1	ACCEPTED ARTICLE
2	Famers' intention to use precision farming technologies, application of the
3	extended technology acceptance model: <mark>A case in Ardabil province</mark>
4	*1
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13	Abstract
14	Precision agriculture promises to enhance economic benefits while maintaining more
15	environmentally friendly farming practices. Despite the efforts to facilitate the adoption of
16	precision farming technologies (PFTs), the adoption remains low. Using an extended version of
17	the technology acceptance model (TAM) with two external constructs of personal innovativeness
18	(PI) and compatibility (COM), this study investigated pioneer farmers' intention (INT) to use PFTs.
19	In this survey research, a questionnaire was used for data collection from a sample of 295 farmers
20	(N=295). The results showed that the extended model could promote the explanatory power of the
21	TAM and explain 72.6% of the variation in farmers' INT to use PFTs. Respondents were relatively
22	innovative (mean=3.25), had positive attitudes (ATT) (mean=3.53), and had relatively positive
23	INT to use PFTs (mean=3.24). In contrast, they perceived that PFTs are challenging to use
24	(mean=2.7), relatively useful (mean=2.93), and lowly compatible with their small-scale farming
25	systems (mean=2.66). COM was the most critical factor affecting INT, followed by perceived ease
26	of use (PEU), perceived usefulness (PU), PI, and ATT. At the same time, PEU had no significant
27	effect on ATT, indicating that when farmers assess PFTs, ease of use is not a problem, but PEU is
28	essential when they intend to use these technologies. Considering the high initial investment
29	requirement and knowledge-intensive nature of PFTs, policy, and educational interventions are
30	required to facilitate farmers' utilization of these technologies. To achieve the best results, they
31	should begin with pioneer farmers.
32 33 34 35	Keywords: Precision agriculture, technology acceptance model, pioneer farmers, innovativeness, compatibility, PLS-SEM.

37 Introduction

Farmers' decision to uptake new farming technologies is critical to agricultural development and 38 39 essential to policymakers. Future agricultural systems should develop and adopt technologies that address sustainability and support greater productivity (Pathak et al., 2019). Several precision 40 farming technologies (PFTs) have been developed in recent decades, and the number of 41 technologies available for farmers has proliferated (Gandorfer et al., 2018). PFTs promise to 42 43 enhance economic benefits, such as higher yields at lower costs, while maintaining more environmentally friendly farm management by spatially targeting inputs to which points of the 44 45 farm they are more productive (DeLay et al., 2022). PFTs have the potential to address the environmental impact of agriculture while ensuring long-term productivity and food security 46 47 (Kolady et al., 2020). For example, the EU Green Deal utilized PFTs to reduce chemical pesticide use by 50% by 2030 (Tataridas et al., 2022). These technologies have been developed to guide 48 farmers to do the right thing at the right time and place (Gebbers & Adamchiuk, 2010). Precision 49 farming provides farmers with a large amount of data for farm management; however, using these 50 51 data requires high interpretation capability (Vecchio et al., 2020), which can challenge farmers to synthesize them. Many efforts have been initiated in developed countries since the 1980s and 52 recently in developing countries to facilitate the adoption of PFTs. However, despite the evident 53 benefits and considerable promotion, the adoption remains below expectations (Paustian & 54 Theuvsen, 2016; Kolady et al., 2020). Therefore, understanding the factors underlying the adoption 55 of PFTs is essential. 56

Several studies have been conducted to explain the factors influencing the adoption of PFTs. 57 58 Socioeconomic variables were suggested in the literature to examine the adoption of PFTs (Vecchio et al., 2020); however, they cannot fully capture farmers' intentions toward using new 59 technologies, especially factors behind the low adoption of PFTs. For example, Kernecker et al. 60 (2020) noted that while European farmers perceived smart farming technologies as useful, the 61 adoption rate increased with farm size. However, Takagi et al. (2020) found that socio-62 demographic characteristics were not crucial for the adoption decision of smart farming 63 64 technology, while perceived attributes, such as compatibility of new technology to their farm, ease of learning and use, the expected increase in yields and farm income, and triability were the crucial 65 factors. Therefore, there is an increasing shift towards incorporating socio-psychological 66

67 frameworks to understand farmers' decision-making and use these insights to develop better policy68 designs (Daxini et al., 2019).

