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Falls From Agricultural Machinery: Risk Factors Related to Work Experience, Worked Hours, and Operators' Behavior

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1 2	Running head: RISK FACTORS FOR FALLS IN AGRICULTURE
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4	Falls from Agricultural Machinery: Risk Factors Related to Work Experience, Worked Hours,
5	and Operators' Behavior
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Précis: Falls while dismounting the tractor represent a major source of injuries in
agriculture. The study investigated the risk factors for fall accidents when egressing from
agricultural tractors, pointing out the critical levels on which to intervene, with the re-design
of the working strategies and the adoption of behavioral training methods.
Research article

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35 36 Abstract **Objective:** We investigated the risk factors for falls when egressing from agricultural tractors, 37 38 analyzing the role played by worked hours, work experience, operators' behavior, and near 39 misses. **Background:** Many accidents occur within the agricultural sector each year. Among them, 40 41 falls while dismounting the tractor represent a major source of injuries. Previous studies 42 pointed out frequent hazardous movements and incorrect behaviors adopted by operators to exit the tractor cab. However, less is known about the determinants of such behaviors. In 43 44 addition, near misses are known to be important predictors of accidents but they have been 45 under investigated in the agricultural sector in general, and as concerns falls in particular. 46 Method: A questionnaire assessing dismounting behaviors, previous accidents and near 47 misses, and participants' relation with work was administered to a sample of Italian tractor 48 operators (n=286). 49 **Results:** A mediated model showed that worked hours increase unsafe behaviors, whereas 50 work experience decreases them. Unsafe behaviors in turn show a positive association with 51 accidents, via the mediation of near misses. 52 **Conclusions:** We gave a novel contribution to the knowledge of the chain of events leading 53 to fall accidents in the agricultural sector, which is one of the most hazardous industries. 54 **Applications:** Besides tractor design improvements, preventive training interventions may 55 focus on the re-design of the actual working strategies and on the adoption of engaging training methods in the use of machinery, to optimize the learning of safety practices and safe 56 57 behaviors. 58

Keywords: Accident analysis; Agricultural systems; Motor behavior; Slips and falls;
Structural equation modeling

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- 62

Introduction

More than 2.3 million deaths and 317 million accidents occur on the job annually, with an estimated cost equal to the 4 per cent of annual global Gross Domestic Product (GDP) (ILO, 2017). One of the most hazardous sectors in both developing and industrialized countries is agriculture, which employs an estimated 1.3 billion workers worldwide (half of the world's labour force, ILO, 2014).

68 Falls are one of the leading causes of fatal workplace injuries worldwide, with deaths exceeded only by highway injury, and are the leading cause of nonfatal injuries (Nordstrom et 69 al., 1996). Falls are the first cause of death among farmers, mainly during roofing or roof 70 71 repair work on farm buildings, while the most frequent non-fatal falls occur when climbing or descending a vehicle. In the United States, in 2015 falls to lower level accounted for 648 72 73 deaths in the private industry and 28 deaths in agriculture, while the non-fatal injury rates 74 from these falls in private industry and in agriculture were 5.3 cases and 19.3 cases, 75 respectively, per 10000 full-time workers (BLS, 2017). Similar rates are reported for other 76 developed countries (Bancej & Arbuckle, 2000; Feyer et al., 2001; Kumar, Varghese, & 77 Mohan, 2000).

78 A large proportion of fall-related injuries is associated with tractors, when mounting 79 and especially dismounting the vehicle (Bancej & Arbuckle, 2000). Tractors are the most important machine for farms, playing a vital role in most of the farm operations, and also for 80 81 manufacturing industry, with millions of units in use all over the world, and hundreds of 82 thousands manufactured every year (Cavallo, Ferrari, Bollani, & Coccia, 2014). Since the 83 1980s many efforts have been made to increase the safety of the tractor drivers and the 84 ergonomics of the driving station: the adoption of safety structures (closed cabs, frames, rollbars), to protect the driver from injuries caused by vehicle overturns or rollovers, the use of 85

suspended seats for ride improvement, and the enhancement of the means of access to the 86 87 driving station (Cavallo, Ferrari, & Coccia, 2015). With regards to this, the dimensions and placement of doors, windows, and steps and handholds to entry and exit the tractor cab have 88 been progressively improved, based on different standards and regulations (ANSI/ASABE 89 90 AD26322-1:2008; Council of the European Union, 1980; ISO 4252:1983). Consistent with 91 these standards, steps on agricultural machines are also typically designed with some type of 92 non-slip surface and often have holes to prevent the accumulation of dirt and mud. Moreover, 93 following the safety hierarchy protocol (Purschwitz, 2006), standardized safety signs (ISO 94 11684:1995) are affixed to the machine to warn the users against the residual risk of slips and falls. 95

Despite these interventions, falls from the vehicle are still a widespread phenomenon 96 97 among tractor drivers, since the operators typically have to leave the tractor's driving position 98 many times during daily work for different reasons, ranging from rest pauses, adjustment of 99 implements, scheduled service of machinery, and other disturbances in the workflow 100 (Leskinen et al., 2002). Merryweather, Pate, and Vemparala (2011) pointed out that 58.3% of 101 the tractor operators they interviewed have slipped and fallen from the tractor when 102 dismounting. These falls mainly occurred in the evening and during the summer months, 103 when operators spend long hours on the tractor. Furthermore Nordstrom et al. (1996) reported 104 a 3% increase in injury rate for each additional worked hour. Working alone may worsen the 105 scenario, since this condition increases the time pressure, with many things to be done, and 106 the need to undertake jobs that would ordinarily require more people to be done safely 107 (McLaughlin & Mayhorn, 2011).

