ABSTRACT

Background and Objective: Black cumin seed for local consumption and other importance, such as oil and oil rosin for medicinal purposes, export market, crop diversification, income generation, reducing the risk of crop failure and others made Black cumin as a best alternative crop under Ethiopian smaller land holdings. The objective of this study were to examine factors affecting farmer perception of the Black cumin production importance, and assess the crop utilization purpose by smallholder farmers and its income potential for the farmers in two district of Bale zone at Omoria region in Ethiopia.

Assessment of Production and Utilization of Black Cumin

(*Nigella sativa*) at the Orimia Region State, Ethiopia

Original Research Article

Materials and methods: The survey was conducted from January to May 2018 in two districts of Oromia region. Questionnaires, focus group discussion and field observation were used to collect data. A total of 180 Black cumin producer farmers were selected randomly from 8 woredas and their response were analyzed by using descriptive statistics and Probit model in Stata version 13.

Results: The survey result indicated that, the majority (95.56%) of the households perceived that production of Black cumin crop is important. The crop used as source of better income, medicinal crop and spice in the study area. From the total mean of agriculture income, Black cumin production contributes about 39.88% of income for the study respondents. The Probit model shows that producers perception of the importance of black cumin production were found to be statistically and significant affected by age of households, education level, availability of labor for farm activities, access to credit facilities, average income from Black cumin, and its productivity level through time. Conclusion: The agricultural policy should give emphases at all operational level to exploit more benefit from this crop and on the production enhancement strategies, so as to bring foreseen change in the lives of producers.

8 *Keywords:* [Black cumin, perception, production, use, Tobit model, Ethiopia]

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1. INTRODUCTION

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12 Black cumin (Nigella sativa L.) belongs to the family Ranunculaceae. The crop is native to 13 the Mediterranean region and it has been used for thousands of years by various cultures 14 and civilizations. It grows to 20-30 cm (7.9-12 in) height, with finely divided, linear (but not thread-like) leaves. The flowers are delicate, and usually coloured pale blue and white, with
5–10 petals. The fruit is a large and inflated capsule composed of 3–7 united follicles; each
containing numerous seeds and the seed is used as a spice [1, 2, 3].

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19 Black cumin is one the most revered medicinal seeds in history. Though Black cumin seeds 20 are mentioned in the Bible as well as in the words of the Prophet Mohammed, they were not 21 carefully researched until about 1550 many years ago. Since 1959, over 200 studies at 22 international universities and articles published in various journals have shown remarkable 23 results supporting its traditional uses recorded almost 1400 years ago [1,2,4]. Dioscoredes, 24 a Greek physician of the century recorded that Black seeds were taken to treat headaches, 25 nasal congestion, toothache, and intestinal worms. They were also used, he reported, as a 26 diuretic to promote menstruation and increase milk production [1, 5]. Besides, Black Cumin has a long history of uses for food flavors, perfumes and medicinal values. Oil has been 27 28 used for bringing smell to some medicines, sterilizing of surgical operation fiber, production 29 of some veterinary and agricultural medicines and plastic components. Black Cumin seeds 30 have an aromatic odor and bitter taste. They are used as an essential ingredient in soup 31 component, sausages, cheese, cakes and candies [6].

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The Ethiopian variety of cumin seed accumulate up to 50% thymol, a monocyclic phenolic 33 34 compound. The presence of this compound makes cumin valuable source for health care 35 Industry [7] and medicinal purposes [8]. Moreover, study on phytochemical analysis of 36 Indian and Ethiopian Black cumin seeds it was investigated antioxidant capability and 37 phenolic content are higher in Ethiopian Black cumin than the Indian origin whereas 38 phytochemical content varies in each part of the seed. Seed coats of the Nigella sativa are 39 rich in phytochemicals rather than cotyledon as many chemical compounds are 40 concentrated into seed coat. Hence, Black cumin confirms to be a medicinal plant rich in 41 phytochemicals [9]. In Ethiopia, it is commonly used in Amharic "Berbere" in which it tends

to reduce its hotness [10], for preparation of curries, bread, katikala [1],"Shamita" [12],

43 traditional Ethiopian stews, "*Wot*" and preservation of butter.

