maize adoption because the extra production replaced maize meal that had previously been bought in to meet family food requirements. In other words, home grinding and consumption of the additional production substituted for more expensive bought-in maize meal.
Gonzales (2006) examined in relation to the adoption of GM IR maize in the Philippines, the concept of the subsistence carrying capacity, which is defined as the minimum net farm income/profit required to cover the costs of providing a nutritional calorie intake of 2,000 kilocalories per person, per day. Based on analysis of data from farm level surveys conducted in 2003 and 2004, he found that the adoption of GM IR maize significantly improved the subsistence level carrying capacity of adopters.
(an average of a 66% improvement, within a range of +399% for low yielding farms and +47% for high yielding farms).

Wang G et al (2008) examined the impact of the adoption of GM IR cotton on farmers livelihoods in the Hebei Province of China in 2002 and 2003, and concluded that as a result of the increases in farm income, arising from higher yields, household incomes rose significantly (the income from cotton in one season was estimated to be twice the combined value of wheat and corn crops for two seasons). This higher income then played an important role in additional investment in family education, leisure and healthcare.

Relevant references in full
Gouse M et al (2006) Three seasons of subsistence insect-resistant maize in South Africa: have smallholders benefited?, Agbioforum 9, 1, 1-8

Impact on income distribution
Critics of GM crops sometimes contend that the introduction of GM technology contributes to wider income disparity between richer and poorer farmers because richer farmers are better able to afford the more expensive seed (as well as other inputs such as fertiliser and irrigation) and hence benefit more from the technology than their poorer counterparts. Whilst this issue applies equally to any new (more expensive) technology used in agriculture, it has been specifically examined in very few papers relating to the adoption of GM technology. Morse et al (2007) examined this issue (ex-post analysis) in relation to the adoption of GM IR cotton in India (Maharastra State in 2002 and 2003). Their findings were that income disparities between adopters and non adopters did increase (because of the income benefits from using the technology), however, income disparities between adopters narrowed. Hence, the adoption of the technology both widened some disparities, yet narrowed others. The possible reasons cited for the narrowing of this disparity between adopters include a possible greater uniformity of skills between adopting farmers, and the role of the technology in simplifying pest control management – farmers no longer needed to scout their crops so much for pest levels and were having to, therefore, make fewer decisions on which insecticides to spray, when to apply, how much to use and how to apply. In effect, the GM IR technology contributed to reducing risks of pest damage uniformly for farmers where previously the pest damage levels were more affected by farmer skills in managing pests through the use of insecticides.

Relevant references in full
Morse S et al (2007) Inequality and GM crops: a case study of Bt cotton in India: Agbioforum Vol 10, 1,

Wider economy impacts
In Argentina, agricultural exports contribute to government tax revenues (since 2002). Trigo and Cap (2006) estimated, that export taxes on soybean exports between 2002 and 2005 amounted to $6.1 billion, of which $2.6 billion can be attributed to the increase in production linked to the release of GM HT soybean varieties.

Relevant references in full

2 Agricultural sustainability
2.1 Agricultural inputs

Use of pesticides and associated environmental impact: worldwide

To examine this impact, the Brookes & Barfoot (2009) analysis analysed both active ingredient use and utilised the indicator known as the Environmental Impact Quotient (EIQ) to assess the broader impact on the environment (plus impact on animal and human health). The EIQ distils the various environmental and health impacts of individual pesticides in different GM and conventional production systems into a single ‘field value per hectare’ and draws on all of the key toxicity and environmental exposure data related to individual products. It therefore provides a consistent and fairly comprehensive measure to contrast and compare the impact of various pesticides on the environment and human health. In the analysis of GM HT technology it uses the (reasonable) assumption that the conventional alternative delivers the same level of weed control as occurs in the GM HT production system.

