The impact of weather variability and climate change on pesticide applications in the US - An empirical investigation

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Abstract

Weather variability and climate change affect the application of pesticides in agriculture, in turn impacting the environment. Using panel data regression for the US, we find that weather and climate differences significantly influence the application rates of most pesticides. Subsequently, the regression results are linked to downscaled climate change scenario the Canadian and Hadley climate change models. We find that the application of most pesticides increase under both scenarios. The projection results vary by crop, region, and pesticide.

KEY WORDS: Climate change, weather variability, pesticide, regression, panel data, North America, US

1 Introduction

Pesticides are chemical products designed to prevent, destroy, repel, or reduce pests such as insects, mice and other animals, weeds, fungi, bacteria and viruses. They are widely employed and generally considered essential to modern cropping systems. They contribute to a stable supply of affordable agricultural products of uniform quality. In the US, agriculture accounts for over two thirds of domestic pesticide sales and three quarters of the total 1.1 billion pounds of active ingredients applied annually in recent years, at a cost of \$10 billions (US EPA, 2006). Several studies have empirically estimated the marginal productivity of pesticides for US agriculture. Most of them indicate that the average revenue increase exceeds the pesticides price. Particularly, Fernandez- Cornejo et al. (1998) find an average return for corn of \$1.89 per dollar of pesticides expenditure. Pimentel (1997) reports that each dollar spent on pesticide control returns about \$4 in increased crop revenue.

In contrast to the economic benefits, the use of pesticides causes adverse externalities on human health and environment. Many studies evaluate the possible association between pesticides and risk of cancer (Teitelbaum et al. (2007), Cockburn (2007), Lee et al. (2007), Alavanja et al. (2006)) and other disease such as Parkinson's disease (Hancock et al. (2008)) heart disease (Watkinson et al. (1986)) and sterility (Wheater (1978)). Adverse environmental externalities of pesticide use include the loss of biodiversity. There are some known instances of significant non-target species population declines due to pesticide use. For example, the insecticide carbofuran is very efficient at killing a large number of songbirds breeding on the edge of treated fields (McLaughlin et al. (1995)).

Kellogg et al. (2000)) estimate losses via leaching and runoff for pesticides applied on 12 major crops over a 17 year period. They report losses between 4.0 and 5.5 percent of the amount applied pesticides. Pimentel (2005) finds that pesticides applied at recommended dose rates indirectly cost the U.S. at least \$10 billion a year, or about 1 percent of US GDP in 2007 - \$13.8 trillion (BEA, 2008). This figure includes losses from increased pest resistance; decline of natural pollinators (including bees and butterflies) and pest predators; reduced viability of crop, fish, and bird populations; groundwater contamination; harm to pets and livestock - and an estimated \$787 million loss from human health treatments. From the conventional view, pesticides have been considered to be risk reducing, leading to higher optimal use.

During the last decade many countries have made extensive efforts to control and reduce pesticide applications. However, pesticides are still applied at large amounts. Currently, world pesticide consumption exceeds 2.2 billion kilograms of active ingredients per year (US EPA, 2002).

Weather and climate affect many agricultural decisions including crop choices, water management, and crop protection. Several studies investigate agricultural consequences of climate change (Kaiser et al. (1995), Lewandrowski et al. (1999), Adams et al. (1990)). A relatively comprehensive analysis of likely effects of climate change and climate variability to the US agriculture has been carried out by the US Global Change Research Program 2000 (www.nacc.usgcrp). Across their and other studies, there is broad agreement that climate changes will have substantial ramifications for US agriculture. A

major concern involves the impact of climate change on pest populations. Using historical data about pest infestations and migration, Patterson et al. (1999) deduced that temperature and precipitation constitute important determinants of pest incidence. Chen et al. (2001) study the relationship between pesticide and climate with a statistical model. Their results suggest that climate change will increase pesticide expenditures in US agriculture. However, their study is limited to a few products (mainly cereals) and distinguishes only broad pesticide categories, i.e. herbicides, fungicides, and insecticides.

This study uses a similar approach as in Chen et al. (2001) but considers more crop types (including all major food products) and a more detailed classification of pesticides. The pesticides are aggregated to the chemical class they belong to. Each chemical class includes a group of active ingredients (pesticides) with similar properties. To estimate the potential effects of climate change on the use of pesticides, we link panel data regression coefficients to climate change scenario results from two general circulation models. The paper proceeds as follows. Section 2 describes the data, functional form, and estimation method. Section 3 gives the basic results of the regression model. The sensitivity of pesticides application to climate change is analyzed in section 5. Finally, section 6 concludes.

2 Data

Data on pesticide applications for 339 active ingredient compounds, 32 US states, 48 crops and 14 years between 1990 and 2004 are obtained from the Agricultural Chemical

Usage survey (NASS 2005). As can be seen in Figure 1, there is a relatively large variation across years, but relatively little variation across states. The biggest pesticide use occurs in California and Florida followed by Iowa, Illinois, Indiana, Nebraska, Michigan, and Minnesota. After 1996, total pesticide applications decreased in the US. Likely reasons are modifications of the two federal laws governing pesticides – the Federal Insecticide Fungicide and Rodenticide Act and the Federal Food Drugs and Cosmetics Act – in 1996 to keep risks low while allowing continued use of many important products. At the time, the pesticide standards were leading the Environmental Protection Agency (EPA) to cancel many widely used pesticide uses (CEI, 2008).

