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RESEARCH ARTICLE 1

Use of videos to characterize farmers' knowledge of tillage with 2

horses and share it to promote agroecological innovations in French 3

- vineyards 4
- Clémence Bénézet^{1,2*}, Laure Hossard³, Mireille Navarrete⁴, Serge Leblanc¹ 5

6 ¹ LIRDEF – Université Montpellier et Université Paul Valéry, Faculté d'éducation – 34092 Montpellier, 7 France

- 8 ² IFCE (Institut français du cheval et de l'équitation) – Mas des tailles – 30700 Uzès, France

9 ³ INRAE – UMR Innovation (Montpellier SupAgro, INRAE, CIRAD, University of Montpellier) – 34060

- 10 Montpellier, France - N°ORCID: 0000-0002-5543-3490
- ⁴ INRAE UR 767 Ecodéveloppement 84000 Avignon, France N°ORCID : 0000-0002-1739-0629 11
- *clemence.benezet@ifce.fr 12

13 Abstract

14 During agroecological transition, farmers test and adjust new cropping practices that can enhance the 15 ecosystem services of their agrosystems. Supporting farmers to change their practices requires a description 16 and understanding of the step-by-step design of innovations, and the learning processes that unfold with the 17 farmers' actions. Our research focuses on the re-introduction of horse-drawn tillage in viticulture, during 18 on-farm experimentation involving the collaboration of a service provider. Our objective is to show how 19 our research approach, based on the use of videos, allows us to access, characterize and share the knowledge 20 embodied and mobilized in situ by the service providers, considered here as farmers. To do so, we mobilized 21 the methods of the course-of-action research program. First, we filmed the hilling operations performed by 22 two service providers on thirteen plots. We then conducted their self-confrontation interviews to highlight 23 their implicit and invisible activity. Next, we conducted an allo-confrontation interview with a third service 24 provider to validate/invalidate and complete the knowledge mobilized during the hilling activity. Finally, 25 through a comparative analysis, we developed a first provisional qualitative modeling of the hilling activity. 26 We thus show that the equine traction service providers used not only visual cues but also sound, tactile 27 and relational cues with the horse, to adjust their practices; and we illustrate the advantages of using videos 28 to decompose the individual activity of service providers, then to share and compare this activity with those 29 of peers and, finally, to recompose the hilling activity in a qualitative model by identifying key dimensions structuring the activity. 30

31 The use of digital technology makes it possible to construct data on farmers' learning processes as they

32 change their practice to support agroecological innovations. The material produced and the insights gained

33 can contribute to the building of digital resource banks that are valuable tools for training.

Keywords: equine traction, hilling operation, viticulture, agroecological practices, experimentation,
 digital resources, course-of-action, self-confrontation interview, allo-confrontation interview.

36

37 **1 Introduction**

38 In France, viticulture accounts for only 3% of the country's agricultural surface area yet consumes large 39 quantities of phytosanitary products: 20% of all pesticides used. (Agreste 2019). Most phytosanitary 40 treatments concern fungi management (Agreste 2019), and herbicides are applied on 80% of vineyards (Agreste 2019). Although representing only 5% of the total treatment frequency indicator (Agreste 2019), 41 42 herbicides have deleterious impacts on the environment. Those impacts include pollution of surface and 43 groundwater, resulting in a failure to meet drinking water quality standards (Ministère de la Transition 44 Ecologique 2020), and lower biological quality of the soil (e.g., decrease of the population of beneficial 45 nematodes and mycorrhizal fungi; Karimi et al. 2020). As soil quality impacts vines' growth and vigor, and 46 the quality of the grapes, it is essential for winegrowers to implement practices that sustain life in the soil. 47 Thus, practices such as mechanical weed control and permanent or temporary soil cover are developing as 48 alternatives to chemical weed control in many wine growing areas (Mailly et al., 2017). Soils in certified 49 organic or biodynamic vineyards where these practices are used have a higher microbial biomass, except 50 for earthworms whose population is affected by mechanical weeding (Karimi et al. 2020).

51 The challenge of reducing the use of chemical inputs and enhancing the ecosystem services of their 52 agrosystems pushes farmers to experiment with new agroecological practices (Catalogna et al. 2022). Two 53 main principles of agroecology aim (1) to reduce the use of chemical inputs by relying more on the 54 ecosystem services provided by the preservation of biodiversity, and (2) to base interventions on 55 observations made on the agrosystem in an adaptive approach and not to apply a "recipe" in advance (Altieri 56 2002). In France, horse-powered tillage is one of the mechanical weeding practices that winegrowers 57 experiment with. This practice can be considered agroecological for four main reasons. First, working with 58 a horse instead of a tractor reduces the use of fossil fuel (Rydberg and Jansén 2002). Second, horse-powered 59 tillage limits soil compaction (Garcia-Tomillo et al. 2017) and consequently avoids erosion and the 60 disappearance of living organisms in the soil. Third, thanks to interaction with the horse, this tillage method 61 encourages winegrowers to pay attention to their soil and to adapt to the dynamic conditions of the agrosystem. They have to adjust their methods according to the horse's capabilities (Mulier and Müller 62 63 2019), the characteristics of each plot (age of the vines, type of soil, presence of slopes, etc.), weather conditions, and their own objectives (Bénézet et al. 2021). Fourth, this practice engages a physical and
 sensorial dimension, particularly during interaction with the soil and the horse (Bénézet et al. 2021), which

66 we assume facilitates farmers' learning.

67 Recent studies on changes of cropping practices during the transition to agroecology (Chantre et al. 2014; 68 Toffolini et al. 2016; Catalogna 2018) have focused on how farmers learn new ways of cropping. According 69 to Toffolini et al. (2016), identifying the knowledge applied by farmers when redesigning their farming 70 systems step-by-step would make it possible to improve the support for the agroecological transition 71 provided by research and agricultural advisors. The trial-and-error experiments carried out by farmers 72 generate exploratory learning (Chantre et al. 2014) that favors the evolution of their practices. Through 73 experimentation, farmers progressively and autonomously design and adapt (Prost et al. 2020) their agro-74 ecosystems. Could the use of draft horses in vineyards contribute to these experiments and learning? Horse-75 powered work requires "understanding stewardship embodied in working a team of horses" (Kendell 2003). 76 The majority of winegrowers using horse-powered tillage have chosen to work with a service provider 77 (estimated at 63%, IFCE and IFV 2021) so that they do not have to manage horses or to invest in specific 78 equipment. They are thus accompanied in the change process by a service provider who, using previous 79 experience with other agrosystems, acts as an advisor. The winegrower and service provider twosome seeks 80 to adjust the tillage practice to a specific agrosystem by testing new modalities and observing their effects. This approach is close to experimentation as defined by Catalogna (2018), that is, a process of testing 81 82 practices that involves making hypotheses on both their implementation and the agroecological processes 83 that these practices aim to induce. Farmers often rely on visual cues (Toffolini et al. 2016) to observe their 84 agrosystems and interpret their evolution, notably with regard to new practices. These cues help them to 85 adjust their interventions progressively and adapt their strategy. Catalogna (2018) mentions the advantages 86 of monitoring experimental situations in progress to facilitate the identification of these cues and the 87 knowledge mobilized in the action. Farmers may have difficulties remembering these cues when they are 88 no longer in the field, especially since "they very rarely keep written records of experiments" (Catalogna 89 2018).

