

Asian Journal of Agricultural Extension, Economics & Sociology 12(1): 1-13, 2016; Article no.AJAEES.27057 ISSN: 2320-7027



SCIENCEDOMAIN international www.sciencedomain.org

The Management of Agricultural Risk in Bangladesh: A Proposed Process

A. K. M. Kanak Pervez^{1,2}, Qijie Gao^{1*} and Md. Ektear Uddin³

¹College of Humanities and Development Studies, China Agricultural University, Beijing, P. R. China. ²Department of Agronomy and Agricultural Extension, University of Rajshahi, Rajshahi, Bangladesh. ³Department of Agricultural Extension and Rural Development, Patuakhali Science and Technology University, Bangladesh.

Authors' contributions

This work was accomplished by the contribution of all authors. Author AKMKP wrote the article. Author MEU advised, helped in literature search and edited the draft. Author QG has planned and supervised the study. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/AJAEES/2016/27057 <u>Editor(s)</u>: (1) Hossein Azadi, Department of Geography, Ghent University, Belgium. (2) Piotr Tworek, University of Economics in Katowice, Poland. <u>Reviewers:</u> (1) Ali Musa Bozdogan, Cukurova University, Turkey. (2) Musa M. A. Dube, University of Swaziland, Swaziland. (3) Shakeel Mahmood, North South University, Dhaka, Bangladesh. Complete Peer review History: <u>http://sciencedomain.org/review-history/15428</u>

Review Article

Received 17th May 2016 Accepted 9th July 2016 Published 19th July 2016

ABSTRACT

Farmers' life in the developing world is full of risks. Yet risk management has been a science for companies and industrial process management. This study has tries to develop a process for managing the agricultural risks. In doing so, the study has amply defined the major agricultural risks and pinpointed the consequences of them on farmers' life in Bangladesh. Government policy failures in managing the agricultural risks and lack of known management strategies have inspired the researchers to develop a process of dealing the agricultural risk. In this article, the risks have been broadly organized into five categories concerning production, financial, marketing, institutional, and personal factors. All those agricultural risks have chronic and far-reaching negative impacts on farmers' life. The agricultural risks in peasant farming systems of Bangladesh deserve adequate attention of extension systems for sustainable management. In addition, the ways farmers do cope

*Corresponding author: E-mail: gaoqj@cau.edu.cn;

with the situations are still concealed. Therefore, the study proposed a framework for effective risk management in agriculture of Bangladesh. However, much more work will be needed to create an effective risk management environment in Bangladesh agriculture, to build on the outlines laid out here.

Keywords: Agricultural extension; climate change; food security; man-made risk; risk management strategies.

1. INTRODUCTION

Agriculture is the key industry in the national economy of Bangladesh. Agriculture brings a lot of foreign currencies through exports and increases the foreign exchange reserves of the country by reducing imports. The sector presently employs about 47.5% of the total labor force and contributes 16.33% to Gross Domestic Product (GDP) of Bangladesh [1]. Agriculture employs almost 70% of rural dwellers in Bangladesh [2]. It supplies raw materials for industries and household materials for everyday necessities. Moreover, the sector is incrementally contributing to national food and nutritional security.

The per capita agricultural land in Bangladesh has been declining over the years. According to the World Bank, the per capita arable land of the country was 0.173 hectares in 1961 but in 2013 it became only 0.048 hectare [3]. As population is also growing, food security is in danger.

Actually, agriculture is a risky business in Bangladesh. Crop production of farmers is badly affected by a diverse range of risks [4]. Although farmers struggle to produce food for the nation, little attention is paid in finding a sustainable way of managing those risks. Agricultural production in the north of the world is now safer than that in the south. Appropriate management strategies have lessened agricultural risks to a great extent. However, identification of hidden risks and developing sustainable management strategies depends on exploration and experiences. Therefore, this study has tried to pool data on causes and consequences of agricultural risks in Bangladeshi. In addition, this study reviewed for recommending suitable management strategies in addressing agricultural risks of Bangladesh.

1.1 Conceptual Framework of the Study

The word 'risk' came from the Italian word 'risicare', which means 'to dare' [5]. The notion of risk relates to the Greek navigation term 'rhizikon', describing the need to avoid 'difficulties on the sea' [6]. Risk is completely associated

with uncertainty and damage. Symbolically, it can be present as [7]:

Risk = Uncertainty + Damage.

Risk can be defined as the probability of loss; it depends on vulnerability, hazard and exposure [8]. "Risk (i.e. 'total risk') means the expected number of lives lost, persons injured, damage to property and disruption of economic activity due to a particular natural phenomenon, and consequently the product of specific risk and elements at risk" [9]. Total risk can be measured as [9]:

Risk _(total) = Hazard (Elements at Risk) +Vulnerability.

Risk and vulnerability are related to each other. Vulnerability is the plight of a commodity, system or asset that makes it susceptible to damage in the face of a hazard. Hazard on the other hand, is an unavoidable event that brings dangers. Vulnerability may arise from various sources including physical or socio-economic, and/or environmental factors, for example, poor design, inadequate protection facilities, lack of awareness etc. According to Downing et al. [10] vulnerability is the different exposure of stresses experienced by an exposure unit. Risky events can be characterized by their degree, the scope, rate, duration and the history, all of which originated form vulnerability. Kirilenko et al. [11] and Soussan & Arriens [12] expressed the mathematical relationship among the risk (R), vulnerability (V), and hazard (H), which is as follows:

R = f(H, V). [f indicated a function]

Thus, risks can be explained by the probability of occurrence and the severity of its consequences on a farm. It is possible to calculate risks of a farm by the likelihood of risk, risk exposure and the severity of risky events. Researchers and practitioners have been examining the extent of risk by identifying a set of key factors: *inherent commodity characteristics, inherent production characteristics, political boundaries, and* *infrastructure conditions* [13]. A farmer may be vulnerable to certain events which may not be risky to him or may be less vulnerable but loss may be catastrophic.