Despite the progressive improvement of the design characteristics of the machine, it is apparent that the behavioral factors during dismounting should not be overlooked to have a complete and informative picture on this kind of agricultural accidents (Hammer, 1991). The

111 correct tractor egress described in international safety guidelines prescribes to descend 112 backwards maintaining three-point contact (i.e. both feet and one hand or one foot and both 113 hands) at all times and to avoid jumping (HSE, 2013; NIOSH, 2010). This reduces the 114 possibilities of falling, which might result in severe acute traumatic injuries, and avoids 115 cumulative stress on the knees and back, which can negatively affect mobility (Fathallah, 116 Grongvist, & Cotnam, 2000). Nevertheless, the literature shows frequent hazardous patterns 117 of movements and incorrect behaviors (Grogran et al., 2014; Kleban, Mann, & Morrison, 118 2013), which are even more critical since they are typically executed in an automatic way, 119 without conscious attention (Leskinen et al., 2002).

120 This form of habit raises some debate about the role played by work experience and 121 familiarity with tasks, machinery, and equipment in affecting safe behaviors in farm 122 operators. According to Elkind (2008), familiarity may lead to an overconfidence in the use of 123 the devices, reducing the attention rate. This may cause operators to disregard safety 124 procedures and rules, since they could 'do it with their eyes shut'. On the other hand, Rogers, 125 Lamson, and Rousseau (2000) pointed out the opposite result: individuals in familiar 126 situations might be more likely to behave safely because they are more frequently exposed to 127 the situation that enhances their awareness of the risks. This may increase compliance with 128 safety practices.

When considering factors involved in the occurrence of an accident, another powerful predictor is represented by the *near misses*, i.e., unplanned events that did not result in any injury, illness, or damage only because of a fortunate break in the chain of events (National Safety Council, 2014). Usually each major accident is preceded by a number of near misses (Phimister, Oktem, Kleindorfer, & Kunreuther, 2000). Wright and Schaaf (2004) showed that near misses and accidents substantially share the same determinants. In this light, near misses are a proxy of being exposed to the risk of suffering a more serious accident. Near misses

have been investigated in different industries (Markkula, Benderius, Wolff, & Wahde, 2012;
Wu, Gibb, & Li, 2010; Zhang & Chan, 2016) but less considered in the agricultural sector (for
exceptions see Kogler, Quendler, & Boxberger, 2015; Lilley, Feyer, Kirk, & Gander, 2002;
Lundqvist & Gustafsson, 1992; Merryweather et al., 2011), especially as concerns falls from
machinery. About this issue, Merryweather et al. (2011) showed that 83.3% of interviewed
operators experienced a near miss when dismounting the tractor.

142 The size and power of tractors, especially for those performing drawbar works in large 143 farms of the US Corn Belt, in Australia or in Argentina, have significantly increased. 144 Therefore, also the tractors height above the ground has increased. Thus, the consequences of 145 a possible fall during dismounting are likely to become more severe. The risk of fall exists 146 also for small tractors, such as those for vineyard and orchard applications, particularly 147 popular in the Mediterranean countries. They have tiny dimensions of access openings and the 148 driver, for some operation such as pesticide application, has to wear cumbersome coverall, 149 gloves, and other protective devices that may increase the possibility of falling while exiting 150 the cab.

151 Based on these considerations, the aim of the present study was to investigate the risk 152 factors for falls from agricultural tractors when egressing from the vehicle, analyzing 153 operators' behavior, its determinants, and the role played by near misses. In particular, based 154 on Merryweather et al. (2011) we expected worked hours to show a positive association with 155 unsafe behaviors while egressing from the tractor cab (H1). With regards to work experience, 156 because of the inconsistent results available in the literature, we made two alternative 157 hypotheses compete. If, as in Elkind (2008), work experience mainly leads to overconfidence 158 in the use of devices, it should show a positive association with unsafe behavior (H2a); on the 159 contrary, if work experience, as in Rogers et al. (2000), mainly leads to an increased situation 160 awareness, it should show a negative association with unsafe behavior (H2b). Furthermore,

161	based on Wright and Schaaf (2004), we expected unsafe behaviors to have a positive
162	association with near misses (H3). Finally, based on Phimister et al. (2000), we expected near
163	misses to show a positive association with being involved in a fall accident (H4).
164	Materials and Methods
165	Participants. The study involved a sample of 286 regular users of agricultural
166	machinery (268 men, $M_{age} = 45.17$ years, $SD = 17.13$), recruited among the visitors of the 35 th
167	National Exhibition of Agricultural Mechanization in Savigliano (March 18-20, 2016), the
168	largest agricultural machinery exhibition in the Piedmont region (North-western Italy). Italy
169	has the third largest tractor fleet after USA and Japan, with about 2 million tractors (Cavallo
170	et al., 2014), and the Piedmont region is a good representation of the Italian farming system
171	and rural population, since it includes approximately 10% of the total Italian Utilized
172	Agricultural Area and over 61,000 out of the 1,620,884 Italian agricultural holdings operate in
173	this region (INEA, 2014). The study was approved by the Research Advisory Group (RAG)
174	of the Institute for Agricultural and Earthmoving Machines of the National Research Council
175	of Italy (IMAMOTER-CNR).
176	Instrument. Participants were administered a 19-item paper-and-pencil questionnaire,
177	designed based on previous instruments (Glasscock, Rasmussen, Carstensen, & Hansen,
178	2006), on the analysis of the egressing behaviors reported in the literature (Leskinen et al.,
179	2002) and of the evidence from a preliminary qualitative study (Caffaro et al., in press). The
180	questionnaire was pilot-tested before being used in the present investigation and was
181	composed of 4 sections.
182	In the first section, participants were administered a list of 4 adverse work
183	environment factors: sufficient manpower (con-trait), interruptions by machinery,
184	interruptions by on-farm visits, and work delay due to the adoption of safety measures.
185	Participants were asked to rate on a 4-point scale (1 = never, 4 = always) how often these 4

working situations occurred in their farm. The 3 items about manpower and interruptions
came from Glasscock et al. (2006) and the work delay due to the adoption of safety measures
emerged as a relevant issue in enhancing workload in agricultural tasks in a preliminary
qualitative study (Caffaro et al., in press).

