

2 **INVESTIGATING FACTORS HINDERING FARMERS'**  
3 **PARTICIPATION AND LOOK FOR AGRICULTURAL**  
4 **DEVELOPMENT AND FOOD SECURITY IN ETHIOPIA**

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9 **ABSTRACT**

10  
11 Agriculture is one of the key drivers of Ethiopia's long-term development and food security. It supports  
12 85% of the total population, constitutes 43% of GDP and 80% of export value. For the country to  
13 reach middle-income prestige by 2025 and make significant inroads against food insecurity, strategic  
14 choices and concerted and strategic investments in agricultural sector are vigorous. The government  
15 of Ethiopia has put maximum efforts to increase agricultural output. However, increments in  
16 agricultural production and productivity, the expected benefits, have not been achieved yet. Low  
17 agricultural production and productivity is the major cause of food insecurity in the country emanating  
18 from lack of suitable technologies for beneficiaries, low adoption of agricultural innovations, and lack  
19 of active participation of farmers in agricultural research. Therefore, this study examines critical  
20 factors that hinder farmers' participation in agricultural research in Ethiopia. A total sample size of 39  
21 respondents comprising 16 farmers, 14 researchers and 9 development agents were interviewed  
22 purposively based on snowball sampling technique. Qualitative research design was used in this  
23 research. Data were collected using semi-structured interviews, focus group discussions and  
24 observations and analysed descriptively. The empirical results reveal that lack of sufficient time, bad  
25 experiences in the past, perception of farmers' for researchers, farmer's attitude for research, the type  
26 of research, lack of stakeholder's willingness to learn from one another, loose integration of  
27 indigenous and scientific knowledge and insignificant change of new technologies to material wealth  
28 critically hindered farmer's participation in agricultural research to bring innovation in agriculture.  
29 Innovation in agriculture comes from the interaction of the different actors that are working in  
30 agriculture since each actor brings their own knowledge and results in social learning. Insignificant  
31 innovation in agricultural research results in food insecurity in the country.

32 **Keywords:** *Agricultural Research; Agricultural Innovation; Farmer; Food Security; Participation.*

33 **1. INTRODUCTION**

34 Agriculture is one of the key drivers of Ethiopia's long-term development and food security. It supports  
35 85% of the total population, constitutes 43% of GDP and 80% of export value. The country is making  
36 strategic choices supported by strong concerted and strategic investments in agricultural sector to  
37 obtain significant inroads against food insecurity and to reach middle-income level by 2025. More  
38 than 90% of agricultural production is driven by small-farm holders in the country (1). Considering the  
39 forecast of population growth, without expanding the area of tillable agricultural land indicates  
40 reduction in the average size of the individual farms in the highland areas to 0.7ha by the year 2020.

41 That will bring additional pressure on food security in the rural areas. Comparative study of livestock  
42 and crop productivity, between the counties shows improvement but still remains far below potential.

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43 The agricultural growth domestic product per hectare of the cultivated land is half of that in Morocco  
44 or Kenya. In 2007, (1) agricultural growth domestic product for Morocco is \$1,150 per hectare,  
45 \$1,190 per hectare for Kenya, and \$587 per hectare for Ethiopia. Modelling the inferences of  
46 population growth projection, if Ethiopia remains on its present productivity path, food insecurity would  
47 climb to affect over 50 million people reducing growth domestic product per farming household by  
48 20% by 2020(1,2).

49 The agricultural sector has the highest potential for improving - livelihood of the society in Ethiopia. A  
50 considerable increase in agricultural produce and output is anticipated to be recognized by instigating  
51 interventions intended at speeding-up the adoption and assimilation of improved agricultural  
52 technologies and management practices. Still, the country needs to get engaged in innovative and  
53 modern strategies, in agricultural research and outreach. This would require farmers' participatory  
54 collaboration in applied agricultural research for finding the research-based solutions for their  
55 production management problems. Farmers are much more receptive to innovation dissemination  
56 and adaptation if they themselves or their neighbours have been part of the research process to  
57 bring development and food security in the country (3).

