1ADOPTION AND IMPACT OF INTEGRATED PEST MANAGEMENT2(IPM) TECHNOLOGY ON BRINJAL PRODUCTION IN SOME3SELECTED AREAS OF BANGLADESH

4

5 **ABSTRACT:** The study was undertaken to determine the factors affecting the adoption 6 and the production of Brinjal and to compare the financial profitability between IPM and 7 Non-IPM Brinjal growers in the study areas. The study areas covered two intensive 8 vegetables growing districts namely Comilla and Narsinghdi. The sample was 100 9 farmers taking 50 from each district. Among the farmers, 50 % considered as pesticide 10 users and 50 % IPM users. Apart from descriptive statistics, Probit regression model and 11 Cobb-Douglas production function was used in order to analyze the data. The findings of 12 the study suggested that cost of brinjal production was higher for Non IPM farmers 13 compared to IPM farmers. The average yield for the IPM and non-IPM farmers was 14 found 38.7 ton per hectare and 45.9 ton per hectare respectively. Findings also suggested 15 that IPM farmers had cost advantage compared to Non IPM farmers in the study areas. 16 Among the explanatory variables of probit regression, coefficient of experience was 17 found positive and significant while coefficient of distance to market and family size 18 were negative and significant. Cobb-Douglas production function analysis suggested that 19 the coefficient of human labour and cowdung had positive and significant effect on the 20 yield of Brinjal. On the other hand irrigation and fertilizer had negative effect on the 21 yield. This may be due to the fact that farmers may over using the irrigation and fertilizer 22 in the Brinjal field. Lack of technical knowledge and effectiveness of pheromone trap for 23 all insects was the major drawback for IPM adoption. The study recommends 24 undertaking more training and research activities to overcome the problems of IPM 25 technology for Brinjal.

26 Keywords: Adoption, IPM technology, Brinjal, financial profitability

- 27
- 28 Introduction:
- 29

30 General Background

31 Agriculture is the main source of livelihood for the people of Bangladesh. Agriculture 32 occupies the key position in the economic growth of Bangladesh. The economic 33 development is intertwined with the performance of this sector. About 47.33 percent of 34 total population of this country earns their livelihood directly or indirectly from the 35 agriculture (BER, 2015). The direct contribution of agriculture to the Gross Domestic 36 Product (GDP) is 16.33 percent (BBS, 2016). The most important issue in Bangladesh 37 agriculture is to enhance and sustain growth in crops production. Crop production 38 structure, changing production trends of different agricultural products and the effects of 39 technological change on agriculture are prerequisites for a better understanding of 40 agricultural growth as well as the economic development in Bangladesh.

42 **Importance of Brinjal**

43 Eggplant, Solanum melongena, commonly called brinjal in South Asia, is the most 44 popular and economically important vegetable in Bangladesh. This versatile vegetable is 45 especially important during the hot, humid monsoon season, when other vegetables are in 46 short supply. Bangladesh's third most important vegetable in terms of both yield and area 47 cultivated. It is only surpassed by potatoes and onions. At present, Brinjal covers about 48 41608 acres of the cultivated land in Bangladesh which is almost 7.8 % of total land and 49 is dedicated to growing about 126992 metric tons of brinjal per annum (BBS, 2014). 50 Narshinghdi is one of the brinjal growing pocket area in Bangladesh nearside the Dhaka 51 city. Belabo upazila under Narshinghdi district covering an area of 117.66 square 52 kilometer (Ahmed et al. 2003). In Belabo upazila brinjal is cultivated popularly in both 53 winter and summer season. Comilla is another district included in this study. Comilla is 54 also another brinjal growing pocket area in Bangladesh. The total area of brinjal 55 cultivation in Adarsha Sadar and Brahmanpara upazila is 100 and 87 acre respectively. In 56 this both upazila production of brinjal is 600 and 1120 metric ton per annum (BBS 2012). 57

58 **IPM technology used in Brinjal**

Integrated Pest Management (IPM) is a broad ecological approach to pest control using various pest control tactics in a compatible manner. In the contemporary usage, IPM is not limited to dealing with pesticides and pest management, in fact, IPM has holistic approaches to crop production based on sound ecological understanding (Rahman, 2010). Among all other agricultural practices IPM is the best practice to increase the crop production by effecting the human health and environment as less as possible. Most commonly used IPM technology for Brinjal productions in Bangladesh are:

- Sex pheromone trap to control fruit fly, white fly, fruit borer etc.
- Grafting technique to control bacterial wilt and root-knot diseases and to get healthy and good quality crop.
- Organic soil amendment practices for the control of soil borne diseases through the use of mustard oilcake and poultry refuse.
- Bio-pesticide (Biotin-10) to control white fly during the stage of flowering.
 - Light trap
 - Glue trap etc.