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45 In Ethiopia, the weather makes a suitable environment for the growth of Black cumin seed. 46 In the country, lot areas in Amara, Oromiya, SNNP, and Gambiella regions are found in 47 producing the Black cumin seed. Most Ethiopian people use as house holdings spice 48 preparation. Studies, also confirms that the application of Black cumin seed for medicinal 49 purpose for internal as well as external treatment problems. Besides its medicinal 50 importance, Black cumin (Nigella Sativa) seed is also used for production of soap, perfumes 51 and lotions, food flavorings, food preservation, nutraceuticals and cosmoceuticals from the 52 Black cumin oil [1,4].

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More recently a great deal of attention has given to the seed and oils yields of Black cumin. 54 55 Due to this, their consumption has thus increased and Black cumin is the second cash crop 56 exported next to ginger in Ethiopia. Ethiopian annual production of Black cumin seed is 57 18000 metric tons 2014/15 [2014/15 [13]] and the national average of Black cumin 58 productivity is 0.79 tons per hectare [14]. However, the crop is produced on fragmented land 59 and soils having long cereal cropping history where crop residues are removed for various 60 purposes without any chemical fertilizer application. Additionally, information regarding its 61 response to fertilizer is insufficient in the country. Black cumin seed shows significant 62 variations in days to flowering in the tested varieties at various locations [15]. The vast 63 majority of Ethiopia's Black cumin exports go to Arabic countries, which, together with other 64 predominantly Muslim countries, accounted in 2008 for some 98% of national exports. It is 65 uncertain how reliable this market is and whether exports can be maintained at current levels. Value-adding to cumin in Ethiopia is low, with all exports being made in the form of 66 67 whole grain [16].

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69 Moreover, the production and land coverage of Black cumin has been increasing; the 70 productivity is still less than 300 kg per hector. Several problems including lack of improved 71 seed, recommended fertilizer rate, lack of knowhow on postharvest handling; improved 72 agriculture practices and extension system, marketing system, etc. are accountable for the 73 continued low productivity and production of Black cumin [17]. Moreover, the crop is 74 produced on fragmented land and soils having long cereal cropping history where crop 75 residues are removed for various purposes. Due to the increased demand of Black cumin 76 seed for local consumption and other importance, such as oil and oil rosin for medicinal 77 purposes, its export market, its potentiality in crop diversification, income generation and its 78 importance to reduce the risk of crop failure and others made Black cumin as a best 79 alternative crop under Ethiopian smaller land holdings [18].

Despite the country's favorable environmental condition for its production, its importance in the economy, the Black cumin cropping system has been given little attention to improve its production and productivity, and hence, it remained an underutilized crop. The objective of this study were to examine factors affecting farmer perception of the Black cumin production importance, and establish the current status of the crop on smallholder farming sector focusing on its general utilization purpose, and income potential for the farmers in two district of Bale zone of Omoria region in Ethiopia.

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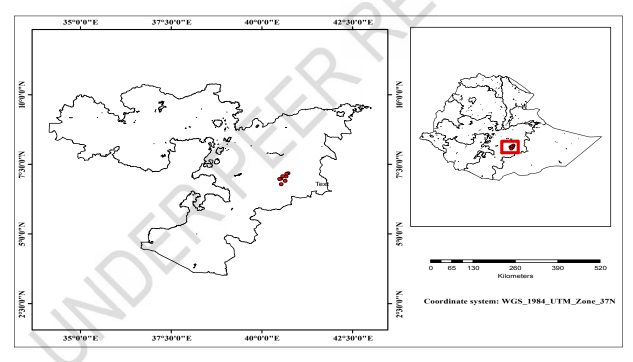
2. MATERIAL AND METHODS

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90 2.1 Description of the Study Area

Bale zone is one of the 18 administrative zones in Oromia national regional state which is located in south-eastern Ethiopia. It has borderlines with Arsi, Guji, West and East Hararge zones as well as Somali and Southern Nations and Nationalities and Peoples' Regional States. It has 18 districts out of which nine are located in highland agro-ecology whereas the remaining nine are located in mid and lowland respectively. The area receives an average annual rainfall of 400-2500mm and min and max temp 3.50c and 350c and altitude 97 ranges from 300 to 4377masl. Based on the figure from [19] report Bale zone has an
98 estimated total population of 1,741,197 out of which 881,559 are male and 859,638 are
99 female.

Goro and Ginir are the Woredas in the Bale zone of Oromia Region of Ethiopia. Goro is bordered on the Southwest by Guradamole, on the west by Berbere, on the Northwest by Sinanana Dinsho, on the Northeast by Ginir, and on the Southeast by the Somali Region; it is separated from Guradamole and Berbere by the Gestro River (or Weyib River). Ginir is bordered on the south by the Gestro River (or Weyib River) which separates it from Goro, on the west by Sinanana Dinsho, on the Northwest by Gaserana Gololcha, on the Northeast by Seweyna, and on the East by Raytu.