<Figure 1 here>

Data on production, yield, planted and harvested area are taken from USDA (http://www.usda.gov, USDA, 2005). Figure 2, shows the average share of treated areas over all crops for 2004. In most of states, the treated area exceeds 50 percent (USDA NASS, 2005).

<Figure 2 here>

The quantities of pesticide applications by crops between 1965 and 2004, for the entire US states, are given in Figure 3. Corn receives most pesticides followed by soybeans and vegetables.

<Figure 3 here>

More than 300 active ingredients were grouped into 48 chemical families based on the classification system of the Pesticide Action Network North America (for details see

http://www.pesticideinfo.org). The presence of data by states and chemical family is reported in Appendix 1.

Treated area share and frequency of application differ widely across pesticides Figure 4, shows the most widely applied pesticides across chemical classes with organophosphates, phosphinic acids, carabamates, and pyretroids covering more than 50 percent of all pesticide treated areas across the US states. Other widely used chemical classes such as urea and azole, izohexadione, and phenoxy reach treatment shares between 30 to 40 percent (USDA NASS, 2005).

State-level weather and climate data (temperature and precipitation) were taken from NOAA (2006) and includes monthly averages for thousands of weather stations.

Functional form and estimation method

Our objective is to investigate how climate affects pesticide application. To do so, we regress pesticide application per hectare (kilogram of active ingredients applied) on marginal revenue, total planted area in hectares and climate and weather variables (temperature, precipitation).

A statistical summary of the regression variables is shown in Table 1. Marginal revenue is computed as the product of crop prices (\$ per kilogram), and yields (kilogram per hectare). Temperature data are averaged over the entire growing season for each crop. In addition, we include one additional temperature variable for the average temperature over

the period 1990-2004. The precipitation variables are annual totals for each state reflecting both rainfall and inter-seasonal water accumulation.

The functional form of the regression is given in equation (1). A set of reduced form variable input demand functions was postulated using a standard simultaneous equations framework. For this study we considered the log-linear functional form. Through the power Box-Cox parameters transformation (Box and Cox, 1982) associated with the dependent and independent variables via the using a likelihood ratio test, the preferred regression model was log-linear

$$\ln PA_{tis} = \alpha_{tis} * \ln MR_{tis} + \beta_{tis} * \ln TA_{tis} + \gamma_{ts} * \ln Temp_{ts} + \eta_{ts} * \ln Pr_{ts} + \lambda_{t} * \ln ATemp_{t}$$
(1)

where PA denotes pesticide application in kilograms, MR marginal revenue in \$ US, TA total planted area in hectares, Temp growing season temperature on Celsius, Pr annual precipitation in millimeters, and ATemp average temperature over the period 1990-2004 in degrees Celsius. Indexes i, t and s, correspond to pesticides, time and states, respectively. Parameters: α , β , γ , η , and λ , represent the regression coefficients.

The dataset yields 17,783 observations and covers 32 states and 54 crops over a period of 14 years.

Regression coefficients for individual crops and pesticides are estimated jointly within the predefined crop types and chemical classes. Table 2, shows the crop types included in the analysis. The data have a panel structure. Statistical investigations of panel data have led to estimation processes which control for common factors influencing a member (state) over any repeated observation or all members in a repeated observation (i.e. events broadly occurring during a year such as a drought). The number of periods is the same across crops and states but taking into consideration that not all of the chemical classes are observed in all states and crops, the panel is unbalanced.

The appropriate specification of panel data regression models requires a series of structural tests before the final estimation. The first test determines the presence of fixed or random effects in the panel. In other words, are there state specific factors omitted from the model that significantly impact pesticide applications and need to be controlled for (fixed effects)? Or are those effects random in nature? There are several ways to test for fixed or random effects. The generally accepted way of choosing between fixed and random effects is running a Hausman test. We found with 95 percent confidence that a random state effect exist for all chemical classes, that is, the errors are panel member specific. However, using the test of Baltagi and Li (1995), we reject the possibility of systematic time effects in pesticide application for any chemical classes.

There are various estimation methods for panel data, including pooled OLS (Wooldridge (2002) and Green, (2003) and generalized least squares Baltagi and Li (1995). Some textbooks on advanced econometrics (Wooldridge (2002) and Green (2003)) recommend maximum likelihood as the best model estimation, and that is used here.

3 Regression results

The estimated impacts of marginal revenue, planted area, temperature, and precipitation on pesticide applications are displayed in Tables 3 to 8, where each table corresponds to a particular crop type.

For all crop types and chemical classes, pesticide applications increase with planted area and marginal revenue as one would expect. The regression coefficients for these two variables are significant for almost all chemical classes and crop types. In some cases, pesticide application increases more than linearly with area, which indicates that nearby fields with the same crop pose a risk. In other cases, pesticide application increases less than linearly with area, which indicates that spraying provides protection to nearby fields as well.

Heterogeneous coefficient signs are found for the two weather variables. Precipitation coefficients are mostly positive and significant at 5 percent level. Higher significance at 1 percent level of precipitation coefficients are obtained for most of chemical classes applied to root crops (Table 6). Negative impacts of precipitation are most frequently found for pesticides applied to fruits. Particularly, negative coefficients are estimated for carbazate (-0.93), diphenyl ether (-1.03), guanidine (-1.75), neonicotinoids (-2.76), organotin (-0.46) and inorganic pesticide (-0.11) applied to fruits (Table 4) and halogenated organic pesticides (-0.05), and phenoxy (-1.60), applied to root crops (Table 6).