58 Most agricultural research projects fail for lack of seeking input from the stakeholders in planning  
59 phase of the project (4). Failure and poor adoption of agricultural research projects are results of lack  
60 of active farmers' participation in all phases of the research projects. Farmers are not given chances  
61 to actively engage themselves in all decisions that directly affect their lives (5). In essence, experts  
62 and government officials support the idea of farmers' involvement in agricultural research, however,  
63 this is not reflected in practice. Involving local knowledge or target group has limitations such as  
64 solutions that are based on limited technical knowledge and limited understanding of scientific  
65 processes thus dissemination of results may be assessable to specific socio-economic or gender  
66 groups (6). The use of top-down approach is one of the key factors resulting in failure of agricultural  
67 research projects. This approach is based on a premise of farmers' experiences. The better, more  
68 successful way is achieved by building farmers' knowledge capacities, increasing their capabilities  
69 and promoting empowerment (7).

70 Development works which employ the top-bottom strategy with no significant input and engagement  
71 of constituents have long been known as unsustainable and poor pathway to farmers' development  
72 and empowerment (8). Bottom-up strategies that view farmers as partners, use local experiences and  
73 make an effort to empower farmers have been encouraged in the past decades. Farmers'  
74 participation in agricultural research recognizes the significant role they play in the failure or success  
75 of an agricultural research project. It distinguishes farmers' engagement in identifying farming  
76 problems as well as solutions for sustainable agricultural development. The bottom-up approach has  
77 shifted from instructing beneficiaries to coaching and collaborating farmers to identify and solve local  
78 agricultural restraints (9, 10).

79 Participatory Technology Development (PTD) is one of the key arenas for social learning and helps  
80 stakeholders to contribute their share in the innovation system. Participatory technology development  
81 has different types of participation research hierarchy especially in agriculture. These are nominal  
82 (farmers' labour and land are used), consultative (farmers' opinions are required), action-oriented  
83 (farmers are engaged in implementing portions of the research), decision-making (farmers take part in  
84 decision making processes) and collegial participation (research strengthen farmers' own research).  
85 In PTD, participation has seven grades of participation. These are positivist theoretical research (the  
86 least inclusive type of approaches), passive information sharing (farmers are informed of the  
87 processes and outcomes of the research), consultative stage (farmers are consulted and their needs  
88 may be included in the research design), on-farm testing (researchers continue to dominate the  
89 research processes but farmers' expertise is recognized), evaluation (farmers are involved in  
90 assessing the process and results of the research), collaborative planning (scientists join hands with  
91 farmers in defining problems and in designing the research process), and partnership (farmers and

92 scientists engage in a long term mutual learning and research process). Both of these typologies are  
93 linear and they have the shortcoming that does not reflect the diversity and dynamics of agricultural  
94 research. Stakeholder participation in agricultural research should take into account the dynamic and  
95 complexity of agricultural research processes and diversity of stakeholder engagement in various  
96 research contexts. Stakeholders' participation in research has to be from the planning phase to the  
97 evaluation phase (11).

## 98 **BENEFITS OF FARMER'S PARTICIPATION IN AGRICULTURAL RESEARCH**

99 Farmer's participation in agricultural research has a number of benefits including the development of  
100 agricultural technologies that brings improvement in the lives of farmers. " Success is often not found  
101 in the agricultural technology alone, but rather in its grounding in and building of human and social  
102 capital- confidence, knowledge, networks, and capacity-which then allow technologies to have full  
103 effect on livelihoods" (12). Farmer's participation in agricultural research enables them to acquire the  
104 following basic benefits that bring innovation in agriculture.  
105

### 106 **1. INNOVATIONS AND IMPROVED PRACTICES**

107 The basic attention of development-oriented agricultural research is the development of institutional  
108 and technical innovations and improved practices (13). Traditional agricultural research projects may  
109 deliver "turnkey" elucidations that can be seen on demonstration farms. In these circumstances  
110 farmers merely have the choice to reject or adopt the innovations, without the opportunity to adapting  
111 the technology to their explicit farming system. The research would requisite to come up with a  
112 "basket of choices" from which the beneficiaries can choose the solution that best suit to their  
113 conditions (14).