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Figure1. Map of the study area.

108 2.2. Sampling Techniques and Sample Size

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In this study, a multistage sampling technique was used. In the first stage from Oromia regional state Bale Zone was selected purposely based on the production potential of the Black cumin crop. In the second stage, from Bale Zone two Woredas (Ginir and Goro woredas) were selected based on production potential of Black cumin. In the third stage, eight (8) rural Kebeles were selected randomly from the existing Kebeles of the Ginir and Goro woredas. Fourthly, farm households was selected using the probability proportional to size using simple random sampling technique from selected kebles of the two Woredas. Lastly, a total of 180 households was randomly selected for the analysis this study.

119 **2.3. Types and Method of Data Collection**

Both primary and secondary data were used for this study. The primary data was collected from sample respondents through face to face interview by structured questionnaire, focus group discussion and field observation. The questionnaires include the socio-economic characteristics, institutional factors, biophysical factors etc. related with the production, marketing and utilization Black cumin. Secondary, data was collected from agricultural office, kebele administration office, books, journals and documents was also be consulted for supplementing the whole work.

127 2.4 Data Analysis

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In order to analyses the data, both descriptive analysis and econometric analysis was 129 130 employed. Econometric model was applied to examine factors affecting the farmer's 131 perception of the importance of block cumin production on the study area. In order to 132 provide a detailed analysis of the perception on the importance of producing Black cumin, 133 perceived it as important or not, we applied a discrete choice Probit model for binary choice 134 (yes, no) responses to the importance Black cumin production perception question. Probit 135 model is a statistical probability model with two categories in the dependent variable [20]. 136 Probit analysis is based on the cumulative normal probability distribution. The binary 137 dependent variable y, takes on the values of zero and one [21]. The Probit analysis provides 138 statistically significant findings of which demographics increase or decrease the probability of 139 consumption.

140 In the binary Probit model, perceived it as important to produce was taken as 1, while not 141 perceived it as important as 0. It is assumed that the ith household obtains maximum utility; it 142 has perceived it as important to produce rather than not to produce the crop. The probability 143 pi of choosing any alternative over not choosing, where φ represents the cumulative 144 distribution of a standard normal random variable [22]:

145 Pi = prob[Yi = 1|X] =
$$\int_{-\infty}^{Xi/\beta} (2\pi^{-1/2} \exp(-\frac{t^2}{2})) dt$$

$$= \Phi(Xi'\beta)$$
 (2

(4)

147 The relationship between a specific variable (x_i) and the outcome of the probability is 148 interpreted by means of the marginal effect, which accounts for the partial change in the 149 probability. The marginal effect associated with continuous explanatory variables X_k on the 150 probability P ($Y_i = 1 | X$), holding the other variables constant, can be derived as follows [22]:

151
$$\frac{\partial P_i}{\partial X_{ik}} = \phi(Xi'\beta)\beta_k$$
(3)

The marginal effect on dummy variables should be estimated differently from continuous variables. Discrete changes in the predicted probabilities constitute an alternative to the marginal effect when evaluating the influence of a dummy variable. Such an effect can be derived from the following [22]:

$$\Delta = \Phi \left(\bar{X}\beta, d = 0 \right) - \Phi \left(\bar{X}\beta, d = 0 \right)$$

The marginal effects provide insights into how the explanatory variables shift the probability of frequency of Black cumin production. Using the econometric software Stata 13, marginal effects were calculated for each variable while holding other variables constant at their sample mean values.

161 3. RESULTS AND DISCUSSION

162 **3.1. Socio-Economic Characteristics of study farmers**

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In Table 1, the survey result indicated that the mean age of the respondents was 39.68 year with its minimum 20 and followed by maximum of 78 year. This shows majority of the respondents were found in economical active age category and which inurns helps to 167 accelerate the production Black cumin in the study area. Household heads an average 168 education level in year of schooling was 4.92. The minimum level education of respondents 169 was zero grades and the maximum was 10+3 (diploma) and this implied that the study 170 households was comprises both educated and non-educated categories. The survey also 171 indicted that the maximum family size was 20 and the minimum was 3, which was with the 172 average family size 7.53 in number. The results implies that for the production of Black 173 cumin in study area the labour availability is not problem, since in countries like Ethiopia 174 agricultural activities needs more labour. The average land holding of the sample 175 respondents was 2.37 hector. This is greater than the average land holding (1.37 hector) level of the Ethiopian farmers and this turns has its good implication on increasing of 176 production of Black cumin crop. Furthermore, the mean livestock in TLU of respondents in 177 178 the study area was 4.96. This was varies from zero (minimum) to 14.83 TLU.