69 The technology acceptance model (TAM) (Davis et al., 1989; Hess et al., 2014) is a theoretical framework that has received growing attention in the literature. The TAM has primarily been 70 developed to explain the users' acceptance of information-communication technologies (Davis, 71 72 1989). Because PFTs assume the meaning of information-based management (Vecchio et al., 73 2020), the TAM was later employed in PFTs adoption (Adrian et al., 2005; Tohidyanfar & Rezaei-Moghaddam, 2015; Pathak et al., 2019). The TAM asserts that two attitudinal components of 74 75 perceived usefulness (PU) and perceived ease of use (PEU) and a mediating variable of attitude (Naspetti et al., 2017) determine the intention to use technology. PU and PEU refer to beliefs that 76 77 applying a technology would enhance job performance and be free of effort (Davis, 1989). They 78 are principal determinants that directly or indirectly explain the intention to use technologies (Hess 79 et al., 2014). Despite the usefulness of the original TAM, it is not a holistic model to comprise all variables affecting users' intention to use technologies, and the indirect effects are ignored. 80 81 Therefore, several studies have tried to promote the model's explanatory power using external variables (Adrian et al., 2005; Tohidyanfar & Rezaei-Moghaddam, 2015; Takagi et al., 2020). 82 There is still inadequate information on how farmers adopt and use PFTs, particularly in small-83 scale farming operations. Most studies have been conducted in developed countries and focused 84 85 on socio-economic characteristics. Therefore, there is a research gap in the field of sociopsychological variables affecting the adoption of PFTs, especially in developing countries. 86 Using an extended version of the TAM, the current study aimed to investigate small-scale farmers' 87 intention to use PFTs. The specific aim was to explore how personal innovativeness (PI) and 88 perceived compatibility (COM) measures could be integrated into the TAM. 89

PI refers to the degree to which farmers embrace new ideas or technologies more quickly and make 90 innovation decisions independently of the communicated experience of others. Early adopters and 91 92 innovators may be technology advocates when agricultural extension services disseminate new technologies (Rogers, 1995). Farmers with higher PI are more likely to have positive attitudes 93 94 toward new technologies and can overcome uncertainties related to using the technology (Agarwal & Prasad, 1998; San Martín & Herrero, 2012). Several studies in agriculture and other fields have 95 found a positive effect of PI on the intention to use new technologies (San Martín & Herrero, 2012; 96 Natarajan et al., 2017; Tohidyan-Far and Rezaei-Moghaddam, 2015; Okumus et al., 2018; Ciftci 97

et al., 2021). COM is the degree to which using innovations is perceived as consistent with the 98 existing sociocultural values and beliefs, past and present experiences, and needs of potential 99 adopters (Rogers, 1995). Karahanna et al. (2006) compared the TAM and Rogers' theory of 100 diffusion of innovation. They revealed that Rogers' relative advantage is equivalent to PU in the 101 TAM; at the same time, complexity is equivalent to PEU. They concluded that only PU, PEU, and 102 COM are significantly related to usage, while COM is an influential variable missing from the 103 TAM. Therefore, the second external component, COM, was included in the extended TAM. Based 104 on the extended model of the TAM (Fig. 1), the following hypotheses were examined: 105

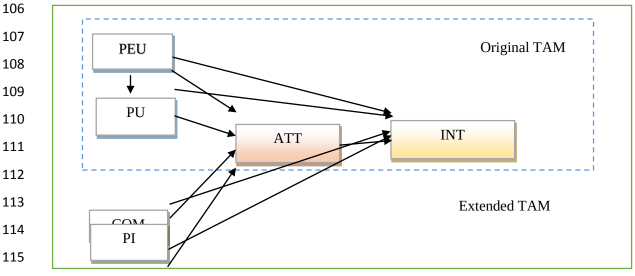


Figure 1. Theoretical framework of the study (The extended TAM).

117 H1-H4: PEU, PU, PI, COM affect ATT towards PFTs;

- 118 H5-H9: PEU, PU, ATT, PI, and COM affect INT toward the use of PFTs;
- 119 H10: PEU affects the PU of PFTs.
- 120

116

121 Materials and method

122 2. 1 Study area

This survey was conducted in Ardabil province, in the Northwestern region of Iran. The average
height of the region is 2400 M above sea level (Department of Environment, 2022). Cereals, beans,
industrial crops, vegetables, and forage crops are the main crops of the province (Ahmadi et al.,
2017).

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128 2.2 Method, population, and sample

The survey research method was used in this study. Because of the novelty of the PFTs in Iran, traditional farmers were not informed about these technologies. Therefore, the pioneer farmers who are more progressive and early adopters of new technologies (Van den Ban, 1957) were selected for this study (N=295). A sample of 130 volunteer pioneer farmers (Cochran, 1977) was selected for data collection.