Baquet et al. [14] identified five separate risks in agriculture e.g. production risk, marketing risk, credit risk, personal risk, and environmental risk. Later, Hardaker et al. [15] added political and business risks in that list. Hazell & Norton [16] reported that the types of risks depend on the types of farming system, climate, policy and the institutional environment.

In general, the agriculture sector is affected by five major risks e.g. production, financial, marketing, institutional and personal risks. In this paper, the researchers reviewed diverse agricultural risks in Bangladesh and their management process along with some effective management strategies.

1.2 Role of State Agricultural Extension and Advisory Services in Addressing the Agricultural Risk in Bangladesh

Globally, in combating hunger, the need for quality extension services has now been widely recognized [17,18]. Evaluating 294 studies of the world, International Food Policy Research Institute (IFPRI) found that the rate of return on extension investments was 79 percent (Alston et al. 1999 in Swanson [19]). Haq [20], in a Bangladeshi study, found that extension contact has a positive significant contribution in improving farm income. Uddin [21] found that extension visit has significant effect in reducing ranges of farm vulnerabilities. Although, South Asian Agricultural Extension Services of late 1990s became weak due to reduced budget [22], it again valued essential during the world food crisis of 2008 [21].

After the Washington Consensus, various private funding and delivery arrangements were also made in reducing the agricultural risk (Rivera and Carry (1997) in Uddin [21]). As an agricultural country, the Government of Bangladesh has sufficient policy focus and strong interest in combating the risk. Ideally, the State agricultural extension and advisory systems of an agrarian country should be like the national fire brigade. Moreover, agricultural extension is considered as a pillar of research and development [23].

Regrettably, agricultural risk management is limited by widespread corruption and poor performance of the state agricultural extension service [17]. State extension, at present, is neither client-responsive nor demand driven. State extension of Bangladesh is usually criticized for absenteeism of officers, limited skill, unwillingness to respond to farmers' calls, poor accountability and inadequate physical facilities to respond to emergency calls [17,21].

Many issues, such as market failure, climatic hazard, health hazard etc. are out of control of the State agricultural extension. However, research on extension problems in Bangladesh is also very limited. The research centers and the universities have little budget to conduct research for risk reduction [24]. The linkage among the research centers, universities and the extension systems are very poor [25]. "An agricultural knowledge and information system (AKIS) itself is within risk of becoming defunct". As agricultural information is traded in a complex system, all components of AKIS (Fig. 1) should work harmoniously to fight against the risks to farmers. However, identifying risk and developing management strategies are the prerequisites to initiate a rigorous risk management program.

2. THE RISKS

In comparison with other livelihoods, the extent of risk in agriculture is very high. The agricultural production process is exposed with high probability to many dangerous natural disasters and the number of risks is increasing day-by-day. Along with natural risks, a lot of man-made risks are imperiling the livelihoods of farmers in rural Bangladesh. Here we reviewed risks associated with the agriculture sector of Bangladesh and their consequences. We further consider the risk management process and strategies.

2.1 The Production Risks

Production risks in Bangladesh are associated with the pests and environmental hazards like drought, cyclone, and extreme salinity interruption [27]. Coastal and offshore areas of the country are heavily affected by different levels of soil salinity. The fertility of these lands is 50% less than that of most agricultural land in the country [28].

	Potential severity of negative impact	
	Low	High
High Occurrence probability of event Low Source: Adapted from	High probability Low impact Low probability Low impact	High probability High impact Low probability High impact
NRI Headquarters NATCC DAE Kesearch Stations NATCC Mass media AIS	Other public organizations e.g. BADC, RDA, DAM, DYD etc Farmer and farmer's group Mobile, ICT, Private media Other	Grass-root institutions e.g. self-help and micro- credit groups NGOs Private Companies (Seed/agrochemical /Machineries, etc.)

Table 1. Expected loss scenarios (Probability × Severity) of an event

Fig. 1. Agricultural knowledge and information systems in Bangladesh Source: Rashid and Gao, [26]

Legend: Information flow is the line between boxes, AIS= Agricultural Information Service, BADC= Bangladesh Agricultural Development Corporation, DAM= Department of Agricultural Marketing, DYD= Department of Youth Development, NATCC= National Agricultural Technical Coordination Committee, NRI= National Research Institute, PAU= Public Agricultural Universities, RDA= Rural Development Academy

On the other hand, the north-western part of the country is heavily affected by drought. Drought, generally, reduces crop yield and income for farmers. During the dry season, approximately 2.32 million hectares of transplanted *Aman* rice area becomes affected [29]. Each year, seasonal floods destroy crops, animals, properties, and even many lives. In the rainy season, it rains continuously for several days (*Barsha*), which affects the settlement of agriculture for a long time. Then the abnormal flood (*Bonna*) destroys crops, animals, village infrastructure and other properties [30]. Other risks are extreme events like cyclones, storm surge, tornadoes etc.