90 This raises the difficulty of keeping traces and highlighting the empirical knowledge built by farmers during 91 the redesign of their agrosystems, especially since these experiments are often not accompanied by 92 researchers or agricultural advisors (IFCE and IFV 2021). We postulate that highlighting the knowledge 93 elaborated during the work with draft horses and sharing these experiences could be a way to promote 94 agroecological innovations in French vineyards. Agricultural research however lacks theoretical and 95 methodological tools to identify the situated knowledge of farmers in the field. In the continuity of the 96 research on situated cognition (Suchman 1987), we postulate that analyzing work while it is underway 97 informs the study of the dynamic interactions between humans and their technical, social and cultural

98 environment. Among the main current trends in work analysis, the course-of-action research program 99 (Leblanc et al. 2001; Theureau 2003) approaches work holistically by jointly studying six aspects: (1) the 100 experience that serve to describe what the actors do, think or feel at the moment; (2) the focus on what they 101 take into account to act; (3) the knowledge allowing them to adapt their activity dynamically following the 102 focuses encountered; (4) the anticipation of how they expect the situation to evolve; (5) the intentions of 103 what they try to do; and (6) the learning resulting from a possible modification of knowledge linked to the 104 situation encountered (Poizat and San Martin 2020). The course-of-action research program greatly differs 105 from other approaches where behaviors are observed from an external point of view, which is only the tip 106 of the iceberg: actions and communications. If no one asks them to comment on their work in progress, a 107 whole part of their activities remains invisible, especially sensations/emotions, focuses, knowledge, 108 anticipations, intentions and learning (Poizat and San Martin 2020). One difficulty is that, in certain cases, 109 asking actors to comment on their work while they are performing it interferes with the "natural" course of 110 that activity. They may find it difficult to explain what they are doing while they mobilize their bodies to 111 do it. But conversely, the time lag between the work situation and the interview requires farmers to record 112 traces of the activity, to help them to remember their experience. Two efficient tools based on video 113 recordings have been developed to record traces of an activity and help actors to comment on their 114 experience: self- and allo-confrontation interviews. The self-confrontation interview (Poizat and San Martin 115 2020) aims at putting actors back into a dynamic situation by showing them their behaviors, using video 116 recordings of field situations and specifically-worded questions. The second type of interview, allo-117 confrontation (Mollo and Falzon 2004), is conducted to understand the convergences and divergences 118 between the activities of peers in comparable situations. During the allo-confrontation interview, an actor 119 is first shown video clips of filmed situations of peers at work, followed by comments from these same 120 peers on what is invisible (i.e. their concerns, intentions, etc.). Then, while viewing the videoclip or 121 afterwards, the interviewee in allo-confrontation engages in reflection on their own knowledge that they 122 mobilize in this type of situation, presented here by another person (Mollo and Falzon 2004). This two-123 phase interview process allows for a gradual increase in genericity, and thus for the identification of typical 124 knowledge related to a practice that is found among the majority of actors, as well as more specific 125 knowledge related to the conditions of implementation of the practice. Typical knowledge is that which is 126 recurrently mobilized by the actors during their work situation (Flandin et al. 2017).

Our study focuses on horse-powered soil tillage in vineyards. With the course-of-action research program, we aim to describe, understand and possibly explain how the interaction with the horse can favor the mobilization of physical and sensorial cues and of knowledge useful to the implementation of agroecological practices in vineyards. In this theoretical framework, the activity is the result of an asymmetrical coupling between the actor and his environment, which includes the horse but also the soil, 132 the plow, the weather, etc. In our case, we consider what the actor considers in this environment to act. In 133 this study, we focused on the activity of service providers (plowmen) rather than winegrowers (Figure 1), 134 because they currently are more experienced and have a deeper understanding of horses. Moreover, we 135 consider service providers as farmers because they replace the winegrowers on one of their missions, which 136 is the soil maintenance of their plots. However, as some winegrowers also lead horses themselves, we 137 postulate that our model and results would also be accurate for them. We hypothesize that understanding 138 the interaction between the horse and the service provider at work on plots will help us to understand the 139 interaction between the winegrower and the horse, whether or not it involves a service provider. In this 140 paper, we focus on the analysis of individual activity during the soil intervention with the horse.

141



- 142
- 143 **Figure 1:** Horse-powered tillage driven by a service provider on a vineyard plot © Bénézet.
- 144 In Section 2, we describe the study (location, actors involved) and present the methodological framework
- 145 of the course-of-action used to make service providers elicit their knowledge, based on video recordings,
- self- and allo-confrontation interviews, and the data analysis method. In Section 3, we present and discuss
- 147 the results in 4 points. First (1), we show how the step of selecting the best points of view of the activity
- 148 with the service provider for video recording begins to inform the latter's visual cues to adjust their activity
- 149 in a dynamic way. Next (2), we present the advantages of self- and allo-confrontation interviews based on

video recordings to access the knowledge and bodily cues that service providers mobilize during horsepowered tillage. Then (3), we describe the knowledge and cues mobilized in action, based on the analysis of the activity of three service providers. Finally (4), we show how this analysis leads to a provisional modeling of the activity that serves to develop a platform of video-trainings re-using digital data resulting from the research as support for the change of practices.