190 In the second section participants had to report on a 4-point scale (ranging from 1 =191 not risky at all to 4 = very risky) how risky they considered the following tasks in machinery 192 operations: moving equipment near power lines, manually-feeding a woodchipper, using a 193 wood splitting machine/circular saw, using the tractor on field without seat belts, handling 194 round bales with a front-end loader, working with machinery near ponds or ditches, cleaning 195 the manure spreader while it is in motion, getting off the tractor without turning the engine 196 off. Items about power lines and working near ponds were taken from Whitman and Field 197 (1995), whereas the other items were operations or tasks which are more likely to lead to an 198 accident according to Italian national safety statistics (INAIL, 2015).

199 The third section investigated the behaviors adopted when egressing from the tractor 200 driving station. Participants were asked to indicate the behavior they usually adopted when 201 exiting the cab by choosing between two pictures representing two different ways of 202 dismounting (0 = forward facing, 1 = backward facing). Furthermore, they were asked how 203 often they jumped from the last step of the access path while egressing from the tractor 204 (1=never; 4=always). The items were designed considering the two more frequent behaviors 205 performed by the tractor drivers when egressing from the vehicle (Leskinen et al., 2002) and 206 these behaviors were investigated by means of pictures based on previous studies in which 207 these materials proved to be useful to gather information about safety practices and behaviors 208 (Bush et al., 2014). After reversing the first item, the point-biserial correlation between the 209 two items was positive and significant ($r_{pb} = .26$, p < .001). Since the two items had two 210 different ranges, we averaged them after recoding the second into a 0-1 range) using the

following formula: recoded item_{*i*}= $[x_i-min(x)]/[max(x)-min(x)]$, where recoded item_{*i*} is the value of the recoded item for the *i*th individual, x*i* is the value of the original item for the *i*th individual, and min(x) and max(x) are respectively the minimum (i.e., 1) and the maximum (i.e., 4) value of the original item. We used this average score as our quantification of participants' unsafe behaviors.

216 In the fourth section, participants had to indicate how often in the 12 months preceding 217 the survey they were involved in 5 different types of events involving agricultural machinery, 218 using a 3-category format (0 = never; 1 = once; 2 = twice or more): fall from the vehicle; run 219 over/crush by the vehicle; being struck by flying objects, broken parts, or hydraulic fluid; side/rear rollover; road accident with tractor/equipment. Participants were asked to answer the 220 221 items twice, reporting how often they have been involved with (i.e. accident) and without (i.e. 222 near miss) suffering an injury. The list of events was created based on the most common types 223 of accidents involving agricultural machinery, according to the statistics from the Italian Workers' Compensation Authority (INAIL, 2015). After dichotomizing participants' answers 224 225 (contrasting the 0 and the other responses), we computed two scores as the sums of the 226 responses to the first and to the second version of the batteries, respectively used as the 227 operationalization of the number of accidents and of near misses occurred in the 12 months 228 preceding the survey.

A standard socio demographic form, assessing also participants' relation with work (average worked hours per week on farm and years of farm work) closed the questionnaire. Trained research assistants handed out the questionnaire to people walking through the exhibition. The questionnaire was in Italian and its completion took approximately 5-6 minutes. No incentive was offered to induce visitors to participate in the survey. The response rate was approximately 85%.

235	For the aims of the present investigation, we analyzed only the variables regarding the
236	dismounting behaviors (third section of the questionnaire), reported accidents dealing with
237	falls from the vehicle (fourth section), and the socio demographic information.
238	Statistical analyses. We tested our four hypotheses using a mediated model, in which,
239	consistent with our expectations, worked hours per week and years of experience were
240	independent variables, fall accidents was the dependent variable, and unsafe behaviors and
241	near misses were mediators, i.e., at the same time causes of fall accidents, and effects of
242	worked hours per week and years of experience. The paths displayed in the model represent
243	the regression coefficients (β coefficients) of each dependent variable on its predictors. We
244	tested the model using a structural equations model (Maximum Likelihood extraction),
245	resorting to Amos 20 (Arbuckle, 2014). We chose 0.05 as a-priori α level to evaluate the
246	significance of the relations we have analyzed. We evaluated the fit of the model via the
247	combination of different indexes: the Tucker-Lewis coefficient (TLI: Tucker & Lewis, 1973),
248	the comparative fit index (CFI: Bentler, 1990), and the Root Mean Square Error of
249	Approximation (RMSEA: Steiger, 1980). Based on Bentler (1990) we considered the CFI and
250	the TLI as satisfactory if higher than .90 and the RMSEA if lower than .05.
251	Results
252	Table 1 reports the descriptive statistics for the variables we used and the correlations
253	among them.
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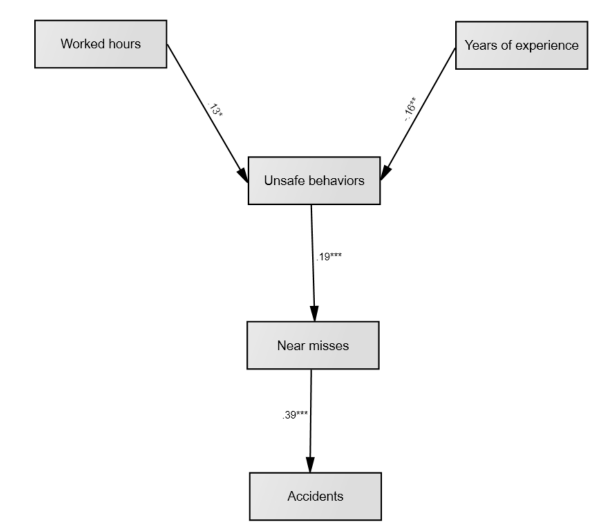
	Mean	SD	1	2	3	4	5
1. Worked hours per week	39.97	23.72	-	.42*	.15*	03	02
2. Years of work experience	1.58	.57		-	.05	.10	05
3. Unsafe behaviors	.41	.35			-	.19*	.03
4. Near misses	.11	.37				-	.39*
5. Accidents	.04	.23					-

