Nudging farmers to enrol land into agri-environmental schemes: the virtues of a collective bonus

Laure Kuhfuss, Raphaële Préget, Sophie Thoyer, and Nick Hanley (2015). Nudging farmers to enrol land into agri-environmental schemes: the role of a collective bonus, *European Review of Agricultural Economics*, first published online October 31, 2015 *doi:10.1093/erae/jbv031*.

Abstract

This paper shows that the introduction of a conditional collective bonus in an agri-environmental scheme (AES) can improve farmers' participation and increase land enrolment for lower overall budgetary costs. This monetary bonus is paid in addition to the usual AES payment if a given threshold is reached in terms of aggregate farmer participation. Using a choice experiment, we estimate the preferences of wine growers in the South of France for such a bonus. We show that it contributes to increased expectations of farmers on others' participation, therefore shifting a pro-environmental social norm and favouring the adoption of less pesticide-intensive farming practices.

Keywords: payment for environmental services, choice experiment, collective incentive, social norm, behavioural economics.

1. Introduction

Agri-environmental measures were introduced in the Common Agricultural Policy (CAP) in 1992 to reduce the negative impact of agriculture on the environment. They are individual contracts between the government and farmers who volunteer to implement environmentally-enhanced management practices in return for an annual payment. The logic behind these measures is that, when adopting pro-environmental practices that will benefit to the overall society, farmers bear individual costs. The use of monetary incentives is a way to resolve this conflict by making these practices the best option for both self and collective-interest. In the European context, payments are calculated so as to compensate average compliance costs and foregone farming revenue associated with the adoption of less-intensive (more environmentally-benign) farming techniques. Over the 2007-2013 financial period, total payments made by the European Union for agri-environmental schemes (AES)¹ amounted to 22.7 billion Euros, and were supplemented by Member states by an approximately-equivalent amount.

However, the low participation rate of farmers in such schemes and the consequently insufficient farming area enrolled in agri-environmental measures (especially those which demand greater environmental efforts) are a concern for decision-makers and are pointed out by expert reports and research articles as explaining the disappointing environmental outcomes of most

¹ Financial plan of EARDF axis 2 measure 214 (agri-environment)

European AES (Hanley *et al.*, 1999; Yang *et al.*, 2005; ECA, 2011). Such analysis highlights that the effectiveness of AES is often jeopardized by environmental threshold effects which mean that changes in farming practices are often ineffective unless they are adopted at a sufficient scale in terms of environmental efforts and area enrolled. It is therefore crucial to ensure that the participation rate is high enough to enable such thresholds to be attained. Otherwise, the environmental gains from the spending of public money are much reduced (Dupraz *et al.*, 2009).

Agri-environmental schemes in European Member states are regularly revised and adjusted in order to improve their cost-efficiency. The French rural development program for the 2007-2013 period imposed a better targeting on vulnerable areas and introduced contracts proposing two different levels of environmental practices – an entry-level and a more demanding contract – matched by different levels of financial compensation – in order to better take account of the heterogeneity of farmers' preferences and constraints (Kuhfuss *et al.*, 2012). Despite these adjustments, the participation rate to agri-environmental schemes remained low at the time of the Mid-Term review. In a context of tight public money, policy-makers are reluctant to propose an upward adjustment of contract payments as a way to attract more farmers into AES. The context of the CAP reform for the 2014-2020 period is offering an opportunity to rethink the design of AES in order to improve the rate of participation and to increase the total area enrolled in AES without increasing the cost of AES for the taxpayer. This is the policy design challenge which our paper addresses.

Among the possible solutions, the French Ministry of Agriculture is interested in contracts with a collective dimension that would encourage the participation of a large number of farmers in target areas. This is in line with the European Commission's proposals to promote and contribute financially to the development of cooperative actions by farmers in order to facilitate the transition towards more sustainable farming systems and agricultural practices. The collective contract option has already been explored and tested in some countries. The most well-known examples are the environmental cooperatives in the Netherlands (Franks, 2011; Amblard, 2012) in which members agree jointly to sign a contract and decide together how to share environmental efforts and contract payments. Other types of contracts condition payments to a minimum participation rate (Le Coent *et al.*, 2014), whilst revisions to the UK's Higher Level Stewardship also reward group behaviour.

In this paper, we expand the initial analysis presented in Kuhfuss *et al.* (2014), which assessed the potential of contracts that reward individual participation, but which also offer a bonus payment to each enrolled farmer when a target pre-defined in terms of total enrolled area is reached at the regional or catchment scale. Our goal is to evaluate, from an empirical perspective and using a stated preference approach, whether this type of contract can effectively improve the dynamics of enrolment and increase the cost-effectiveness of an AES. Changes to current payment regimes which encourage participation and promote collective action have already been studied but with a different focus than that used here. One relevant strand of work addresses the specific issue of spatial coordination of enrolled plots of land. When fragmented land needs to be reunited under a coherent

۸ ـ ۸

² An analysis implemented by the Rural development Observatory (ODR, INRA) on the basis of data supplied by the *Agence de Services et de Paiement* (Payment and services agency) shows that on average 21% of the targeted areas were enrolled in the MAEt scheme in 2012 in France, with a variation ranging from 2% in Nord-Pas-de-Calais, a highly field-crop productive region, to 69% in Franche-Comté, a bovine breeding region with a high percentage of grass areas and forests. In Languedoc-Roussillon, the region of our case-study, the participation rate reached 16% in 2012. Data are available at: https://esrcarto.supagro.inra.fr.

habitat protection policy for example (USDA, 1998), the 'agglomeration bonus' pays an extra bonus for every plot a landowner enrols that borders another enrolled plot. The efficiency properties of a contract proposing an agglomeration bonus have been assessed through lab experiments (Parkhurst et al., 2002; Banerjee et al., 2009, 2014). Our focus here is different since we are interested in the way such a conditional bonus can boost participation where a trigger point for the bonus is set. Another set of research articles have focussed on the tying of incentives for individual actions by farmers to reduce pollution run-off from their land to watercourses to the effects of aggregate behaviour, through an ambient quality based tax/subsidy scheme (Suter and Vossler, 2013). However, our behavioural context is somewhat different from the strategic interactions analysed in these kinds of models. Finally, since we discuss farmer actions which contribute towards a public good (higher environmental quality) subject to a threshold, the literature on provision point mechanisms is also somewhat relevant (Bush et al., 2013). However, the key difference in our work is that we do not focus on incentive compatibility problems which exist in terms of eliciting the willingness of farmers to enrol in a scheme.

Our focus on a contract which includes a collective action bonus additionally to an individual payment is motivated by two observations. The first one is that farmers are often reluctant to make a collective commitment that makes them too dependent on others' decisions. They might be thought to prefer contracts where payments do not rely on the actions of others. The second, which is not contradictory with the first observation, is that the dynamics of contracts may be subject to a phenomenon similar to the diffusion of innovations (Rogers, 1983), whereby farmers commit more easily if they are assured that their neighbours or peers do the same. This effect is documented in a number of case studies (Chen *et al.*, 2009; Beharry-Borg *et al.*, 2012). But it is difficult to measure and predict. From these two observations, we think that it is important to add a collective dimension (such as the collective bonus we propose) to these individual payment schemes to activate other types of preferences and, in particular, to take advantage of the effect of social norms.

This article examines the preferences of winegrowers in the French region of Languedoc-Roussillon for innovative herbicide-reduction contracts combining an individual payment and a conditional final bonus, paid to each participating wine-grower proportionally to his enrolled land, provided that a given threshold is attained in terms of total area enrolled in the scheme at the local level. In a more general setting, the contribution of this paper is to test a contract design that could reduce the risk of under-contribution to a local public good (improved environmental quality) by introducing a club good with threshold: in contracts offering a conditional bonus, each enrolled farmer increases the likelihood that payments of all other participating farmers increase. His participation in the AES can therefore be compared to a contribution to a club good with a contribution threshold.

