- 1 Assessing consumers' preferences for beef and lamb meat linked to wildfire
- 2 prevention services
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16 Abstract

17 Meat from silvopastoral systems, due to its provision of numerous ecosystem services 18 such as wildfire risk reduction in Mediterranean forests, can address societal growing 19 demands for meat produced with lower environmental impacts. Differentiation of meat from these systems may contribute to their economic sustainability and hence to reverse 20 21 their decline in the Mediterranean. This study investigated consumer preferences and 22 willingness-to-pay (WTP) for beef and lamb meat from silvopastoral systems associated to the provision of wildfire prevention service and explored two alternative ways of 23 24 labelling this service. Through a choice experiment survey considering type of pasture, length of grazing period, production distance and price, we gathered data from 1209 meat 25 26 consumers in two Spanish cities. We considered forest grazing with a target purpose as a level in the type of pasture attribute and it was presented either as grazing to prevent 27 28 wildfires or grazing to reduce biomass in two alternative versions of the valuation survey. The random parameter logit model revealed the highest preferences and WTP towards 29 nearby production distances, followed by targeted grazing and forest grazing, while the 30 length of grazing period was less relevant. No significant differences in consumers WTP 31 were found between conveying targeted grazing either as fire prevention or biomass 32 reduction. Our findings also suggest that consumers' preferences varied with location, 33 attitudes towards local food and environmental role of grazing and consumption habits. 34

Knowledge gathered in our work contributes to understand consumers perceptions on thebeneficial environmental impacts of meat production.

Keywords: Meat labelling, Consumer behaviour, Pasture-based systems, Choice
experiment; Silvopastoral systems

39

40 **1. Introduction**

Nowadays, meat production in developed countries is based in intensive livestock
systems that consume a large amount of cereals and cause notable environmental
pressures (Gerber et al., 2015; Rijsberman, 2017), among which their negative impacts
on climate change, biodiversity loss, water scarcity and soil degradation stand out
(Grossi et al., 2019; Lazzarini et al., 2018) and constitute a significant threat to the
sustainability of food systems (Stampa & Zander, 2022).

47 By contrast, extensive livestock systems based on pastures do not compete for food with

48 humans and are key to the maintenance of semi-natural grasslands and their rich

49 biodiversity (Gerber et al., 2015) and are also associated with diverse cultural and

50 natural heritages (Hartel & Plieninger, 2014). Pasture-based livestock systems are the

51 principal form of management of high natural value (HNV) farmland in Europe

52 (Beaufoy & Cooper, 2008).

53 Among these HNV systems, silvopastoral systems are an agroforestry land use that

54 combines woody perennials with forage and animal production. Agroforestry in the

55 European Union is practiced at least on an area of 25 million hectares, which is

56 equivalent to 14.2% of the utilized agricultural area (den Herder et al., 2017).

57 Agroforestry systems with livestock cover about 15.1 million hectares corresponding to

about 3.5% of the territorial area in the EU (den Herder et al., 2017). These are the

59 dominant type of agroforestry in the EU and their highest concentration is found in

60 Mediterranean regions (den Herder et al., 2017).

61 Silvopastoral systems, along with the provision of meat products, provide key habitats

- 62 for biodiversity and a wide array of ecosystem services in a synergic way, such as
- 63 erosion control, recreational opportunities, or wildfire risk reduction in Mediterranean
- 64 forests (Kay et al., 2019; Rolo et al., 2021; Lecegui et al., 2022). The latter represents a

65 significant environmental contribution since wildfires cause significant losses in

66 habitats (Doblas-Miranda et al., 2017).

67 Livestock farming and meat production in silvopastoral systems can appropriately

- 68 address societal growing demands for meat produced with lower environmental
- 69 impacts, higher animal welfare standards and better nutrition and health outcomes

70 (Grunert, 2006; Hocquette et al., 2018; Henchion & Zimmermann, 2021). Meat from

- these systems may contributes to meet environmental policy goals related to sustainable
- 72 production, biodiversity conservation, and climate change mitigation and adaptation
- 73 (Mosquera-Losada et al., 2018).
- 74 However, the management of these low-input farming systems entails higher labour

intensity, potentially becoming financially unprofitable and prone to abandonment

76 (Plieninger et al., 2015). The abandonment of extensive livestock farming and forest

77 management, renders these landscapes vulnerable to biotic and abiotic risks (Anderson

8 & Mammides, 2020) being one of the most prominent ones, the increased vulnerability

79 to wildfires (Cervera et al., 2019).

80 Rendering these livestock systems viable relates to increasing consumer demand and

81 willingness to pay (WTP) for sustainable livestock products (Stampa & Zander, 2022;

82 Varela et al., 2022) and improving their economic sustainability and hence reverse their

decline in the Mediterranean (Flinzberger et al., 2020).