The temperature shows mixed effects on pesticide applications in all crop type categories. However, in most cases, regression coefficients are positive and significant at the 5 percent level. For most chemical classes, the regression coefficients are higher compared to those of precipitation. Particularly, high coefficients are estimated for sulfonyl urea applied to vegetables (8.37 Table 7) and fruits (6.76 Table 4)

For the average temperature, results are similar. In most of the regression models the coefficients are significant at 5 or at 1 percent level. Across crop types classes, mixed effects on pesticides application are estimated. However, the regression coefficients are lower compared to the current temperature. The fact that climate as well as weather affects pesticide application suggests that either farmers habituate to pesticide use, or that different crop varieties (with different sensitivities to pests) are planted in different climates. The fact that the climate and weather variables tend to have the same sign suggests that habituation is the more likely explanation.

The results indicate that pesticide applications are highly impacted by weather and climate variables but that these impacts substantially differ across crops. For some of common used chemical classes, we find opposite signs. Particularly, for triazine and pyretroid we find negative regression coefficients for cereals and positive for fruit and vegetables. A possible reason for these differences could be the different growing seasons for the different crops which imply different pest problems. As discussed by Pattersson et al. (1998), different pest have different temperature optima.

4 Climate change impacts on US pesticide applications

The regression results are applied to investigate the potential change of pesticide use in response to climate change. We consider climate change scenarios from two models developed at the Canadian Centre for Climate and the Hadley Centre in the United Kingdom, following IPCC scenario "SRES A2". While the Canadian model projects a greater temperature increase, the Hadley model projects a wetter climate. The two models capture a plausible range of future climate conditions with one model being near the lower and the other near the upper end of projected temperature and precipitation changes over the US.

The assessments of pesticide application demonstrate total effects from both climate variables. We compute impacts of Canadian and Hadley climate change scenarios for the years 2030, 2070 and 2100. For each time period, we used the 30-year average weather variables for the climate variables in our regression model, and the inserted the annual variables of the climate change scenarios into the regression model in order to compute the 30-year average of the model results. The results presented below focus on the changes in pesticide application by state, by crop type, and chemical class relative to the year 2000. We keep cropping patterns constant.

Figure 5, displays the changes in pesticide application in each US state relative to the base period. Results show increased pesticides applications in all US states. The difference between the Canadian and Hadley scenarios is fairly small and ranges between one and three percent. In most states, pesticide applications increase up to 21 percent in

2100. The highest increases are found in Nebraska, New Jersey, Tennessee, Florida and Texas, where the increase of pesticides application at the end of the simulated period is up to 24 percent under both climate change models.

Changes in pesticide applications to specific crop types are shown in Figure 6. All values represent percentage changes in pesticides application aggregated over chemical classes and states for the tree periods relative to the base values. Results show that the changes in pesticide application differ across crop types. The values across the two climate scenarios differ only moderately. We find the highest increase for cereals with 28 percent for Canadian and 26 for Hadley climate change model in 2100 (Figure 6). Both climate scenarios predict wetter conditions in 2100 and regression results suggest that cereals are more vulnerable to the precipitation. For all other crop types, we find increases up to 18 percent by 2100 with root crops increasing the least.

The impacts of climate change differ considerably across chemical classes. Figure 7 displays the changes in pesticide applications by chemical class aggregated over US states and crops. The values represent changes to the base period. Again, the difference between the Canadian and Hadley scenarios is not substantial. Results indicate that climate projections will not only increase but also decrease the use of some pesticides (Figure 7). We find substantial changes for sulfonyl urea: 33 percent for the Canadian and 31 for the Hadley climate scenario in 2100. Other chemical classes with substantial changes in applications include xylylalanine, organophosphorous, phosphonoglycine and dinitroaniline (Figure 7). We find considerable decreases in pesticides use. That is the

case with triazine, neonicotinoid and inorganic pesticides, where we have decrease at the end of simulated period more than 18 percent for Hadley and Canadian climate models (Figure 7).

5 Concluding comments

This study quantifies the impacts of climate and weather on pesticide applications in the US agriculture. Pesticide application data for 14 years, 32 US states, 54 crops, and 339 active ingredients are regressed on agricultural, weather, and climate variables. Temperature and precipitation variables are found to have significant –mostly positiveimpacts on pesticide applications. While more rainfall increases the plant protection needs for cereals and root crops, higher temperatures are likely to increase pesticide doses to fruits, vegetables, and beans. Crop type and chemical class specific regression coefficients are used to project the impact of climate change scenarios on changes in pesticide application. For current crop area allocations, our results suggest that in most cases the pesticide application rates increase. Cereal treatments increase the most followed by fruits and vegetables. Note, however, that climate change also decreases the application for some chemical classes of pesticides. The change in pesticides application rates will affect the environment and human health. Such positive or negative impacts should be accounted for in environmental policy planning to achieve the socially optimal balance between mitigation and adaptation to global change.

Several important limitations and uncertainties to this research should be noted. First, climate change data (temperature and precipitation) are based on models. Thus, the

certainty of the estimates presented here depends on the quality of these models. Second, the representation of agricultural products is limited to major food crops. Third, we do not consider land use change but keep crop area allocations constant. Fourth, due to lack of data, we ignore the variation of pesticide applications within US states. These issues should be addressed in future research.