To measure the interest and farmers' preferences for contracts combining individual and collective incentives, we rely on the choice experiment of Kuhfuss *et al.* (2014). The choice modelling method has been used in several recent studies to better understand the impact of various contract designs on adoption rates (for example, Espinosa-Goded *et al.*, 2010; Christensen *et al.*, 2011; Broch and Vedel 2011; Broch *et al.*, 2013). These papers explore the role of different attributes of the scheme on farmers' decision to participate, namely: the intensity of the environmental change, the flexibility and length of the contract, the importance of monitoring and modalities of the application process. Nevertheless no bonus or any collective dimension has ever been tested as an attribute of the contract in this literature. Therefore, one original contribution of the choice experiment considered here is the

introduction of two monetary attributes in the choice sets submitted to respondents, namely the standard monetary attribute that measures the willingness to accept of farmers for different attributes of the agri-environmental contract and the conditional final bonus. The second original contribution of this choice experiment, which is the focus of this paper, is that respondents were asked to choose not only their preferred contract but also how much of their farm land they would be willing to enrol in the chosen contract. The analysis of these additional data gives new insights on the overall effect of the bonus of the scheme's efficiency.

First results of the choice modelling survey can be found in Kuhfuss et al. (2014) [note that this paper is published in French]. The analysis in Kuhfuss et al. is based on responses from 317 winegrowers in the "Languedoc-Roussillon" region of southern France, concerning hypothetical herbicidereduction measures. The authors show that wine growers have a strong preference for a contract with a conditional bonus, especially when they are more confident that the participation target that triggers the bonus payment can be reached in their area. Starting from this analysis, we confirm the positive impact of the bonus on the probability of the farmers engaging in such contracts by estimating new models (mixed logit models) which take into account the heterogeneity of farmer' preferences. However, the most important contribution of the present paper is the analysis of the effect of the collective bonus on the acreage enrolled by the respondents when they choose a contract. We show that the conditional bonus encourages farmers to enrol a larger proportion of their vineyard in the agri-environmental scheme. The importance of this result is that the increased land enrolment goes beyond the direct financial impact due to an increased expected payment (the bonus). Indeed we show with simulations that the area of land enrolled in a contract with a collective bonus is greater than the area that would have been engaged had the bonus amount been paid without any collective condition, most likely due to the instilling of a social norm effect. We therefore demonstrate that the conditional bonus is an effective way to increase the total area enrolled for a given budgetary outlay, both by increasing farmers participation and by increasing the area engaged by each participating farmers. It thus opens opportunities to develop more cost-effective AES through the wider use of collective payment schemes.

The paper is organized as follows. Section 2 develops the behavioural factors that can explain the farmers' preferences for contracts with conditional bonus. Section 3 presents the estimation method and data. Section 4 contains the results and discussions. Section 5 concludes.

2. Adoption of agri-environmental measures and collective dynamics

There is a growing theoretical and empirical economic literature on the reasons why farmers choose whether or not to sign an agri-environmental contract (Vanslembrouck *et al.*, 2002; Peerlings and Polman, 2009; Christensen *et al.*, 2011; Ma *et al.*, 2012). This literature shows that farmers' decisions to join an AES are driven both by technical constraints and expected profit, but also highlights the role that behavioural factors can play in farmers' motivations.

In a standard economic analysis, it is assumed that the farmer makes his decision based on the trade-off between the utility of a contract payment and the expected disutility of the environmental effort he has to provide. Empirical studies show that his minimum willingness to accept (WTA) when joining an AES depends on the level of restrictions imposed by the agri-environmental contract on farming practices, on socio-economic characteristics which may be correlated with preferences, but also on specific attributes of the contract such as the contract duration, the flexibility permitted by the menu of authorized management practices, and the perceived transaction costs associated with administration and control (Falconer and Saunders, 2002; Ducos *et al.*, 2009; Ruto and Garrod, 2009). Based on these findings, recommendations are made to improve the design of contracts and to adjust them better to farmers' preferences and constraints in order to boost participation. In this regard, an under-explored area of contract innovation is the collective dimension of contracts. Designing a specific incentive to encourage a group of farmers to enrol in an agrienvironmental scheme can engender positive dynamics of change, by accelerating the contract adoption rate in a given area.

There are several reasons why greater participation in an AES can engender in turn a greater willingness to participate by those who have earlier decided not to enrol. The first reason lies in the public good dimension of the environmental benefits generated by such schemes: in the case of water contamination by herbicides (our case study), each farmer's efforts to reduce pollution contributes to improved water quality, which is a public good shared by all residents of the same catchment area. It can also be considered a public good with a threshold: if the pesticide concentration exceeds a maximum value set by health authorities, then abstracted water must undergo costly treatments which are paid for by water users through higher water prices. Therefore total efforts to reduce pesticide use must be sufficient to ensure that the threshold is not exceeded. If this is not the case, then all efforts are, to a degree, wasted (Ferraro, 2008).

The second reason why collective payments may induce additional individual participation is linked to the cost of herbicide use abatement. Indeed, the individual costs borne by farmers to reduce their pollution can depend on the global participation rate in the AES. Are there cost synergies in herbicide use abatement? The agriculture literature on this point is unclear. On the one hand, if many farmers in the catchment reduce their use of herbicide, we can expect that weeds will prosper and the cost of weed control will increase accordingly. On the other hand, if a group of neighbouring farmers chooses to adopt similar no-herbicide technologies to control weeds, it is likely that they will share experience, and so benefit from mutual learning, and could choose to buy costly equipment together. This could clearly contribute to reduce the unit costs of abatement (Waterfield and Zilberman, 2012).

The third reason relates to behavioural factors. A literature in social psychology and behavioural economics shows that well-being does not depend simply on our absolute level of consumption or wealth but also on how we compare ourselves relative to others, and how we perceive our position or rank in the social group to which we belong (Bernheim, 1994; Thaler and Sustein, 2008). The choice of an individual can be guided by his desire to receive the same benefits as other members of the group or behave like them. In particular, it has been demonstrated that some individuals value conforming to a social norm. Social norms are usually sustained by feelings attached to the reputation and self-esteem generated by conforming to a common rule or behaviour, or the shame and guilt of not conforming. Such norms can play a powerful role in decisions: individual behaviour can be influenced by the behaviour of other members in the community and, conversely, a change in aggregate behaviour can induce a change in the individual's behaviour (Dietz, 2002; Pretty, 2003; Brekke *et al.*, 2003; Czajkowski *et al.*, 2014). Regarding farmers specifically, Chen *et al.* (2009) have studied the effect of different factors on people's intentions of re-enrolling in a specific payment for

environmental services scheme in China. They find empirically with a choice modelling approach that, in addition to conservation payments and program duration, the main driver of stated intentions to re-enrol is the information that others in the neighbourhood also intend to re-enrol. In other words, an already high level of participation can positively influence the choice of other farmers to participate.

Thus, an action, information or an incentive that changes the perception or expectation that an individual has on the social norm can induce them to change their decisions (Benabou and Tirole, 2012; Collier et al., 2010). This result can be used to 'nudge' behaviour by adapting policy design (Collier et al., 2010; Duflo et al., 2011; World Bank, 2015), supercharging the effects of economic incentives (Videras et al., 2012; Croson and Treich, 2014). Our 'nudge' relies on a conditional bonus paid to each farmer who has signed a contract, in addition to the contract payment, provided that 50% of farming land in the area of interest is enrolled in the AES. Of course, at first sight, the introduction of such a bonus in a contract is expected to boost the rate of enrolment and acreage engaged by each participating farmer by offering an additional financial incentive to contractors. But it is also expected to have more subtle positive indirect effects: with such contracts, would-be contractors should be more confident that others will join as well and that the overall participation rate will be high (Francks, 2011). It can thus trigger a greater desire to participate, associated with the three reasons outlined above, even for a lower unconditional individual payment. It is also a way to signal that the social norm is to participate to the AES rather than not. Farmers who prefer to behave like the rest of the social group might be induced to participate for a lower payment. If their WTA is reduced by an amount that is greater than the expected bonus payment, then both the participation rate and total area enrolled can be increased without adding to public spending.