Table 13 summarises the environmental impact over the 1996-2007 period identified by Brookes & Barfoot and shows that there have been important environmental gains associated with adoption of biotechnology. More specifically:

- Since 1996, the use of pesticides on the biotech crop area was reduced by 359 million kg of active ingredient (8.8% reduction), and the overall environmental impact associated with herbicide and insecticide use on these crops was reduced by 17.2%;
- In absolute terms, the largest environmental gain has been associated with the adoption of GM HT soybeans and reflects the large share of global soybean plantings accounted for by biotech soybeans. The volume of herbicides used in biotech soybean crops decreased by 73 million kg (1996-2007), a 4.6% reduction, and, the overall environmental impact associated with herbicide use on these crops decreased by 20.9% (relative to the volume that would have probably been used if this cropping area had been planted to conventional soybeans). It should be noted that in some countries, such as in South America, the adoption of GM HT soybeans coincided with increases in the volume of herbicides used relative to historic levels. This largely reflects the facilitating role of the GM HT technology in accelerating and maintaining the switch away from conventional tillage to no/low tillage production systems with their inherent other environmental benefits (notably reductions in greenhouse gas emissions: see below and reduced soil erosion). Despite this net increase in the volume of herbicides used in some countries, the associated environmental impact (as measured by the EIQ methodology) still fell, as farmers switched to herbicides with a more environmentally benign profile;
- Major environmental gains have also been derived from the adoption of GM IR cotton. These gains were the largest of any crop on a per hectare basis. Since 1996, farmers have used 147.6 million kg less insecticide in GM IR cotton crops (a 23% reduction), and this has reduced the associated environmental impact of insecticide use on this crop area by 27.8%;
- Important environmental gains have also arisen in the maize and canola sectors. In the maize sector, herbicide & insecticide use decreased by 92 million kg and the associated environmental impact of pesticide use on this crop area decreased, due to a combination of reduced insecticide use (5.9%) and a switch to more environmentally benign herbicides (6%). In the canola sector, farmers reduced herbicide use by 9.7 million kg (a 13.9% reduction) and the associated environmental impact of herbicide use on this crop area fell by 25.8% (due to a switch to more environmentally benign herbicides).

<table>
<thead>
<tr>
<th>Trait</th>
<th>Change in volume of active</th>
<th>Change in field EIQ impact (in % change in ai use on biotech crops)</th>
<th>% change in environmental</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 13: Impact of changes in the use of herbicides and insecticides from growing biotech crops globally 1996-2007
The impact of changes in insecticide and herbicide use at the country level (for the main biotech adopting countries) is summarised in Table 14.

Table 14: Changes in the ‘environmental impact’ from changes in pesticide use associated with biotech crop adoption 1996-2007 selected countries: % reduction in field EIQ values

<table>
<thead>
<tr>
<th>GM HT soybeans</th>
<th>GM HT maize</th>
<th>GM HT cotton</th>
<th>GM HT canola</th>
<th>GM IR maize</th>
<th>GM IR cotton</th>
</tr>
</thead>
<tbody>
<tr>
<td>US</td>
<td>-29</td>
<td>-7</td>
<td>-16</td>
<td>-42</td>
<td>-6</td>
</tr>
<tr>
<td>Argentina</td>
<td>-21</td>
<td>-1</td>
<td>-20</td>
<td>N/a</td>
<td>0</td>
</tr>
<tr>
<td>Brazil</td>
<td>-9</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
</tr>
<tr>
<td>Paraguay</td>
<td>-16</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
</tr>
<tr>
<td>Canada</td>
<td>-11</td>
<td>-9</td>
<td>N/a</td>
<td>-25</td>
<td>-61</td>
</tr>
<tr>
<td>South Africa</td>
<td>-9</td>
<td>-3</td>
<td>-8</td>
<td>N/a</td>
<td>-33</td>
</tr>
<tr>
<td>China</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
</tr>
<tr>
<td>India</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
</tr>
<tr>
<td>Australia</td>
<td>N/a</td>
<td>N/a</td>
<td>-5</td>
<td>N/a</td>
<td>N/a</td>
</tr>
<tr>
<td>Mexico</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
</tr>
<tr>
<td>Spain</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>-37</td>
</tr>
</tbody>
</table>

Note: N/a = not applicable, NDA = No data available. Zero impact for GM IR maize in Argentina is due to the negligible (historic) use of insecticides on the Argentine maize crop.

