

Designing an effective small farmers scheme in France

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19	
20	Abstract
21	The 2014 CAP introduced the Small Farmers Scheme (SFS), offering small farms the option of an
22	unconditional annual lump-sum payment per farm replacing the standard first pillar direct payments.
23	This paper assesses the acceptability in France of an extended version of the 2014 SFS for the post-
24	2020 CAP: it includes conditions on farmers' environmental efforts and on salaried employment. The
25	results of a discrete choice experiment conducted at the scale of France with 608 farmers receiving less
26	than 15,000 \in in first pillar payments show that an SFS with an environmental certification prerequisite
27	is attractive to French small farmers, notably in the market gardening sector. We provide simulated

results of the uptake rate and budgetary impacts of different SFS scenarii on the population of nonretired French farmers based on the last agricultural census.

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31 Key words: CAP, small farms, Discrete choice experiments

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33 JEL codes: Q18

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35 **1. Introduction**

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37 The post-2020 Common agricultural policy (CAP) is expected to be in place in January 2023. The nine 38 common objectives of the new CAP include environmental care, ensuring a viable income for European 39 farmers, promoting employment and local development in rural areas, and simplifying the CAP by 40 reducing bureaucracy for beneficiaries and administrative services. A new partnership between the EU 41 and its Member States is being proposed: it puts more emphasis on delivering results and less on 42 ensuring compliance with detailed rules set at the EU level. This so-called "new delivery model" is 43 founded on the requirement that each Member State draws up a National Strategic Plan based on a needs 44 assessment, mapping the CAP objectives it wants to address, describing its intervention strategy and quantifying the results and impacts it intends to reach. 45

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France published its assessment and prioritisation of needs in February 2020 after several months of consultation with stakeholders and regional authorities. Several regions have pointed at the need to rethink the system of per-hectare direct payments in order to increase the financial support provided to farms with a high labour-to-land ratio and to small farms providing environmental services and local food. This echoes a larger movement in France, initially launched by a farm union (Confédération Paysanne, 2016) to defend the interests of a peasant agriculture model, based on small-scale, highly innovative, agro-ecological farms. A number of environmental NGOs, both in France and at the European level, argue that small farms can play a key role in accelerating Europe's agro-ecological
transition and must therefore be better taken into account in Europe's agricultural policies.

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Scientific evidence on the small farm sector's contributions to sustainable development is sparse. The 57 literature indicates that small farms provide non-marketed public goods and services. They preserve 58 landscapes and biodiversity because they usually adopt more diversified production systems (Tisenkopfs 59 60 et al., 2020; Zasada, 2011). They also use less intensive techniques and substitute additional labour for 61 chemical inputs and land (Lecole, 2020; Birol et al., 2006; Schmitzberger et al., 2005; Potter et Lobley, 1993), thus displaying higher employment rates per unit of land and lower environmental impacts 62 (European Parliament, 2014). Public opinion has also expressed its growing distrust of intensive farming 63 systems and a desire for higher incomes for peasant farms (Ecorys, 2017). 64

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The question of whether small farms should be better supported by the CAP (and, if so, how), has 66 hovered over previous reforms. The 2014 CAP marked a turning point by introducing the option for 67 68 Member States of a redistributive payment (corresponding to a higher per-hectare payment for the first hectares of each farm) and a Small Farmers Scheme (SFS). The SFS was proposed by the Commission 69 as part of the CAP's simplification effort and as a way to facilitate CAP payment access to small farm-70 71 holders. The principle was to replace all first pillar direct payments with a lump-sum payment to 72 voluntary farms, independent of their size, production or location. Its objective was mostly to 73 redistribute a small income to farmers (capped at 1,250€/farm/year) without obliging them to deal with 74 all the administrative burden and controls associated with CAP declaration and cross compliance 75 conditions (European Commission, 2016). Farmers join the scheme on a voluntary basis: it is governed 76 by a self-selection process since larger farms will prefer to maintain the more advantageous per-hectare 77 payment system. According to the European Court of Auditors (2016), the SFS has reduced the 78 administrative burden for small farmers in countries where the scheme was offered. The SFS was not 79 chosen by France but was activated by 14 other Member States including Germany, Italy, Portugal and Romania (European Commission, 2017). 80

82 The reasons why France did not activate the SFS in 2014 have not been publicly disclosed but it is clear that the 1,250€ cap on the lump-sum payment would have only allowed enrolment by the smallest of 83 84 the small farms, mostly part-time or retired farmers, whose contribution to public goods is uncertain (Lécole, 2017; Geniaux et al., 2010; Knowler and Bradshaw, 2007; Schmitzberger et al., 2005). 85 However, the post-2020 framework allows Member States to adjust their strategy and policy instruments 86 in order to attain their stated objectives. The trilogues between the European Parliament, the European 87 88 Commission and the Council of Agricultural Ministers that took place in the summer of 2021 seem to 89 be moving towards an application of the SFS that is Member-state specific. As of August 2021, the 90 national strategic plans are not finalized. The final choices of Member States in terms of SFS application 91 rules, including those of France, are not known yet.

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An SFS with additional conditions and higher payments (henceforth SFS+) is a policy instrument
deserving of attention: if well-designed, it can help to maintain or enhance the income of small-scale
farmers and encourage them to engage in an environmental certification and to create wage jobs. This
could contribute to the attainment of the French government's agro-ecological objectives.

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98 The scientific objective of this paper is to measure the willingness of small French farmers to join an 99 SFS+ for the post 2020 CAP and to measure in monetary terms their relative preference or aversion for 100 attached conditions on environment and employment. For this purpose, a Discrete Choice Experiment 101 (DCE) was designed with the policy objective to provide guidance to French policy-makers designing 102 the CAP National Strategic Plan on the feasibility and costs of such a scheme, as well as on the type of 103 small farmers, who would be interested in enrolling.

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We show that an SFS+ should stipulate an environmental practice as a condition of eligibility. Indeed, many farmers indicate that they prefer an SFS+ imposing an environmental condition. Even farmers who do not currently meet the environmental condition presented in our DCE indicate that they would be prepared to meet it. On the contrary, adding an employment condition is not popular, as this could be quite constraining for some farmers, who would require a much higher lump-sum payment to agree to it. Finally, although it would be desirable to prevent farmers from switching from one system to anotherevery year, it could be quite costly to require them to commit to the SFS+ for four years.

Section 2 describes the methodology. Section 3 presents the surveyed sample and essential descriptive statistics, Section 4 provides an econometric analysis of the results and Section 5 proposes policy simulations on the population of all non-retired French farmers. In Section 6 we discuss some results and make policy recommendations. Section 7 concludes.

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117 2. Methodology: Discrete Choice Experiment

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119 A Discrete Choice Experiment (DCE) is a stated-preference method used to assess individuals' preferences in hypothetical situations (Louviere et al., 2000). The DCE approach is a well-established 120 121 methodology in economics, in line with Lancaster's theory of consumer choice (Lancaster, 1966). Since 122 the seminal work by Ruto and Garrod (2009), this methodology has been widely used to study farmers' 123 preferences regarding agri-environmental contract characteristics. Its interests and limits are not detailed 124 here but can be found for example in Hanley et al, (1998) or Colen et al., (2015). We conduct a DCE to 125 estimate ex-ante the values that farmers place on specific characteristics of different SFS+, henceforth 126 called 'programmes'. Our DCE describes these programmes in terms of a number of characteristics or 'attributes'. The extent to which a farmer values a programme is expected to vary as a function of the 127 128 'levels' of the attributes. The DCE method allows us to explore the relative importance to a farmer of each attribute of the programme, that may influence his decision to switch to an SFS+. 129

Section 2.1 describes the attributes and their associated levels. Section 2.2 presents the experimentaldesign. The econometric modelling of farmers' choices is described in Section 2.3.

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133 2.1 Attributes and levels

Our DCE was pre-tested with 10 targeted interviews of farmers from different parts of France and with
a face-to-face pilot study of 30 respondents. This process allowed us to adjust and improve the survey,
as recommended in Henscher et al., (2015).