134 135

136 2.3 Instrument and data collection

137 A questionnaire was developed based on the TAM. Then, items of the two external constructs of PI and COM were included in the questionnaire. In addition to demographic Variables, the 138 instrument consisted of six constructs, i.e., INT, ATT, PU, PEU, PI, and COM. The constructs 139 were measured using a five-point Likert scale ranging from 1 (completely disagree) to 5 (fully 140 141 agree). University staff and agricultural field experts confirmed the content validity and a pilot study was conducted to determine the reliability of the questionnaire. A virtual survey method was 142 employed. For this purpose, the sample farmers were contacted and informed about the study's 143 objectives. Then, the online questionnaires were sent to them via WhatsApp media. 144

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146 2.4. Data analysis

SPSS22 software was used for primary descriptive analysis of the data. Then, the PLS-SEM was 147 148 employed to model farmers' INT to use PFTs. Composite reliability (CR) and Cronbach's alpha (α) confirmed the model's reliability. All measured CR values of the constructs are above 0.7 except 149 0.662 for the COM scale (Table 1). Validity was measured using convergent and discriminant 150 151 validity. The average variance extracted (AVE) was used to assess convergent validity (Fornell & Larcker, 1981). All the AVE values are above 0.5. Based on the results of confirmatory factor 152 analysis, the significant t-values (P < 0.01) of factor loadings of all the selected indicators for the 153 154 target constructs (Table 1) confirmed that the indicators for measuring research constructs had been correctly selected (Hair et al., 2006). 155

157 **Results**

156

158 Socioeconomic profile

The respondents were in middle age (46 ± 11.71), had 35.13 (± 13.52) years of farming experience, and 90.8% were male. Seventy percent lived in rural areas. The vast majority of them were smallscale farmers (3.81±1.65 ha). Some half of them (51.5%) had higher education degrees, 30% had
a diploma.

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164 Descriptive statistics of the constructs' items

165 Table (1) presents an overview of all constructs' items, AVE, alpha, CR, factor loadings, and tvalues of the original and extended TAM constructs. The mean score of INT was 3.24, indicating 166 that they moderately intended to use PFTs. While their intention to take the risk for using PFTs 167 was relatively high (mean=3.63), they moderately intended to use them. The mean score of ATT 168 (=3.53) showed they have a positive ATT toward the PFTs. The mean values of PU (=2.93) 169 indicated that they perceived PFTs as moderate to low applicable for their farming job. The mean 170 value of PEU (=2.70) showed that they perceived PFTs as difficult to use. While they perceive 171 "how to work with PFTs is clear and understandable" (=3.73), they had a weak understanding 172 of "how to use them" (=2.45). Considering the two extended PI and COM constructs, the results 173 showed that the respondents were relatively innovative (=3.25). They were highly willing to take 174 the risk of using PFTs (=3.99). However, due to the high costs required to install of the technologies 175 and insufficient knowledge and information, they had little desire to buy and use these technologies 176 (=2.66). Finally, they perceived PFTs as relatively low compatible with their farming jobs (=2.66). 177

Table 1. Descriptive statistics of the TAM constructs and results of the measurement model.

Constructs and measurement items	Mean	SD	FL.o	t	FLe	t
Attitude: (Mean= 3.53, AVEe= 0.704, CRe= 0.799, α_e = 0.0	598; AVEo	0 = 0.704	, CR0 =	0.800, a	= 0.698)	
I will feel comfortable using PFTs	4.26	0.73	0.570	6.36	0.563	5.57
PFTs have many advantages for my farming job.	4.2	0.94	0.791	13.10	0.796	13.06
There is no problem for me to use PFTs	3.98	0.84	0.552	3.129	0.556	3.10
I have access to facilities needed for using PFTs	3.35	1.09	0.737	17.09	0.747	17.46
Using PFTs is suitable for protecting production resources.	2.74	1.14	0.712	14.47	0.713	10.52
The use of PFTs improves farm products' quality.	2.63	1.22	0.580	3.69	0.560	6.54
Perceived usefulness: (Mean= 2.93, AVEe= 0.795, CRe= 0).713, α _e =	0.663;	AVEo= 0	.728, CI	Ro= 0.71	5, $\alpha_0 =$
0.663)						
The use of PFTs accelerates my agricultural works	3.28	1.13	0.883	3.31	0.883	3.48
The use of PFTs leads to increased productivity.	3.23	1.19	0.534	8.35	0.533	10.32
The use of PFTs will be economically viable	2.28	1.01	0.787	2.99	0.878	1.98
Perceived ease of use: (Mean=2.7, AVEe = 0.567, CRe= 0.7	$786, \alpha_{\rm e} = 0.$	670; AV	Eo= 0.5 4	1, CRo=	= 0.787, d	x o =
0.670)						
How to work with PFTs is clear and understandable	3.73	1.22	0.827	7.28	0.828	5.37
How to use of PFTs is easy	3.56	1.05	0.684	2.87	0,683	8.71
How to set up precision farming systems is easy	2.57	1,18	0.828	9.28	0.827	16.07
The use of PFTs reduces environmental impacts	2.53	1.14	0.651	7.72	0.651	8.36
I clearly understand how to use PFTs	2.45	1.15	0.520	6.32	0.552	3.62
Innovativeness: (Mean=3.25, AVEe = 0.552, CRe = 0.803,	$\alpha_e = 0.709$)				
I am willing to take risks in using PFTs	3.99	1.04		-	0.804	16.96
I am ready to get new experiences related to PFTs.	3.25	1.12	-	-	0.875	30.67