In terms of the division of the environmental benefits associated with less insecticide and herbicide use for farmers in developing countries relative to farmers in developed countries, Table 15 shows 52% of the environmental benefits (1996-2007) associated with lower insecticide and herbicide use have been in developing countries. The vast majority of these environmental gains have been from the use of GM IR cotton and GM HT soybeans.

Table 15: Biotech crop environmental benefits from lower insecticide and herbicide use 1996-2007: developing versus developed countries

<table>
<thead>
<tr>
<th>GM HT soybeans</th>
<th>Change in field EIQ impact (in terms of million field EIQ/ha units): developed countries</th>
<th>Change in field EIQ impact (in terms of million field EIQ/ha units): developing countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>GM IR maize</td>
<td>-3,559</td>
<td>-2,724</td>
</tr>
<tr>
<td>GM HT maize</td>
<td>-516</td>
<td>-12</td>
</tr>
<tr>
<td>GM IR cotton</td>
<td>-1,910</td>
<td>-24</td>
</tr>
<tr>
<td>GM HT cotton</td>
<td>-1,053</td>
<td>-6,080</td>
</tr>
<tr>
<td>GM HT cotton</td>
<td>-726</td>
<td>-22</td>
</tr>
</tbody>
</table>
GM HT canola  |  -444  |  Not applicable
---|---|---
Total  |  -8,208  |  -8,862

Use of pesticides and associated environmental impact: the EU
GM HT soybeans in Romania
Brookes & Barfoot (2009) examined the impact of changes in herbicide use associated with the adoption of GM HT soybeans in Romania. As Romania joined the EU at the beginning of 2007 and therefore was no longer officially permitted to grow GM HT soybeans, the analysis refers to the period 1999-2006. It draws on herbicide usage data for the years 2000-2003 from Brookes (2005), and identified that the adoption of GM HT soybeans in Romania resulted in a small net increase in the volume of herbicide active ingredient applied, but a net reduction in the EIQ load (Table 16). More specifically:
- The average volume of herbicide ai applied has increased by 0.09 kg/ha from 1.26 kg/ha to 1.35 kg/ha);
- The average field EIQ/ha has decreased from 23/ha for conventional soybeans to 21/ha for GM HT soybeans;
- The total volume of herbicide ai use \(^{22}\) is 4% higher (equal to about 42,000 kg) than the level of use if the crop had been all non GM since 1999 (in 2006 usage was 5.25% higher);
- The field EIQ load has fallen by 5% (equal to 943,000 field EIQ/ha units) since 1999 (in 2006 the EIQ load was 6.5% lower).

Table 16: National level changes in herbicide ai use and field EIQ values for GM HT soybeans in Romania 1999-2006

<table>
<thead>
<tr>
<th>Year</th>
<th>Ai use (negative sign denotes an increase in use: kg)</th>
<th>eiq saving (units)</th>
<th>% decrease in ai (- = increase)</th>
<th>% saving eiq</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>-1,502</td>
<td>34,016</td>
<td>-1.22</td>
<td>1.52</td>
</tr>
<tr>
<td>2000</td>
<td>-3,489</td>
<td>79,005</td>
<td>-3.06</td>
<td>3.81</td>
</tr>
<tr>
<td>2001</td>
<td>-1,744</td>
<td>39,502</td>
<td>-3.2</td>
<td>3.97</td>
</tr>
<tr>
<td>2002</td>
<td>-3,198</td>
<td>72,421</td>
<td>-3.55</td>
<td>4.41</td>
</tr>
<tr>
<td>2003</td>
<td>-3,876</td>
<td>87,783</td>
<td>-2.53</td>
<td>3.14</td>
</tr>
<tr>
<td>2004</td>
<td>-6,783</td>
<td>153,620</td>
<td>-4.48</td>
<td>5.57</td>
</tr>
<tr>
<td>2005</td>
<td>-8,479</td>
<td>192,025</td>
<td>-5.59</td>
<td>6.45</td>
</tr>
<tr>
<td>2006</td>
<td>-12,597</td>
<td>285,295</td>
<td>-5.25</td>
<td>6.53</td>
</tr>
</tbody>
</table>

With the banning of planting of GM HT soybeans in 2007, there will have been a net negative environmental impact associated with herbicide use on the Romanian soybean crop, as farmers will have had to resort to conventional chemistry to control weeds. On a per hectare basis, the EIQ load/ha will have probably increased by over 9%.