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There are different versions/programmes of the SFS+, which we want to test. Each programme is characterised by four attributes summarised in Table 1. The first three attributes describe conditions to qualify for the SFS+: an environmental condition, an employment condition and a commitment condition. The fourth attribute is the monetary attribute of our DCE. This is an annual lump-sum payment independent of the size of the farm, its type of production or its location. It replaces all first pillar direct payments that the farmer could get. However, the farmer can still get the second pillar payments in addition to the lump-sum payment of the chosen programme.

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147 The objective of the environmental condition is to guarantee that only farmers making a certified effort toward more environmentally-friendly agricultural practices are eligible for the programme. There are 148 149 only two levels for this attribute. Level 0 indicates that the programme does not include any environmental condition, just like the CAP 2014 SFS. For Level 1, only farmers who have an 150 environmental certification recognised by the French Ministry of Agriculture are eligible. Eligible 151 152 environmental certifications include Organic Farming and High Natural Value certifications as well as 153 other regional certifications (officially recognised by the French Ministry of Agriculture) covering 154 different types of production systems. These certifications are quite heterogeneous in terms of their 155 environmental requirements, with the organic farming label by far the most demanding one. It may be 156 considered unfair to equally reward labels that do not require similar levels of environmental effort. 157 Indeed, the purpose of imposing an environmental condition is to create a dynamic in favour of more 158 agro-ecological practices, not to reward environmental benefits per se. We want to encourage farmers to engage in a process of certified environmental improvement, even if it is not very demanding. We 159 160 have chosen to include only certificates recognised by the French Ministry of Agriculture in order to reduce red tape and because they are easy to control, since farmers will only need to present their 161 162 certificate to prove that they meet the environmental condition (Level 1). As meeting this condition

presents an additional constraint, we expect a negative impact of the environmental condition (Level 1)on the probability of a farmer choosing the programme.

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The objective of the employment attribute is to guarantee that only farmers who create or maintain paid 166 jobs (even if only part-time) on their farm are eligible for the programme. There are three levels of this 167 168 employment attribute. The "no employment" condition is Level 0 and corresponds to the 2014 SFS. Level 1 corresponds to a "low" level employment condition requiring that farmers employ at least the 169 170 equivalent of two full months per year of either permanent or temporary staff. The two full month minimum can be reached by adding up several short-term contracts of different workers. The objective 171 is to encourage farmers who need a labour force on a seasonal basis to recruit instead of overworking 172 173 themselves and/or their spouse or other family members. Level 2 carries a "high" level employment condition, which requires that permanent employment on the farm reach at least the annual equivalent 174 175 of 30% of a full-time position. This is a way to encourage permanent hiring, including of family-based labour. We expect a negative sign for both the low and high employment condition parameters (Levels 176 177 1 and 2) since they represent constraints. Of course, we expect the high employment condition (Level 2) to have a stronger negative impact than the low employment condition (Level 1). 178

Attributes		Levels
Environmental	No Condition	<u>Level 0</u> : No environmental condition attached No control
condition (<i>envir</i>)		Level 1: Farmers must be certified with a sustainable farming label registered by the Ministry of Agriculture: several exist, by far the most demanding and well-known of which is the organic farming label
	No Condition	<u>Level 0</u> : No employment condition No control
Employment condition (empllo) (emplhi)	2 months cumulated	Level 1 (low): Salaried employment on the farm must be the equivalent of at least 2 full-months per year (on a temporary or permanent basis)
	Permanent 2 One-third of time	<u>Level 2 (high)</u> : Salaried permanent employment must reach at least the equivalent of one third of a full-time position
Commitment condition	Annual commitment	<u>Level 0</u> : The enrolment is annual. The farmer can return to the usual CAP support system the following year
(4years)	4 years	<u>Level 1</u> : The enrolment in the programme is for a minimum of 4 years
Lump-sum payment	€/year	1,250; 3,000; 5,000; 7,000

183 The commitment attribute has two levels. Level 0 corresponds to the standard annual commitment as it existed in the CAP 2014 SFS. At the end of each payment year, the farmer can return to the usual CAP 184 support system and receive first pillar direct payments. In Level 1, enrolment in the SFS+ is for 4 years 185 and the farmer cannot return to the usual CAP support system before the end of the 4-year commitment. 186 The advantage of requiring a 4-year commitment from the viewpoint of the administration is that it 187 prevents farmers from making opportunistic changes from one system to another, which creates an 188 189 administrative burden and additional costs. Thus, it might be beneficial for CAP payment agencies to 190 impose this condition. Yet farmers could see such a condition either as a constraint or as an advantage. 191 Indeed, such a condition entails a two-way commitment: European authorities also commit to 192 maintaining the programme (and providing the lump-sum payment) for 4 years. The advantage for a 193 farmer of being registered for 4 years is that he will receive a guaranteed known payment for 4 years 194 (provided he/she meets the other condition of the programme). However, farmers may be reluctant to 195 commit to a programme for 4 years, especially if they plan to increase their eligible area and/or livestock, 196 and thus, to be eligible for higher first pillar direct payments in the coming years. We are therefore 197 uncertain as to the sign of the parameter of this attribute. Some farmers may be willing to forego part of 198 their lump-sum payment in order to participate in a guaranteed 4-year programme, whereas others may 199 require a higher lump-sum payment to commit to such a programme.

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Regardless of the commitment (annual or 4-year), if a farmer does not meet the conditions of the programme in a given year, he is warned that he will only receive a base payment set at 1,000€ for that year. If the farmer meets the programme conditions during the following year, then he will again be eligible to receive the programme's full lump-sum payment.

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In accordance with feedback received in the preliminary interviews, we set 4 different levels of annual lump-sum payments for the monetary attribute (\notin /year): 1,250 \notin ; 3,000 \notin ; 5,000 \notin ; 7,000 \notin . The lowest level (1,250 \notin /year) corresponds to the 2014 SFS lump-sum payment. In our DCE, this amount is only associated with programmes that impose no environmental or employment condition on eligibility. Thanks to this monetary attribute, it is possible to determine a farmer's willingness to accept (WTA) for

214 2.2 Experimental design

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The different combinations of the attribute levels make up the set of possible programmes (called alternatives). The 2014 SFS corresponds to the alternative with no environmental condition (Level 0), no employment condition (Level 0), an annual enrolment (Level 0) and a lump-sum payment of 1,250€/year. We call this special alternative "programme 0".

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221 The different alternatives are grouped into choice cards, and different choice cards are successively 222 presented to the farmers. Farmers are invited to choose their preferred programme from the alternatives 223 proposed on the choice card. If none of the programmes is suitable for them, they can choose the status quo, i.e., their current situation (which corresponds to the first pillar direct payments, if they receive 224 225 them). As shown in Figure 1, our choice cards include four options: first the 2014 SFS alternative 226 (programme 0), then two different SFS+ alternatives that vary on each choice card in terms of attribute 227 levels (programme A and programme B), and finally the farmer's status quo option, shown on the right 228 hand side and identified by the sentence, "I prefer to remain in my current situation".

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Note that in this DCE, the status quo option varies from one respondent to another. Indeed, each farmer in our sample gets a first pillar payment which varies from $0 \in (\text{for those who do not get any payments})$ to 15,000 \in (see justifications in Section 3.1). In addition, we take into account the fact that some farmers may already meet one or both of the programme conditions (environmental and/or employment), when coding the status quo.

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There are two reasons why we included programme 0 on each choice card. Firstly, we were particularly interested in this special programme corresponding to the 2014 SFS since it is open in some European countries but not in France. Secondly, programme 0 is present on all choice cards for a strategic reason.

- If it was not proposed on each choice card, a respondent interested in an SFS+ but who knows that he
 or she will not respect the conditions could be led to choose programme A or B to receive at least 1,000€
 without meeting any condition (except perhaps the commitment condition). Our data would then be of
 a lesser quality.

