DEMAND FOR AND EFFECTS OF SPECIALTY CROP INSURANCE

ETHAN LIGON

1. Introduction

The Federal Government has played a role in providing crop insurance to producers of particular sorts of crops across the United States since 1938, soon after Franklin Delanor Roosevelt announced the creation of an institution to provide such insurance. FDR’s rationale for the program had explicitly to do with smoothing supply, as “...neither producers nor consumers are benefited by wide fluctuations in either prices or supplies of farm products.”

The original system Roosevelt proposed was for wheat, and allowed payment of both premia and indemnities in either cash or in kind, at least in part because in-kind payments by farmers could be used to establish buffer stocks of wheat. What became the Federal Crop Insurance Corporation (FCIC) no longer accepts or makes in-kind payments, and the federal government no longer makes any effort to reduce variation in prices by managing buffer-stocks of wheat or other commodities. It seems that the original motivation for the program—to smooth food supply and prices—has changed. The motivation now has to do with providing an orderly way to improve producer welfare by providing payments to producers in states of nature when either yields or prices are low.

It’s been possible to purchase policies to cover low yields of wheat in many states since Federal crop insurance began in 1938. However, both
the areas and the crops for which policies are available have expanded over time. Insurance to cover low yields of “program” crops other than wheat emerged in many states in the years subsequent to 1938, and expanded beyond the program crops the the passage of the 1980 “Federal Crop Insurance Act”. Only since the late nineties, however, have policies become available for insuring against losses associated with the production of most fruits and vegetables. The number and variety of such products have expanded dramatically over the last decade, following legislative changes made in 1994, 1996 and 2000 designed to encourage the use of crop insurance by farmers.

To grasp the scale of the change, consider just the case of California, where a predominance of fruit and vegetable crops are grown. A given insurance product is specific to a particular crop and county of production. Figure 1 shows both the number of county-crops in a given year according to NASS, and the number of county-crop insurance products offered. From the figure, one can see that in 1981 there were just a handful of contracts offered (28; for almonds, citrus, grapes, raisins and processing tomatoes). There was a sharp increase in 1989, to nearly 500 products, and then an explosion in 1990, followed by an even larger explosion in 1995. The number of products has grown since, and now amounts to about 2300 products across California’s 58 counties.
There are two types of justifications typically offered for the provision of crop insurance. The first has to do with concern for producers’ welfare. This is not a trivial concern, especially for fruits and vegetables, since these commodities may involve much more risk than do cereal crops. The second has to do with consumer welfare—the idea is that by providing insurance to a risk-averse producer one can induce those individual producers to act as though they were more nearly risk-neutral, and more willing to make production and management decisions consonant with the interests of consumers. Further, such programs could be expected to encourage entry by new producers, as it lowers the costs to production by risk-averse producers, and thus lower prices.

Specialty crops, particularly fruits and vegetables, differ in several important respects from traditional commodity crops in ways which may affect both demand for insurance and the difficulty of supplying insurance. Let us first consider some demand-side issues. First, prices for many perishable fruits and vegetables have much greater variation than do prices for storable commodities. One might expect this to create increased demand for crop insurance which could deal with this price risk. However, second, a predominance of fruits and vegetable crops in California are marketed via vertical contracts with intermediaries, and in many cases these contracts already play an important role in the producer’s risk management [Wolf et al., 2001]. The existence of these alternative arrangements for managing risk ought to tend to reduce demand for federal crop insurance. Third, because production of many specialty crops is concentrated within a relatively small geographical area, spatial (e.g., weather) shocks which affect production in this area will have a much larger effect on aggregate supply than would a similar shock for a commodity with more geographically dispersed production. As a consequence, negative shocks to yield will cause positive shocks to price—it’s not even clear that the average producer will be harmed by such production shocks, since the increase in price may easily exceed the decrease in aggregate production. Thus, demand for yield insurance for any commodity with a combination of geographic concentration of production and inelastic short run demand should be expected to be very low.

Turning to the supply side, the sheer diversity of specialty crops both across commodities and across space for a particular commodity makes the design of appropriate insurance products more demanding than it may be for commodity crops. Further, the well-developed organizations which serve, e.g. wheat farmers in other states and which may serve as an important channel for identifying and marketing to
relevant producers will be absent for many (though not all) specialty crops. Related, to the extent that designing an insurance product for a particular crop involves some level of fixed costs (e.g., the costs of the five-year feasibility and pilot programs the RMA conducts), then the return to the investment made in these fixed costs may be lower in a state where there are many diverse crops with geographically concentrated production.

If the extension of federal crop insurance programs to cover fruit and vegetable production has affected either producer or consumer welfare, then we would expect to see this reflected in output and prices. We have high frequency (weekly) data available for wholesale prices of a wide range of fruits and vegetables in California and elsewhere in the country. We have monthly production data for many crops by California county. And then finally we have data on the expansion of crop insurance programs across counties, years, and crops.

This paper uses data on crop insurance policies to explore the variation in the timing of their introduction in different locations for different crops. Aside from simply seeking to describe the data, we’re interested in using these data to try and understand something about both the supply of insurance (the topic of Section 3) as well demand for that insurance (the topic of Section 4). In Section 5 we tackle the central question of the paper: what effect does the introduction of crop insurance programs have on output of the insured crops and on prices of those crops? Section 6 concludes.

2. DATA ON INSURANCE FOR SPECIALTY CROPS IN CALIFORNIA

2.1. Data Sources. For the results and discussion of specialty crop insurance in California found in this paper, we rely principally on two different sources of data. First, data on agricultural production and prices collected by the National Agricultural Statistics Service (NASS), which maintains a database of agricultural production and prices since 1980. These data include information for produce as well as for livestock and other crops. Second, the Risk Management Agency (RMA) which administers the FCIC insurance policies maintains a database of insurance policies sold for qualifying agricultural products.

Using data from these two sources, we construct a database which matches data on insurance supply and demand with data on production and prices. The unit of observation in the resulting dataset is a county-crop-year: Since the number of California counties hasn’t changed over

\[http://www.nass.usda.gov/Statistics_by_State/California/Publications/AgComm/indexcac.asp\]

\[http://www.rma.usda.gov/data/sob/scc/\]
the period 1981–2007 (the period our analysis covers) and the crops NASS has collected data on haven’t much changed, we have a balanced dataset of 190 crops over 26 years and 57 counties (only urban San Francisco County is missing). However, as not all crops are grown in every county, the total number of crop-county pairs is 1053, and the total number of crop-county-year observations is 29,485. Because NASS and RMA use slightly different methods of identifying crops, we had to construct a concordance to match up data from these respective sources: details may be found in Appendix A.

2.2. Brief Descriptive History.

2.2.1. Crop Insurance in California. Though a program of federal crop insurance began in the United States in 1938, until 1981 the operations of the Federal Crop Insurance Corporation (FCIC) were extremely limited in two ways. First, prior to 1981 the FCIC only insured program commodities such as grains, dairy and oilseeds, and second, crop insurance consisted mainly of free disaster coverage. However, 1980 saw the passage of the Agricultural and Food Act, which was meant to replace free coverage with an experimental “BUYUP” insurance which required participants to pay an insurance premium for coverage, and which was to be made available for a much broader variety of crops (beyond commodity crops).

Demand in California for the insurance products offered in the eighties was weak. Demand everywhere was weak—despite subsidies which made the expected return to insurance policies large and positive for the average enrolled producer, only 25 percent of eligible acreage was enrolled by 1988 (Glauber, 2004). But because of inadequate data with which to rate policies for specialty crops, insurance products simply didn’t exist to cover more than a very small share of agricultural production in California. Figure 3 shows a time series of the number of crops for which policies were offered in California, by year: in 1981 there were only 13 such crops (basically the program crops plus policies for almonds, citrus, grapes, raisins, and tomatoes).