Some initiatives are sprouting in Mediterranean countries aiming to label the meat from 84 85 silvopastoral systems, highlighting their contribution to wildfire prevention (Ascoli et al., 2023). Examples are found for example in Catalonia (north-eastern Spain) where the 86 87 Fire Flock label identifies meat and milk from herds grazing in high wildfire risk areas (Nuss-Girona et al., 2022). Similarly, the Mosaico project in Extremadura (western 88 89 Spain) supported local business proposals that through primary sector activities (agriculture, forestry and extensive grazing) would reduce wildfire risk by actively 90 91 managing the landscape and granted them with the Mosaico-Wildfire protection label for marketing their products (Pulido et al., 2021). However, very little is known about 92 the perception of consumers with respect to these wildfire-labelled meat and more 93 broadly, towards meat produced in silvopastoral systems. To fill this gap is key for 94 95 developing successful marketing strategies. Nevertheless, effectively communicating 96 the benefits of meat from these systems involves significant challenges given that most 97 sustainability attributes are credence attributes (i.e. consumers cannot verify these 98 characteristics either prior to consumption or even after consumption), then information 99 has to be provided through labelling claims (Vermeir and Verbeke, 2006). From meat

100 consumers' perspective, among credence attributes, origin is well known as one of the most relevant, although consumers increasingly show a preference for meat that provide 101 102 higher standards of animal welfare (García-Torres et al., 2016; M. M. Henchion et al., 2017; Napolitano et al., 2007), such as pasture-based meat (Font i Furnols et al., 2011; 103 104 Morales et al., 2013). Indeed, pasture-based meat (as this from silvopastoral systems) is often regarded as "natural" and more animal and environmentally friendly (Hocquette et 105 al., 2012; Mezgebo et al., 2017; Stampa et al., 2020b). However, despite this growing 106 appreciation, consumer knowledge on pasture-based products is very low (Stampa et al., 107 108 2020), as it is their understanding of sustainability labels (van Bussel et al., 2022). Particularly, the appreciation of consumers of pasture-based meat in relation to 109 110 environmental benefits such as biodiversity conservation is still an underexplored subject (Stampa et al., 2020; Stampa and Zander, 2022). Additionally, there is a lack of 111 112 studies assessing the preferences of consumers for meat linked to the provision of wildfire prevention services (Soy-Massoni et al., 2022). 113

114 Our study intends to add to the previous knowledge by studying consumers preferences

115 for meat from silvopastoral systems. Differently from previous studies, our work

116 focuses on assessing consumers preferences and WTP for beef and lamb meat from

117 silvopastoral systems associated to the provision of wildfire prevention service, a key

118 environmental contribution of these systems in Mediterranean environments.

Furthermore, we explored two alternative ways of labelling this service and conveyingthe information to the consumers. Wildfires attract the attention of society every year;

121 previous studies show that citizens attach a great importance to wildfire prevention may

subordinate their economic preferences in favour of expressive motivations (Holmes et

al., 2013; Varela et al., 2014). Therefore, we hypothesized that consumers may be prone

124 to exhibit lexicographic preferences when selecting their preferred choice in a

125 hypothetical experiment where meat is labelled as contributing to wildfire prevention.

126 Thus, we opted for testing two alternative ways of labelling the wildfire prevention

service: in version 1 of the questionnaire we conveyed the wildfire prevention service,

128 while version 2 we presented the action performed by the grazing animals, i.e. biomass

- reduction leading to the provision of the wildfire prevention service. Our work
- 130 contributes to deepen incipient studies on the best way of labelling meat from these
- 131 systems to highlight their contribution to ecosystem services provision and improve
- their viability (Flinzberger et al., 2020; Röhrig et al., 2020). Importantly, knowledge

- gathered in our work contributes to understand consumers perceptions on the beneficialenvironmental impacts of meat production and hence may contribute to targeted
- 135 information campaigns to improve their literacy on the topic (de Araújo et al., 2022).
- 136

2. Materials and methods

We implemented a discrete choice experiment (DCE) survey to elicit consumers'
preferences and WTP for credence attributes of lamb and beef meat, some of which are
characteristic of silvopastoral systems.

140 **2.1.Attribute selection**

141 The price and three non-monetary attributes were selected after a review of the existing142 literature in consumer preferences for lamb and beef meat (Table 1).

143 Price to estimate the willingness to pay was presented in six levels established from the

144 price differences observed on representative samples of retail and butcher channels in

the study areas at the time of the survey. Lamb chop price ranged from 14€/kg to 24€/kg

and beef steak (1^a A commercial category) prices ranged between 14 €/kg and 29 €/kg.

147 The non-monetary attributes considered were type of pasture, length of grazing period,

148 and distance of production. The former refers to whether the animals graze and the type

149 of resource grazed considering four levels: No grazing, grazing on forage crops and

stubble, forest grazing and forest grazing with a target purpose (i.e. targeted grazing).

151 For the latter we considered two alternative versions, each of them presented to half of

the sample: version 1 (V1) was presented as forest grazing to prevent wildfires and

version 2 (V2) as forest grazing to reduce biomass. Finally, we considered the length of

154 grazing period and the distance of production expressed in kilometers from the place of

residence of the respondent (Grebitus et al., 2013).

Attribute	Levels		Variable code
	Lamb	Beef	
	14 €/kg	14 €/kg	PRICE
	16 €/kg	17 €/kg	
$\mathbf{D}_{\mathbf{risc}}(\mathbf{f}/\mathbf{I}_{\mathbf{rs}})$	18 €/kg	20 €/kg	
Price (E/kg)	20 €/kg	23 €/kg	
	22 €/kg	26 €/kg	
	24 €/kg	29 €/kg	
	No grazing		*
Trme of mostrum	Grazing on for	rage crops and stubble	CROPS
Type of pasture	Forest grazing: trees and scrub		FOREST
	Targeted grazi	ing	

156 **Table 1.** Attributes' levels.