Figure 1: Example of a choice card

	Program 0	Program A	Program B	
Environmental condition	No Condition		No Condition	l prefer to remain
Employment condition	No Condition	2 2 months cumulated	Permanent 2 One-third of time	in my current situation
Commitment condition	Annual commitment	Annual commitment	4 years	
Lump sum payment	1250€/year	5000€/year	7000€/year	3600€/year

We used ©NGene to build an efficient fractional design (by selecting priors on the signs of attribute parameters, based on our pilot study with 30 respondents). Our design minimizing the D-error is composed of three blocks of eight choice cards. The respondents were assigned randomly to one of the three blocks and had to fill out eight choice cards. The order of the choice cards presented to each

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253 2.3 Model specification

respondent was randomized.

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The random utility theory provides the microeconomic basis for discrete choice experiments. The indirect utility (U_{nit}) a farmer *n* obtains from choosing an alternative *i* in choice card *t*, is made of an observed component (V_{nit}) , the deterministic part of the utility, and a random (unobserved) component (ε_{nit}) , a stochastic error term, such that:

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$$U_{nit} = V_{nit} + \varepsilon_{nit}$$

Farmers choose the alternative providing the highest expected utility for them. Thus, the probability that farmer n will choose alternative i over all other alternatives j on choice card t can be expressed as:

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$$P_{nit} = Prob(V_{nit} + \varepsilon_{nit} > V_{njt} + \varepsilon_{nit}) \forall j \neq i$$

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The conditional logit model is widely used to estimate parameters from the DCE. However, this model assumes the independence of irrelevant alternatives (IIA) and the homogeneity of all the attribute coefficients across the respondents. To relax this assumption and allow for preference heterogeneity across farmers, we use the mixed logit (ML) model (McFadden et al., 2000).¹ The ML model allows us to estimate an individual-specific β -coefficient. The utility that farmer *n* obtains from choosing alternative *i* in choice card *t* can be written as:

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$$U_{nit} = \beta_n \mathbf{X}_{nit} + \varepsilon_{nit}$$

¹ The conditional logit estimation and the Hausman test conducted on our data justify the choice of the mixed logit model. Results are available upon request.

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where \mathbf{X}_{nit} refers to the vector of the attribute levels and β_n represents their associated marginal utility for each farmer *n*. The error term ε_{nit} is assumed to follow an extreme value type 1 distribution (Gumbell-distribution) and observed choices are analyzed to estimate the coefficients. Vector \mathbf{X}_{nit} can also include different alternative specific constants (ASCs). For example, in the following estimations we consider the ASC dummy variable *ASC_prog0*, which takes the value "1" in the programme 0 alternative, and "0" otherwise, but also the ASC dummy variable *ASC_AB*, which takes the value "1" in

the programme A and B alternatives, and "0" otherwise. A statistically significant positive coefficientassociated with one of these ASC dummy variables indicates a preference for the designed alternative(s).

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In our DCE, the monetary attribute is the amount of the lump-sum payment given to the farmer for enrolling in the programme, so the farmers' average marginal willingness to accept (WTA) for attribute x is given by:

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$$WTA_x = \frac{-\beta_x}{\beta_{payment}}$$

where β_x and $\beta_{payment}$ are the mean parameters associated with attribute *x* and the lump-sum payment attribute, respectively.

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289 3. Survey and data

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291 3.1 Questionnaire structure and survey dissemination

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We designed an online questionnaire (with the software ©LimeSurvey) targeting farmers receiving payments between 0€ and 15,000€ from the first pillar. The questionnaire was divided into three parts. The first part gathered information on CAP direct payments received by respondents and on their current situation regarding environmental certification and employment statistics. Farmers declaring first pillar direct payments above 15,000€ were invited to quit the survey. Indeed, we made the assumption that no farmer getting more than 15,000€ would be willing to trade his current situation for an extended small farmers scheme offering a maximum lump-sum payment of 7,000€, even with promises of less
administrative work and no conditionality.

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302 The second part of the survey was dedicated to the choice experiment questionnaire, which consisted of eight choice cards presented to respondents. The presentation of attributes to respondents was done step-303 304 by-step and also included questions on their present situation regarding their compliance or non-305 compliance with the conditions presented in the environmental and employment attributes. The last part 306 of the survey included follow-up questions to identify protest answers, as well as questions on the social 307 and economic status of respondents. The socioeconomic questions (age, education level and department) 308 are mostly used to test the representativity of our sample, in relation to the entire French population of 309 farmers receiving less than 15,000€ in first pillar direct payments. These variables are also useful to 310 check whether certain contract preferences are linked to farmers' individual characteristics.

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312 The first part of the questionnaire is essential in order to properly define the status quo. Indeed, we need 313 to know how much each respondent receives from the first pillar to calibrate his status quo situation. For those declaring no CAP direct payments whatsoever, the monetary attribute value of their status quo 314 315 was set to zero. For those who declared that they received CAP direct payments but were not able to state the exact amount received from the first pillar², we proposed that they identify the value range 316 317 within which they believed their first pillar CAP direct payments to be. For respondents who were unable 318 to state the range of payments, we included in the survey a series of questions on land use, types of 319 production, herd size, and young farmer status and used an integrated algorithm to roughly estimate the 320 corresponding first pillar direct payment. This information was then returned to respondents, "We've 321 estimated your first pillar direct payment amounts to be approximately "X€". All choice cards were 322 customized so as to clearly indicate the amount received by the respondent in the status quo situation.

² From our preliminary interviews, it has become clear that many small farmers have only a rough idea of the difference between first pillar and second pillar payments and, since payments are made in two annual installments, they are not fully aware of the amounts they've received.

The survey was distributed to French farmers by e-mail between March and July 2020, through various channels: we contacted farmers' associations (such as the AMAP network³, mainly dedicated to the small farm sector) and two national farm unions (*Confédération Paysanne*, member of Via Campesina, and *Jeunes Agriculteurs*), with a short explanatory text to present the survey and indicate that it was aimed at farmers receiving less than 15,000€ in first pillar direct payments. The survey was also advertised in specialised journals for farmers such as "*La France Agricole*".

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331 *3.2 Characteristics of the sample*

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More than 1,000 farmers began responding to our online questionnaire and 617 respondents completed 333 334 the eight choice cards. 80 respondents always chose the status quo. Out of those 80 respondents, we 335 eliminated four of them because they indicated that they had not understood the proposed choices, and five of them as "protest no's", since they justified their choices in the follow-up question by indicating 336 337 that they did not wish to get payments from the CAP, whatever the amount proposed, or because they rejected the principle of a small farmers scheme. Our final sample consists therefore of 608 respondents 338 339 from all regions of France, of which only 2% are retired farmers. The socio-economic and production 340 characteristics of our sample are different in proportion to what can be inferred of the population of French farms receiving less than 15,000€ of direct payments (excluding retired farmers). The 341 342 comparison is made difficult by the absence of up-to-date data on small farms in French statistics. The 343 latest agricultural census dates back to 2010 and the annual FADN survey does not include farms with a standard output that is less than 25,000€ per year. As 344

³ http://www.reseau-amap.org/amap.php

- Table 2 indicates, the most flagrant bias is an over-representation in our sample of organic farms, young
- 346 farmers, and market gardeners.

348 $\textit{Table 2: Descriptive statistics of French farms with first pillar direct payments of less than 15,000 €$

French farms with first pillar direct payments < 15,000€	Our sample: 608 farmers	2010 agricultural census*: 222,398 farmers
Total utilised area /farm	17 ha (26.8)	19 ha (17.9)
Direct aid /farm	2,700€ (3,932)	4,600€ (4,715)
Organic farms	81%	9%
Market gardeners	39%	6%
Fruit orchards and vineyards	20%	30%
Breeders	35%	45%
Crop farms	6%	20%
Age < 40 years	41%	20%
% of farmers with higher education	75%	29%
% of farmers working full time	79%	53%

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*Figures and percentages are calculated on the basis of the 2010 census, excluding retired farmers. Direct

350 payments are estimated with the algorithm used in our survey (2014 CAP rules for direct payment calculation)

351 but with 2010 production and surface data. Standard deviations are in brackets.

