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Research Article

Chemical pesticide tends lower appreciating alternatives of pest of control: Bangladesh perspective

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Introduction

Pesticide is commonly used for growing more food successfully to feed the increasing population of Bangladesh. It is a great challenge to provide food to people coping with the demand of nation. Consequently, high inputs like fertilizer, irrigation, pesticides were adopted to enhance crop productivity. Now, it is well known that pesticide has many harmful effects. Extensive expose of pesticides resulted in contamination of air, soil, water and food [1], interfering into the food chain caused human health hazard and diseases) [2]. Pesticide can cause short-term adverse health effects, called acute effects, as well as chronic adverse effects. Stinging eyes, rashes, blister, blindness, nausea, dizziness, diarrhea and death are some examples of acute effect. Again, some examples of chronic effects are cancers, birth defects, diabetes, reproductive harm, neurological and developmental toxicity, immunotoxicity and disruption of endocrine system [3]. Infants and young children are more susceptible than adults to the effect of pesticides. Farmer workers and pesticides applicators are more vulnerable because of greater receiver. Pesticides are poisonous chemicals that included insecticides, fungicides, herbicides and rodenticides in Bangladesh context (BBS, 2017). About 500 chemical pesticides and 43 bio-pesticides are registered in Bangladesh [4]. Earlier of 1990s, pesticides application was limited afterwards it increased reaching peak at 2008. After that, consumption of pesticides showed reducing trend as the awareness grown of people about harmful effects of pesticides. Pesticides is a chemical poison called "silent killer of lives" [5]. Scientists are trying to develop bio-pesticides from many botanicals and organic sources. Integrated pest management

(IPM) packages are also encouraging for save food production in Bangladesh. Pheromone trap are popularly used by the farmers in many crops specially in cucurbit vegetable crops. Moreover, different traps are used as alternative of chemical pesticides application for insect control. Therefore, the paper is written reviewing the real situation of pesticide application with an alternatives of pest control method for growing more food in Bangladesh.

Methodology

Pertinent data and information were collected from different secondary sources like Bangladesh Bureau of Statistics [6], Annual Reports and Publications of Entomology Division and horticulture centre (Bangladesh Agricultural Research Institute), Published article of different Scientists and Organizations. Present scenarios of bio rational pesticides in Bangladesh were cited and discussed. Analysis was done to observe the status of pesticides and efficiency of pesticides with the relation of productivity of food crops. Pesticides includes insecticides, fungicides, herbicides and rodenticides whenever food crops includes all cereals, pulses, oilseeds, tuber crops (potato and sweet potato), spices and condiments, vegetables and fruits in the study.

Productivity or efficiency of pesticides (PE) was calculated according to Rahman [7] as follows.

$$Productivity (PE) = \frac{Total\ food\ crop\ production(t)\ in\ a\ year}{Total\ pesticide\ consumption\ (kg)\ in\ a\ year}$$

$$Change(\%) = \frac{Amount\ in\ present\ year - Amount\ in\ last\ year}{Amount\ in\ last\ year} \times 100$$

Results and discussion

Food production and pesticide consumption

Food production increased 43.46% from 1988–1989 to 1999–2000, 84.30% from 1999–2000 to 2009–2010 and 29.16% from 2009–2010 to 2018–2019 (Table 1). The results indicated that the growth rate was found the highest (84.30%) in 2009–2010 from 1999–2000. Amount of pesticide was also consumed higher in 2009–2010 (Table 1). This was happened due

Table 1: Food crop production and pesticide consumption in Bangladesh (1988–1989 to 2018–2019).

Year	Food crop production		Pesticide consumption		Productivity (ton/kg)
	Thousand metric ton (000 MT)	Changed (%)	Metric ton/Kilo letter (MT or *KL)	Changed (%)	
1988-1989	19951	-	5051.01	-	3.95
1999-2000	28622	43.46	15632.24	209.4874	1.83
2009-2010	52749	84.30	42240.63	170.2148	1.25
2018-2019	68130	29.16	37187.28	-11.9632	1.83

Source: Adapted from Bangladesh Bureau of Statistics [6] (*KL for liquid)

