Input Use Decisions with Greater Information on Crop Conditions: Implications for Insurance Moral Hazard and the Environment

Jisang Yu and Nathan P. Hendricks

Jisang Yu is an assistant professor in the Department of Agricultural Economics at Kansas State University

and Nathan P. Hendricks is an associate professor in the Department of Agricultural Economics at Kansas

State University. The authors acknowledge helpful comments from anonymous referees and the editor,

Terrance M. Hurley. Correspondence may be sent to: jisangyu@ksu.edu.

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Abstract

Emerging precision agriculture technologies allow farms to make input decisions with greater information on crop conditions. This greater information occurs by providing improved predictions of crop yields using remote sensing and crop simulation models and by allowing farms to apply inputs within the growing season when some crop conditions are already realized. We use a stylized model with uncertainty in yield and price to examine how greater information on crop conditions (i.e., a forecast) affects input use for insured and uninsured farms. We show that moral hazard decreases—farms apply more inputs—as the forecast accuracy improves when the forecast indicates good yields, and vice versa when the forecast indicates bad yields. In the long run, moral hazard decreases in response to an improvement in forecast accuracy. Even though moral hazard decreases in the long run, indemnity payments are likely to increase in the long run—driven by the increase in moral hazard when the forecast indicates bad crop conditions. We use the results of our model to discuss the potential impact of different technologies and types of inputs on the federal crop insurance program and the environment.

Key words: Crop Insurance, Moral Hazard, Forecast, Value of Information, Precision Agriculture

JEL classification: Q18, Q12

Subsidized crop insurance is widely considered the cornerstone of today's U.S. farm policy to support farm income. At the same time, new technologies are emerging that process massive amounts of data to provide farmers with improved information on crop conditions throughout the growing season. In this paper, we develop a model to understand how improved information on crop conditions affects input use decisions for insured and uninsured farms. We show that farmers with insurance respond differently to the improved information with important implications for moral hazard and the environment.

There is a large literature that studies moral hazard in crop insurance (e.g. Chambers 1989; Quiggin, Karagiannis, and Stanton 1993; Horowitz and Lichtenberg 1993; Ramaswami 1993; Babcock and Hennessy 1996; Smith and Goodwin 1996; Coble et al. 1997; Weber, Key, and O'Donoghue 2016; Mieno, Walters, and Fulginiti 2018). Yet nearly all of the previous literature focuses on inputs that are applied prior to planting when little is known about growing season conditions. Many of the previous studies implicitly assume that farmers have no information on whether yields in a particular year might be above or below average, but farmers often have greater information about conditions when making decisions about inputs within the growing season. For example, pesticides are commonly applied during the season and it is also possible to apply fertilizer late in the growing season. The previous literature has paid little attention on the impacts of greater information during the growing season on moral hazard in crop insurance programs.

New technologies have the potential to improve information on crop conditions. For example, Winfield United released the new $R7^{\ensuremath{\mathbb{R}}}$ Field Forecasting Tool in 2018. Winfield United claims, "the Field Forecasting Tool lets you run scenarios that tell you what you can expect if you implement various applications."¹ A farmer can simulate his or her final yield for different amounts of fertilizer applied, conditional on the crop conditions observed to the current point in the year. Farmers can use this type of tool to make input decisions based on crop conditions and prices, but clearly the likelihood of collecting an indemnity payment

also affects decisions. Furthermore, these tools could make within-season application of fertilizer more profitable.

We model input decisions for a farm without any crop insurance and a farm with Revenue Protection. For the tractability of comparative statics, we consider a stylized model with four possible states: good weather and high price, bad weather and high price, good weather and low price, and bad weather and low price. The forecast changes the perceived probability of a bad yield. We use the model to understand how improvements in the forecast accuracy (i.e., improved information on crop conditions) affect input use and we also conduct numerical simulations to illustrate our results.

Our model shows that improved information on crop conditions increases moral hazard when the forecast predicts a bad yield shock and decreases moral hazard when the forecast predicts a good yield shock. Consider a motivating example of how moral hazard increases when indemnities are expected to trigger. Southwest Ohio experienced poor weather conditions in 2016. A farmer in the region stated "I bet there wasn't 20% of the normal fungicide sprayed on corn in our area, because for people who thought they might have a federal insurance claim, it was a non-recoverable cost" (Taylor 2016). A similar argument could be made for the major drought that struck the Corn Belt in 2012. By the middle of the growing season it was already evident to many farmers that they would receive crop insurance indemnities. There was little incentive to apply inputs in the middle of the growing season, there will be greater opportunity to reduce input use in years when farmers collect indemnities. However, it is also important to consider the impact on input use of an improved forecast accuracy when the forecast predicts indemnities will not be triggered.

We find that in the long run, moral hazard actually decreases due to improved information on crop conditions. That is, long-run average input use by farmers with insurance will be closer to input use without insurance as the accuracy of the forecast improves. Nevertheless, indemnities are likely to increase as the forecast accuracy improves. Intuitively, indemnities increase even though moral hazard decreases on average because the increase in moral hazard when the forecast predicts a bad yield shock has a larger impact on indemnities than the decrease in moral hazard when the forecast predicts a good yield shock. Insurance could have a positive or negative effect on the incentive to adopt a technology that improves the forecast accuracy.

Our paper contributes to the literature on moral hazard in crop insurance. Early empirical studies such as Chambers (1989), Quiggin, Karagiannis, and Stanton (1993), Horowitz and Lichtenberg (1993) and Smith and Goodwin (1996) estimate the effect of crop insurance on fertilizer or pesticide applications. Both positive and negative effects of crop insurance on input use have been documented. For example, Horowitz and Lichtenberg (1993) find increases in fertilizer applications and pesticide expenditures whereas Smith and Goodwin (1996) estimate a decrease in fertilizer expenditures. Quiggin, Karagiannis, and Stanton (1993) also find a decrease in chemical application. More recently, Weber, Key, and O'Donoghue (2016) find little impact of crop insurance adoption on fertilizer and chemical usage.

Our paper is also relevant to the previous studies on the role of uncertainty in intra-season input choices and the value of forecasts or information. Antle (1983) models production when some input decisions are made in later stages of production and are affected by new information that becomes available. In the context of split nitrogen application, Feinerman, Choi, and Johnson (1990) show that risk aversion induces more pre-planting nitrogen application if nitrogen and water—the uncertain input—are substitutes. Bontems and Thomas (2000), Hennessy and Babcock (1998), Chavas, Kristjanson, and Matlon (1991), and Babcock (1990) study the role of forecasts in agricultural production and the value of information on uncertain environmental variables.²

Yet, the literature paid relatively little attention to how forecasts of crop conditions affect input demand for insured farms.³ One important exception is that Carriquiry and Osgood

(2012) consider the impacts of forecasts due to El Niño events which may provide additional information prior to planting for index insurance. Another relevant study is Coble et al. (1997) who compare yields between insured and uninsured farms and find a significant difference in poor production years. Their result suggests moral hazard behavior and that farmers act strategically based on expected crop conditions.

We focus on how moral hazard incentives change for Revenue Protection participants as forecast accuracy improves. Revenue Protection is one of the most common products in the U.S. Federal Crop Insurance Program and indemnifies when the realized revenue is below the revenue guarantee (RMA 2016).⁴ Few studies examine input use under revenue-based insurance (e.g., Mishra, Nimon, and El-Osta 2005; Babcock and Hennessy 1996). Babcock and Hennessy (1996) provide a general framework that describes the input demand of the farm with yield insurance and the farm with revenue insurance and show that whether yield or revenue insurance reduces the input demand or not depends on how the input affects the distributions of yields or revenues. The empirical analysis of Mishra, Nimon, and El-Osta (2005) finds that farms with revenue insurance apply less fertilizer than farms without insurance. We also contribute to this literature by investigating how the moral hazard incentive of Revenue Protection participants differs from that of Yield Protection participants and how they respond differently to the improved forecast accuracy.