260 Table 1. Descriptive statistics for the variables we used and correlations among them

261

262 *Note*. * *p* < .05.

Figure 1 displays the mediated model we have tested. Consistent with H1 and H2b, and contrary to H2a, unsafe behaviors showed a positive association with worked hours and a negative association with work experience ($R^2 = .04$). Moreover, respectively consistent with H3 and H4, unsafe behaviors showed a positive association with near misses ($R^2 = .04$) that, in their turn, showed a positive association with involvement in a fall accident ($R^2 = .15$).



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Figure 1. Years of experience in agriculture and worked hours per week predict accidents via
the mediation of unsafe behaviors and near misses. Errors are omitted; standardized

271 parameters (i.e., regression β coefficients) are displayed.

Table 2 shows that, even if small, all of the indirect effects we detected were significant. The fit of the model was very good, TLI = 1.00, CFI = 1.00, RMSEA = .00 (90% CI .00, .07). Supplementary analyses tested the structural invariance of the model across farmers working (n=102) and not working (n=184) alone. Based on Reise, Widaman, and Pugh (1993), we compared the fit of a baseline model, in which we tested our model simultaneously on both groups of participants, with that of an invariant model, in which we constrained the parameters to be equal across participants working vs. not working alone. The

279	hypothesis of invariance can be accepted if the difference in the χ^2 value of the invariant
280	model compared to that of the baseline model is not significant for a number of degrees of
281	freedom equal to the difference in degrees of freedom of the two models, i.e., if constraining
282	the parameters to invariance does not determine a significant worsening in the model fit. For
283	our model, the hypothesis of invariance could be accepted. Indeed, the fit of the baseline
284	model, $\chi^2(12) = 15.596$, $p = .210$, $CFI = .911$, $TLI = .946$, $RMSEA = .032$ (90% CI = .000,
285	.073) was statistically equal to that of the invariant model $\chi^2(16) = 19.186$, $p = .259$, $CFI =$
286	.941, $TLI = .952$, $RMSEA = .026$ (90% CI = .000, .064), $\Delta \chi^2(4) = 3.590$, $p = .464$. Thus, the
287	parameters we estimated were statistically equal among farmers working vs. not working
288	alone.

289 Table 2. Indirect associations of years of experience and worked hours per week in

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290	agriculture wi	n near misses a	na acciaenis ana	oj unsaje	e behaviors with accide	ms

	Years of experience in	Worked hours per	Unsafe	Near
	agriculture	week	behaviors	misses
Unsafe				
behaviors				
Near misses	00*	.00*		
Accidents	.00*	.00*	.01*	

291 *Note*. * *p* < .05.

292

Discussion

The present study investigated the risk factors for falls from agricultural machinery, considering the role played by the working situation and operators' behavior. By using a mediation model, the present results add a novel contribution to the knowledge of the chain of events leading to occupational accidents among farmers, focusing on one type of accident (i.e. falls while egressing from the tractor) which is one of the main causes of injury among the agricultural operators. In particular, we showed that work experience and worked hours are,

respectively, negatively and positively associated with unsafe egressing behaviors, i.e. facing forward and jumping from the last step. These behaviors, in turn, are positively associated with the probability of being involved in fall accidents, with the mediation of the involvement in near misses.

303 The results of the present study are consistent with those reporting a positive 304 association between worked hours and involvement in accidents both in agriculture/forestry 305 sector (Lilley et al., 2002) and in other industries (Blasche, Pasalic, Bauböck, Haluza, & 306 Schoberberger, 2016; Lombardi, Folkard, Willetts, & Smith, 2010). With regards to tractors 307 in particular, previous studies reported a positive association between worked hours and 308 musculoskeletal symptoms/ accidents (Torèn, Öberg, Lembke, Enlund, & Rask-Andersen, 309 2002). However, our research, being based on a mediated model, helped understand the 310 reasons of this association, showing that it is mediated by being involved in unsafe behaviors. 311 Actually, the longer hours the operator works, the more frequent the occasions to leave the 312 driving station to accomplish different tasks. This is likely to increase fatigue and reduce 313 alertness, causing errors and thus enhancing the possibility of being injured in an accident 314 (Greubel & Nachreiner, 2013). Interventions addressing this issue may focus on a redesign of 315 the working strategies (Baron, Estill, Steege, & Lalich, 2001), for instance by training the 316 workers to have some systematic rest breaks during the working hours or assisting farmers in 317 managing external pressures (Kirkhorn, Earle-Richardson, & Banks, 2010). The relationships 318 between the variables we pointed out were equal across farmers who work vs. do not work 319 alone, showing that potential training interventions should address the whole farming 320 population, whether they are lonely farmers or not.

