

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

HIGH YIELD GENETICALLY MODIFIED WHEAT IN GERMANY: SOCIO ECONOMIC ASSESSMENT OF ITS POTENTIAL

Philipp Wree
Agricultural Production and Resource Economics,
Technische Universität München, Freising

Johannes Sauer

Agricultural Production and Resource Economics,

Technische Universität München, Freising

Kontaktautor: philipp.wree@tum.de



Schriftlicher Beitrag anlässlich der 55. Jahrestagung der Gesellschaft für Wirtschafts- und Sozialwissenschaften des Landbaues e.V. "Perspektiven für die Agrar- und Ernährungswirtschaft nach der Liberalisierung"

Gießen, 23.-25. September 2015

HIGH YIELD GENETICALLY MODIFIED WHEAT IN GERMANY: SOCIO ECONOMIC ASSESSMENT OF ITS POTENTIAL

Abstract

High Yield Genetically Modified Wheat (HOSUT) HOSUT lines are an innovation in wheat breeding based on genetic modification (GM) with an incremental yield potential of ca. 28 % compared to conventional wheat varieties. We apply the real option concept of Maximum Incremental Social Tolerable Irreversible Costs (MISTICs) to do an ex-ante assessment of the socioeconomic potential of HOSUT lines for Germany. We analyze the cost and benefits to farmer and society within two scenarios. Our results indicate that not authorizing HOSUT lines is correct if German society values the possible total irreversible costs of this technology to be € 10.44 and € 12.15 per citizen or more, depending on the scenario.

Keywords

Real option, wheat, yield increasing, uncertainty, irreversibility, social costs, GMO

1 Introduction

Transgenic crops or genetically modified organisms (GMOs) are one of the fasted adopted innovation in agricultural. Many innovations in transgenic crops offer potential for benefits to farmers, but pose uncertain risks to society. However an adoption by farmers is only possible if transgenic varieties are deregulated by society's institutions (e.g. European Commission). The motivation of this research is the implicit regulatory challenge. Many studies have shown that different transgenic crops have cost saving or yield increase advantages compared to their conventional counterparts (Carpenter & Gianessi, 1999; Qaim, 2009; Zilberman, Sexton, Marra, & Fernandez-Cornejo, 2010). However society's concerns about unknown health and environmental risks make GMOs a controversial topic and some states reject GMOs for their potential of long term irreversible cost.

The total global production area of genetically modified (GM) crops increased from 1.7 mil. ha in 1996 to 175.3 mil. ha in 2013. Currently more than 30 different GM crops are commercially cultivated in 29 countries, primarily in North- and South America. Most of the currently cultivated GM crops are associated with first generation GM benefits such as insect resistance (IR) and herbicide tolerance (HT) (Evans & Ballen, 2013). The highest adoption GM traits is in soybeans where 79 % of the global annual production have either HT and/ or IR events. Soybean alone accounts for 48 % of the global GM crop production area (James, 2013).

Wheat

20 % of the world's calorie and protein demand is met by wheat (Shiferaw et al., 2013). By that wheat is the most important source for carbohydrate in human nutrition and is crucial for food security. In 2012 the global wheat production was ca. 670 mil. tons. The world biggest producers

are China, India and the U.S.. Germany is with ca. 3 % of the global production the worlds' 9th greatest wheat producer (FAO, 2014). There have been numerous innovations in modern wheat breeding such as the application of the semi-dwarfing characteristic in the 1940s. Breeding technics have developed from weak forms of selection, to more precise selection in combination with mutation, inbred, hybrid and biotechnology or genetically modified organism (GMO). But only GMOs raise broad concerns across societies and therefore no developed GM wheat variety was ever commercialized.

Researchers from the IPK¹ in Gatersleben, Germany, used genetic modification (GM) technology to develop novel winter wheat lines (HOSUT) with high yield potential. The researchers were able to introduce the barley sucrose transporter HvSUT1 controlled by the barley Hordein B1 promoter into the conventional winter wheat line Certo. The results of the breeding experiment are different HOSUT lines. Three of the HOSUT lines were grown over three years in micro-plots under field-like conditions in semi-controlled glass houses. Grain yield per plot significantly increased by average 28 %, together with higher total protein yield but lower protein concentration and higher iron and zinc concentration (both increased by ca. 30 %) when compared to the non-transformed control wheat line Certo (Saalbach et al., 2014).

Independent from the state of development of HOSUT lines, the introduction of GM wheat lines into the European or German market seems to be very unlikely under the current social and political acceptance of GMO. However, when such a technology is available political decision about the support of research and development of the innovation needs to be structured, which can be supported by an economic assessment. In this study we will do a socio economic ex-ante assessment for a 28 % yield increasing wheat innovation for Germany. We will analyze the social economic potential of an intermediate release of HOSUT lines considering private and social reversible and irreversible costs and benefits and determine Maximum Incremental Social Tolerable Irreversible Costs (MISTICs) (Demont, Wesseler, & Tollens, 2004; Wesseler, Scatasta, & Nillesen, 2007). The theoretical concept of MISTICs is based on the theory of real options. However, it differs from a 'classic' real option, which focuses on the value of an option to invest under uncertain benefits (McDonald & Siegel, 1987). MISTICs identify an upper bound for irreversible social costs where releasing or investing in a new technology is still economical.

We will apply MISTICs on three different scenarios, which will consider the potential private and social benefits and costs.