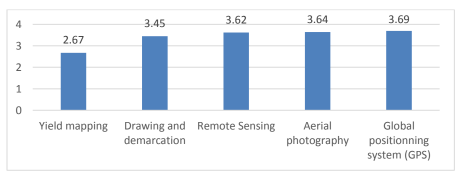
I am interested in the development and use of PFTs	3.08	1.07	-	-	0.885	43.61
In order to reduce production costs, I am ready to use PFTs	2.66	1.03	-	-	0.534	5.00
Compatibility: (Mean = 2.66, AVEe = 0.522, CRe = 0.662, α	e = 0.531	.)				
I can acquire the skill of using PFTs	4.04	0.85	-	-	0.655	6.721
My farm has suitable conditions for using PFTs	2.59	1.05	-	-	0.799	2.71
The use of PFTs is appropriate to my farming operations	2.53	1.01	-	-	0.575	4.39
PFTs are compatible with the climate of my region	1.45	1.15	-	-	0.828	21.56
Behavioral intention: (Mean= 3.24, AVEe= 0.558, CRe= 0.853, $\alpha_e = 0.791$; AVEo= 0.585, CRo= 0.852, $\alpha_0 =$						
0.791)						
If available, I accept the risk of using PFTs	3.63	0.98	0.726	9.34	0.721	10.52
The use of PFTs is necessary to improve my farm in the future	3.40	1.98	0.912	55.08	0.907	20.98
I would like to be among the people who dare to try PFTs	3.40	1.16	0.609	6.43	0.617	6.51
I would like to experience the use of new technologies (PFTs)	3.00	1.18	0.572	2.14	0.578	2.24
I would like to have the chance to install PFTs on my farm	2.76	1.39	0.884	32.04	0.880	40.20
If I have access to PFTs, I intend to use them	2.63	1.22	0.757	14,55	0.767	13.92

180 SD Standard deviation, Flo and FLe = Factor loadings of original and extended TAM. AVE, CR, and α are reliability 181 and validity statistics of extended (e) and original (o) models, respectively.

182

183 Information about selected PFTs

- 184 The results (figure 2) showed that while their information about yield mapping was weak, they
- had relatively good information about remote sensing, aerial photography, and global positioning
- 186 systems (GPS).



187 188

Figure 2. Farmers' information about selected PFTs.

189 Information sources

The results (Table 2) show that agricultural and extension experts were the primary informationsource of pioneer farmers about PFTs. Because PFT was not the aim of extension courses, it was

192 the last information source for the farmers.

Table 2. Farmers' information source	ces on PFT	s.
Information sources	Mean	SD
Agricultural and extension experts	4.11	1.17
Television agricultural programs	3.33	1.00
Internet and virtual networks	3.24	1.09
Other sample farmers familiar with PFTs	3.5	1.13
Other farmers who use PFTs	1.35	0.80
Participation in extension courses on PFTs	1.22	1.00
Mean range: 1 – 5.		