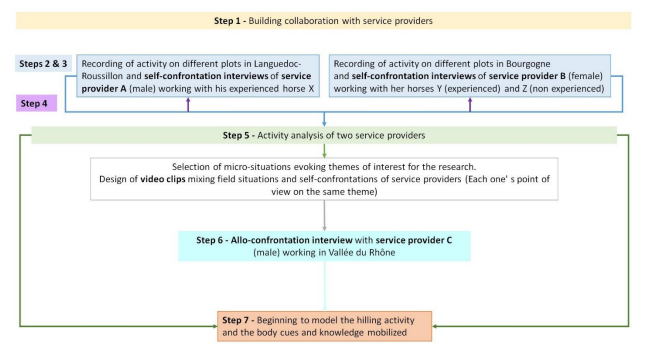
155

2 Materials and methods

156 Among the different tillage activities performed with horses, we selected hilling, which consists in forming 157 a homogeneous mound of soil along the vines. This choice of the hilling activity is linked to the fact that 158 soil tillage by horse traction is mostly done under the vine row, i.e. as close as possible to the vine plant. 159 Hilling has three main objectives for the winegrower: protect the vines in winter (Jolivet and Dubois 2000), 160 bury the weeds, and facilitate winter water flow. According to service providers, hilling is the key operation 161 that frequently starts the soil tillage season and on which the other soil tillage operations such as plowing 162 the ridges depend. When done well, hilling facilitates ridge plowing, whereas poorly done hilling can 163 complicate the ridge plowing progress and thus demand extra effort and generate additional fatigue for both 164 the horse and the service provider. We had to adjust the methodological framework of the course-of-action program to the observation of horse-powered tillage. This consisted in finding the best angles for the 165 166 cameras, to ensure that the service providers would be able to remember their activity during the self- and allo-confrontation interviews. We then implemented the research device on several vineyards to understand 167 168 how service providers, in close interaction with their horses, learn about the soil conditions and nature on 169 the plots they work; in other words, what cues and knowledge they mobilize during the tilling.

170 Among the different approaches of work analysis, the choice of the course-of-action research program 171 (Theureau 2003; Poizat and San Martin 2020) allowed us, thanks to its theoretical and methodological 172 framework, to analyze activity in its embodied dimension through the perceptions and sensations 173 experienced by the service provider. Our study was structured in seven steps (Figure 2). The first step was 174 to build a field of study and collaboration with the service providers, to involve them fully in our research 175 project. We therefore chose to work with three experienced service providers with whom we had already 176 collaborated. The trust built between the researcher and the service providers prior to the study facilitated the swift development of our methodology. The second step was to film service providers A and B in hilling 177 178 activities on different plots from several angles so that their activity could easily be seen, reviewed and 179 shown. The third step was to conduct self-confrontation interviews with service providers A and B, based 180 on records of their hilling activity on different plots to access the implicit, non-visible dimensions. The 181 fourth step was to adapt the camera angles on the activity corresponding to the service provider's needs, to 182 facilitate their expression about the activity. The fifth step consisted in analyzing the individual activity of the two service providers A and B, to identify convergences or specificities, particularly in terms of knowledge mobilized during the action. Based on this analysis, we designed thematic video clips combining hilling situations and comments from the service providers A and B on situations related to the theme of the video clip. The sixth step was to conduct an allo-confrontation interview with service provider C based on these thematic video clips to validate, invalidate or complete the register of knowledge mobilized during the hilling activity. Finally, the seventh step was to carry out a comparative analysis of all data from selfand allo-confrontation interviews to propose a first provisional model of the hilling activity resulting from

190 the analysis of the activity of these three service providers (Figure 2).



191

192 Figure 2: Method used to record and analyze data based on seven steps, leading to the model of hilling activity by193 horse-drawn service providers.

194**2.1Data construction**

195 In step 1, we selected three experienced service providers, two men (A and C) and one woman (B), all three 196 with between 8 and 19 years of experience, working with several vineyards in three different wine-growing 197 regions (Bourgogne, Languedoc-Roussillon, Vallée du Rhône). We observed hilling activity on thirteen 198 plots during five working days in November 2020: three plots worked with one experienced horse for 199 service provider A, and ten plots worked with two horses (one experienced and one training course) for 200 service provider B. The plots were selected with the two service providers for their contrasting soil and 201 crop characteristics (more or less sticky soil, presence or absence of slopes, more or less narrow rows). The 202 aim was to observe and record the hilling activity under different conditions, which were supposed to lead 203 to specific adjustments of the hilling activity from the service providers. Thus, we hypothesized that these

204 contrasting conditions of intervention would allow access to the typical and structuring dimensions of the 205 activity.

206 **2.1.1** Collecting information on the conditions of intervention

207 In the theoretical approach of situated action, the environment transforms the action, and the other way 208 around (Suchman 1987; Theureau 2003). It is therefore essential to describe the context of the situation to 209 be analyzed. The information collected, thanks to ethnographic notes throughout our participant observation, concerned mainly the characteristics of the worked plot (condition and nature of the soil, 210 211 slopes) and the service providers' adjustments to their equipment (settings and characteristics of the plow 212 used), specifically related to the worked plot and the partner horse for the intervention (age, experience, 213 working behavior). We posited that these elements could either influence the service provider's hilling 214 activity and their interaction with the horse, or reflect an adjustment of their activity to the specific situation 215 in which they were engaged. They are moreover an aid on which the researcher can rely to accompany 216 actors in accessing their experience during self-confrontation interviews.

217

2.1.2 Video recording of hilling situations

218 Step 2 consists in video recording. The video recording of the situation is a tool to co-investigate and 219 understand the point of view of an actor in situ (Leblanc and Azema 2022). In our case, video recording the 220 service provider was intended to obtain information on what happened during tillage along a row without 221 interrupting the activity. This information concerns both visual and spatio-temporal aspects present in the 222 images that scroll through the video (dynamic interactions between the soil, the plow, the service provider, 223 and the horse). For example, when using video, we can finely decompose the spatio-temporal flow of the 224 activity and in particular the behaviors of the service provider and the horse when the plow hits a stone in 225 the ground and is deviated from its trajectory. The video moment can be replayed over and over again, or slowed down, to facilitate this observation. The video also integrates sound information (communication 226 227 between the service provider and their horse, sound of the iron plow's impact on the ground, the horse's 228 snorts, etc.).

Game (2001) says that "[horse] riding involves an 'absorption' of movement with 'loins' and 'seat': absorbing horse, taking horse into our body". We hypothesized that horse-powered tillage, also involving human-horse interaction, presents a similar strong embodied dimension, with a multitude of senses being simultaneously mobilized by the service provider to act. It can sometimes be difficult to put this bodily experience into words in the continuous flow of action, and the use of video recordings allows the service provider temporarily to "pause" the flow of the activity to comment on or mime a particular aspect.