Further, prior to 1985, insurable yields for a particular farm depended on average yields in the county, and adequate data to estimate the distribution of county-level yields even for the small number of insurable crops was limited to a handful of California counties.

After the passage of two ad hoc disaster bills (in 1988 and 1993) (Risk Management Agency, 2009) Congress passed the Federal Crop Insurance Reform Act of 1994 (FCIRA 1994). The principal goals of the Act were to expand coverage to cover more (especially specialty)
Figure 2. Number of policies sold in California, by category and year.

Figure 3. Number of insurable crops in California, by year

crops\textsuperscript{4} and to increase participation by creating a new category of

\textsuperscript{4}A list of specialty and nonspecialty crops can be found in Appendix B.
Prior to 1994, the insurance policies available offered varied levels of coverage as a function of the premium amount paid. The catastrophic (CAT) coverage offered in 1994 established a low baseline level of coverage with no premium (though producers were charged a flat nominal administrative fee). The results of this legislative change for use of crop insurance in California can be seen in Figure 2. In 1995 there was no very large change in demand for the “BUYUP” policies, but a huge increase in demand for the new quasi-mandatory “CAT” policies. This huge increase went a considerable way toward achieving the goal of increasing overall producer participation. However, the increase in participation evident in Figure 2 for California was almost entirely due to the new mandatory CAT insurance—no policy for new California crops was developed by the RMA between 1991 and 1997 at which time programs for apricots and nectarines were developed (see Table 1).

A second act of Congress, the Federal Agriculture Improvement and Reform Act of 1996 (FAIR, 1996), gave the option of forgoing CAT insurance, in exchange for forfeiture only of eligibility for Federal disaster benefits. The Act also created the Risk Management Agency (RMA) whose function was to administer FCIC crop insurance, including researching crops to make insurance available on more crops.

2.2.2. Notable Features of California Agriculture. Among the important agricultural states, California is notable for the very large share of specialty crops in the total value of its agricultural production. As an examination of Figure 4 makes clear, fruits and vegetables collectively accounted for over half the total value of California agricultural production in 2007, with a collective value of roughly twenty billion dollars. It’s not only that the nominal value of fruits and vegetables have been increasing sharply since the 1980s; their share in the total value of California agricultural production has also increased over time, and have exceeded half of total value since about 2000. The only other class of agricultural commodities to increase its share over this period of time is diary, so between Figure 4 and Figure 5 we see a picture

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5 More precisely, having at least CAT insurance became a criterion for producer eligibility for a range of other federal programs.

6 Compensation was for “losses exceeding 50 percent of an average yield paid at 60 percent of the price established for the crop for that year.”

7 Of the many specialty crops which aren’t covered (in at least some counties), some disaster insurance is available based on county-wide production, rather than on a given producer’s production history. These specialty crops are instead covered by the “Noninsured Crop Disaster Assistance Program,” which was also created by the 1994 act.
of increasing specialization, with the three highest value categories of agricultural commodities accounting for an increasing share of total production over time.

What accounts for this increased specialization? The increase specialization evident in these figures occurs over the same period in which insurance for specialty crops is introduced. In a study of program crops, O’Donoghue et al. (2009) find that the expansion of crop insurance associated the 1994 FCIRA led to modest increases in on-farm specialization, either because producers substituted toward crops whose expected returns increased with the introduction of subsidized insurance, or because insurance reduced demand for crop-diversification for risk-management reasons. One possibility is that similar mechanisms
are at work here, and that with the introduction of insurance the improvement in the (insured) distribution of returns to growing fruits and vegetables led farmers to substitute toward these commodities.

This hypothesis is consistent with Figure 6 which shows not only a steady increase in the total value of Californian agricultural production over time, but also shows that this increase in value is essentially entirely attributable to the increase in the value of insurable crops (i.e., crops produced in a county where insurance is available for that crop). So one might be tempted to infer that the expansion of crop insurance to cover specialty crops over this period led an increase in the value of these crops.
However, this inference is not so straightforward. The problem is that an increasing number of crops became insurable at an increasing number of locations over this period. Furthermore, as discussed below in Section 3, insurance was wasn’t randomly assigned to new crop-counties over time; rather, the total value of the crop in a particular location was the key variable which led the RMA to create or expand new programs. So the increase in the value of insurable crops evident in Figure 6 could easily be entirely a consequence of the way the supply of insurance changed over time, and not have anything to do with either demand for that insurance or with the effects of insurance on crop specialization or production. Sorting out these different possible reasons for the increase in the value of insurable crops is the central goal of this paper.

3. Supply of Insurance for Specialty Crops in California

We have data on a total of 190 different agricultural commodities. These are all produced in California, and result from merging of NASS and RMA datasets. Of these 190, the RMA classifies all but 17 as “specialty” crops.

There are 173 fruit and vegetable specialty crops grown in California. Of these, 27 are covered by a crop-specific insurance program in one or more California counties.
Table 1 shows how new insurance policies are offered for different crops at different times. The numbers which appear in each cell indicate the number of California counties (of which there are 58 in total) for which insurance policies are offered for a given crop. So, for example, we see that insurance for walnuts was first offered in 1985, debuted in 10 counties, and by 2007 was offered in 25 counties.

If the decision to offer insurance for a particular crop in a particular region was left to competitive firms, each seeking to earn a profit through the development of new policies, then we’d expect the supply of insurance to depend on the equilibrium price. However, for crop insurance in the U.S., the decision to offer insurance for a particular crop in a particular county is a bureaucratic one, made not by the insurance firms that sell the product, but rather by the RMA. It’s not entirely clear what the objectives of the RMA are, but it does seem clear that maximizing profits from the provision of insurance is not among its principal objectives: the net cost of crop insurance to the U.S. treasury is well in excess of 3.5 billion dollars per year (General Accounting Office 2007).

Regardless of the RMA’s objectives in creating new insurance products, we know quite a lot about their decision rule, as they have developed a rather clear procedure for determining whether to offer insurance for a particular specialty crop in a particular region (General Accounting Office 1999 Appendix III).

There are three basic criteria which must all be satisfied for a product to be developed. First, the crop must be “economically significant”; second, there must be “producer interest”; and third, offering the product must be “feasible” (General Accounting Office 1999 Appendix III).

The FCIC regards a particular crop economically significant in a particular area only if the total market value of the crop is at least one of the following:

1. $3 million in the agricultural statistics district (of which there are nine in California) where it will be covered;

8It’s possible that the RMA weighs the costs of this subsidy against what the costs of disaster relief would be in absence of crop insurance. In 2002, when insured acreage nationwide was roughly 80 per cent of the total with average coverage of roughly 60 per cent, Congress allocated $2.1 billion in supplemental disaster assistance. If in the absence of any crop insurance the Congress allocated enough money to provide similar relief the allocation would then be on the order of $4.4 billion. But since disasters of this scale seem to occur less often than every other year, it’s not at all clear that ad hoc disaster relief is less cost-effective than are existing crop insurance programs.
Table 1. Number of Counties with Insurance Products for Different Crops. On the left is the first year the crop was introduced; generally policies were sold every year following. Selected years afterward (on the right) are simply a snapshot of subsequent years, including more detail around the 1994 FCIRA and 1996 Farm Bill. Each entry for a year and crop represents only the number of counties in which policies were sold for that year and crop.