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 Table 1
 Summary statistics for regression variables

Variable	Unit	Mean	Std. Dev.	Min	Max
Year		1996.9	4.18	1990	2004
States		16.5	9.85	1	32
Pesticide applications	Kg/ha	1.30	.38	0.5	4.5
Chemical class		25.46	12.97	1	48
Crop type	5	2.81	1.44	1	5
Planted area	ha	10993.87	33863.24	0	347200
Marginal revenue	\$/ kg	3.02	2.82	0.23	15.5
Temperature	C^{o}	31.2	3.21	-3.9	39.9
Precipitation	mm	542.6	272.1	39.11	1300.26
Average	C^{o}	23.49	2.27	8.17	35.9
Temperature					

 Table 2
 Crop scope and aggregation

Cereals	Fruits	Vegetables	Beans	Root crops
Corn	Grapefruit	Cucumbers	Beans	Potatoes
Rice	Lemons	Eggplant	Soybeans	
Spring wheat	Limes	Melons	Peas	
Durum wheat	Tangelos	Peas		
Winter wheat	Tangerines	Pecans		
	Temples	Peppers		
	Oranges	Pumkins		
	Blackberries	Squash		
	Blueberries	Tomatoes		
	Raspberries	Asparagus		
	Strawberries	Broccoli		
	Apricots	Cabbage		
	Avocados	Cauliflower		
	Cherries	Collards		
	Grapes	Greens		
	Nectarines	Kale		
	Peaches	Lettuce		
	Plums	Spinach		
	Prunes			
	Apples			
	Pears			

 Table 3
 Regression results for cereals

Chemical class	Average temperature	Temperature	Precipitation	Marginal revenue	Total area	Constant
Amide			1.04 *	1.55 **	0.05 **	1.11 *
Anilide	0.01 *	1.10 *	1.79 **	0.12 **	0.49 **	5.05 **
<i>Azole</i>	0.18 **	1.25 **	0.74 **	0.41 **	1.43 **	2.23 *
Benzoic acid			0.91 **	0.04 **		
Bipyridylium	0.03 **	1.09 **		1.05 *	0.68 **	6.90 **
Carbamate	0.02 *	0.15 **	-0.08 **	0.14 **	0.10 *	1.65 **
Carbazate			0.02 **	0.36 **	0.17 **	3.12 **
Dinitroanilines			0.67 **	1.34 **	0.17 *	0.28 **
Diphenyl ether	0.32 **	0.62 **		0.87 **	1.24 **	
Halogenated organic	0.08 **	0.71 **	1.29 **	2.12 **	0.47 *	
Imidazolinone	0.22 **	5.70 **	1.24 **	1.04 **	0.68 **	8.13 **
Neonicotinoid	-0.34 **	-1.39 **	1.05 *	1.34 **	1.48 **	
Organophosphorus			0.10 **	0.58 *	0.55 *	0.77 **
Organotin	0.01 *	1.32 *	1.27 **	0.35 *	0.63 **	2.97 *
Phenoxy	0.03 *	0.01 *	0.07 **	0.15 *	0.32 **	0.24 **
Phosphonoglycine	0.15 **	0.06 **	0.70 *	0.54 *	0.48 *	-0.90 **
Pyrethroid	-0.06 **	-0.82 **	0.28 **	0.35 **	0.80 *	2.80 **
Pyridazinone	0.09	1.06 **		4.67 *	5.31 *	
Strobin	0.37 **	1.30 **	2.89 **	2.39 **	1.38 *	8.47 **
Sulfonyl urea			0.57 *	0.34 **		2.33 **
Triazine	-0.09 **	-0.45 **	0.92 **	1.85 **	0.10 *	3.31 *
Triazolopyrimidine	-0.04 *	-0.55 *		0.36 **	0.06 *	3.16 **
Urea	-0.02 **	-2.31 **		0.20 **	0.74 **	1.42 **

^{*} Significant at the 1 percent level

^{**} Significant at the 5 percent level

 Table 4
 Regression results for fruits

Chemical class	Averge temperature	Temperature	Precipitation	Marginal revenue	Total area	Constant
Amide			-0.01 **	0.01 **	0.27 **	3.38 *
Anilide	0.12 *	0.90 *	1.68 **	0.46 **	0.16 **	1.91 **
Azole	0.07 **	0.66 **	0.73 **	0.14 **	0.46 **	2.09 **
Benzoic acid			1.28 **	0.58 *	1.41 **	3.66 **
Bipyridylium	0.04 **	0.33 **	0.02	0.30 **	0.18 **	6.55 **
Botanical	0.09	2.84		0.23 **	0.23 **	
Carbamate	0.06 **	-1.67 **	0.04 **	0.40 **	0.17 *	0.28 *
Carbazate	0.06 **	3.38 **	-0.93 *	2.43 *	2.32 *	
Chloro-nicotinyl	0.06 *	4.58 *	1.60 *	1.49 *	0.33 **	
Dicarboximides	-0.02 **	-1.54 **		0.35 *	0.15 *	-1.58 **
Dinitroanilines	0.08 **	-3.61 **	0.79 **	1.25 **	1.30 **	1.60 **
Diphenyl ether	0.07 **	-0.81 **	-1.03 **	0.21 **	0.02 **	2.55 **
Guanidine			-1.75 **	0.14 **	0.16 **	7.18 **
Halogenated organic	0.04 *	5.85 **	0.58 **	0.47 **	0.08 **	2.37 **
Inorganic			-0.11 **	0.50 **	0.27 **	2.88 **
Juvenile hormone anal	logue		3.05 **	0.66 **	1.71 **	
Neonicotinoid			-2.76 **	4.12 **	4.46 **	
Organochlorine	0.06 **	0.73 **	0.70 **	0.49 **		2.16 **
Organophosphorus	0.10 **	0.69 **	0.49 **	0.23 **	0.39 **	2.58 **
Organosulfur			0.54 *	0.03 *		-1.56 **
Organotin	0.03 *	3.04 **	-0.46 **	0.44 **	0.39 **	3.26 **
Petroleumderivative	0.01 **	0.82 **	0.11 **	0.55 **	0.78 **	-1.52 **
Phenoxy	-0.06 **	-2.97 **	1.20 **	0.52 *	0.04 *	2.11 *
Phosphonoglycine	-0.12 **	-0.51 **	0.75 **	0.42 **	0.72 **	2.60 **
Phthalates			0.77 **	0.56 **	0.56 **	
Pyrethroid	0.04 **	0.24 **	0.17 **	0.04 *	0.44 *	3.46 **
Pyridazinone	0.04 *	1.59 *		0.40 *	0.39 **	
Strobin	0.08 *	3.48 *		0.25 *	0.23 **	
Sulfonyl urea	0.04 **	6.76 **	0.96 **	0.54 *	0.90 *	
Triazines	0.23 **	2.19 **	2.06 **	0.82 **	1.52 **	1.95 **
Urea	-0.09 **	-0.14 **	0.66 **	0.03 **	0.23 *	-1.70 **
Xylylalanine	-0.06 **	-1.51 **		0.33 **	0.48 *	0.48 **