### 114 **2. CREATION OF AWARENESS AND KNOWLEDGE**

115 Increased awareness and knowledge among the different stakeholders can be a key result of  
116 agricultural research project. They are frequently called to as "disembodied" things as they are not an  
117 essential part of institutional or technical innovation (12). These effects can cover a wide range from  
118 knowledge on a commodity or specific theme to awareness of underlying relationships in agro  
119 systems to knowledge on how value chains or whole systems function. Agricultural research may  
120 enhance farmers' awareness about the negative or positive effects some practices have on the  
121 ecological amenities of a watershed on downstream residents. Farmers' participation in agricultural  
122 research enables them to blend their indigenous knowledge with "expert" scientific knowledge in a  
123 synergic or complementary way (15). It is recognized that researchers and farmers have diverse  
124 comparative benefits in creating knowledge. For example, Maori farmers from New Zealand, in a  
125 research project, were insisting that their own traditional knowledge - obtained through long term  
126 experience and passed down through elders would be merged with researchers' technical knowledge  
127 rather than being by it (16).

### 128 **3. DEVELOPMENT OF SKILLS**

129 Farmers' skills can improve significantly through their engagement in agricultural research. These  
130 contain technical and diagnostic skills obtained through the application of water saving irrigation  
131 scheme. Organizational or managerial skills are often learned through participation. Farmer's  
132 participation in agricultural research improves problem solving capacities and experimental skills of  
133 farmers in agricultural innovation (17).

### 134 **4. SOCIAL CAPITAL DEVELOPMENT AND EMPOWERMENT**

135 Today most specialists in agricultural research give due attention to a functional role of participation  
136 (18), even though the question of power relationships in participatory strategies is still of significant  
137 relevance, especially when the research emphasizes on marginalized groups specially the poor.  
138 Engaging farmers in agricultural research regularly has an influence on social capital formation. For

139 example, the potential for joint action between partaking stakeholders can be increased in the  
140 development of the research process (19).

## 141 **5. ENHANCEMENT OF LIVELIHOODS**

142 Farmer's participation in agricultural research project increases resilience of the resident livelihoods to  
143 outside shocks and improve the capability of local institutions and stakeholders to adapt to altering  
144 circumstances (20).

145 Low performance of agriculture does not only threaten livelihood but it also accelerates environmental  
146 degradation, affects production capacity of natural resources bases and fails to address malnutrition  
147 and poverty( 21). In order to increase the performance of agricultural sector, different programmes are  
148 introduced by different countries. This includes rural development, food security and farmers  
149 participation in agricultural research. Participation and empowerment are the most critical issues in  
150 development programs. Participation is the engagement of marginalized groups in development  
151 operations that intend to build peoples abilities to control and access of resources, opportunities and  
152 benefits towards self-reliance and to better standard of living. Farmer's participation plays a critical  
153 role in poverty alleviation and economic development. Lack of farmers' participation in decision  
154 making to use or implement agricultural policies could lead to failure in agricultural development (22).  
155 Active participation of farmers in agricultural research is hindered by people's lack of skills,  
156 knowledge, capital, knowledge, ignorance, shortage of incentives to those who participate and lack of  
157 capable organization (23).The critical relationship between farmer's engagement in agricultural  
158 research projects on one hand, and poverty alleviation and economic development on the other hand,  
159 cannot be over emphasized. Without participation there is no program and without program there is  
160 no development (24). Without farmers' active participation in agricultural research projects, there  
161 would be little success to bring food security and development.