A Stylized Model: Four-state Framework

For simplicity, suppose that crop insurance choices and other planting decisions are treated as given. Our scope is to model the behavior of farms after the pre-planting production choices. For farm i with an acre of a single crop planted, the yield for farm i is described by:

$$y_i = f(x_i, \varepsilon)$$

where x_i is an input with price P_x and ε is a random shock that affects yield (e.g., a weather shock).

Our four-state framework assumes that the random crop yield shock, ε , takes only two values, w_g (good yield) and w_b (bad yield), and the harvest price, *HP*, takes only two values, P_h (high price) and P_l (low price). Thus, the four possible states are: 1) w_g and P_h , 2) w_g and P_l , 3) w_b and P_h and 4) w_b and P_l .

We denote the probability of experiencing the bad crop yield shock, $\varepsilon = w_b$, as τ_w . If the true state is $\varepsilon = w_g$, the conditional probability of having the low price is $\tau_{p|g}$. Similarly, if the true state is $\varepsilon = w_b$, the conditional probability of having the low price is $\tau_{p|b}$. We assume that $\tau_{p|g} \ge \tau_{p|b}$. That is, the probability of the low price is the same or larger when there is a good yield shock rather than a bad yield shock. In locations that have a large amount of global production (e.g., the Corn Belt), crop yield shocks are negatively correlated with prices. In other locations, crop yield shocks and prices may have no correlation. We have the following joint probability structure (see table 1): 1) w_g and P_h with $Prob = (1 - \tau_w)(1 - \tau_{p|g})$, 2) w_g and P_l with $Prob = (1 - \tau_w)\tau_{p|g}$, 3) w_b and P_h with $Prob = \tau_w(1 - \tau_{p|b})$ and 4) w_b and P_l with $Prob = \tau_w \tau_{p|b}$.

With the joint probability structure in table 1, farm *i* solves the following expected utility maximization problem:

(1)
$$\begin{aligned} Max_x \ EU &= (1 - \tau_w)(1 - \tau_{p|g})u(\pi_{i1}(x)) + (1 - \tau_w)\tau_{p|g}u(\pi_{i2}(x)) + \\ \tau_w(1 - \tau_{p|b})u(\pi_{i3}(x)) + \tau_w\tau_{p|b}u(\pi_{i4}(x)) \end{aligned}$$

where $u(\cdot)$ is a von Neumann-Morgenstern utility function, $\pi_{ij}(x)$ is the profit in state *j*, and for the risk-neutral farms $u(\pi)$ is equal to π . Without any information on crop conditions, we assume that farms use the long-run expected probability of the bad yield shock, $\hat{\tau}_w$, as their perceived probability of experiencing the bad yield shock, τ_w .

We consider two types of farms: a non-insured farm (i = n) and a farm insured by revenue protection (i = rp). For the non-insured farm *n*, the profit function is represented as:

$$(2) \quad \pi_{n} = \begin{cases} \pi_{n1} = P_{h}f(x_{n}, w_{g}) - P_{x}x_{n} & \text{with } Prob(\pi_{n1}|x_{n}) = (1 - \tau_{w})(1 - \tau_{p|g}) \\ \pi_{n2} = P_{l}f(x_{n}, w_{g}) - P_{x}x_{n} & \text{with } Prob(\pi_{n2}|x_{n}) = (1 - \tau_{w})\tau_{p|g} \\ \pi_{n3} = P_{h}f(x_{n}, w_{b}) - P_{x}x_{n} & \text{with } Prob(\pi_{n3}|x_{n}) = \tau_{w}(1 - \tau_{p|b}) \\ \pi_{n4} = P_{l}f(x_{n}, w_{b}) - P_{x}x_{n} & \text{with } Prob(\pi_{n4}|x_{n}) = \tau_{w}\tau_{p|b} \end{cases}$$

Now consider farm rp which is insured by Revenue Protection with the harvest price option. The harvest price option means that the revenue guarantee is calculated using the larger of the projected price (P_p) or the price at harvest (HP) times the guaranteed yield level (\bar{y}) for the respective coverage, i.e $max\{HP\bar{y}, P_p\bar{y}\}$. With Revenue Protection, we assume that insurance indemnities are triggered in states 2 to 4. For the insured farm rp, the profit function is:

$$(3) \quad \pi_{rp} = \begin{cases} \pi_{rp1} = P_h f(x_{rp}, w_g) - P_x x_{rp} & \text{with } P(\pi_{rp1} | x_{rp}) = (1 - \tau_w)(1 - \tau_{p|g}) \\ \pi_{rp2} = P_p \bar{y} - P_x x_{rp} & \text{with } P(\pi_{rp2} | x_{rp}) = (1 - \tau_w) \tau_{p|g} \\ \pi_{rp3} = P_h \bar{y} - P_x x_{rp} & \text{with } P(\pi_{rp3} | x_{rp}) = \tau_w (1 - \tau_{p|b}) \\ \pi_{rp4} = P_p \bar{y} - P_x x_{rp} & \text{with } P(\pi_{rp4} | x_{rp}) = \tau_w \tau_{p|b} \end{cases}$$

Our stylized model has several assumptions in order to have tractable discussions while preserving core features of the problem.

Assumption 1. (Production Function) The yield function satisfies $f' = \frac{\partial f}{\partial x_n} > 0$, and $f'' = \frac{\partial^2 f}{\partial x_n^2} < 0$ and the marginal product of the input x_i does not depend on the random shock, i.e. $f(x, \varepsilon) = f(x) + \varepsilon$.

Our production function specification assumes that the input, x_i , does not affect the variance of yield so the input is risk-decreasing only to the extent that it increases the mean yield. Assumption 1 that, x_i , has no impact on the variance of yield allows us to more clearly isolate the impact of information about crop conditions on input use with insurance and to have tractable results. If the input decreases the variance of yield, then insurance creates an additional incentive to decrease input use, and vice versa.⁵

The second assumption compares expected utility with good and bad yield shocks.

Assumption 2. (Yield Shocks) Yield shocks satisfy the following condition: for any given *x*, both types of farms, (i = n, rp) are always better off in the "good yield" state compared to the "bad yield" state (i.e., $(1 - \tau_{p|g})u(\pi_{i1}(x)) + \tau_{p|g}u(\pi_{i2}(x)) > (1 - \tau_{p|b})u(\pi_{i3}(x)) + \tau_{p|b}u(\pi_{i4}(x))$ regardless of risk preferences).

The inequality in assumption 2 simply states that the expected utility with the good yield shock (states 1 and 2) is greater than the expected utility with the bad yield shock (states 3 and 4). This assumption excludes the possibility that a bad yield shock could increase prices so much that farms are better off with the bad yield shock. In other words, assumption 2 implicitly places a bound on the degree of negative correlation between the yield shock and price.

The third assumption compares expected marginal utility with high and low harvest prices.

Assumption 3. (Harvest Prices and Input Price) The price variables and the conditional probabilities satisfy the following condition: at optimum, any risk-averse and non-insured farm would always prefer additional profits in "low harvest price" states compared to additional profits in the "high harvest price" states (i.e., $(1 - \tau_w)\tau_{p|g}u'(\pi_{n2}) + \tau_w\tau_{p|b}u'(\pi_{n4}) > (1 - \tau_w)(1 - \tau_{p|g})u'(\pi_{n1}) + \tau_w(1 - \tau_{p|b})u'(\pi_{n3})).$

The inequality in assumption 3 states that the expected marginal utility in the low price states (states 2 and 4) is greater than the expected marginal utility in the high price states (states 1 and 3). Intuitively, this assumption is satisfied by diminishing marginal utility if expected utility is larger conditional on the high price.

Finally, we make an assumption to ensure that indemnities are triggered in states with either the bad yield or the low price (states 2, 3, and 4).