The coastal region is frequently slapped by cyclones. A report mentioned that a severe cyclone generally strikes Bangladesh's coast once in every three years [31]. In 2007, Cyclone *Sidr* caused a loss of around 1,675 million USD (2.6% of the total GDP of the country [32].

Other important risks in agricultural production in Bangladesh are diseases and insect attack during crop seasons. It is estimated that an average farmer loses 37 per cent of his rice yield due to crop disease and pest attack [33]. Further risk is related to seed quality. Due to low seed quality, farmers get a low yield in Bangladesh. Crop failures due to lack of knowledge about hybrid seeds, unavailability of fertilizers, low quality pesticides/chemicals are common in Bangladesh.

2.2 Financial/Credit risks

Agricultural production is a function of inputs application. Inputs, on the other hand, involve cost. Farouque & Takeya [34] found that 'financial inability to buy fertilizers in time' brings risk of uncertain yield. Agricultural financing has a significant positive relationship with the economic growth of a country [35]. During seed

sowing period, if farmers do not have enough resources to buy seeds, both quantity and quality of yields will fall drastically. Generally, crop price goes up during early harvesting time and therefore late harvesting is less profitable. Therefore, delay in crop cultivation may bring a risk of unprofitability. Financial risks may affect the entire cropping system, if financial institutions are unable to provide adequate loans to farmers [36]. Crop loan allocation in Bangladesh is unnecessarily lengthy. On the contrary, timely planting increases crop yields. In the case of maize, yield may increase up to 11-19 per cent if planted timely. Early planting also reduces the costs of cultivation, conserves soil moisture, and reduces erosion losses [37].

Government incentives in agriculture are inadequate in Bangladesh. Furthermore. government incentives are normally given to those connected with the governing party. Farmers need to spend money to get agricultural credit. If they fail to borrow money from a bank, they either go to NGOs for microcredit or to mohajon (the village economic leaders who provide money with very high interest). Both sources normally demand high rates of interest. Getting loans from NGOs also needs some extent of formal procedure: for example, the recipient must be a member of that NGO. If a farmer is not a member of the group, he/she will not get credit from them. A number of studies have found that micro-credits are not reaching the extreme poor [38]. NGOs normally offer a very high rate of interest. Thus, microcredit in Bangladesh nowadays is a costly means of getting finance and not for those who need money.

2.3 Price/Market Risks

Farmers of Bangladesh are always under pressure to offer a low price for their products. The gap between farmers' selling price and consumers' purchasing price is very high in Bangladesh [39]. Poor farmers growing crops which are only sellable at a particular time of the year have an especially difficult life. In a particular season, a particular crop floods the market: the market price may drop below cost of production and the farmer will lose his investment. On the other hand, farmers need to repay credit immediately after harvesting. Otherwise; they have to pay more interest for each day. Those who cannot do so sell their yields at a low price and repay the credit at 1.5 or 2 times of the loan amount which is locally called 'dera shud' - 150% interests - and 'duna shud' -

double repayment - respectively [40]. Of course, such farmers become, and remain, poor.

Other important reasons for low prices are limited storage facilities for the crops, poor marketing structures, inadequate transport facilities and little accessibility of rural farmers to urban markets. The plight of the farmers offers a suitable space for the middlemen [41,42]. For perishable crops, farmers are bound to sell the product immediately with extremely low price. Matin et al. [43] found that, if the farmers can sell their mango directly to the ultimate consumers, it is possible to get more profits. But unfortunately, the middlemen get involved in the process and grab the greater share of the profit [24]. When farmers do not get adequate support from any organization to sell their products, they, normally, go to the mohajons, arotder (the wholesale businessmen in rural market) and other intermediaries. Consequently, profit goes to those middlemen.

Hortal (a kind of strike action, mass protest often involving a total shutdown of workplaces, offices, shops, courts etc.) is another great obstacle to the farmers in marketing their products. As a result of this political turmoil, farmers get a very low price for their production. At the same time, people in cities are forced to expend much higher amounts of money for food due to limited supply. In this case, the profits go to the middlemen and the farmers lose out.

2.4 Institutional/Policy/Legal Risks

Legal or institutional risks are also responsible for potential loss to farmers through political unrest, suddenly-applied rules/regulations, conflict, institutional collapse, and policy changes [44]. Institutional risks are multidimensional [45] having a direct links with financial and market risks. Trade liberalization and privatization are blamed for adverse effects on the poor and marginal farmers [46]. Import liberalization had a significant effect on food import costs.

Government normally sells subsidized fertilizer through the input dealers. The authorization procedure of the input dealers is highly political and controlled by the mighty government officials. A survey on fertilizer demand and usage in Bangladesh [47] shows that about 40 percent of households suffer from extreme deficit of fertilizers of all kind and around 60 per cent of farmers suffered from urea deficit. The policy regarding fuel for irrigation is not friendly to small farmers. Poor irrigation management systems disperse excess agro-chemicals, posing threats to fish habitats and other flora and fauna of the environment [48]. It destroys eco-system stability and soil quality.

Policy failure regarding the standard of agroinputs causes moral hazard and economic loss. Weak organization and policy cannot effectively address the diverse risk factors in agriculture. Ahmed et al. [49] mentioned that the Department of Agricultural Extension (DAE) itself appears lack the capability to learn about new technologies, due to the poor quality and inadequate training of staff.