GM IR maize in the EU
Brookes (2009) examined the impact of the use of GM IR maize in the EU on both actual insecticide use (ex-post analysis) and extrapolated (ex-ante analysis) these impacts to the range of potential adoption areas, if the technology was made available to all EU maize farmers who suffer damage to their maize crops from corn boring pests. Table 17 summarises the environmental benefits associated with reduced insecticide use that might reasonably be derived from wider adoption of this GM IR technology in the EU maize sector. This suggests that:
- Annual savings of between about 0.41 million kg and 0.7 million kg of insecticide active ingredient could be realised;

\(^{22}\) Savings calculated by comparing the ai use and EIQ load if all of the crop was planted to a conventional (non GM) crop relative to the ai and EIQ levels based on the actual areas of GM and non GM crops in each year
• In 2007, only between 14% and 25% of the total annual savings in insecticide active ingredient use and associated environmental impact were realised;

• Most of the potential annual environmental benefits associated with reduced insecticide use have possibly been achieved in Spain. In the Czech Republic, up to about a quarter of the potential savings may have been realised;

• Limited environmental benefits from reduced insecticide use were possibly being achieved in France (7%-11% of potential) and Germany (2%-3% of potential) in 2007. However, with the introduction of the ban on planting of GM IR maize from 2008 in France and 2009 in Germany, these environmental benefits are now no longer being achieved;

• The countries currently foregoing the largest environmental benefits that might reasonably be realised from use of GM IR maize are Italy, France and Germany. This contrasts with Spain, where the potential environmental benefits associated with reduced insecticide use (targeted at corn boring pests) have mostly been achieved.

Table 17: Potential annual EU environmental benefit associated with using less insecticides (for controlling corn boring pests) if GM IR maize technology used

<table>
<thead>
<tr>
<th>Country</th>
<th>Area typically treated annually with insecticides for corn boring pests ('000 ha)</th>
<th>Potential saving in active ingredient usage ('000 kg)</th>
<th>Potential saving in associated environmental impact ('000 EIQ load units)</th>
<th>Estimated % of potential achieved in 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spain</td>
<td>75-98</td>
<td>72 to 94.1</td>
<td>3,133 to 4,093</td>
<td>77-100</td>
</tr>
<tr>
<td>France</td>
<td>200-300</td>
<td>192 to 288</td>
<td>8,354 to 12,531</td>
<td>7-11 (Note zero from 2008)</td>
</tr>
<tr>
<td>Germany</td>
<td>80-120</td>
<td>76.8 to 115.2</td>
<td>3,342 to 5,012</td>
<td>2-3 (Note: zero from 2009)</td>
</tr>
<tr>
<td>Italy</td>
<td>50-175</td>
<td>48 to 168</td>
<td>2,088 to 7,310</td>
<td>Zero</td>
</tr>
<tr>
<td>Czech Republic</td>
<td>20-40</td>
<td>19.2 to 38.4</td>
<td>835 to 1,671</td>
<td>13-25</td>
</tr>
<tr>
<td>Others</td>
<td>1-5</td>
<td>1 to 4.8</td>
<td>42 to 209</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>426-738</td>
<td>409 to 708.5</td>
<td>17,794 to 30,826</td>
<td>14-25</td>
</tr>
</tbody>
</table>

Notes:

1. Area treated with insecticides: for Spain based on usage in early years of GM IR maize adoption, before widespread use of the technology. For other countries based on a combination of unpublished market research data (source: Kleffmann) and industry estimates

2. Potential (and actual) savings in terms of insecticide active ingredient use and associated environmental load based 0.96 kg/ha and an EIQ load/ha of 41.77/ha – based on Spanish data (Brookes 2003)

Relevant references in full
Brookes G (2003) The farm level impact of using Bt maize in Spain, ICABR conference paper 2003, Ravello, Italy. Also on www.pgeconomics.co.uk
2.2 Biodiversity, flora, fauna and landscapes

A number of studies have been undertaken examining the impact of biotech traits on various ecological issues. One of the most comprehensive of these is the review conducted by Sanvido O et al (2006). This paper reviewed a considerable body of evidence and literature on issues relating to the environmental impact of GM crops. In its conclusions it says *The data available so far provides no scientific evidence that the commercial cultivation of GM crops has caused environmental harm*.

