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Socio-economic study of insecticide use on vegetable cultivation at farm level in Chittagong region

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Abstract

The study was conducted in Satkania, Patiya and Hathazari upazilas of Chittagong district during 2008 to identify different pest problems and practices, input use and economic returns at farmers' levels. About 95% of the farmers relied on the application of insecticides to control insect pests and they said that the insecticides use was profitable. Majority of the farmers of Patiya sprayed insecticides more than 40 times in brinjal cultivation. For other selected vegetables, farmer's sprayed insecticide more than 15 times in a season. Especially for Satkania, majority of the farmers sprayed every alternative day while in the winter, the spraying frequency was reduced once a week. Pesticide dealers were the major source of information to farmers on the selection of chemicals and application methods. Very few farmers used protective measures or safety measures during pesticide application, only 39% of the respondents did not use any safety measures where 21% of the vegetable growers covered their body and faces. Eight percent covered their face and 32% covered their body at the time of spraying. On an average 61% believed that pesticide application are harmful to farm labour, 40% farmers expressed their views that pesticide application pollute water and air.

Keywords: Insecticide use, Vegetable cultivation, Socio-economic characteristics

Introduction

Vegetables are very important group of crops and they constitute a major part of the diet contributing nutrients and vitamins. Most of the vegetables grown in Bangladesh are vulnerable to be attacked by insect pests. The role of insecticide use has become critically important with modernization of agriculture in Bangladesh. Modernization of agriculture implies the increased use of modern inputs such as chemical fertilizers, irrigation, quality modern seeds etc. But these provide a favorable climate for rapid growth of insects. Moreover, the unfavorable weather (such as low temperature, dew drops stored on the leaf, continuous fog etc.) prevailing in this season causes various types of diseases of vegetables. Pests, including insects, mites, pathogens (disease causing organisms), weeds, nematodes, rodents and others significantly contribute to high farm production costs and reduce quality and yields (Henneberry, *et al.* 1991). The use of insecticides, however, carries several dangers. The yield loss varies in different environment conditions but can exceed 65% in Bangladesh (BARI, 1999). Non-optimal and non judicious use of insecticides may result in serious problems related to crop production and certain externalities like pollution and health hazards. Modern seeds are more susceptible to insect pests and diseases. Both overuse and misuse of insecticides may lead to the loss of effectiveness of insecticides due to the development of resistance (Forrester, 1990) and could cause human health hazards and environmental pollution (MacIntyre *et al.*, 1989). Paul (2003) reported that intensified use of insecticides can cause a serious public health hazards especially in the form of residues in food. Inappropriate selection of insecticides and doses, improper spray scheduling and inadequate spray coverage (Phillips *et al.*, 1990) may cause to the failure in controlling insect pests. For vegetables in general, Sabur and Mollah (2000) observed an increase in use of pesticides by farmers in combating pests throughout Bangladesh. So far, no published reports are available on the socioeconomic analysis on insecticide use on vegetable production. Quasem (1986) conducted a survey on the availability of pesticides where he reported the marketing channels of these products and another survey were conducted by Kabir *et al.* (1996) on insecticides usage pattern on vegetables at Jessore region. In the present study an attempt was made to document the existing pattern (kind, frequency etc.) and economic evaluation of insecticide use on vegetables at farmers' level in Chittagong region with the following objectives: i) to know the socioeconomic characteristics of insecticide users ii) to know the application of insecticides for vegetables iii) to observe the impact and implication of using insecticides.

Materials and Methods

Data were collected from Hathazari, Patiya and Satkania upazilas of Chittagong district during the month of May, 2008. Because of intensive vegetable cultivation in those upazilas a total of 120 farmers were selected purposively taking 40 from each crop and from each study area. On the basis of high insecticide use, three vegetables namely brinjal, country bean and yard long bean were selected based on the intensive cultivated area. Brinjal shoot and fruit borer for brinjal, aphid, bean borer and white fly for country bean and pod borer for long yard bean were the key insect pests in the study areas. Pre-designed and pre tested interview schedules were used for data collection. The collected data were coded, edited for processing through tabular method using average, percentage, ratio etc.