2.5 Human/Personal Risks

Human or personal risks are the uncertain changes that may cause death, divorce, injury or may bring asset losses: for example, loss or damage of farm equipment, buildings, livestock etc. Sometimes, increasing or fluctuating interest rates may create these types of risks and affect farmers greatly [15]. Furthermore, rural farmers have little access to health care facilities [50]. Farmers cannot afford the sudden cost of a health problem, either of themselves or their family members. In this case, farmers sell their land at a very low price because of their immediate needs. Failure of credit repayment is common among rural poor farmers. For this reason, numerous farmers are losing their land, animals or even their houses every year. Therefore, landlessness is increasing in Bangladesh. The Agricultural Census [51] reported that, out of around 28.67 million families, nearly 4.48 million or 15.62% of all households were completely landless.

Every year, a huge number of farmers are becoming migrant workers in the cities. Sometimes, they borrow money from the moneylenders or *Mohajons* at very high interest rates, mortgaging their small pieces of land [52]. Thus, they become servants on their own land. This kind of deprivation compels them to sell their land to moneylender at a very low price.

Other significant human or personal risks in rural Bangladesh are dowry to be given to the son-inlaw, accident of family members, death of family head etc. are very much inter related with poverty. Each risk can lead farmers to poverty (Fig. 2). Strong and effective management

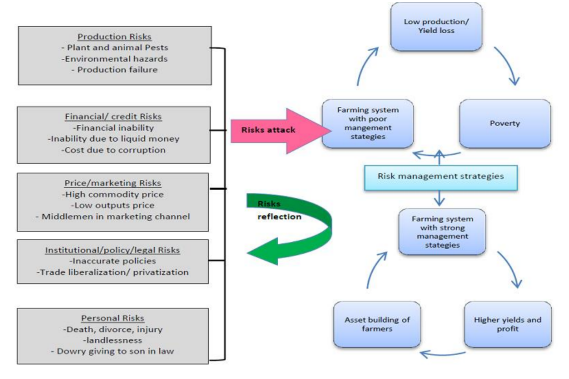


Fig. 2. Risks in agriculture and poverty Source: Original material of the study

strategies can help farmers to build their assets. Therefore, we describe below a detailed procedure of risk management in agriculture, with management strategies development.

3. MANAGING THE RISKS

Risk management is a complex procedure. It involves a number of steps, including identification and organization of risky events [53]. Risk management includes five steps: i) establishing the context; ii) identifying the risks; iii) analysis of the risks; iv) risk assessment; and v) risk management [54,55]. Establishing a context refers to identifying the farms' capabilities: the strengths, weaknesses and opportunities, as well as the overall environment. The context of a particular risk can be found by asking different questions, for example: i) what might happen? ii) why and how it might happen? iii) Finally, how the organization might be affected? [56]. Identifying the risks can be implemented by taking interviews with different actors who are playing roles in the particular context. After identifying risks it is needed to analyze the risks by classification of the risks into low or high probability and its consequences Different qualitative and quantitative [56]. research methodologies are relevant to examine the risks in agriculture: For example, checklists risk map, risk ranking and simulations [53]. Bahrs (2002) in Schaper et al. [57] has introduced profit or loss statements or balanced sheet. Risk map is recognized as the standard methodological tool which is applicable to assess the risk in different sectors [58]. Risk mapping is the presentation of risks in a two-dimensional graph where different risks are placed to represent the extent of severity of risks.

Risk management can be possible only after proper assessment of the risks and then applying different treatment options for example ignorance, acceptance, reduction, avoidance and transfer of risks. Different options can be applicable on the basis of the target risk, and the treatment, if a particular strategy can provide more benefits in comparison with others [56]. Nguyen [59] confirmed that the successful implementation of the risk management plan requires an effective management system which specifies the methods chosen, assigns responsibilities and individual accountabilities for actions, and monitors them against specified criteria. Hoag & Hewlett [60] described ten steps in risk management under three broad heads. The steps are a) SRMP strategic stage;

i) determine the financial health ii) determine risk preference iii) establish risk goals b) The SRMP tactical stage; iv) determine the risk sources v) identify management alternatives vi) estimate likelihoods, vii) rank management alternatives c) The SRMP operational stage viii) implement plans, ix) monitor and adjust, x) re-plan.

The Institute of Risk Management (IRM), in the UK, provided its own standard for risk management. The Institute considered the views of different bodies and expert's opinions. The model of risk management also considers the positive and negative opinions from the different contexts [61]. The model identifies the uncertainty and depth of knowledge of both internal and external contexts. The IRM risk management process is especially valuable for PMBOK an organization. In (Project Management Body of Knowledge) the process of risk management includes six steps [62] i) planning of risk management ii) identification of the risks iii) qualitative risk analysis iv) quantitative risk analysis v) planning of risk responses and vi) controlling risks. PRINCE 2 risk management procedure includes five steps [63] these are i) identification of risk, ii) assess the risks iii) planning for management iv) implementing decision and v) communication. Another renounced risk management standard is called Australian/ New Zealand Standard [64]. Their risk management process is widely accepted. All the risk management frameworks are based on organizational needs and not suitable for small scale farming like peasant farming in Bangladesh. Therefore, we suggested a framework that can be applicable small scale agriculture farming in Bangladesh or other similar situations.