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180 Table 1. Socio-economic and demographic characteristics of the Sample households

Variables	OBS	Mean	Std. Dev.	Min	Мах
Age	180	39.68	11.74	20	78
Education	180	4.92	3.06	0	13
Family size	180	7.53	3.06	3	20
Land	180	2.37	1.13	0.66	8
TLU	180	4.96	2.87	0	14.83

181 Sources: Own survey, 2018

182 **3.2. Land characteristics of Black cumin producers**

Land related characteristics as important features for the farmers as whole. These characteristics of land include soil fertility status and productivity of land; that are important factors influencing agricultural production in general and Black cumin production particularity. Majority (82.22%) of the respondents responded that their land soil fertility status was medium, followed by very fertile status. Only few respondents (6.11%) said that their land categorized as low fertile. Therefore, this result implies that in study area there is good opportunity to increase the Black cumin crop production activities. Also, most (75 %) of the respondents revealed that the productivity of land was declining through time and about 11.11% said that their land productivity was increasing through times. Moreover, 8.33% of respondents were responded that their land productivity might increases or decrease depends of farm work activity, rain fall availability and input usage. Only few (5.56 %) respondents said that there was no change in productivity of land over the time (Table 2).

196 Table 2. Land characteristics of the sample producers of the Black cumin

Variable		Frequency	Percentage
Soil fertility status	Low fertile	11	6.11
	Medium	148	82.22
	Very fertile	21	11.67
	Total	180	100
Productivity of land	Declining	135	75.00
	No change	10	5.56
	Increasing	20	11.11
	Increase or decrease	15	8.33
	Total	180	100

197 Source: Own survey, 2018

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3.3. Access to Extension, Credit and Market services for producers of Black cumin

Access to development agents for training/advice is important institutional factor which have an implication on agricultural activities. High proportions (55 %) of farmers were not visited by development agents' for advices and trainings Black cumin production activities (Table, 3).This implies that, for the study farmers during the study period, little emphases was placed for extension service provided by development agents on Black cumin production 206 and utilization opportunity. With regard to credit access, majority (93.33%) of the sample 207 respondents reported that they were not received credit. Only very few (6.67%) respondents 208 were received credit for livestock animal and farm input (fertilizer and improved seed) 209 purchasing. Market related factors like access and distance are crucial for farmers for sale 210 and buy agricultural produce and farm inputs. The result revealed that most of (87.78 %) 211 respondents have had an access to market. The majority of sampled respondents revealed 212 that average distance of market from their home was 10 to 30 minute and which followed 213 (33.89) by 31 to 60 minute. Most of the respondents also perceived that the distance of 214 market from their residence was near and about 27.78% perceived the distance as far 215 (Table 3).

216 Table 3. Access to different institutional services for the sample farmers

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Variable		Frequency	Percentage
Contact by Extension agents	Yes	81	45.00
	No	99	55.00
	Total	180	100
Access to Credit	Yes	12	6.67
	No	168	93.33
	Total	180	100
Market access	Yes	158	87.78
	No	22	12.22
	Total	180	100
Average distance of market from	<10 min	16	8.89
residence	10-30 min	91	50.56
	31-60 min	57	31.67
	>60 min	16	8.89
	Total	180	100
Perceive the distance of market from	Near	128	71.11
your residence	Far	50	27.78
	Very far	2	1.11
	Total	180	100

218 Source: Own survey, 2018

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220 **3.4. Black cumin producer's farm input usage and its source**

222 Farm input liker fertilizer and improved seed helps farmers to increase the production and 223 productivity of the farm. The result in (Table 4) revealed that majority (73.33% and 68.33%) 224 of the respondents were using both fertilizer and improved seed for their farm production 225 activities. As respondents said that they get fertilizer from farmers union in the form direct 226 purchase, and the source for improved seed were the agricultural office and farmers in the 227 form direct purchase. However, some proportions (26.67 % and 31.67%) of the framers were 228 not using both fertilizer and improved for their farm activities. For this case some of the 229 farmers were responded like their land doesn't need fertilizer. Hence, this implied that there 230 should be much emphasis on awareness creation for fertilizer and improved seed usage to 231 increase production and productivity of the farm.