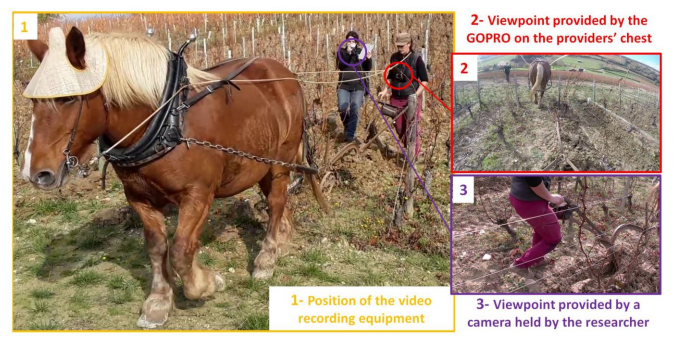
To record such information, we used two video devices, positioned initially at two angles to benefit from different views of the activity (view 1 in Figure 3). On one side, a Go-Pro was harnessed to the service

200 anticient fiews of the delivity (fiew 1 in Figure 5). On one side, a co fie was hamessed to the service

provider's chest and focused on the plow and the horse's hindquarters (view 2 in Figure 3). On the other, a

hand-held camera was carried by the researcher and focused on the service provider to record their

239 movements (view 3 in Figure 3).



240

Figure 3: Illustration of the three tested positioning and viewpoints of video recording devices.

242 2.1.3 Self-confrontation interview with service providers A and B

243 In step 3, to understand their situated point of view, we conducted, as close as possible to the activity 244 recorded (preferably at the end of the hilling day), an individual self-confrontation interview with service providers A and B. The researcher chose to conduct the self-confrontations individually because he 245 246 considered that this would facilitate the free expression of each of the actors on their own activity without fear of judgment by a peer. These interviews were based on video recordings of their behaviors and those 247 248 of the horses during the daily activity. They were filmed so that they could be analyzed later by the 249 researcher. The choice of the sequences viewed on each of the plots was made jointly by the service 250 providers and the researcher. In order to understand each service provider's activity and the cues they used 251 to act, it was necessary to help them immerse themselves precisely and dynamically in the situation they 252 had experienced. Thus, the service providers were invited to choose the best angle to enable them to 253 dynamically re-situate themselves in the situation previously experienced and recorded (step 4), and to 254 suggest possible modifications to be made to these points of view during the following days of observation 255 of the activity. After selecting the camera's angles of view, we accompanied them as they described their 256 experiences while the viewing the videos. Specific questions allowed us to access the different areas of the 257 proposed the course-of-action which activity by research program, are experience 258 (actions/communications/sensations/emotions); focus; knowledge; anticipations; intentions and learning.

259 To understand and correctly identify the service provider's actions and communication during the sequence, 260 we asked the following questions: What are you doing? Do you say anything in particular to yourself? Do 261 you feel any emotions? Is there anything particular about your sensations at that moment? Or about your 262 relationship with the horse, with the land? We furthermore wanted to identify their focus ("What are you 263 paying attention to?"), their preoccupations and intentions ("What are you trying to do?"), and the knowledge they mobilized ("What made you do that at that moment"?). 264

265

Allo-confrontation interview with service provider C 2.1.4

266 The analysis of the activities of the service providers A and B (step 5) allowed us to identify converging or 267 specific elements concerning the organization of the hilling activity in progress. Based on these elements, 268 we produced 5 thematic video clips lasting between 1 minute 30 and 4 minutes 15 extracted from the 269 previous video recordings of hilling situations and of self-confrontation interviews. The 5 themes, generated 270 inductively through the analysis of individual activities and their comparison, were: (1) service provider-271 winegrower relationship; (2) mobilization of the service provider's body; (3) equipment settings; 272 relationship between the service provider (4) with the plot or (5) with the horse (education, training, 273 divergent activities). In this article, we analyze only the data related to the mobilization of the service 274 provider's body. For the video clip on this subject, which lasts about 3 minutes, we edited 3 different 275 sequences. In the first sequence, the service provider B described a pleasant and satisfying situation of 276 hilling on a first plot. In the second sequence, she was engaged in more physical hilling on a plot where the 277 soil was not pouring as well. Finally, in a third sequence, service provider A mentioned his different 278 sensations while tilling a particular row of a plot presenting several types of soil.

279 These video clips were used with the third service provider C during an allo-confrontation interview (step 280 6). He was asked to comment spontaneously on specific elements of the video that were meaningful to him 281 by pausing the video or rewinding it. During the viewing, the researcher observed the interviewee's 282 behavior, facial expressions, posture and movements, and more or less focused gaze, to ask a question based 283 on this behavior, about C's experience at that moment. The researcher also linked the behavior and the time 284 code in the video. She asked service provider C questions about whether what he saw and heard reminded 285 him of a similar situation that he could describe and comment on, how he positioned himself in relation to 286 the comments of service providers A and B, and if he could describe, show or mime what he would do in a 287 comparable situation.

288 2.2 Data analysis

289 Analysis of the hilling activity of a service provider 2.2.1

290 The analysis was carried out in two steps. First, in step 5, we transcribed the oral interactions between the 291 service providers A or B and the researcher that were recorded during the self-confrontation 292 interviews. Careful reading of the verbatim records enabled us to identify different themes commented by

293 the service provider (service provider-winegrower relationship; mobilization of the service provider's body; 294 equipment settings; relationship between the service provider with the plot or with the horse (education, 295 training, divergent activities)). We marked the excerpts of the service provider's verbatim related to each 296 theme, and then selected all those related to a particular theme that showed convergences or dissimilarities 297 between service providers A and B. For example, we reported that service providers were using tactile cues 298 to collect information about the nature and condition of the soil they were working on. We then analyzed 299 the verbatim by identifying different areas of activity, mentioned by the actor, as developed in the course-300 of-action method and suggested by Poizat and San Martin (2020).

301

2.2.2 Comparison of the activity of three service providers

302 Step 7 consisted in a comparison of all three service providers. A three-part table was developed to match 303 service provider C's allo-confrontation comments with service provider A's or B's self-confrontation 304 comments on a given situation (Figure 4), for the three sequences presented in the video clips. For each 305 video clip sequence, the first part refers to the videos and describes precisely the service provider's behavior 306 during the hilling (actions, oral communications with the horse observable by an outsider). The second part 307 of the table refers to the self-confrontation interview and contains the verbatim of the service provider A or 308 B and the researcher. The third part of the table contains the verbatim of the service provider C and the 309 researcher during the allo-confrontation interview. In the verbatim excerpts in Figure 4, two out of six areas 310 of activity are documented ((1) Action/communication/sensation/emotion and (2) Knowledge). Thus, the 311 cues and knowledge mobilized by service providers A and B, highlighted by the recording of their activity 312 and their self-confrontation interviews, can be validated. Otherwise, the conditions of their appearance are specified during the allo-confrontation interview with a third service provider, C. 313 314 The excerpt in Figure 4 shows that the service provider C can relate to the comments made by the service 315 provider B, to the effect that when the weight on the arms becomes too much, it is possible to help with the

316 hip to take the weight off the arms and still keep the plow in the ground.