74 Justification of the study

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76 Vegetable farming is pesticide intensive and pesticide exposure is becoming a problem. 77 In many countries there are, however, growing public objections to the use of chemical 78 pesticides because of their negative impact on human health and the environment. The 79 uses of pesticides on vegetable crops in Bangladesh have increased dramatically in recent 80 years. Use is particularly high in vegetables. The farm workers, small and marginal 81 farmers and women, who are the most often exposed to the chemicals owing to 82 occupational factors, neglect the health hazards of pesticide exposure due to either lack of 83 awareness or due to financial reasons.

84 To reduce the negative impact of pesticides and increase the productivity, the government 85 has begun to emphasize integrated pest management (IPM) technologies in the country. 86 Potential adoption of the IPM technologies would generate employment and additional 87 income for the rural poor and can save foreign exchange by reducing the quantity of 88 pesticide import. But very little is known about the factors affecting the adoption of IPM 89 technologies for brinjal cultivation (Islam et.al; 2010). At the same time the farm level 90 adoption of IPM has already created a wide range of socio-economic impacts that need to 91 be evaluated properly to understand the output of research and development. Now it is 92 essential to assess the impacts of the IPM technologies for Brinjal on pesticide cost and 93 return. These factors can be compared at the farm level for IPM adopters and non-94 adopters to provide feedback to scientists, policy makers and Government for further 95 improvement in the technologies.

96 **Objectives of the study**

- 97 The present study was undertaken with the following specific objectives:
- 98 99
- 1) To determine the factors affecting the adoption of Brinjal IPM technology.
- 100
 2) To compare the financial profitability of brinjal production between IPM and
 101
 Non-IPM farmers in the study areas; and
- 1023) To identify the factors affecting the production of Brinjal cultivation in the study area.
- 104

105 **METHODOLOGY**

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107 Survey Methods and Techniques

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109 Study areas

- 110 The study areas covered two intensive vegetables growing districts namely Comilla and
- 111 Narsingdi. From each district two *upazilas* were selected randomly to collect field level data.

115 Sample size

The study used the data from the project entitled 'Comparative Study on IPM and Non-IPM Technology in Selected Vegetables Growing Areas in Bangladesh' funded by NATP-SPGR. A total of 100 Brinjal cultivating farmers taking 50 from each district were earlier interviewed by the project for collecting field level data. All of the 100 farmers were used as a sample for the present study. Among the farmers, 50 % considered as pesticide users and 50 % IPM users.

122

123 **Method of data collection**

- Primary data were collected from the selected respondents through face to face interview during 2013 by the project officials. Later the researcher himself visited the field to collect the latest data on the price of different inputs
- 126 collect the latest data on the price of different inputs.
- 127
- 128
- 129

130 Analytical Technique

131 Collected farm level data were edited, summarized, tabulated and analyzed to fulfill the 132 objectives of the study. In most cases, descriptive statistics were used to present the 133 results of the study.

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135 **Factors affecting the adoption of IPM practices**

To assess the adoption of IPM practices at farm level and to find out the factors affecting their adoptions, Probit regression model was used. In this study the farmers who are using IPM technologies such as sex pheromone trap, hand picking of insects, organic fertilizer and maximum 5 applications of pesticides were considered as IPM farmers.

140

141 **Probit model:** In order to ascertain the relationship between the adoption of IPM
142 technology and socio-economic factors, the following empirical Probit model (equation
143 1) was carried out. The dependent variable of this model was adoption of IPM
144 technology. Since the dependent variable is dichotomous, OLS cannot be used.