Worker's experience reduces unsafe behaviors. The outcome of the study contributes
to the debate on the consequences of familiarity with tasks and machinery (Elkind, 2008;
Rogers et al., 2000), strengthening the assumption of the protective role of this variable. This

324 result may be interpreted by considering that by developing familiarity with the machine 325 through routine upkeep and inspection, the operator can make more intelligent decisions to 326 reduce the safety hazards related to the machine. In this light, preventive interventions could be designed to enhance this expertise, in particular for novice operators, and not supported by 327 328 the protective role played by work experience. Engaging training methods as behavioral 329 modeling techniques, as hands-on demonstrations and behavioral simulations (House et al., 330 2016), may be adopted, to promote a correct and safe use of machinery and therefore reduce 331 accidents in the use of machinery (Burke et al., 2006). In addition, as pointed out by Scott, 332 Miller, and Hallas (2006) training should be administered by people who have experienced the job and are be able to make the potential risks and dangers real by using anecdotes of 333 334 personal experience and the experiences of colleagues. All the training activities to reduce and 335 prevent tractor-related falls could be promoted through a wide range of networks including 336 rural media, farmer organizations, local offices of relevant organizations and government 337 departments, and farm machinery dealers.

338 In the present study, near misses showed a strong positive association with fall 339 accidents. This result confirms the importance of investigating near misses in order to prevent 340 more serious accidents (OSHA, 2015), also in the agricultural sector. As noticed by Wright 341 and Schaaf (2004), the collection of data about near misses is not very widespread and it 342 needs to be made more common. By means of targeted programs it would be possible to early 343 identify critical factors leading to accidents and to intervene to eliminate or reduce them 344 (Kogler et al., 2015). For instance, farmers could be trained to recognize and annotate near 345 misses and to discuss them with their peers. This could be the basis for the development of a 346 farm safety plan considering corrective modifications to the work environment and practices, 347 whose application may be checked during on-farm visits (Caffaro et al., in press).

348 Some limitations of the present study should be acknowledged. The survey was 349 carried out in the Piedmont region, North-western Italy, and the participants were selected 350 among the visitors of an exhibition. In agricultural research, exhibitions are often considered 351 suitable places for collecting data on wide-ranging groups of agricultural workers (Caffaro & 352 Cavallo, 2015; Caffaro, Mirisola, & Cavallo, 2017; Görücü, Cavallo, & Murphy, 2014). 353 Despite this, our participants cannot be considered representative of the entire Piedmont 354 agricultural population, also because not all the people who were addressed agreed to 355 participate. Possible future research will benefit from larger samples of farmers and 356 agricultural workers, randomly selected among those involved in the official census, to obtain 357 more generalizable results. The investigation could be also extended to other agricultural 358 equipment, for which falls represent one of the major causes of injury and death, such as 359 harvesting machines, combines, handling machinery, and motorized picking platforms 360 (Fathallah, 2010; Kaustell, Mattila, & Rautiainen, 2011; Mattila et al., 2008). Another 361 limitation is that the data on near misses and accidents were solely based on self-reports and 362 the recall covered a quite long, although standard, period (12 months). Thus, it is possible that 363 the participants' responses have been affected by memory bias, resulting in a gap between 364 self-reported and actual involvement in the different events (Burton & Blair, 1991). A 365 longitudinal analysis based on a systematic recording (as in McGwin, Enochs, & Roseman, 366 2000) of accidents would be advisable in a future development of the study, to obtain more 367 accurate results. This systematic report would also allow to ask about the physical 368 environment conditions (i.e., snow, mud, rain, light) present at the time of the accident, to 369 investigate also the role played by these variables in the occurrence of an accident 370 (Merryweather et al., 2011).

Furthermore, the data about egressing behaviors were self-reported. As in Grogran et al.
(2014), and in Mann et al. (2016), it would be interesting to increase our understanding of the

factors contributing to a fall from agricultural machinery via an observation and motion
analysis of the egress behavior performed by the operator, to also quantitatively assess the
biomechanical load associated with different egressing behaviors.

376 Finally, despite the present study being focused on the behavioral components of the 377 risk of falls and related interventions at individual level, it should be considered that in the 378 hierarchy of safety controls, the first level of intervention to reduce risks is represented by the 379 design features of the vehicle (Purschwitz, 2006). A future development of the study 380 considering both a kinematic analysis, the participants' anthropometric characteristics, and the 381 design features of the participants' tractor access path (as in Mann et al., 2016) would help to 382 understand the role played by all these variables in the rising of a fall accident. Possible 383 uncompliance with standards and regulations in force in machinery design (for example, 384 nearly 40% of the 1.75 million tractors in Italian farms are outdated, with safety concerns, 385 being more than 30 years old, Cavallo et al., 2014) may be detected through engineering-386 based inspections, and features needing improvement could be identified by discussing with 387 the operators about the benefits/disadvantages of the actual design strategies (Day & 388 Rechnitzer, 2004). This would allow to intervene on both the components of the human-389 machine interaction (i.e.not only the subject-related, but also the machinery-related 390 characteristics), promoting both technical interventions on the machinery and a continuing 391 education of the operators, in a multidimensional occupational health and safety program 392 (Smith, 2001). Promotion of these initiative should include opportunities for farmers to 393 actually try out some new design solutions by having displays at field days and shows. 394 engineer workshops, farm machinery dealers, and other relevant locations. Training events 395 may be organized at the same locations.