Intuitively, we expect that respondents' choices can be explained for the most part by their status quo 353 situation: the amount of direct payments received in their current situation, and whether or not they 354 355 already meet the environmental and employment conditions stipulated. Table 3 summarises the number 356 (and %) of respondents fulfilling the conditions for various ranges of status quo direct payments. We 357 consider four subsamples regarding this variable: farmers who do not receive any first pillar payments 358 (35% of our respondents), farmers who receive less than 1,250€ in first pillar direct payments (24%), farmers who receive between 1,250€ and 7,000€ (25%) and finally farmers who receive more than 359 360 7,000€ in first pillar direct payments (16%). We have excluded farmers who receive more than 15,000€ in first pillar direct payments. The first threshold of 1,250€ corresponds to the programme 0's lump-361 sum payment, and the second threshold corresponds to the highest lump-sum payment proposed in our 362 363 DCE.

364

365 Table 3 can be compared to

Table 4 showing the percentage for the overall population of French farms receiving less than 15,000€
in first pillar direct support (excluding retired farmers). The 2010 French agricultural census does not
include information on CAP payments, so we estimated the first pillar direct payment of each farmer
using the same algorithm as in our survey.

371 Table 3: Number (and %) of respondents fulfilling the conditions according to status quo first pillar payments

Range of first pillar direct payments in euros (status quo)	0]0; 1,250]]1,250; 7,000]]7,000; 15,000]	Total
No condition fulfilled	31	11	13	17	72 (12%)
Environmental condition fulfilled (only)	132	85	81	33	331 (54 %)
Low employment condition fulfilled (only)	4	1	5	4	14 (2 %)
Low and high employment conditions fulfilled (only)	4	1	2	4	11 (2 %)
Environmental and low employment conditions fulfilled (only)	20	23	24	17	84 (14 %)
Environmental condition and both employment conditions (low and high) fulfilled	22	27	25	22	96 (16 %)
TOTAL	213 (35 %)	148 (24%)	150 (25%)	97 (16%)	608

The comparison shows that the proportion of French farms that do not fulfil any conditions is very high compared to our sample (70% against 12%). However, note that the proportion of 70% is overestimated, due to the fact that only the organic label certification is registered in the census. We cannot identify the number of French farmers having other environmental certifications. Consequently, the proportion of farms complying with the environmental condition is much higher in our sample (54%) than in the overall population (6%). The comparison also shows that employment conditions are proportionally more frequently met in the overall farm population (8% and 12%) than in our sample (2% and 2%).

- 381 Table 4: Estimation of the number (and %) of non-retired farmers fulfilling the conditions according to first pillar payments
- 382 (data from the 2010 agricultural census, first payment calculations made with 2014 CAP rules)

Range of first pillar direct payments in euros (status quo)	0]0; 1,250]]1,250; 7,000]]7,000; 15,000]	Total
No condition fulfilled	17,022	34,813	54,320	50,339	156,494 (70%)
Environmental condition fulfilled (only)*	1,120	3,081	4,696	3,979	12,876 (6%)
Low employment condition fulfilled (only)	4,396	3,840	5,026	4,770	18,032 (8%)
Low and High employment condition fulfilled (only)	7,706	6,278	6,956	6,007	26,947 (12%)
Environmental and low employment conditions fulfilled (only)	516	822	1,038	661	3,037 (1%)
Environmental condition and both employment conditions (low and high) fulfilled	1,361	1,270	1,468	913	5,012 (2%)
TOTAL	32,121 (14%)	50,104 (23%)	73,504 (33%)	66,669 (30%)	222,398

383 *The environmental condition concerns organic farming only. Other environmental certifications are not

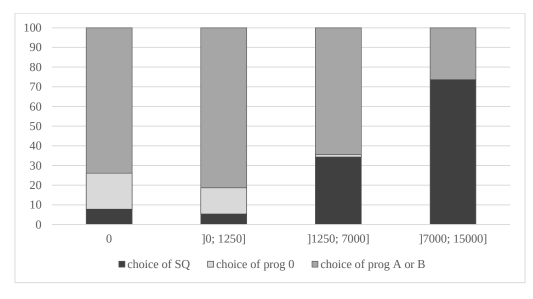
384 *available in the agricultural census.*

4. Results

388 4.1 Mixed logit results

390	We expect that, when asked to choose between 2014 SFS option (programme 0), SFS+ options
391	(programmes A or B) and their status quo situation (SQ), respondents will first compare the amount of
392	CAP support they receive currently, with the amounts proposed in the experiment. Figure 2 shows
393	respondents' choices according to their status quo first pillar direct payments.





What we observe in Figure 2 is logical and reassuring. Programme 0 is almost exclusively chosen by farmers who receive less than 1,250€ in their status quo situation. We also see that the proportion of respondents who choose to remain in the status quo increases as their status quo payments increase. It should be noted that even farmers who currently receive more than 7,000€ sometimes choose (25% of the responses on average) one of the two SFS+ (programme A or B). This shows that at least some farmers would be willing to enrol in a simplified payment system with lower payments than their status quo payments. This is a first indication of farmers' preferences for a simplified lump-sum system.

405

406 As explained in Section 2.3, we use a mixed logit model to take into account farmers' heterogeneity of 407 preferences. In Table 5, we present the mixed logit estimations for three specifications, each estimated 408 on the whole sample: 608 farmers who have responded to eight choice cards with four alternatives 409 resulted in 19,456 observations (608*8*4). The first specification (ML) includes no alternative specific 410 constant (ASC). However, it is preferable to include an ASC to capture potential characteristics of the proposed programmes (0, A and B) which are not included in the attributes of the DCE but which may 411 412 also weigh in the decisions to choose those alternatives rather than the status quo option. We add such 413 a dummy (ASC_0AB) in the second model (ML_0AB). This ASC is equal to 1 for the three alternatives 414 corresponding to programmes 0, A or B, and is equal to 0 for the status quo option. As we can see from Table 5, the coefficient associated to the dummy ASC_0AB is positive and highly significant, which 415 416 means that on average farmers have a preference for the lump-sum payment programmes (0, A or B).

417

418 The ML_0AB specification is not entirely satisfying since programme 0 is a special programme in this 419 choice experiment. First, it corresponds to the 2014 SFS with no conditions attached and with a relatively 420 low lump-sum payment $(1,250 \in)$. Second, programme 0 is a fixed alternative presented on each choice card. Therefore, in the last specification we choose to keep the reference to the status quo, but the ASC 421 referring to the programmes is broken down by distinguishing an ASC for programme 0 (ASC_prog0) 422 and an ASC for the SFS+, i.e., for programmes A and B (ASC_AB). ASC_prog0 is equal to 1 for the 423 424 programme 0 alternative and 0 in all other cases. ASC_AB is equal to 1 for programmes A and B, and 0 both for programme 0 and for the status quo option. With this specification, we show that on average, 425

farmers prefer their status quo to programme 0: the coefficient associated to ASC_prog0 is negative and significant at 5%. However, we will show later in our analysis by sub samples that this result is not robust. There is strong heterogeneity on this dummy across the respondents. The positive impact of the ASC_0AB in the ML_0AB estimation is mainly due to a strong positive preference for programmes A and B: the coefficient associated to ASC_AB in ML_0_AB is positive and significant at 1%. In the rest of the paper, we will keep this last model (ML_0_AB) as our best specification for this DCE.

432

Regarding the results on attribute levels, Table 5 shows stable qualitative results across the different
specifications. All the coefficients are significant at 1%. As expected, the sign associated to the lumpsum payment is positive. To obtain a bigger coefficient we have converted the variable payment in k€
(*kpayment*). The probability of a farmer choosing an alternative increases as payment increases.

437

438 The most striking result is the positive sign of the coefficient associated to the environmental attribute (envir). Programmes which include the environmental condition are preferred on average to 439 440 programmes with no environmental condition. This somehow surprising result is essentially due to our 441 particular sample. Indeed, as seen in Section 3, 81% of the respondents are organic farmers and 84% already fulfil the environmental condition. We could have expected farmers who already fulfil the 442 443 environmental condition to choose to overlook this attribute (this would have led to a coefficient not significantly different from zero) but they actually do take it into consideration and their choices indicate 444 445 their strong preference for programmes which impose the environmental condition to all farmers 446 entering an SFS+.