232	Table 4. Respondents' farm input use and the source
233	

Variable		Frequency	Percentage
Fertilizer use	Yes	132	73.33
	No	48	26.67
	Total	180	100.00
Improved seed	Yes	123	68.33
	No	57	31.67
	Total	180	100.00

234 Source: Own survey, 208

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3.5. Sample Households income from Black cumin and others sources

In the study area sample respondents engaged different activities/sources to generate their income. These activities includes farm crop production, livestock and livestock products, engagement in non- farm and off-farm activities. The major crop includes wheat, *teff*, Black cumin, barley, garlic; and livestock includes cow, oxen, sheep and donkey. The major nonfarm income sources are remittance, petty trade, and hand craft. The off-farm activity includes daily labor work, renting assets and firewood sale. Accordingly, Table 5 presents the mean annual income of 2018 from these activities in ETB. The result indicated that the

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245 mean annual income from crop was 59,348.19 ETB, livestock and its product was 1,779.22 246 ETB; and hence, the total agriculture mean was 59,802.97 ETB. Moreover, the mean annual 247 income of the same year from non-farm and off-farm activities earned were 1,442.22 ETB 248 and 747.78 ETB, respectively (Table 5).

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250 The Table also revealed that the mean income from Black cumin production and sale was 251 23,666.67 (39.88%) of the mean total income of all crop production activities. It implies that 252 this crop alone contributes high proportion of all crop income and its producers fetch higher 253 income. Therefore, it is good opportunity for marginal farmers to cultivate and earn more 254 income from this crop. Thus, this confirms in the both of the study Woredas there is potential 255 of Black cumin production, and hence this in turns pave the way for the inclusion of this crop 256 in agricultural policy to exploit more benefit, sustainable use and production enhancement strategies. Besides, the result indicates that the higher mean annual income earned from 257 258 both crop and followed by livestock and its products sales. The income from non-farm 259 activities was found next to livestock and its products. This implies that, in the study area the 260 major livelihood and/or income source for households was crop production activities.

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Table 5. Sources and mean annual income for sample households at 2018 in ETB

Variables	Obs	Mean	Std. Dev.	Min	Max
Total Crop income	180	59,348.19	40,063.71	6,650.00	202,800.00
Income from Black cumin	180	23,666.67	25,316.20	0	198,000.00
		(39.88 %) [*]			
Livestock and its products	180	1,779.22	3,911.06	0	16,000.00
Total agriculture income	180	59,802.97	39,961.41	6,500.00	213,000.00
Off-farm income	180	747.78	4,714.16	0	60,000.00
Non-farm income	180	1,442.22	6,602.52	0	60,000.00

265 Source: Own survey, 2018

266 * Income share of black cumin from the total income of crops produced by the respondents

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3.6. Households Perception of Black cumin importance and Usage

270 Sustainable production and conservation of resources is possible if the users have 271 knowledge on the importance of the resource and give the value for the resources. In line 272 with this, study households were asked to express their perception for Black cumin 273 importance, utilization purpose of the crop, productivity and market demand of Black cumin 274 through time. The result indicates that majority (95.56%) of the households perceived that 275 production of Black cumin is important in the study area. The major reason that households 276 said producing the crop is important were since the crop is source of better income, it is 277 better in market price that other crops in kg, and most their livelihood is based on Black 278 cumin. In the focus group discussion participants expressed as the seed is used as medicinal crop for common cold, headache, diarrhea, asthmatic problem and spice. 279 280 Moreover, they added that relatively Black cumin crop adapted with the local environment, 281 give better yield with low rain fall and better market price than other crops in terms of kg. The 282 result also shows that about 83.89% (high proportion) of the sampled households were 283 allocated their farm land for production of Black cumin during the study cropping year (2018).

284

285 Table 6, result also revealed that the majority (78.89%) of the study respondents said that 286 the production of lack cumin through time in the study area was deceasing. The major reasons for production decline were rain fall scarcity, disease, pests and absence of 287 288 improved variety. But, some (14.44%) respondents responded that the production of Black 289 may increases or decreases depending on availability of rain fall and level of farm work. This 290 means that, if there is good rainfall in production season and better farm work the production 291 will be higher and vice-versa. Additionally, the result shows that the majority (90%) of market 292 demand for Black cumin though time in study area was declining. The respondents justified 293 that the major problem for this case were unethical connection of local traders with brokers

- and central market, poor infrastructures and some also said that declining of production
- amount (this lead to declining the traders coming to collect and load at farm gate/site).