^{*} Significant at the 1 percent level

^{**} Significant at the 5 percent level

 Table 5
 Regression results for beans

Chemical class	Averge temperature	Temperature	Precipitation	Marginal revenue	Total area	Constant
Anilide	0.08 **	0.27 **	0.35 *	0.63 **	0.75 *	
Azole	-0.06 *	-0.10 *		0.66 **	1.66 **	3.02 **
Bipyridylium	0.08 **	1.72 *	0.32 **	0.06 **	0.15 *	
Carbamate	0.01 **	4.30 **	0.33 **	0.28 **	0.69 *	
Cyclohexanedione	0.25 **	-3.12 **	1.03 **	0.33 **	1.43 **	1.57 **
Dicarboximides	0.05 *	1.76 *		0.00 **	0.40 **	5.80 **
Dinitroanilines	0.07 **	-1.49 **	0.94 **	0.75 **	1.54 **	8.36 **
Diphenyl ether		1.96 **	1.20 **	1.16 **	2.42 **	3.44 **
Halogenated organic	0.13 **	1.64 *	0.42 **	1.97 **	2.22 **	1.52 **
Imidazolinone	0.04 *	1.67 *	2.00 **	0.15 **	1.30 **	1.77 **
Inorganic	0.13 *	2.48 *	0.99 **	1.63 *	1.73 **	4.58 **
Organochlorine		3.04		1.97 **	2.36 **	
Organophosphorus	0.04 **	2.82 **	0.21 **	0.47 **	1.27 **	0.15 ***
Phenoxy	0.05 **	-1.82 *		0.92 **	1.81 **	1.54 **
Phosphonoglycine	0.01 **	-1.10 *	-0.99 **	0.56 **	1.36 **	5.73 *
Pyrethroid	0.04 **	1.81 **	2.23 **	0.40 **	1.22 **	
Strobin	0.26 **	2.95 **	2.16 **	6.52 **	4.20 **	
Substituted Benzene	0.01 *	1.11 **		0.63 **	1.92 **	
Sulfonyl urea	0.07 *	0.47 *	0.90 **	0.36 **	0.14 *	0.99 *
Triazines	-0.01 **	-3.35 **	1.66 **	0.22 **	0.90 **	3.83 **
Triazolopyrimidine	-0.06 **	-0.22 **	0.02 **	0.17 *	0.06 **	
Urea	0.04 **	0.83 **	0.03 *	1.34 *	1.53 **	
Xylylalanine	0.23 **	0.52 **		0.70 **	1.30 **	-1.07 **

^{*} Significant at the 1 percent level

^{**} Significant at the 5 percent level

 Table 6
 Regression results for root crops

Chemical class	Averge temperature	Temperature	Precipitation	Marginal revenue	Total area	Constant
Amide	0.01 **	0.48 **	0.41 *	0.60 *	0.97 **	8.41
<i>A nil id</i> e			0.72 **	0.54 **	0.55 **	2.00 **
Azole	0.28 **	3.52 **	2.11 **	2.87 **	3.36 **	
Bipyridylium	0.05 **	0.18 **		0.21 **	0.04 **	-5.45 *
Carbamate	0.01 **	1.11 **	0.36 **	0.07 **	0.39 **	1.34 **
Chloro-nicotinyl			0.41 **	0.53 **	0.68 **	-1.06 *
Cyclohexanedione			1.10 *	0.00 **	0.56 *	4.94 **
Dicarboximides	0.05 *	0.82 **	0.28 **	0.15 **	0.70 **	4.44 **
Dinitroanilines			0.18 *	0.29 **	0.02 **	6.34 *
Diphenyl ether	0.06 **	1.72 **	0.07 *	0.16 **	0.34 **	3.88 **
Halogenated organic	0.01 **	0.65 **	-0.05 **	0.04 **	0.07 *	1.73 **
Inorganic	0.04 *	-1.77 **	0.07 **	0.44 **	0.23 **	2.06 **
Microbials	0.15 *	2.70 *	2.48 *	3.01 *	2.10 **	
Neonicotinoid	0.17 **	2.31 **	2.33 **	2.10 **	0.44 **	
Organochlorine	0.06 **	1.67 **		0.01 **	0.12 *	1.95 **
Organophosphorus	0.03 **	0.29 **	0.02 *	0.03 **		0.02 *
Organosulfurs	0.05 *	2.80 *	0.62 *	0.12 **	0.11 *	3.53 **
Organotin	0.05 **	3.47 **		0.76 **	1.21 **	3.26 **
Phenoxy	0.02 **	2.47 **	-1.59 **	0.69 **	2.01 **	
Phosphonoglycine	0.11 **	1.27 **	0.95	0.27 **	0.50 **	4.58 **
Pyrethroid	0.05 **	1.69 **	1.03 *	0.77 **	0.24 *	
Strobin		4.95 **	0.57	1.08 *	0.50 **	
Sulfonyl urea	0.06 *	0.64 *	2.41 *	0.78 *	1.53 **	
Triazine			-0.02 **	0.18 **	0.11 *	-2.41 **
Urea	-0.01 **	-1.45 **	1.86 **	0.12 **	0.15 **	5.67 *
Xylylalanine	0.01 **	0.15 **	0.14 *	0.15 **	0.20 **	0.97 **