317

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Part 1: Hilling situation			Part 2: Self-confrontation			Part 3: Allo-confrontation		
Time-code Hilling situation	Speaker	Action communication	Time-code Self- confrontation	Speaker	Transcription	Time-code Allo- confrontation	Speaker	Transcription
28s	Service provider B	[Service provider B holds her left arm against her hip and thigh] ¹	13m24	Service provider B	This one here [pointing to his left hand on the screen], <u>I'm holding it against my</u> <u>thigh¹</u> you see here I'm doing it.			[Start of the video clip on the service provider's body mobilization]
5	Canal State Barries		13m28	Researcher	Yes			
			13m29	Service provider B	And then <u> get back on my feet, it's okay¹</u> , but sometimes I lean against my hip and <u>that helps me³</u> , you know.	11m08	Service provider C	[Service provider C nods as he listens to service provider B's words, researcher pauses the video] <u>It happens to me too³</u> .
							Researcher	Really? To hold your arm?
							Service provider C	Yeah, <u>sometimes you get tired so you use</u> <u>your hip to press the tool³</u> [Service provider C does the movement with his right arm and right hip because he works on the right side of the row while service provider B works on the left side of the row]]. [Researcher restarts the video]
			13m38	Researcher	Oh yeah, it helps you push your plow to the vine?			
			13m42	Service provider B	Yeah well, like that <u>, it takes the weight off</u> my arms and I don't have to force it too much ¹ , <u>it keeps it [the plow] in place³</u> .	11m27	Service provider C	[Service provider C nods as he listens to service provider B's words]

Caption: Action, communication, sensation, emotion¹

318

Knowledge

Figure 4: Illustration of the verbatim analysis of the self and allo-confrontation interviews for each video clip sequence. First part describes the service provider's behavior during hilling (actions, oral communications with the horse observable by an outsider). Part 2 contains the verbatim of the service provider A or B and the researcher during the self-confrontation interview. Part 3 contains the verbatim of the service provider C and the researcher during the allo-confrontation interview. In this excerpt, the green color refers to the actions experienced and described by Service Provider B during the self-confrontation. The orange color describes the knowledge mentioned by Service Providers B and C in relation to the situation experienced or viewed.

326 **2.2.3** Modeling the hilling activity with horse-powered traction

The whole research set-up contributes to a qualitative modeling of the activity observed and commented on by several actors through different modes of confrontation with the activity (self- and allo-confrontation interviews). The process illustrated in Figure 2 shows how the research device involves de-constructing the activity of a few service providers carrying out comparable operations (in this case, hilling) in different contexts (geographical areas, plots, partner horses, etc.) and sorting them into six areas. These areas of activity and in particular the knowledge mobilized in the action are then compared, to highlight the convergences or specificities between service providers. These steps contribute to the final step of identifying dimensions that allow service providers to structure and organize their hilling activity, resultingin a simplified model of complexity.

336 3 Results and discussion

337 **3.1** Finding the best point of view to access the service providers' experience

338 The first step of the self-confrontation interview was to test, with the service providers, for the best angles 339 from which to film the situation so that they would be able to comment on their experience. In the first self-340 confrontation interview, service provider A mentioned: "There we don't really see the work of the plow" 341 (Figure 5A). The positioning of the GoPro on his chest did admittedly cause the image to move and the 342 plowshare to leave the image frame. When leading the horse, his gaze was mainly "downwards to look at 343 the soil turning" (Figure 1). He occasionally looked up to see the end of the row or to see if the horse was 344 close to the worked row. "There [Figure 5A], we see more the straight movement of the horse". So, if the 345 camera was primarily focused on the horse, it did not allow the service provider to access his experience. 346 This situation led him to propose a new way of filming on the second day of observation, by holding the GoPro in his hand (Figure 5B and 5C). He took advantage of the presence of a trainee that day to film the 347 situation himself. He tested two recording positions: in the next row behind the plow (Figure 5B) and in the 348 349 same row in front of the plow (Figure 5C).

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Figure 5: Testing three viewpoints on the situation. A. GOPRO located on the provider' chest, B. GOPRO held by the service provider on the other side of the worked vine row, C. GOPRO held by the service provider walking in front of the plow in the same row of vines worked.

Each view has its benefits and limitations. The view in Figure 5B allows one to see "all the action", the driver's gestures and the horse's position in the row, but is less precise regarding the interaction between the plowshare and the soil that is turned over. The view in Figure 5C is more precise regarding the movement of the soil on the moldboard plow but the horse is absent from the image. Filmed from these new angles with the GoPro (Figure 5B and 5C), the driver could easily put himself back into the dynamic situation by viewing two key elements: (1) the movement of the soil on the plowshare, and (2) his behavior in relation to his plow.

362 As Leblanc and Azema (2022) have demonstrated, the relevant point of view of video recording of actors' 363 activity enables the actors to capture the most salient aspects of their activity. Here, we understood that the 364 service provider A mainly used the visual cues resulting from the interaction between the plow iron and the 365 soil, and in particular the dynamic movement of the soil that turns on the iron of the plow. Occasionally, he could also take visual cues from the position of the horse in the row (distance to the worked row - lateral 366 367 movements-, or the distance to the end of the row - movement forwards). Furthermore, this phase, which facilitated the self-confrontation, also reflects the service providers' acceptance (Lallier 2009) of the 368 369 researcher's presence to film "their realities" from their perspectives.

370 **3.2** Value of the video to reveal the cues and knowledge mobilized by service providers

The view in Figure 5C allowed the service provider A to comment in detail on his activity while hilling in 371 372 one row. The situation was as follows: the soil was accumulating in the moldboard, it was pushed and no 373 longer turned (*focus*) by the plow. The soil ended up "going out in all directions", including in the middle 374 of the row whereas the service provider wanted to steer it only close to the vine plant to form the mound 375 (*intention*). He therefore had to stop the horse to remove the soil from the moldboard (*action*), which 376 increased his fatigue and that of his horse. In this situation, he adjusted his hand movements (action) to help 377 clear the soil from the moldboard of the plow (intention). "You see the movement? It [The soil] is turning 378 a little better there (focus). "Tac-tac" [mimicking the gesture], it helps the soil not to stick too much, because 379 when the soil is stuck [to the moldboard], it's over [you have to stop to clean the moldboard]" (knowledge). 380 The service provider also used gestures during the self-confrontation interview to describe his action. The 381 researcher relied on these gestures during the interview to continue investigating the service provider's 382 activity and to help him formulate what had become so embodied that he no longer even mentioned it, as 383 he no longer paid attention to it.