Assumption 4. (Insurance Parameters) We assume that the parameters satisfy the following conditions for all $x_{u,rp} > x_{rp} > x_{l,rp}$ where $x_{u,rp}$, and $x_{l,rp}$ are the upper and the lower bounds of optimal x_{rp}^* :

- (i) $P_l f(x_{rp}, w_g) < P_p \bar{y}$,
- (*ii*) $f(x_{rp}, w_b) < \bar{y} < f(x_{rp}, w_g)$,
- (iii) for any risk-averse farm, the difference between the utility in state 3 with indemnity triggered and without indemnity triggered (i.e., $u(P_h\bar{y} - P_xx_{rp}) - u(P_hf(x_{rp}, w_b) - P_xx_{rp}))$ is a decreasing and convex function of x_{rp} .

Part (i) of assumption 4 states that price is sufficiently low in the low price state that the revenue guarantee is greater than the revenue with the low price and the good yield shock. Part (ii) states that the yield guarantee is greater than the yield with the bad yield shock and less than the yield with the good yield shock. This implies indemnities are triggered in either of the states with the bad yield shock, but not with the good yield shock and the high price. An important point in assumption 4 is that we assume it is never optimal to apply a large enough amount of inputs to avoid triggering indemnities in states 2, 3, or 4. In particular, part (iii) relates to the state with the high price and the bad yield shock and implies that the additional benefits from increased crop revenue by applying greater inputs in this state are diminishing. Note that part (iii) is satisfied for a risk-neutral farm by the assumption that f'' < 0.

Now, suppose a farmer obtains information on crop conditions. This information may come through remote sensing, agronomic models that process high-resolution weather and soils data, or growing-season weather forecasts. The information can be used to make decisions about the use of inputs applied during the growing season such as pesticides and irrigation. Fertilizer is also increasingly recommended for application during the growing season to improve the timing of application. For succinctness, we refer to the information on crop conditions as a "forecast," but the source of this information is not necessarily a weather forecast. For example, algorithms could create a forecast of crop yield based solely on information up to the current point in the growing season.

The "forecast," W, can take two values: 1) bad yield shock (W = 0) and 2) good yield shock (W = 1). We define the forecast accuracy, θ , as the probability of the forecast being correct. After the forecast becomes available, the probability of experiencing the bad yield shock, τ_w , is the probability of experiencing the bad yield shock conditional on the forecast, W:

(4)
$$\tau_w(W, \theta) = \theta(1-W) + (1-\theta)\hat{\tau_w},$$

where the forecast accuracy, θ , ranges from zero to unity.⁶ Equation (4) states that the probability of the bad yield shock (τ_w) is the probability that the forecast is correct (θ) times an indicator that the bad yield shock is forecasted (i.e., 1 - W = 1 if the bad yield shock is forecasted) plus the probability that the forecast is incorrect ($1 - \theta$) times the long-run average probability of the bad yield shock ($\hat{\tau}_w$). This implies that farms rely less on the long-run average probability of the bad yield shock as the probability that the forecast is correct increases. Note that if $\theta = 0$ then the forecast is perfectly uninformative and if $\theta = 1$ then farms receive a perfect forecast.⁷

Figure 1 illustrates the timeline of the problem. We model the decision of how much inputs to apply (denoted as bold in figure 1) based on the information farms obtain on the likelihood of the bad yield shock and taking the insurance decision as given. We investigate the incentive to change the level of the input as forecasts become more accurate for two representative farms: a) a farm without any crop insurance, i.e. i = n, and b) a farm with revenue protection, i.e. i = rp. We analyze the optimization problems of the two farms under risk neutrality and risk aversion.⁸

Moral Hazard Incentives

In our stylized model, farms *n* and *rp* solve the optimization problem (1). Under risk neutrality, i.e. $u(\pi) = \pi$, the expected marginal profit of input x_n for farm *n* is:

(5)
$$E\pi'_n = \left((1-\tau_w)(1-\tau_{p|g}) + \tau_w(1-\tau_{p|b})\right)P_h f' + \left((1-\tau_w)\tau_{p|g} + \tau_w\tau_{p|b}\right)P_l f' - P_x.$$

and the optimal x_n^* is the x_n that makes the expected marginal profit in equation (5) equal to zero. Similarly, under risk neutrality, the expected marginal profit of input x_{rp} for farm rp is:

(6)
$$E\pi'_{rp} = (1 - \tau_w)(1 - \tau_{p|g})P_h f' - P_x$$

and the optimal x_{rp}^* is the x_{rp} that makes the expected marginal profit in equation (6) equal to zero.

By comparing the two expected marginal profits, (5), and (6), we define the *moral hazard incentive* for risk-neutral and insured farms as follows.

Definition 1. For risk-neutral and insured farms, we define the moral hazard incentive as the change in the marginal profit of input x_{rp} due to indemnity payments. Thus, the moral hazard incentive of Revenue Protection on the input application of risk-neutral and insured farms is

(7)
$$\bar{MH}_{rp} = E\pi'_{rp} - E\pi'_{n} = -\left(\tau_w(1-\tau_{p|b})P_h + \left((1-\tau_w)\tau_{p|g} + \tau_w\tau_{p|b}\right)P_l\right)f'.$$

The first term represents the decrease in the marginal profit due to the loss of indemnity payments when the price is high and there is a bad yield shock multiplied by the probability of this event. The second term represents the loss of indemnity payments when the price is low multiplied by the probability of either the low price and the good yield shock or the low price and the bad yield shock. Unambiguously, the *moral hazard incentive* is negative—insured farms have an incentive to reduce input use—since increases in the input always reduce the expected indemnity.

Under risk aversion, the expected marginal utility of farm *n* is:

(8)
$$EU'_{n} = (1 - \tau_{w})(1 - \tau_{p|g})u'(\pi_{n1})(P_{h}f' - P_{x}) + (1 - \tau_{w})\tau_{p|g}u'(\pi_{n2})(P_{l}f' - P_{x}) + \tau_{w}(1 - \tau_{p|b})u'(\pi_{n3})(P_{h}f' - P_{x}) + \tau_{w}\tau_{p|b}u'(\pi_{n4})(P_{l}f' - P_{x}).$$

The optimal input x_n^* is the x_n that makes the expected marginal utility in equation (8) equal to zero. Similarly, the expected marginal utility of farm rp is:

(9)

$$EU'_{rp} = (1 - \tau_w)(1 - \tau_{p|g})u'(\pi_{rp1})(P_h f' - P_x) - ((1 - \tau_w)\tau_{p|g}u'(\pi_{rp2}) + \tau_w(1 - \tau_{p|b})u'(\pi_{rp3}) + \tau_w\tau_{p|b}u'(\pi_{rp4})))P_x.$$

Again, the optimal x_{rp}^* is the x_{rp} that makes the expected marginal utility in equation (9) equal to zero.