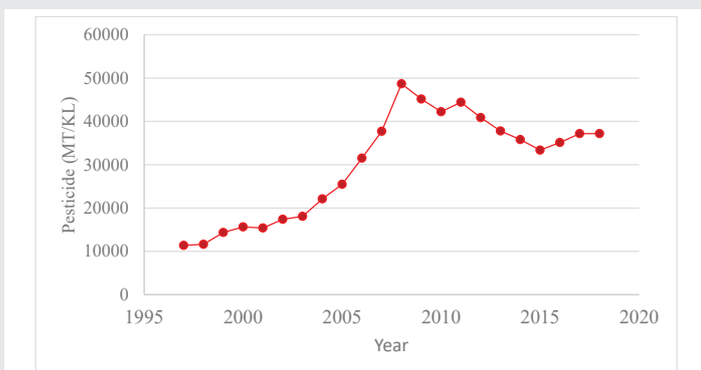


Figure 1: Status of pesticide use in Bangladesh (1997 to 2019).

Source: Adapted from Bangladesh Bureau of Statistics (BBS).

to higher growth rate of food crops in 2009–2010. Changed (%) of pesticide was noticed higher in 1999–2000 from 1988–1989 followed by 2009–2010 from 1999–2000 while the negative value was noticed in 2018–2019 from 2009–2010. The results revealed that pesticides use showed decreasing trend from 2008 (Figure 1). At earlier of 1990s, pesticides consumption was lower (11367.20 MT of KL), then it gradually increased reaching at the peak (48690.19 MT or KL) in 2008, afterward it showed decreasing trend (Figure 1). Decreasing trend occurred due alternate use of pesticide like bio-pesticide, pheromone trap, other traps, use of predators, IPM, clean cultivation etc. Productivity was found higher (3.95t/kg) in 1988–1989 followed by 1999–2000 and 2018–2019 while giving the lowest value (1.25t/kg) in 2009–2010 (Table 1). The results indicated that 1 kg pesticide was required to produce 1.25– 1.95 ton of food crop (Table 1).

Scenario of alternatives pest control methods

Use of different bio pesticides are forwarded in Bangladesh (Table 2). Some examples are given about insects and diseases control of vegetables and fruits. Use of bio-pesticides are getting popularity for safe food production. Safe food markets are organizing in different parts of Bangladesh. People try to understand the dangerous residual effects of pesticides on human health. Other than pesticides, different packages of pest management like pheromone trap, other trap, IPM, predator, clean cultivation, alternate cropping, crop rotation, intercropping etc. are encoring and getting popularity in Bangladesh.

Conclusion

Alternative pest control methods rather than pesticide use are getting popularity for safe food production in Bangladesh. Consequently, total pesticides consumption showed reducing trend in Bangladesh indicating green world.

Acknowledgment

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Table 2: Some effective bio-pesticide commonly used in Bangladesh.

Insect			Crop		Bio-pesticide
Scientific name	Order	Family	Scientific name		
<i>Amrasca biguttula biguttula</i>	Hemiptera.	Cicadellidae	<i>Solanum melongena</i>		Bioneemplus, Phytomax, Phizimite, Biotrin
<i>Thrips palmi</i>	Thysanoptera	Thripidae	<i>Solanum melongena</i>		
<i>Bemisia tabaci</i>	Hemiptera	Aleyrodidae	<i>Solanum melongena</i>		
<i>Aphis gossypi</i>	Homoptera	Aphididae	<i>Solanum melongena</i>		
<i>Tuta absoluta</i>	Lepidoptera	Gelichiidae	<i>Solanum lycopersicum</i>		Spinosad (Tresser, Success) Biotrin
<i>Nodostoma viridipennis</i>	Coleoptera	Musaceae	<i>Musa acuminata</i>		Tresser, Success
<i>Spodoptera frugiperda</i>	Lepidoptera	Noctuidae	<i>Zea mays</i>		Tresser, Success, Clorantanipl
<i>Amrasca biguttula biguttula</i>	Hemiptera.	Cicadellidae	<i>Abelmoschus esculentus</i>		Bio-clean
<i>Acyrtosiphon pisum</i>	Homoptera	Aphididae	<i>Pisum sativum</i>		Neem oil (botanical)
Diseases					
Damping off, Wilting, foot and root rot, root knot, (<i>Fusarium</i>)	Hypocreales	<i>Nectriaceae</i>	vegetables (cruciferous, cucurbits, <i>solanaceous</i>)		Trico compost Trico lighed

Source: Adapted from BARI [8,9]



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