396 Despite these limitations, the study has some important strengths, with regards to the397 variables investigated and the statistical analyses adopted. Concerning the variables, the study

398 considered the relationship between near misses and accidents. As reported in the literature, 399 near misses occur more frequently and are smaller in scale than serious accidents, and usually 400 each major accident is preceded by a number of near misses (Phimister et al., 2000). This is 401 the case also of the present study, in which near misses had an average occurrence nearly 402 three times larger than the accidents (Table 1). This evidence may suggest that investigating 403 near misses on even small groups of participants could offer a sufficient variability to 404 represent the risk of accidents also in wider populations. Regarding the statistical analysis, the 405 adoption of the mediated model made it possible to clarify the processes behind some 406 previous evidence reported in the literature with regards to the relationship between worked hours and accidents. 407

408

Conclusions

409 The chain of events leading to an occupational injury deserves particular attention in 410 agriculture, due to the high hazardousness of this sector. One of the main causes of injuries is 411 represented by falls, especially while dismounting the tractor. With regards to this issue the 412 critical role played by unsafe behavior as exiting facing forward or jumping from the steps is 413 well documented in the literature (Grogran et al., 2014). Nevertheless, little information is 414 available about which variables affect these unsafe behaviors. This study showed the role 415 played by worked hours and work experience in, respectively, enhancing and decreasing 416 unsafe behaviors. Therefore, preventive training interventions could focus on the re-design of 417 the actual working strategies and on the adoption of engaging training methods as behavioral 418 modeling in the use of machinery, to optimize the learning of safety practices and safe 419 behaviors. Interventions should also focus on near misses, making the report and the analysis 420 of these events a widespread and systematic practice among farmers and farm workers 421 (OSHA, 2015).

422

423	Competing interests: None to declare.
424	
425	Key points:
426	• The study showed that different variables intervene at different steps in the occurrence
427	of a fall accident when dismounting agricultural tractors.
428	• The results suggest the need for multilevel training interventions focused on both
429	working strategies and individual behaviors.
430	• The results highlight the importance of investigating near misses in order to prevent
431	injuries in the agricultural sector.
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434 435	References
436	American National Standards Institute (2008, Rev. 2012). Tractors for agriculture and
437	forestry - Safety - Part 1: Standard tractors (ANSI/ASABE AD26322-1). St. Joseph,
438	MI: American Society of Agricultural and Biological Engineers.
439	Arbuckle, J. L. (2014). Amos (Version 20.0) [Computer Program]. Chicago: IBM SPSS.
440	Bancej, C., & Arbuckle, T. (2000). Injuries in Ontario farm children: a population based
441	study. Injury Prevention, 6(2), 135-140.
442	Baron, S., Estill, C., Steege, A., & Lalich, N. (2001). Simple solutions: Ergonomics for farm
443	workers. Report Number: DHHS/PUB/NIOSH-2001-111. Cincinnati, OH: National
444	Institute for Occupational Safety and Health. Retrieved from
445	https://www.cdc.gov/niosh/docs/2001-111/pdfs/2001-111.pdf
446	Bentler, P. M. (1990). Comparative fit indexes in structural models. Psychological Bulletin,
447	107(2), 238-246.
448	Blasche, G., Pasalic, S., Bauböck, V. M., Haluza, D., & Schoberberger, R. (2016). Effects of
449	rest-break intention on rest-break frequency and work-related fatigue. Human Factors:
450	The Journal of the Human Factors and Ergonomics Society, 59(2), 289-298.
451	Bureau of Labor Statistics (2017). Injuries, illnesses, and fatalities. Retrieved from
452	https://www.bls.gov/iif/home.htm
453	Burke, M. J., Sarpy, S. A., Smith-Crowe, K., Chan-Serafin, S., Salvador, R. O., & Islam, G.
454	(2006). Relative effectiveness of worker safety and health training methods. American
455	Journal of Public Health, 96(2), 315-324.
456	Burton, S., & Blair, E. (1991). Task conditions, response formulation processes, and response
457	accuracy for behavioral frequency questions in surveys. Public Opinion Quarterly, 55,
458	50-79.

- 459 Bush, D. E., Wilmsen, C., Sasaki, T., Barton-Antonio, D., Steege, A. L., & Chang, C. (2014).
- 460 Evaluation of a pilot promotora program for Latino forest workers in southern Oregon.
 461 *American Journal of Industrial Medicine*, *57*(7), 788-799.
- 462 Caffaro, F., & Cavallo, E. (2015). Comprehension of safety pictograms affixed to agricultural
 463 machinery: A survey of users. *Journal of Safety Research*, 55, 151-158.
- 464 Caffaro, F., Lundqvist, P., Micheletti Cremasco, M., Nilsson, K., Pinzke, S., & Cavallo, E.
- 465 (in press). Machinery-related perceived risks and safety attitudes in senior Swedish
 466 farmers. *Journal of Agromedicine*.
- 467 Caffaro, F., Mirisola, A., & Cavallo, E. (2017). Safety signs on agricultural machinery:
- 468 pictorials do not always successfully convey their messages to target users. *Applied*469 *Ergonomics*, 58, 156-166.
- 470 Cavallo, E., Ferrari, E., Bollani, L., & Coccia, M. (2014). Attitudes and behaviour of adopters
 471 of technological innovations in agricultural tractors: A case study in Italian

472 agricultural system. *Agricultural Systems*, *130*, 44-54.

- 473 Cavallo, E., Ferrari, E., & Coccia, M. (2015). Likely technological trajectories in agricultural
- 474 tractors by analysing innovative attitudes of farmers. *International Journal of*

475 *Technology, Policy and Management, 15*(2), 158-177.

- 476 Council of the European Union (1980). *Council Directive* 80/720/EEC of 24 June 1980 on the
- 477 approximation of the laws of the Member States relating to the operating space,
- 478 access to the driving position and the doors and windows of wheeled agricultural or
- 479 *forestry tractors*. Retrieved from http://eur-lex.europa.eu/legal-
- 480 content/EN/TXT/?uri=CELEX%3A31980L0720
- 481 Day, L., & Rechnitzer, G. (2004). Safe tractor access platforms: From guidance material to
 482 implementation. *Journal of Agricultural Safety and Health*, *10*(3), 197-209.