145
$$Y_i^* = \alpha + \beta_i X_i + \dots + U_i$$
, where $U_i \sim N(0, 1)$, $i = 1, \dots - [1]$

 $Y = 1_{\{Y^*>0\}} = 1$ if $Y^* > 0$ 0 Otherwise

- 148 Where,
- 149 Yi = Adoption of IPM technologies (if adopter = 1; otherwise = 0)
- 150 α = Intercept
- 151 Xi = Explanatory variables (socioeconomic characteristics)
- 152 β_i = Coefficients of respective factors
- 153 Ui = Error term
- 154

155 **The empirical probit model is as follows;**

- 156 Adoption of IPM = $\alpha + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 X_4 + \beta_5 X_5 + \beta_6 X_6 + u_i$
- 157 Where,
- 158 X_1 = Education (Score)
- 159 $X_2 = Farm size (hectare)$
- 160 $X_3 = Distance to local market (km)$
- 161 $X_4 =$ Family size (person/family)
- 162 $X_5 = \text{Experience (Years)}$
- 163 $X_6 =$ Extension contact (Score)
- 164

165 Independent variables used in the probit model and their measurement

- 166
- 167 **Education** (X_1): Education of the respondent was measured on the basis of total level of 168 education.
- 169 **Farm size (X₂):** Farm size is an indicator of social status of the respondents. It was 170 calculated on per hectare basis for each respondent.
- 171 **Distance to local market(X₃):** It was measured in Kilometers. It was used as a proxy for
- 172 market accessibility to see whether better market accessibility influence the adoption
- 173 decision or not.

174 **Family size (X₄):** It was measured on the basis of number of members in the family.

175 **Experience** (X_5): It was measured on basis of total number of years that the farmers were 176 engaged in brinjal cultivation.

177 **Extension contact (X₆):** In this study farmers were given score (0-4) based on their 178 frequency of contact with the SAAO. Higher score indicates higher linkage with 179 extension services.

180

181 Calculation of Profitability182

Cost and return analysis is the most common method of determining and comparing the
 profitability of different farm enterprises. In estimating the level of profitability in crop
 production the following formula was used:

186 187

$$\pi = P1Q1 - \sum_{i=1}^{n} PiXi - TFC$$

188 Where,

189 \prod = Profit per hectare for producing the Brinjal;

190 $P_1 = per unit price of the Brinjal;$

191 $Q_1 = Quantity of output obtained (per hectare);$

192 $P_i = per unit price of the ith input used for producing Brinjal;$

193 $X_i = Quantity of the ith input used for producing Brinjal; and$

- 194 TFC = Total fixed cost.
- 195

196 Interest on operating capital

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Interest on operating capital was calculated for all cash expenses on inputs such as land preparation, human labor, Seedlings, Urea, TSP, MoP, Cowdung, Irrigation, Pesticides, sex pheromone trap etc. In this study interest on operating was charged at the rate of 8% per annum and was estimated for the period the operating capital was used. Interest on operating capital was calculated by using following formula (Hossain, 2006).

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205

206 Interest on operating capital = Operating capital/ $2 \times Rate$ of interest \times Time considered.

207

208 Factors affecting the Productions of Brinjal

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Cob-Douglas production function analysis was used to determine the factors affecting theBrinjal cultivation. To determine the contribution of the most important variables in the

212 production process, the following specification of the model was applied:

213
$$Y = aX_1^{b1}X_2^{b2}X_3^{b3}X_4^{b4}X_5^{b5}X_6^{b6} e$$

214 Or $\ln Y = \ln a + b_1 \ln X_1 + b_2 \ln X_2 + b_3 \ln X_3 + b_4 \ln X_4 + b_5 \ln X_5 + b_6 \ln X_6 + U_1$

- 215 Y= per hectare yield of brinjal (Kg/ha);
- a= Intercept of the value

- X_1 = Number of human labour (Man days/ha)
- X_2 = Seedling cost (Tk/ha)
- $X_3 = \text{Cost of cowdung (kg/ha)}$
- $X_4 = \text{Cost of pesticides (Tk/ha);}$
- $X_5 = \text{Cost of Irrigation (tk/ha);}$
- $X_6 = \text{Cost of fertilizer (Tk/ha);}$
- $b_1....b_6$ = Coefficient of the respective variable;
- 224 Ui= Error Term;

227 Result and Discussion

Determinants of Adoption of IPM Technology 229

Among the explanatory variables, experience was found positive and significant while distance to market and family size were negative and significant. The coefficient of Education is also found negative but not significant (Table 1).