Version 1 (V1): Forest grazing to prevent wildfire	TARGET_WILDFIRE
Version 2 (V2): Forest grazing to reduce biomass	TARGET_BIOMASS
Less than half the year outdoors	*
More than half the year outdoors	LGPMORE
All year round outdoors	LGPALL
Between 50 and 200 km	D200
Between 200 and 1,000 km	D1000
Between 1,000 and 5,000 km	D5000
More than 5,000 km	*
	Version 1 (V1): Forest grazing to prevent wildfire Version 2 (V2): Forest grazing to reduce biomass Less than half the year outdoors More than half the year outdoors All year round outdoors Between 50 and 200 km Between 200 and 1,000 km Between 1,000 and 5,000 km More than 5,000 km

* Base level considered for non-monetary attributes in effects coding

158 **2.2. Experimental design**

Each consumer faced eight choice cards or purchase situations made up of two
alternatives plus the non-purchase option (Fig1 and Fig2). The experimental design
composed by 24 alternatives distributed into three blocks was optimized employing
Ngene software (Choice Metrics, 2021) for D-efficiency, retrieving a D-error of 0.28. A
pilot survey was conducted in July 2021 with 70 respondents; the obtained estimates
were used as fixed priors and the design was optimized for a multinomial logit model
(Rose et al., 2011).



Fig. 1. Example of choice cards shown to lamb consumers in Barcelona for version 1 (V1- forestgrazing to prevent wildfire).



Fig 2. Example of choice cards shown to beef consumers in Zaragoza for version 2 (V2- Forestgrazing to reduce biomass).

172 **2.3.Data collection**

Data was collected through an online survey in October and November 2021 in 173 174 Barcelona and Zaragoza (north-eastern Spain) as part of a larger project on silvopastoralism (Varela et al., 2022). Barcelona is a cosmopolitan city with 1,636,732 175 176 inhabitants while Zaragoza is smaller and holds 675,301 inhabitants (INE, 2022). The sample recruited by the online survey company Tickstat (www.tickstat.com) was 177 composed of adults fully or partially responsible for the grocery shopping of lamb and 178 beef in their household. The process fully adhered to the ESOMAR (European Society 179 for Opinion and Market Research) guidelines for ethical online research. This includes 180 181 assurances that respondents gave informed explicit consent to take part in the survey and had their personal data protected. Indeed, after being informed of the objectives of 182 183 the survey and how the given information will be used, all respondents gave their 184 informed consent for inclusion of their answers before and after they participated in the study. Respondent details have been collected in an anonymous way with no personally 185 identifiable information and with an option not to answer. 186

- 187 The questionnaire was structured into four sections. i. Meat purchase and consumption
- 188 habits, ii. Description of beef and lamb production systems and the attributes addressed.
- 189 This section also contained a series of questions to assess why the attributes were
- 190 important to consumers using a Likert scale (see Appendix). iii. Lifestyle habits and
- 191 socio-demographics characteristics and iv. The DCE.

192 **2.4. Model specification**

193 DCE is grounded on Lancaster's theory of Value (Lancaster, 1966) that assumes 194 consumers gain their utility from the goods they purchase from their attributes and the 195 levels these take, and in the Random Utility Theory (McFadden, 1974). According to 196 the random utility model, individuals (i=1,..., I) will select the alternative (j=1,...,J) 197 providing then with the highest utility. The utility from each alternative is composed of 198 a deterministic part V_j, a linear and additive function of n=1,...,N attributes X_n and a 199 stochastic part ϵ_j that captures the non-observable variance of elections.

200
$$U_{ij} = V_{ij} + \varepsilon_{ij} = \sum_n \beta * X_{inj} + \varepsilon_{ij}$$
 (1)

201 Where β represents the parameters of X_{nj} estimated by maximum likelihood simulation 202 using the conditional logit model (Train, 2003).

203 A more flexible approach is provided by random parameter logit model (RPL) that allows to integrate preference heterogeneity in the deterministic component of utility. 204 205 Parameters are then specified as random and characterized by a location (mean) and a scale parameter (variance or spread). The distribution of parameters represents 206 207 (unobserved) random preference heterogeneity. Complementarily, sources of observed 208 heterogeneity can be incorporated by introducing interaction terms between mean 209 attribute estimates and individuals' socioeconomic or attitudinal characteristics 210 (Hensher et al., 2005).

These two sources of heterogeneity are incorporated by two additional equation terms: $\sigma^n * X_{inj}$ represents the standard deviation of β while the term $\delta_n * z_i * X_{inj}$ reveals the (observed) heterogeneity around the mean parameters where z_i is a set of respondentspecific characteristics.

215
$$U_{ij} = \alpha_{ij} + \sum_{n} \left[\beta * X_{inj} + \sigma^n * X_{inj} + \delta_n * z_i * X_{inj}\right] + \varepsilon_{ij} \qquad (2)$$

α is an alternative specific constant (ASC) that captures the average of the unobserved
effects not captured by the systematic component of the utility (i.e., attribute

- 218 parameters) (Hensher et al., 2005). This constant was kept fixed and codded as a
- 219 dummy variable with value 1 for the non-purchase option and 0 otherwise, i.e. the
- 220 model was specified with the ASC representing the utility of the no choice option.