Key points from this report are:

- the environmental impact of GM crops should be considered relative to the environmental impact of the cultivation practices prevailing in modern agricultural systems. These modern production systems have had a profound impact on all environmental resources, including negative impacts on biodiversity;

- *impact of Bt crops on non target organisms*: published long term studies reveal only subtle shifts in the arthropod community. No adverse impacts on non target natural enemies have been observed, in fact there are fewer side effects on non target organisms than under conventional production systems;

- *impact of bt crops on soil organisms*: no accumulation of bt toxins have been observed after several years of cultivation. There is no evidence of lethal or sub-lethal effects of bt toxins on non target soil organisms like earthworms, collombolan, mites, woodlice or nematodes. Some studies identify differences in numbers of microorganisms but the ecological significance is not clear, given that the natural variation in numbers in production systems has not been measured and, as such, it is not possible to assess whether differences in the bt versus non Bt crops exceed this natural variation. The study reports that the only research that has looked at this issue points to the variation being within the boundaries of this variation (ie, the differences between conventional cultivars is greater than the observed differences of bt crops);

- there is general scientific agreement that gene flow from GM crops to compatible wild relatives will occur. However, rates of spontaneous mating with wild relatives are at rates in the order of what is expected for non transgenic crops. GM HT oilseed rape can form F1 hybrids with wild turnip at low frequency under natural conditions. There is a low probability that increased weediness due to gene flow could occur, and where this arises, it is unlikely that GM HT weeds would create greater agricultural problems than conventional weeds – farmers have plenty of options for control of these weeds using other herbicides, through rotation or other means of weed control;

- in natural habitat, no long term introgression of transgenes into wild plant populations leading to the extinction of any wild taxa has been observed to date. Trangenes conferring herbicide tolerance are unlikely to confer a benefit in natural habitats because these genes are selectively neutral in natural environments, whereas insect resistant genes could increase fitness if pests contribute to the control of natural plant populations;

- there is no evidence that the extensive cultivation of GM HT canola in Canada has resulted in a widespread dispersal of volunteer oilseed rape carrying herbicide tolerant traits. Two studies have identified the existence of triple and double HT resistant volunteers, but the general lack of reported multiple-resistant volunteers suggests that these volunteers are being controlled by chemical and other management strategies. This is not an agronomic issue for farmers (as also reported by a survey of canola growers by the Canola Council in 2005). There is also no evidence that GM HT oilseed rape has become feral and invaded natural habitats;

- the impact of GM crops on pest and weed management practices and their potential ecological consequences are usually difficult to assess. They are influenced by many interacting factors and show up only after an extended period of time. Numerous weed species have evolved resistance to herbicides long before the introduction of GM HT traits. The experience of large
scale GM HT crop usage confirm that the development of HT resistance in weeds is not primarily a question of genetic modification, but one of crop and herbicide management applied by farmers;

- there is no evidence of weed species having so far developed tolerance to the herbicides glufosinate or glyphosate where the widespread growing of GM HT canola has occurred in Canada;

- in regions where GM HT soybeans and cotton are widely grown, some weeds are showing signs of developing resistance to glyphosate. However, this is managed by farmers using the numerous other herbicides available for weed and volunteer canola control. The net effect of applying small amounts of other herbicides in order to deal with these instances of weed resistance is still delivering a net environmental gain relative to the environmental impact associated with herbicides used on conventional (alternative) crops;

- the results of the UK farm scale evaluations (FSEs) showed that weed biomass and numbers of invertebrate groups were reduced under GMHT management in sugar beet and oilseed rape and increased in maize compared with conventional treatments. These differences were related to the weed management of both conventional and GM HT systems – highly effective weed control practices, as used in GM and non-GM HT crops in the FSEs lead to low numbers of weed seeds and insects; these might reduce bird numbers that depend on insects and seeds as a food source. The FSEs did, however, assume no other changes in field management, eg, the possible scope for facilitating conservation tillage which results in greater availability of crop residues and weed seeds, and in consequence, improving food supplies for insects, birds and small mammals.