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<th>'90</th>
<th>'94</th>
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<th>'96</th>
<th>'97</th>
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(2) $9 million in the state where it will be covered; 
(3) $15 million in the RMA administrative region (of which there 
   are ten nationwide); or 
(4) $30 million nationally.

Producer interest in insurance is considered to be indicated by high 
levels of noninsured disaster payments as well as recommendations by 
RMA regional offices. For a pilot program to be initiated projected 
producer participation in the program must be at least 10 per cent.

Offering an insurance product may be infeasible if, for example, there 
are inadequate data to evaluate the actuarial soundness of the product; 
if mechanisms to market the product are lacking; or if the proposed 
product itself is too complicated (General Accounting Office [1999]).

Once the RMA has decided to try to develop a new insurance prod-
uct, the process of development takes about five years to complete, 
including two years of feasibility studies and three years to carry out a 
pilot program.

Operationally, the criteria for economic significance described above 
don’t offer sufficient guidance about what crops to develop programs 
for, as very many crops in many locations satisfy those criterion, and 
the RMA presumably lacks the resources to develop programs for all of 
these at once.9 To deal with these constraints, the RMA has developed 
a list of crops ranked according to market value. We understand from 
conversations with analysts within RMA that this list provides primary 
guidance about what crop to focus on next, and that the RMA seldom 
initiates new programs for more than a single crop per year.

We wish to test the hypothesis that the RMA’s decisions regarding 
what crops to insure in what counties depend on the value of the crop 
in different counties. Our approach is to model the probability of a 
policy being offered for a particular crop-county-year. Let $d_{ijt}$ be equal 
to one if a policy for crop $j$ is offered in county $i$ in year $t$, and equal 
to zero otherwise.

We imagine that there are characteristics of counties or crops which 
are essentially fixed in the short run, but which may affect the prob-
ability of a crop policy being introduced in that county. Obvious fea-
tures of counties which could matter include the overall importance of 
agriculture in that county, or the effectiveness of insurance salespeople 
operating in that particular area. Features of crops which are fixed and 
may affect the probability of policy introduction may include features

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9Over the period 1982–2008 there has been on average less than one new California crop program developed per year, and in no year has there been more than two new crop programs introduced.
### Table 2. Factors affecting the probability of new crop insurance programs across different counties.

<table>
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<th>Specification</th>
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<th>(2)</th>
<th>(3)</th>
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<td>−4.31</td>
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<td>Value rank × (year ≤ 1985)</td>
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<td>Value rank × (year ≤ 1986)</td>
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| County Fixed Effects | Yes | Yes | Yes |
| Crop Fixed Effects | No | Yes | Yes |
| Log-likelihood | −14061.02* | −6627.50* | −4382.15* |
| Degrees of Freedom | 57 | 162 | 27 |

*Significant at the 5% level.
of the commodity itself which may make it infeasible to introduce insurance, or involve commodity-specific grower associations which are more or less enthusiastic about the introduction of insurance policies for their particular crop (a correspondent at the RMA tells us that lettuce growers in California have resisted the introduction of crop insurance).

Let $R_{jt}$ denote the RMA’s ranking of the crop value in year $t$ (with the lowest-value crop receiving a ranking of 1). We estimate

$$\text{Prob}(d_{ijt} = 1) = \alpha_i + \gamma_j + \left( \sum_{s=1980}^{t} \delta_s \right) R_{jt} + v_{ijt},$$

where the $\{\alpha_i\}$ are a collection of county fixed effects, and the $\{\gamma_j\}$ are a collection of crop fixed effects. The term $\left( \sum_{s=1}^{t} \delta_s \right) R_{jt}$ allows there to be a time varying but cumulative effect of crop ranking on probability of a policy being offered.

We use a logistic model to estimate (1), with results reported in Table 2. Each successive column adds an additional collection of variables, so that column (1) for example presents a regression of policy offerings on just a set of county fixed effects, column two adds crop fixed effects, and so on. Associated log-likelihood ratios are reported at the bottom of the table, allowing us to construct likelihood ratio tests of the null hypothesis that the coefficients associated with the newly added variables are all equal to zero.

First, both the county and crop fixed effects are significant, and explain a great deal of variation in whether or not a policy is offered. When the ‘rank-year’ interactions are introduced we can see that no individual term is statistically significant. However, by using the estimated log-likelihoods to construct a test of their joint significance it becomes clear that these are collectively extremely important in terms of explaining variation, though interpreting the patterns in the estimated coefficients is complicated by the fact that the specification also includes a set of year effects.

4. Demand for Insurance

A number of authors consider the problem of how demand for crop insurance may depend on the costs and benefits of the program. Perhaps the leading example is Goodwin (1993).

4.1. The Farmer’s Portfolio Problem. To understand demand for crop insurance, we need to think about the more general portfolio problem a farmer solves.
Assume that the farmer has access to $M$ distinct assets. These may be financial assets such as debt (negative holdings of bonds), equities, or futures contracts, or they may take the form of crops, real estate, or human capital.

Assume that there are a finite set of possible states of nature $S$. In the farmer’s assessment (which in general may differ from others’ assessments) the probability of a particular state $s$ being realized is equal to $\pi_s$. In state $s$ the returns to asset $m$ are $R_{ms}$, and the vector of returns to all assets is an $M$-vector $R_s$. Thus, the collection of returns for different assets in every different state of nature form an $S \times M$ matrix $R$. If the farmer holds an asset portfolio $x$ (an $M$-vector), then the returns he realizes in every state are given by $Rx$.

The farmer’s expected returns are equal to $\pi^T R x$ (where $\pi$ is a vector of the farmer’s beliefs about probabilities of different states). However, we assume that the farmer is risk-averse, and derives utility from his returns in state $s$ equal to $U(R_s x)$.

The farmer is assumed to begin the period with wealth $\bar{x}$. He is assumed to be a subjective expected utility maximizer. His problem is to solve

$$V(\bar{x}) = \max_x \sum_{s=1}^{S} \pi_s U(R_s x)$$

such that $\sum_{m=1}^{M} x_m = \bar{x}$. The first order conditions associated with the farmer’s problem are simple:

$$\sum_{s=1}^{S} \pi_s U'(R_s x) R_{ms} = \mu \quad \text{for all } m = 1, \ldots, M,$$

where $\mu$ is the Lagrange multiplier associated with his wealth constraint.

Note that though we’ve posed the farmer’s portfolio problem as a one-period problem, it can be straight-forwardly extended to make it fully dynamic by making $R$ and $\bar{x}$ state variables in a stochastic dynamic program.

Now, in the standard case the matrix of returns $R$ is assumed to be both exogenous to the farmer’s problem, and to be common knowledge.

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10 The assumption of expected utility is less restrictive than it may seem. Suppose that that farmer $A$ has beliefs $\pi^A$ and maximizes some non-additive function of utility across different states, obtaining a solution to his portfolio problem $x^A$. At the same time farmer $B$ has beliefs $\pi^B$ and maximizes expected utility. Each has the same initial resources $\bar{x}$. Then, subject to some minimal regularity conditions, it’s easy to show that for any solution to farmer $A$’s problem $x^A$ there exists a set of beliefs $\pi^B$ such that the solution to farmer $B$’s problem is also $x^A$. 

In this case we’ve simply rediscovered the standard optimal portfolio problem. But we can extend this problem to cover cases which are both more interesting and possibly also more germane to the case of crop insurance by modifying these assumptions. For example, suppose that some asset \( c \) has a distribution of returns which are known to the farmer, but which are not common knowledge—this introduces a sort of hidden information or adverse selection into the problem. Or suppose that \( R_c \) actually depends on the portfolio \( x \) chosen by the farmer, and that \( R_c \) and \( x \) can’t be observed. Then this introduces a sort of hidden action or moral hazard into the problem.