384 The service provider's detailed description of this situation is facilitated by the video which clearly shows 385 the dynamic link between his perception of the soil that was starting to stick to his moldboard and his hand 386 movements to turn the soil. Similarly, as he was progressing along the row with the horse, he perceived the changes in soil texture or the arrival of stones in certain parts of the row thanks to the sound generated by 387 388 the soil's contact with the moldboard. These elements, present in the work situation and highlighted in the 389 recording with the help of the researcher's questions, allowed the service provider, during the self-390 confrontation interview, to evoke his sensations and his knowledge mobilized in the action. These results 391 confirm the assertion of Leblanc and Azema (2022) who consider that "The film allows us to understand 392 the details of the gestures, the movements, the distances and the temporal flow of the practice". Mollo and 393 Falzon (2004) also point out that the use of video recordings avoids the filtering or distortion that the 394 researcher might apply to the data when taking notes during the observation of the situation, by selecting 395 only certain information to have the service provider comment on.

Thus, we show through this self-confrontation interview that the visual cues are not the only ones used by the service provider to understand the soil conditions and adjust their practice. Other indicators are mobilized, such as those linked to touch through the sleeves of his plow (sensation of soil slipping, sticking), and sounds.

400

3.3 Cues and knowledge mobilized during hilling

The activity of the two service providers A and B, compared to that of service provider C, made it possible to highlight cues from the body or from the relationship with the horse, and knowledge mobilized in different hilling situations. The situations observed on recorded hilling days additionally made it possible 404 to highlight different body and relational cues with the horse used by each of the providers A and B, some 405 being common, other specific. To understand whether these cues were shared by other service providers 406 and to identify the conditions of mobilization of certain cues specific to a particular situation, we used the 407 allo-confrontation interview to indirectly access the activity of service provider C. For instance, the three 408 service providers recognized a hilling situation as occurring in optimal or degraded conditions, based on 409 variations in visual, tactile, and/or sound cues or variations in the relationship with the horse (Table 1). 410 Thus, our method allowed us to specify the conditions of appearance of body or relational cues mobilized in a situation (linked to a specific configuration of the plot, or to the nature of the soil, etc.). The visual cues 411 412 used by service providers varied according to the soil's interaction with the plow. The soil can form a 413 homogeneous mound with a friable consistency along the row in optimal conditions, or it can go towards the middle of the row or form large blocks in certain places in degraded conditions. The behavior of the 414 horse at work, in particular its walking speed, its fatigue and the speed of its response to the service 415 416 provider's prompts was also an indication of the progress of the intervention in optimal or degraded 417 conditions.

- 418
- 419

- 420 **Table 1:** List of body and relational cues with the horse used by service providers A, B and C during hilling activity,
- 421 according to the optimal or degraded hilling conditions. This list is derived from inferences made by the researcher
- 422 based on the comparison of individual service providers' activities.

Body cues	Optimal hilling conditions	Degraded hilling conditions					
Visual Cues	Homogeneous soil mound under the row	Soil moving to the middle of the row					
		Soil overflowing on the other side of the					
		row of vines worked, on the return path					
		of the hilling					
		Soil turning less on the plowshare					
	Loose, friable, granular soil	Soil sticking to the plowshare and/or					
		wheel					
		Soil forming large blocks					
		Smoothing of the soil at the bottom of					
		the furrow formed during hilling					
Tactile cues	Very little action on the plow "plowing	Heaviness in the hands and fatigue in					
	by itself"	the arms					
	Softness and suppleness of the soil when						
	no stones						
	Sensation of cracking felt through the	Joint pain, hand injuries					
	plow when there are some stones						
Sound cues	Specific song for each plot for a given tool						
Relational cues	Smooth and fluid communication	Repeated communications using voice					
with the horse	Favorable response of the horse to the	and reins					
	service provider's vocal prompts						
	without the use of reins						
	Understanding each other without using						
	the voice or the reins						
	Horse that is doing well and wants to	Tired horse					
	work						
	Horse at the right pace	The horse speed is too high					

423

424 The cues taken into consideration by service providers during their activity are thus numerous and perceived
425 through different senses. As discussed by Toffolini et al. (2016), farmers mobilize a library of visual

426 references (for example, homogeneous or heterogeneous soil mound under the row) to interpret the

427 conditions of their agrosystem and construct an understanding of its functioning. In an experimental study, 428 Cerf et al. (1998) presented photos of the soil and its texture to cereal farmers and asked them how they 429 decided to intervene on the soil to prepare a seed bed. The authors demonstrated the importance of the 430 viewpoint of the photograph in enabling the farmer to understand the situation. In our study, not only were 431 service providers involved in choosing the point of view that allowed them to have cues to understand their 432 soil conditions (see 3.1), but the use of video instead of photographs also captured the dynamics of soil 433 movement as it interacted with the tool (3.2). Thus, criteria that are difficult to assess from photographs 434 (e.g. soil moisture) were hardly mentioned by farmers in Cerf et al. (1998), when they are in fact crucial for 435 deciding whether or not to intervene on the soil. In our study, thanks to the use of video, many visual cues 436 related to the movement of the soil and its dynamic interaction with the tool along the row (accumulation 437 of soil, soil turning less well, formation of plates, etc.) allowed service providers to estimate whether or not 438 the soil was too wet to intervene.

439 The activity of horse-powered tillage accentuates the proximity of the service provider to the soil, compared 440 to tillage by tractor. As service providers walk behind the tool, they directly visualize the movement of the 441 soil on the plow in front of them. Moreover, when nuisances due to the functioning of the tractor engine 442 (noise, vibrations, odor) are removed, service providers mobilize their other senses more easily. Thus, 443 tactile and sound cues, as well as relational cues with the horse, are mobilized by service providers to 444 interpret the situation in which they are engaged. They easily perceived the condition of their horse as 445 "doing well" or "being tired", without detailing it much at first. When their relationship with their horse 446 was long-standing and they had repeatedly worked on known plots and operations, they sometimes 447 described the relationship as "instinctive", that is, not requiring the use of their voice or conventional means 448 of communication such as ropes or leather straps, webbing or synthetic material between the horse's mouth 449 and the driver's hand. Despret (2013) defines embodied empathy as "the process by which one delegates to 450 one's body a question, or a problem, that matters and that involves other beings' bodies." The actions of the 451 service provider were embodied; in other words, he no longer paid attention to them and these actions were "prediscursive, preconceptual, profoundly gestural" (Petitmengin 2006). This relationship or "mutually 452 453 created language" (Brandt 2004) between horse and service provider allowed them to create a shared 454 sensibility and thus increase their libraries of available bodily cues.