Variable		Frequency	Percentag
Perceive that Black cumin	Yes	172	95.56
production is important	No	8	5.44
	Total	180	100
Farmland allocate to Black	Yes	151	83.89
cumin production	No	29	20.11
	Total	180	100
Black cumin productivity	Increasing	12	6.67
through time in the study area	Decreasing	144	7889
	Increase or decrease	26	14.44
	Total	180	100
Market demand for Black	Yes	18	10.00
cumin increasing though time	No	162	90.00
in study area	Total	180	100

297 Source: Own survey, 2018

3.7. Economic Model result on Factor affecting the producer's perception

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300 Table 7 presents the econometric model result of factor affecting the perception of producers 301 on the importance of producing Black cumin in the study area. The maximum likelihood 302 estimates of the Probit model shows that, out of 13 explanatory variables six variables were 303 found to be statistically and significant affected the perception of producers of the 304 importance of producing Black cumin. The chi-square results revealed that likelihood ratio 305 statistics are highly significant (P<0.001) suggesting the model has a strong explanatory 306 power. Accordingly, the interpretation and discussion of the variables were provided as 307 follows:

309 Age of Respondents: The marginal effect (dy/dx) revealed that the age and perception of 310 producers of the importance of producing Black cumin has positive and statistically 311 significant relationship at (P < 0.001). As age of farmers increasers by one year the 312 probability of perception of the importance of producing Black cumin will rises by 1.68 %. 313 This is plausible, since adult producers might have more know-how and experience of both 314 producing and importance of farm crops than the young producers. Study in Ethiopia has 315 indeed shown a positive relationship between number of years of experience in agriculture 316 and farmers' perception for expansion of crops [23].

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318 Education: In line with the expectation, the famer's level of education and perception of the 319 importance of producing Black cumin crop has positive and significant correlation statistically 320 at (P=.05). The increases in the education attainment of producers by one grade will 321 increases the probability of perception of the importance of producing Black cumin crop by 322 2.28 %. The logical analysis behand this is that, the more producers have an educational 323 opportunity the more they have knowledge of agricultural production system than the 324 counterpart. Previous Studies of [24, 25, 26] has also found that, farmers with better 325 education have more exposure to new ideas and information, and thus have better 326 knowledge to effectively analyze and use available information, and indeed it helps to 327 decided or perceive the important crop variety production.

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Labour availability: The result revealed as the availability of labour for farm activity increases by one unit (number), the probability of perception of the importance of producing Black cumin crop will rises by 11.50%. In this study, it contributes positively and significantly in this study for perception of the importance of producing Black cumin crop at (P=.1). The rational justification for this case might be households with high number family member within working age group might not face the problem of labour availability to be engaged in agricultural activities than small size family member, given that that agricultural crop production is more labour demanding. Similarly, [27] has found that *Nigella sativa* requires extensive labor in collection and harvest as the capsules (fruit) tend to shatter at maturity because its post-harvest management of the fruits usually involves their harvest, one by one, by hand and dry storage till natural dehiscence.

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341 Aces to credit: The survey findings indicated that access to credit for the producers and 342 perception of importance of producing Black cumin in the study area has positive and 343 significant relationship at (P=.01) statistical level. Marginal analysis revealed that having 344 access to credit for the farmers increases the probability of the perceiving the importance of 345 producing Black cumin by 19.43%. This is true that, for the farmers having credit facilities 346 help to buy farm inputs and run their farm activity smoothly. Previous findings also confirmed 347 that credit access facilitates purchase of inputs especially improved seed varieties and 348 inorganic fertilizers if linked to well-developed input supply and market access infrastructures 349 [28, 29, 30].

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351 Income from Black cumin: As it was hypothesized the income received from Black cumin 352 production and perception of its continual production importance has positive and statistically 353 significant relation at (P<0.001) level. As the income gained from producing Black cumin 354 rises by one Birr (ETB) the probability of perceiving the value of crop production will rises by 355 0.06%. The possible reason here is that, the rational producers give more value for crops 356 which has more return from its farm activity. Study conducted by the same authors [18] 357 confirmed that the average income from the total farm activity and participation for Black 358 cumin conservation has positive and significant correlation.

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360 Productivity trend of the crop: Similar to the expected hypothesis, productivity has
 361 positive and statistically significant association with producers perception of the importance

of producing Black cumin at (*P*=.01) level. Marginal effect shows that, as amount of output from a give level of input used [productivity] increases though time the probability of perceiving the importance of producing Black cumin by farmers will increases 2.89%. Possible implication is that, If the farmers get more return from the farm activity it encourages them to invest more on that activity and hence to build positive perception for production the crop.