For the employment attribute, the coefficients associated with the low and high employment conditions, *empllo* and *emplhi*, respectively, are both negative, and the coefficient for the low level condition is
lower than the coefficient for the high level condition (the most demanding level), the reference level
having no employment condition. This is in line with what we expected.

451 Finally, Table 5 shows that, on average, farmers dislike the 4-year commitment (4*years*).

452 The lower part of Table 5 shows that the standard deviation of the mean coefficients are all significant,

453 which means there is a large heterogeneity across respondents for all the attributes.

	(1)	(2)	(3)
	ML	ML_0AB	ML_0_AB
Mean coefficients			
kpayment	0.676***	0.737***	0.641***
	(0.0191)	(0.0255)	(0.0250)
envir	1.345***	2.004***	1.793***
	(0.125)	(0.151)	(0.129)
empllo	-1.091***	-1.455***	-1.489***
	(0.159)	(0.173)	(0.155)
emplhi	-2.381***	-2.797***	-2.629***
	(0.168)	(0.188)	(0.166)
4years	-0.382***	-0.783***	-0.732***
	(0.0868)	(0.0938)	(0.0816)
ASC_prog0			-0.621**
			(0.287)
ASC_AB			1.976***
			(0.191)
ASC_0AB		2.756***	
		(0.241)	
S.D. of mean coeffic	cients		
envir	2.434***	2.739***	2.096***
	(0.133)	(0.155)	(0.140)
empllo	3.190***	2.957***	2.624***
	(0.185)	(0.187)	(0.227)
emplhi	2.873***	3.074***	2.467***
	(0.190)	(0.195)	(0.163)
4years	1.361***	1.229***	0.844***
	(0.113)	(0.120)	(0.129)
ASC_prog0			3.210***
- *			(0.295)
ASC_AB			2.965***
			(0.174)
ASC_0AB		4.081***	. ,
_		(0.259)	
Observations	19,456	19,456	19,456
Nb. of farmers	608	608	608

*** p<0.01, ** p<0.05, * p<0.1; Standard errors in parentheses

457 *4.2 Analysis of willingness to accept (WTA)*

- 459 As explained in Section 2, we use the estimated coefficient of the monetary attribute to compute the
- 460 average marginal WTA for the different attribute levels. The mean and the 95% confidence of the WTA
- 461 shown in

462 Table 6 are calculated from the ML_0_AB results of Table 5.

464 Table 6: Average marginal willingness to accept (WTA) of the 608 farmers in our sample

	envir	empllo	emplhi	4years
Mean WTA (€)	-2,799	2,323	4,103	1,142
Lower confidence limit	-3,193	1,852	3,628	901
Upper confidence limit	-2,404	2,794	4,578	1,383

467 All the WTA amounts in Table 6 are significantly different from zero at a 95% confidence level. Across the whole sample, we find that, on average, respondents would be willing to pay 2,799€ (or equivalently 468 469 willing to forgo 2,799€ per farm, per year) to join a programme that imposes the environmental 470 condition, rather than an equivalent programme without the environmental condition. Remember that this counter-intuitive result mainly comes from the large proportion of respondents who already fulfil 471 the environmental condition. On the contrary, farmers require 2,323€ (resp. 4,103€) to agree to enrol in 472 473 a programme with a low-level (resp. high-level) employment condition. As seen previously, farmers do 474 not like the commitment condition. They want to receive an extra 1,142€, on average, to commit to a 4-475 year programme instead of a programme based on a standard annual commitment.

476

477 *4.3 Analysis of the heterogeneity*

478

479 Many socio demographic variables may explain some of the heterogeneity of farmers' preferences for 480 a simplified lump-sum payment system: age, education, type of production, location, etc. We have 481 conducted several estimations to test the impact of these variables. As it is not easy to interpret interaction term parameters in mixed logit models (Ai and Norton, 2003), we conduct estimations on 482 483 more homogenous subsamples. Our analysis shows that the most important factors explaining farmers' 484 preferences are status quo payments and whether or not farmers already fulfil the environmental and/or 485 employment conditions. Thus, in the remainder of the paper, we conduct estimations on subsamples 486 based on these criteria⁴. Another reason for focusing on status quo payments and compliance is that these criteria seem more relevant from a public policy perspective than any socio-demographic variable. 487 488 Indeed, the backbone of the 2014 SFS is simplification and self-selection since it is intended to be open 489 to all farms on a voluntary basis, regardless of their type of production, size, or farmer characteristics.

490

We conduct mixed logit estimations on four subsamples, splitting our 608 respondents into four classesof first pillar payments (see Table 7). Most results on attribute levels stay qualitatively the same across

⁴ Results from sub-sample estimations (based on criteria such as types of production) are available upon request.

the four subsample estimations (envir, emplhi, 4years). Only empllo is no longer significant for the 493 494 subsample of farmers receiving more than 7,000€ from the first pillar. Contrary to the three other 495 subsamples, on average these farmers are not sensitive to this attribute level. As expected, the strongest 496 impacts concern the signs and values of ASC parameters. Farmers who receive less than 1,250€ in first pillar payments have a significant preference for both programme 0 and the SFS+, compared to their 497 498 status quo situation. On the contrary, farmers receiving more than $1.250 \in$ do not like programme 0 and 499 farmers who receive more than 7,000€ have a strong preference for their current situation (the coefficient 500 for the ASC_AB is negative and significant at 5% confidence level). However, since farmers who receive more than 7,000€ from the first pillar almost never choose programme 0 and very often choose the status 501 502 quo, this specification with the two ASCs is not satisfactory for this sub-sample.

503

The positive sign of the *ASC-prog0* estimates for respondents who receive less than 1,250€ in their status quo situation indicates that they have a strong preference for the 2014 SFS. The average WTA for respondents who do not get any first pillar CAP payments is 2,300€ (1.1556/0.4893). This can be interpreted as the amount that the standard CAP system would have to offer to get them to renounce the 2014 SFS. The difference between 2,300€ and the 1,250€ associated with programme 0 is the monetary equivalent of their preference for the unconditional 2014 SFS compared to the standard per hectare payment of the existing CAP.

511

As already mentioned, the positive sign of the coefficient associated to the environmental attribute is related to the fulfilment of the environmental condition. Yet farmers who do not fulfil the environmental condition do not display any strong preference regarding this attribute (the coefficient is not significantly different from zero, see the first estimation of Table 8 and the first graph of Figure 3). This important result reveals that farmers are not discouraged by this condition, which provides strong arguments in favour of the overall acceptability of an SFS+ with an environmental condition attached to it.

518

Results are different for the employment condition (see the last four estimations of Table 8 and the lasttwo graphs of Figure 3). Farmers who already fulfil the employment conditions (low or high) are

523 conditions on an SFS+ would be a risky policy option, susceptible to enrolling very few farmers.

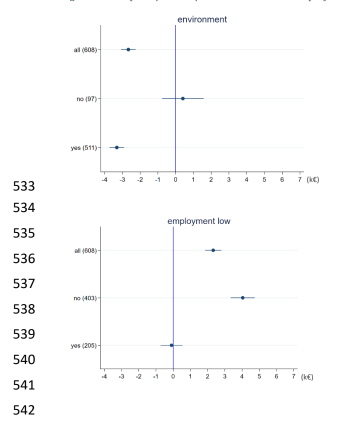
	(1)	(2)	(3)	(4)
	0]0; 1250]]1250; 7000]]7000; 15000]
Mean coefficients				
kpayment	0.489***	0.620***	0.731***	0.455***
	(0.0425)	(0.0630)	(0.0552)	(0.0800)
envir	1.515***	1.969***	2.053***	2.223***
	(0.197)	(0.269)	(0.270)	(0.411)
empllo	-2.038***	-1.668***	-1.609***	-0.546
	(0.255)	(0.391)	(0.258)	(0.353)
emplhi	-3.384***	-2.917***	-2.285***	-0.774**
	(0.338)	(0.378)	(0.292)	(0.345)
4years	-0.889***	-0.819***	-0.338**	-0.640**
	(0.131)	(0.190)	(0.152)	(0.294)
ASC_prog0	1.156***	1.815***	-3.353***	-22.97
	(0.347)	(0.528)	(0.751)	(18,022)
ASC_AB	3.687***	4.368***	0.499**	-1.718**
	(0.419)	(0.539)	(0.232)	(0.834)
S.D. of mean coeffic	ients			
envir	2.169***	2.543***	2.122***	1.865***
	(0.229)	(0.334)	(0.302)	(0.433)
empllo	2.550***	3.135***	2.074***	0.885
	(0.291)	(0.437)	(0.308)	(0.837)
emplhi	2.801***	3.198***	2.132***	-1.164**
	(0.338)	(0.419)	(0.295)	(0.484)
4years	0.813***	1.340***	0.749***	1.007**
	(0.194)	(0.283)	(0.219)	(0.405)
ASC_prog0	2.709***	2.949***	2.642***	0.0572
	(0.311)	(0.483)	(0.630)	(18,217)
ASC_AB	3.009***	2.872***	1.868***	6.506***
	(0.309)	(0.427)	(0.269)	(1.117)
Observations	6,816	4,736	4,800	3,104
Nb. of farmers	213	148	150	97