221 Coefficients β follow a multivariate probability density function $f(\beta)$. If we assume 222 independence over choice-tasks made by the same individual, the joint probability of an 223 individual making a sequence of choices is the product, in our case, of eight 224 probabilities. Each of them represents the probability of choosing an alternative over the 225 choice task and it is a weighted average of the logit formula evaluated at different 226 values of β .

227
$$P_{ij} = \int \frac{\exp(x_{ij}\beta')}{\sum_{j=1}^{J} \exp(x_{ij}\beta')} f(\beta) d\beta$$
(3)

Since the integral does not have an analytical solution, assumptions have to be made about the distribution of the β parameters across the population and then take a set of draws from the distribution and calculate the logit probability for each of them. The RPL model can be further specified to handle panel data in order to accurately measure interpersonal heterogeneity.

All non-monetary attributes were coded using effects-coding and specified together with 233 the ASC to follow a triangular distribution while the price parameter was modelled 234 following a constrained triangular distribution, to restrict it to be negative. Therefore, 235 the magnitude of the base case level coefficient for the non-monetary attributes was 236 237 assumed to be equal to the negative sum of the utility weights for the other estimated categories (Louviere et al., 2000)¹. Initially an RPL model was estimated with no 238 239 interactions and gradually interactions between attributes and the socioeconomic and attitudinal variables (covariates) of interest were introduced. The covariates included in 240 241 the final model were dummy coded and considered (see Appendix for additional variables considered and tested): i. CITY: the city of residence (1 for Zaragoza and 0 for 242 Barcelona; ii. ENV: answer to the statement "I prefer this type of pasture because it is 243 better for the environment" recoded with value 1 for agreement and 0 otherwise; iii. 244 LOCAL: answer to the statement "I prefer local food" when asked about the importance 245 246 of meat origin and recoded with value 1 for agreement and 0 otherwise and iv.

¹ An additional column representing the adjusted marginal utility gains from the base level situation for each of the levels of the effects coded attributes has been included in **Tables 2** and **4** to increase the clarity of the interpretation of the results.

247 HIGHFREQ: denotes the frequency of beef consumption at home per week (1 for at248 least once and 0 otherwise).

The marginal rate of substitution between price and the attribute in question, i.e., the marginal WTP for a change in the attribute or implicit price for attribute, can be represented as the ratio of the coefficient for any attribute to the negative of the coefficient for the price attribute with all else remaining constant (Louviere et al., 2000):

254
$$WTP_k = -\frac{\beta_k}{\beta_{price}}$$
 (5)

255 A validity test was conducted to evaluate whether taste parameters are the same up to a 256 scaling constant and hence whether data is allowed to be pooled (Louviere et al., 2000) across Barcelona and Zaragoza subsamples. The full information maximum likelihood 257 258 procedure proposed by Campbell et al. (2008) was employed to test scale differences between the subsamples. Once having controlled for scale differences, i.e. the peak of 259 260 the scale parameter ratio $\mu_{\text{Barcelona}}/\mu_{\text{Zaragoza}}$, the null hypothesis of equal preferences 261 across samples HA: $\beta_{Barcelona} = \beta_{Zaragoza}$ was tested using the likelihood ratio test statistic (Swait and Louviere, 1993; Louviere et al., 2000), which is employed for polling data 262 263 sets with identically generating processes (Holmes and Boyle, 2001)². Results of this tests indicated that the hypothesis of equality of preferences between the two 264 265 subsamples could not be rejected at 95% confidence and hence both subsamples were pooled together. 266

- Finally, the non-parametric Complete Combinatorial testing method (Poe et al., 2005)
- 268 was employed to evaluate whether the observed differences in WTP were statistically
- significant both between the two versions of the survey and between the different
- attribute levels in the model.
- 271 Models were estimated using NLOGIT6.0 and 500 Halton draws to simulate
- 272 distributions.
- 273 **3. Results**

The sample was formed by a total of 1209 meat consumers, 601 in Zaragoza and 608 in
Barcelona. From these, 604 were lamb consumers equally distributed in the two

² The test statistic was calculated according to the following expression: $\lambda_A = -2[L\mu_- (L_1 + L_2)]$ where Lµ is the maximum log-likelihood for the pooled data model and L₁ and L₂ are the log-likelihood values for the separated subsamples, respectively.

- versions of the questionnaire (302 in V1, forest grazing to prevent wildfire, and V2, 276
- forest grazing to reduce biomass) while the remaining were beef consumers (301 in V1 277
- 278 and 304 in V2). The sample characteristics are shown in Table 2.

279 Table 2. Summary characteristics of the sampled consumers in Zaragoza, Barcelona and total (%).

	Zaragoza (n=601)	Barcelona (n=608)	Total (n=1209)
Gender			
Male	39.6	48.5	44.1
Female	60.4	51.3	55.8
Other	0.0	0.2	0.1
Age (years)			
Between 18-34	14.6	13.8	14.2
Between 35-54	57.0	49.1	53.1
More than 55	28.3	37.0	32.7
Education			
Less than primary	10.6	10.5	10.6
High School	26.6	24.7	25.6
Professional training	32.4	30.4	31.4
University degree	30.3	34.4	32.3
Household net income (€/month)			
Less than 1150	10.6	10.5	10.6
Between 1150-2000	26.6	24.7	25.6
Between 2000-2900	32.4	30.4	31.4
More than 2900	30.3	34.4	32.3