Results and Discussion

Socio-economic profile of the farmers

An effort was made to focus briefly on some important features of the farmers. Socio-economic characteristics of the farmers affect their production patterns; technology use, and influence their farm decision-making process. Enterprise combination, consumption pattern and employment of different farm households would be influenced by their various characteristics as well as some other socio-economic aspects of the farm households such as, age distribution, level of education, family size and composition, occupation, land ownership and dependency status etc.

Age: Age is the important factor for working in the field. Young aged farmers work more than old age farmers because of their physical & mental energy. In this study not a single farmer was found below the age of 20. For this reason age group was calculated from 20. Majority of the respondents was under the age range of 20-40 years. Majority of the farmers (53%) was within age group of 20-40 years that means more middle age people were engaged in vegetable cultivation (Table 1).

Level of education: Education helps a farmer to take risk and adoption of new technology. Gross et al. (1952) observed that the educated farmers differentiated themselves from non-educated ones with respect to the acceptance of recommended farm practices. Education helps a farmer to go to extension workers for solving any problem regarding crop production. According to the education level, the farmers were categorized into four groups such as “no education”, “primary level” (up to class five), “secondary level” (class six to ten) and “above secondary”. On an average 15% of the farmers were illiterate. The highest proportion (58%) of the farmers belonged to the primary level of education, while about 15% and 12% of them belonged to secondary and above secondary levels of education, respectively. The study also revealed that the literacy percentage (85%) of the farmers in the study area were quite high than that of national average of 51.6% (Krishi diary 2009) .

Family size: Family size and composition of farm families indicate availability of family labor. The family size in this study was defined as the number of persons either working or non-working and living together in the family, which included wife, sons, unmarried daughters, father, mother, brother, etc. The average size of the household was 4.9 which was more or less similar to the national average of 5 (BBS 2006)

Farm size: Land holding is another socioeconomic condition for the farmers that sometimes indicate financial condition of the farmers. In the present study, the size of farm is defined as the own cultivated land and rented in mortgaged in minus rented out/mortgage out lands in the year of investigation. The average farm size per household was 1.05 ha. (Table 1).

Major occupation: Cultivation was the main occupation for majority of the farmers (73%) in the study area (Table 1).

Table 1. Socioeconomic characteristics of the insecticide users

Particulars	Hathazari	Patiya	Satkania	Average
Age:				
20-40	22 (55)	21 (53)	21 (53)	21 (53)
41-60	13 (32)	12 (30)	11 (27)	12 (30)
60+	5 (13)	7 (17)	8 (20)	7 (17)
Education (years of schooling):				
Illiterate	6 (15)	6 (15)	5 (12)	6 (15)
Primary level	25 (63)	22 (55)	23 (58)	23 (58)
Secondary level	5 (12)	6 (15)	7 (18)	6 (15)
Above secondary level	4 (10)	6 (15)	5 (12)	5 (12)
Farm size (ha/farm):				
Total cultivated land	1.26	1.51	1.33	1.37
Own cultivated land	1.12	1.06	0.97	1.05
Family size (No./farm):	4.9	5.2	4.7	4.93
Occupation (%):				
Agriculture	79	72	68	73
Service	7	10	18	12
Business	14	18	14	15

Figures in the parentheses indicate percentages

Source: Field survey, 2008

Land covered under vegetables

About 23% of total land was used for brinjal, country bean and yard long bean cultivation. The farmers were growing brinjal, country bean and yard long bean in their 10%, 6%, and 7% of the total cultivated land respectively (Table 2).

Table 2. Land distribution pattern of selected vegetables (ha/farm)

Crop	Hathazari	Patiya	Satkania	Average	% of Total Cultivation
Brinjal	0.12	0.09	0.17	0.13	10
Bean	0.07	0.08	0.08	0.08	6
Yard long bean	0.10	0.06	0.12	0.09	7
Total	0.29	0.23	0.37	0.30	23

Source: Field survey, 2008

Insect Pests and their Management

Common insect pests of selected vegetables and damaged by them: The key insects found in the study area were shoot and fruit borer in brinjal, bean borer and white fly in country bean and pod borer and Epilachna beetle in yard long bean in the study area (Table 3). All the farmers of all the three locations indicated shoot and fruit borer as the main insect pest in brinjal while 91% of them mentioned pod borer as the damaging insect in yard long bean. The bean borer and whitefly were reported to both major insects in country bean by 77% and 70% of the farmers, respectively.