Similar to the discussion under risk neutrality, we have the following definition of the *moral hazard incentive* for risk-averse and insured farms:

Definition 2. For risk-averse and insured farms, we define the moral hazard incentive as the change in the marginal utility of input x_{rp} due to indemnity payments (Ramaswami 1993). Thus, the moral hazard incentive of Revenue Protection on the input application of risk-averse and insured farms is

(10)
$$\tilde{MH}_{rp} = -\left(\tau_w(1-\tau_{p|b})u'(\pi_{rp3})P_h + \left((1-\tau_w)\tau_{p|g} + \tau_w\tau_{p|b}\right)u'(\pi_{rp2})P_l\right)f'.$$

The moral hazard incentive is derived by rewriting equation (9) as:

$$EU'_{rp} = (1 - \tau_w)(1 - \tau_{p|g})u'(\pi_{rp1})(P_h f' - P_x) + (1 - \tau_w)\tau_{p|g}u'(\pi_{rp2})(P_l f' - P_x) + (11) \qquad \tau_w(1 - \tau_{p|b})u'(\pi_{rp3})(P_h f' - P_x) + \tau_w\tau_{p|b}u'(\pi_{rp4})(P_l f' - P_x) - ((1 - \tau_w)\tau_{p|g}u'(\pi_{rp2})P_l f' + (\tau_w(1 - \tau_{p|b})u'(\pi_{rp3})P_h + \tau_w\tau_{p|b}u'(\pi_{rp4})P_l)f').$$

The definition of the *moral hazard incentive* for risk-averse and insured farms is similar to that of Ramaswami (1993). For risk-averse farms with Revenue Protection, the *moral hazard incentive* is defined as the last term in equation (11).⁹ Note that the first four terms of equation (11) are analogous to the terms in equation (8), which is the expected marginal utility of a non-insured farm, but the values for a given *x* are different due to the different marginal utility of payouts between a non-insured farm and insured farm.¹⁰

The moral hazard incentive under risk aversion (equation 10) is the same as in the risk neutral case (equation 7) except that the high price is weighted by the marginal utility of state 3 and the low price is weighted by the marginal utility of state 2. Note that the marginal utility of state 2 is equal to the marginal utility in state 4 with insurance. The moral hazard incentive becomes more negative as the marginal utility of events that trigger indemnities are larger. In other words, the moral hazard incentive would be more negative if the low price or the bad yield shock cause larger losses in profits.

Conditional Responses to Forecast Accuracy

Now, we examine how an improvement in the forecast accuracy affects the optimal input use and the incentives for moral hazard conditional on each type of forecast announcement. For non-insured farms, we have the following proposition.

Proposition 1. Conditional on the bad (good) yield forecast, the optimal input of uninsured and risk-neutral farms is increasing (decreasing) as the forecast accuracy becomes more accurate if $\tau_{p|g} > \tau_{p|b}$. If farms are risk-averse the analogous condition is $\tau_{p|g} > \tau_{p|b}u'(\pi_{n4})/u'(\pi_{n2})$.

Proof Using the implicit function theorem, we know that the signs of $\frac{\partial x_n^*}{\partial \theta}$ conditional on the bad yield forecast (W = 0) or the good yield forecast (W = 1) are equal to those of $\frac{\partial E \pi'_n}{\partial \theta}|_{W=0}$ and $\frac{\partial E \pi'_n}{\partial \theta}|_{W=1}$ for risk-neutral farms. Thus, the proof is straightforward from differentiating equation (5) conditional on each yield forecast. Due to the concavity of f, the optimal input use increases as the expected price of the output increases and $\tau_{p|g} > \tau_{p|b}$ is a sufficient condition for an improvement in the forecast accuracy to increase the expected price when the forecast indicates the bad yield shock. Similarly, the signs of $\frac{\partial E U'_n}{\partial \theta}$ conditional on the bad yield forecast (W = 0) or the good yield forecast (W = 1)determine the direction of responses in the optimal input use for the risk-averse farms. With an additional assumption of $\tau_{p|g} > \tau_{p|b} \frac{u'(\pi_{n4})}{u'(\pi_{n2})}$, $\frac{\partial E U'_n}{\partial \theta}|_{W=0}$ is positive and $\frac{\partial E U'_n}{\partial \theta}|_{W=1}$ is negative. We provide a detailed proof in the online appendix A. With a bad yield forecast, the expected harvest price increases as the forecast becomes more accurate if $\tau_{p|g} > \tau_{p|b}$. Risk-neutral farms, thus, respond by increasing production with a bad yield forecast. The forecast accuracy has no impact on input use when $\tau_{p|g} = \tau_{p|b}$ for risk neutral farms. However, for risk-averse farms, the increase in the expected harvest price has to be large enough to compensate for risk aversion. Thus, if the probability of the low harvest price conditional on the good yield shock is large enough to satisfy $\tau_{p|g} > \tau_{p|b} \frac{u'(\pi_{nd})}{u'(\pi_{n2})}$, the optimal input of farm *n* increases as the forecast accuracy increases when the forecast indicates a bad yield shock. Note that $\frac{u'(\pi_{nd})}{u'(\pi_{n2})} > 1$ because the profits in state 4 are smaller than the profits in state 2, so the assumption is stronger than $\tau_{p|g} > \tau_{p|b}$ to the extent that the marginal utilities of the two states differ. This indicates that highly risk-averse farms with the bad yield forecast would increase their input use as the forecast accuracy improves only if the probability $\tau_{p|g}$ is sufficiently larger than $\tau_{p|b}$. In other words, the difference between $\tau_{p|g}$ and $\tau_{p|b}$ needs to be greater as the farms become more riskaverse since $\frac{u'(\pi_{n4})}{u'(\pi_{n2})}$ gets larger as farms become more risk averse.¹¹ An improvement in the forecast accuracy has the opposite effect with a good yield forecast.

Proposition 2. Conditional on the bad (good) yield forecast, the moral hazard incentive of insured and risk-neutral farms increases (decreases) as the forecast accuracy improves. The same is true for risk-averse farms.

Proof Again, for risk-neutral farms, the proof is straightforward from differentiating equation (7) with respect to θ conditional on W. Since $P_h > P_l$, $\frac{\partial M H_{rp}}{\partial \theta}|_{W=0} < 0$ $(\frac{\partial M H_{rp}}{\partial \theta}|_{W=1} > 0)$ so the moral hazard incentive becomes more (less) negative as the forecast becomes more accurate. For risk-averse farms, we differentiate equation (10) with respect to θ and also find that $\frac{\partial M H_{rp}}{\partial \theta}|_{W=0} < 0$ and $\frac{\partial M H_{rp}}{\partial \theta}|_{W=1} > 0$. The detailed proof is in the online appendix A.

If the forecast indicates the bad yield shock and the forecast becomes more accurate, the moral hazard incentive increases (i.e., the terms MH_{rp} and MH_{rp} become more negative

for risk-neutral farms). As the forecast of the bad yield shock becomes more informative, the expected loss in indemnity due to additional input use gets larger. Note that when the forecast indicates a bad yield shock, the improved forecast accuracy also decreases the probability of state 2—the state with the good yield and the low harvest price. Since $P_h > P_l$, the decrease in the expected indemnity payment from the decreased probability of state 2 is always smaller than the increase in the expected indemnity payment from the increased probabilities of states 3 and 4.

Similarly, for the risk-averse farms, the loss in the expected utility from the reduced indemnity gets larger as the forecast of the bad yield shock becomes more informative. Unlike risk-neutral farms, risk-averse farms value the loss in the indemnity due to additional input use in state 2 more than that of state 3 since $\pi_{rp3} > \pi_{rp2}$, and thus $u'(\pi_{rp3}) < u'(\pi_{rp2})$ for a given x_{rp} . Thus, for insured and risk-averse farms, a sufficient condition to have greater moral hazard incentives as the forecast of a bad yield shock becomes more accurate is $(1 - \tau_{p|b})u'(\pi_{rp3})P_h + \tau_{p|b}u'(\pi_{rp4})P_l > \tau_{p|g}u'(\pi_{rp2})P_l$. Assumption 2 and $u''(\cdot) < 0$ guarantee this condition.

To show our propositions graphically, we provide numerical illustrations of our stylized conceptual model. Details on the assumed functional forms and parameter values in the illustrations are provided in the online appendix B. All of our illustrations assume a risk averse farm. Parameterizing the model to a real-world input for a particular crop is not likely reasonable because the stylized model assumes only four states of nature. Therefore, our purpose for the numerical illustrations is to provide a visualization of the propositions rather than to predict the actual magnitude of the effects we describe in this paper.