In any of these cases, the first-order conditions associated with the farmer’s portfolio problem will hold—the existence of moral hazard or adverse selection will typically influence the distribution of returns to e.g., crop insurance, but conditional on a matrix of returns \( R \) the first order conditions will continue to characterize the solution to the farmer’s problem.

To obtain a solution to the portfolio problem, it’s useful to express these first order conditions in matrix form:

\[
R^T \Pi [\mu_s] = \mu,
\]

where \( \mu_s = U'(R_s x), \mu = \mu \ell M, \) and \( \Pi = \text{diag}(\pi) \), so that \( [\mu_s] \) is an \( S \)-vector of marginal utilities in different states.

Our first task is to obtain a solution for these marginal utilities, if possible. Provided that \( R \) satisfies a full-rank condition so that \( RR^T \) is invertible\(^{11}\) we have

\[
[\mu_s] = \Pi^{-1}(RR^T)^{-1}R\mu.
\]

Thus, given knowledge of \( \mu \), \( \Pi \) and \( R \) we can use this expression to characterize the amount of risk borne by the farmer.

Now, it’s possible that for an arbitrary \( R \) satisfying our rank condition the solution to (2) will actually involve negative elements. Provided that the farmer’s utility is monotone increasing, this is an indication that given the matrix of returns \( R \) there’s an arbitrage opportunity, permitting infinite returns. To rule out such cases we say that a matrix of returns \( R \) is admissible if all elements of \((R \Pi R^T)^{-1}R1\) are positive.

Now, let \( \phi(\mu) \) be the inverse marginal utility function. Thus, since \( U'(R_s x) = \mu_s \) by definition, we have \( R_s x = \phi(\mu_s) \). Using this along

\(^{11}\)Note that this is not an innocuous assumption! It will be satisfied when \( \text{vec} R \) has enough linearly independent columns (assets) to span the set of states, which is a condition that appears often in the literature, and amounts to a sort of “complete markets” assumption [Arrow 1964].
with our solution for \([\mu_s]\), we have

\[ R^T \Pi R x = R^T \phi(\mu_s) \]

or, requiring this time that \(R^T \Pi R\) be invertible,

\[ x = (R^T \Pi R)^{-1} R^T \Pi \phi \left( (R \Pi R^T)^{-1} R \mu \right). \]

The first factor on the right hand side \((R^T \Pi R)^{-1}\) is easily seen to be the inverse of the matrix of second moments of returns. It’s from this factor that demand for insurance traditionally stems from, since the returns to insurance will be negatively correlated with the returns being insured. This is multiplied by \(R^T \Pi\), which is easily seen to be the vector of expected returns. Finally, this is all multiplied by times the \(\phi\) function, which gives a sort of vector of consumptions (or ex post wealths) in different states of the world, weighted by probabilities.

This solution may involve shorting some assets (negative elements in \(x\)). If so, the farmer’s portfolio presumably can’t be the same as everyone else’s portfolio (since not everyone can hold negative quantities of any asset). So, if there’s shorting, everyone has access to the same set of assets, and everyone shares common beliefs \(\pi\) then \(R\) can’t be an equilibrium object.

It may seem somewhat unrealistic to think of the farmer taking short positions in some assets, particularly when these may not be the kinds of assets that are traded on financial markets. But a farmer who borrows from the bank to buy a section of land is taking a short cash position in order to take a long position in land. And if that farmer subsequently decides to lease out that section rather than growing a crop (the return to the land), then he can be thought of as taking a short position in land devoted to that crop.

In any event, subject to some qualifications regarding the matrix of asset returns \(R\), (3) gives us the solution to the farmer’s portfolio problem. If the assets available to the farmer include land on which he can grow, say, wine grapes, and also include a multiple peril crop insurance policy, then (3) tells exactly how and on what the farmer’s decisions to grow wine grapes or purchase insurance depend.

4.2. Estimating Demand For Insurance. It would be great to be able to use (3) as the basis for estimating demand for crop insurance. Crop insurance for a given crop can be regarded as simply another element in the vector \(x\), so the portfolio theory developed above tells us that demand for crop insurance will depend only on farmer wealth (as measured by \(\mu\)), on the inverse marginal utility function \(\phi\) (and
thus on the risk-aversion of the farmer), on the covariance matrix of returns, and on expected returns.

Unfortunately, even if theory tells us that demand ‘only’ depends on preferences and the distribution of returns, we unfortunately observe neither of these. Knowing both the set of assets available to the farmer and what the returns to these assets are is particularly problematical. As a consequence, we’re led to take a more “reduced-form” approach to estimating demand for insurance.

A chief guide for us in selecting a reduced-form approach is a related attempt to estimate demand for crop insurance for corn by Goodwin (1993). In particular, we adopt Goodwin’s approach to choosing the appropriate dependent variable. He argues that looking at acres insured as a measure of the quantity of insurance demanded is problematical, since levels of coverage may vary. Goodwin uses the proportion of insured to planted acres as one measure of demand. However, he also uses liability per planted acre, on the grounds that “liability is the total value of indemnities that the insurer would have to pay in the event of a complete loss;” and depends not only on insured acres, but also on the “price election” and “yield guarantee” chosen by producers, and the insurable yield estimated by the FCIC.

Figure 7 presents a histogram of the proportion of insured acres across acres and crops. Aside from the mass at zero, the distribution of this variable seems to have a fairly uniform distribution. Contrast this with the histogram of liabilities per acre, shown in Figure 8, which has two very distinct modes.

Figure 9 helps to resolve the puzzle of the two modes. In this figure we’ve plotted the log of one dependent variable against the other. There are several interesting features of the data illustrated here. First, there are (at least) three distinct groups of points. Second, within each group the slope of a regression would be close to one, indicating that the relationship between liability and acres insured is similar within each group. To grasp the third point, one needs to know that the shading of the points in the figure is very light for early years, and grows darker for later—evidently, group membership can be very reliably determined by the year in which the insurance was demanded. Why the relationship depends so importantly on year is an open question. Part of the answer

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12In related work, Richards (2000) and Sherrick et al. (2004) model farmers’ demand for insurance as a two-stage process, which puts focus on the level of coverage farmers who insure choose. Regarding insurance demand as a two-step process is reasonable, but our county-crop level data which aggregates over farmers means that distinguishing between these two steps isn’t likely to be empirically useful with our data.
has to do with the fact that our measure of liabilities is in nominal terms, so that changes in the value of the dollar over time will change the relationship. But this isn’t the whole (or even the most important) part of the answer, for note that the darkest dots corresponding to
the most recent years are in the bottom grouping—if inflation was the answer to the heterogeneity of this relationship across years we’d expect the most recent years to be at the top. However, we won’t plumb this mystery more deeply. Instead, we’ll deal with the problem by including a complete set of year effects in the demand relationship we estimate, which will pick up the year-specific differences revealed by Figure 9.

Having defined two possible measures of the quantity of insurance demanded (proportion of planted acres insured and liability per planted acre), the next job facing an economist studying demand is to find a variable that captures prices or expected returns. Perhaps the most obvious prices available to us are the premiums paid by producers. But the problem with this is, as Goodwin observes, that though premia capture the investment made by farmers in crop insurance, the future returns to this investment will vary according to crop, location, and perhaps other features of the environment. In the language of portfolio choice we’ve developed above, each policy will have a different row of the matrix of returns $R$ associated with it, and because of heterogeneity across crops, space, and perhaps producer characteristics, these rows of returns will be different from each other.