3. Estimation method and data

3.1. Choice experiment method

In order to analyse the impact of the bonus on farmers' participation and acreage enrolment we use a choice experiment survey. In this stated preference survey, farmers are confronted with a succession of choice cards, in each of which they are asked to choose between two different alternative agri-environmental contracts and a status quo option: specifically, the possibility to keep their present practices. The contracts are described in terms of attributes, each alternative presenting different level of these attributes. If the respondent chooses one of the alternative contracts on a choice card, rather than the status quo option, he is then asked how much of the acreage of his farm he would be willing to enrol in this contract. This two-step procedure is very close to the process of choices a farmer is confronted to in 'real life' situation. The analysis of the contracts chosen by the farmers provides information on how the relative levels of the attributes influence these choices. The idea here is to analyse whether the levels of the attributes also have an influence on the acreage that farmers wish to enrol.

3.2. Modelling the decision over how much land to enrol

First step: the choice of a contract

Farmers' decisions to choose a contract is guided by the relative level of utility he can gain by choosing one contract (identified by its k attributes) compared to the alternative contracts available and the *status quo* (no participation in the AES). Each farmer makes T successive choices during the survey. According to Lancaster's theory (1966), this utility is a linear function of the contract's attributes. Following random utility theory, we assume that the utility of farmer n when choosing alternative i in a choice card C_t (t = 1, ..., T) (U_{int} , unobserved) consists of an observable deterministic element V_{int} and a random part ε_{int} :

$$U_{int} = V_{int}(X_{int}) + \varepsilon_{int}$$

where V_{int} depends on the attributes of contract i faced by n, X_{int} .

Individual n will choose alternative i in choice card C_t if this alternative procures him the highest level of utility of all J alternatives present in this choice card. If A_{int} is a dummy variable that takes the value 1 if alternative i is chosen by farmer n in choice card C_t , then:

$$A_{int} = \begin{cases} 1 \text{ if } U_{int} > U_{jnt}, \forall j \in C_t, \ j \neq i \\ 0 \text{ if } U_{int} \leq U_{jnt}, \forall j \in C_t, \ j \neq i \end{cases}$$

with the assumption that the unobservable error terms ε_{int} are independently and identically distributed (IID) among the alternatives and across the population and follow a Gumbel distribution, then the probability that farmer n chooses alternative i in the choice card C_t is:

$$P(A_{int} = 1) = \frac{exp(X_{int}'\beta)}{\sum_{j \in C_t} X_{int}'\beta}$$

with β the vector of k preference parameters, representing the average 'weight' of each attribute of the contract on farmers' preferences. This is the Conditional Logit model.

The use of Conditional Logit model supposes that Irrelevant Alternatives are Independent (hypothesis of IIA), which is a strong assumption. The mixed logit model relaxes this assumption. Using this specification, the parameters β_{kn} are specific to each individual and randomly distributed across the population, with a density function $f(\beta_k)$. Then, conditional on vector β_n the probability that farmer n chooses alternative i in choice card C_t is:

$$P(A_{int} = 1 | \beta_n) = \frac{exp(X_{int}'\beta_n)}{\sum_{i \in C_t} X_{int}'\beta_n}$$

The probability of observing the sequence of T choices by individual n is:

$$P(A_{in1} = 1, ..., A_{inT} = 1) = \int \prod_{t=1}^{T} \left(\frac{exp(X_{int}'\beta)}{\sum_{j \in C_t} X_{jnt}'\beta} \right) f(\beta) d\beta$$

where $f(\beta)$ can be specified to be normal or lognormal: $\beta \sim N(b, \sigma)$ or $\ln \beta \sim N(b, \sigma)$. The parameters b and σ are respectively the mean and the covariance of these distributions and are to be estimated by simulation (Train, 2009).

Second step: the choice of acreage

Once the respondent n has chosen one of the alternative contracts in a choice card C_t , he is asked what acreage of his farm he would enrol in such a contract. Then, the acreage y_{int} enrolled by farmer n in contract i is only observed for selected (non-status-quo) alternatives, i.e. if $A_{int}=1$, and can be expressed as:

$$y_{int} = Z_{int}\alpha + u_{int} \tag{1}$$

The acreage enrolled, y_{int} , depends on the characteristics of the alternative contract A_{int} , and on the individual characteristics of farmer n and his farm, all included in vector Z_{int} . The y_{int} choices also depends on unobservable factors, u_{int} . The regression function on the sub-sample of selected alternatives is:

$$E(y_{int}|A_{int} = 1) = Z_{int}\alpha + E(u_{int}|A_{int} = 1)$$

with $E(u_{int}|A_{int}=1)=0$ if ε_{int} and u_{int} are independent. It is possible that the unobserved factors affecting farmer's choice of a contract, ε_{int} , are correlated with the unobserved factors that will influence his choice of acreage, u_{int} . Then, $E(u_{int}|A_{int}=1)\neq 0$ and this selection bias needs to be corrected. We use two different methods: first we use a fixed effect specification for the regression model and then we use a two-step procedure.

The random term in equation (1) can be considered as being composed of two parts:

$$u_{int} = \theta_n + e_{int}$$

 θ_n contains the individual time-invariant unobserved factors of farmer's acreage choice, while e_{int} reflects the remaining source of variation in acreage enrolment. A fixed effect specification of the regression eliminates θ_n from the equation, which can be re-written as:

$$\ddot{y}_{int} = \ddot{Z}_{int}\alpha + \ddot{e}_{int}$$

with \ddot{y}_{int} , \ddot{Z}_{int} and \ddot{e}_{int} the time-demeaned variables ($\ddot{y}_{int} = y_{int} - \bar{y}_n$).

Under the assumption that $E(\ddot{e}_{int}|A_{int}=1)=0$, α can be estimated consistently using OLS on this last equation.

Another way of dealing with this bias is to use a two-step procedure as this problem is very close to the selection bias addressed by Heckman's procedure (Heckman, 1979). This procedure has been implemented to correct for selection bias in the analysis of factors influencing farmers' participation and choice of acreage based on real participation data in AES (Chang and Boisvert, 2009, Giovanopoulou *et al.*, 2011). However, we need to account for the specificities of our data, where the first step (selection) is a choice between many alternatives that cannot be modelled with a probit but requires the use of a conditional logit model or a mixed logit.

Söderberg and Barton (2014) use Lee's correction method (1983) to account for selection bias in a contingent valuation study. This method has been compared to two other methods by Bourguignon $et\ al.$ (2007) to address the issue of selection bias correction based on multinomial logit models. Depending on the method, the selection bias is corrected through the introduction of different additional terms in the regression, that are functions of the predicted probabilities of choice of each alternative, $P(A_{int}=1)=P_{int}$, estimated in a first step through a multinomial logit model.

The authors show through Monte Carlo simulations that an extension of Dubin and McFadden (1984)'s specification performs better. The first step of this procedure, the MNL, relies on the same assumption as mixed logit, that ε_{int} are independent and identically Gumbel distributed. They show that under this assumption, the parameters α from the outcome equation (acreage enrolled in our case) can be estimated by least squares on the basis of:

$$y_{int} = W_{int}\alpha + \sigma \frac{\sqrt{6}}{\pi} \left[\sum_{j \neq i} r_{jt} \left(\frac{P_{jnt} ln(P_{jnt})}{1 - P_{jnt}} \right) - r_{it} ln(P_{int}) \right] + w_{int}$$

where σ is the standard deviation u_{int} , r_{it} (respectively r_{jt}) is a correlation coefficient between u_{int} and ε_{int} and finally w_{int} is a residual, mean-independent from the regressors. As Z_{int} , W_{int} includes the characteristics of the alternative contract A_{int} of the choice card C_t and the individual characteristics of farmer n and his farm. The difference between these two vectors is that at least one of the variables included in X_{int} in the selection equation (choice of a contract) is not included in W_{int} .