Patrick & Musser [65], Patrick & Ullerich [66], Martin [67] described production, marketing and financial risk management practices. Production practices include purchasing farm equipment, storing farm output for several months, introducing plant protection programs, crop diversification etc. Marketing strategies include gathering market information frequently managing overall sales, managing the construct and so on. Financial strategies include engagement with off-farm activities, reduction of debt levels, and increasing cash asset.

OECD [68] recommends five important roles for government to minimize the risks in agriculture. These are i) government should take necessary policies regarding risk management and a

holistic approach to maintain the overall risks, ii) risk management policies of a country should be on the basis of the identification of the catastrophic risks, iii) subsidy based insurance policy can mitigate the disaster risk. iv) government should have adequate facilities for free information database regarding risks, regulation authorities and adequate training facilities to mitigate the risks, and v) normal risks should not be controlled by the government, it can be managed by the farmers themselves, and therefore, minimum intervention should be applied to price and payments.

To design a risk management policy one needs to understand the risk management process, strategies and mechanism of the farmers to cope with the risks, including the distinction between informal and formal risk management mechanisms and between ex ante and ex post strategies [69]. Arrangement of an individual's management options or organizations of risks by a community or a group are regarded as informal strategies. Whereas, formal strategies include market-based policies introduced by Government or other Government policies [70]. The ex ante strategies include the necessary action against harm occurs prevalence. Ex ante strategies are divided into two categories [71]: i) on farm risk management strategies ii) risk sharing with others. Table 2 summarizes these classifications.

Crop and income diversification are the most important risk management strategies in

Bangladesh because they are effective and easy for the farmers to adopt. Other important strategies include adoption of suitable crop production technologies, pest-resistant and drought-tolerant crop varieties. Income skewing, precautionary saving and production or marketing are not so common in Bangladesh.

4. DISCUSSION

To manage the risks efficiently, the researchers have emphasized especially to identify and study the risks on a case basis. For this reason, farmers need to identify risks of particular aspects: for example, hybrid rice cultivation, through discussion with different level of actors who are involved with the matter. After identification of the risks, it is needed to conduct survey in order to prioritize the risks and identify the catastrophic risk sources. Both external and internal opinions are extremely important to prioritize the risks. Research and extension risks should be prioritized with research and extension experts' views, while production risks are well known by the farmers. Therefore, farmers' opinions are very much important to find out the tangible risk in the production process.

Appropriate methodologies have significant importance in risk prioritization. As every risk has two dimensions (e.g. probability and consequences), so use of single dimensional scale for risk measurement and prioritization is quite illegitimate. Renn [73] defined "risk" as the

		Informal mechanism	Formal mechanism	
Ex ante strategies	On farm	 Avoiding exposure to risk Crop diversification and intercropping Pilot diversification Diversification of income sources Buffer stock accumulation of crops or liquid assets Adoption of advanced cropping techniques (fertilization, irrigation, resistant varieties) 	Market based	Publicly provided
	Sharing risk with other	Crop sharing informal risk pool	Contract marketing and future contracts insurance	
Ex post strategies	Coping with shocks		Credit	 Social assistance Social funds Cash transfer

Table 2. Risk management strategies in agriculture

Source: World Bank [70]; Anderson [71]; Townsend [72]

multiplication of the probability of an event's occurrence and its significance level of unfavorable condition. potentially People. sometimes, mistakenly use Likert scale in measuring risk. Likert scale is a singledimensional tool and offers only 5 to 9 different options for valuing a statement. Thus, it is difficult to measure a real attitude of participants, particularly in a convoluted task of risk measurement. Many of us believe that the scale has equal differences between two consecutive points (for example, strongly agree=5, agree=4, no comment=3). However, Cohen et al. [74] argued that this is illegitimate to assume the same difference between two consecutive scale points (for example, between 'strongly agree' and 'agree' as well as between 'agree' and 'no comment'). Another problem of Likert scale is that it is based on a closed form responses [75]. Therefore, the scale forces the respondents to choose from a given options instead of furnishing the real insights [76].

Hodge and Gillespie [75] proposed another method of analyzing attitude towards risk based

on a ten point scale. In this scale, the values are defined as 0-10 and the respondents' rate according to their own judgments. Almadani [58] used this kind of scale to measure the risks sources in agriculture. To overcome the limitation of existing Likert scale, Li [76] suggested Likert scale based on fuzzy sets. Therefore, inclusion of scale with probability and consequences is rationale to risk prioritization and fuzzy-Likert scale can be a suitable alternative for this. Rivza and Rivza [77] also applied a fuzzy-Likert scale to measure the risks.

All the risks do not deserve equal importance to manage, rather; catastrophic risk should be managed immediately. Catastrophic risks can be obtained through periodization values. After identification of catastrophic risks, expert views are important to build the strategies. Finally suitable/effective strategies can be developed with another expert survey. Monitoring is important as the effectiveness of the strategies changes with time. A proposed agricultural risk management framework is shown in Fig. 3.