195 Structural model

As illustrated in Figures 3 and 4 and Table 3, the measurement model was validated, and the 196 original and extended TAM were employed to examine the study's hypotheses. The original TAM 197 was tested in the first step. The results of SEM showed that the original model was well-fitted. The 198 two components of PEU and PU significantly affected ATT and explained 73.4% of its variability. 199 Similarly, ATT, PU, and PEU significantly affected and explained 66.9% of the variance of INT. 200 Finally, PEU explained 54.8% of the variance of PU. ATT had the most significant effect on INT, 201 followed by PU, while PEU showed a relatively weak significant impact. Therefore, concerning 202 the original model of the TAM, all the related hypotheses were confirmed, indicating the suitability 203 of the TAM to explain farmers' intention to utilize PFTs. 204

The extended structural model was tested with two external constructs of PI and COM. Based on the results of SEM, this model was well-fitted. The results showed that the extended constructs promoted the explanatory power of the model to predict the variances of both ATT and INT. As illustrated in Table 3, COM had the most significant impact on ATT, followed by PU and PI, while the impact of PEU was not significant (t < 1.96). These constructs accounted for 78.6% of the variance of ATT, which was 8.2% more than the variance explained by the original TAM.

On the other hand, the extended model promoted the original model's ability up to 5.7%, and the 211 five constructs, i.e., PEU, PU, ATT, PI, and COM explained 72.6% of the variance of INT. As 212 illustrated in Table 3 and Figure 3, COM and PI with significant coefficients of 0.308 (t = 4.847) 213 and 0.239 (t = 9.535) have potent impacts on the intention to use PFTs, respectively. With a 214 significant coefficient of 0.275, PEU had an excellent effect on INT after COM. Except for H1 215 (PEU→ATT), all hypotheses related to the extended model were confirmed, indicating the 216 importance of PI and COM on INT to use PFTs. The effect of PEU on PU did not change in the 217 extended model. 218

 Table 3. Results of the structural models.

Tuble 5. Results of the structural models.							
Н	Path	Original TAM			Exte	ended TAM	
		Beta	t value	\mathbb{R}^2	Beta	t value	\mathbb{R}^2
H1	PEU→ATT	0.454	3.804**		0.102	0.105 ^{ns}	
H2	PU→ATT	0.361	2.157^{*}	0.734	0.225	2.267^{*}	0.786
H3	$PI \rightarrow ATT$	-	-		0.205	2.908^{*}	
H4	COM→ATT	-	-		0.450	7.920**	
H5	PEU→INT	0.118	1.961^{*}		0.275	4.241**	
H6	PU→INT	0.325	3.191**	0.660	0.232	4.162^{**}	
H7	ATT→INT	0.335	10.797^{**}	0.669	0.213	2.142^{*}	0.726
H8	PI→INT	-	-		0.239	9.535**	0.720

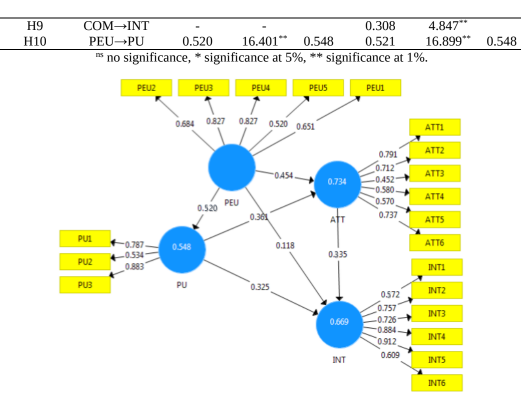


Figure 3. Path model intention to use PFTs (original TAM).

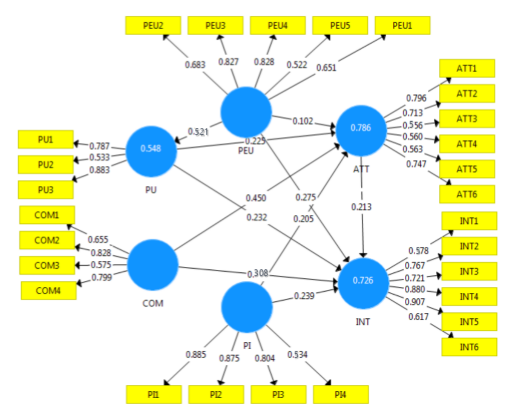


Figure 4. Path model intention to use PFTs (extended TAM).