281

282 3.1. Consumer preferences for beef and lamb meat attributes

283 Mean coefficients of attribute levels were highly significant in all four models (Table 284 3). The parameter for the ASC indicated that, on average, consumers preferred a purchase option in all the subsamples. Specifically, the nearest production distance 285 (D200) contributed the most to the utility of lamb meat and beef consumers across the 286 models. The effect of type of pasture levels in the utility function was statistically 287 288 significant and positive. Targeted grazing was the second attribute in importance determining the utility for beef consumers (V1 and V2). However, for lamb meat, the 289 estimates for targeted grazing were lower than D1000 in V1 and forest grazing in V2. 290 291 On average, targeted grazing was more preferred than forest grazing and crops in all the 292 models, except for lamb meat in V2. Forage crops was the least preferred option among

- type of pasture levels. 293
- 294 The positive and significant estimates for the levels of the attribute length of grazing
- period showed that on average, consumers preferred all year round outdoors (LGPALL) 295
- 296 meat than more than half the year outdoors (LGPMORE) meat across the four models,

- implying that the utility gained by the consumers increased with the grazing time ofanimals.
- 299 Regarding distance of production attribute, the significance and sign of the levels
- 300 indicated the decrease of the utility as the distance increased.
- 301 Finally, the significant standard deviation of most parameter distributions indicated
- 302 heterogenous preferences among consumers. We explored the observable component of
- 303 heterogeneity in preferences by interacting some of the attributes with attitudinal
- 304 variables.

Lamb						Beef							
		V1: Wil	dfire prevei	ntion	V2: Biom	ass reducti	on	V1: Wildf	ire preventi	on	V2: Bioma	ass reduction	a
Atribute	Variable	Mean	Std. Dev. ^a	Adj. ^b	Mean	Std. Dev. ^a	¹ Adj. ^b	Mean	Std. Dev. ^a	Adj. ^b	Mean	Std. Dev. ^a	Adj. ^b
	CROPS	0.223***	0.161	1.794	0.289***	0.402***	2.137	0.159**	0.319**	1.652	0.357***	0.354**	1.903
Type of	FOREST	0.597***	0.356**	2.168	0.793***	0.698***	2.641	0.607***	0.920***	2.1000	0.539***	0.666***	2.085
pasture	TARGET WILDFIRE	0.751***	0.663***	2.322	-	-	-	0.727***	0.425***	2.22	-	-	-
-	TARGET_BIOMASS	-	-	-	0.766***	0.429***	2.614	-	-		0.650***	0.468***	2.196
Length of	LGPMORE	0.210***	0.310***	0.764	0.232***	0.417***	0.839	0.102*	0.120	0.584	0.141***	0.097	0.709
grazing period	LGPALL	0.344***	0.614***	0.898	0.375***	0.491***	0.982	0.380***	0.324***	0.862	0.427***	0.403***	0.995
Distance of	D200	1.346***	1.079***	3.183	1.461***	1.072***	2.922	1.047***	0.780***	2.407	0.958***	0.845***	2.344
	D1000	0.850***	0.773***	2.687	0.719***	0.650***	1.462	0.581***	0.730***	1.941	0.616***	0.679***	2.002
production	D5000	-0.359***	0.146	1.478	-0.339***	0.122	1.461	-0.268***	0.061	1.092	-0.188***	0.115	1.198
	PRICE	-0.205***	0.084***		-0.218***	0.089***		-0.161***	0.066***		-0.155***	0.063***	
	ASC: no choice	-4.878***			-5.131***			-4.082***			-4.205***		
	Log-likelihood	-1739.04	3		-1738.792			-1894.887			-1816.273		
	Akaike Information Criterion	3514.010	5		3512.88			3825.536			3667.384		
	McFadden's pseudo-R2	0.336			0.353			0.291			0.313		

305 Table 23. Parameter estimates for the two versions of beef and lamb choice models.

***, **, * denotes significance at 1%, 5% and 10% level 306

^a Standard deviation estimated based on the spread (s) of the triangular distribution estimates as: $\frac{s}{\sqrt{6}}$ 307

^bAdjusted marginal utility gains from the base level situation for the effects-coded attributes 308

310 **3.2.** Exploring observed sources of preference heterogeneity

Table 4 reports the RPL model with interaction terms to explain consumers' choices. 311 312 Results indicated that location, attitudes, and behavioral characteristics of consumers 313 influence their meat preferences. Compared to consumer living in Barcelona, those 314 living in Zaragoza showed a negative estimate for targeted grazing in lamb meat when this was displayed as forest grazing to reduce biomass. Conversely, these consumers 315 that agreed with environmental reasons to select their preferred type of pasture showed 316 a higher preference than the average for targeted grazing when this was displayed as 317 318 forest grazing to reduce biomass both in lamb and beef samples. Compared to Barcelona consumers, these in Zaragoza show a negative estimate 319 320 (disutility) for lamb meat options where animals are all year round grazing outdoors in V1 and V2 models. 321

322 Consumers that prioritized local food showed positive and significant preference for the

nearest production distance attribute level across the four models. This pattern was also

observed for the second nearest production level for all the samples, except for beef V1.

325 Finally, more frequent consumers of beef steaks at home showed that the nearest

326 production distance level decreased their utility.