Figure 2 illustrates the optimal input schedules of non-insured farms and Revenue Protection participants as responses to changes in the forecast accuracy.¹² The optimal input schedules are represented as percentages of the optimal input use of non-insured farms when the forecast is perfectly uninformative ($\theta = 0$). The upper (lower) panel shows the optimal input schedules when the forecast indicates the bad (good) yield shock. Figure 2 shows that the optimal input schedules of non-insured farms and Revenue Protection participants diverge as the forecast becomes more accurate when the forecast indicates the bad yield shock. As we described in proposition 2, this is due to an increase in the moral hazard incentive. That is, when the forecast more accurately predicts the bad yield shock, then farms with Revenue Protection have a larger incentive to reduce input use. The opposite is observed when the forecast indicates a good yield shock. When the forecast more accurately predicts the good yield shock, then farms have less incentive to reduce input use.

Effects of Forecast Accuracy on Long-run Expected Input Use, Expected Indemnity Payments, and the Value of Forecast Accuracy

In the previous section, we discussed the impact of the forecast accuracy on input use conditional on a particular forecast. Next, we evaluate the impact on long-run input use given that the forecast sometimes indicates the good yield shock and other times the bad yield shock. Then we evaluate the impact of an improvement in the forecast accuracy on longrun expected indemnity payments. Finally, we discuss how the value of improved forecast accuracy differs with insurance versus no insurance to understand if insurance increases or decreases the incentive to adopt technologies that improve the forecast accuracy.

We first present a relationship between the long-run expected probability of the bad yield shock, $\hat{\tau}_w$, and the long-run expected probability of the event that the forecast indicates a bad yield shock, Prob(W = 0). Using Bayes' theorem and the definition of equation (4), we know that

$$\begin{aligned} \hat{\tau}_w &= \operatorname{Prob}(\varepsilon = w_b | W = 0) * \operatorname{Prob}(W = 0) + \operatorname{Prob}(\varepsilon = w_b | W = 1) \operatorname{Prob}(W = 1) \\ &= \tau_w(\theta, W = 0) \operatorname{Prob}(W = 0) + \tau_w(\theta, W = 1)(1 - \operatorname{Prob}(W = 0)) \\ &= (\hat{\tau}_w + (1 - \hat{\tau}_w)\theta) \operatorname{Prob}(W = 0) + (\hat{\tau}_w - \hat{\tau}_w\theta)(1 - \operatorname{Prob}(W = 0)) \\ &= \hat{\tau}_w - \hat{\tau}_w\theta + \theta \operatorname{Prob}(W = 0). \end{aligned}$$

For the forecast accuracy that is greater than zero, equation (12) is equivalent to

(13)
$$Prob(W=0) = \hat{\tau}_{w},$$

which indicates that the long-run expected probability of a forecast that indicates a bad yield shock, Prob(W = 0), is equal to $\hat{\tau}_w$ and does not change as the forecast accuracy changes.

Using equation (13), we can define the long-run expected optimal input for farm *i*, Ex_i^* , as

(14)
$$Ex_i^* = \hat{\tau}_w x_i^*|_{W=0} + (1 - \hat{\tau}_w) x_i^*|_{W=1}$$

where $x_i^*|_{W=0}$ ($x_i^*|_{W=1}$) is the optimal input for farm *i* with the forecast of a bad (good) yield shock.

By the implicit function theorem, we obtain

(15)
$$\frac{\partial E x_i^*}{\partial \theta} = -\hat{\tau}_w \frac{\partial E U'/\partial \theta|_{W=0}}{\partial E U'/\partial x_i|_{W=0}} - (1 - \hat{\tau}_w) \frac{\partial E U'/\partial \theta|_{W=1}}{\partial E U'/\partial x_i|_{W=1}}.$$

Proposition 3. The long-run expected optimal input of uninsured and risk-averse farms is non-increasing as the forecast accuracy increases if $\tau_{p|g}$ is sufficiently large relative to $\tau_{p|b}$, i.e. $\tau_{p|g} > \tau_{p|b} \frac{u'(\pi_{n4})}{u'(\pi_{n2})}$, and if farms have Constant Absolute Risk Aversion (CARA) or Decreasing Absolute Risk Aversion (DARA) preferences.¹³

Proof From the proof of proposition 1, we can rewrite equation 15 as

$$\frac{\partial E x_n^*}{\partial \theta} = \hat{\tau_w} (1 - \hat{\tau_w}) \left(\frac{\partial x_n^*}{\partial \tau_w} |_{W=0} - \frac{\partial x_n^*}{\partial \tau_w} |_{W=1} \right).$$

Thus, equation 15 is non-positive if $\frac{\partial x_n^*}{\partial \tau_w}|_{W=0} \le \frac{\partial x_n^*}{\partial \tau_w}|_{W=1}$. With assumptions 2 and 3, CARA or DARA preferences are sufficient conditions for $\frac{\partial x_n^*}{\partial \tau_w}|_{W=0} \le \frac{\partial x_n^*}{\partial \tau_w}|_{W=1}$. See the detailed proof in the online appendix A.

The change in the long-run expected optimal input use is a linear combination of the changes in the marginal expected utilities with respect to the improvement of forecast accuracy in each state of the forecast. The changes in the marginal expected utilities are weighted by the long-run probabilities of the forecast of the bad or good yield shocks and the inverse of the second derivatives of the expected utilities in each state of the forecast.

The second derivatives of the expected utilities are related to the degree of risk aversion and determine whether x_n^* is a concave function with respect to the perceived probability of the bad yield, τ_w . For CARA and DARA agents, with assumptions 2 and 3, the absolute value of the second derivative of the expect utility is larger for the good yield forecast (W = 1) than that of the bad yield forecast (W = 0). In other words, the marginal expected utility in the state of the forecast of a good yield shock is valued more because CARA or DARA agents become less risk-averse with the good yield shock. Thus, the magnitude of the marginal decrease in the input use with the forecast of a good yield shock is larger than the magnitude of the marginal increase in input use with the forecast of a bad yield shock.

Next, we evaluate the impact of the forecast accuracy on the long-run moral hazard incentive. Similar to the expression of the long-run expected optimal input use (equation 15), we can write the long-run expected value of the change in the optimal input use that is attributed to the moral hazard incentive as

(16)
$$\frac{\partial E x_{rp}^*}{\partial \theta}|_{\tilde{M}H} = -\hat{\tau}_w \frac{\partial \tilde{M} H_{rp}/\partial \theta|_{W=0}}{\partial E U_{rp}'/\partial x_{rp}|_{W=0}} - (1 - \hat{\tau}_w) \frac{\partial M H_{rp}/\partial \theta|_{W=1}}{\partial E U_{rp}'/\partial x_{n}|_{W=1}}.$$

Proposition 4. The long-run expected value of the reduction in the optimal input x_{rp}^* that is attributed to the moral hazard incentive of insured and risk-averse farms decreases as the forecast accuracy increases (i.e., there is less reduction in input use) if $\tau_{p|g}$ is sufficiently large relative to $\tau_{p|b}$ (i.e., $\tau_{p|g} > \tau_{p|b} \frac{u'(\pi_{n4})}{u'(\pi_{n2})}$) and if farms have Constant Absolute Risk Aversion (CARA) or Decreasing Absolute Risk Aversion (DARA) preferences.¹⁴

Proof From the proof of proposition 2, we can rewrite equation (16) as

$$\frac{\partial E x_{rp}^*}{\partial \theta}|_{\tilde{M}H} = \hat{\tau}_w (1 - \hat{\tau}_w) \left(\frac{\partial x_{rp}^*}{\partial \tau_w}|_{W=0,\tilde{M}H} - \frac{\partial x_{rp}^*}{\partial \tau_w}|_{W=1,\tilde{M}H} \right),$$

where $\frac{\partial x_{rp}^*}{\partial \tau_w}|_{W,\tilde{M}H}$ indicates the input change attributed to the moral hazard incentive conditional on the forecast, W. The long-run expected reduction in input use due to the moral hazard incentive decreases as θ increases if $\frac{\partial x_{rp}^*}{\partial \tau_w}|_{W=0,\tilde{M}H} \leq \frac{\partial x_{rp}^*}{\partial \tau_w}|_{W=1,\tilde{M}H}$. With assumptions 2 and 4, CARA and DARA preferences are sufficient conditions for $\frac{\partial x_{rp}^*}{\partial \tau_w}|_{W=0,\tilde{MH}} \leq \frac{\partial x_{rp}^*}{\partial \tau_w}|_{W=1,\tilde{MH}}$. See the detailed proof in the online appendix A.