In our case farmers choose between alternatives A_1 , A_2 and A_3 in each choice card, A_3 being the *status quo*. Let us define, A_1 as the chosen alternative and m_1 , m_2 , m_3 , μ_1 , μ_2 and μ_3 as:

$$m_1 = -ln(P_1), \quad m_2 = P_2 \frac{ln(P_2)}{1-P_2}, \quad m_3 = P_3 \frac{ln(P_3)}{1-P_3}, \quad \mu_1 = \ \sigma \frac{\sqrt{6}}{\pi} r_1, \quad \ \mu_2 = \ \sigma \frac{\sqrt{6}}{\pi} r_2 \ \ \text{and} \ \ \mu_3 = \sigma \frac{\sqrt{6}}{\pi} r_3$$

With $A_1=1$ the regression equation becomes:

$$y_{1nt} = Z_{1nt}\alpha + m_1\mu_1 + m_2\mu_2 + m_3\mu_3 + w_{1nt}$$

By including m_1 , m_2 and m_3 in the regression, consistent estimators of α , μ_1 , μ_2 and μ_3 can be obtained by least squares.

To summarise the second procedure, we first estimate β_n with a mixed logit, estimate the predicted probabilities $P(A_{int}=1)$, then, we use these probabilities to control for selection bias in the acreage regression and obtain estimates for α .

3.3. Data

Our evaluation is conducted in the Languedoc-Roussillon region, located in the South East of France, where nearly two thirds of the agricultural area is dedicated to vineyards. The widespread use of chemical herbicides to control weeds has contributed to the contamination of groundwater and streams. French authorities have identified 38 watersheds in Languedoc-Roussillon which may represent a sanitary risk for drinking water and for which policy solutions must be found to reduce agricultural diffuse pollution. The main policy option is to induce farmers to switch to more environmentally-friendly weed control techniques such as mechanical weeding or controlled grass cover. France is thus re-examining the design of its AES in order to enrol larger vineyard areas in low-herbicide practices.

As mentioned before, the data were collected through a choice experiment survey in which farmers were invited to select their best option between two different contracts and a 'status quo' alternative (Figure 1). If they chose one of the two contracts proposed, they were then asked how much land (in ha) they would be prepared to enrol in the selected contract. In our survey setting, the conditional bonus is paid at the end of the five-year contracting period. This choice was made for two reasons: first, it can be difficult to reach the target area (50% of the farming area in the zone of interest) in only one year and, second, because it gives enough time for diffusion and social norm effects. In particular, enrolling farmers can encourage fellow farmers to participate in order to increase the likelihood of reaching the target.

The attributes of the contract and their levels (Table 1) were chosen with the technical help of the four local farm union-run bodies called *'Chambres Départementales d'Agriculture'*. The questionnaire was discussed with two focus groups made of winegrowers and was then partially redesigned. A pilot survey was conducted with 31 face to face interviews with winegrowers.

Table 1: Attributes and attribute levels chosen for the choice experiment

Attribute	Description	Levels
Reduction of herbicide use during the contract	Global reduction of herbicide use on the enrolled area (in proportion of present use)	Quantitative variable: -30%; -60%; -100%
Localized use of herbicides	Supplementary localized use of herbicides beyond the committed reduction	Dummy variable: Allowed (reference) ; Forbidden
Collective and final conditional bonus	150€/ha after five years, provided that, at the end of the 5 years, 50% of the area of interest is engaged in a process of herbicide use reduction	Dummy variable: Final bonus (150€/ha equivalent to 30 €/ha/year); No bonus (ref.)
Administrative and technical assistance	Free administrative and technical assistance included in the contract and provided by a local technician	Dummy variable: Yes ; No (ref.)
Individual annual payment per enrolled hectare	Payment received each year by the winegrower per enrolled hectare	Quantitative variable: 90€/ha; 170€/ha; 250€/ha; 330€/ha; 410€/ha; 500€/ha

Two attributes concern herbicide use in the engaged plots. The first one is the overall reduction in herbicide use as a proportion of present use on the enrolled lands. Alternative practices to herbicides being more costly, we expect that the propensity of farmers to choose a contract will decrease as the constraint on herbicide use increases. The second one introduces flexibility in the contract by allowing or not the possibility to spread locally herbicides above the contractual limit defined by the first attribute, as long as this doesn't represent more than 10% of the engaged area. This practice is common among vine growers and facilitates the control of residual weeds. If this practice were to be forbidden in the contract it would likely decrease farmers' willingness to participate in the AES. Administrative burden is frequently mentioned as an important obstacle to farmers' participation in AESs, therefore, the introduction of free administrative and technical assistance – the fourth attribute- should facilitate farmers' participation. The payment attribute is an annual and per hectare individual payment. The amounts vary between 90 and 500 €/ha/year, and an increase in the payment offered is expected to have a positive effect on farmers' choice of a contract.

The present scheme for herbicide use reduction in the region proposes payments that vary from 141 €/ha for a reduction in herbicide use by 40% of the regional standard to 350 €/ha for a conversion to organic vine growing.

Finally, the main attribute of interest for the current paper is the bonus. This additional payment is conditional on reaching an overall participation rate in term of acreage (50% of the local vineyard) and would be paid per enrolled hectare to each participating farmer at the end of the 5 year contract. It is meant to favour higher participation rates and land enrolment by providing an additional incentive, but also by signalling the social norm of herbicide reduction.

A full factorial design (all possible combinations of attribute levels) would have represented 20,592 choice cards. Thus an efficient design was selected (by an initial estimation of parameters from the responses obtained in the pilot survey) composed of 3 blocks of 6 choice cards. An example of choice card is presented in Figure 1.

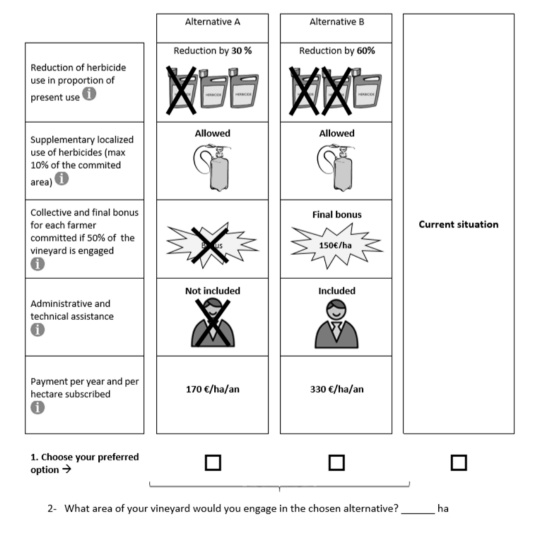


Figure 1: Example of choice card

The data were collected using an online, e-mail distributed survey sent to 3100 winegrowers in Languedoc-Roussillon with the help of the *Chambres Départementales d'Agriculture* of the four wine making Departments of the region (Aude, Gard, Hérault and Pyrénées-Orientales). 317 farmers

answered the survey (a response rate of 10.2%), each answering to 6 successive choice cards. They also answered questions on their present herbicide use practices and on their socio-economic characteristics. Follow-up questions included a specific question on the attainability of the threshold. It was phrased as follows: 'Do you believe that the 50% threshold of AES-enrolled land in your area can be reached?' It was used in our analysis as a proxy of farmers' beliefs that the bonus will be paid. 69% of our sample believed that this threshold could be reached.

Our sample is slightly biased because of the use on an on-line survey. Indeed, the comparison of the characteristics of our sample to these of Languedoc-Roussillon winegrowers (data from the French farm census 2010) shows that our sample is representative of the population who has an internet access, but not of the whole population. Women, older (more than 65 years old), lower educated winegrowers and smaller farms belonging to a cooperative winery are under-represented. We will keep in mind this sampling bias during the analysis of the results.

In all, 71 (22%) of the 317 respondents always prefer not to subscribe a contract, *i.e.* they choose the opt-out option in the 6 choice situations. The systematic choice of the status quo may hide protest responses, even if choice experiment methods are expected to be less prone to this bias than contingent valuation methods (Hanley *et al.*, 2001). In order to identify potential protest respondents, we used a debriefing question. Each time a respondent selected the 'status quo' option, he was given the opportunity to explain his decision. He could explain his rejection of the two proposed alternatives by ticking one of the following options:

- The financial compensations are too low (1)
- The required level of herbicide reduction is too constraining for my farm (2)
- I do not want to be constrained in my farming practices, regardless of the compensation awarded (3)

• Other:

Among the 71 farmers who always preferred not to sign a contract, 27 systematically chose the third explanation. We identify these 27 wine growers as protest respondents since they reject the contract whatever the associated financial compensation. When analysing the follow-up questions included in the survey, we noted that those respondents were significantly less convinced by the impact that such agri-environmental contract can have on water quality improvement and on the conversion of farmers to more environmentally-friendly practices (Wilcoxon Mann-Whitney tests). Therefore, as it is commonly done in the literature, we removed those 27 protest respondents from the sample (Adamowicz *et al.*, 1998; Barrio and Loureiro, 2010). Thus, the following results are obtained with a reduced sample of 290 respondents.