Previous studies about socio economic assessment of GMOs mostly targeted approved GM traits such as corn, soya and sugar beet, cotton (Brookes & Barfoot, 2012; Demont et al., 2004; Kathage & Qaim, 2012; Qaim & Traxler, 2005; Wesseler et al., 2007). Other studies dealt with the potential economic impact of herbicide tolerant (HT) wheat (Berwald, Carter, & Gruère, 2006; Johnson, Lin, & Vocke, 2005; Wilson, DeVuyst, Taylor, Koo, & Dahl, 2008). However, best to our knowledge so far no study dealt with socio economic assessment of high yield GM wheat.

The paper proceeds as follows. The next section explains the motivation for this research, introduces the structure of benefits and costs and develops the theoretical concept of MISTICs. Thereafter data information is supplied, followed by the presentation of the results and their discussion. The final section summarizes our findings and suggests potential conclusions.

 $^{^{}m 1}$ LEIBNIZ-INSTITUT FÜR PFLANZENGENETIK UND KULTURPFLANZENFORSCHUNG

2 Theoretical Model and Method

When an innovative technology is filed for deregulation, decision making bodies as the European Council and European Commission can either approve or decline the request. The objective in making such a decision should be to maximize society's welfare (V), which can be described as:

$$maxV = (0, W + I - I) \tag{1}$$

W are the discounted total future incremental² net reversible benefits, and J and I are the discounted total future irreversible benefits and costs associated with the deregulation of the technology, respectively. However the determination of W, J and I is often challenging and sometimes unfeasible.

The net present value (NPV), as the standard neoclassical decision making criterion will suggest to deregulate an innovative technology if the expected social reversible net benefits are greater than the social irreversible net costs. However this approach neither considers uncertainty and irreversibility, nor the possibility to postpone the decision. In our model we use an ex-ante assessment model based on real options theory that explicitly considers these aspects.

The theoretical basis for our analysis is the real option approach by Dixit and Pindyck (1994). Based on this approach, we designed our socio-economic assessment model as an information or decision making tool for politicians or decision making bodies. The output of our model will be a value for MISTICs, which then can be used as a decision criterion. We apply our conceptual framework to the situation where a seed company applies for deregulation of HOSUT lines in the EU. Similarly to an option to invest in finance, decision making bodies can approve such an application immediately, or postpone the decision and wait for further information. The real option approach MISTICs is based on an American type of call option. In finance, an American call option gives the holder the right, but not the obligation to exercise an investment at any point in time. Our interpretation of the concept will be that the decision maker has the right, but not the obligation to authorize a new technology at any point in time. Further we assume that the option will never expire.

Before we will explain the theoretical concept of MISTICs we will introduce the scenarios we compare and distinguish between reversible and irreversible incremental private and social benefits and cost.

2.1 Scenario I and II

We introduce three different scenarios (I, II.I and II.II), which will consider the potential benefits to wheat farmers and, if the introduction of the new technology is combined with political conditions, i.e. decompensation areas, also to non-farmers and the entire society.

Scenario I (constant area) only considers incremental benefit to wheat farmers due to yield increase on the area cultivated with HOSUT wheat. Scenario I is typical for first generation GM products, such as insect resistance and herbicide tolerant traits, where benefits are only on the producer (seed producer, farmer) and not on the consumer side (Moschini & Lapan, 2006).

Scenario II (constant quantity) considers incremental benefits to society and cost reduction to farmers due to a decompensation of cultivation area. We assume that if HOSUT lines are cultivated

² As "incremental" we consider the difference between HOSUT wheat and alternative conventional (non GM) wheat.

there will be a cultivation and a decompensation zone. The cultivation zone will be a percentage part of one hectare (ha) just as large that the absolute production in tons per ha of HOSUT lines will be equal to the absolute production of one ha conventional wheat. The decompensation zone will be the remaining percentage part of one ha. In numbers, if HOSUT lines have 28 % higher yields per ha than conventional wheat, 0.78125 ha HOSUT cultivation zone is necessary to generate the same absolute yield as 1 ha conventional wheat crop (calculation in appendix). Consequently, 0.21875 ha are decompensation zone. Decompensation of agricultural production area does have different environmental benefits and by that it has a positive impact on social benefits. As benefits form decompensation we consider reduction in inputs such as fertilizer, pesticides and fuel weighted by their CO₂ equivalent. Other benefits that might occur, such as increase in biodiversity are not considered. One can think about the scenario II as a regulation in order to transfer benefits of yield increasing GM technology to society. The decompensated land can either be not cultivated at all or with legumes, which would enrich the soil with nitrogen (N) for next year's crop. Therefore we distinguish between scenario II.I with no cultivation and scenario II.II with legumes cultivation on the decompensated land.

Table 1 Scenario specification

Scenario		0	I	II.I	II.II
Variety		CERTO	HOSUT	HOSUT	HOSUT
Decompensati	-	-	+	+	
Legumes culti	-	-	-	+	
Incremental	Yield increase/ha	-	+	-	-
benefits to	Cost reduction (less cultivation cost/ha	-	-	+	+
farmer	Legumes (cost savings for N for next season)	-	-	-	+
Incremental benefits to	Decompensation (less farm land cultivation)	-	-	+	+
benefits to society	Legumes (CO ²) saving compared to synthetic N production	-	-	-	+

2.2 Reversible and irreversible incremental private and social benefits and costs

It is important to distinguish between reversible and irreversible incremental private (farmer), non-private (non-farmer) and social (as the sum of private and non-private) benefits and costs. Reversible benefits or costs are those that stop if the farmer stops planting HOSUT lines. E.g. increasing yield, less production costs per ha, and lower price per ton. Irreversible benefits or costs are those that still persist after HOSUT lines are no longer cultivated. We consider irreversible benefits as those resulting from reduced CO₂ emissions (Demont et al., 2004; Scatasta et al., 2007). Irreversible costs might be possible negative effects on biodiversity, transfer of genes from HOSUT lines to bacteria or wild or conventional relatives, human health risk, and biosafety regulation costs. Irreversibility implies that once an action is taken it is impossible to revert back to the initial situation as it was before the action. The possibility of irreversible costs for society following an introduction of GMOs in agriculture is a major reason for the reluctant attitude towards GMO in European society and politics.