**Full reference**

**Impact on number of plant varieties available**
An argument sometimes cited relating to seed availability and GMO issues is that farmers may be faced with limited choice and hence ‘have limited alternatives to using GM technology’. The argument is based on the view that the main biotechnology companies dominate plant breeding and seed multiplication and therefore have a vested interest in only making new varieties available that contain GM traits and accordingly neglect the provision of non GM seed (and/or non GM seed is only available in older, inferior performing germplasm). In examining this argument, the following points should be noted (taken from Brookes & Barfoot (2003)):

- A trend towards greater concentration into fewer, larger players in agriculture and allied industries is not unique to the plant breeding and seed production sectors. It is a trend that has occurred in most parts of the agricultural and allied sectors. A major driver of this trend has been the increasing costs and financial resources required to develop new products that only ever larger players can afford to stay in the marketplace. This concentration does, however not necessarily mean that farmers are faced with reduced choice of products like seed. For example, in the US, in 2003, there were about 2,000 different soybean varieties available to US growers of which about 1,200 contained GM traits. This means that, even though 75% of the US crop was herbicide tolerant (GM), about 40% of all varieties available were non GM. There were also 122 seed suppliers in the US of which 12 were owned by companies with interests in biotechnology. Also the leading five non GM varieties available
had the same yield potential as the leading five GM varieties\textsuperscript{23}. This suggests that there is little evidence to suggest that there has been a lack of seed choice for US soybean farmers;

- The leading biotechnology companies do not own all plant breeding and seed production. In most countries, there are a number of plant breeders and seed producers, which are not owned by the biotechnology companies. These companies decide whether to include GM traits in their germplasm according to whether they perceive there may be a reasonable demand for them and hence sufficient scope for earning a return on investments, relative to the level of licence fees or royalties they would have to pay the biotechnology companies. It is likely that some of these companies may choose not to insert GM traits in some varieties, to offer both conventional and GM alternatives or to offer only GM alternatives. The choice will be made on commercial criteria and often without influence from biotechnology companies. In addition, it should not be assumed that the different plant breeders, even if owned by biotechnology companies will necessarily only offer GM traits, especially if a trait available is offered by a rival biotechnology provider;

- In any market economy, where there is reasonable demand for a product (eg, non GM seed), the market usually provides the requirement. The fact that there may be a reasonable demand for non GM seed, this is likely to remain an attractive market for some plant breeders and seed suppliers. If a situation were to arrive where limited new seed became available to serve a particular market, this might suggest some form of market failure that governments might wish to address. Also if governments perceive that farmers were being provided with limited choice because of the structure of the supply industry and high barriers to entry, this problem is not related to the technology, but to a lack of effective competition policy – here any failure of farmers to benefit from new technology (including non GM) should be laid at the door of policy makers, not the suppliers of the new technology.

In addition, the impact on seed variety availability has been the subject a limited number of specific country studies. These are summarised in section 1.1 e).

Reference in full

2.3 Renewable and non renewable resources

2.4 Climate
*Impact on greenhouse gas (GHG) emissions*

Brookes & Barfoot (2009) identify that the scope for biotech crops contributing to lower levels of GHG emissions comes from two principle sources:

- Reduced fuel use from less frequent herbicide or insecticide applications and a reduction in the energy use in soil cultivation. The fuel savings associated with making fewer spray runs (relative to conventional crops) and the switch to conservation, reduced and no-till farming systems, have resulted in permanent savings in carbon dioxide emissions. In 2007, this amounted to about 1,144 million kg (arising from reduced fuel use of 416 million litres). Over the period 1996 to 2007 the cumulative permanent reduction in fuel use is estimated at 7,090 million kg of carbon dioxide (arising from reduced fuel use of 2,578 million litres);