As noted above, we’d ideally have data on returns in all different states, not only for the insurance policy but also for all other assets available to the producer. We can’t have this, and so have to settle
for some statistics of the distribution of returns to insurance. We’re further constrained by data in finding statistics that we can estimate.

Goodwin argues that demand for insurance will depend not only on the magnitude of possible losses, but also on the probability of those losses. To get at this second quantity, Goodwin constructs an estimate of what he terms the “loss-risk”, described as “an individual county’s likelihood of collecting indemnities in excess of its premium payments”. To compute the loss-risk he takes a time-series average of past years’ normalized “loss-ratios,” where a loss-ratio is indemnities divided by premia, and the normalization is achieved by dividing each county’s loss-ratio in year $t$ by the state-wide average in that same year.

We lack the long-time series on insurance outcomes that Goodwin has. Constructing 10-year averages of loss-ratios isn’t acceptable in our setting—we’d wind up excluding any crops from the analysis which didn’t already have a long history of insurance. Instead, to measure “expected returns” from purchasing insurance, we use the insurance subsidies.

In an environment with many competing insurers, we’d expect those insurers’ expected profits to be zero, and in the absence of government subsidy we’d expect the marginal cost of purchasing insurance to be equal to the probability of loss. But a central (if not well understood) problem faced by the FCIC seems to be that equilibrium demand for insurance without subsidy is rather small, and (for reasons which need not concern us here) as a policy matter the FCIC would like for more producers to be insured.

As a consequence, the FCIC offers insurance subsidies to producers. With competition among insurers, the magnitude of these subsidies will be closely related to the expected returns to producers when they purchase an insurance policy, and so it is this subsidy that we use as our preferred measure of the expected benefit to producers from purchasing crop insurance. To obtain a measure of expected return to the producer, we simply divide these subsidies by total premia paid by the producer. In Figure 10 we find some strong evidence to support the use of subsidies as a way of getting at expected benefits, as total subsidies are evidently a reasonable predictor of total indemnities paid to producers.

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13 There are roughly 15 insurers competing for farmers’ insurance business (Babcock, 2010).

14 This measure of expected benefits is also exploited by Babcock (2010). Babcock also points out that not only insurers but also insurance agents may vie for a piece of the subsidy pie, and argues that legal restrictions prevent competition among agents from driving profits to zero.
With measures of the quantity of insurance demanded and expected returns in hand, we’re nearly ready to try and estimate demand for insurance as a function of price, using variation in subsidies and demand across time, counties, and crops. However, three issues still concern us. The first is a warning issued by Goodwin, that heterogeneity in the distribution of returns across crops makes it hazardous to combine data for demand for crop insurance across crops (he accordingly restricts his analysis to corn). We address this concern, at least in part, by controlling for unobserved differences across crops by including a complete set of crop fixed effects in our analysis. Similarly, we control for unobserved non-time varying features related to counties by including a set of county fixed effects, and deal with unobserved time-varying features of the data that affect all crops and counties similarly by including a set of time effects. Each of these sets of “dummy” variables is highly significant in all of the regressions we estimate.

Second, if we were to simply regress demand as measured by proportion of acres covered, we’d be neglecting variation in the value of a particular crop (grapes, say) across counties. Since there’s tremendous variation in the value of grape production across California counties (try trading an acre in the Livermore valley for an acre in Napa!) we also include the logarithm of crop value in our demand regressions. Note that if there’s important variation the value of a given crop across
counties then this should clearly influence demand as measured by proportion of acres insured; it’s less clear that it should also influence liability per acre.

Specified thus, our analysis is similar in spirit to the analysis of demand for crop insurance conducted by [Gardner and Kramer (1986)](https://doi.org/10.1016/0022-1050(86)90027-3), who also rely on variation across crops and counties to estimate demand. We differ in using an error correction approach to deal with fixed characteristics of counties, rather than including explicit county characteristics as they do, and we differ in our measure of expected returns. However, perhaps the most important difference between our analysis and theirs is that we make an effort to deal with the selection problem that arises as a consequence of the fact that the RMA doesn’t randomly choose crop-counties in which to introduce insurance (See Section 3).

The spirit of this selection problem is not too different from the classical selection problem considered in the labor literature, and the spirit of our solution is also similar. We adopt a “two-step” approach: first, estimating the probability that a given crop-county has insurance available in a given year (we’ve already presented estimates of this probability in Table 2 above); and second, using additional regressors generated from this “supply” regression to test for and correct any selection bias in the demand equation.

Though we adopted a logit specification for estimating supply via maximum likelihood, our choice of a distribution was driven more by considerations of convenience and tractability than by any deep conviction that the errors in the supply equation are in fact governed by the extreme value distribution. Accordingly, we rely on results from [Newey (1999)](https://doi.org/10.1016/0304-405X(99)00001-6) and adopt a semi-parametric approach that delivers consistent estimates of the parameters of our demand equation even when our “first-step” is mis-specified because of an incorrect distributional assumption. We finally include as our “selection-correction” term nothing more than the estimated probability that there’s crop insurance policies available in a given county for a given crop in a given year from the regression described in Table 2.

Two-step estimators of this sort typically require one to take some care in calculating standard errors, since the “generated regressor” from the first stage depends on a possibly imprecisely estimated set of parameters, and this introduces some additional error into the second-step regression. We deal with this here by following a suggestion of
Table 3. Demand for Crop Insurance. Results from two regressions are reported here. The specification of the right-hand-side variables is identical across the two regressions, but the dependent variables differ as indicated. In addition to the variables and coefficients listed in the table, each regression also included a set of county fixed effects, and set of crop fixed effects, and a set of year fixed effects.

Amemiya (1984), who observes that a heteroskedasticity-consistent covariance matrix estimator of the sort devised by White (1980) will automatically correct for the error associated with the generated regressor, while at the same time correcting for other forms of heteroskedasticity.

Results from our demand regressions are shown in Table 3. The top panel shows estimates using proportion of planted acres insured as the dependent variable. In this specification, the expected returns variable we use is not significant. The selection term is highly significant, and positive—the interpretation is that county-crops which are likely to have programs developed for them are also likely to insure a larger proportion of acres.

Further, crop value is highly significant, and the estimated elasticity large and negative: after controlling for fixed county, crop, and year effects, the effect of having a higher crop value is to dramatically reduce the proportion of acres of that crop insured in the county. This may seem surprising, since producers of higher-value crops may seem to face more risk. But it may also be the case that these higher value crops are more likely to be produced under contracts which already shield the producer from risk. Or it may be that the the subsidies associated with insurance for higher value crops don’t adequately compensate for the increased risk associated with those crops.
Turning to the lower panel, where the dependent variable is the logarithm of liabilities per planted acre, we find more to interest us. Here, both expected returns and the selection term are highly significant. Our expected returns coefficient has the expected sign, and indicates that (holding producer premiums fixed) a ten per cent increase in subsidy could be expected to result in a nearly 1.6 per cent increase in liability per acre. The selection correction term is positive and significant. This tells us that for crop-counties that seem very likely to have insurance policies available after controlling for all the other fixed effects and crop value it’s the case that liabilities per acre will be considerably higher.

To summarize the results of this section: First, there’s convincing evidence that the introduction of crop insurance is endogenous, and creates a selection problem that must be addressed in estimation. Second, after dealing with this selection problem demand for crop insurance we find that larger subsidies increase total liability, but not total acres insured, and that lower value crops are more likely to be insured.