Table 3. Percentage of the farmers indicating the insect infestation in selected vegetables

Crops	Major insect pest	Hathazari	Patiya	Satkania	Average
Brinjal	Brinjal shoot and fruit borer	100	100	100	100
	Epilachna beetle	16	14	16	15
	Thrips	45	30	35	37
	Red mite	50	20	40	37
Country bean	Aphids	50	30	14	31
	Bean borer	70	85	75	77
	Whitefly	65	70	75	70
Yard long bean	Pod borer	95	92	85	91
	Aphids	34	42	32	36
	Epilachna beetle	50	31	48	43

Source: Field survey, 2008

Control procedure and other aspects of insecticide use: Fig. 1 shows that most of the farmers relied only on insecticide for control of insect pests and maximum of them (80%) used it from the initial attack and thereafter on a routine basis. Only 16% of the farmers of both Hathazari and Satkania and 4% farmers of Patiya sprayed insecticides in their fields without observing the attack of insect pests. The proportion of farmers spraying insecticides after detection of insect pest in their crops was 28% in Satkania, 24% in Hathazari and 16% in Patiya.

Most of the farmers (80%) used sprayer machine in spraying insecticides, while only 20% used piskari which was locally made by bamboo (Table 4). Brinjal is the crop in which the farmers applied insecticides to the highest frequency of 45 times in Patiya, 40 times in Satkania and 35 times in Hathazari. The number of application of insecticides in the three places varied from 15 to 21 in country bean and 16 to 19 in yard long bean.

Table 4. Insecticides spraying pattern on selected vegetables

Location	Crops	Spraying interval (day)	Total spray (no.)	% of sprayer		% of machine owner
				Spray machine	Piskari	
Hathazari	Brinjal	3	35	90	10	45
	Country bean	7	19	80	20	43
	Yard long bean	5	18	77	23	40
Patiya	Brinjal	2	45	85	15	55
	Country bean	7	15	80	20	40
	Yard long bean	6	16	65	35	42
Satkania	Brinjal	3	40	87	13	52
	Country bean	6	21	79	21	47
	Yard long bean	5	19	75	25	45

Source: Field survey, 2008

The insecticide usage in Hathazari was much more judicious because of the farmers of Hathazari got information about insect pest control from both the researchers and extension personnel.

Although the farmers of Chittagong region were more aware of the harmful effects of insecticide application but they did not seem to follow the instructions of research workers and extension personnel or the labels on the bottles of insecticides before applying these. They normally used insecticides whenever they needed.