Table 2, Scenario I and Scenario II Incremental costs and benefits

			Private (farmer) aspects	Non-private (non- farmer) aspects	Social	Symbols
Scenario I	Benefits/ha	Incremental irreversible Incremental	Irrelevant Higher yield (28 %)	Irrelevant Irrelevant	∑(private + non- private)	J W (net
		reversible	linguel yield (20 /e/		aspects	benefits)
	Costs/ha	Incremental reversible	Lower price for less quality (lower protein content); higher absolute handling costs	Irrelevant		
		Incremental irreversible	Irrelevant	Possible negative effects for society		I
	1				.	•
Scenario II	Benefits/ha	Incremental irreversible	Irrelevant	Input reduction due to decompensation	∑(private + non-	J
		Incremental reversible	Less cultivation cost; less fertilizer costs due to legumes cultivation (scenario II.II)	Irrelevant	private) aspects	W (net benefits)
	Costs/ha	Incremental reversible	Lower price for less quality (lower protein content); higher absolute handling costs	Irrelevant		
		Incremental irreversible	Irrelevant	Possible negative effects for society		I

The real option approach is of particular importance if the action is accompanied by irreversible costs. This is plausible, in so far, that if all costs that accompany an investment decision would be reversible, there would be no incentive to postpone the investment (provided that the immediate benefits exceed the costs), even if future benefits and costs are uncertain. However, irreversibility reduces the benefits (Arrow & Fisher, 1974). Consequently, the presence of irreversibility gives a value to the possibility to postpone the decision and wait for the arrival of more information about the innovation's risk.

We consider incremental benefits and costs for estimating the welfare effects. The incremental effect is determined by the difference between the benefits or costs from GM crops minus the benefits or costs of their non-GM alternative counterpart. Table 2 summarizes the reversible and irreversible incremental private and social benefits and costs for HOSUT wheat production, which we considered. Further it includes the symbols we will refer to throughout the text.

2.3 Maximum Incremental Social Tolerable Irreversible Costs (MISTICs)

The real option approach developed by Dixit and Pindyck (1994) considers the optimal time to invest (irreversible) sunk costs (S) in return for uncertain infinite reversible benefits of a project (W), given that

W evolves according to a Geometric Browian Motion (GBM). A GBM is a non stationary Markov process and consequently the prediction W_{t+1} only depends on W_t . A GBM can be written as:

$$dW = \alpha W dt + \sigma W dz \tag{2}$$

With

$$dz = \varepsilon_t \sqrt{dt}, \varepsilon_t \approx N(0,1) \tag{3}$$

where α is the drift rate, dt is the change over time, σ is the variance parameter and dz is the increment of a Wiener process, which is independently and identically distributed according to a normal distribution with a mean of zero and a standard deviation of one. Equation (2) implies that the project's current value is known, but future values are log-normally distributed with a variance that grows linear over time (Schwartz & Trigeorgis, 2004).

Dixit and Pindyck (1994) showed that it is optimal to invest if W exceeds not only S but also the critical value W^* , which can derived by including uncertainty through the hurdle rate $(\frac{\beta_1}{(\beta_1-1)})$, which will be subsequently explained in more detail.

$$W > W^* \tag{4}$$

$$W^* = \frac{\beta}{(\beta - 1)} S$$

Since $\beta > 1$, the hurdle rate increases the critical value for the investment decision (W^*) compared with a classical investment decision criterion $(W_C^* = S)$. To introduce MISTICs we consider S = I - J. An option to introduce HOSUT wheat should be exercised if W is at least W^* . If W is less than W^* , the decision should be postponed.

For the introduction of MISTICs we consider S = I - J and formulate equation (5 as:

$$W^* = \frac{\beta}{(\beta - 1)}(I - J)$$

where the optimal $W(W^*)$ are equal to the net incremental irreversible costs (I - J) weighted by the hurdle rate.

In the context of GM crops society in Europe is concerned about potential but uncertain irreversible cost. However, as mention before the quantification of social irreversible cost (I), caused by the introduction of HOSUT lines, seems to be an unfeasible with our current state of knowledge. But we can resolve equation (6) in order to find a critical value for $I(I^*)$.

$$I^* = \frac{\beta - 1}{\beta}W + J \tag{7}$$

The interpretation of equation (7) is that an option to introduce the HOSUT lines should be exercised if I is smaller than I^* . If I is larger than I^* the decision should be postponed. I^* is the real option decision criteria defined as MISTICs (Wesseler et al., 2007). With MISTICs we identified the upper limit of the sum of irreversible social costs (I) and reversible net benefits (I) weighted by the hurdle rate until it would be social optimal to immediate release an innovation (HOSUT lines). Or if a technology is not released (as GM wheat) the MISTICs value can be seen as benefits the society is willing to sacrifice for the sake of having not introducing GM wheat production. Those sacrificed benefits can also be seen as the minimum value of potential irreversible cost of the introduction of the new technology, evaluated by the society.