5. Effects of Insurance on Output and Prices

The consequences of crop insurance programs for consumer welfare can be presumed to depend on two different channels: first, the cost of the programs to taxpaying consumers; and second, via the effect the programs have on prices and quantities of agricultural commodities purchased by consumers.

It’s reasonably straightforward to document the direct costs of FCIC programs for U.S. taxpayers. From the GAO report cited above (General Accounting Office [2007]), we have a figure of roughly $3.5 billion per year, or roughly $30 dollars per year for each U.S. household. There are numerous elaborations on these costs available in the literature, and on estimates of the welfare losses involved in having the government involved in effecting these transfers from taxpayers to producers (e.g., Gardner and Kramer [1986]; Wright and Hewitt [1994]; Glauber [2004]).

In comparison, the literature on the ultimate effects of crop insurance on prices and quantities is surprisingly small, and small relative to the literature on demand for crop insurance or its effects on farmer behavior. Young et al. [2001] is an exception: using a computable general equilibrium model they estimate the effects of crop insurance subsidies on prices and supply of eight program crops. They find a small shift (a 0.4% increase in planted acres) toward production of those crops, but since demand for those same program crops is inelastic prices tend to fall by a much larger proportion. Overall they compute that the
DEMAND FOR AND EFFECTS OF SPECIALTY CROP INSURANCE

roughly $1.5 billion dollars spent in crop insurance premium subsidies led to an increase in farm income of roughly one billion dollars.

Here, by exploiting variation in the timing of the introduction of crop insurance policies across crops and counties and then combining this with county-level data on prices and output, we’re in a position to try and deliver some tenative estimates of the effects of crop insurance on the observable variables most germane to consume welfare. The findings of O’Donoghue et al. (2009) lead us to expect that the introduction of crop insurance programs will, other things equal, lead to some substitution toward the insured crop and hence produce an increase in output. However, the different crops we examine are highly disaggregated and most have close substitutes or can be grown in other counties, states, or countries. Accordingly, we’d expect demands to be highly elastic. If this is correct, then increased supply will have at most a modest effect on prices.

We begin by considering a simple reduced-form supply relationship, which takes the form

\[ \log q_{ijt} = \alpha_i + \gamma_j + \eta_t + \beta d_{ijt} + \epsilon_{ijt}, \]

where (as before) the \{\alpha_i\} are county-dummies; the \{\gamma_j\} are crop dummies; and the \{\eta_t\} are year dummies. A couple of features of this equation are worthy of note. First, in a supply equation we’d ordinarily expect prices to feature prominently on the right-hand-side of the equation, but prices do not appear explicitly in (4). The reason is that we implicitly assume that prices will vary only across crops, counties, and time, and so any variation in price will be captured by some combination of the dummy variables which appear prominently in (4).

Second, the crop dummies are particularly important here, as they allow us to avoid the problem that the output of different crops are measured in different units. So long as these incommensurate units (e.g., cartons of mature green tomatoes; pounds of almonds) are unchanging over time, the combination of taking logs and adding crop-specific dummies allows us to compare the dimensionless percentage changes output across crops.

However, the key coefficient of interest for us is \(\beta\), which captures the effects of introducing crop insurance for a given county-crop on supply. This coefficient can be interpreted as an elasticity—the introduction of insurance for a particular crop in a particular county be expected to increase production by a factor \(\beta\).

The problem with estimating (4) as it stands, of course, is that the introduction of crop insurance is endogenous. Indeed, making the point
that crop insurance depends importantly on observables such as value rank was the main point of Section 3. However, we can use the results of Section 3 to address the problem of endogeneity here, much as we did in our discussion of demand for insurance in Section 4. In particular, if we take the estimates of the conditional probabilities of a program being introduced for a given crop-county from the estimation reported in Table 2, we can treat this as a sort of ‘first stage’ in a two-stage-least squares estimator of the effects of crop insurance on supply. Accordingly, let \( \hat{d}_{ijt} \) denote the estimated probability of introduction, and then use these estimates in a ‘second stage’

\[
\log q_{ijt} = \alpha_i + \gamma_j + \eta_t + \beta \hat{d}_{ijt} + \epsilon_{ijt}.
\]

In effect, the interactions between rank and years which appear in (1) act as ‘instruments’ for the endogenous introduction of crop insurance.

Our estimate of the value of \( \beta \) in (5) appears in the top panel of Table 4. We find that the introduction of insurance for a given crop has a highly significant effect on the quantity supplied—there’s no doubt great variation across commodities in terms of this supply response, but our estimate is that on average there’s a 56 per cent increase in output for crops with crop insurance, compared with uninsured crops. Note that this should \textit{not} be interpreted as evidence of an overall increase in output across all crops—(4) doesn’t allow us to distinguish between increases in total output across crops and substitution between crops. It’s entirely possible that the introduction of subsidized insurance actually leads producers to substitute away from higher-value crops (or perhaps lower-value crops better suited to a particular farm), reducing the total value of production.

We won’t pursue the issue of the effects of crop insurance on the total value of agricultural output here, for want of data (our analysis here relies heavily on variation across crops, and so aggregating across these has a high cost in terms of both the statistical power and size of any tests we might conduct). Instead, we’ll return to a consideration of the demand side, on the grounds that any positive effect of crop insurance on consumer surplus must come via a reduction in the prices of insured commodities.

Accordingly, we specify an inverse demand function for produce of type \( j \) from county \( i \) in year \( t \) according to

\[
\log p_{ijt} = \alpha_i + \gamma_j + \eta_t + \beta \log q_{ijt} + \epsilon_{ijt}.
\]

There’s some abuse of notation here, as we’re ‘re-using’ variables which entered the supply equation (4). Hopefully context makes it clear that these are all in fact different quantities. Only the quantity supplied
Table 4. Estimated Average Supply Response to Crop Insurance and Average Price Elasticity of Demand. For crops grown in California. The top panel presents estimates corresponding to coefficients in (4) while the bottom panel presents estimates corresponding to coefficients in (6). Figures in parentheses are standard errors, estimated using the heteroskedasticity-consistent method of White (1980).

<table>
<thead>
<tr>
<th>Key Variable</th>
<th>Estimate</th>
<th>( R^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy Available</td>
<td>0.56*</td>
<td>0.59 (0.06)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prices</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity Supplied</td>
<td>−0.02</td>
<td>0.87 (0.03)</td>
</tr>
</tbody>
</table>

\( q_{ijt} \) is common across equations (4) and (6). As in our specification of the supply equation, we have a set of county fixed effects, a set of crop fixed effects, and a set of time effects.

As in (4), the crop dummies \( \gamma_j \) are critical allowing us to make comparisons of price across crops measured using different units. The time effects play an even more important role here than previously, because they capture changes over time in the value of the dollar—we’ve left the values of prices \( p_{ijt} \) in nominal terms, so that the \{\eta_t\} terms capture the effects of inflation on prices.

In this case, the key variable of interest is quantities—what we’d like to know is how changes in the quantity supplied affect prices. But of course these quantities are endogenous—if we didn’t already know this from examination of (4) we could see that we’re contending with the classic problem of separately identifying supply and demand relationships. But our estimation of (4) allows us to pursue yet another two-stage strategy: by using predicted values of (log) quantities from (4) in place of actual quantities, we obtain

\[
\log p_{ijt} = \alpha_i + \gamma_j + \eta_t + \beta \log q_{ijt} + \epsilon_{ijt}.
\]

Then estimates of the coefficient \( \beta \) can be interpreted as price elasticities.