162 The government of Ethiopia has put maximum efforts to increase agricultural output. However,  
163 increments in agricultural production and productivity, the expected benefits, have not been achieved  
164 yet. Low agricultural production and productivity is the major cause of food insecurity in the country  
165 emanating from lack of suitable technologies for beneficiaries, low adoption of agricultural  
166 innovations, and lack of active participation of farmers in agricultural research (25, 26).

167 Therefore, the objective of this study was to investigate critical factors hindering farmers' participation  
168 in agricultural research in Ethiopia. The research findings, hopes to inform recommendations to policy  
169 makers and public authorities to contribute to solve the problems which hinder active participation of  
170 farmer's in agricultural research with the aim to solve practical problems at grassroots levels in  
171 agricultural innovation in the country. Agricultural Innovation System (AIS) was used as a theoretical  
172 framework to guide this research.

## 173 **2. RESEARCH METHODOLOGY**

174 Contemporary researchers in social sciences have started to put more attention on the use of  
175 qualitative research methods, i.e., methods by means of which one can study non-quantitative  
176 characteristics of empirical phenomena (like categories, meanings, assumptions and understanding  
177 underling peoples' languages and practices). Data were generated primarily from knowledge institutes  
178 (Wallaga University, Ambo Plant Protection Research Centre), Development agents and Farmers  
179 from Western Oromia region through in-depth interviews. A total sample size of 39 respondents  
180 comprising 16 farmers, 14 researchers and 9 development agents were interviewed purposively  
181 based on snowball sampling technique. In qualitative research the sample size for the interview  
182 depends on the aim of the research. Most qualitative research uses purposive sampling which is  
183 explicitly selecting interviewees who it is intended will generate appropriate data. It is to contain  
184 information rich cases for in-depth study. Purposive sample sizes are often determined on the bases  
185 of theoretical saturation (the point in data collection when new data no longer bring additional insights

186 to the research questions). Purposive sampling is therefore the most successful when data review  
187 and analysis are done in conjunction with data collection. Snowball sampling (known as chain referral  
188 sampling) is a type of purposive sampling in which informants with whom contact has already been  
189 made use their social networks to refer the researcher to the people who could potentially participate  
190 in or contribute to the study.

191 Focus group discussions (FGD) were used in this research since it has the advantage over one-to-  
192 one interviews of providing access to interaction among the participants and give some insight in how  
193 knowledge and innovation was produced. It was also used to augment the individual interview.  
194 Moreover, FGD can be a critical way of researching some sensitive matters such as dissatisfaction of  
195 farmers with researchers. Facilitating a qualitative research interview is a hard work and difficult to  
196 write down responses while maintaining eye contact, providing encouragement and planning the  
197 prompt, probe or link to the next topic of interest, listening and other activities. Therefore, the interview  
198 was recorded on memory recorder. Interviews were fully transcribed and coded applying principles of  
199 grounded theory (27, 28). Also, observation at meetings took place in the role of observer-as-  
200 participant (29), in which the researcher relates to and is known to the subjects under study as a  
201 researcher. Several documents such as meeting minutes, policy documents and internal evaluations  
202 were analysed. Triangulation between different data sources took place to ensure validity (30).

203 The best methodological answer to sample size in qualitative research is a grounded theory  
204 approach. The grounded theory approach is a qualitative research method that uses a systematic set  
205 of analytical, interpretative, and coding procedures, to develop an inductively derived grounded theory  
206 about a phenomenon. Grounded theory emerged in reaction to the formerly common practice of  
207 considering research only as a means of testing hypotheses. That means that the research started  
208 with theory that was subsequently tested. Grounded theory was developed as a systematic approach  
209 to develop theory on the basis of empirical research. The theory is then the 'finding' of the research.  
210 Grounded theory approach advocates theoretical sampling or including interviewees (the incidents  
211 and events that interviewees and other sources do provide) in the sample on the bases of both an  
212 emerging hypothesis from on-going data analysis, an understanding of the field and a delicate attempt  
213 to test such hypotheses. The objective is to keep sampling and analysing data until nothing new is  
214 being generated. This point is called saturation and the techniques are called sampling to saturation.  
215 When sufficient data are gathered it reaches theoretical saturation. In qualitative research statistical  
216 significance of relations between the empirical phenomena which are being described is not a major  
217 criterion. A better criterion is what has been called sociological significance (27, 28).