327

328

330 Table 4. Estimated beef and lamb choice models with interactions.

331

					Lamb						Beef		
	V1: Wildfire preventio		ntion	V2: Bio	mass reduc	tion	V1: Wildfire prevention			V2: Biomass reduction			
Atribute	Variable	Mean	Std. Dev. ^a	Adj. ^b	Mean	Std. Dev.ª	Adj. ^b	Mean	Std. Dev. ^a	Adj. ^b	Mean	Std. Dev. ^a	Adj. ^b
	CROPS	0.255***	0.247	1.960	0.349***	0.26	2.213	0.189**	0.441***	1.8	0.346***	0.403**	1.562
Type of	FOREST	0.642***	0.527***	2.347	0.889***	0.763***	2.753	0.630***	0.977***	2.241	0.532***	0.727***	1.748
pasture	TARGET_WILDFIRE	0.808 ***	0.708^{***}	2.513	-	-	-	0.792***	0.477***	2.403	-	-	-
	TARGET_BIOMASS	-	-	-	0.626***	0.4**	2.49	-	-	-	0.338**	0.518***	1.554
Length of	LGPMORE	0.224***	0.385***	1.103	0.247***	0.5***	1.099	0.108*	0.053	0.625	0.147**	0.087	0.744
grazing period	LGPALL	0.655***	0.579***	1.534	0.605***	0.582***	1.457	0.409***	0.493***	0.926	0.450***	0.415***	1.047
	D200	1.038***	1.175***	2.060	1.012***	1.071***	2.009	0.681***	0.699***	1.705	0.824***	0.803***	1.759
Distance of	D1000	0.368*	0.876***	1.390	0.360**	0.707***	1.357	0.632***	0.795***	1.656	0.311**	0.618***	1.246
production	D5000	-0.384***	0.344**	0.638	-0.375***	0.03	0.622	-0.289***	0.048	0.735	-0.200***	0.195	0.735
	PRICE	-0.215***	0.088***		-0.223***	0.091***		-0.163***	0.066***		-0.160***	0.065***	
	ASC:no choice	-5.122***			-5.311***			-4.172***			-4.305***		
	TARGET*CITY	-			-0.420***			-			-		
	TARGET*ENV	-			0.510***			-			0.374**		
	LGPALL*CITY	-0.555***			-0.317***			-			-		
	L200*LOCAL	0.529**			0.774***			0.784***			0.460***		
	L200*HIGHFREQ	-			-			-0.357**			-0.435***		
	L1000*LOCAL	0.682***			0.6148***			-			0.490***		
	Log-likelihood	-171	4.070		-169′	7.670		-187	5.800		-1793	8.321	
	Akaike Information Criterion	347	1.104		3441	.888		3791	.488		3640).896	
	McFadden's pseudo-R2	0.3	346		0.3	869		0.2	298		0.3	320	

332 ***, **, * denotes significance at 1%, 5% and 10% level

³³² ^a Standard deviation estimated based on the spread (s) of the triangular distribution estimates as: $s/\sqrt{6}$

^bAdjusted marginal utility gains from the base level situation for the effects-coded attributes.

335 CITY: the city of residence (1 for Zaragoza and 0 for Barcelona)

ENV: answer to the statement "I prefer this type of pasture because it is better for the environment" recoded with value 1 for agreement and 0 otherwise

337 LOCAL: answer to the statement "I prefer local food" when asked about the importance of meat origin and recoded with value 1 for agreement and 0 otherwise

HIGHFREQ: denotes the frequency of beef consumption at home per week (1 for at least once and 0 otherwise).

340 3.3. Willingness to pay estimates

341 WTP estimates revealed rather similar patterns across the four models (Table 5). The

342 highest WTP was obtained for the nearest production distance, with an average value of

- 343 15.51€/kg (V1) and 15.13 €/kg (V2) for lamb, and 14.92 €/kg (V1) and 15.12€/kg (V2)
- 344 for beef.

345 Targeted grazing obtained the second highest WTP estimates in both versions of beef

and in V2 for lamb meat. Furthermore, targeted grazing attained slightly higher values

than forest grazing, although the combinatorial Poe test conducted did not retrieve

348 significant differences in WTP between targeted grazing and forest grazing in any of the

four models. In contrast, these differences were significant (p-value 0.000) between

350 forage crops and the other two levels of this attribute in the four models.

351 When comparing the two versions of the survey presenting targeted grazing either as

352 biomass reduction or as wildfire prevention, consumer WTP estimates revealed slightly

353 higher values for the former, although these differences were not statistically significant

according to the combinatorial Poe test performed.

355 The length of grazing period was the attribute that obtained the lowest WTP estimates,

showing higher values for all year-round outdoor grazing across the four models.