The bottom panel of Table 4 shows the result. We find a negative elasticity, consistent with the law of demand, but this coefficient is not significantly different from zero. Our estimate is reasonably precisely
estimated, however—a 95 per cent confidence interval about the estimate is $[-0.078, 0.035]$, suggesting that demand is extremely elastic. This is consistent with the hypothesis that such highly-disaggregated commodities are likely to permit a great deal of substitution. And as before, recall that this is an average elasticity—for commodities which are only grown in a few counties in California or which possess no close substitutes the price elasticity may be much larger.

6. Conclusion

In this paper we’ve gathered evidence on the process by which crop insurance programs are created, and used this evidence to estimate the ‘supply’ of crop insurance programs across counties, crops, and years. We’ve found that an administrative rule which gives priority to crops with the highest ranking value has considerable predictive power, though crop and county specific variables also play an important role.

We’ve used our predictions regarding the introduction of crop insurance to solve two related econometric problems having to do with the endogeneity of the supply of crop insurance programs. First, we estimate the demand for insurance from producers as a function of the expected returns or subsidies associated with the insurance product and on the value of the crop being insured. Second, we estimate the effects of the introduction of crop insurance programs on both the supply of and demand for different crops.

Our estimates of demand for crop insurance produce two findings of interest. First, while higher value crops are more likely to have insurance products designed for them, demand for these insurance products is lower than for other crops, suggesting that reliance on a “high rank value” rule for developing crop insurance products may result in a mis-allocation of RMA resources. Second, larger subsidies are effective in increasing total liability per acre, but not in increasing total acres covered.

Our estimates regarding the effects of crop insurance on the supply of and demand for insured crops indicate a rather large effect on supply, though we can’t say whether this effect is principally due to more efficient production or substitution away from other crops. We find that the effect of crop insurance on prices for insured crops is very close to zero. This last finding is consistent with the view that demand for such highly disaggregated commodities is likely to be highly elastic. A consequence is that crop insurance for these specialty crops has no significant benefit for consumers.
The production and insurance data obtained from the NASS and RMA websites are organized differently. First, the production data (which date from 1980) use a unique commodity, county and year as the unit of observation, while the insurance data groups data by crop, year, county, and insurance plan. Second, the RMA definitions of crops are less specific (and broader reaching) than the NASS definitions; thus, there are many more production commodities than insurance crops.

A.1. Production. Output information is reported as acres harvested, tons produced, and total market value, as appropriate for the commodity type (animal commodities, for example, only include information for total market value). The number of counties with production data stayed primarily constant year over year, ranging from 57 counties (1980–1988) to 59 counties (2004–2007).

A.1.1. Production Types. The raw data have been further organized by an external classification by broad production type:

1. fruit
2. vegetable

This appendix was written with Alana LeMarchand. Additional details and discussion may be found in her Berkeley undergraduate honors thesis of 2009.
There are many more unique commodities in the fruit and vegetable categories than in the other categories, although this is not necessarily related to the actual aggregate market value of goods of different types. Analysis of the share of actual market value of each production category indicated that the number of commodities in each category is not correlated with market share.

A.2. **Insurance.** While the insurance data includes such supplementary information as premium and coverage level, the most pertinent
information is which commodities are insured and the type of insurance plans offered. The total number of commodities insured since 1989 is 63 but there have never been more than 51 commodities insured in a single year. The number of insured crops began at 23 and increased with time, including an abrupt jump in the year 1997 (28 crops in 1996, 37 crops in 1997).

A.2.1. Insurance plan types. There are seven insurance plan types offered. The following description is adapted from material available on the RMA website\(^\text{16}\) including information for less traditional pilot programs\(^\text{17}\).

**AGR:** Adjusted Gross Revenue: insures revenue of the entire farm rather than an individual crop by guaranteeing a percentage of average gross farm revenue, including a small amount of livestock revenue. The plan uses information from a producer’s Schedule F tax forms, and current year expected farm revenue, to calculate policy revenue guarantee.

**APH:** Actual Production History: insure producers against yield losses due to natural causes such as drought, excessive moisture, hail, wind, frost, insects, and disease. The farmer selects the amount of average yield he or she wishes to insure; from 50-75 percent (in some areas to 85 percent). The farmer also selects the percent of the predicted price he or she wants to insure; between 55 and 100 percent of the crop price established annually by RMA. If the harvest is less than the yield insured, the farmer is paid an indemnity based on the difference. Indemnities are calculated by multiplying this difference by the insured percentage of the established price selected when crop insurance was purchased.

**ARC:** Avocado Revenue Coverage: pilot since 1998

**ARH:** Actual Revenue History: pilot for dry beans in 2009

**CRC:** Crop Revenue Coverage: provides revenue protection based on price and yield expectations by paying for losses below the guarantee at the higher of an early-season price or the harvest price.

**DOL:** Dollar Plan: provides protection against declining value due to damage that causes a yield shortfall. Amount of insurance is based on the cost of growing a crop in a specific area. A loss occurs when the annual crop value is less than the amount of insurance. The maximum dollar amount of insurance is stated.

\(^{16}\)http://www.rma.usda.gov/policies/

\(^{17}\)http://www.rma.usda.gov/pilots/2010pilot.html
on the actuarial document. Amount of insurance is based on the cost of growing a crop in a specific area. A loss occurs when the annual crop value is less than the amount of insurance. The maximum dollar amount of insurance is stated on the actuarial document.

**GRP:** Group Risk Plan: policies use a county index as the basis for determining a loss. When the county yield for the insured crop, as determined by National Agricultural Statistics Service (NASS), falls below the trigger level chosen by the farmer, an indemnity is paid. Payments are not based on the individual farmer’s loss records. Yield levels are available for up to 90 percent of the expected county yield. GRP protection involves less paperwork and costs less than the farm-level coverage described above.

**PRV:** Pecan Revenue: since 2005, began as a pilot.

### A.2.2. Qualitative distribution of plans in the data.

**AGR:** Adjusted Gross Revenue: This plan is not crop specific and applies only to the entire production of a farm.

**ARH:** Actual Revenue History: This plan is sold only beginning in 2009 as a pilot for dry beans.

**GRP:** Group Risk Plan: This plan is indexed on county production and comprises an insignificant percentage of policies sold.

**APH:** Actual Production History: This plan is by far the most common plan type and is linked most directly with production volume.

**CRC:** Crop Revenue Coverage: This plan protects a farmer’s crop based on yield and price. It is also more significant in terms of numbers than the AGR, ARH, or GRP plans.

**DOL:** Dollar Plan: This plan protect against yield shortfall below a certain dollar amount. It is the second most common plan, after the APH.

**PRV:** Pecan Revenue: This plan applies only to pecans and could only be useful in regressions where policies are linked specifically to crops.

**ARC:** Avocado Revenue Coverage: This plan applies only to avocados and could only be useful in regressions where policies are linked specifically to crops.

### A.2.3. Graphical Presentation of Insurance Plan Distribution.

Figure [13] presents data on premia, liabilities, indemnities, and subsidies for each RMA insurance plan category. Raw data is included below each
Figure 13. Distribution in California, by RMA insurance plan category, of cumulative monetary value of total premiums, liabilities, subsidies, and indemnities.

Figure 14. Cumulative number of policies of each category sold in California since 1980.

Bar chart in . “Premium” and “Net Reported Acres” are scaled so as to be more readable.
Figure 14 simply indicates the number of policies offered by plan. It is clear from this data that traditional APH policies comprise the great majority of RMA insurance plan activity, with the DOL plan a very distant second. After that, the most significant share of policies comes from the AGR, ARC, and CRC plans. As mentioned, AGR insurance is not crop specific and thus is inappropriate for a crop specific analysis; ARC insurance is only for avocados; CRC is crop specific and applicable to many different crops. ARH, GRP, and PRV are insignificantly small. However, ARC, ARH, and PRV plans may be included in regressions where policies are linked specifically to crops. They might also be studied later on for their influence on the avocado, dry bean, and pecan markets, respectively.