4. Results

First, we analyse the determinants of farmers' willingness to enrol. Second, we present the results on the decision acreage enrolment when a contract is chosen. Finally, we discuss the overall effect of the bonus.

4.1. Analysis of participation

The Conditional Logit model gives a first estimation of the average effects of contract attributes on farmers' choice (β) . This first model (see CL in Table 2) only contains the attributes of the contract as a factor of choice. The Hausman test shows that the independence of irrelevant alternatives (IIA) hypothesis is violated in our sample, making conditional logit estimators invalid. Thus, in Table 2, we also present the results of two mixed logit estimations. In both Mixed Logit models (ML1 and ML2) we assume a normal distribution of the beta parameters of all the attributes except for the payment attribute, for which a lognormal distribution is specified. The first mixed logit model (ML1) only contains the attributes of the contract as a factor of choice as a comparison with the conditional logit model (CL). In the second mixed logit model (ML2), we introduce three individual characteristics of the respondents and their farm in interaction with the Alternative Specific Constant (ASC). Farmers' characteristics can thus influence farmers' willingness to adopt an AES, rather than staying at their status quo. These individual characteristics need to be introduced in interaction with the ASC as they are invariant through the choices of a respondent. These characteristics are: their present use of herbicides (IFT) and the total area of their vineyard. The third farmers' characteristic included is the confidence that respondents declare to have in the possibility that the threshold can be reached. Indeed, the particularity of the collective bonus is that it is paid only if 50% of the zone of interest is enrolled in the AES. Threshold Confidence is coded as a dummy variable: Threshold Confidence = 0 if farmers believe that the threshold cannot be reached, Threshold Confidence = 1 if farmers believe that this threshold can be reached.

The results of the first mixed logit model (ML1, Table 2) are significant and match our hypothesis: the more constraining the contracts are, the less attractive they are to farmers. Indeed, winegrowers as a whole are reluctant to reduce their use of herbicides and to be forbidden localized chemical weed control. Introducing a bonus or free technical and administrative assistance in the contract has a positive influence on their probability to participate in the AES. The positive value of the ASC shows that farmers prefer to choose one of the contracts proposed rather than their *status quo*. Finally, as expected, the payment influences positively the probability of choosing the contract.

The standard deviation coefficients, presented in the lower part of Table 2, also reveal that preferences for all the attributes, excepted for the bonus, are heterogeneous among the farmers of our sample. This is consistent with previous work (Kuhfuss *et al.*, 2014) analysing preference heterogeneity through a latent class model. Thus, ML2 completes this analysis by showing that trusting that the threshold will be reached is an important driver of contract adoption.

Table 2: Conditional Logit model and Mixed Logit estimations

	Conditional Logit CL		Mixed Logit ML1		Mixed Logit ML2		
	N = 290		N = 290		N = 254 ^a		
Depend. Var. : Choice	β	St. error	β	St. error	β	St. error	
Mean							
ASC	0.285*	0.158	3.105***	0.364	0.486	0.696	
Herbicides reduction	-0.025***	0.002	-0.077***	0.007	-0.070***	0.006	
Herbicides : no localized use	-0.523***	0.075	-1.172***	0.139	-1.182***	0.143	
Bonus	0.444***	0.074	0.648***	0.110	0.555***	0.117	
Free assistance	0.174**	0.086	0.521***	0.160	0.436**	0.184	
Payment	0.003***	0.3x10 ⁻³	0.005***	< 0.001	-0.005***	0.001	
IFT * ASC	-	-	-	-	0.093	0.428	
Threshold Confidence * ASC	-	-	-	-	3.597***	0.501	
Total vineyard area * ASC	-	-	-	-	-0.004	0.008	
Standard Deviation							
ASC	-	-	2.826***	0.286	1.039***	0.358	
Herbicides reduction	-	-	0.069***	0.007	0.048***	0.006	
Herbicides : no localized use	-	-	0.719***	0.220	0.429*	0.243	
Bonus	-	-	0.144	0.209	0.329	0.287	
Free assistance	-	-	1.106***	0.233	1.751***	0.269	
Payment	-	-	0.008***	0.002	0.007***	0.001	
IFT * ASC	-	-	-	-	0.997***	0.285	
Threshold Confidence * ASC	-	-	-	-	2.321***	0.339	
Total vineyard area * ASC	-	-	-	-	0.014**	0.006	
Number of observations	5220		5220		4572		
LR chi2	382.33		880.22		578.14		
Prob > chi2	0.0	0.000		0.000		0.000	
Pseudo R2	0.1	00	-		-		
Log likelihood	-172	0.42	-1280	0.31	-111	7.05	

Significant levels: * p<0.10, ** p<0.05, *** p<0.01

At this point, our first main result concerning the influence of collective incentives on farmers' preferences is that the introduction of the bonus does have a significant and positive influence on farmers' decision to choose an AE contract. Additionally, farmers who believe that the threshold can be reached, *i.e.* that more than 50% of the local vineyard will be enrolled in such a contract, are more likely to participate, but the two other individual characteristics have no significant impact on farmers' decision to participate. We believe that this bonus acts like a nudge. That is, by focussing respondents' attention on the fact that others are more likely to participate, the bonus influences farmer's choices. In addition from results in Table 2, the willingness to accept³ a contract with a final conditional bonus is 138€ less per hectare and per year with ML1 (108€ with ML2) than the same contract without bonus, which is much higher than the expected monetary value of the bonus which cannot be more than 30 €/ha/year. Thus, the introduction of a bonus in the AES could not only increase participation, but also reduce the cost of the AES to the government.

^a Some respondents did not answer all the questions, so there are few missing data on some variables in ML2

³ The willingness to accept of farmers for each attribute (by comparison with the reference level, see table 1) can be estimated with the Conditional Logit and Mixed Logit estimators by dividing the value of the parameter estimated for the attribute by the value of the parameter for the payment attribute.

We now estimate the impact of this bonus, as well as the impact of the other attributes on the area that farmers are willing to enrol in the AES.

4.2. Analysis of acreage

As seen in the second step of section 3.2, each time the respondent choses one of the two contracts proposed, he had to indicate how much of his farmland (in ha) he would be willing to enrol in the chosen contract. This additional information allows us to analyse the proportion of farmland enrolled for each type of contract. The proportion of farmland enrolled might depend on farm and farmer characteristics, but here we will limit our investigation to the impact of the contract attributes. However we propose different estimation models to account for the specificities of our data.

Among the choices of the 290 farmers, 1022 alternatives other than the status quo were chosen and 971 values of areas were completed by 239 farmers (51 values are missing). On average, these farmers would enrol 79% of their farmland in the chosen contract, with a minimum value of 4.5%. Most of the time (54% of the observations) the whole vineyard would be enrolled when a contract is chosen, but it is also quite frequent that only a part of the vineyard would be enrolled (0 < y < 1).

We first assume that the reasons why a farmer might be willing to engage his whole farm area might be different from the reasons why he would enrol only a proportion of his farmland. To take into account these two separate processes, we use a One Inflated Beta regression (Cook *et al.*, 2008). Its density function q is defined as:

$$g(y;\,\pi,\mu,\varphi) = \begin{cases} (1-\pi)f(y;\mu,\varphi), & \text{if } y < 1\\ \pi, & \text{if } y = 1 \end{cases}$$

where f is a Beta distribution with parameters μ (mean) and φ (precision parameter) and π is a parameter that accounts for the probability of observations at one. Therefore, the One Inflated Beta regression fits by maximum likelihood a beta distribution to the distribution of the variable y when y < 1 and estimates with a logit model the probability of having the value 1 as two separate processes.