\textsuperscript{23} If the leading performing varieties were only GM, this would suggest that impact studies should be showing consistent signs of GM varieties out yielding their non GM counterparts. The evidence to date does not show this – there respective yields are broadly the same.
the use of ‘no-till’ and ‘reduced-till’\textsuperscript{24} farming systems. These production systems have increased significantly with the adoption of GM HT crops because the GM HT technology has improved growers ability to control competing weeds, reducing the need to rely on soil cultivation and seed-bed preparation as means to getting good levels of weed control. As a result, tractor fuel use for tillage is reduced, soil quality is enhanced and levels of soil erosion cut. In turn more carbon remains in the soil and this leads to lower GHG emissions. Based on savings arising from the rapid adoption of no till/reduced tillage farming systems in North and South America, an extra 3,570 million kg of soil carbon is estimated to have been sequestered in 2007 (equivalent to 13,103 million tonnes of carbon dioxide that has not been released into the global atmosphere). Cumulatively the amount of carbon sequestered may be higher due to year-on-year benefits to soil quality. However, with only an estimated 15%-25% of the crop area in continuous no-till systems it is currently not possible to confidently estimate cumulative soil sequestration gains.

Placing these carbon sequestration benefits within the context of the carbon emissions from cars, Table 18, shows that:

- In 2007, the permanent carbon dioxide savings from reduced fuel use were the equivalent of removing nearly 0.495 million cars from the road;
- The additional probable soil carbon sequestration gains in 2007 were equivalent to removing nearly 5,823 million cars from the roads;
- In total, the combined biotech crop-related carbon dioxide emission savings from reduced fuel use and additional soil carbon sequestration in 2007 were equal to the removal from the roads of nearly 6.3 million cars, equivalent to about 24% of all registered cars in the UK;
- It is not possible to confidently estimate the soil carbon sequestration gains since 1996 (see above). If the entire biotech crop in reduced or no tillage agriculture during the last eleven years had remained in permanent reduced/no tillage then this would have resulted in a carbon dioxide saving of 83.18 million kg, equivalent to taking 36.97 million cars off the road. This is, however a maximum possibility and the actual levels of carbon dioxide reduction are likely to be lower.

<table>
<thead>
<tr>
<th>Crop/trait/country</th>
<th>Permanent carbon dioxide savings arising from reduced fuel use (million kg of carbon dioxide)</th>
<th>Average family car equivalents removed from the road for a year from the permanent fuel savings (’000s)</th>
<th>Potential additional soil carbon sequestration savings (million kg of carbon dioxide)</th>
<th>Average family car equivalents removed from the road for a year from the potential additional soil carbon sequestration (’000s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>US: GM HT soybeans</td>
<td>247</td>
<td>110</td>
<td>3,999</td>
<td>1,777</td>
</tr>
<tr>
<td>Argentina: GM HT soybeans</td>
<td>609</td>
<td>271</td>
<td>6,136</td>
<td>2,727</td>
</tr>
<tr>
<td>Other countries: GM HT soybeans</td>
<td>91</td>
<td>40</td>
<td>1,341</td>
<td>596</td>
</tr>
</tbody>
</table>

\textsuperscript{24} No-till farming means that the ground is not ploughed at all, while reduced tillage means that the ground is disturbed less than it would be with traditional tillage systems. For example, under a no-till farming system, soybean seeds are planted through the organic material that is left over from a previous crop such as corn, cotton or wheat
Canada: GM HT canola

<table>
<thead>
<tr>
<th></th>
<th>GM</th>
<th>HT</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada</td>
<td>131</td>
<td>58</td>
<td>1,627</td>
</tr>
<tr>
<td>Global GM IR cotton</td>
<td>37</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>1,115</td>
<td>495</td>
<td>13,103</td>
</tr>
</tbody>
</table>

Notes: Assumption: an average family car produces 150 grams of carbon dioxide of km. A car does an average of 15,000 km/year and therefore produces 2,250 kg of carbon dioxide/year

Full reference

2.5 Transport/use of energy
Use of energy (fuel) impacts (decreased use) associated with the adoption of biotech crops globally are summarised in section 2.4 above – derived from Brookes & Barfoot (2009).

3. Other implications