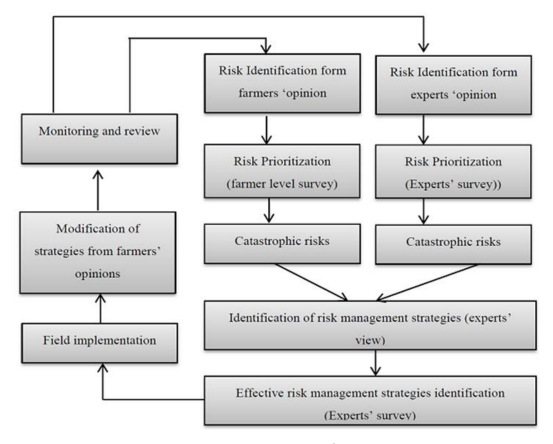


Fig. 3. The risk management framework Source: Original material of the study

5. CONCLUSIONS AND RECOMMENDA- F TIONS

Agricultural sectors play a vital role in the economy of Bangladesh. Due to diverse risks the sector is suffering hugely at different levels. Along with man-made risks the natural disaster and climate change-induced risks are matters of concern for Bangladeshi agriculture. These kinds of risks directly affect farmers' income as well as the national economy of the country. Therefore, effective strategies are needed to cope with the risks. The risk management strategies are very specific to a particular area and each risk needs very specific and well-defined management strategies.

A single management strategy is not equally applicable to all crops or all areas. Therefore, it is important to identify catastrophic risks first and then to develop situation-based management strategies. For these reasons, we need to follow a suitable risk management process. This article defines the major agricultural risks in Bangladesh i.e. production, financial, marketing, institutional and personal risks and their consequences to the peasants throughout the country. Finally, we also tried to develop a process for dealing with them. The article explores the extent to which, and methods for, those risk management strategies developed in industry can be applied in an agricultural context. This article also suggests application of a fuzzy based Likert scale for the assessment of risks rather than the traditional scales. A systematic practice can identify the risks in agriculture efficiently and effective process can manage the risks proficiently. Therefore the article suggest practical based framework for risk management where farmers and specialists can contribute the process equally.

An appropriate risk management process must include opinions of all levels of actors. Policy makers, scientists and development specialists need to think about different risks those farmers are facing frequently. A wide range of research and appropriate policy are needed in this regard. Government should pay more attention to these risks and extension and field services should take their responsibilities to manage the risks in agriculture.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- 1. BBS. Statistical yearbook of Bangladesh, Bangladesh Bureau of Statistics. Ministry of Planning, Government of the Peoples' Republic of Bangladesh, Dhaka; 2014.
- MoF, 2015, Budget 2013-14, Ministry of Finance (MoF), Peoples republic of Bangladesh, Dhaka; 2015.
- World Bank, The World Bank data: Bangladesh; 2015. Available:<u>http://data.worldbank.org/country/bangladesh</u> (Accessed on 23 November 2015)
- Swanson BE. Global review of good agricultural extension and advisory service practices. FAO, Rome; 2008.
- 5. Bernstein P. Against the gods: The remarkable story of risk. John Wiley & sons, New York; 1998.
- 6. DNV. Det Norske Veritas (DNV) Risk, Annual report, DNV, Oslo; 2012.
- Kaplan S, Garrick BJ. On the quantitative definition of risk. Risk Analysis. 1981;1(1): 11-27.
- Crichton D. The risk triangle. In: Ingleton J, editor... Natural disaster management. London: Tudor Rose. 1999;102-103.
- Granger K, Jones T, Leiba M, Scott G. Community risk in Cairns: A multi-hazard risk assessment; AGSO (Australian geological survey organization) cities project, Department of Industry, Science and Resources, Australia; 1999.
- Downing JA, Prairie YT, Cole JJ, Duarte CM, Tranvik LJ, Striegl R, McDowell WH, Kortelainen P, Caraco NF, Melack JM, Middelburg JJ. The global abundance and size distribution of lakes, ponds and impoundments. Limnol. Oceanogr. 2006; 51:2388–2397.

DOI: 10.4319/lo.2006.51.5.2388

- 11. Kirilenko AP, Alcamo J, Golubev GN, Dronin NM, Endejan M. Modeling the impact of climate changes on agriculture in Russia, Doklady Academii Nauk Geografia. 2004;396(6):819-822.
- 12. Soussan J, Arriens WL. Poverty and water security: understanding how water affects the poor. Manila: Asian Development Bank; 2004.
- Jaffee S, Siegel P, Andrews C. Rapid agricultural supply chain risk assessment. Washington D.C.: Agriculture and Rural Development Department, World Bank; 2008.

- Baquet A, Hambleton R, Jose D. 14. Introduction to risk management. 1st ed. Washington, D.C.: USDA; 1997.
- Hardaker JB, Huirne RBM, Anderson JR, 15. Lien G. Coping with risk in agriculture. 2nd ed. Wallingford: CABI Publishing; 2004.
- 16. Hazell PBR, Norton RD. Mathematical programming for economic analysis in New York: MacMillan agriculture. Publishing Company; 1986.
- Uddin ME, Rashid MU, Gao Q. Crop 17. farmers' willingness to pay for agricultural extension services in Bangladesh: cases of selected villages in two important agro-The ecological zones. Journal of Agricultural Education and Extension, 2016;22(1):43-60.