Similar to proposition 3, the change in the moral hazard incentive in the state of the good yield forecast is valued more because CARA or DARA agents become less risk-averse with assumptions 2 and 4. In other words, CARA or DARA agents value more the reduction in moral hazard incentive with the forecast of a good yield shock compared to the increase in moral hazard incentive with the forecast of a bad yield shock. Thus, the magnitude of the marginal decrease in the moral hazard incentive with the forecast of a good yield shock is larger than the magnitude of the marginal increase in the moral hazard incentive with the forecast of a bad yield shock is larger than the magnitude of the marginal increase in the moral hazard incentive with the forecast of a bad yield shock.

Figure 3 illustrates propositions 3 and 4. The long-run expected optimal input use is represented as a percentage of the long-run expected optimal input of a non-insured farm when the forecast is perfectly uninformative ($\theta = 0$). In this illustration, the long-run expected input use of uninsured farms changes by little with improvements in the forecast accuracy, whereas the long-run expected input use of insured farms becomes closer to that of uninsured farms as the forecast accuracy improves. In other words, there is less reduction in input use due to the moral hazard incentive as described by proposition 4, leading to an overall increase in input use under insurance as the forecast accuracy improves.

The long-run expected indemnity is likely to increase as the forecast accuracy improves. Analytically, the sign of the change in the long-run expected indemnity is ambiguous, but numerical illustrations and intuition suggest that indemnities nearly always increase with forecast accuracy.¹⁵ Figure 4 illustrates changes in the long-run expected indemnity for various $\hat{\tau}_w$. We observe that the increase in the long-run expected indemnity are larger when the long-run probability of the bad yield shock is small. Intuitively, indemnities increase as the forecast accuracy increases because the increase in moral hazard when the forecast indicates a bad yield shock leads to larger indemnities than the decrease in moral hazard when the forecast indicates a good yield shock. So even though long-run moral hazard incentives are decreasing, long-run indemnities are increasing as the forecast accuracy improves.¹⁶ The only time that indemnities decrease with improvements in the forecast accuracy in our numerical illustrations is when the probability of the bad yield shock is greater than 0.5 ($\hat{\tau}_w > 0.5$), which is unlikely to hold in reality.

Finally, we evaluate how the incentive to adopt technologies that improve forecast accuracy differ for insured and uninsured farms. Figure 5 illustrates "values of forecast accuracy" for various $\hat{\tau}_w$. The value of the forecast accuracy is defined as the difference between the long-run expected certainty equivalent of a given forecast accuracy compared to the situation of perfectly uninformative forecasts.¹⁷ The upper panel represents the value of an almost perfect forecast ($\theta = 0.99$) and the lower panel represents the values of an imperfect forecast ($\theta = 0.5$).¹⁸ The value of adopting the forecast technology for the uninsured farm is highest when the long-run probability of the bad yield shock is about 0.5 (i.e., when the states are most uncertain).

Apart from moral hazard, we would expect uninsured farms to value the forecast technology more since the information provides them with a risk management tool. However, insured farms are also able to benefit from moral hazard as the forecast accuracy improves, so it is possible that the benefits from adopting the forecast technology are larger for insured farms. For example, the simulations in figure 5 show that the benefits from adopting the technology are larger for insured farms than uninsured farms when $\hat{\tau}_w$ is sufficiently small and when the forecast has 50% accuracy.¹⁹ This occurs because the forecast accuracy improvement leads to larger increases in indemnities for lower values of $\hat{\tau}_w$ (figure 4). Overall, whether insurance encourages adoption of the forecast technology or not depends on the degree of risk aversion and the riskiness of the production environment.

Does Yield Protection Provide Different Incentives for Moral Hazard?

We showed that for Revenue Protection, an improvement in the forecast accuracy decreases the long-run moral hazard incentive. In this section, we investigate how the moral hazard incentive differs with Yield Protection.

The indemnity payments for Yield Protection is based on the projected price. For Revenue Protection, the projected price is used only when the harvest price is lower than the projected price. Thus, the projected price affects the moral hazard behavior differently for the farms with different types of insurance. In the context of the Supplemental Agricultural Disaster Assistance program, Smith and Watts (2010) provide a related discussion: they describe possible greater incentives for moral hazard behavior with Yield Protection when the harvest price is lower than the projected price.²⁰ We provide a more explicit discussion on how the projected price and the moral hazard behavior interact and how the impacts of forecast accuracy improvements depend on the projected price.

Consider farm yp which is insured by Yield Protection with yield guarantee \bar{y} and projected price P_p . We assume that with $\varepsilon = w_b$, $y_{yp} < \bar{y}$ for any value of x_{yp} . In other words, we assume that indemnities are triggered in the event of a bad yield shock for any amount of input applied. We also assume that with $\varepsilon = w_g$, $y_{yp} > \bar{y}$ for any value of x_{yp} so that indemnities are not triggered in the event of a good yield shock. The high harvest price P_h is higher than the projected price, P_p , and the low harvest price P_l is lower than P_p . The profit function is:

$$=\begin{cases} \pi_{yp1} = P_h f(x_{yp}, w_g) - P_x x_{yp} & with \ P(\pi_{yp1} | x_{yp}) = (1 - \tau_w)(1 - \tau_{p|g}) \\ \pi_{yp2} = P_l f(x_{yp}, w_g) - P_x x_{yp} & with \ P(\pi_{yp2} | x_{yp}) = (1 - \tau_w) \tau_{p|g} \\ \pi_{yp3} = P_h f(x_{yp}, w_b) + P_p(\bar{y} - f(x_{yp}, w_b)) - P_x x_{yp} & with \ P(\pi_{yp3} | x_{yp}) = \tau_w (1 - \tau_{p|b}) \\ \pi_{yp4} = P_l f(x_{yp}, w_b) + P_p(\bar{y} - f(x_{yp}, w_b)) - P_x x_{yp} & with \ P(\pi_{yp4} | x_{yp}) = \tau_w \tau_{p|b} \end{cases}$$

Following similar steps as those in our derivations for Revenue Protection, we define the *moral hazard incentive* of Yield Protection for risk-neutral and risk-averse agents as:

(17)
$$\bar{MH}_{yp} = E\pi'_{yp} - E\pi'_n \\ = -\tau_w P_p f'$$

and

(18)
$$\tilde{MH}_{yp} = -\left(\tau_w(1-\tau_{p|b})u'(\pi_{yp3}) + \tau_w\tau_{p|b}u'(\pi_{yp4})\right)P_pf' \\ = -\left(\tau_wu'(\pi_{yp3}) + \tau_w\tau_{p|b}(u'(\pi_{yp4}) - u'(\pi_{yp3}))\right)P_pf'.$$

Proposition 5. If farms are risk-neutral, Revenue Protection leads to a greater negative moral hazard incentive $(|\bar{MH}_{rp}| > |\bar{MH}_{yp}|)$ when $P_p < (1 - \tau_{p|b})P_h + \left(\frac{1 - \tau_w}{\tau_w}\tau_{p|g} + \tau_{p|b}\right)P_l$ at a given x. If farms are risk-averse, the condition for Revenue Protection to give a greater negative moral hazard effect is $P_p < \frac{(\tau_w(1 - \tau_{p|b})u'(\pi_{rp3})P_h + ((1 - \tau_w)\tau_{p|g} + \tau_w\tau_{p|b})u'(\pi_{rp2})P_l)}{(\tau_w u'(\pi_{yp3}) + \tau_w\tau_{p|b}(u'(\pi_{yp4}) - u'(\pi_{yp3})))}$ at a given x.