^{*} Significant at the 1 percent level

^{**} Significant at the 5 percent level

 Table 7
 Regression results for vegetables

Chemical class	Averge temperature	Temperature	Precipitation	Marginal revenue	Total area	Constant
Amide	-0.08 **	-0.56 **		0.11 **	0.50 **	-0.69 *
Anilide	0.06 **	0.48 *	0.74 **	0.40 **	0.32 **	3.23 **
A vermec tin	0.32 **	1.73 **	-1.38 **	7.36 **	3.22 **	
Azole	0.12 **	-2.72 **	0.48 *	0.59 *	0.65 *	3.42 **
Benzoic acid	0.20 **	0.50 **		0.82 **	1.44 **	2.80 *
Bipyridylium	0.09 *	3.06 **	0.19 **	0.95 **	1.36 **	-1.84 **
Botanical			-2.29 **	6.33 *	2.88 **	
Carbamate	0.07 **	-0.23 **	0.20 *	0.08 **		5.83 **
Chloro-nicotinyl		3.70 **	0.71 **	1.48 **	1.23 **	
Cyclohexanedione	-0.04 *	-2.86 *	0.49 **	1.48 **	1.20 **	
Dicarboximides	0.10 **	-3.37 **		1.13 **	1.03 **	1.15 **
Dinitroanilines	0.09 **	1.06 **		0.11 **	1.06 **	2.59 *
Diphenyl ether		0.03 **	0.27 *	0.03 **	0.21 **	-3.28 **
Halogenated organic	0.20 **	-0.50	1.33 **	1.24 **	1.29 **	0.88 **
Inorganic	-0.04 **	-0.99 **	0.31 **	0.71 **	0.88 **	1.54 **
Isoxazolidinone	0.20 *	1.27 *	3.79 *	0.49 **	0.15 **	
Organochlorine	-0.04 **	-0.39 **	0.72 **	0.10 **	0.09 *	6.05 **
Organophosphorus	0.13 **	1.34 **		0.05 **	0.44 *	7.82 **
Organotin .	0.13 **	3.39 **		1.23 **	1.09 **	5.31 **
Phenoxy	0.05 **	3.27 *	0.12 **	0.54 **	1.21 *	
Phosphonoglycine	0.15 **	1.70 **		0.35 **		0.30 *
Pyrethroid	0.05 *	1.23 *	0.04 **		0.41 *	0.61 **
Pyridazinone	-0.10 **	-3.34 **	1.64 **	0.46 **	1.33 **	
Strobin			0.91 **	0.33 **	0.17 *	1.88 **
Sulfonyl urea	1.80 **	8.39 **	2.33 **	8.45 **	8.04 **	
Triazine	0.13 **	-4.02 **	0.34 **	0.60 *	1.16 **	3.85 **
Urea	0.19 **	5.67 **		0.20 **	0.76 **	1.42 **
Xylylalanine	0.02 *	1.45 *	0.03 *	0.69 *	0.07 **	1.67 **

^{*} Significant at the 1 percent level

^{**} Significant at the 5 percent level

Figure 1 Data analysis: Total pesticide application by US state, 1990-2004

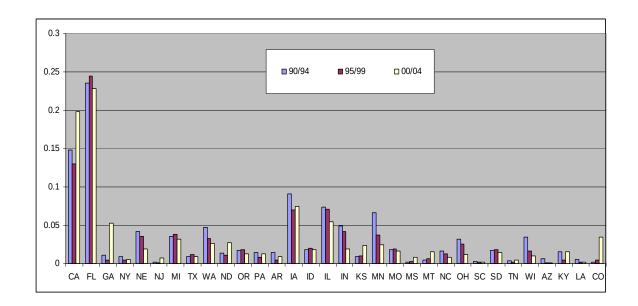


Figure 2 Data analysis: Treated to total planted area by US state, 2004 [in percent]

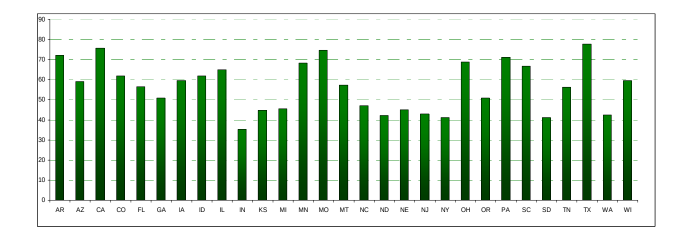


Figure 3 Data analysis: Quantity of pesticides applied to selected crops, 1964-2004 [in thousand pounds active ingredients]