The analysis of the verbatims from the self- and allo-confrontation interviews yielded a range of knowledge on the use of these bodily and relational cues allowing service providers to understand the situation and adjust their intervention on the soil (Table 2). For example, the formation of soil blocks when hilling at the beginning of winter can have greater or lesser consequences, depending on the intervention area. Service providers B and C explain for instance that the winter frost will help transform these blocks into friable soil

- 460 at the end of the winter. Areas where the temperature may drop below zero degrees in winter do not benefit
- 461 from this effect.
- 462 **Table 2:** Knowledge allowing service providers to understand the situation and adjust their intervention. The
- 463 information is split according to optimal and degraded hilling conditions (column), and divided according to
- 464 knowledge on soil behavior, health and energy of the service provider, and horse behavior (lines).

Knowledge mobilized during hilling	Optimal hilling conditions	Degraded hilling conditions				
Soil behavior	The frost helps to destroy blocks					
	formed during hilling					
		On a transversal slope, the soil				
		falls towards the middle of the				
		row				
	The presence of some pebbles	Soil with many stones causes				
	can help the soil to fall off the	more vibrations in the service				
	plowing iron	provider's body				
	Sandy soil, softer, easy to work	Clay-limestone soil more tiring				
		and harder to work				
	Damp, homogeneous and supple	Sticky earth preventing the soil				
	soil	from turning properly on the				
		moldboard				
Health and energy of service	Plow adjustments to reduce fatigue					
provider	Choice of a tool adapted to the plot (weight of the plow, size of the					
	iron, etc.)					
	Choice of the starting side of the work. Example: on a plot with a					
	transversal slope, start with the row at the bottom of the slope to					
	bring up the soil					
	Wait until the soil is sufficiently c	lry				
Horse behavior	Experienced and trained horse	Young, unprepared or				
		inexperienced horse				

465

466 Thus, elements linked to the agrosystem and its environment will be favorable or not to the emergence of

degraded hilling situations. Service providers will be able to adjust their activity by intervening in different

468 settings (tools, intervention window, etc.), but if they have several horses with more or less experience,

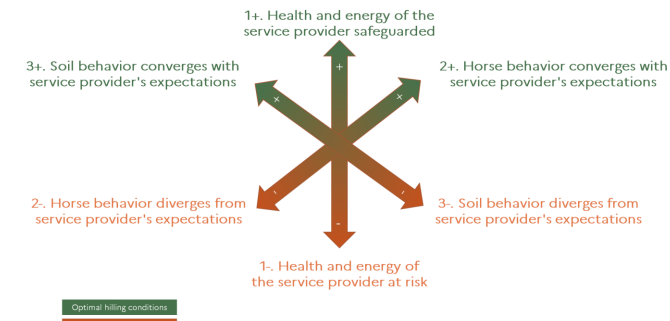
they will also choose the horse according to the anticipated difficulty of an intervention.

470 **3.4** Qualitative modeling of the activity to build video for training

471 During the self- and allo-confrontation interviews with the service providers, we wanted them to comment 472 on their activity as if they were in the situation without analyzing it afterwards. However, confrontation 473 with their own activity or that of a peer through a video recording spontaneously led them to reflection on 474 their own practice at certain moments. For example, during the allo-confrontation interview, the service 475 provider C was confronted with the service provider B's practice regarding requests to her horse to turn 476 around at the end of the row. The service provider B did not use either voice or guides to ask her experienced 477 horse to turn at the end of the row; her horse spontaneously turned around and stopped at the beginning of the next row. In the same situation at the end of the row, the service provider C explained that he himself 478 479 "leaves little room for initiative," "I will decide when it [his horse] will turn around and/or possibly stop for a break at the end of the row." The fact that the service provider B had installed an "automatism" in her 480 481 horse's behavior at the end of the row and that she no longer needed to use her voice or the guides to make 482 it turn around led the service provider C to reflect on his own way of acting with his horse at the end of the 483 row: "Somehow, they go further than I do and I think that what they have developed is more intelligent 484 than what I have done, I might expect too much [from my horse], I might be too directive".

485 In literature, the confrontation with the activity of peers thanks to the use of video clips has shown real 486 advantages as a training modality (Leblanc and Ria 2014; Leblanc 2018). Individuals undergoing training, confronted with the real activity of peers facing the same difficulties and problems as they do in their trials 487 488 and errors, will more easily evoke their own difficulties and doubts in training. The learners have access, 489 thanks to video clips, to the adjustments of the activity implemented by others to try to improve their own 490 situations. They thus spontaneously engage in mimetic behavior favorable to reflexivity and they project 491 themselves in future experiments for their own activity. According to the winegrowers, there is currently 492 not enough training available in this alternative practice of horse-powered soil tillage, which limits its 493 development (IFCE and IFV 2021). However, service providers have significant expertise in this practice 494 due to the frequency of implementation on a variety of plots, which could be of interest to winegrowers 495 wishing to do their own tillage with a horse. Thus, this access to service providers' experience will make it 496 possible to convey the typical elements of the activity of horse-powered tillage to learners prior to their 497 experience of it, to inspire them and facilitate their learning. As we have shown, digital tools can be a 498 valuable source of learning thanks to the visibility of service provider's implicit activity like body cues and 499 relational cues with the horse, and associated knowledge to understand the intervention situation. The use 500 of easy-to-use and ergonomic cognitive resources in consulting and training can be a real asset. An 501 environment of video clips built from the modeling of service providers' work would allow other service 502 providers, or even winegrowers who themselves would like to experiment with tillage with horses, to select 503 and arrange useful knowledge in their own way (Gaudin et al. 2015). According to Berthoz (2009), living

504 beings select a few criteria to adapt efficiently to/in hypercomplex environments. Identifying the 505 dimensions that structure and organize the activity can simplify the complexity by making a provisional 506 and qualitative model of the activity. From the analysis of the hilling activity of the three service providers, 507 we can represent these dimensions as axes in tension that the service provider tries to balance in order to 508 act (Figure 6). 509



510 511

512 Figure 6: Qualitative model of hilling activity by service provision in equine traction, organized around 3 main axes 513 in tension (1. The health and energy of the service provider, 2. Horse behavior, 3. Soil behavior). Green color refers 514 to optimal hilling conditions, and orange to degraded hilling conditions.