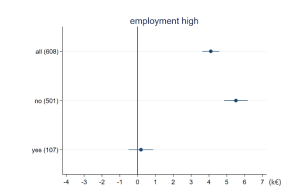
525 Table 7: Mixed logit results on subsamples according to first pillar payments

528 Table 8: Mixed logit results on subsamples according to whether or not environmental and employment conditions are

fulfilled

	(1)	(2)	(3)	(4)	(5)	(6)
	envir_no	envir_yes	empllo_no	empllo_yes	emplhi_no	emplhi_yes
Mean coefficients						
kpayment	0.616***	0.651***	0.652***	0.659***	0.635***	0.656***
	(0.0675)	(0.0278)	(0.0322)	(0.0431)	(0.0276)	(0.0617)
envir	-0.249	2.157***	2.005***	1.638***	1.806***	1.906***
	(0.372)	(0.137)	(0.164)	(0.203)	(0.150)	(0.294)
empllo	-1.832***	-1.564***	-2.633***	0.0634	-1.924***	-0.152
	(0.429)	(0.167)	(0.229)	(0.213)	(0.191)	(0.308)
emplhi	-3.346***	-2.619***	-4.403***	-0.650***	-3.503***	-0.121
	(0.560)	(0.179)	(0.303)	(0.178)	(0.225)	(0.233)
4years	-0.893***	-0.709***	-1.111***	-0.238**	-0.878***	-0.159
	(0.222)	(0.0883)	(0.118)	(0.117)	(0.0943)	(0.171)
ASC_prog0	-0.893	-0.121	0.756***	-0.998*	0.0246	-1.476
	(0.618)	(0.334)	(0.271)	(0.568)	(0.284)	(1.179)
ASC_AB	0.873	2.267***	2.622***	2.984***	2.246***	2.784***
	(0.545)	(0.194)	(0.221)	(0.451)	(0.197)	(0.671)
S.D. of mean coef	ficients					
envir	2.751***	1.935***	2.291***	2.002***	2.292***	2.029***
	(0.471)	(0.142)	(0.176)	(0.232)	(0.173)	(0.310)
empllo	2.513***	2.456***	2.976***	1.369***	2.816***	1.564***
	(0.459)	(0.196)	(0.270)	(0.249)	(0.262)	(0.373)
emplhi	3.128***	2.687***	3.273***	1.531***	2.960***	1.245***
	(0.609)	(0.202)	(0.322)	(0.206)	(0.232)	(0.242)
4years	0.652*	0.863***	1.000***	0.741***	0.879***	0.851***
	(0.365)	(0.121)	(0.158)	(0.175)	(0.137)	(0.270)
ASC_prog0	4.236***	2.908***	2.616***	2.031***	2.769***	-3.125***
	(0.804)	(0.322)	(0.311)	(0.601)	(0.302)	(0.987)
ASC_AB	3.456***	2.826***	3.044***	4.110***	2.964***	4.179***
	(0.592)	(0.207)	(0.216)	(0.401)	(0.181)	(0.757)
Observations	3,104	16,352	12,896	6,560	16,032	3,424
Nb. of farmers	97	511	403	205	501	107





532 Figure 3 : Graphs of WTA of environmental and employment conditions

543 5. Policy simulations on the French population of non-retired farmers

545 The objective in this section is to provide simulations of the uptake rate and associated public spending of different SFS scenario at the French scale. To do this, we first simulate enrolment decisions made by 546 each respondent in our sample, and we then transpose our results, correcting for our sample bias, to the 547 whole population of French farmers (excluding retired farmers)⁵ using the 2010 agricultural census 548 figures. We first present the results on enrolment rate and the additional cost of the 2014 SFS (Section 549 550 5.1). Next, we present comparable results on three selected hypothetical SFS+ (Section 5.2) and we 551 make a proposal to finance the additional cost of an SFS+ (Section 5.3). Finally, we analyse the incentive 552 effects of those three specific hypothetical programmes (Section 5.4). 553 554 5.1 Simulated enrolment in the 2014 SFS (programme 0) 555 We showed in Section 4 that farmers who do not receive any CAP payments have a strong preference 556 557 for programme 0. We confirm this result with our policy simulations. The simulation of the enrolment 558 in the 2014 SFS (programme 0) at the national scale is done in several steps from the results of our choice experiment. 559 First, to calculate the rate of enrolment, we compare the status quo's utility to the utility of programme 560 561 0 for each respondent using individual estimated parameters from the mixed logit (3) ML_0_AB of Table 5. Indeed, even if the 2014 SFS does not imply any condition, we do not just compare the amounts 562 received by a farmer, but the *utility* he derives from each scenario. 2. 563 The second step consists in correcting the sampling bias in order to extend our results to the estimated 564 population of 222,398 French non-retired farmers (see Table 4) receiving less than 15,000 € in first pillar 565 566 direct payments. In doing so, we assume that no farmer getting more than 15,000€ from the first pillar

⁵ Given the very low proportion of retired farmers among our respondents, we had insufficient information on the choices of retired farmers. We therefore chose to estimate the rate of enrolment of French farmers excluding the retired farmers (408 000 farmers)

567 would enrol into the 2014 SFS. As explained in section 4.2, the main factors explaining farmers' choices to enrol into the 2014 SFS (programme 0) or any SFS+ programme are their status quo payments and 568 569 whether or not they already fulfil the environmental and/or employment conditions. Other potential explanatory variables, like respondents' socio-economic characteristics or respondents' farming systems 570 571 are not significant in our models estimating the decision to enrol (see section 4.2). For each cell of Table 572 3, grouping respondents with the same characteristics in terms of status quo payments and conditions 573 fulfilled, we calculate the rate of respondents who would choose to enrol in the 2014 SFS (see Table A1 574 in Appendix). We assume that this proportion is a reasonable approximation of the proportion of non-575 retired French farmers with equivalent characteristics who would enrol. Therefore, we estimate for each 576 cell of Table 4 the number of French farmers who would enrol in the 2014 SFS, by transposing the cell-577 specific simulated rates of enrolment.

According to that calculation, nearly 55,000⁶ farmers (13% of the overall population of non-retired
French farmers in 2010- 408 000 farmers) would choose the 2014 SFS, were it proposed.
Unsurprisingly, 89% of them are farmers who already receive less than 1,250€ in first-pillar payments,
but the remaining 11% receive an average of 3,620€ that they are willing to forego in return for a lower
payment of 1,250€ associated with less administrative contraints, no conditionality and no control.