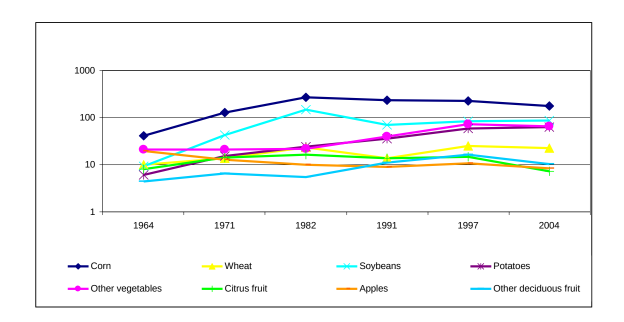


Figure 4 Data analysis: Treated to total planted area by chemical class, 2000-2004 average [in percent]

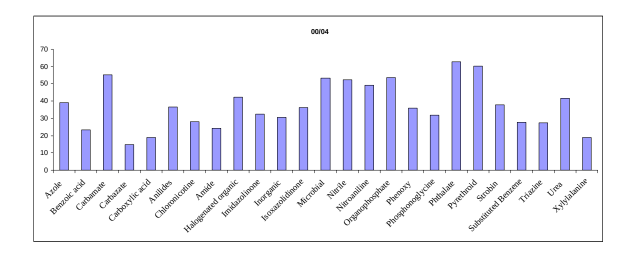


Figure 5 Climate change scenario results: Impacts on pesticide application by region [in percent]

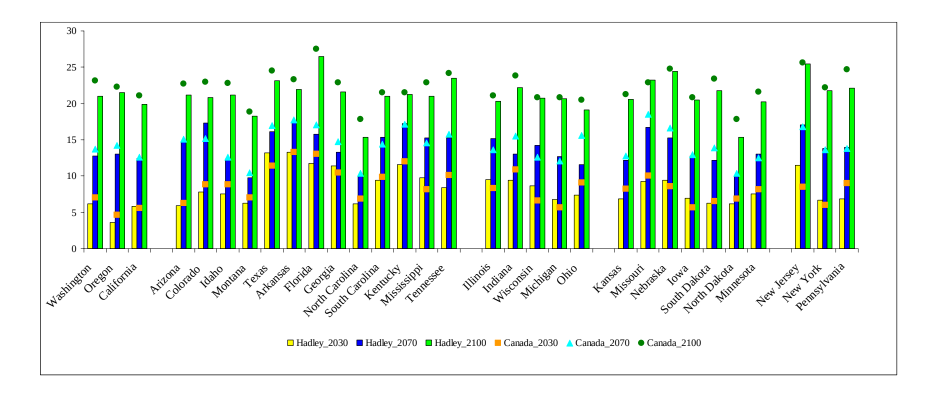
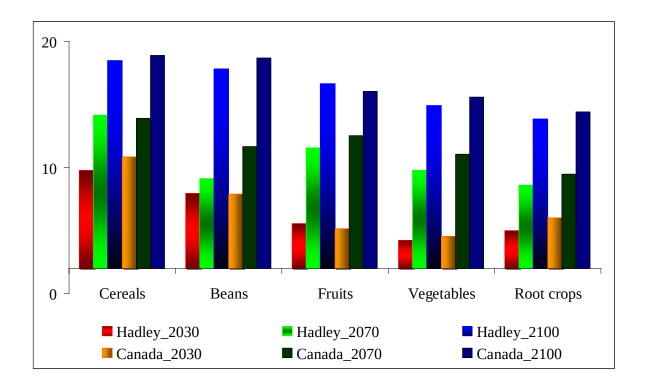
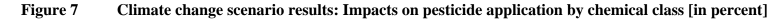
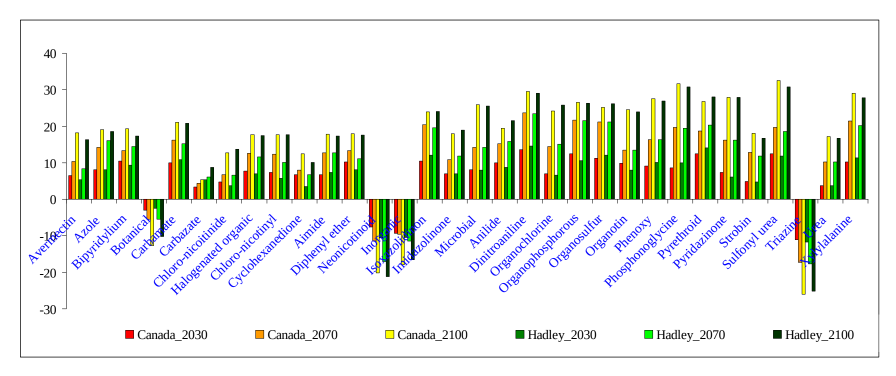


Figure 6 Climate change scenario results: Impacts on pesticide application by crop type [in percent]