### 218 **3. RESULTS AND DISCUSSION**

219

220 Ethiopia is one of the countries that is not yet achieved food security at household levels. Most of the  
221 mass of the marginalized and poor farmers are struggling to secure their basic needs for their family  
222 on daily bases. For the country, more than any programs, granting food security at household level is  
223 one of the most urgent programs to be achieved. To achieve this food security program, a number of  
224 diverse urgent actions have to be implemented. Conducting research that is relevant to farmer's  
225 needs, integrating the use of indigenous knowledge with scientific knowledge in agricultural  
226 technology development by engaging farmers in agricultural research process, changing the attitude  
227 of researchers from negative to positive for farmers and engaging farmers in decision making that  
228 matters in their life are some of the most urgent actions need to let the food security program run  
229 effectively and helps to get the confidence of farmers in agricultural research and development in the  
230 country. Having positive attitude for farmers can be achieved by a number of factors. Researchers  
231 have to go and work alongside farmers in their farms practically by identifying their problems. By  
232 doing these important activities, researchers can win the trust of farmers.

233

234 Farmers in the country are engaged both in rearing of animals and production of plants. Knowledge  
235 institutes were involved in the production of skilled manpower besides the production of technologies  
236 that solve problems of farmers to bring food security in the country. Both knowledge institutes and  
237 farmers were needed to work together to create and develop knowledge that is relevant to the needs  
238 of the different stakeholders that are working in the development of the country. Researchers in the  
239 study areas conducted agricultural research that had little room for farmers' participation mostly for  
240 publication. The relationship between farmers and researchers were not closer and stronger because  
241 of lack of active participation of farmers in agricultural research to bring innovation in Ethiopian  
242 agriculture to bring food security for the marginalized and poor farmers. In principle the joint-venture  
243 of farmers and researchers is sharing the common vision to bring development in the country by  
244 conducting demand-driven and problem solving research by integrating the indigenous and scientific  
245 knowledge that both actors have in agriculture to bring innovation in agriculture. However, due to lack  
246 of farmers' active participation in agricultural research to bring innovation, food security is not yet  
247 achieved in the country. Instead of conducting demand-driven and problem solving research,  
248 researchers were conducting research that had no or little practical application in the lives of farmers.  
249 Lack of active farmers' participation in agricultural research limited innovation in Ethiopian agriculture  
250 and this hammered food security in the country.

251 Hence, the research findings revealed a number of critical factors that hindered farmers' participation  
252 in agricultural research to bring innovation in agriculture. Innovation in agriculture is a base for food  
253 security. These farmers' engagement inhibiting factors are presented and discussed as follows briefly.

### 254 **3.1 KIND OF RESEARCH**

255 Some of the researchers in the study area conducted basic research that had no room for farmer's  
256 participation. Researchers used the conventional research strategy that was based on identification of  
257 problems from others research recommendations and literatures. This type of problem identification  
258 for research from literatures resulted in conducting research that had less relevance to farmers need.  
259 Once the technology was developed, farmers were asked or forced to use the technologies that were  
260 not relevant to their specific agro-ecological condition and their problems. This researcher oriented  
261 research topic development hindered farmers engagement in the research process. Researchers did  
262 not regularly develop research topics that were applied in type. Researchers mostly focused on basic  
263 research that did not have room for farmer's participation in the research process to bring impact on  
264 farmers live. Even when the research was of applied type, there was a problem of conducting the  
265 research on farmer's farm to participate farmers in the whole research process. Researchers conduct  
266 research on-station that excluded farmers from participating in the whole research process. This type  
267 of research that was not applied under farmer's condition hindered farmers from participating in the  
268 agricultural process and inhibited innovation in agriculture to bring food security. Empirical studies  
269 (11, 12, 13, 15) reveal that participatory approaches are basically realistic in adaptive and applied  
270 stages of agricultural research. Basic research i.e. theoretical or experimental research intended at  
271 obtaining knowledge for comprehending of some phenomena without any specific use of the research  
272 in view - seems to have less potential for implementing a participatory method. Hence, it hinders  
273 farmer's participation in research to bring innovation in agricultural research to bring food security.