In a third step, we can calculate the resulting total cost of the 2014 SFS had it been proposed to French farmers, which is just 1250€ times the number of enrolled farmers. To estimate the net additional cost, we subtract from the total cost the saved first pillar payments (as they are no longer paid to farmers who enrol in the programme). Since, we do not know exactly which farmers would enrol in each cell of Table 4, we consider that every farmer receives the average of the first pillar direct payments of that cell (i.e. for that specific population of farmers). We estimate the net additional cost of the 2014 SFS

⁶ This estimation is based on 2010 agricultural census figures but it matches quite well a rough estimation that can be done based on the 2019 EC figures, by assuming that all farmers receiving less than 2,000€ in direct aid will switch to the 2014 SFS. The 2019 EC figures for first pillar direct aids indicate that more than 54,000 farmers received less than 2,000€ and among them 39,370 received less than 1,250€.

implementation at the scale of France at 129 million €, which represents an increase of 1.86% of the
total first pillar direct aid budget (estimated at 6,933 million in 2019 by the European Commission⁷).

591

592 5.2 Comparison of three simulated SFS+

593

We conduct the simulations for three hypothetical programmes that are created by combining different levels of our condition attributes. We do not report the results for other combinations of the attributes because those other hypothetical programmes are of lesser interest. Indeed, given the results of our choice experiment, it is not advisable to wave the environmental condition. On the other hand, the commitment condition is mostly rejected by respondents, so it is preferable not to introduce it. The different levels of the employment condition have important impact in respondent choices, so we propose to simulate three SFS+:

601

602

the favourite programme of our sample;

Programme 1 has no employment constraint, it includes only the environmental condition, it is

- Programme 2 combines the environmental condition with the low employment condition;

- Programme 3 combines the environmental condition with the high employment condition.

To conduct the simulations on these three SFS+, we follow the same steps as for programme 0 (see 605 section 5.1). We first compute the rate of enrolment in each programme using the individual estimated 606 parameters from the mixed logit (3) ML 0 AB of Table 5 for each cell of Table 3. To observe the impact 607 608 of the lump-sum payment on enrolment, we vary the payment from $1000 \in$ to $7000 \in$. Next, we extend 609 our results to the whole French population of non-retired farmers using Table 4. Here again, we assume 610 that farmers receiving more than 15,000€ from the first pillar will never enrol into an SFS+. In Figure 611 4, the simulations of the enrolment rates for payments less than 3,000€ are shown in dotted line because 612 3,000€ is the lowest payment proposed for a SFS+ in our choice experiment.

⁷ https://ec.europa.eu/info/sites/info/files/food-farming-fisheries/farming/documents/direct-aid-indicative-

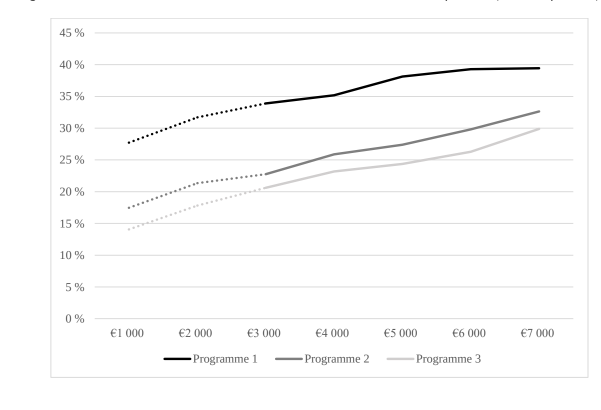


Figure 4 : Simulated enrolment rates in SFS+ on all non-retired French farmers (408,154 farmers)

For a lump-sum payment of 3,000€, 34% of all non-retired French farmers would sign up for programme 1 (environmental condition only). As they include an employment condition, the estimated enrolment rates of programmes 2 and 3 are lower than those of programme 1 with a 3,000€ payment, but they increase significantly and more rapidly than for programme 1 as the lump-sum payment increases.

The estimated net additional costs of programmes depend on the enrolment rate of farmers and their first pillar payments. Those who decide to enrol, even though their first pillar payments are higher than the proposed lump-sum payment, contribute to reduce the net additional budgetary cost by foregoing part of their payments. They are particularly numerous to do so in the programme 1. This explains its relatively lower net additional cost compared to the other two programmes, even though it has the highest enrolment rate (see Table 9).

Simulations on the non-retired French farmer population					
Programmes	Enrolment rate	Additional cost			
	(on the total	(% of the total cost of			
	population of non-	status quo situation which			
	retired farmers)	is 6,933 million €)			
<u>Programme 0</u> (2014 SFS): 1,250 €	13%	129 million € (+1,86%)			
no condition	13%				
<u>Programme 1</u> : 3,000 € and	240/	42 million € (+0,61%)			
environmental condition only	34%				
<u>Programme 2:</u> 3,000 € and	220/	93 million € (+1,34%)			
environmental and low employment conditions	23%				
<u>Programme 3</u> : 3,000 € and	21%	46 million € (+0,67%)			
environmental and high employment conditions	21%				

631 5.3 A proposal to finance the additional cost of a SFS+

It has to be underlined that the programmes' net additional costs remain modest when compared to the overall first pillar direct aid budget (6,933 million \in). The net additional cost of programme 3 represents an increase of 0,67% of the total cost of the status quo situation whereas the implementation of programme 1 would represent only +0,61%.

As a check, we conduct a sensitivity analysis to account for the fact that some cells of Table 3 are not well populated: in particular, we had very few respondents who fulfil the (low or high) employment condition only. Thus, to asses a maximum additional cost of an SFS+ with a lump-sum payment of 3,000, we assume that all the 114,291 farmers getting less than 3,000 (and only them) enrol into any SFS+ (whatever the conditions attached), all the other farmers keep their first pillar direct payments. Under this naive and extreme assumption, the net additional cost of a SFS+ would be 251 million ϵ , which represents a budget increase of 3.6% maximum.

644

645 With the objective of a constant CAP budget, we propose to finance the additional cost of our proposed 646 SFS+, by reducing the amount of direct aids paid to the largest beneficiaries of the first pillar direct 647 payments. We simulate different burden-sharing scenario, in which only farmers receiving more than 648 €20,000 as direct payments from the first pillar contribute by having their payments reduced. To finance 649 the additional cost of 42 million € corresponding to the enrolment of 34% of the non-retired French 650 farmers in programme 1, we could set a reduction of an average rate of 0.7% on all the farmers receiving 651 more than $20,000 \in$. To take into account the heterogeneity of the average amounts received per farm 652 among these largest beneficiaries, we test a progressive contribution rate. We apply a contribution rate 653 ranging from 0.6% for those getting less than 100,000 \in , up to 2.3% for the largest beneficiaries. As 654 shown in Table 10, the corresponding average individual contributions are rather negligible for each contributing farmer compared to their current first pillar payments. This scenario seems quite acceptable 655 for those who would face a reduction in their first pillar direct payments. 656

Table 10: Proposal to finance programme 1 with a progressive contribution rate

First pillar payments	Current average first pillar	Average individual	Chosen contribution	
in k€	payments	contribution	rate	
Less than 20 k€	7,074€	0€	0 %	
[20; 50[31,680 €	206€	0.6 %	
[50; 100[65,104€	422 €		
[100; 150[116,912€	1,896 €	1.6 %	
[150; 200[169,110€	2,743 €		
[200; 250[222,023 €	4,321 €	1.9 %	
[250; 300[271,114€	5,276 €	1.9 70	
[300; 500[389,688 €	8,848 €	2.3 %	
More than 500 k€	1,230,625€	27,940 €	2.5 /0	

5.4 Incentive effect of simulated SFS+

662

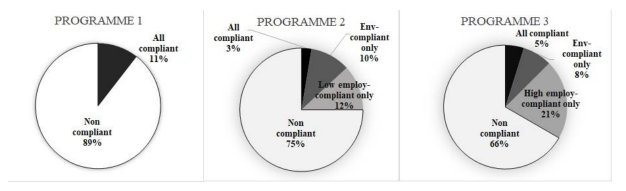
To measure the efficiency of the SFS+ proposed, we need to complete our analysis on participation rates and additional costs with an evaluation of the incentive effect of programme conditions. In other words, do proposed programmes just enrol those who already comply with conditions? Or do they motivate farmers to change their employment and/or environmental practices in order to become eligible for the programmes? Thus, we need to estimate the proportion of farmers who would choose the programmes although they do not currently comply with the conditions.