The detailed proof is in the online appendix A. Proposition 5 is derived by simply comparing equations (7) and (17) and comparing equations (10) and (18). Intuitively, Revenue Protection tends to have a greater moral hazard effect because it provides indemnities in three states rather than only the two states in the case of Yield Protection. However, Yield Protection can have a greater moral hazard effect when the projected price is sufficiently large because greater production with Yield Protection reduces indemnities valued at the projected price whereas greater production with Revenue Protection decreases indemnities valued at the expected price. Yield Protection is also more likely to have a greater moral hazard effect when the probability of the bad yield shock is relatively large—the states when Yield Protection provides indemnities.

Figures 6 and 7 illustrate proposition 5. The figures illustrate the optimal input schedule represented as a share of the optimal inputs of the non-insured farm when the forecast is perfectly uninformative ($\theta = 0$). The upper panels of figures 6 and 7 represent the optimal input schedules when the forecast indicates the bad yield shock and the lower panels of

the figures represent the optimal input schedules when the forecast indicates the good yield shock.

Figure 6 illustrates how the farms with Yield and Revenue Protection respond differently to the forecast accuracy improvements when the projected price is relatively low. Consistent with proposition 5, when the projected price is low enough, the moral hazard incentive of the farms who are insured with Revenue Protection is always greater than that of the farms with Yield Protection. Figure 7 illustrates the opposite case when the projected price is sufficiently large.²¹

Implications of the Model for Precision Agriculture

Next, we discuss the implications of our conceptual model for precision agriculture. We focus our discussion on aspects of precision agriculture that improve information on crop conditions within the growing season.²²

An important innovation in precision agriculture is to provide improved predictions of crop yields at a high resolution such that the forecast can be used for field-specific—or even within field—management decisions. Data from high-resolution remote sensing or drone imagery combined with advances in machine learning algorithms provide predictions within the growing season of final crop yields. Another advance is to compute agronomic simulation models for individual fields using high-resolution data on weather, soils, and farmer-specified parameters. The crop simulation models can be used to help the farmer understand the implications of alternative management decisions on final yields. These advances provide farmers greater information on crop yields when making input use decisions.

Improvements in crop yield predictions affect the use of inputs that are traditionally applied within the growing season such as fungicides, herbicides, insecticides, and irrigation water. However, another aspect of precision agriculture is to improve the timeliness of input applications so that more inputs are applied within the growing season instead of before the growing season. Fertilizer is a key input in crop production that has traditionally been applied prior to the growing season or early within the growing season. But there are options for applying fertilizer within the growing season through high-clearance equipment, fertigation through center pivot irrigation, or aerial application of granular fertilizer. Advantages of applying fertilizer within the growing season are that less fertilizer is lost from the field and the farmer can apply less fertilizer in years when the crop uses less.

In our stylized framework, an increase in the forecast accuracy (i.e., an increase in θ) is analogous to the adoption of the precision agriculture technologies that improve information on crop conditions, such as algorithms to predict final crop yields based on high resolution data. Treating the insurance decision and the technology adoption decision as given, we can draw some implications for the precision agriculture technologies and the moral hazard incentives from crop insurance by revisiting our propositions.

Conventional wisdom is that precision agriculture results in improved environmental outcomes (Bongiovanni and Lowenberg-Deboer 2004). The usual assumption is that farmers can apply fewer inputs in order to obtain the same yield, so input usage decreases. Economists recognize that there could be a rebound effect because the increase in efficiency provides an incentive to increase input use (e.g., Gillingham, Rapson, and Wagner 2016). But the impact on the environment may still be positive if more inputs (like nutrients) that are applied to the field are used by the crop rather than being lost due to runoff or leaching into surface and groundwater (e.g., Nangia et al. 2008).

An insight from our model is that precision agriculture also affects input use through the moral hazard incentive which can amplify or counteract the conventional positive environmental benefit of precision agriculture. In the case where the environmental damages are larger in the state of a bad yield shock, then the moral hazard incentive from precision agriculture could amplify the positive environmental benefits. This is simply because the moral hazard incentive increases (decreases) with the forecast of a bad (good) yield shock as the forecast accuracy, θ , improves as stated in proposition 2. However, when the damages are the same in the two states or larger in the good state, then moral hazard from precision agriculture counteracts the conventional positive environmental impacts. As stated in proposition 4, the long-run expected value of the reduction in the optimal input use x_{rp}^* that is attributed to the moral hazard incentive decreases as the forecast accuracy improves. This indicates that the farms with crop insurance may apply more inputs in the long run when they adopt technologies with better forecast accuracy. An important example is water quality, where nutrient losses are larger in the state with good yields when rainfall is more abundant (Cisneros et al. 2014). Therefore, we expect the moral hazard incentive to counteract the nutrient loss reductions from adopting precision agriculture.

Conventional wisdom also suggests that precision agriculture will reduce yield variability. Most of the literature focuses on the potential of site-specific management to reduce yield variability by applying inputs to locations in the field that need it most and thus avoiding yield losses (Lowenberg-DeBoer and Swinton 1997; Lowenberg-DeBoer 1999). The same principle applies that precision agriculture could reduce yield variability by providing farmers with information on nutrient deficiencies or pest infestations within the growing season and allow farmers to apply the necessary nutrients or pesticide to reduce or avoid crop yield losses. This reduction in yield variability could eventually be reflected in lower indemnities and eventually lower crop insurance premiums.

Our model illustrates that behavioral adjustments of insured farmers counteracts the conventional wisdom that precision agriculture reduces yield variability and indemnities. Our results indicate that for most plausible parameter values, indemnity payments increase as the forecast accuracy improves (figure 4). The increase in indemnity payments stems from the fact that moral hazard incentives are larger when the forecast predicts a bad yield shock and the forecast accuracy improves. The increase in indemnity payments should eventually get reflected in higher crop insurance premiums. Another implication of our model is that it is not clear, *a priori*, whether the availability of insurance increases or decreases the incentive to adopt these types of precision agriculture technologies (figure 5). On one hand, improved predictions of final crop yields have greater value to farmers without insurance because the technology allows them to make more informed decisions to manage risk. On the other hand, farmers with insurance can use the new technology to extract more benefits from the crop insurance program by increasing moral hazard in years with bad yield shocks.

Conclusion

We develop a model of input decisions in the middle of the growing season with crop insurance. The model assumes that there are four states: 1) high price, good weather; 2) low price, good weather; 3) high price, bad weather; and 4) low price, bad weather. Although the four state framework is a simplification of reality, the framework provides new insights by allowing us to derive analytical results on the moral hazard incentives of crop insurance. To have tractable analytic results, the model assumes that the input has no impact on the variance of yield and is risk-decreasing only to the extent that the input increases the mean yield. We also assume that the marginal product of the input does not depend on the random yield shock.

We show that the moral hazard incentive for farms insured by Revenue Protection decrease as the accuracy of the forecast improves when the forecast indicates a good yield shock, and vice versa when the forecast indicates a bad yield shock. In the long run, we find that moral hazard incentives decrease with an improvement of the forecast accuracy as long as the probability of a low price conditional on a good weather shock is sufficiently large relative to the probability of a low price conditional on a bad weather shock. This is because farms value more the reduction in the moral hazard incentive with the forecast of a good yield shock compared to the increase in the moral hazard incentive in the long-run, indemnity payments are likely to increase due to the increase in moral hazard incentives when the forecast indicates a bad yield shock. We also show that whether Yield Protection offers larger moral hazard incentives or not depends on the level of projected prices.