Percent of farmers

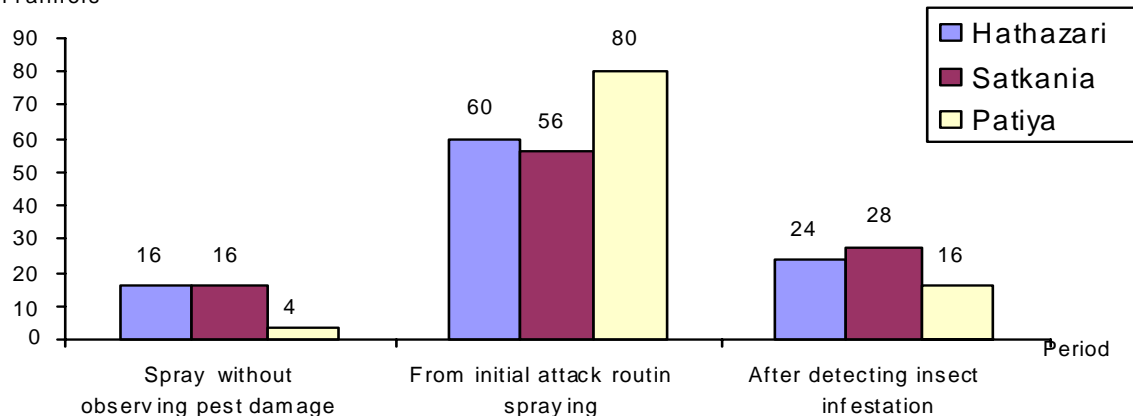


Figure 1 Period of pesticide application by farmers

Types of insecticides applied for the selected vegetables: Chittagong farmers used a variety of pesticides belonging to different chemical groups with different formulations, such as emulsifiable concentrate (EC), soluble powder (SP), granular (G), and water-soluble concentrate (WSC). Carbosulfan (Marshall) 20 EC and carbofuran (Furadan) 5G were the most popular chemicals, being used by 36%, and 25%, of the vegetables growers, respectively (Table 5). Other insecticides as: Malathion (Fyfanon) 57EC, cypermethrin (ostad) 10EC, dimethoate (perfecthion) 40Ec, cartap (cartuf) etc were used in lesser quantities. Fungicides such as Theovit, Neon poeder, Dithane M-45, Polyrum powder, Cosavit, Sunvit, Bevistin, Ridomil Gold were used for the control of vegetables pest. Only 4% farmers of Satkania used plant growth regulators such as orbit and macsulfur.

Table 5. Type of insecticides used by growers to control insect pest at surveyed area

Chemical	Trade name	percent of farmers'			
		Hathazari	Patiya	Satkania	Average
Carbosulfan	Sunsulfan 20EC	-	4	4	2.67
	Marshal 20EC	48	12	48	36
Carbofuran	Furadan 5G	56	12	8	25..33
	Cartap	32			10.67
	Suntuf 50SP	-	-	4	1.33
	Emituf 50SP	-	-	8	2.67
	Carbaryl	8	-	-	2.67
Malathion	Malathion 57EC	8	-	-	2.67
	Sumithion	12	-	-	4
	Fyfanon 57EC	-	20	-	6.67
	Syfanon 57EC	-	4	-	1.33
	Dimethoate	Perfecthion 40EC	-	20	-
	Dimethion 40EC	-	24	-	8
	Tafgor 40EC	-	4	-	1.33
	Monocrotophos	Azodrin 40WSC	-	4	-
Quinalphos	Kinolux 25EC	-	4	4	2.67
	Corolux	24	-	-	8
Diazinon	Diazinon 60Ec	12	-	4	5.33
	Rison 60EC	4	4	4	4
Cypermethrin	Relothrin 10EC	-	4	-	1.33
	Basuthrin 10EC	8	-	32	13..33
	Superthrin 10EC	-	-	12	4
	Ostad 10EC	-	64	-	21..33
	Cypermethrin 10EC	-	-	4	1.33
	Ripcord 10EC	12	-	12	8
	Cymbush 10EC	4	-	-	1.33
	Chloropyriphos	Pyriphos	4	-	-
Cyhalothrin	Karate 25EC	16	12	4	10.67
Thiomethroxum	Actara 25WG	12	16	4	10.67
Admire	Admire	-	-	4	1.33
Miticide	Omite	12	-	-	4
	Sobicron	28	4	20	17..33
	Basudin	8	8	8	8
	Polyrum	9.09			
Fungicide	Neon poeder	-	4	-	1.33
	Theovit	16	16	8	13..33
	Dithane M-45	-	8	8	5.33
	Polyrum powder	-	8	12	6.67
	Cosavit	-	8	4	4
	Sunvit	-	4	-	1.33
	Bevistin	-	8	4	4
	Ridomil Gold	12	-	-	4
	Ocozim	4	-	-	1.33
	Plant Growth Regulator	Orbit	-	-	4
Macsulfur		-	-	-	

Source: Field survey, 2008

Interval of insecticides spraying: Insecticide application depended upon the season. During rainy season farmers' sprayed insecticides every day in brinjal and country bean at Chittagong region while in the winter season, interval was more than 5 days. On the other hand for both the region, maximum farmers (82% & 87%) sprayed interval was more than 3 days in brinjal and yard long bean (Table 4).

Insect use advice: Study found that farmers received advice on the selection of chemicals and their doses of application from the pesticide sales agents (60%) followed by research workers (12%), neighbors (9%) and extension workers (8%). This indicated that the dealers of pesticides and research workers are important factors of pesticide application in the study areas (Table 6).

Table 6. Source of information about insect pest control

Source	% of respondent			Average
	Hathazari	Patiya	Satkania	
Pesticide dealers	32	65	83	60
Neighbors/relatives	15	8	3	9
TV/ Radio	-	2	-	1
Extension workers	8	10	6	8
Show labels on the bottle of insecticide	10	8	-	6
Research workers	31	2	4	12
Company agents	4	5	4	4

Source: Field survey, 2008.