DOI: 10.1080/1389224X.2014.971826

- 18. Agholor, IA, Monde N, Obi A, Sunday OA. Quality of extension services: A case study of farmers in Amathole. Journal of Agricultural Science. 2013;5(2):204-212. DOI: 10.5539/jas.v5n2p2004
- Swanson BE. Global review of good 19. agricultural extension and advisory service practices. Rome: FAO; 2008.
- 20. Hag AZM. The impact of agricultural extension contact on crop income in Bangladesh. Bangladesh J. Agril. Res. 2013;38(2):321-334.
- 21. Uddin ME. Effect of community-based paid extension on livelihood of smallholder dairy farmers: Case of South-West Bangladesh. PhD Thesis, Department of Development Studies, College of Humanities and Development Studies, China Agricultural University, Beijing; 2015.
- Zhou Y. Reinventing agricultural extension 22. to smallholder farmers; 2012. Available:http://www.syngentafoundation.o rg/ temp/Reinventing agricultural extens ion to smallholders.pdf (Accessed on 15 May 2016)
- 23. Qamar MK. Modernizing national agricultural extension systems: A practical guide for policy-makers of developing Sustainable countries. Rome: Development Department, FAO; 2005.
- 24. Mondol MH. Crop agriculture of Bangladesh: Challenges and opportunities. Bangladesh Journal of Agricultural Research, 2010:35(2):235-245.
- 25. Uddin MN. Agricultural extension services in Bangladesh: A review study, Bulletin of Institute of Vocational and Technical Education No.5 October 2008, Nagoya University, Japan; 2008.

- Rashid MU, Gao Q. An assessment of 26. public and private crop extension services in Bangladesh. IOSR Journal of Agriculture and Veterinary Sciences. 2016;9(1):7-16. DOI: 10.9790/2380-09120106
- 27. ADB n.d. Weather index-based crop insurance in Bangladesh, Asian Development Bank (ADB). Available: http://www.adb.org/projects/4628 4-001/details (Accessed on: 16 January 2016)
- 28. Petersen L, Shireen S. Soil and water salinity in the coastal area of Bangladesh. Dhaka: SRDI; 2001.
- IOP. Adaptive measures for coping with 29. increased floods and droughts in Bangladesh. Dhaka: IOP Conf. Series 6, Earth and Environmental Science; 2009.
- Ahmad A. Agricultural adjustment in flood 30. porn areas in Comilla of Bangladesh: Geographical study. Journal of Development and Agricultural Economics, 2011;3(12):602-609.
- GoB. Cyclone Sidr in Bangladesh: 31. Damage, loss and needs assessment for disaster recovery and reconstruction. Dhaka: Government of Bangladesh (GoB); 2008.
- 32. World Bank. Economics of adaptation to climate change; 2010. Available:http://climatechange.worldbank.o rg/sites/default/files/documents/ EACC Bangladesh.pdf (Accessed 25 May 2015) 33. IRRI, n.d. Rice knowledge bank.
- International Rice Research Institute, Manila. Available: http://www.knowledgebank.irri.or g/step-by-step-production /growth/pestsand-diseases

(Accessed 25 May 2015)

- 34. Farouque MG, Takeya H. Resource-poor farmers' constraints regarding integrated soil fertility and nutrient management for sustainable crop production: A farm level study in Bangladesh, Presentation at the 106th seminar of the EAAE Pro-poor development in low income countries: Food, agriculture, trade, and environment 25-27 October 2007, Montpellier, France; 2007.
- 35. Khan I. Khilii BA. Tabassam R. Murtaza G. Agricultural financing, state bank and economic growth of Pakistan: A case study of allied bank limited, Sargodha region. Australian Journal of Commerce Study. 2014;4(3):26-31.

- Jaffee S, Siegel P, Andrews C. Rapid agricultural supply chain risk assessment: A conceptual framework. Wasington D.C.: Agriculture and Rural Development Department, World Bank; 2010.
- Devkotaa KP, McDonald AJ, Khadka A, Khadka L, Paudel G, Devkota M. Decomposing maize yield gaps differentiates entry points for intensification in the rainfed mid-hills of Nepal. Field Crops Research. 2015;179:81–94.
- Khatun MA, Islam MA, Majumder S. Why some poor women in Bangladesh do not opt for micro-credit? J. Bangladesh Agril. Univ. 2013;11(2):285–292.
- Abdullah M, Hossain MR. A new cooperative marketing strategy for agricultural products in Bangladesh. World Review of Business Research. 2013; 3(3):130–144.
- Islam MM, Bhuiyan MNK, Harun MY. Development of value chain: An effective way of profitable duck farming in haor areas of Bangladesh, INFPD Good Practices of Family Poultry Production Note No 04; 2012.
- 41. Chowdhury MI. Agrarian transition and livelihoods of the rural poor: Agricultural product market. Dhaka: Unnayan Onneshan; 2011.
- 42. Khan MRA. A proven model for achieving localized food security and farmers benefit protection, Department of Agricultural Marketing, MPRA Paper No. 41383, Dhaka; 2012.
- Matin MA, Baset MA, Alam QM, Karim MR, Hasan MR. Mango marketing system in selected area of Bangladesh. Journal of Agricultural Research. 2008;33(3):427-438.
- 44. Sen S, Choudhary V. ICT applications for agricultural risk management. Washington D.C.: World Bank; 2010.
- Saleem A, Muhammad I, Ghazanfar AK. Decisive analysis of risks in agriculture: Implications for agricultural extension for sustainable management, Spanish Journal of Rural Development. 2013; IV(3):41-52.
- 46. Titumir R, Sarwar G. Failing farmers. Dhaka: Unnayan Onneshan; 2006.
- Barkat A, Faridi R, Wadood SN, Sengupta SK, Hoque SN. A quantitative analysis of fertilizer demand and subsidy policy in Bangladesh. Dhaka: National Food Policy Capacity Strengthening Program; 2010.
- 48. Alauddin M, Quiggin J. Agricultural intensification, irrigation and the

environment in south Asia: Issues and policy options. Ecological Economics. 2008;65(1):111–124.