- Elkind, P. D. (2008). Perceptions of risk, stressors, and locus of control influence intentions to
 practice safety behaviors in agriculture. *Journal of Agromedicine*, *12*(4), 7-25.
- 485 Fathallah F. A. (2010). Musculoskeletal disorders in labor-intensive agriculture. *Applied*486 *Ergonomics*, 41(6), 738-743
- 487 Fathallah, F. A., Gronqvist, R., & Cotnam, J. P. (2000). Estimated slip potential on icy
- 488 surfaces during various methods of exiting commercial tractors, trailers and trucks.
 489 Safety Science, 36(2), 69-81.
- 490 Feyer, A. M., Williamson, A. M., Stout, N., Driscoll, T., Usher, H., & Langley, J. D. (2001)
- 491 Comparison of work related fatal injuries in the United States, Australia, and New
 492 Zealand: method and overall findings. *Injury Prevention*, 7(1), 22–28.
- 493 Glasscock. D. J., Rasmussen, K., Carstensen, O., & Hansen, O. N. (2006). Psychosocial
- 494 factors and safety behaviour as predictors of accidental work injuries in farming. *Work*495 & *Stress*, 20(2), 173-189.
- 496 Görücü, S., Cavallo, E., & Murphy, J. D. (2014). Perceptions of tilt angles of an agricultural
 497 tractor. *Journal of Agromedicine*, *19*(1), 5-14.
- Greubel, J., & Nachreiner, F. (2013). The validity of the risk index for comparing the accident
 risk associated with different work schedules. *Accident Analysis & Prevention*, 50,
 1090-1095.
- Grogran, J. P., Morrison, J. B., & Mann, D. D. (2014), Development of equipment for in-field
 recording of cab ingress/egress behavior. In: *Proceedings of the International*
- 503 *Conference of Agricultural Engineering*, Zurich, Switzerland, 06-10 July 2014.
- 504 Hammer, W. (1991). Safe access to farm tractors and trailers. Journal of Agricultural
- 505 Engineering Research, 50, 219-237.

- 506 House, T., Schwebel, D. C., Mullins, S. H., Sutton, A. J., Swearingen, C. J., Bai, S., & Aitken,
- 507 M. E. (2016). Video intervention changes parent perception of all-terrain vehicle

508 (ATV) safety for children. *Injury Prevention*, 22(5), 328-333.

- 509 HSE (2013). Using tractors safely. A step-by-step guide. Sudbury, Suffolk, UK: Health and
- 510 Safety Executive. Retrieved from http://www.hse.gov.uk/pubns/indg185.pdf
- 511 ILO (2014). Agriculture; Plantations; Other Rural Sectors. Retrieved from
- 512 http://ilo.org/global/industries-and-sectors/agriculture-plantations-other-rural513 sectors/lang--en/index.htm
- 514 ILO (2017) Safety and health at work. Retrieved from http://www.ilo.org/global/topics/safety-
- 515 and-health-at-work/lang--en/index.htm
- 516 INAIL (2015). Relazione audizione Commissione Agricoltura e Produzione Agroalimentare
- 517 [Report to the Commission for Agriculture and Agri-food Production]. Retrieved from
- 518 https://www.senato.it/application/xmanager/projects/leg17/attachments/documento_ev

519 ento_procedura_commissione/files/000/002/524/INAIL.pdf

520 INEA (2014). *Italian agriculture in figures 2014*. Retrieved from

521 https://moodle2.units.it/pluginfile.php/107699/mod_resource/content/1/Figures.pdf

- 522 International Organization for Standardization (1983). Agricultural tractors Operator's
- 523 *workplace, access and exit Dimensions* (ISO 4252). Geneva, Switzerland: Author.
- 524 International Organization for Standardization (1995). *Tractors, machinery for agriculture*

525 and forestry, powered lawn and garden equipment -- Safety signs and hazard

- 526 *pictorials General principles* (ISO 11684). Geneva, Switzerland: Author.
- 527 Kaustell K. O., Mattila T. E. A., & Rautiainen R. H. (2011). Barriers and enabling factors for
- 528 safety improvements on farms in Finland. *Journal of Agricultural Safety and Health*,
- 529 17(4), 327-342.

- 530 Kirkhorn, S. R., Earle-Richardson, G., & Banks, R. J. (2010). Ergonomic risks and
- musculoskeletal disorders in production agriculture: recommendations for effective
 research to practice. *Journal of Agromedicine*, *15*(3), 281-299.
- 533 Kleban, N., Mann, D., & Morrison, J. (2013). Position analysis of tractor ingress and egress.
- 534 Paper n. CSBE13-009. CSBE/SCGAB Annual Conference. Saskatoon, SK: University
 535 of Saskatchewan, 7-10 July 2013.
- Kogler, R., Quendler, E, & Boxberger, J. (2015). Near accidents with agricultural vehicles,
 machinery and equipment in Austria in the year 2013. *Agricultural Engineering International: CIGR Journal*, *17*, 141-157.
- Kumar, A., Varghese, M., & Mohan, D. (2000). Equipment-related injuries in agriculture: an
 international perspective, *Injury Control and Safety Promotion*, 7(3), 175-186.
- Leskinen, T., Suutarinen, J., Väänänen, J., Lehtelä, J., Haapala, H., & Plaketti, P. (2002). A
 pilot study on safety of movement practices on access paths of mobile machinery.
- 543 Safety Science, 40(7), 675-687.
- 544 Lilley, R., Feyer, A. M., Kirk, P., & Gander, P. (2002). A survey of forest workers in New
- 545 Zealand: Do hours of work, rest, and recovery play a role in accidents and injury?
 546 *Journal of Safety Research*, *33*(1), 53-71.
- Lombardi, D. A., Folkard, S., Willetts, J. L., & Smith, G. S. (2010). Daily sleep, weekly
 working hours, and risk of work-related injury: US National Health Interview Survey
 (2004–2008). *Chronobiology international*, 27(5), 1013-1030.
- Lundqvist, P., & Gustafsson, B. (1992). Accidents and accident prevention in agriculture a
 review of selected studies. *International Journal of Industrial Ergonomics*, *10*(4), 311319.
- Mann, D. D., Hesketh, A., & Morrison, J. B. (2016). Comparison of forward-facing and
 backward-facing tractor egress. *Canadian Biosystems Engineering*, 58, 2.1-2.8.