### 274 **3.2 PERCEPTION OF FARMERS' FOR RESEARCHERS**

275 Farmers in the study areas have had their own agricultural experiences which they inherited from their  
276 ancestors. They have their own indigenous knowledge to solve their own agricultural problems.  
277 Farmers have practical skills that helped them to solve the problems that were common in their  
278 agriculture. Farmers evaluated technologies that were developed in research in relation to the  
279 practical applicability of the technologies under their own field conditions. Farmers valued  
280 researcher's knowledge and skills in terms of the real-world applicability in solving their problems.  
281 Farmers perceived researchers as white-collars who did not want to make their hands dirty, teachers  
282 who talked mostly things in theory, and people who ignore farmer's indigenous knowledge and have

283 less interest to hear farmer's ideas. Farmers looked researchers as bosses and fear to work with  
284 them. Researchers were not working with farmers in a friendly and collegial manner. These all  
285 perceptions and factors hindered farmer's participation in agricultural research and inhibited  
286 innovation in agriculture in the country. The research findings affirmed that farmers observe the  
287 behaviour of researchers, label their social status and use this in their engagement in the research  
288 process. Farmers may see researchers as teachers who need to instruct them, ignorant outsiders,  
289 facilitators of a mutual and continuous learning process and experts who provide them support. These  
290 perceptions will always have a strong bearing on the participation of farmers in research process to  
291 work with researchers. These perceptions are most critical factors for the failure or success of  
292 research and are critically hinder farmer's participation in agricultural research (11, 19, 20).

### 293 **3.3 FARMERS' OUTLOOK FOR RESEARCH**

294 Farmers in the study areas were adapted to the use of the traditional way of farming and rearing of  
295 animals that they learnt from their fathers and grand-fathers. For farmers in the study areas, research  
296 activities were the western way of farming that they looked the work as a difficult and complex activity  
297 to perform. For them, agricultural research was a special type of agricultural work that was performed  
298 by educated people. Farmers thought that their engagement in research had no value because they  
299 could not contribute anything in the research process. They thought that they did not know about  
300 scientific knowledge and they did not have western mentality. Farmers did not believe that research  
301 solve their problems in agriculture. These types of perceptions for research critically hindered farmer's  
302 participation in agricultural research and limited innovation in Ethiopian agriculture. According to the  
303 works of (11, 20) that farmers perceive not all research projects whether conventional, participatory or  
304 a combination of both as relevant to their local problems. Farmers participate in agricultural research  
305 when they believe an improved profitability of their cropping system. Farmers are willing to participate  
306 in research if there is a problem that they want to solve and if they think that they can impact the  
307 research process.