Protective measures adopted during use of insecticide: Very Few farmers used protective clothing or other safety measures during insecticide application. A proportion of 39% of the farmers did not use any safety measures at all (Table 7). Only 8% covered their faces with cloth during application, while nearly 32% of them covered their body and wore shirts at the time of insecticide application. Only 21% reported that they covered both their faces and bodies. No farmer used glasses or other form of protective devices to protect their eyes during pesticide application.

Table 7. Protection measures taken by the farmers during pesticide application

Protection measures	% of respondents			Average
	Hathazari	Patiya	Satkania	
Cover face	8	11	5	8
Cover body	27	30	39	32
Cover face and body	21	20	22	21
No protection measures	44	39	34	39

Source: Field survey, 2008

Environment pollution due to insecticides use: Approximately 45% of the farmers expressed the view that insecticide application polluted water (Table 8). Sixty one percent of them believed that insecticide application was harmful to the health of farm labours. Over 34% of the farmers felt that insecticide application polluted the air. A proportion of 38% of the farmers reported that insecticides caused harm to natural enemies of insects. Thus, the majority of farmers believed that the adverse effect of insecticide application was more serious compared to the effect of other farm operations.

Table 8. Farmers awareness about the detrimental effect of insecticides use in vegetables

Particulars	% of respondents			Average
	Hathazari	Patiya	Satkania	
Water pollution	35	49	50	45
Air pollution	25	27	51	34
Harmful to natural enemies	30	50	34	38
Health hamper	62	55	67	61
Not harmful	3	10	-	4

Source: Field survey, 2008.

Cost and return of cultivating different vegetables

Brinjal: The cost of production was calculated on total cost basis. Majority of the farmers in the study area use borax in producing brinjal and yard long bean (Table 9). Total production cost per hectare of brinjal cultivation was Tk. 112136 where the cost of insecticide was 16% and gross return was Tk. 324602.20. So net return per hectare was Tk. 212466.20 and benefit cost ratio was 2.89.

Country bean: Total production cost per hectare of country bean cultivation was Tk. 67136 and average cost of insecticide use was Tk. 4631 (7% of the total cost) where gross return was Tk. 162009 (Table 9). So net return per hectare was Tk. 94873 and benefit cost ratio was 2.41.

Yard long bean: Total production cost per hectare of yard long bean cultivation was Tk. 59113 where cost of insecticide use was 9%, and gross return was Tk. 138343. So net return per hectare was Tk. 79230 and benefit cost ratio was 2.34.

Table 9. Cost and returns from selected vegetables (Tk/ha)

Particulars	Brinjal	Country bean	Yard long bean
Human labour	48600 (43)	33300 (50)	24050 (41)
Mechanical cost	9263 (8)	7281 (10)	7512 (13)
Seed/seedlings	14100 (13)	1264 (2)	6800 (11)
Fertilizer	19582 (17)	7477 (11)	7770 (13)
Manure	4238	2087	2300
Urea	2877	1512	683
TSP	6020	2170	2937
MP	5750	1708	1325
Borax	592	0	525
Zipsum	105	0	0
Irrigation	2779 (3)	1833 (3)	2100 (3)
Insecticide	17812 (16)	4631 (7)	5172 (9)
Bamboo/stick	-	11350 (17)	5709 (10)
Total cost	112136	67136	59113
Yield (kg)	18920	9850	8820
Price (Tk/kg)	17.06	15.92	15.35
Return from main product	322775.2	156812	135387
Byproduct (Tk)	1827	5197	2956
Total return (Tk)	324602.20	162009	138343
Benefit cost ratio	2.89	2.41	2.34

Figures in the parentheses indicate percentages of total cost
Source: Field survey, 2008

Conclusion and Recommendation

Vegetable cultivation is highly profitable on the basis of its returns to investment. The present study clearly demonstrated the indiscriminate, irrational and whimsical use of insecticides in selected vegetables. The existing excessive use of insecticides are causing different consequences like development of resistance power of pest, the killing of natural enemies which may again lead to the favourable condition for the development of pest population. This again results the disruption of agro-ecosystem, environmental pollution and serious threat to human health. Majorities of the farmers did not use biological and cultural methods. Very few farmers use simple sanitation method. Information dissemination through mass media should be undertaken on the successful and proper dose of insecticide use as well as the detrimental effect of insecticides use in vegetable cultivation.

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