2.4 Hurdle rate

The hurdle rate increases in accordance with the increasing volatility of previous gross margins, as we assume that past volatility makes future returns more risky and uncertain. We calculate the hurdle rate $\left(\frac{\beta}{1-\beta}\right)$ using gross margins per ha for German wheat production from the years 2004-2013.

$$\beta = \frac{1}{2} - \frac{r - \delta}{\sigma^2} + \sqrt{\left(\frac{r - \delta}{\sigma^2} - \frac{1}{2}\right)^2 + \frac{2r}{\sigma^2}} > 1$$

Where r is the risk free rate of return, δ the convenience yield and σ is the volatility of W.

The convenience yield (δ) is the difference between the risk adjusted rate of return μ and the mean annual rate of return α (Dixit & Pindyck, 1994); this can be expressed as

$$\delta = \mu - \alpha \tag{9}$$

The risk adjusted rate of return μ is calculated using Capital asset pricing model (CAPM) with the formula:

$$\mu = r + [\mu_m - r] * \gamma_i \tag{10}$$

(Copeland & Copeland, 2003)

where μ_m the expected return on broad index of stock prices. The difference between the expected rate of return on the risky market and the risk-free investment ($[\mu_m - r]$), is called the market risk premium. γ_i is defined as the covariance between the rate of return of the project (R_j) and the broad market (R_m), divided by the variance of the broad market return

$$\gamma_i = \frac{COV(R_j, R_m)}{VAR(R_m)} \tag{11}$$

(Copeland & Copeland, 2003)

The mean annual rate of return α can be determined as follows Mußhoff and Hirschauer (2003):

$$\alpha = \ln\left(\frac{\sum_{t=1}^{T} \frac{w_{ha_t}}{w_{ha_{t-1}}}}{n-1}\right) * \frac{1}{\Delta t}$$
(12)

where w_{ha} are the net incremental benefits per ha and year from the innovation in wheat production in Germany at time t and Δt is the time interval between the observation points in years³. For t we consider the years from 2007 to 2013, and since we have annual time observation Δt is 1.

2.5 Social reversible net benefits (W_T) social incremental irreversible benefits (J_T)

 W_T and J_T are calculated as the discounted sum of annual incremental reversible net benefits (w) and annual incremental irreversible benefits (w), respectively, from the time released (T) until infinity. The release of an innovation follows an adoption process that needs to be considered for our calculation of discount. For agricultural crop innovations, the adoption process leads to an increase in the area allocated to the new variety over time.

2.5.1 Adoption

We assume that the adoption process follows an S-curve (Griliches, 1957; Rogers, 2003) with the logistic form:

$$\theta(t) = \frac{\theta_{max}}{(1 + e^{-(a+bt)})}$$

The parameters a and b can be estimated with nonlinear optimization⁴. Where a is a constant, b is the rate of diffusion or adoption, as it measures the increase in adoption over time, $\theta(t)$ is the rate of adoption at time t and θ_{max} is the maximum level of adoption in percent. We assume that θ_{max} refers to the last year of observation with respect to the adoption data used.

2.5.2 Social reversible net benefits (W_T)

 W_T is the social incremental reversible net benefit, which equals social incremental reversible benefits minus social incremental reversible costs. The total annual value of [w(t)] under consideration of an adoption process is calculated as

$$w(t) = w_{max}\theta(t) \tag{14}$$

With the maximum aggregated benefit under complete adoption (w_{max}) .

$$w_{max} = w_{ha} * h \tag{15}$$

with w_{ha} being the incremental reversible net benefits per ha and h represents the total area cultivated with wheat in Germany in ha.

The expected discounted present value of w(t) from T until infinity (W_T) will be calculate as

³ The time intervals between our observation points is one year and therefore, $\Delta t = 1$. For monthly observation $\Delta t = 1/12$.

 $^{^4}$ Alternatively we estimated a und b with linear regression and received similar results.

$$W_T = \int_T^\infty w_i(t)e^{-\mu t}dt$$

2.5.2.1 Scenario I, II.I and II.II

For the descried scenarios (see section 2.1) we determine different total social reversible net benefits $(W_{T,i})$ with different social reversible net benefits per hectare (w_{ha}) .

For scenario I

$$w_{ha_{I}} = y_{conv.} * \iota_{HOSUT} * (p_{conv.} - \kappa_{HOSUT} p_{conv.}) - (\Delta h_{HOSUT}) - c_{wheat}$$

$$- (y_{conv.} * p_{conv.} - c_{wheat})$$

$$(17)$$

With $y_{conv.}$ being the yield per ha of the conventional wheat variety, t_{HOSUT} represents the yield increasing effect of HOSUT (1.28), $p_{conv.}$ being the price of the conventional wheat variety and κ_{HOSUT} represents the price reduction of HOSUT due to lower quality compared to the conventional wheat variety (0.05). The values for $y_{conv.}$ and $p_{conv.}$ are the three years average (from 2010 to 2013) y and p for German wheat producer. Further, increasing harvest cost per ha, that follow higher yield, are considered with Δh_{HOSUT} ($\Delta h_{HOSUT} = h_{HOSUT} - h_{conv.}$). With h_{HOSUT} being the harvest cost for wheat with a yield level as we assume for HOSUT lines and $h_{conv.}$ being the harvest cost for conventional wheat.

For scenario II.I

$$w_{ha_{II.I}} = (1 - \lambda_{HOSUT}) y_{conv.} * \iota_{HOSUT} * (p_{conv.} - \kappa_{HOSUT} p_{conv.})$$

$$- ((1 - \lambda_{HOSUT}) * \Delta h_{HOSUT}) - (1 - \lambda_{HOSUT} * c_{wheat})$$

$$- (y_{conv.} * p_{conv.} - c_{wheat})$$

$$(18)$$

$$w_{ha_{III}} = y_{conv.} * (p_{conv.} - \kappa_{HOSUT} p_{conv.}) + (\lambda_{HOSUT} * c_{wheat}) - (y_{conv.} * p_{conv.})$$
(19)

With λ_{HOSUT} represents the land reduction factor (0.21875; see appendix) and c_{wheat} being the cost of cultivation per ha of the conventional wheat variety.