### 308 **3.4 LACK OF GOOD EXPERIENCES IN THE PAST**

309 Most of the farmers in the research areas had bad experiences in the past in relation to the use of  
310 technologies produced through research. Farmers were told that the use of new agricultural  
311 technologies would double or triple their agricultural outputs. Farmers were given false promise from  
312 extension workers and government agents about the success of agricultural technologies. In contrary,  
313 the yield of agricultural outputs did not double or triple because of the use of new agricultural  
314 technologies. Farmers sold their cattle to purchase the agricultural inputs with the assumption that the  
315 yield could double. However, farmers did not get the yield to cover their expense and their field were  
316 failed and they suffered from lack of good return from the use of agricultural technologies.  
317 Inappropriate technologies were also given to farmers for adoption. These technologies which were  
318 not appropriate to the given agro ecological zones failed and farmers concluded that new  
319 technologies were not working under their farm condition. This emanated from lack of considering the  
320 local problems before the introduction of the new technologies. Failures of technologies had risk on  
321 farmers live and they feared risk since there was no insurance for the failure of the technology.  
322 Because of the failure of technologies and fear of risk, farmers needed to adhere to the practice that  
323 they had used for many years. These factors hindered farmer's to participate in agricultural research  
324 to bring innovation in agriculture. The research findings confirm that farmers have numerous  
325 experiences with research projects. Farmers experiences show that a situation where farmers have  
326 become tired of passionate experts who come with toolkits of participatory approach just as they had  
327 become investigation weary in earlier years. If earlier research projects fail to provide, farmers are  
328 likely to approach the new research with a great deal of reserve and scepticism (1, 11).

### 329 **3.5 INSUFFICIENT TIME**

330 The research revealed that farmers were involved in different activities besides agricultural works in  
331 their life. They spent most of their time on social affairs, agricultural routine activities and family  
332 matters. Since most of the farmers were poor, they engaged themselves in different routine activities  
333 to support their family. Farmer's involvement in different activities to get their basic needs hindered  
334 farmer's engagement in agricultural research. According to the works of (11, 16, 19) that participatory  
335 agricultural research needs a major commitment on the parts of farmers in terms of time. But farmer's  
336 opportunity costs of time are frequently undervalued by researchers engaged in participatory  
337 agricultural research method. Agricultural researchers need to be aware of that "time is a precious  
338 commodity not only for scientists but also for farmers". Poor farmers are basically concerned with  
339 meeting their basic requirements and could not have time to become involved in research works.

### 340 **3.6 WEAK INTEGRATION OF INDIGENOUS AND SCIENTIFIC KNOWLEDGE**

341 Lack of indigenous and scientific knowledge integration was one of the problems revealed by the  
342 research. Most of the researcher's did not have the interest to hear to farmers ideas. These type of  
343 mentality inhibited researchers to effectively use knowledge of farmers in their research. Most of the  
344 time researchers' needed farmers to use their labour, land and time but not their indigenous  
345 knowledge. Most of agricultural researchers were adhered to the scientific knowledge to develop new  
346 agricultural technologies to bring food security. However, farmers have used the local knowledge to  
347 lead their life and highly dependent on their indigenous knowledge. Researchers were not in a  
348 position to integrate the local knowledge with the scientific knowledge to bring innovation in  
349 agriculture in the county. Researchers thought that indigenous knowledge has no capacity to solve  
350 the problems of farmers in agriculture. Farmers had great suspect on the scientific knowledge and  
351 believed that it did not bring significant solution to their existing problems in their lives. The research  
352 also showed that researchers did not have the experiences of integrating scientific knowledge with the  
353 indigenous knowledge. Problem of weakness in integrating these important types of knowledge  
354 created gap between farmers and researchers and hindered farmer's participation in agricultural  
355 research to bring innovation in agriculture. Empirical studies (1, 4, 5, 7) show that most agricultural  
356 technologies fail due to lack of indigenous knowledge integration with scientific knowledge in  
357 agricultural research process. Moreover, the research does not consider the role of local knowledge  
358 in alleviating food security. Researchers try to recommend technologies that seem suitable to a  
359 different context without considering farmers, their culture and the socio-economic features of the  
360 environment. Lack of integrating farmer's knowledge with scientific knowledge is a common problem  
361 across most developing countries and resulted in food insecurity.