Appendix 1 Pesticide occurrence by chemical class and US state

Chemical class															5	TAT	Œ														
Acetamiprid			C/	ω	ID	IN	М	MN	NC	ND	NE	NY	OR	TX	WA	W															
Aldehyde	CA C	R																													
Amides	AR A		α) FL	GA	IA	ID	IL	IN	KS	LA	М	MN	МО	MS	NC	ND	NE	NJ	NY	ОН	OR	PA	SC	SD	TN	TX	WA	W		
Antibiotics	CA G																														
Avermectin	AZ C																														
Azoles	AR A										LA	М	MN	МО	MS	МТ	NC	ND	ΝE	NJ	NY	ОН	OR	PA	SC	SD	TN	TX	WA	W	
Benzoic acids	AR A					ID															NY										
Bipyridylium	CA C				IL			LA													SC										
Botanical	AZ C																														
Carbamates	AR A												М	MN	МО	MS	МТ	NC	ND	NE	NJ	NY	ОН	OR	PA	SC	SD	TN	TX	WA V	M
Carbazate	CA C			IN									PA						-	-											
Carboxylic acids	IA IE				M																										
ChloroacetNitroaniline	AR A														МО	MS	NC	ND	ΝE	NJ	NY	ОН	OR	PA	SC	SD	TN	TX	WA	W	
ChloroAmides	∞ IA		IN		KY								PA																		
Chloronicotines	AZ C					М							PA																		
Cyclohexanedione	AR A					ID		IN		KY								ND	NF	NI	NY	ОН	OR	PA	SD	TN	TX	WA	W		
Dicarboximides	AR A												NY						. —			.	0		-		.,,	• • •	• • •		
Diphenylethers	AR A					ID		IN											NF	NI	NY	ОΗ	OR	PA	SC	SD	TN	TX	WA	W	
Guanidine	CA M																		. —			O	0. (-	-		.,,		•••	
Halogenated organic	AZ C					M			OR	SC	TN	TX	WA																		
Imidazolinones	AR F					IN								МТ	NC	ND	NE	NJ	ОН	OR	PA	SC	SD	TN	TX	WA	W				
Inorganics	AR A																				SC						• • •				
Isoxazolidinone	AR C				IL.																SC					W					
Juvenile hormone anal															-	-															
Microbials	AZ C										ОН	OR	PA	SC	TN	TX	WA	W													
Nitriles	AR A	Z C/	ν α) FL	GA	IA	ID	IL	IN	KS	KY	LA	М	MN	MO	MT	NC	ND	ΝE	NJ	NY	ОН	OR	PA	SC	SD	TN	TX	WA	WI	
Nitroanilines	AR A	Z CA	ν α) FL	GA	ΙA	ID	IL	IN	KS	ΚY	LA	M	MN	МО	MS	NC	ND	NE	NJ	NY	ОН	OR	PA	SC	SD	TN	TX	WA	W	
Organochlorines	AZ C	A CC) FL	GΑ	ID	IN	М	MN	NC	ND	NJ	NY	ОН	OR	PA	SC	TN	TX	WA	W											
Organophosphates	AR A	z c/	Αα) FL	GA	ΙA	ID	IL	IN	KS	KY	LA	М	MN	МО	MS	MT	NC	ND	NE	NJ	NY	ОН	OR	PA	SC	SD	TN	TX	WA V	M
Organosulfurs	CA C	O FL	. ID	M	MN	NC	ND	NY	OR	PA	SC	TX	WA	W																	
Organotins	AZ C	Α α) FL	ID	М	MN	NC	ND	NJ	NY	OR	PA	SC	TX	WA	W															
Petroleum derivative	AZ C	A FL	. G/	M	NC	NJ	NY	OR	PA	SC	TX	WA																			
Phenoxes	AR C	Α α) FL	GA	IA	ID	IL	IN	KS	ΚY	LA	М	MN	МО	MS	MT	NC	ND	ΝE	NJ	NY	ОН	OR	PA	SC	SD	TN	TX	WA	W	
Pheromone	CA M	I OF	R W	4																											
Phosphonoglycine	AR A	z c/	Αα) FL	GA	ΙA	ID	IL	IN	KS	ΚY	LA	M	MN	МО	MS	MT	NC	ND	NE	NJ	NY	ОН	OR	PA	SC	SD	TN	TX	WA V	M
Phthalates	CA F	_ G/	A MI	NC	NJ	NY	OR	PA	SC	TX	WA	W																			
Piperazine	GA M	I NO	C NJ	OR																											
Pyrethroids	AR A	Z C/	ν α) FL	GA	IA	ID	IL	IN	KS	KY	LA	М	MN	MO	MS	MT	NC	ND	NE	NJ	NY	ОН	OR	PA	SC	SD	TN	TX	WA V	M
Pyridazinone	AR C	A FL	. G/	ks.	М	MN	ΜT	NC	NJ	NY	OR	PA	SD	TX	WA	W															
Quinoxalines	AR F	_ LA	M	MS	NY	OR	PA	TX	WA																						
Strobin	AR A	z c/	ν α) FL	GA	ID	IL	LA	М	MN	MS	NC	ND	NJ	NY	ОН	OR	PA	SC	SD	TN	TX	WA	W							
Substituted Benzene	AZ C	A FL	. G/	\ ID	MS	NC	TX	WA																							
SulfonylUreas	AR C									KY	LA	М	MN	МО	MS	MT	NC	ND	NE	NJ	NY	ОН	OR	PA	SC	SD	TN	TX	WA	W	
Triazines	AR A																														
Triazolopyrimidine	AR IA																														
Uracils	AZ C																														
Ureas	AR A	Z C/	άα	FL	GA	ID	IL	IN	KS	KY	LA	M	MN	MO	MS	NC	ND	NE	NJ	NY	ОН	OR	PA	SC	SD	TN	TX	WA	W		
Xylylalanine	AZ C	Α α) FL	GΑ	ID	IN	M	MN	NC	ND	NJ	NY	ОН	OR	PA	TX	WA	W													