For scenario II.II

$$w_{ha_{II,II}} = w_{ha_{II,I}} + n_p \tag{20}$$

$$n_p = \lambda_{HOSUT} * (N_{legumes} p_N - c_{legumes} + c_{nitrogen_{application}})$$
 (21)

$$\begin{aligned} w_{ha_{II.II}} &= (1 - \lambda_{HOSUT}) y_{conv.} * \iota_{HOSUT} * (p_{conv.} - \kappa_{HOSUT} p_{conv.}) - \left((1 - \lambda_{HOSUT}) * \right. \\ &\left. \Delta h_{HOSUT} \right) - (1 - \lambda_{HOSUT} * c_{wheat}) + (\lambda_{HOSUT} * \left(N_{legumes} p_N - c_{legumes} + c_{nitrogen_{application}} \right) - (y_{conv.} * p_{conv.} - c_{wheat}) \end{aligned}$$

with $N_{legumes}$ being the amounted of fixed nitrogen (N) by legumes cultivation in kg per ha, p_N being the price for N per kg and $c_{legumes}$ being the cost of cultivation of legumes per ha. Further the cost for the nitrogen application ($c_{nitrogen_{application}}$) by the end of the growing season, for preparing the next year crop, can be saved. The nitrogen effect (n_p) in scenario II includes impact of legumes cultivation on private and social benefits. For private benefits we consider that the farmer will produce N with the cost of legumes cultivation. Alternatively the farmer would buy synthetic N. Further the farmer can save N application costs on the area cultivated legumes.

2.5.3 Social incremental irreversible benefits (*J*)

Similar to W we can determine J as:

$$J_T = \int_0^\infty j_{max}(t)\theta(t)e^{-\mu t}dt$$

$$r_{max} = r_{ha} * ha$$
(24)

2.5.3.1 Scenario I, II.I and II.II

The social incremental irreversible benefits per ha are different within the scenarios. For scenario I no social incremental irreversible benefits are considered. For scenario II.I and II.II the annual irreversible social benefits r per ha of HOSUT wheat are approximated by

$$r_{ha_{III}} = \chi \lambda_{HOSUT} g_{wheat} \tag{25}$$

$$r_{ha_{IIII}} = \chi(\lambda_{HOSUT}(g_{wheat} - g_{legumes}) + \lambda_{HOSUT}\zeta N_{legumes})$$
(26)

where χ represents external costs per ton CO₂ emissions, g_{wheat} and $g_{legumes}$ being the CO₂ equivalent of wheat and legumes production, respectively and ζ represents CO₂ equivalent in kg for the synthetic production of one kg N.

3 Data

For the socio economic assessment we compare HOSUT lines with conventional wheat production for the years 2006 to 2013. Our main assumption is that HOSUT lines will have 28 % higher yields compare to conventional wheat lines. The value corresponds to an average value found by Saalbach et al. (2014) with micro-plot under field-like conditions in semi-controlled glass houses from the years 2009, 2010 and 2011.

Germany only produces around 3 % of the annual global wheat crop (FAO, 2014). Therefore we do not consider that the increase in German wheat production due to an authorization of HOSUT lines may affect the world market price. Also, we assume that consumers are indifferent towards conventional and HOSUT wheat. Thus, the price for HOSUT wheat is assumes to be not different to the world market prices for wheat (of the same quality) and no trading restrictions or segregation

costs or non GMO premiums are considered. In other words, we assume substantial equivalence and no market preferences for conventional wheat or wheat coming from HOSUT lines. Further, we do not consider any external impacts on the decision (e.g. import restrictions) of the rest of the world. To capture those type of effects our model can be linked to a market equilibrium model.

We also assume that Germany will be the only country to adopt HOSUT. Since this scenario seems to be very much unlikely it needs some justification. HOSUT was developed by researcher of the IPK in Germany. Micro plot trials under field like condition have only been conducted in Gatersleben, Germany. The results of the field trials from 2009 to 2011 showed an average yield increase of 28 % compared to the non-transformed control wheat Certo. So far it was not tested how the plant characteristics differ under different climate conditions. Other climate condition in other regions might show different results.

For private reversible benefits (*W*) we calculated gross margin per ha and in total for German wheat farmers with data for cultivation costs, yields, and prices from the KTBL⁵, BMELV⁶, DESTATIS⁷ and LFL⁸. Hereby we assumed no differences in seed prices and a 5 % decrease in price for wheat from HOSUT lines (compared to conventional wheat price) due to lower relative protein content (Saalbach et al., 2014). Since the yield in HOSUT lines is higher the harvest cost will increase. Therefore we constructed a harvest cost function based on harvest cost for different yield levels from KTBL (see appendix). Further, we assume that there will be no extra cost for HOSUT seeds. With those information we constructed gross margin time series, which allow us to determine volatility of wheat farmer's gross margin. We do not consider net benefits to the seed developer as we do not include it in the social benefits relevant for decision makers. Thus, neither developing cost nor benefits from higher seed prices (as mention earlier) are considered.