515 This first analysis led us to identify three main organizing axes of the hilling activity carried out by the 516 service providers, which are linked to one another. For example, in Figure 6, we propose a first 517 representation of this model. The first axis concerned the behavior of the soil during the plowing operation, 518 as assessed by the service provider. The service providers assess the behavior of the soil according to a 519 scale ranging from convergent with his expectations in optimal conditions, to divergent from his 520 expectations in degraded conditions according to several mainly visual indices. The three service providers' 521 fundamental concern is to carry out a hilling that is both aesthetic (soil not scattered over the whole plot) 522 and efficient, in particular in terms of burying the weeds and the shape of the hilling (homogeneous, etc.) 523 to facilitate future ridge plowing operation. The data constructed during this study could highlight, in video 524 clips, the visual cues and associated knowledge to assess the conditions of the activity. A second axis is

525 likewise related to the behavior of the horse, to promote a fluid relationship and continuous work without 526 the need to repeat orders several times and without successive stops leading to additional fatigue for the 527 horse. The data constructed during this study could highlight, in video clips, the cues related to the 528 evaluation of the horse's condition and ability to perform the work, and thus allow to adjust the conditions 529 of their work if necessary. For example, the service providers would choose a simple situation (plot without 530 slope, sandy soil, no stones, etc.) for their young inexperienced horse. A third axis is related to the health 531 and energy of the service providers themselves. Even if they are able to continue working when they feel 532 pain, the service provider activity implies an intense professional commitment during seasonal peaks, with 533 daily physical work. Therefore, ways must be found to facilitate their work. The data constructed during 534 this study could reveal, in video clips, the knowledge associated with the choice and settings of tools 535 adapted to the plot to be worked or the working methods for more complex plot configurations (double 536 slope, etc.).

537 This qualitative modeling aims to encourage users to reflect on their own practices and to evolve as they 538 do so (Azema and Leblanc 2021). This model of the hilling activity is not static; it is intended to evolve 539 through the construction of new research data on the transformation of these activities in relation to their 540 dynamic and complex environments. The process of description and comprehension of case studies ends 541 once the research reaches theoretical saturation, described as "[when] one has then more or less [...] gone 542 through the range of strategies [or possible situations] relative to a particular arena" (De Sardan 1995). 543 Other video recordings of the work followed by self-confrontation interviews in other viticultural areas or 544 in other soil tillage activities such as ridge plowing followed by other allo-confrontation interviews will 545 thus be necessary to strengthen our analyses and qualitative modeling.

546 **4** Conclusion

547 This article presents two main results. First, video recordings were used to identify and then compare the 548 knowledge and cues mobilized by service providers while performing their work. Self-confrontation 549 interviews helped service providers to comment on the invisible part of their activity, namely knowledge, 550 while allo-confrontation interviews allowed for a rise in genericity by highlighting either typical dimensions 551 organizing the activity or, on the contrary, the particularities of several service providers' activities in 552 relation to their specific context. The identification of these typical and specific dimensions can be enhanced 553 through an evolutionary and qualitative modeling of the activity aimed at sharing the knowledge of 554 experienced service providers in training or consulting. Thus, based on these results, we consider that the 555 allo-confrontation interviews could also be conducted in training or consulting situations, based on a 556 platform of video clips organized according to these typical dimensions of the activity. The allo-557 confrontation interviews would then engage the learners in reflexivity leading them to question their

558 practice or to experiment with new practices that may have similarities with other soil maintenance practices 559 that the winegrowers are familiar with (especially with a tractor). Secondly, the mobilization of such device 560 based on self- and allo-confrontation is quite rare in agronomy and it enabled us to build original insights, 561 especially on the various information collected and analyzed by the horse-leader. Thanks to the 562 conservation of the dynamic flow of the activity and the sound, the video recordings allowed service providers to evoke the bodily and relational knowledge with their horses that helps them to adjust their 563 564 activity permanently. As the sensory information arrives simultaneously in the continuous flow of the activity and by different modalities (sight, smell, touch, hearing), the video recordings facilitate the 565 566 selection and analysis of significant moments for the actor during the self- or allo-confrontation interview. 567 As future perspectives, we will continue modeling the activity by looking at another soil tillage operation, 568 which is plowing the ridges. This will also allow us to identify particularities of operations on the soil. To test and increase the genericity of our results, we will involve new service providers with similar methods. 569 570 Finally, and more generally, we believe that the implementation of our approach will allow for the 571 integration of farmers' empirical knowledge into scientific agronomic knowledge and thus reduce the gaps, 572 and favor synergies between the knowledge produced by science and that experimented in the field by the 573 farmers themselves. Agronomists can contribute to bringing the empirical knowledge of farmers to light by 574 appropriating the methodology of self- and allo-confrontation interviews. Moreover, the participation of 575 farmers in the construction of the research system will make it possible to improve the performance of 576 research, including support for changes in practices in favor of agroecology. The main originality of our 577 research stands in the characterization of the embodied knowledge mobilized during the situation of 578 plowing with a horse. To study the step-by-step design of the agrosystem by winegrowers and support their 579 transition, next studies should focus on the interactions between plowman and winegrower, and on the use 580 of videos for training and learning of future horse users.

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585 **Declarations**

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588 **Conflicts of interest/Competing interests**

589 The authors declare that they have no conflict of interests.

590 **Ethics approval**

- 591 All research procedures involving human participants were in accordance with research ethical standards
- 592 at the date of the study. No experiments on horses were performed in this study.

593 **Consent to participate**

594 Verbal informed consent was obtained from all individual participants included in the study.

595 **Consent for publication**

596 Verbal informed consent was obtained from all individual participants for publication of the results.

597 Availability of data and material

- 598 The datasets analyzed during the current study are available from the corresponding author on reasonable
- 599 request. This excludes the raw documents from interviews, which contain personal information on the
- 600 participants.

601 Code availability

602 Not applicable

603 Authors' contributions

- 604 Conceptualization and methodology, C.B., L.H., M.N. and S.L.; Resources and access to farmers, C.B.:
- 605 Investigation, C.B.; Writing original draft, C.B.; Writing review and editing, L.H., M.N. and S.L.

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