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369Table 7: Probit model result of factor affecting the perception producers on the370importance of producing Black cumin

Variables	Coefficients	SD	Z-value	Marginal effect (dy/dx)
Age	.0966	.0202	4.78***	.0168
Education	.1308	.0559	2.34**	.0228
Total family size	.0116	.04957	0.23	.0020
Land holding	.0492	.16130	0.31	.0085
Labour availability	.6600	.35984	1.83*	.1150
Extension services	2242	.14924	-1.50	0391
Aces to credit	1.1145	.6352	1.75*	.1943
Market distance	.2747	.1987	1.38	.0479
TLU	0637	.0598	-1.06	0111
Black cumin income	.0054	.00001	3.33***	.00062
Productivity trend	.1663	.07107	2.34**	.0289
Market demand	0979	.16292	-0.60	.0170
Land productivity	06769	.055019	-1.23	0118
Constant	-7.6762	1.9282	-3.98***	
Number of obs = 180	Log likelihood = -	58.5191		
LR chi2(13) = 93.73	Pseudo R2 = 0.4	1447		
Prob > chi2 =0.0000				

371 Source: Own computation, 2018

372 ***, ** and * means statistically significant at 1%, 5% and 10% level

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375 **4. CONCLUSION**

The survey result indicated that the mean age of the respondents was 39.68 year, education 377 378 level in year of schooling was 4.92 and the family size was 7.53 in number. The average 379 land holding of the sample respondents was 2.37 hector and the livestock in TLU was 4.96. 380 Furthermore, from the total mean of agriculture income (59,802.97 ETB) Black cumin 381 production contributes about 39.88% for the study respondents. The majority (95.56%) of the 382 households perceived that production of Black cumin crop is important in the study area. The 383 major importance and utilization of producing Black cumin crop for study households were 384 as source of better income, better market price that other crops in kg, and their major 385 livelihood is base; and used as medicinal crop for common cold, headache, diarrhea, 386 asthmatic problem; and spice.

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The finding of Probit model shows that producers perception of the importance of black cumin production were found to be statistically and significant affected by age of households, education level, availability of labor for farm activities, access to credit facilities, average income from Black cumin, and Black cumin productivity trend through time. Hence, agricultural policy should give emphases at all operational level to exploit more benefit from this crop and production enhancement strategies, so as to bring foreseen change in the lives of producers.

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400

COMPETING INTERESTS

401 402	COMPETING INTERESTS					
402 403 404	"Authors have declared that no competing interests exist."					
404 405 406	REFERENCES					
408	1. Atta MB. Some characteristics of Nigella (Nigella sativa L.) seed cultivated in Egypt					
408	and its lipid profile. Food Chem. 2003; 83:63–68.					
409	2. Burits M, Bucar F. Antioxidant activity of Nigella sativa essential oil. Phytother. Res.					
410	2000; 14:323–328.					
411	3. Yazachew A. Comparative study of supercritical fluid and solvent extraction. Addis					
412	Ababa. 2011; 67:61-80.					
413	4. Takrun HRH, Dameh MAF. Study of the nutritional value of Black cumin seeds					
414	(<i>Nigella sativa</i> L.). J. Sci. Agric., 1998;76: 404-410					
415	5. Ostlund, R.E. Phytosterols in human nutrition. Ann. Rev. Nutr. 2002; 22:533–549.					
416	6. Aminpour, Karimi. Underutilized medicinal spices. Spice India. 2004; 17 (12): 5-7.					
417	7. Black M, Bewley D, Halmer. The Encyclopedia of seed science, technology and					
418	uses. wallinoford. CAB P 7. 2005.					
419	8. Ashraf M, Orooj A. Salt stress effects on growth, ion accumulation and seed oil					
420	concentration in an arid zone traditional medicinal plant ajowan (Trachypermum					
421	ammi [L.]. Journal of Arid Environments. 2006; 64: 209-220.					
422	9. Thilakarathna RCN, et al. Phytochemical Analysis of Indian and Ethiopian Black					
423	Cumin Seeds (Nigella Sativa) Agricultural Research & Technology. 2018; 17(1).					
424	10. Hedberge I, Edwards S, Sileshi Nemomissa (eds). Flora of Ethiopia and Eriteria.					
425	Apiaceae to Dipsaceae. The Natural Herbarium. Addis Ababa University, Addis					
426	Ababa. 2003; 4 (2).					
427	11. Jansen PCM. Spices, condiments and medicinal plants in Ethiopia. Their taxonomy					
428	and agricultural significance. Addis Ababa: Center for Agricultural Publishing and					
429	Documentation. 1981). pp. 111-120.					