In scenario II.II we considered nitrogen fixing for legumes (trefoil) with a value of 200kg /ha/a. The price for nitrogen is determine buy the price of urea with a nitrogen content of 44-46 % (USDA, 2014). Using the historical €/USD exchange rate (ECB, 2014) and assumed an average nitrogen content of 45 % we calculated the price for pure N as fixed by legumes in € /ton and by considering the cost for N application (KTBL, 2012) we determined a legumes effect per ha (e.g. 10.28 €/ha in 2013).

As environmental impact and incremental irreversible benefits (R) from the introduction of HOSUT lines we consider saved CO₂ emissions due to decompensation zones in Scenario II. CO₂ emission of 2.748 tCO₂/ha for wheat as well as for legumes cultivation of 0.7 tCO₂/ha is derived using is derived using the ENZO2 Greenhouse Gas Calculator (ifeu, 2014). For the social economic evaluation of the CO₂ equivalent (χ) we used 65.18 \in per ton C⁹ following the literature review of

⁵ Kuratorium für Technik und Bauwesen in der Landwirtschaft

⁶ Federal Ministry of Food and Agriculture (Germany)

⁷ Federal Statistical Office (Germany)

⁸ Bavarian State Research Center for Agriculture

⁹ The original value is \$80t/C and the considered exchange rate 1 USD = 0.8148 (http://usd.de.fx-exchange.com)

peer reviewed literature on social evaluation of carbon by Tol (2011). We used the factor 0.2727 to convert tons (t) of C O₂ to tons of carbon (C) (EPA, 2004).

All revenues and cost within the time series R are deflated to the year 2013 (DESTATIS, 2014a).

For the calculation of W and R we consider the three years average (2011-2013) for h (3,043,900 ha) and w_{ha} and r_{ha} (value depending on the scenario). The total area allocated to wheat cultivation is assumed to stay constant. Further we assume an adoption pattern as for hybrid rape seeds in Germany for the period 1996-2012 (Kleffmann-Group, 2012). The annual net benefits and cost from now until infinity are discounted using the risk-adjusted rate of return (μ), derived using the CAPM. For CAPM we included riskless rate of return of 3,37 % as the average interest rate from 2006 to 2013 for German 30-year federal bonds (Deutsche Bundesbank, 2014) and as a broad index to calculate μ_m and σ_m we used the average rate of return per ha for special crop farms in Germany from 2003 to 2013 (BMELV, 2014). Therefore, we assume this revenue level as the revenue to be achieved by an average crop farmer as the risk is decreased by a more diverse crop production portfolio. In comparison, in a finance-based analysis, broad index stocks such as S&P 500 or DAX are used. to determine μ_m and σ_m .

4 Results and discussion

In scenario I we determined MISTICs for 2014 to be \in 840.585 mil.. Thus, an immediate introduction of HOSUT lines in Germany in 2014 would have been economical if the actual social irreversible costs (I) did not exceed this value. MISTICs for 2014 per ha¹⁰ cultivated with wheat and per citizen are \in 654.72 and \in 10.44, respectively. The MISTICs for the other scenarios (as shown in Table 3) can be interpreted the same way. In scenario II.I and II.II we shifted the benefits partly towards the non-private part of society. That part is represented by R within equation (7) and accounts for 3.53 % and 4.24 % in scenario II.I and II.II, respectively, of the total MISTICs.

Table 3 MISTICs for scenario I, II.I, and II.II

MISTICs in €	Society	Per citizen	Per ha wheat	Share of non- private benefits in %
Scenario I	840585435.84	10.44	654.72	0
Scenario II.I	926530828.87	11.51	749.12	3.53
Scenario II.II	978024972.33	12.15	788.96	4.24

Note: Maximum incremental social tolerable irreversible cost (MISTICs) for German society with a population of 80.5 mil. citizen (DESTATIS, 2014b), and rapeseed cultivation area of 1.47 mil ha.

¹⁰ Refers to one single ha, that will be cultivated with wheat every second year

For the results it is important to consider the different hurdle rates we received for each scenario. The hurdle rates for scenario I and II are 1.94 and 1.07, respectively. Therefore, we can conclude that the benefits from scenario I are more insecure compared to those in scenario II. The hurdle rate of 1.94 implies that, on average, every euro of social irreversible net cost has to be matched by about € 1.94 of social reversible net benefits to economical justify the authorization of HOUST lines.

Decision making bodies can use MISTICs as a decision criteria. If they want to maximize the welfare of German citizens, HOSUT lines should be immediate released if MISTICs are smaller than actual I or if the benefits from an immediate release outweighs those of the option to release. However, it might be unfeasible to produce a clear estimation for I with our current state of knowledge and it might even be zero. If I is zero or there is final proof that HOSUT lines do not have any negative effect on environment or human health then the MISTICs value are costs the society bears from rejecting the innovation.

The quite low value of 3.53 % and 4.24 % as shares of non-private benefits in the scenarios II.I and II.II are due to quite low savings in N and CO₂ or their low monetary evaluation. This result indicates that first generation GMO remain mainly beneficial to farmers although a possible political regulation as decompensation zone would try to shift their benefits to the non-private society. Keeping in mind that the non-private society is the population majority it will be difficult to introduce HOSUT wheat since they have little potential benefit but a general reluctant attitude towards GMO crops due to potential irreversible health and environmental risks.

Higher MISTICs in scenario II.I and II.II compared to scenario I are linked to the higher hurdle rate in scenario I¹¹. Without the hurdle rate, and by that neglecting uncertainty and flexibility, the total maximal social irreversible cost of scenario I (\in 1 647 mil.) are higher than in scenario II.I (\in 994 mil.). A low hurdle rate indicates that an investment is more secure and thus it requires less insecure return for being economical (equation (6)).