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228 Discussion

- 229 The results showed that the original TAM has good predictive efficiency and explained 73.4% of
- the variance in ATT and 66.9% in INT, indicating the importance of socio-psychological drivers
- of farmers' decision-making processes (Silva et al., 2018). However, the model ignored the impact
- of other influential variables, such as PI and COM. Therefore, this study extended the TAM to
- and make some theoretical contributions to the literature and provide insights into farmers' behavioral
- 234 intentions toward using PFTs that could be useful for agricultural policymakers and extension
- services. An extended version of the TAM with two external constructs, i.e., PI and COM, was
- tested for the first time. The results support that the model helps explain farmers' INT to use PFTs.
- 237 The extended model could promote the explanatory power of the TAM.
- The mean score of the extended construct of PI (=3.25) was higher than the construct average (=3),
- indicating that the respondents were relatively innovative. This construct showed significant effects
- 240 on ATT and INT. Several studies on PFT adoption and other fields of information technologies
- confirmed the impact of PI on the intention to use technologies (San Martin & Herrero, 2012;
- Tohidyan-Far & Rezaei-Moghaddam, 2015; Natarajan et al., 2017; Okumus et al., 2018; Ciftci et
- al., 2021; Blasch et al., 2022). Early adopters and innovator farmers may serve as technology
 advocates when agricultural extension services disseminate new technologies (Rogers, 1995).
 Pioneer farmers are referent groups in their communities and are technically trusted by other
- farmers. They require little training and guidance, and after testing a technology, they may become
 co-extension agents and help other farmers adopt it (Agarwal & Prasad, 1998; San Martín &
 Herrero, 2012). People are often under the influence of other trusted and influential individuals in
 their community. It is because of empathy with others (Rogers, 1971) or fear of social exclusion
 due to not conforming to good behaviors or practices (Bamberg & Moser, 2007). Previous studies
- confirmed the influence of social pressure on farmers' behavioral intentions (Adnan et al., 2017;
 Daxini et al., 2019). According to Burton (2004), because farmers do not behave independently
 from social influences, they often follow referent groups in their behavior. Hence other farmers
 often trust and follow pioneer farmers as technical referent groups concerning the technologies in
 question. Farmers' trust in agricultural authorities and extension agents determine their decision to
 use PFTs (Jongeneel et al., 2008). Therefore, if policymakers and extension services want farmers

- to adopt and use PFTs, they should consider pioneer farmers' intention to use these technologies.
- 258 They should train, support, organize, and persuade pioneer farmers to use PFTs. Then, considering
- other farmers' trust in pioneer farmers, they will evaluate the consequences of adopting PFTs and
- 260 may adopt these technologies. Extension experts need to gain farmers' trust in PFTs at this stage.
- 261 Extension courses and financial supports, such as low-interest loans and credits, are essential to
- adopt PFT by pioneer farmers.
- 263 Respondents had a positive ATT towards PFTs (=3.53). This result is consistent with previous PFT
- adoption studies (Adrian et al., 2005; Tohidyanfar & Rezaei-Moghaddam, 2015). The positive
 effect of ATT on INT implies that to improve pioneer farmers' INT to use PFT, field agricultural
- and extension experts should highlight the importance of PFT use for pioneer farmers. ATT is an
- 267 essential determinant of farmers' commitment to particular behavior (McCarthy et al., 2007).
- 268 Therefore, if experts provide farmers with more relevant information about the advantages of PFTs,
- they can better evaluate the technologies and gain positive INT to use PFTs. Mass media is essential
- 270 in shaping attitudes (Rogers, 1995). Technical skill training through TV programs and educational
- 271 films about each of the PFTs necessary for the region's farmers can play an essential role in
- 272 improving the ATT of the pioneer farmers.
- 273 They showed relatively positive INT to use PFTs (=3.24), but due to technical and financial
- 274 problems, they did not show a highly positive intention to use. Previous studies considered farmers'
- financial problems in installing and using PFTs as an essential barrier to the adoption because of
- requiring high initial capital investment and added maintenance costs (Gandorfer et al., 2018;
 Barnes et al., 2019). Considering the educational levels of most respondents that might be enough
 to understand the use of PFTs, they noted that PFTs require high skills to use, but they were not
 trained for it. This result is consistent with previous studies that showed that high knowledge and
 capabilities are required to use these technologies (Paustian & Theuvsen, 2016; Vecchio et al.,
 2020).
- The mean score of PEU (=2.70) showed that they perceived using PFTs as challenging. PEU significantly affected ATT and PU in the original model. PEU also showed a positive effect on PU. Finally, PU, PEU, and ATT significantly positively affected INT. Therefore, all related hypotheses were validated, confirming the basic principles of TAM (Davis, 1989; Davis et al., 1989; Davis, 1993; Davis & Venkatesh, 1996). The effects of PU, PEU, and ATT on INT were reported in most previous TAM studies while conflicting results and weak effects were reported for PEU (Venkatesh

& Davis, 2000; Venkatesh et al., 2003; Flett et al., 2004; Hess et al., 2014). The current study found
that PEU had no significant effect on ATT in the extended model, while it had a positive effect on
INT that supports previous studies.