669

670 For a 3,000€ lump-sum payment, 34% of non-retired French farmers would enrol in programme 1, 671 according to our simulations. Out of these potentially enrolling farmers, 11% already meet the 672 environmental condition, whereas 89% choose to join programme 1, although they do not comply with 673 the environmental condition yet (see the first pie chart of Figure 5). This conclusion is based on organic certification only because the agricultural census does not provide information on other -less 674 675 demanding- environmental certifications. 89% is therefore the upper bound of the percentage of farmers 676 who would have to get an environmental certification in order to be eligible. These 89% are the farmers 677 who would create an additional environmental benefit by joining programme 1 compared to the status 678 quo situation. The net impact of programme 1, beyond the financial support provided to all farmers 679 already complying, lies with this quite high proportion of new certification that could be attained.

680 For programmes 2 and 3 with a 3,000€ lump-sum payment, respectively 77% and 79% of non-retired 681 French farmers would not enrol. Nevertheless, the second and third pie charts of Figure 5 show that 682 among the farmers who would enrol, only few already meet all conditions attached (3% for programme 683 2 and 5% of programme 3). The others would have to comply with at least one of the conditions. The 684 proportions of farmers who would seek to meet both the environmental and the employment conditions (low or high levels) are high for these programmes (75% for the programme 2 and 66% for the 685 programme 3). These programmes create incentives for non-compliant farmers to change their 686 environmental and employment practices. 687

Figure 5: Incentive effects of SFS+ on enrolled farmers (based on our simulations on non-retired French farmer population)



690

691 All compliant means that respondents already comply with all the conditions attached to the programme (ie for

692 programme 1, all-compliant farmers are those who already have an environmental certification). Non-compliant

693 *means that respondents comply with none of the conditions attached to the programme.*

- 695 **6. Dicussion and policy recommendations**
- 696

697 6.1 Respondents' attitudes with respect to CAP support

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699 An indirect lesson drawn from our survey is the confirmation that a large number of respondents do not 700 know the amount of CAP support they receive annually. Out of the 1,002 respondents who answered at 701 least the first part of our questionnaire, 65% declared that they get payments from CAP and all but five 702 were able to state whether the overall amount received was lower than 2,000€, between 2,000 and $8,000\in$, between $8,000\in$ and $20,000\in$, or above. Yet when asked to indicate the approximate amount 703 704 received from the first pillar⁸, 45% replied that they were unable to answer. The same proportion is 705 found in our final sample of 608 respondents: 41% of our respondents receiving CAP payments were 706 unable to indicate how much they get from the first pillar. This result is interesting because it indicates 707 that the CAP is seen as a black box by many small farmers who cannot distinguish why they get different 708 types of support or how much they receive.

Respondents who declare that they do not receive any CAP payments at all (346 farmers of the initial 1,002 respondents) explain that they are not eligible for CAP payments (48%) and that they are discouraged by the administrative complexity of CAP procedures (38%): "The amount of aid would be too small in relation to the time needed for the administrative procedure". 22% state that they prefer not to be dependent on CAP payments: "I want to remain in control of my economic and strategic choices". Only 5% respond that they do not want to be controlled⁹.

715

716 6.2 Respondents' attitudes with respect to the SFS+

⁸ Farmers were reminded of the structure of first pillar payments: basic payment scheme, plus the green payment and the redistributive payment, as well as coupled payments associated to certain types of production and herds.

⁹ Multiple responses were allowed.

718 It is interesting to note that the preferences we estimated with the discrete choice experiment are also shared broadly by the 71 respondents¹⁰ who have always chosen the status quo option. They justified 719 720 their choice by indicating that the status quo is the most favourable option to them (91%) and/or that 721 none of the proposed programmes suited them (81%). Yet they also responded that they were not 722 opposed to an SFS+ and declared that it is a relevant policy option for small farmers. When asked what 723 the best design for an SFS+ would be, 42% choose an SFS+ with environmental and employment 724 conditions, 40% of them choose the SFS+ with an environmental condition only, and 16% choose the 2014 SFS¹¹. 725

726

727 6.3 Is the simplification objective attained?

728

An SFS+ would alleviate the paperwork related to CAP declaration procedures as it would no longer be necessary to calculate eligible hectares, basic payment rights or greening payments or to check compliance with the required agricultural and environmental conditions stipulated. Only the conditions attached to the SFS+ would have to be controlled at the end of each year and this could easily be coupled with the database of environmental certification agencies and social and employment services.

734 Of course, the simplification advantages of an SFS+ would be partly wasted if small farmers chose to 735 switch back and forth between the regular CAP payment system and the SFS+ due to uncertainties or 736 changes in strategy. This is why we tested farmers' responses to a 4-year commitment. We find that respondents would require on average an extra 1,000€ per year to commit to a programme for four years 737 instead of just 1 year (see Section 4.2). Interestingly enough, a majority of respondents (54%) declare 738 that they are in favour of this commitment condition. To justify this response, 59% indicate that they 739 740 appreciate the guarantee of a fixed payment over 4 years and 33% like the alleviation of the 741 administrative burden on farmers. Only 8% mention the fact that this would simplify the tasks of the

¹⁰ We have excluded the nine protest-no respondents.

¹¹ Only 57 respondents of 71 gave an answer to this non-compulsory question.

payment agency. 24% of respondents declare that they are against the 4-year commitment condition: forthem it imposes too much rigidity and 4 years is too long of a period to commit to.

744

745 **7. Conclusion**

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The proposal for an extended small farmers scheme (SFS+) with environmental and employment 747 conditions appears on paper to respond both to the objective of CAP payment simplification and to better 748 support the small farm sector. Imposing environmental and employment eligibility conditions is a way 749 to improve the targeting of this financial support on farmers who are trying to start or want to consolidate 750 751 their transition towards more environmentally-friendly practices by rewarding their efforts and by contributing to alleviating the costs of wage labour. Including a conditionality regime in a renewed 752 753 version of the 2014 SFS would also increase the legitimacy of a small farmers scheme offering more 754 significant amounts, since payments could be tied to environmental and social services.

755

756 Our results indicate that an SFS+ with an environmental condition is an acceptable policy option for 757 many small farmers: it would enrol farmers who already fulfil the condition (notably organic market 758 gardeners) but also farmers who do not meet the condition yet. Such an SFS+ could serve as a lever to 759 accelerate the small farm sector's transition towards more sustainable certified practices. It could also 760 contribute to changing the social norm, by signalling that engaging in a certified agro-ecological 761 transition is rewarded by society. The willingness to meet conditions on employment is lower. Small 762 farmers face many uncertainties that prevent them from hiring permanent labour and, although they complain of an excessive workload, they remain reluctant to use paid labour unless they are guaranteed 763 large support payments. Thanks to our simulations, we estimate that 21% of non-retired French farmers 764 would enrol in an SFS+ combining the environmental condition with the high level employment 765 condition for a lump-sum payment of 3,000€. This rate would increase to 30% if payments increased to 766 767 7,000€ per farm. -

This paper is the first contribution evaluating farmers' preferences for a lump-sum payment as a substitute to the usual CAP per-hectare income-support system. It opens up new ideas on what could be proposed by France in the context of the post-2020 CAP reform, since the new delivery system should give Member States more flexibility to design their own policy instruments. This study is particularly useful for French policy-makers because it helps estimating environment rates for various SFS+ as well as associated additional budgetary costs. It also shows that financing an SFS+ would not be too costly for the largest beneficiaries in the context of redistribution of CAP support.

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835 Appendix

837 Table A1 : Simulated enrolment rate in the 2014 SFS (programme 0) from the individual parameters of the respondents

Range of first pillar direct payments in euros (status quo)	0]0; 1,250]]1,250; 7,000]]7,000; 15,000]
No condition fulfilled	74%	55%	0%	0%
Environmental condition fulfilled (only)	42%	34%	4%	0%
Low employment condition fulfilled (only)	0%	0%	40%	0%
Low and High employment condition fulfilled (only)	100%	100%	50%	0%
Environmental and low employment conditions fulfilled (only)	30%	43%	8%	0%
Environmental condition and both employment conditions (low and high) fulfilled	50%	41%	20%	0%