With a regulation as suggested within scenario II the benefits of the innovation are partly transferred to the non-private part of society's incremental benefit. However, the non-private borne share of MISTICs is quite small with 3.53 % and 4.24 %. Still, the distribution of private to non-private benefits might influence the citizen's attitude and political choice as well. Nevertheless, the practical implementation of the decompensation scenarios (II.I and II.II) is rather unlikely but the scenarios indicates the potential welfare of high yield GM wheat for German society. Green, Cornell, Scharlemann, and Balmford (2005) presented biodiversity advantages of decompensation areas in combination with high yield farming compared to low yield farming (without decompensation area). Their findings supports the political idea of decompensation areas and indicates increasing biodiversity on decompensated areas as an additional non-private benefit.

If HOSUT lines have only a yield increase of 10 %, MISTICs in scenario I per citizen would decrease to \notin 4.05.

¹¹ Note: MISTICs are calculated by the inverse of the hurdle rate (equation (7))

All MISTICs values are calculated with a risk adjusted rate of return (μ) of 17.6 % and an adoption function of the form:

$$\theta(t) = \frac{0.84}{(1 + e^{-(-2.88 + 0.29t)})}$$

One might distinguish or interpret social irreversible cost further. The MISTICs value as we calculated reflects costs that might be quantifiable as environmental damages. In terms of critical innovations such as GMO the ethical concerns give the MISTICs threshold an additional dimension. The monetary evaluation of ethics might be even more difficult than for actual damages as of human health and the environment. However, also the benefit side could be enlarged. Non-pecuniary or intangible farming benefits such as flexibility and simplification in management or reduced exposure to toxic chemicals are also not accounted for yet.

5 Conclusion

When a new technology is developed for practical agricultural application decision makers have the opportunity to ban (or postpone the decision) or authorize its market introduction. Those decisions include irreversibility and uncertainty of expected benefits and costs to society and the option to wait for more information. Only if the benefit of an immediate release outweighs those of keeping the option and postponing the decision, should the option to release be exercised. MISTICs can be used for a monetary evaluation of the situation and to structure the decision finding process.

An increase of wheat yield by 28% per ha would have accounted for 406.60 €/ha/a incremental reversible private benefits, on average during the period 2006-2013, for German wheat growers. However this results give only limited information for a socio economic evaluation. But the results of the determined MISTICs includes besides the private benefits to farmers, non-private benefits uncertainty, flexibility and an adoption process. Further, with the scenarios II.I and II.II we showed how pure private benefits might be transferred to society.

The quite low MISTICs for German citizen (between € 10.44 and € 12.15) in combination with their negative attitude towards GMO (European Commission, 2010) indicates conflicts of interest and a low political chance for an approval of HOSUT lines anytime soon. Nevertheless the remaining challenge will be to analyze if German citizen are willing to bear those cost for the sake of an environment free of GM wheat and if therefore the decision should be postponed until more information arrive. The low MISTICs value per citizen indicate that consumer will not incline to actively support the introduction of HOSUT lines, especially given the perception that there may be risks associated with GMO foods.

Higher MISTICs in scenario II.I and II.II compared to scenario I are linked to the higher hurdle rate in scenario I^{12} . Without the hurdle rate, and by that neglecting uncertainty and flexibility, the total maximal social irreversible cost of scenario I (\in 1 647 mil.) are higher than in scenario II.I (\in 994 mil.). A low hurdle rate indicates that an investment is more secure and thus it requires less insecure return for being economical (equation (6)).

¹² Note: MISTICs are calculated by the inverse of the hurdle rate (equation (7))

With a regulation as suggested within scenario II the benefits of the innovation are partly transferred to the non-private part of society's incremental benefit. However, the non-private borne share of MISTICs is quite with 3.53 % and 4.24 % quite small. Still, the distribution of private to non-private benefits might influence the citizen's attitude and political choice as well. Nevertheless, the practical implementation of the decompensation scenarios (II.I and II.II) is rather unlikely but the scenarios indicates the potential welfare of high yield GM wheat for German society.

Reference

- Arrow, K. J., & Fisher, A. C. (1974). Environmental preservation, uncertainty, and irreversibility. *The Quarterly Journal of Economics*, 312-319.
- Berwald, D., Carter, C. A., & Gruère, G. P. (2006). Rejecting new technology: the case of genetically modified wheat. *American Journal of Agricultural Economics*, 88(2), 432-447.
- BMELV (Producer). (2014, 24.03.2015). Testbetriebsnetz Buchführungsergebnisse. Retrieved from http://www.bmelv-statistik.de/de/service/publikationen-und-archive/archiv-testbetriebsnetz-buchfuehrungsergebnisse/
- Brookes, G., & Barfoot, P. (2012). GM crops: global socio-economic and environmental impacts 1996-2012 *PG Economics Ltd.*. Dorschester.
- Carpenter, J., & Gianessi, L. (1999). Herbicide tolerant soybeans: Why growers are adopting Roundup Ready varieties.
- Copeland, T., & Copeland, T. E. (2003). *Real Options, Revised Edition: A Practitioner's Guide*: Texere Publishing Ltd.
- Demont, M., Wesseler, J., & Tollens, E. (2004). Biodiversity versus transgenic sugar beet: the one euro question. *European Review of Agricultural Economics*, 31(1), 1-18.
- DESTATIS (Producer). (2014a, 24.03.2015). Inflationsrate in Deutschland von 1992 bis 2013 (Veränderung des Verbraucherpreisindex gegenüber Vorjahr) Retrieved from http://de.statista.com/statistik/daten/studie/1046/umfrage/inflationsrate-veraenderung-des-verbraucherpreisindexes-zum-vorjahr/
- DESTATIS. (2014b). Population based on the 2011 Census. Retrieved 24.03.2015