- 49. Ahmed AUN, Aberman M, Jabbar, Akhtar N. Policy perspectives of the country: Investment plan for food and nutrition security in Bangladesh. Washington, DC: International Food Policy Research Institute; 2011.
- 50. Shahjalal MSI, Ullah MW. People's participation in health services: A study of Bangladesh's rural health complex. Bangladesh Development Research Working Paper Series (BDRWPS) BDRWPS 7 (June 2009), Dhaka: Bangladesh Development Research Center (BDRC); 2009.
- Agricultural Census. Bangladesh bureau of statistics, Dhaka: Peoples republic of Bangladesh; 2008.
- 52. Uddin AMF, Haque JT, n.d. Agrarian transition and livelihoods of the rural poor: Agricultural Land Market. Dhaka: Unnayan Onneshan The Innovators.
- 53. Merna T, Al-Thani FF. Corporate risk management. New York: John Wiley and Sons; 2008.
- 54. Noell C, Odening M. Changes in risk management over time- the impact of learning and changing risk preference. In: Huirne, RBM, Hardaker JB, Dijkhuizen AA, editors. Risk management strategies in agriculture: State of the art and future perspective. Wageningen: Mansholt Institute. 1997;151-162.
- 55. Waters D. Supply chain risk management: Vulnerability and resilience in logistics. London: Kogan Page Publishers; 2011.
- 56. Hardaker JB, Huirne RBM, Anderson JR. Coping with risk in agriculture. Oxon, UK: CAB International; 1997.
- 57. Schaper C, Lassen B, Theuvsen L. Risk management in milk production; a study in five European countries. Food Economics-Acta Agriculture Scand C. 2010;7(2-4):56-68.
- Almadani MIN. Risk attitude, risk perception and risk management strategies: An empirical analysis of Syrian wheat-cotton and pistachio farmers. Ph.D Thesis, Georg –August University, Gottingen; 2014.
- 59. Nguyen NC. Risk management strategies and decision support tools for dry land farmers in southwest Queensland. Australia, PhD Thesis, University of Queensland. Gatton. Queensland; 2007.

- 60. Hoag D, Hewlett PJ. The strategic risk management process, In: Hoag D. editor. Applied Risk Management in Agriculture. CRC Press, Taylor and Francis; 2009.
- 61. IRM. A Risk management standard. London: Institute of Risk Management (IRM); 2002.
- 62. PMBOK. PMBOK guide & standards. Pennsylvania: Project Management Institute; 2013.
- OGC. Managing successful projects with PRINCE2 (PRINCE guidance. Norwich: Office of Government of Commerce, the stationary office; 2009.
- 64. Australian/New Zealand Standards. Risk management AS/NZS 4360:2004, NSW: Standards Australia International Ltd and Standards New Zealand; 2004.
- Patrick GF, Musser WN. Sources of and responses to risk: Factor analyses of large-scale US cornbelt farmers. In: Huirne RBM, Hardaker JB, Dijkhuizen AA. editors. Risk management strategies in agriculture: State of the art and future perspectives Wageningen: Mansholt Institute. 1997;45-54.
- 66. Patrick GF, Ullerich S. Information sources and risk attitudes of large-scale farmers, farm managers and agricultural bankers. Agribusiness. 1996;12(5):461-471.
- 67. Martin S. Risk management strategies in New Zealand agriculture and horticulture. Review of Marketing and Agricultural Economics. 1996;64:31-44.
- OECD. Risk management in agriculture: What role for Governments? Paris: Organization of Economic Cooperation and Development (OECD); 2011.

- 69. World Bank. Managing agricultural production risk, innovations in developing countries. Washington DC: Agriculture & Rural Development Department, World Bank; 2005.
- 70. World Bank. World development report 2000/2001: attacking poverty, Washington: The World Bank; 2001.
- Anderson JR. Risk management in rural development: A review. (Rural Development Strategy Background Paper 7). Washington, D.C.: Rural Development Department, the World Bank; 2001.
- 72. Townsend R. Weather insurance in semiarid India. Paper prepared for the Commodity Risk Management Group. Washington, D.C.: Agricultural and Rural Development Department; 2005.
- Renn O. Concept of risk: An interdisciplinary review. In: Proceedings of the ISA Conference, Barcelona. 2008;3-10. Available:<u>http://www.riskanduncertainty.net</u> /<u>TG04/Ortwin_Rennconcepts.pdf</u> (Accessed on 10 September 2015)
- 74. Cohen L, Manison L, Morisson K. Research methods in education. London: Routledge Falmer; 2000.
- Hodge DR, Gillespie D. Phrase completions: An alternative to Likert scales. Social Work Research. 2003;27: 45–55.
- Li Q. A novel Likert scale based on fuzzy sets theory. Expert Systems with Applications. 2013;40:1609–1618.
- 77. Rivza SZ, Rivza P, Fuzzy-ANP based research on the risk assessment of biogas production from agricultural biomass. Proceedings of the International Symposium on the Analytical Hierarchy Process, Kualalumpur; 2013.

© 2016 Pervez et al.; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history: The peer review history for this paper can be accessed here: http://sciencedomain.org/review-history/15428