The mean score of PU (=2.93) was less than the construct average (=3), indicating they perceived 291 PFTs as relatively low useful for their small-scale farming systems. Considering the significant 292 impact of PEU on PU, this perception may be partly related to the complexity. PU showed a 293 294 significant effect on INT that is consistent with the findings of the previous TAM studies (Adrian, 2005; Tohidyanfar & Rezaei-Moghaddam, 2015). While farmers perceived that PFTs accelerate 295 jobs and increase productivity, economic viability was a problem for small-scale farmers. 296 Considering the costly and knowledge-based nature of PFTs, this result is reasonable. It supports 297 298 the findings of McCormack et al. (2022) that farmers with larger farms and more family income 299 who use agricultural extension services are more likely to adopt an online nutrient management 300 plan. This result has implications for agricultural policymakers and extension services. The economic issue is a barrier, and the low INT to use may be related to a low PU score. The average 301 302 farm size of the farmers was 3.81 ha. The small farm size is a barrier to adopting PTFs. Government incentives and financial support are essential in this relationship. Low-interest loans and credits 303 and establishing precision agriculture associations could be possible incentives, along with 304

305 extension campaigns to remove the barriers.

306 Karahanna et al. (2006) found that PEU, PU, and COM are significantly related to usage, while COM is an influential variable missing from the TAM. Therefore, the construct of COM was added 307 to the TAM in this study. The results showed that pioneer farmers perceived PFTs as low 308 compatible (=2.66). COM showed the most significant effect on INT, followed by PEU, PI, and 309 PU. Except for the effect of PEU on ATT, all the hypotheses related to the extended TAM were 310 approved. These results indicate the importance of COM and PI in explaining the variability of 311 312 INT. The conflict impacts of PEU indicate that knowing how to use PFTs is essential in the decision to use the knowledge-based technologies of precision agriculture. These results also indicate that 313 COM and PU are vital variables forming an attitude toward the technologies. Innovative farmers 314 315 consider compatibility and usefulness more than ease of use when evaluating new technologies. Flett et al. (2004) assert that farmers evaluate the usefulness of technology primarily in economic 316 terms but also separately consider its ease of use. However, they give more weight to technology's 317 usefulness than its ease of use (Davis et al., 1989; Naspetti et al., 2017). Based on these results, 318

despite the positive ATT toward PFTs and the non-significant effect of PEU on ATT, when pioneer farmers decided to use the technologies, while COM and PU were important, PEU was very important. Technology may be perceived to be useful, but due to its complexity, it may require more effort to adopt, and farmers may not adopt and use it in practice (Rogers, 1995).

323 Previous studies have reported that incompatibility among precision technologies is a barrier to adoption (Gandorfer et al., 2018; Barnes et al., 2019); however, other barriers should also be 324 considered. Small-scale farming systems of peasant farmers are another barrier that requires land 325 consolidation, implementation of cropping patterns, establishment of precision agriculture 326 associations for the collective use of PFTs, providing suitable internet infrastructures, especially 327 for remote areas, providing low-cost loans and credits to facilitate the adoption and use of precision 328 agriculture. Sociocultural structures, such as low literacy, technology phobia, and fatalism, require 329 policy intervention and extension campaigns for information and sensitizing farmers and 330 331 consumers of agricultural products about the effects of agricultural practices on the environment and human health, highlighting the need for food security while producing healthy products along 332

333 with preserving production resources.

334 This study examined an extended version of the TAM with some contributions to the literature and implications for PFT developments; however, the limitations of this study should be considered. 335 Because of the novelty of using PFTs and the unfamiliarity of traditional farmers, the study only 336 337 comprised pioneer farmers, a small group of technical leaders in rural communities. The findings should not be generalized to all groups of farmers. Future studies should investigate the adoption 338 of individual PFTs for different kinds of crops in different regions of the country. The explanation 339 340 for not using a PFT is not always simply that the technology is inappropriate for their farms (Austin et al., 1998; Flett et al., 2004). The technologies may need to be more affordable for farmers, or 341 they need more information about using PFTs. Using data about farmers' behavioral intention to 342 use technologies as an index to design policy and programs may not be careful (Niles et al., 2016). 343 More studies using other research frameworks and variables missed in this study, along with 344 participatory extension methods, such as participatory technology development and focus group 345 346 discussions, can provide better insights for policymakers. This study investigated only INT to PFTs use instead of capturing actual adoption behavior. What happens between the moments the 347 intention is formed and the behavior is done is unknown (Bagheri et al., 2019). However, 348 behavioral intention is widely considered an excellent predictor of actual behaviors (Savari & 349