Table 3: One Inflated Beta model estimation

Depend. Var.: % of total vineyard area (y)			
	Coef.	St. error	
Proportion (0 < y < 1) (n=443)			
Herbicides reduction	-0.005***	0.002	
Herbicides : no localized use	-0.066	0.083	
Bonus	0.188*	0.098	
Free assistance	-0.019	0.100	
Payment (in k€)	0.906***	0.287	
Intercept	0.067	0.174	
One Inflate (y = 1) (n= 528)			
Herbicides reduction	0.007***	0.003	
Herbicides : no localized use	-0.285*	0.157	
Bonus	0.042	0.134	
Free assistance	-0.125	0.166	
Payment (in k€)	0.418	0.566	
Intercept	-0.194	0.298	
Ln_phi Intercept	1.370***	0.126	
N	971		

Significant levels: * p<0.10, ** p<0.05, *** p<0.01

In contrast to the results of Table 2, where all the attributes of the contract have a significant impact on the probability to enrol, Table 3 shows that not all the attributes have a significant impact on the proportion of the vineyard area enrolled. In particular, the attribute 'free assistance' seems to have no significant impact on the acreage decision, but only on whether to enrol or not.

The first part of Table 3 presents the estimations on the 443 observations of partial commitment of farmers' vineyard (0 < y < 1). These estimations show that, as we could expect, when the contracts become more restrictive in terms of herbicides use, or when payments are lower, farmers enrol a smaller share of their vineyard. The bonus also tends to increase the proportion of vineyard enrolled (almost significant at the level of 5%, p = 0.054). We can see two explanations to this result: when the bonus is proposed, a larger area enrolled increases the chances that the threshold be reached. The second explanation is that farmers have higher expected revenue and, as seen with the sign of the payment parameter, this has a positive effect on the proportion of vineyard enrolled.

The second part of Table 3 presents the estimations on the 528 observations when farmers declare to be willing to enrol their whole vineyard (y = 1). The results are quite different from those obtained when only a proportion is enrolled. Indeed, here, the more restrictive the herbicides use reduction, the more likely farmers are to sign in their whole vineyard. This surprising result is nevertheless consistent with the fact that completely renouncing the use of herbicides requires an investment in equipment for mechanical weeding that is only worthwhile if used on the whole farm. Furthermore, we can see that if the flexibility to use herbicides in specific problem areas is not offered, farmers are less likely to engage their whole vineyard. This flexibility is therefore important to induce farmers to enrol their whole vineyard area.

Table 4 presents the results obtained with three different estimation models taking into account the potential selection bias in our acreage data (see section 3.2). In model 1, the selection bias issue is eliminated by estimating a panel model with fixed effects. In model 2 and 3, the estimation relies on a 2-step method. As explained in section 3.2, mixed logit estimators (ML1 Table 2) are used

to predict the probabilities for each contract of being selected. These probabilities are then used to control for the selection bias through 3 correction variables (m1, m2, m3, corresponding to the 3 independent alternatives of the choice cards) introduced in the equation of interest (acreage). As in the two parts of the OIB estimation (Table 3), the variable 'free assistance' does not have any significant impact on acreage in model 1. This is consistent with the idea that free assistance reduces the fixed costs of participation (e.g. administrative burden of and learning alternative weeding practices) which do not vary with the acreage enrolled. This result enables us to use this attribute as an instrumental variable in the selection equation and thus to remove it from the equation of interest in model 2 and in model 3. Model 3 takes also into account the panel structure of our data.

Table 4: Estimations accounting for a potential selection bias

	(1)		(2)		(3)		
	Panel regression with		OLS regression		Panel regression with		
Acreage	fixed effects		+ bias co	+ bias correction		random effects	
(% of total vineyard)					+ bias co	rrection	
				Bootstrap		Bootstrap	
	α	St. error	α , μ_k	St. error	α , μ_k	St. error	
Herbicides reduction	- 0.001***	0.2x10 ⁻³	- 0.002*	0.001	- 0.001	0.001	
Herbicides : no localized use	- 0.007	0.009	- 0.096***	0.034	- 0.027	0.019	
Bonus	0.006	0.009	0.058**	0.027	0.022*	0.012	
Free assistance	0.3x10 ⁻³	0.011					
Payment	0.1x10 ⁻³ **	0.03x10 ⁻³	0.3x10 ⁻³ ***	0.1x10 ⁻³	0.1x10 ⁻³ **	0.1x10 ⁻³	
_m1			0.070	0.069	0.051	0.031	
_m2			-0.035	0.176	0.028	0.054	
_m3			-0.372	0.248	0.021	0.112	
_cons	0.795***	0.017	0.501***	0.176	0.751***	0.075	
N	971		971		971		

Significant levels: * p<0.10, ** p<0.05, *** p<0.01

The results of Table 4 show that a stronger reduction in herbicides would significantly decrease the proportion of farmland enrolled only in model 1. The lack of robustness of this attribute on the acreage enrolled probably comes from the fact that farmers tend to commit their whole vineyard when the reduction in herbicides is very high which requires large investments (see Table 3). All the model estimations confirm that the payment would have a significant positive effect on the acreage. However, forbidding localized use of herbicide has a negative significant impact on acreage only in model 2. The bonus has a significant positive effect on enrolled acreage (at 5% in model 2, 10% in model 3 but not in model 1). This result is important since not only does the bonus have a significant, positive impact on participation and would thus lead new farmers to enter the AES, but it also encourages participants to increase their commitment in enrolling a larger proportion of their vineyard. These results comfort our intuition that the introduction of a collective performance dimension in AES such as this conditional bonus can efficiently increase the total area enrolled. Finally, we can highlight that the estimated coefficients for the correction parameters are not significantly different from zero, thus indicating that the selection bias is not a big issue in this data.

4.3. Discussion

Since we have seen that an increase in the individual payments would lead to an increase in participation and acreage enrolled, it is important to discuss how much the estimated effect of the bonus relies on a simple "monetary" effect due to an increase in the payment offered.

One way of illustrating the effect of the bonus on farmers' participation and acreage enrolment is to compare two measures which propose the same overall payment when the participation threshold is reached. The bonus is equivalent to a payment of 30€/ha/year. Of course, the expected value of the conditional bonus is less than 30€/ha/year since the bonus is conditional and is paid only at the end of the 5 years contract. Therefore, by comparing the bonus to a 30€/ha increase in the payment, we measure the minimum additional effect of the bonus on behaviour above and beyond its financial impact. Thus we first simulate the total area that is expected to be enrolled in a measure proposing a fixed individual payment of 270€/ha/year and no bonus. We then compare the impacts of: first, an increase by 30€/ha/year in the payment, and, second, the introduction of the bonus. We can compare the effects of an increase of the payment by 30€/ha to the effect of the bonus. The other attributes of the measures are set as follows: the objective of herbicides use is a reduction by 60%, localized chemical weeding is forbidden and no free assistance is offered. Therefore we compare the following three measures (Table 5):

Table 5: Characteristics of the measures compared in the simulations

	Reference	Measure 1	Measure 2
Herbicides reduction	60 %	60 %	60 %
Herbicides : localized use	No	No	No
Bonus (conditional)	No	No	30 €/ha/year
Free assistance	No	No	No
Payment	270 €/ha/year	300 €/ha/year	270 €/ha/year

Using the results obtained with the Mixed Logit model 1 (ML1, Table 2), we simulate the individual probabilities of adoption for the three measures. On average, farmers have a probability of adopting the reference measure (270€/ha) of 36.9% (Standard Deviation: 41.5 %). The effect of an increase in the payment is illustrated by the adoption rate of Measure 1 (300€/ha but no bonus) which is of 37.7% (SD: 41.7%). The introduction of the bonus (Measure 2) leads to an average adoption rate of 41% (SD: 42.3%). We can therefore demonstrate that the increase in the probability of participation due to the bonus is higher that the pure monetary effect of a 30€/ha increase in the payment.

Then, using the results of the OLS estimation of the acreage enrolled (model 2 in Table 4), we can simulate the percentage of total vineyard that each respondent would be willing to enrol in the scheme. Applying this percentage to the actual size of each farmer's vineyard, we obtain the area that each farmer would enrol in the proposed measure. Using the individual probabilities of participation previously estimated, we obtain the expected area enrolled in the scheme for the two measures.