Table: 1 Maximum likelihood estimates of variable determining adoption of IPM practices among respondent farmers

Explanatory variable	Coefficient	Standard Error	z-statistic	Probability
Constant	6.621***	1.49	4.42	0.000
Education	-0.062	0.201	-0.30	0.761
Farm size	-4.94	6.89	-0.72	4.474
Distance	-2.282***	0.513	-4.45	0.000
Family size	-0.832***	0.2003	-4.15	0.000
Experience	0.094*	0.037	2.53	0.011
Extension contact	0.323	0.21	1.54	0.124

Note: Dependent variable = Adoption of IPM (Adopter = 1, Non-adopter = 0)

No. of observation =
$$100$$
; LR chi-square (6) = 93.19 ;

- 238 Log likelihood = -22.719672; Pseudo $R^2 = 0.6722$
- 239 represent significant at 1%, 5% and 10% level respectively

Explanatory variable	Marginal effect (dy/dx)	Standard Error	z-statistic	Probability
Education	-0.243	0.08	-0.30	0.760
Farm size	-1.96	2.738	-0.72	0.473
Distance	-0.91***	0.199	-4.55	0.000
Family size	-0.331***	0.081	-4.09	0.000
Experience	0.04*	0.015	2.49	0.013
Extension contact	0.13	0.084	1.53	0.126

249	Table: 2	Marginal	probability	of	factors	that	determine	the	adoption	of	IPM
250	practices										

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253 Note: **** *** & ** represent significant at 1%, 5% and 10% level respectively

The findings suggested that distance is negatively related with the adoption (P=0.00). The probability of adoption was decrease by 0.91% for every increase in distance from the market. This could be explained as distance increases, the possibility of adoption decrease.

Family size is negatively related with the adoption (P=0.00). The probability of adoption was decrease by 0.33% for every increase in family size by one member. This could be

explained as family size increases, the maintenance costs of family member is increased

resulted the shortage of money to purchase inputs of production.

Experience is positively related with the adoption of IPM technologies (P<0.1). The marginal effect of a unit change in experience, on the probability of adoption is 0.04. This means that the probability of adoption increases by about 0.037% for a one year of experience is increased.

Education is negatively related with the adoption of IPM technologies but insignificant.Similarly farm size is also negatively related but insignificant.

268 Extension contact was positively related with IPM adoption but found insignificant.

269 **Cost and Return**

The aim of analyzing costs and returns is to determine the amount of profit a producer is making from a particular commodity production within the given technology and investment. The profitability of a commodity production crucially depends on its prices, cost of production, and availability of technology. It is worthwhile to know the existing technology in terms of agronomic practices and input use in the area. A brief description about the cost items of the Brinjal in the selected areas is presented here:

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277

279 **Table 3: Level of input use per hectare of Brinjal**

280

	Comilla		Nar	singhdi	All	
	IPM	Non-IPM	IPM	Non-IPM	IPM	Non-IPM
Total Human labour (man/day)	322	206	274	319	298	263
Family	134	86	151	124	143	105
Hired	190	120	123	195	156	270
Seedlings (no./ha)	8443	12966	9442	12760	8943	15129
Urea (Kg/ha)	435	480	190	585	313	533
TSP (Kg/ha)	398	330	162	262	280	296
MoP (Kg/ha)	309	304	168	435	239	370
Cowdung (Kg/ha)	8938	8995	6063	8121	7501	8558