### 362 **3.7 UNWILLINGNESS TO LEARN FROM ONE ANOTHER**

363 The study exposed that the different stakeholders engaged in agricultural development were not  
364 ready and willing to learn from one another. Due to their low academic status, farmers were not ready  
365 to learn from researchers as well as other farmers. Even there was a problem of knowledge and  
366 experience sharing among researchers. Junior researchers did not have the willingness and interest  
367 to learn from experienced agricultural researchers. Moreover, senior researchers did not have the  
368 interest to share their experiences to junior researchers. Lack of readiness and willingness among  
369 farmers, researchers and other stakeholders in agricultural sector inhibited skill development,  
370 empowerment and social capital formation that are the key to bring innovation and development in  
371 agriculture. This problems hindered farmer's engagement in agricultural research. Most agricultural  
372 researchers give due attention to the functional role of participation ignoring skills development, social  
373 capital formation and empowerment which can be obtained from social learning (1, 17, 18, 19).

### 374 **3.8 INSIGNIFICANT CHANGE OF NEW TECHNOLOGIES TO MATERIALS WEALTH**

375 Farmers in the study area told that the new agricultural technologies were not capable of bringing  
376 material wealth in their life. Users of the new technology needed the material benefits in terms of  
377 money or other materials that would bring change in their life but it was not bring change in the life of

378 farmers. These were due to the use of technologies that was irrelevant to farmer's condition.  
379 Researchers mostly spent their time on conducting research that was not demand driven and problem  
380 solving. These type of technologies that were not problem solving did not bring material wealth for  
381 farmers. Since farmers were not getting material wealth from the technologies, they did not have the  
382 interest to participate in agricultural research. According to (19, 20) farmers engagement in  
383 agricultural research increases if the technologies produced can bring material wealth and increases  
384 resilience of the farmers livelihoods to external shocks and improve the capability of farmers and their  
385 local institutions to adapt to changing conditions.

#### 386 **4. CONCLUSION AND RECOMMENDATION**

387 Based on the above empirical results, farmers' participation in agricultural research is critically  
388 hindered by lack of sufficient time from the farmers' side. For farmers' time is critically a limiting factor  
389 since they engage themselves in different activities to secure their basic needs. Even though, farmers  
390 have participated in agricultural research to a little degree, they do not have good experiences in the  
391 past. Some of the technologies were failed and this influenced farmers' participation in research.  
392 These bad experiences created in the mind of farmers' bad attitude both for research and  
393 researchers. Most of the researchers in the country conduct basic research that inhibited farmers'  
394 participation in research. This type of research does not have room for farmers' participation and  
395 hindered the readiness and willingness of both farmers and researchers to learn from one another.  
396 This unwillingness and lack of readiness to learn from one another created in poor integration of  
397 indigenous and scientific knowledge in research to bring innovation in agriculture. Lack of farmers'  
398 participation in agricultural research occasioned researchers' to conduct research that is irrelevant to  
399 farmers' need. These technologies that are not demand driven and irrelevant to the context of farmers  
400 brings insignificant change of the new technologies to material wealth. These all factors critically  
401 affect farmers' participation in research and inhibit innovation in agriculture. Innovation in agriculture  
402 comes from the interaction of the different actors that are working in agriculture since each actor  
403 brings their own knowledge and results in social learning. Insignificant innovation in agricultural  
404 research results in food insecurity in the country. As just investigation is not enough for the farmer and  
405 Country rural and agricultural development, the following recommendations are given. The actions of  
406 the government can help farmers through training development workers to help farmers in technology  
407 dissemination, establishing demonstrative farms and farmers training centres, mobilizing farmers to  
408 conserve natural resources, assigning extension workers to live and work with farmers, investing  
409 money in participative research, and establishing social services for farmers will bring desired results  
410 in terms of social, economic and agricultural development. Moreover, researchers should conduct  
411 demand-driven research that is applied in nature to participate farmers in the research process to  
412 bring innovation in agriculture. Furthermore, there should be strong integration among the different  
413 stakeholders working in agricultural development to bring food security in the country.

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