A.3. **Production-Insurance Correspondence.** As shown above, there are many more production commodities than there are insurance crops. This due in part to the nature of the insurance crop designation (more general, spanning several production commodities), but also in part to the fact that many crops are not insured. Correspondences between production and information have been established using the crop and commodity names of each respective data set. There are 100 production commodities found to correspond to 56 insurance crops.

All insurance crop designations encompass one or more production commodity designation except in a few fruit crops. Tangelos, plums, and apricots have two insurance crop identities corresponding to a single production comodity (usually due to a distinction between fresh and processing grade fruit).

The other notable aspect of the link created between production and insurance information is that there are 7 commodities which could not as of yet be linked with production commodities. This is due to ambiguous categories definitions (i.e. four types of insurance categories and 6 types of production categories for oranges). These unlinked insurance commodities include: special citrus, processing beans, nursery (container), Adjusted Gross Revenue, stonefruit and oranges.

This correspondence permits the comparison of production of insured crops to production of uninsured crops. Figure 15 shows that mean production value of insured crops is above that of uninsured crops over the entire 30 year period analyzed; overall growth of market value of insured crops is also greater than for uninsured crops (although this may not necessarily be true for percent growth).

**Appendix B. List of Specialty and Nonspecialty crops**
Figure 15. Mean production value (total market value divided by number of crops) for California agricultural production

Specialty Crops
- Almonds
- Apples
- Avocado/ mango trees (Florida)
- Avocados
- Blueberries
- Canning beans
- Citrus trees
- Citrus
- Cranberries
- Dry beans
- Dry peas
- Figs
- Florida fruit trees
- Grapes (table)
- Grapes (wine)
- Green peas
- Macadamia nuts
- Macadamia trees
- Nursery

Non-specialty Crops
- Onions
- Peaches
- Pears
- Pecans
- Peppers (fresh)
- Plums
- Popcorn
- Potatoes
- Prunes
- Raisins
- Stonefruit
- Sweet corn (fresh)
- Sweet corn (processing)
- Tomatoes (fresh)
- Sweet potatoes
- Tomatoes (processing)
- Walnuts
- Barley
- Canola
- Corn
Cotton  
Extra long staple cotton  
Flaxseed  
Forage production  
Forage seeding  
Grain sorghum  
Hybrid corn seed  
Millet  
Peanuts  
Rice  
Rye  
Oats  
Safflower  
Soybeans  
Sugarbeets  
Sugarcane  
Sunflowers  
Hybrid sorghum seed  
Tobacco  
Wheat

APPENDIX C. INTEGRATION OF RMA CROP VALUE LIST

One such list assembled by the RMA using crop value data from 2005 and 2006 was made available by the RMA correspondent for the above stated research purposes. The list included information on crops at all stages in the insurance policy process, from those at full regulatory status (those already insured) to those not yet being considered for new policies, and everything in between. However, since the informal list contained data for uninsured crops as well as for insured crops, many crops could not be identified with the unique FCIC crop codes which have been previously used to organize crop information in the research database and to define a correspondence between RMA policy information and NASS production and price information. Indeed, no numeric identifiers were used at all in the list provided. In addition, there were several critical discrepancies and complications which must be resolved before integrating the list information into the database:

- The national crop values reported do not correspond to NASS nationwide reported crop values (only a few were checked, and some were off by 50%, but not by orders of magnitude). Since this the list is significant for this research as an indicator of relative crop value as considered by the RMA, this may not be considered significant.

- One third of the listed crops are missing crop value information for 2006. According to the RMA correspondant, the incompleteness of some columns can be considered insignificant. In this case it may be preferable to use only the 2005 crop value data in order to generate a relative ranking of crops by value.

- Three of the crops contained not crop value data whatsoever (for either year). These crops were chicory, collard greens, and kale. The latter two crops are grown in California so it remains

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This section drawn from the thesis of Alana LeMarchand.
to be determined whether these crops should be thrown out of the list or not. For now they will be dropped from the list as insignificant in determining rank by crop value since they comprise less than 2% of the 163 observations.

- A few high value crops were aggregated in the list. Notably, citrus fruit (all oranges, grapefruit, etc), citrus trees (a pilot in Florida), dry beans (limas, red, navy, etc), and floriculture (all non bulb flowers). To appropriately integrate this data into a new table in the existing database, all crops corresponding to each of these categories would need to have the same ranking (or to be aggregated as a single crop to reflect the RMA’s consideration of them as a single crop. This is generally typical of RMA reporting compared to NASS reporting: an RMA policy of a certain general crop name will generally correspond to apply to several NASS commodities. It is important to note, however, that there were crops which were subject to aggregation even among varying RMA crop policies, namely citrus fruit and peaches.

- Several crops in the nationwide list are not grown in California and thus are not present in the current database. Since these crops will not be significant in the research beyond determining a nationwide crop value rank, they will not be tied or added to the current FCIC and NASS crop lists in the database. Their crop code will be marked null in the database, indicating that they are not California crops.

An initial version of the list has been generated using the above modifications. For simplicity’s sake, we create a third unique identifier in addition to the NASS and FCIC codes in order to capture the aggregation described above.

Correspondences were simple to make in most cases but the following is a list of crops with problematic correspondences, primarily due to lack of specificity of which NASS crops are represented by these RMA crop names, since the RMA uses different crop nomenclature than the NASS does:
<table>
<thead>
<tr>
<th>RMA crop name</th>
<th>NASS names</th>
<th>NASS codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn</td>
<td>Corn Grain</td>
<td>111991</td>
</tr>
<tr>
<td>Forage</td>
<td>Pasture Forage Misc</td>
<td>194799</td>
</tr>
<tr>
<td>Forage Seeding</td>
<td>Hay Alfalfa, Hay Green</td>
<td>181999, 195299</td>
</tr>
<tr>
<td></td>
<td>Chop</td>
<td></td>
</tr>
<tr>
<td>Hybrid Seed Corn</td>
<td>Corn Seed</td>
<td>171119</td>
</tr>
<tr>
<td>Silage: Corn/Sorghum</td>
<td>Corn Silage, Sorghum</td>
<td>111992, 114992, 195199</td>
</tr>
<tr>
<td></td>
<td>Silage</td>
<td></td>
</tr>
<tr>
<td>Sweet Corn (processing, instead of fresh)</td>
<td>Not distinct from “fresh” in NASS data</td>
<td>NULL</td>
</tr>
<tr>
<td>Trees</td>
<td>No evident correspondence</td>
<td>NULL</td>
</tr>
</tbody>
</table>

The resulting data have been inserted as three tables with the following fields into the database.

<table>
<thead>
<tr>
<th>Table Name</th>
<th>rank_ID</th>
<th>rank_list</th>
<th>rank_status</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>ID</td>
<td>codep</td>
<td>name</td>
</tr>
</tbody>
</table>

The ID field in the first two columns represents the aggregation solution discussed above. The rank_list table may be used to generate crop value rankings (as a temporary auto incremented and indexed table with a MySQL query) based on RMA status, in the event that it would be useful to include or to exclude certain status categories (such as “regulatory,” which signifies crops already fully insured).

**References**


General Accounting Office (2007, May). Crop insurance: Continuing efforts are needed to improve program integrity and ensure program costs are reasonable. GAO 07-819T, General Accounting Office.