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282

283 Table 4: Per hectare cost (Tk/ha) of Brinjal

284

	Co	milla	Nars	singhdi	All		
	IPM	Non-IPM	IPM	Non-IPM	IPM	Non- IPM	
VARIABLE COST							
Cost of land preparation	5641	6525	4752	6254	5197	6390	
Total human labor cost	112700	72100	95900	111650	104300	91875	
Seedlings	16886	12967	8727	17229	12806	15098	
Urea	6954	7678	3034	9359	4994	8519	
TSP	9968	8230	4062	6561	7976	26142	
MoP	4635	4560	2516	6529	3576	5545	
Cowdung	4469	8995	6063	8121	5266	8558	
Irrigation	2531	2246	2246	1917	2389	2082	
Cost of pheromone	1739	0	9225	0	4702	0	
Pesticides	20811	92723	22667	31683	21739	62203	
Sub-total	186334	216024	159192	199303	182128	207663	
Interest on operating capital	3727	4320	3184	3986	3643	4153	
Total variable cost	190061	220344	162376	203289	185771	211818	
FIXED COST							
Land use cost	3107	10740	11560	8873	7334	9807	
TOTAL COST	193168	231084	173936	212162	193105	221625	

285 Financial Profitability of Brinjal Cultivation

Financial profitability is based on calculation of market prices of inputs and outputs that farmers actually pay or receive for producing a crop, along with the quantities used of each. It is evident from the Table 5 that the average yield of brinjal for Non-IPM farmers (45.9 t/ha) was higher than the IPM farmers (39.7 t/ha). On the other hand, net return and BCR was higher for the IPM farmers than the Non IPM farmers. The BCR for brinjal was

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3.61 under IPM practices and 3.11 under Non IPM practices which indicated that, the
cultivation of brinjal through the IPM method is more profitable than the Non-IPM
method in the study areas. The Table also indicates that IPM farmers have cost advantage
compared to non-IPM farmers.

Table 5: Per hectare return (Tk/ha) of Brinjal

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	Comilla		Nars	inghdi	All		
	IPM	Non-IPM	IPM	Non-IPM	IPM	Non-IPM	
Yield (ton)	35.4	44.3	41.9	47.4	38.7	45.9	
Gross Return	773776	688514	620802	686254	697289	687384	
Total variable cost	190061	220344	162376	203289	185771	211818	
Total fixed cost	3107	10740	11560	8873	7334	9807	
Total cost (TC)	193168	231084	173936	212162	193105	221625	
Gross Margin	583715	468170	458426	482965	511518	475566	
Net Profit	580608	457430	446866	474092	504184	465759	
BCR over total cost	4.01	2.98	3.57	3.23	3.61	3.11	

297

298 Comparative cost and return of IPM & Non-IPM farmers

299

300 It is evident from the Table 6 that the pesticide cost is 186% higher for non-IPM farmers 301 compare to the IPM farmers. Similarly to some extent IPM farmers received higher gross 302 return, gross margin and net return compare to the non-IPM farmers. On the other hand 303 non-IPM farmers received higher yield. This Table clearly indicates that Non-IPM 304 farmers had yield advantage but the IPM farmers had cost advantage.

305

Table 6: Comparative cost and return of IPM & NON-IPM farmers

	Comilla			Narsinghdi			AVERAGE			
ITEMS	IPM	Non-IPM	% high/low	IPM	Non-IPM	% high/low	IPM	Non-IPM	Mean difference	% high/low
Pesticide cost	20811	92723	346%	22667	31683	40%	21739	62203	40464	186%
Yield	35.4	44.3	25%	41.9	47.4	13%	38.7	45.9	7.2	19%
Gross Return	773776	688514	-11%	620802	686254	11%	697289	687384	-9905	-1.4%
Gross Margin	583715	468170	-20%	458426	482965	6%	511518	475566	-35952	-7.03%
Net Return	580608	457430	-21%	446866	474092	6.1%	504184	465759	-38425	-7.62%

309 Hindrance of IPM Technology

310 IPM technique is environmental friendly and enhanced production at farm level but it has 311 some hindrance which should not be ignored. Among the hindrance, lack of technical 312 know-how was the major barrier and about 44 % farmers' responses regarding this 313 problem. Besides, 64 % farmers opine that pheromone trap is not effective for all insects. 314 In addition, availability of sex pheromone trap in time (22%) and lack of training 315 facilities (20%) are another concern for the farmers (Table 7).