		Lamb			Beef	
ATRIBUTES	V1: Wildfire prevention Mean (C.I. 95%)	V2: Biomass reduction Mean (C.I. 95%)	Poe test (p- value)	V1: Wildfire prevention Mean (C.I. 95%)	V2: Biomass reduction Mean (C.I. 95%)	Poe test (p- value)
CROPS	8.74*** (6.72 - 10.76)	9.80*** (7.77 - 11.83)	0.259	10.24*** (7.73 - 12.75)	12.28*** (9.58 - 14.99)	0.162
FOREST	10.56*** (8.52 - 12.61)	12.11*** (9.99 - 14.23)	0.208	13.01*** (10.25 - 15.78)	13.46*** (10.68 - 16.24)	0.437
TARGET_WILDFIRE	11.31*** (9.08 - 13.55)	-	0 356	13.76*** (11.12 - 16.40)	-	0 4 4 3
TARGET_BIOMASS	-	11.99*** (9.88 - 14.09)	0.550	-	14.17*** (11.41 - 16.93)	0.+13
LGPMORE	3.73*** (2.54 - 4.91)	3.85*** (2.63 - 5.06)	0.437	3.62*** (2.25 - 4.98)	4.58*** (3.17 – 5.99)	0.180
LGPALL	4.38*** (3.13 - 5.64)	4.50*** (3.32 - 5.69)	0.450	5.34*** (4.01 - 6.68)	6.42*** (4.92 - 7.93)	0.168
D200	15.51*** (12.79 - 18.22)	15.13*** (12.62 - 17.64)	0.436	14.92*** (12.31 - 17.53)	15.12*** (12.27 - 17.97)	0.463
D1000	13.09*** (10.91 - 15.27)	11.73*** (9.88 - 13.58)	0.191	12.03*** (9.86 - 14.20)	12.92*** (10.53 - 15.31)	0.333
D5000	7.20*** (5.60 - 8.80)	6.88*** (5.43 - 8.34)	0.405	6.77*** (5.10 - 8.45)	7.73*** (5.93 - 9.52)	0.234

Table 5. Willingness to pay (WTP) results and 95% confidence intervals following Krinsky and
 Robb (1986). Poe test of differences between versions was based on 1.000 replications.

***, **, * denotes significance at 1%, 5% and 10% level

361

362 363

4. Discussion

The increasing interest in meat production practices and their environmental and social 364 consequences boosts the importance that consumers attach to credence attributes linked 365 to sustainability (Hocquette et al., 2018; Burnier et al., 2021). Meat from silvopastoral 366 367 systems contributes to shaping biodiverse landscapes and providing numerous 368 ecosystem services (Plieninger et al., 2015). Its differentiation at the market stall could 369 contribute to increasing their economic sustainability and reverse current trajectories of 370 decline of these production systems (Flinzberger et al., 2020). This study assessed 371 consumer preferences and WTP for beef and lamb meat from silvopastoral systems 372 through a DCE survey.

373 Targeted grazing with extensive cattle and sheep systems is being promoted through 374 several wildfire prevention programs for achieving biomass reduction in southern 375 Europe (Varela et al., 2018) where wildfires are a prominent risk (Dupuy et al., 2020). 376 Furthermore, previous studies show that citizens attach a greater importance and WTP for landscape management towards wildfire prevention provision than for other 377 ecosystem services (Rodríguez-Ortega et al., 2016) and hence they may subordinate 378 379 their economic preferences in favour of expressive motivations (Holmes et al., 2013; 380 Varela et al., 2014). Therefore, assessing consumers preferences for meat associated with wildfire prevention may lead to lexicographic preferences where consumers ignore 381 382 some of the attributes. For this purpose, we tested two different versions (forest grazing 383 to reduce biomass and forest grazing to prevent wildfires) of the targeted grazing attribute level. No statistically significant differences arose in WTP between the two 384 385 versions while the targeted grazing attribute did not lead to overriding the rest of the attributes either in any of the versions or lamb and beef samples, indicating the 386 387 robustness and stability of our results.

388 Our results revealed that distance of production (distance travelled) significantly

determined consumers' preferences, being the closest distance the attribute level most

- 390 valued across the four models These results are in line with those obtained by Grebitus
- et al. (2013) and Hasanzade et al. (2022) where consumers showed a noticeable
- 392 preference for closer products. The distance of production concept proposed by Grebitus

393 et al. (2013), avoids considering the region or country of origin that can trigger affective associations from consumers, as well as cognitive, and normative mechanisms (Verlegh 394 395 and Steenkamp, 1999). Moreover, distance since it is not related to the political 396 boundaries of the territory, allowed a more objective indication of the origin minimizing 397 the ethnocentrism and emotional and affective relations with origin (Feldmann and 398 Hamm, 2015).

399 Country or region of origin is one of the most important attributes for lamb and beef 400 consumers (e.g., Bernués et al., 2003; Henchion et al., 2017) being domestically 401 produced beef or lamb mostly preferred (Verlegh & Steenkamp, 1999), tied safety and 402 animal welfare (Verbeke et al., 2010) and the values of locality and authenticity (Shimp 403 and& Sharma, 1987;Henchion et al., 2021) besides the symbolic and emotional meaning

for consumers (Hersleth et al., 2012). Specifically in the case of Spanish consumers, 404

these preferences may not always be linked to sustainability issues, but rather to 406 personal ethnocentrism or as a system to reinforce the sense of identity (Font-i-Furniols

407 & Guerrero, 2022). Our results showed that those consumers that agree with the

importance of origin because they prioritize local food have a higher preference than the 408

average for the nearest distance. This aligns with previous studies indicating that 409

consumers may deem more appropriate to call "locally produced" these animal products 410

made in a closer distance (Hasanzade et al., 2022). Despite many studies use the "local" 411

412 tag to study consumers preferences, it could be ambiguous (de-Magistris and & Gracia,

413 2014) since there is no consensus about what declaration of maximum distance should

hold for a food to be considered local (Hu et al., 2012; Hasanzade et al., 2022). 414

415 Our results also revealed that frequent beef consumers reduced their utility with meat

416 from the nearest production distances. These consumers are expected to have a high

knowledge, and positive attitude towards quality differentiated beef from other Spanish 417

418 regions (Olaizola et al., 2005).