Over the cumulated 7077 hectares of respondents, the total area that could be expected to be enrolled in the reference measure is 892.8 hectares (around 12%). With Measure 1, this area would increase to 937.4 hectares, whereas the introduction of the bonus in Measure 2 would lead to a total

enrolment of 1158.5 hectares (16% of total area)⁴. Therefore, 44.6 extra hectares would be engaged with an increased payment of 30€/ha/year, while 265.7 additional hectares of vineyard would be engaged by the introduction of the 30 euros/hectare/year bonus, conditional on the overall participation rate. These extra 221 hectares enrolled can be interpreted as the outcome of the "nudge" effect of the bonus.

A final point of discussion concerns the definition of the bonus. Here, the bonus is conditioned to an enrolled acreage and not to a number of participants, which could have been expected as the bonus aims at signalling the social norm. Though, from an environmental perspective it is desirable to reach a large area enrolled in the scheme. Defining the threshold in terms of acreage encourages each participating farmer to enrol a larger acreage in order to increase the probability of reaching the threshold. This impact of the bonus could have not been obtained if the threshold would have been defined in term of number of farmers. From a social norms perspective, it is difficult to say what would be the consequence of defining the bonus threshold in terms of number of farmers instead of acreage, especially when the size of the farms are very heterogeneous, which is not the case in our sample. In this case, if one or a small number of farmers can reach the threshold, the impact of the bonus might depend a lot on the way the large farmers are perceived by the other small farmers. We could think that larger farmers have more influence on others than smaller ones. Large farmers can be seen as leaders to follow (or not). Nevertheless, this interesting question cannot be answered from the responses obtained through our choice experiment.

5. Conclusion

One of the policy questions addressed in the wake of the recent CAP reform is to find ways of promoting a wider and more effective participation of farmers in agri-environmental schemes without increasing budgetary expenditures. Results obtained in our choice experiment conducted with winegrowers in Languedoc Roussillon show that the introduction of a collective dimension to agri-environmental contracts could effectively enhance such schemes' efficiency in three ways. First, it would enhance farmers' initial participation. Indeed, our conditional bonus attribute is highly significant in explaining the enrolment of respondents into an agri-environmental contract. In addition, farmers' minimum willingness to accept is lowered when the bonus is proposed in the contract, by an amount which is greater than the bonus value. Therefore, even if a bonus has to be paid to each farmer who has signed a contract (because the threshold has been reached), the cost of the scheme per hectare is reduced. Finally, we have found that the collective bonus does encourage farmers to enrol a larger share of their vineyard in the scheme.

The main contribution of this paper, compared to the analysis conducted in Kuhfuss *et al.* (2014) which focuses on the heterogeneity of farmers' preferences, is the analysis of the acreage enrolment decision. This new variable led us to consider two-step decision econometric models: first the decision to participate or not in AES, and second the decision over the enrolled acreage when a contract is selected. Nevertheless, the acreage data collected in this choice experiment present several specificities. First, we had panel data since each respondent faces 6 choice cards. Second, we had to take into account a potential selection bias since we observe the acreage variable only if a

⁴ We can note that such percentage indicates that the bonus would not be paid since the 50% participation rate in terms of area enrolled are not attained, at least at the aggregate level.

contract is chosen. Third, the selection equation could not rely on a probit model but had to be specified as a conditional or mixed logit model. Indeed, the respondents had first to choose an alternative among two hypothetical contracts and a status quo.

Beyond the impact of the bonus on the participation rate and acreage enrolment, our study contributes to the analysis of farmers' behaviour towards collective dimensions of herbicides reduction contracts for local water quality. Respondents value the inclusion of the collective bonus option in the contract (from 108 to 138€/ha/year) more than its financial magnitude (30€/ha/year). This is consistent with the hypothesis that farmers are more willing to provide environmental efforts when their neighbours also do so. One interpretation is that farmers want to make sure that their efforts do have a significant impact on water quality, an impact that cannot be reached unless most famers also participate. Another interpretation is their willingness to choose the practice which is used by most of their neighbours. However, our experimental design means that we cannot parse precisely between monetary and non-monetary effects of the bonus. This collective bonus appears to be a tool that could encourage the emergence of a new social norm influencing winegrowers' behaviour towards pro-environmental practices, but more work is needed to provide more precise insights here. It is also encouraging to note that although we thought that a payment threshold of 50% being enrolled of the area was quite challenging, a majority of respondents (69%) believed that this threshold could be reached. Moreover, our mixed logit results show that, in contrast to all the other attributes included in this choice experiment, the preferences for the bonus appear quite homogenous among the farmers of our sample.

To conclude, we think that the CAP policy might benefit from implementing new contract designs which include collective dimensions. Beyond agri-environmental contracts, we believe that this type of incentive based on a collective achievement could alleviate the participation constraint and could offer an effective tool to resolve or reduce other environmental conflicts. Indeed, a collective bonus can increase cooperation by indicating the "good action" that should be taken and/or by raising the social expectations about this action. It signals the injunctive norm (pro-environmental action to be taken) and might strengthen the descriptive norm, or at least beliefs about descriptive norms, with a crowding –in effect with respect to the unconditional monetary incentive. For example, a collective bonus could be used by a local council to boost waste recycling. Each inhabitant could be promised a tax refund proportional to the volume of recyclable waste that he/she has brought to a recycling centre if the total collected waste in the community reaches the volume that makes this centre profitable. A collective bonus could be used also to nudge people to switch to public transport. For example, climate change-aware companies often propose to employees a financial compensation when they choose to take public transport to travel to work. An extra refund (bonus) could be paid to each employee using public transports if a participation threshold is reached in the company. This bonus, signalling the social norm, could nudge additional employees to join the scheme with greater cost-effectiveness than a simple increase in compensation payments. We believe indeed that this kind of bonus can be useful in many other contexts.

Bibliography

Adamowicz, W., Boxall, P., Williams, M. and Louviere, J. (1998). Stated Preference Approach for Measuring Passive Use Values: Choice Experiments and Contingent Valuation. *American Journal of Agricultural Economics* 80: 64–75.

Amblard, L. (2012). The potential of collective action for the control of nonpoint source pollution in European rural areas. *Working paper, UMR Métafort*, 21 p.

Banerjee, S. and Shortle, J.S. (2009). The Agglomeration Vickrey Auction for the promotion of spatially contiguous habitat management: Theoretical foundations and numerical illustrations. *Proceedings of the annual meeting of the agricultural and applied economics association, Agricultural and Applied Economics Association*, Milwaukee.

Banerjee, S., de Vries, F., Hanley, N. and van Soest, D. (2014). The Impact of Information Provision on Agglomeration Bonus Performance: An Experimental Study on Local Networks. *American Journal of Agricultural Economics* 96 (4): 1009-1029.

Barrio, M. and Loureiro, M., (2010). The Impact of Protest Responses in Choice Experiments. *FEEM working paper n°133.2010, Sustainable Development Series*, 35p.

Beharry-Borg, N., Smart, J., Termansen, M. and Hubacek, K. (2012). Evaluating farmers' likely participation in a payment program for water quality protection in the UK uplands. *Regional Environmental Change* 13(3): 633–647.

Benabou, R.J.M. and Tirole, J. (2006). Incentives and Prosocial Behavior. *American Economic Review* 96 (5): 1652-1678.

Bernheim, B. (1994). A theory of conformity. Journal of Political Economy 102(5): 841-77.

Bourguignon, F., Fournier, M. and Gurgand, M. (2007). Selection Bias Corrections Based on the Multinomial Logit Model: Monte Carlo Comparisons. *Journal of Economic Surveys* 21(1): 174–205.

Brekke, K. A., Kverndokk, S., and Nyborg, K. (2003). An Economic Model of Moral Motivation. *Journal of Public Economics* 87:1967-1983.

Broch, S.W., Strange, N., Jacobsen, J.B., Wilson, K.A. (2013). Farmers' willingness to provide ecosystem services and effects of their spatial distribution. *Ecological Economics* 92: 78-86.