 https://www.destatis.de/EN/FactsFigures/SocietyState/Population/CurrentPopulation/Tables/Census_SexAndCitizenship.html
- Deutsche Bundesbank. (2014). *Time series BBK01.WT3030: Daily yield of the current 30 year federal bond* Retrieved from http://www.bundesbank.de/Navigation/EN/Statistics/Time_series_databases/Macro_economic_time_series/its_details_value_node.html?tsId=BBK01.WT3030
- Dixit, A., & Pindyck, R. (1994). *Investment Under Uncertainty*. Princeton, New Jersey: Princeton University Press.
- ECB. (2014). Exchange rate, US dollar/Euro. from European Central Bank (ECB)
- EPA. (2004). *Unit Conversions; Emissions Factors; And Other Reference Data*. United States Environemental Protection Agency,.
- European Commission. (2010). Biotechnology report Special Eurobarometer 73.1. Brussels, Belgium.
- Evans, E. A., & Ballen, F. H. (2013). A Synopsis of US Consumer Perception of Genetically Modified (Biotech) Crops.
- FAO. (2014). FAOSTAT Detailed Trade Matrix. Retrieved 24.03.2015, from FAO http://faostat3.fao.org/download/Q/QC/E
- Green, R. E., Cornell, S. J., Scharlemann, J. P., & Balmford, A. (2005). Farming and the fate of wild nature. *science*, 307(5709), 550-555.
- Griliches, Z. (1957). Hybrid corn: An exploration in the economics of technological change. *Econometrica, Journal of the Econometric Society*, 501-522.

- ifeu. (2014). ENZO2 Greenhouse Gas Calculator from https://www.ifeu.de/index.php?bereich=nac&seite=ENZO2
- James, C. (2013). *Global status of commercialized biotech/GM crops: 2013*: International Service for the Acquisition of Agri-biotech Applications (ISAAA) Ithaca, NY, USA.
- Johnson, D. D., Lin, W., & Vocke, G. (2005). Economic and welfare impacts of commercializing a herbicide-tolerant, biotech wheat. *Food Policy*, 30(2), 162-184.
- Kathage, J., & Qaim, M. (2012). Economic impacts and impact dynamics of Bt (Bacillus thuringiensis) cotton in India. *Proceedings of the National Academy of Sciences, 109*(29), sha11652-11656. doi: 10.1073/pnas.1203647109
- Kleffmann-Group. (2012). Anbaufläche Raps, Hybrid- und Liniensorten in Deutschland (1996-2012). KTBL. (2012). Betriebsplanung Landwirtschaft 2012/13.
- McDonald, R. L., & Siegel, D. (1987). The value of waiting to invest: National Bureau of Economic Research Cambridge, Mass., USA.
- Moschini, G., & Lapan, H. (2006). Labeling regulations and segregation of first-and second-generation GM products: Innovation incentives and welfare effects *Regulating agricultural biotechnology: Economics and policy* (pp. 263-281): Springer.
- Mußhoff, O., & Hirschauer, N. (2003). Bewertung komplexer Optionen. Heidenau: PD-Verlag.
- Qaim, M. (2009). The economics of genetically modified crops. Resource, 1.
- Qaim, M., & Traxler, G. (2005). Roundup Ready soybeans in Argentina: farm level and aggregate welfare effects. *Agricultural economics*, 32(1), 73-86.
- Rogers, E. M. (2003). Diffusion of Innovations, 5th Edition: Free Press.
- Saalbach, I., Mora-Ramírez, I., Weichert, N., Andersch, F., Guild, G., Wieser, H., . . . Weschke, W. (2014). Increased grain yield and micronutrient concentration in transgenic winter wheat by ectopic expression of a barley sucrose transporter. *Journal of Cereal Science*.
- Scatasta, S., Wesseler, J., Demont, M., Bohanec, M., Dzeroski, S., & Znidarsic, M. (2007). Multi-attribute modelling of economic and ecological impacts of agricultural innovations on cropping systems. *J. Systemics, Cybernetics and Informatics*, 4(2), 52-59.
- Schwartz, E. S., & Trigeorgis, L. (2004). *Real options and investment under uncertainty: Classical readings and recent contributions*. Cambridge, Massachusets: MIT Press.
- Shiferaw, B., Smale, M., Braun, H.-J., Duveiller, E., Reynolds, M., & Muricho, G. (2013). Crops that feed the world 10. Past successes and future challenges to the role played by wheat in global food security. *Food Security*, *5*(3), 291-317.
- Tol, R. S. (2011). The social cost of carbon. Annu. Rev. Resour. Econ., 3(1), 419-443.
- USDA. (2014). Fertilizer Prices. from United States Department of Agriculture (USDA)
- Wesseler, J., Scatasta, S., & Nillesen, E. (2007). The maximum incremental social tolerable irreversible costs (MISTICs) and other benefits and costs of introducing transgenic maize in the EU-15. *Pedobiologia*, *51*(3), 261-269.
- Wilson, W. W., DeVuyst, E. A., Taylor, R. D., Koo, W. W., & Dahl, B. L. (2008). Implications of biotech traits with segregation costs and market segments: the case of Roundup Ready® Wheat. *European Review of Agricultural Economics*, 35(1), 51-73.
- Zilberman, D., Sexton, S. E., Marra, M., & Fernandez-Cornejo, J. (2010). The economic impact of genetically engineered crops. *Choices*, 25(2), 25-37.