316

317 **Table 7: Hindrance of IPM technology**

318

	% of respondents					
	Comilla	Narsinghdi	All			
Particulars	(N = 25)	(N = 25)	(N = 50)			
Lack of technical know how	40	48	44			
Pheromone trap is not effective for all insects						
especially during flowering stage	56	72	64			
Poor quality of sex pheromone trap	20	24	22			
Lack of training facilities	16	24	20			
Not available of sex pheromone trap in time	40	32	36			

319

320 Factors Affecting Brinjal Yield

321

For producing Brinjal different kinds of inputs, such as human Labor, seedling, cowdung, pesticide, irrigation, fertilizer, etc. were employed which were considered as a priori explanatory variables responsible for variation in the yield of Brinjal. Some others factors which also might affect production were management, farm size, land quality, soil condition, time of sowing, period of harvesting etc. The use of these inputs was not made because of data limitation. Cobb-Douglas type production function was employed to understand the possible relationships between the yield of brinjal and the inputs used.

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330 Interpretation of the estimated coefficient

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The estimated values of the coefficient and related statistics of the Cob-Douglas production function of IPM and Non-IPM Brinjal farmers have been shown in Table 8.

334

335 **IPM farmer**

336

Human Labour (X_1) : The co-efficient for human labour (X_1) was 0.98 and significant at 1 percent level. This indicated that on an average 1 percent increase in the human labour keeping other factor constant, would increase the yield by 0.98 percent.

340

341 Seed (X_2): The co-efficient of seed (X_2) was found negative (-0.12) and insignificant.

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343 **Cowdung (X₃):** The co-efficient of cowdung (X_3) was found 0.60 and significant at 1 344 percent level. This indicated that on an average 1 percent increase in the use of cowdung 345 keeping other factor constant would result in an increase of yield by 0.60 percent.

346

347 **Pesticides** (X_4) : The co-efficient of pesticides (X_4) was found negative (-0.02) and 348 insignificant. 349

350 351 **Irrigation** (X_5) : The co-efficient of irrigation (X_5) was found 0.17 and insignificant.

352 Fertilizer (X_6) : The co-efficient of fertilizer (X_6) was negative (-0.64) and was 353 significant at 1 percent level. This indicated that on an average 1 percent increase in cost 354 of fertilizer keeping other factor constant would result in a decrease of yield by 0.64 355 356 percent.

Model diagnostic: The co-efficient of multiple determination, R^2 was 0.78 for IPM 357 farmers which indicated that about 78 percent of the total variation in yield of brinjal is 358 359 explained by the variables included in the model. In other word the excluded variables 360 accounted for only 22 percent of the total variation in yield of brinjal. The F-value was 361 found highly significant which implies that the included variables are important for 362 explaining the variation in yield.

363

364 **Table 8: Estimated Values of Coefficient and Related Statistic**

365

Explanatory	IPM far	mers	Non-IPM	farmers	Both		
Explanatory variable	Estimated Coefficient	t-values	Estimated Coefficient	t-values	Estimated Coefficient	t-values	
Intercept	3.91	1.14	14.79***	3.17	12.30***	6.51	
Human Labor	0.98***	6.78	-0.07	-0.28	0.33***	3.31	
Seedling cost	-0.12	-0.87	0.37***	3.56	-0.14	-1.61	
Cowdung	0.60***	6.82	0.13	0.91	0.63***	7.22	
Pesticide cost	-0.02	-1.39	0.06	1.88	0.03	1.52	
Irrigation cost	0.17	0.34	-1.18*	-2.01	-0.90***	-3.66	
Fertilizer cost	-0.64***	-3.97	0.01	0.05	-0.19*	-2.23	
Adjusted R^2	0.781		0.459		0.481		
F-Value	30.19***		7.93***		16.29***		

366 367

368 Note: *** significant at 1 percent level

** Significant at 5 percent level

- 369 370 Significant at 10 percent level *
- 371
- 372

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377 Non- IPM farmer

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Human Labour (X₁): The co-efficient for human labour (X₁) was found negative (-0.07) and
 insignificant.

382 Seed (X_2): The co-efficient of seedling (X_2) was found 0.37 which was significant at 1 percent 383 level. This indicated that on an average 1 percent increase in cost of this input keeping other 384 factor constant would result in an increase of yield by 0.37 percent.