405

419 Type of pasture was the second most important attribute for the choice of beef and lamb

420 meat. While previous studies have shown that consumers increasingly appreciate

- 421 pasture-based systems due mostly to animal welfare and to a lesser extent to
- environmental reasons (Morales et al., 2013; Risius and Hamm, 2017; Schulze et al., 422

423 2021; Stampa et al., 2020), our study provides insights on preferences linked to

silvopastoral systems and these that contribute to provide wildfire protection services. 424

Consumers showed greater preferences for targeted grazing (both as wildfire prevention 425 and biomass reduction), followed by forest grazing and forage crops. While we found 426 no significant differences in WTP between targeted grazing and forest grazing, the Poe 427 test revealed a lower WTP for grazing on crops. Similarly to Stampa and Zander (2022), 428 429 where consumers already perceived pasture grazing to support biodiversity, we 430 hypothesize that wildfire prevention may be perceived as an intrinsic aspect of forest grazing by consumers and hence targeted grazing added only negligibly additional 431 utility and WTP to forest grazing. In the same way, Schulze et al. (2021), argued that 432 433 adding an environmental advantage to a beef production process already associated with a positive environmental output only produces a marginal increase in the utility of 434 435 consumers.

436 However, our results show heterogeneous preferences among consumers where

438 agreed with environmental reasons to select their preferred type of pasture showed also

sociodemographic shifts may induce different perceptions (Liu et al., 2023). These that

439 higher preferences than the average for targeted grazing when this was displayed as

440 forest grazing to reduce biomass both in beef and lamb meat consumers. Furthermore,

lamb consumers living in Zaragoza exhibited a disutility for targeted grazing when it

442 was displayed as forest grazing to reduce biomass. This may indicate that an emphasis

443 on biomass reduction could be detrimental to increase lamb consumption from

444 silvopastoral systems in Zaragoza.

437

Length of grazing period influenced consumer choices to a lesser extent than other

446 attributes. Grazing the whole year was preferred over grazing during shorter periods.

However, pasture availability in the Mediterranean often requires housing and use of

supplementary feedstuff when pasture availability is scarce (Olaizola et al., 2015).

Lamb consumers in Zaragoza seem to be more aware of this limitation since outdoorgrazing all year round reduced their utility.

451 Implications for labelling

452 The long-term continuity of silvopastoral systems and their coupled ecosystem services

453 require effective communication strategies to increase the demand for differentiated

454 meat. Meat associated with the provision of wildfire prevention services may constitute

a sustainability attribute appreciated by consumers and could stimulate new business

456 opportunities through labelling (Soy-Massoni et al., 2022).

457 Results drew insights for the development and improvement of such labels, that in some regions have already started to be developed, frequently linked to research projects, at a 458 459 local scale and in an incipient status (Pulido et al., 2021; Nuss-Girona et al., 2022) but missing the assessment of consumers' perception. Our results provide key insights for 460 461 the ulterior enhancement of these initiatives, highlighting that nearby production distance determines most of the preferences and WTP of lamb meat and beef 462 consumers. Consumers also placed higher value on targeted grazing than on forest 463 grazing. However, consumers usually do not have access to this kind of information in 464 465 labels. Therefore, complementing distance with the type of pasture information could increase the quality perceived by consumers and increase the purchases while 466 467 supporting deprived rural areas and maintaining landscapes with high cultural and environmental values (Flinzberger et al., 2020). Our results suggest that both forest 468 469 grazing and targeted grazing labelling can influence the choice for beef and lamb meat positively. However, including label information on targeted grazing would not be 470 471 rewarded at the market stall compared to forest grazing labelling. Indeed, further specifications could reduce the preferences of consumers in some context, as it is the 472 473 case of lamb consumers in Zaragoza when target grazing for biomass reduction was 474 emphasized.

475 **5.** Conclusions

Our study contributes to the increasing strand of literature that highlights the influence
of meat production practices and environmental sustainability claims on the preferences
of consumers for food quality. We studied preferences and WTP for beef and lamb meat
from silvopastoral systems associated with wildfire prevention services.

The results confirm that nearby distance of production is the attribute that influences the
most preferences and WTP of lamb and beef consumers. Those consumers declaring
high importance of origin because they prioritize local food showed a higher preference
than the average for the nearest distance, suggesting that normative and emotional
values drive their preferences.

Findings highlighted that beef consumers considered targeted grazing as their second
preferred attribute irrespective of whether it is presented as wildfire prevention or
biomass reduction. In the case of lamb meat consumers, outcomes follow the same
pattern when targeted grazing is presented as wildfire prevention. Despite differences in

489 preference parameters between forest and targeted grazing, these do not hold between

490 WTP estimates in the two versions both for lamb meat and beef samples.

- 491 Therefore, using forest grazing as a claim could complement the intrinsic value of the
- 492 distance reinforcing the geographical characteristics and traditional management of
- 493 silvopastoral systems.
- 494 Our study was conducted in two cities in Spain, considering large sample sizes, lamb
 495 meat and beef consumers and two survey versions. The ambitious sampling and the
- robustness of our results across samples and versions could be reinforced in the future
- 497 by replicates in other regions with different socio-economic characteristics that allow to
- 498 extend our findings. Future studies could involve the provision of other relevant
- 499 ecosystem services to further explore preferences for meat produced in pastored-based
- 500 livestock systems.

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