In contrast to the conventional wisdom that precision agriculture leads to better environmental outcomes, our findings suggest that the improved forecast accuracy combined with crop insurance may worsen long-run environmental outcomes. This occurs when the marginal environmental damage in the good yield state is greater than or equal to that in the bad yield state. When assessing the environmental consequence of adopting new technologies, crop insurance and behavioral adjustment need to be carefully considered. Our framework also indicates that behavioral adjustments of insured farmers may counteract the conventional wisdom that precision agriculture reduces yield variability and indemnities.

Our model has several limitations. In order to obtain the tractability of our analytical discussion, we utilize a static model. Dynamic aspects of the input decision with crop insurance may affect the results. For example, poor yield performances impact the future actual production history (APH) which affects the yield guarantee and the premium. Insured farms may consider the APH reduction when they make input decisions (Mieno, Walters, and Fulginiti 2018). We also note that some types of inputs may have different marginal products across the bad and good yield states. While much of our discussion remains valid even with relaxing this assumption, future research on the impact of improved forecast accuracy on various types of inputs would have important implications for policy.

Despite its limitations, our conceptual framework generates important discussion and serves as a basis for future research on how crop insurance, improved information technologies, and production decisions interact. For example, our analysis on the value of improved information on crop conditions motivates future research on whether crop insurance encourages information technology adoption or not. Also, this article motivates future research on the production impacts of crop insurance and information technology. The long-run increase of input use due to an improved forecast accuracy indicates a positive production impact of improved information technologies and the long-run increase in indemnities may also incentivize an increase in crop acreage.²³ Future research investigating potential production impacts could be important to understand the economic consequences of improved information technologies when farms are insured by crop insurance.

Notes

¹Obtained from https://www.answertech.com/News/The-Future-of-In-Season-Management-/ 361.

²In the context of agricultural labor in India, Rosenzweig and Udry (2014) find that rainfall forecasts affect stage-specific wages through anticipatory changes in demand and supply of stage-specific labor.

³Note that there are several studies that explore the role of information in the context of moral hazard and adverse selection in health and life insurance markets (e.g., Peter, Richter, and Thistle 2017; Bardey and De Donder 2013; Hoy and Polborn 2000).

⁴Revenue insurance products were first introduced in 1996 (Glauber 2013). The revenue guarantee is the maximum of the realized harvest price and the projected price—the projected price is estimated at the beginning of the growing season—times the yield guarantee.

⁵While further research with different input-yield relationships would shed more light on the topic, we limit our focus on the mean-increasing input case to clearly isolate the impact of improved forecast accuracy.

⁶Unlike Babcock (1990), we assume that farms know the long-run expected probability of $\varepsilon = w_b$ and update the probability based on the forecast. The updated probability depends on the forecast accuracy, θ .

⁷Differentiating (4) with respect to W yields $\partial \tau_w / \partial W = -\theta$ which indicates that there is no correlation between τ_W and W when the forecast is perfectly uninformative ($\theta = 0$), and τ_W and W are perfectly and negatively correlated (i.e. $\partial \tau_w / \partial W = -1$, when the forecast is perfectly informative with $\theta = 1$). And differentiating (4) with respect to θ yields $\partial \tau_w / \partial \theta = 1 - W - \hat{\tau}_w$ which becomes $1 - \hat{\tau}_w > 0$ if the forecast indicates the bad yield state (W = 0) and $-\hat{\tau}_w < 0$ if the forecast indicates the good yield state (W = 1). In words, the probability of the bad yield shock increases as the forecast becomes more accurate if the bad yield shock is forecasted (i.e., $\partial \tau_w / \partial \theta > 0$ if W = 0), and vice versa if the good yield shock is forecasted.

⁸We consider risk neutrality because analytical results are often cleaner, but we also extend the results to risk averse farmers.

⁹The simplification results from the fact that $u'(\pi_{rp2}) = u'(\pi_{rp4})$ because the farmer receives revenue of $P_p \bar{y}$ in both states.

¹⁰This difference is also analogous to the *risk reduction effect* of Ramaswami (1993).

¹¹Similarly, for the cases that have a large difference between w_g and w_b , risk-averse farms increase their input use only if the probability $\tau_{p|g}$ is sufficiently larger than $\tau_{p|b}$.

¹²The functional forms and the parameters are listed in the online appendix A.

¹³Similar to Proposition 1 the condition $\tau_{p|g} > \tau_{p|b} \frac{u'(\pi_{n4})}{u'(\pi_{n2})}$ indicates that, with CARA or DARA preferences, highly risk-averse farms or risk-averse farms with large differences between w_g and w_b would not increase long-run expected optimal input use if $\tau_{p|g}$ is sufficiently large relative to $\tau_{p|b}$. As farms become more risk-averse or differences between w_g and w_b get larger, the difference between $\tau_{p|g}$ and $\tau_{p|b}$ needs to be larger to have nonincreasing long-run expected optimal input use.

¹⁴A similar interpretation applies to the condition $\tau_{p|g} > \tau_{p|b} \frac{u'(\pi_{n4})}{u'(\pi_{n2})}$ as in proposition 3.

¹⁵The online appendix provides the analytic expression of $\partial E I_{rp} / \partial \theta$.

¹⁶Our stylized model does not include the endogenous decision of whether to purchase insurance. Obviously, increasing indemnities due to greater moral hazard would also in-

crease the premium rates that farms face and thus, deter insurance participation. One can also think of this problem in a dynamic optimization framework as in Mieno, Walters, and Fulginiti (2018) where the degree of moral hazard is smaller for forward-looking farms than the case of myopic farms. Future research could examine the impact of improved forecast technologies on the cost of crop insurance programs.

¹⁷The value of forecast accuracy can also be represented by using the concept of Arrow-Fisher-Hanemann-Henry quasi-option value. For the detailed discussions on Arrow-Fisher-Hanemann-Henry quasi-option value, see Arrow and Fisher (1974); Fisher, Hanemann et al. (1987); Hanemann (1989); Fisher (2000).

¹⁸Note that there is no uncertainty with a perfect forecast ($\theta = 1$).

¹⁹Note that the difference depends on the degree of risk aversion.

²⁰The Supplemental Agricultural Disaster Assistance program is a disaster payment program that guarantees a certain level of crop revenue when an area or a farm faces a catastrophic yield loss.

²¹Also, note that the direction of the long-run impacts of the improved forecast accuracy on moral hazard and indemnities are similar for Yield Protection.

²²A large emphasis in precision agriculture is to provide site-specific management, but we do not consider these types of technologies because they do not improve information on the likelihood of low yields that trigger indemnity payments in a given year, which is our definition of the forecast accuracy.

²³For example, the positive effect of subsidized crop insurance on crop acreage is documented by several recent studies (e.g., Goodwin, Vandeveer, and Deal 2004; Yu, Smith, and Sumner 2018; Claassen, Langpap, and Wu 2016; Feng, Hennessy, and Miao 2013; Miao, Hennessy, and Feng 2016).

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Figures

Predetermined Insurance Status	Forecast Announced	Static Optimization of Input Use	Realization of Weather, Prices, and Profits
i=n, rp	$ au_w(W, \ heta)$	x_i	$\pi(x_i)$

Figure 1. Timeline of the problem



Figure 2. Numerical illustration of optimal input schedules, x_i^* , as responses to forecast accuracy



Figure 3. Numerical illustration of the impact of forecast accuracy on the long-run expected optimal input x_i



Figure 4. Numerical illustration of the impact of forecast accuracy on long-run expected indemnities for various $\hat{\tau}_w$



Figure 5. Values of forecast for various $\hat{\tau}_w$



Figure 6. Optimal Inputs x_{yp} and x_{rp} when the Projected Price is Low



Figure 7. Optimal Inputs x_{yp} and x_{rp} when the Projected Price is High

Tables

Table 1. Probability Structure of Four-State Frame	ework
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	P_h	P_l
Wg	$ (1-\tau_w)(1-\tau_{p g}) $	$(1- au_w) au_{p g}$
w_b	$ au_w(1- au_{p b})$	$ au_w au_{p b}$