- 430 12. Mogessie A, Tetemke M. Some microbiological and nutritional properties of Borde
 431 and Shamita. Traditional Ethiopian fermented beverages. Ethiop. J. Health Dev.
 432 1995; 9(1): 105-110.
- 433 13. Ethiopian Investment Agency. Investment opportunity Profile for Spice Processing in
 434 Ethiopia. 2015; 7: 8-14.
- 435 14. Habtewold K, Demes F, Tewodros L, Dejene B, Haimanot M, Wakjira G. Seed
 436 Spices Production Guideline: Ethiopian institute of agricultural Research. 2017.
 437 Available: http:// www. publication.eiar.gov.et:

438 15. Ermias A. Adaptability study of Black cumin (*Nigella sativa L*.) varieties in the mid

- and high land areas of Kaffa zone, south West Ethiopia. Agriculture, Forestry and
 Fisheries. 2015; 6:14-17.
- 441 16. Orgut. Market Assessment Study, Ethiopian Nile Irrigation and Drainage Project,
 442 Main Report and Annexes, Ministry Of Water Resources, Addis Ababa, June 2007.
- 443 17. Yousif HH. Effect of high levels of nitrogen and phosphorus fertilizer on growth,
 444 yield and yield components of *Nigella sativa* L. Horticulture Department College of
 445 Agriculture, Duhok University, Iraq, Mesopotamia Journal Agriculture. 2008; 36(1).
- 18. Dessalegn A, Wubeshet T. Economic Value of Black Cumin (*Nigella sativa L.*)
 Conservation at Bale Zone of Oromia Region, Ethiopia; American Journal of
 Business, Economics and Management. 2018; 6(4): 104-109.
- 449 19. Bale zone administrative and development office, Bale, Ethiopia, (2012).
- 450 20. Liao TF. Interpreting Probability Models: Logit, Probit, and Other Generalized Linear
 451 Models, 101 Quantitative Applications in the Social Sciences, Sage Publications,
 452 Thousand Oaks, Calif, USA, 1994.
- 453 21. Aldrich JH, Nelson FD, *Linear Probability, Logit, and Probit Models*, Sage
 454 Publications, Newbury Park, Calif, USA, 1984.
- 455 22. Greene WH, *Econometric Analysis*, Prentice Hall, 7th Edition, 2011.

- 456 23. Adimassu, Kessler. Factors affecting farmers' coping and adaptation strategies
 457 to perceived trends of declining rainfall and crop productivity in the central Rift valley
 458 of Ethiopia: Journal of Environ system Research. 2016; 5:13.
- 459 24. Kassie M, Teklewold H, Jaleta M, Marenya, P, Erenstein O. Understanding the
 460 adoption of a portfolio of sustainable intensification practices in eastern and
 461 southern Africa. Land Use Policy. 201542; 400-411.
- 462 25. Knowler D, Bradshaw B. Farmers' adoption of conservation agriculture: A review
 463 and synthesis of recent research. Food policy. 2007; 32(1): 25-48.
- 464 26. Prokopy L, Floress K, Klotthor-Weinkauf D, Baumgart-Getz A. Determinants of
 465 agricultural best management practice adoption: Evidence from the literature.
 466 Journal of Soil and Water Conservation. 2008; 63(5), 300-311.
- 467
- 468 27. Animesh KD, Aditi S, Arnab B, Aninda M, Rita P, Sonali S. Black Cumin (*Nigella*469 Sativa L.)- A Review; Journal of Plant Development Sciences. 2012; 4 (1): 1-43.
- 470 28. Geta E, Bogale A, Kassa B, Elias E. Determinants of Farmers' Decision on Soil
 471 Fertility Management Options for Maize Production in Southern Ethiopia. American
 472 Journal of Experimental Agriculture. 2013; 3(1): 226-239.
- 473 29. Jeannin M. Agricultural innovation in Africa: from soil fertility to market integration. A
 474 case study from Benin. 2012.
- 475 30. Teklewold H, Kassie M, Shiferaw B. Adoption of multiple sustainable agricultural
 476 practices in rural Ethiopia. Journal of agricultural economics, 2013: 64(3), 597-623.
- 477 478 479
- 480 481