- Gharechaee, 2020). Finally, the findings may be susceptible to social desirability bias and consistency, common problems in self-reporting responses. The virtual survey method used in this study may prevent this problem.
- 353
- 354 Conclusion

Pioneer farmers' INT to use PFTs was examined in this study. The results provided valuable 355 insights into applying the TAM to predict pioneer farmers' INT. The original model showed 356 predictive efficiency in explaining the variance in INT and confirmed the basic principles of the 357 358 TAM. However, the extended model could promote the explanatory power of the TAM. Respondents were relatively innovative, had positive ATT toward PFTs, and had a relatively 359 positive INT to use. In contrast, they perceived PFTs as challenging, relatively low usage, and 360 lowly compatible with their farming jobs. PI showed significant and positive effects on ATT and 361 INT. Because pioneer farmers are a referent group of other farmers, they will act as co-extension 362 agents if extension experts train and persuade them to use PFTs. Then, other farmers will follow 363 them and adopt these technologies. The relationships of PEU with ATT and INT indicate that when 364 farmers assess PFTs, ease of use is not a problem, but complexity or ease of use is essential when 365 they intend to use these technologies. The relationship between PEU and PU indicates that the low 366 367 mean score of PU may be related to the perceived difficulty, and the low mean of COM may be related to weak PU. The high initial investment requirement and knowledge-intensive nature of 368 369 these technologies could be the main factors influencing low PEU, PU, and COM scores. These results may be helpful for agricultural policymakers and extension services for developing and 370 disseminating PFTs in Iran. 371

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- 515

نیت کشاور ز ان نسبت به استفاده از فناوری حهای کشاور زی دقیق، کاربر د مدل توسعه یافته قبول فناوری، مطالعه مور دی 516

جكيده

518 519

كشاورزي دقيق وعده افزايش منافع اقتصادي همراه با حفظ عمليات كشاورزي دوستدارتر محيط زيست را مي دهد على رغم 520 تلاش برای تسهیل بذیرش فناوری های کشاورزی دقیق ، (PFT) بذیرش بایین است. بااستفاده از نسخه توسعه بافته مدل 521 قبول فناوري (TAM) با دو مؤلفه خارجي نوگرايي فردي و سازگاري، اين مطالعه قصد کشاور زان نسبت به استفاده از 522 PFT را مورد بررسی قرار داد. این تحقیق به روش بیمایشی انجام شد و با انتخاب نمونه ای متشکل از 295 کشاور ز داده 523 های لازم جمع آوری گردید. نتایج نشان داد که مدل توسعه یافته توانست قدرت توضیحی مدل TAM را افزایش دهد و 524 72/6 % از واریانس قصد کشاور زان به استفاده از PFT را تبیین کند. پاسخگویان نسبتاً نوگرا بودند، نگرش مثبت و قصد 525 مثبتی نسبت به استفاده داشتند. در مقابل، از نظر آنها استفاده از PFT جالش بر انگیز ولی نسبتاً مغید بود و سازگار ی کمی 526 با نظام زراعی خرد آنها داشت. ساز گاری مهم ترین عامل تاثیر گذار بر قصد بود و به دنبال آن مؤلفه های ادر اک سهولت 527 استفاده، ادر اک مفید بودن، نوگر این و نگرش قرار داشتند. در عین حال، ادر اک سهولت استفاده تاثیر معنی-داری بر نیت 528 نداشت که دلالت بر آن دارد که وقتی کشاورزان PFT را ارزیابی می کنند سهولت استفاه اهمیتی ندارد اما هنگامی که 529 قصد استفاده از آنها را دارند مهم است. با توجه به دانش-بر بودن و سرمایه گذاری اولیه مورد نیاز، بر ای تسهیل کاربست 530

531	این فناوری ها، مداخلات سیاستی و آموزشی ضروری است. برای نیل به این نتیجه آنها باید از کشاورزان پیشرو شروع
532	كنند
533	کلید واژگان: کشاورزی دقیق، مدل قبول فناوری ، کشاورزان پیشرو، نواگرایی، سازگاریPLS-SEM