Broch, S.W. and Vedel, S. (2011). Using Choice Experiments to Investigate the Policy Relevance of Heterogeneity in Farmer Agri-Environmental Contract Preferences. *Environmental and Resource Economics* 51(4): 1-21.

Bush G, Hanley N, Moro M and Rondeau D (2013). Measuring the Local Opportunity Costs of Conservation: A Provision Point Mechanism for Eliciting Willingness-to-Accept Compensation. *Land Economics* 89 (3): 490–513.

Chang, H. and Boisvert, R.N. (2009). Distinguishing between Whole-Farm vs. Partial-Farm Participation in the Conservation Reserve Program. *Land Economics* 85(1): 144–161.

Chen, X., Lupi, F., He, G. and Liu, J. (2009). Linking social norms to efficient conservation investment in payments for ecosystem services. *Proceedings of the National Academy of Sciences of the United States of America* 106(28): 11812-11817.

Christensen, T., Pedersen, A.B., Nielsen, H.O., Mørkbak, M.R., Hasler, B. and Denver, S. (2011). Determinants of farmers' willingness to participate in subsidy schemes for pesticide-free buffer zones-A choice experiment study. *Ecological Economics* 70(8): 1558-1564.

Collier, A., Cotteril, A., Everett, T., Muckme, R., Pike, T. and Vanstone, A. (2010). Understanding and influencing behaviours: a review of social research, economics and policy-making. In Defra, Discussion paper, 40 p.

Cook, D.O., Kieschnick, R. and McCullough, B.D. (2008). Regression analysis of proportions in finance with self-selection. *Journal of Empirical Finance* 15: 860-867.

Croson, R. and Treich, N. (2014). Behavioral Environmental Economics: Promises and Challenges. *Environmental and Resource Economics* 58: 335-351.

Czajkowski, M., Hanley, N., and Nyborg, K. (2014). Social norms, morals and self-interest as determinants of pro-environment behaviour: the case of recycling. *University of St. Andrews Discussion Papers in Environmental Economics* Paper 2014 -03.

Dietz, R. D. (2002). The estimation of neighborhood effects in the social sciences: An interdisciplinary approach. *Social Science Research* 31(4): 539–575.

Ducos, G., Dupraz, P. and Bonnieux, F. (2009). Agri-environment contract adoption under fixed and variable compliance costs. *Journal of Environmental Planning and Management* 52(5): 669-687.

Dubin, J.A. and McFadden, D.L. (1984). An econometric analysis of residential electric appliance holdings and consumption. *Econometrica* 52(2): 345-362.

Duflo, E., Kremer, M. and Robinson, J. (2011). Nudging Farmers to Use Fertilizer: Theory and Experimental Evidence from Kenya. *American Economic Review* 101(6): 2350–90.

Dupraz P., Latouche K. and Turpin N. (2009). Threshold effect and co-ordination of agri-environmental efforts. *Journal of Environmental Planning and Management* 52(5): *613-630*.

ECA European Court of Auditors (2011). Is agri-environment support well designed and managed? *Special report No7*, 88 p.

Espinosa-Goded, M., Barreiro-Hurlé, J. and Ruto, E. (2010). What Do Farmers Want From Agri-Environmental Scheme Design? A Choice Experiment Approach. *Journal of Agricultural Economics* 61(2): 259-273

Falconer, K. and Saunders, C. (2002). Transaction costs for SSSIs and policy design. *Land Use Policy* 19(2): 157-166.

Ferraro, P.J. (2008). Asymmetric information and contract design for payments for environmental services. *Ecological Economics* 65: 810–821.

Franks, J.R. (2011). The collective provision of environmental goods: a discussion of contractual issues. *Journal of Environmental Planning and Management* 54(5): 637-660.

Giovanopoulou, E., Nastis, S.A. and Papanagiotou, E. (2011). Modeling farmer participation in agrienvironmental nitrate pollution reducing schemes. *Ecological Economics* 70(11): 2175–2180.

Hanley, N., Mourato, S. and Wright, R.E. (2001). Choice Modelling Approaches: A Superior Alternative For Environmental Valuation? *Journal of Economic Surveys* 15(3): 435–462.

Hanley, N., Whitby, M. and Simpson, I. (1999). Assessing the success of agri-environmental policy in the UK. *Land Use Policy* 16: 67-80.

Heckman, J.J. (1979). Sample Selection Bias as a Specification. *Econometrica* 47(1): 153-161.

Kuhfuss, L., Jacquet, F., Préget, R. and Thoyer, S. (2012). Le dispositif des MAEt pour l'enjeu eau : Une fausse bonne idée ? *Revue d'Etudes en Agriculture et Environnement* 93(4): 395–422

Kuhfuss, L., Préget, R. and Thoyer, S. (2014). Préférences individuelles et incitations collectives : quels contrats agroenvironnementaux pour la réduction des herbicides par les viticulteurs ? *Revue d'Etudes en Agriculture et Environnement* 95(1): 111–143.

Lancaster, K. (1966). A New Approach to Consumer Theory. *Journal of Political Economy* 74(2): 132-157.

Le Coent, P., Préget, R. and Thoyer, S. (2014) Why pay for nothing? An experiment on a conditional subsidy scheme in a threshold public good game. *Economics Bulletin* 34(3): 1976-1989.

Lee, L.F. (1983). Generalized econometric models with selectivity. Econometrica 51(2): 507-512.

Ma, S., Swinton, S.M., Lupi, F., and Jolejole-Foreman, C. (2012). Farmers' Willingness to Participate in Payment-for-Environmental-Services Programmes. *Journal of Agricultural Economics* 63(3), 604–626.

Parkhurst, G., Shogren, J., Bastian, C., Kivi, P., Donner, J. and Smith, R., (2002). Agglomeration bonus: an incentive mechanism to reunite fragmented habitat for biodiversity conservation. *Ecological Economics* 41(2): 305-328.

Peerlings, J. and Polman, N. (2009). Farm choice between agri-environmental contracts in the European Union. *Journal of Environmental Planning and Management* 52(5): 593-612.

Pretty, J. (2003). Social Capital and the Collective Management of Resources. *Science* 302(5652): 1912-1914.

Rogers, E.M. (1983). Diffusion of Innovation, New York Free Press (first edition 1962).

Ruto, E. and Garrod, G. (2009). Investigating farmers' preferences for the design of agri-environment schemes: a choice experiment approach. *Journal of Environmental Planning and Management* 52(5): 631-647.

Söderberg, M. and Barton, D. (2014). Marginal WTP and Distance Decay: The Role of 'Protest' and 'True Zero' Responses in the Economic Valuation of Recreational Water Quality. *Environmental Resource Economics* 59(3): 389-405.

Suter, J.F. and C.A. Vossler (2013). Towards an understanding of the performance of ambient tax mechanisms in the field: Evidence from upstate New York dairy farmers. *American Journal of Agricultural Economics* 96: 92-107.

Thaler, R. and Sunstein, C. (2008). Nudge: improving decisions about health, wealth and happiness, New Haven and London Yale University Press.

Train, K. E. (2009). Discrete Choice Methods with Simuation. Second Edition, Cambridge University Press.

US Department of Agriculture (USDA) (1998). Conservation Reserve Program—Oregon State Enhancement Program. Farm Service Agency, Washington, DC: Government Printing Office.

Vanslembrouck, I., Van Huylenbroeck, G. and Verbeke, W. (2002). Determinants of the Willingness of Belgian Farmers to Participate in Agri-environmental Measures. *Journal of Agricultural Economics* 53(3): 489-511.

Videras, J., Owen, A. L., Conover, E., and Wu, S., (2012). The influence of social relationships on proenvironment behaviors. *Journal of Environmental Economics and Management* 63(1):35-50.

Waterfield G. and Zilberman D. (2012). Pest management in food systems: an economic perspective, *Annual Review of Environmental and Resources*, 37: 223-245.

World Bank (2015). World Bank development report 2015: Mind, Society and Behaviour, Washington DC.

Yang, W., Khanna, M. and Farnsworth, R. (2005). Effectiveness of conservation programs in Illinois and gains from targeting. *American Journal of Agricultural Economics* 87(5): 1248-1255.