385 386

389

386 **Cowdung (X₃):** The co-efficient of cowdung (X_3) was found 0.13 and insignificant. 387

388 **Pesticides (X₄):** The co-efficient of pesticides (X₄) was found 0.06 and insignificant.

390 **Irrigation (X₅):** The co-efficient of irrigation (X₅) was found negative (-1.18) and was 391 significant at 10 percent level. This indicated that on an average 1 percent increase in cost of 392 irrigation keeping other factor constant would result in a decrease of yield by 1.18 percent.

- 393
- 394 **Fertilizer** (X_6): The co-efficient of fertilizer (X_6) was found 0.01 and insignificant.
- 395

396 **Model diagnostic:** The value of adjusted R^2 was found 0.459 for non-IPM farmers which 397 indicated that about 46 percent of the total variation in yield of brinjal is explained by the 398 variables included in the model. In other word the excluded variables accounted for only 54 399 percent of the total variation in yield of brinjal. The F-value was highly significant and it implied 400 that the included variables are important for explaining the variation in yield.

401

402 **Both categories of farmers**

403

404 **Human Labour** (X_1): The co-efficient for human labour (X_1) was found 0.33 which was 405 significant at 1 percent level. This indicated that on an average 1 percent increase in human 406 labour keeping other factor constant would result in an increase of yield by 0.33 percent. 407

408 Seed (X_2): The co-efficient of seedling (X_2) was found negative (-0.14) and insignificant.

410 **Cowdung (X₃):** The co-efficient of cowdung (X₃) was found 0.63 which was significant at 1 411 percent level. This indicated that on an average 1 percent increase in cost of this input keeping 412 other factor constant would result in an increase of yield by 0.63 percent.

413

409

414 **Pesticides (X₄):** The co-efficient of pesticides (X_4) was found 0.03 and insignificant.

415

416 **Irrigation** (X_5): The co-efficient of irrigation (X_5) was found negative (-0.90) and significant at 417 1 percent level. This indicated that on an average 1 percent increase in cost of irrigation keeping 418 other factor constant would result in a decrease of yield by 0.90 percent.

419

420 **Fertilizer** (X_6): The co-efficient of fertilizer (X_6) was found negative (-0.19) and insignificant.

422 **Model diagnostic:** The co-efficient of multiple determination, R^2 was found to be 0.481 for 423 both category of farmers together which indicated that about 48 percent of the total variation in 424 yield of brinjal is explained by the variables included in the model. The F-value was found to be 425 16.29 which was highly significant and it's implies that the included variables are important for 426 explaining the variation in yield.

428 **Conclusion**

429 The findings of the study suggested that there is no doubt that the cultivation of Brinjal through 430 IPM technologies produced higher income and required less cost of production over the Non 431 IPM farmers. Cost of production of brinjal was higher for Non IPM farmers compared to IPM 432 farmers in all the areas due to high pesticide cost. The result clearly indicates that IPM farmers 433 have cost advantage and Non IPM farmers have yield advantage. Due to this lower cost net 434 return was found higher for IPM farmers in the study areas. Different factors like experience 435 distance to market and family size plays a significant role for adoption of IPM technologies in 436 the study areas. According to production function analysis in general factors like human labour 437 and Cowdung are plays a significant role in increasing the yield of brinjal both IPM and non-438 IPM farmers.

439 **Recommendations for policy implication**

440 Recommendations based on the findings and conclusions of the study are presented below:

- An increased rate and extent of adoption of commonly used integrated pest management practices in brinjal cultivation are vital both for increasing the yield of brinjal. But, only a considerable proportion of the farmers had adopted few IPM practices in brinjal cultivation. It is, therefore, recommended that, the DAE should take effective steps for strengthening extension services in order to change adoption percentage of the brinjal growers regarding IPM practices.
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 - Chemical pesticides are harmful for health and environment. Therefore, it may be recommended that, DAE and other agricultural agencies should campaign more about the harmful effects of chemical pesticide on human health and adjacent environment to change the attitude of the brinjal farmers.
 - The Department of Agricultural Extension (DAE) needs to pay more attention to ensure the adoption of integrated pest management (IPM) practices through building confidence among the farmers about commonly used IPM practices in brinjal cultivation by showing clear difference between traditional and recommended practices.
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