- 555 Markkula, G., Benderius, O., Wolff, K., & Wahde, M. (2012). A review of near-collision
- driver behavior models. *Human Factors: The Journal of the Human Factors and Ergonomics Society*, 54(6), 1117-1143.
- 558 Mattila, T. E. A., Kaustell, K. O., Rautiainen, R. H., Pitkänen, T. J., Lötjönen, T., &
- 559 Suutarinen, J. (2008). Slip, trip, and fall injuries in potato, sugar beet, and open field 560 vegetable production in Finland. *Ergonomics*, *51*(12), 1944-1959.
- McGwin, G., Enochs, R., Roseman, J.M. (2000). Increased risk of agricultural injury among
 African-American farm workers from Alabama and Mississippi. *American Journal of Epidemiology*, 152(7), 640-650.
- McLaughlin, A. C., & Mayhorn, C. B. (2011). Avoiding harm on the farm: Human factors. *Gerontechnology*, *10*(1), 26-37.
- 566 Merryweather, A. S., Pate, M. L., & Vemparala, S. (2011). *Self-reported tractor operator*
- 567 *falls, ergonomics and musculoskeletal pain. ASABE Paper No. 1111334.* St. Joseph,

568 MI: American Society of Agricultural and Biological Engineers.

- 569 National Safety Council (2014). Near miss reporting systems. Retrieved from
- 570 http://www.nsc.org/JSEWorkplaceDocuments/How-To-Conduct-An-Incident-
- 571 Investigation.PDF
- 572 NIOSH (2010). Worker safety on the farm. Washington DC: National Institute for

573 Occupational Safety and Health. Retrieved from

- 574 https://www.cdc.gov/niosh/docs/2010-137/pdfs/2010-137.pdf
- 575 Nordstrom, D. L., Layde, P. M., Olson, K. A., Stueland, D., Follen, M. A., & Brand, L.,
- 576 (1996). Fall-related occupational injuries on farms. *American Journal of Industrial*
- 577 *Medicine*, 29, 509–515.
- 578 OSHA (2015). *Incident [Accident] investigations: a guide for employers*. Retrieved from
 579 https://www.osha.gov/dte/IncInvGuide4Empl Dec2015.pdf

- 580 Phimister, J. R., Oktem, U., Kleindorfer, P. R., & Kunreuther, H. (2000). *Near-miss system*581 *analysis: phase I.* Retrieved from
- 582 http://opim.wharton.upenn.edu/risk/downloads/wp/nearmiss.pdf
- 583 Purschwitz, M. A. (2006). Personal protective equipment and safety engineering of
- 584 machinery. In J. E. Lessenger (Ed.), *Agricultural Medicine*. *A practical guide* (pp. 53-
- 585 69). New York: Springer.
- 586 Reise, S. P., Widaman, K. F., & Pugh, R. H. (1993). Confirmatory factor analysis and item
- response theory: Two approaches for exploring measurement invariance. *Psychological Bulletin*, 114(3), 552-566.
- 589 Rogers, W.A., Lamson, N., & Rousseau, G. K. (2000). Warning research: an integrative
- 590 perspective. *Human Factors: The Journal of the Human Factors and Ergonomics*591 *Society*, 42, 102-139.
- 592 Scott, A., Miller, M., & Hallas, K. (2006). The underlying causes of falls from vehicles
- *associated with slip and trip hazards on steps. Research Report 437.* Sudbury, Suffolk,
 UK: Health and Safety Executive.
- Smith, G. S. (2001). Public health approaches to occupational injury prevention: Do they
 work? *Injury Prevention*, 7(suppl. I), 3-10.
- 597 Steiger, J. H. (1980). Structural model evaluation and modification: An interval estimation
 598 approach. *Multivariate Behavioral Research*, 25(2), 173-180.
- 599 Torèn, A., Öberg, K., Lembke, B., Enlund, K., & Rask-Andersen, A. (2002). Tractor-driving
- 600 hours and their relation to self-reported low-back and hip symptoms. *Applied*
- 601 *Ergonomics*, *33*(2), 139-146.
- Tucker, L. R., & Lewis, C. (1973). A reliability coefficient for maximum likelihood factor
 analysis. *Psychometrika*, 38(1), 1-10.
- 604 Whitman, S. D., & Field, W. E. (1995). Assessing senior farmers' perceptions of tractor and
- 605 machinery-related hazards. Journal of Agricultural Safety and Health, 1, 199-214.

- Wright, L., & Schaaf, T. (2004). Accident versus near miss causation: a critical review of the
 literature, an empirical test in the UK railway domain, and their implications for other
 sectors. *Journal of Hazardous Materials, 111*, 105-110.
- 609 Wu, W., Gibb, A. G., & Li, Q. (2010). Accident precursors and near misses on construction
- 610 sites: An investigative tool to derive information from accident databases. *Safety*
- 611 *Science*, *48*(7), *845-858*.
- 612 Zhang, T., & Chan, A. H. (2016). The association between driving anger and driving
- 613 outcomes: a meta-analysis of evidence from the past twenty years. Accident Analysis
- 614 *and Prevention*, 90, 50-62.

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629	
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