Post-Harvest Loss Assessment and Marketing Practices of Fruits: An Empirical Study of Maulvibazar District in Bangladesh

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Authors' contributions
This research work was carried out in the proper collaboration among all authors. Author MB designed, collected, analyzed, and checked the data; and prepared the draft manuscript. Authors MB and BM jointly coordinated and reviewed the final manuscript. Authors BM, MSF, and MH managed the literature searches and data interpretation. All authors read and approved the final manuscript.

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ABSTRACT

Aims: The present study highlighted the post-harvest loss assessment and marketing practices of fruits at different stages of marketing and their impact on farmers’ net price, marketing costs, margins, and efficiency from both farmers and various intermediaries (bepari, wholesaler, and retailer).

Study Design: This article is a post-harvest loss assessment study and is placed on empirical analysis. The study considered post-harvest losses in farm and intermediaries’ level and its market practices which impact on farmer’s income, net price, marketing margin, and efficiency.

Place and Duration of Study: The study was conducted at Sreemangal Upazila of Maulvibazar district of Bangladesh. Data were collected from April to May for lemon and May to June for pineapple, 2019 as this time period is the harvesting season of lemon and pineapple.

Methodology: The relevant data were collected from the farmers and intermediaries of lemon and...
papaya, tamarind, melon, watermelon, cashew nut, pomegranate, plum, rose apple, Indian olive, and Indian jujube are the most commonly cultivated fruits in Bangladesh. Mango, jackfruit, blackberry, pineapple, banana, litchi, lemon, guava, custard apple, wood apple, elephant apple, golden apple, Indian berry, papaya, tamarind, melon, watermelon, cashew nut, pomegranate, plum, rose apple, Indian olive, and Indian jujube are the most commonly cultivated fruits in Bangladesh [1]. These play a significant role in human nutrition, particularly as sources of vitamins, minerals, dietary fiber, and antioxidants, and their role in improving nutritional status needs no emphasis. Among the horticultural crops, at present, fruits recorded, the total area under fruits cultivation is 1482000 acres, growing per annum at 4948 metric tons in 2017-18 and producing from 1347000 acres to 4548 metric tons in 2018-19 [1]. Because of the related health benefits, such as the lower risk of certain types of cancer, heart disease, stroke, and other chronic diseases, eating a variety of fruits on a daily basis is strongly advised. But the

Fruits and vegetables are important economic crops because they can be consumed locally, exported, and processed. Due to their biological characteristics, tropical fruits accrue a relatively high and rapid post-harvest loss. Bangladesh has a good environment which is suitable for the boost production and increase the productivity of tropical fruits. A great range of tropical and sub-tropical fruits abound in Bangladesh. Mango, jackfruit, blackberry, pineapple, banana, litchi, lemon, guava, custard apple, wood apple, elephant apple, golden apple, Indian berry, papaya, tamarind, melon, watermelon, cashew nut, pomegranate, plum, rose apple, Indian olive, and Indian jujube are the most commonly cultivated fruits in Bangladesh [1]. These play a significant role in human nutrition, particularly as sources of vitamins, minerals, dietary fiber, and antioxidants, and their role in improving nutritional status needs no emphasis. Among the horticultural crops, at present, fruits recorded, the total area under fruits cultivation is 1482000 acres, growing per annum at 4948 metric tons in 2017-18 and producing from 1347000 acres to 4548 metric tons in 2018-19 [1]. Because of the related health benefits, such as the lower risk of certain types of cancer, heart disease, stroke, and other chronic diseases, eating a variety of fruits on a daily basis is strongly advised. But the
average per capita requirement of fruit per day is 100g, whereas the availability is only 44.7g in Bangladesh at the national level [1, 2].

Fruits like pineapple and lemon are the highest value fruit crop in terms of international trade and these are produced all over the world. They grow particularly well in areas with sufficient rainfall or irrigation to sustain growth, and freezing conditions are not severe enough to kill the tree. In Bangladesh, the major fruits, including the citrus growing region, comprise some areas of Maulvibazar. Prospects for fruits cultivation in Maulvibazar appear bright as the atmospheric and soil condition and are becoming a seasonal fruit hub with enormous potentiality for developing a food processing sector. Presently, it supplies more than 65% of the citrus fruits of the country than other districts. In 2018-19, fruits were cultivated on 11031 acres of land and produced 56908 metric tons in Maulvibazar district fruits under cultivation where land occupied for pineapples and lemons were 1110 acres and 872 acres and produced 6308 and 9894 metric tons, respectively [1].

But one of the main reasons attributed to lower availability is the large quantity of post-harvest losses that occur at various stages of marketing, ranging from 15 to 50 percent [3]. Post-harvest loss is a “measurable quantitative and qualitative loss of a product at any moment during the post-harvest chain” and includes the “change in the availability, edibility, wholesomeness or quality of the food that prevents its consumption” [4, 5]. At every point in the post-harvest chain, quantitative losses (weight or volume) and qualitative losses (changing physical traits and qualities) can occur. Economic losses are exacerbated by a decrease in the monetary value of the product due to a decline in quality or quantity [6]. Both qualitative and quantitative losses occur from pre-harvest to post-harvest through processing, storage, distribution, and delivery to the customer [7]. Post-harvest losses not only diminish the farmer’s portion of the final price and result in a loss of revenue, but they also reduce consumer availability. This results in a higher price, leaving the consumer with few options.

Bangladesh grows a wide range of fruits and vegetables due to its tropical and sub-tropical environment. Unfortunately, due to post-harvest losses, a significant amount of the cultivated produce never reaches to the consumers. According to a recent study by Mollah et al. [8] post-harvest losses in food grains are estimated to be 15%, while losses in fruits and vegetables are believed to be 20–25%. These losses might be as high as 40% for very perishable fruits and vegetables.

Many investigations on post-harvest losses of fruits and vegetables have been undertaken on small-size experiments that do not reflect real-world scenarios. In Bangladesh, post-harvest losses of bananas were 21.67% Tangail District [9] and mango was 25-45% at Chapainawabganj and Gazipur [10]. Banana, pineapple, orange, mango, litchi, and jackfruit, post-harvest losses in hill regions were estimated to be about 37%, 27%, 20%, 24%, 17%, and 38%, respectively [11]. These post-harvest losses impact both producers (lower proportion of consumer price) and consumers (reduced availability and higher prices). The cost of preventing losses is less than the cost of generating the same additional quantity of fruits; hence reducing post-harvest losses is a complementary technique of expanding production. As a result, there is little doubt that massive amounts of fruits and vegetables are thrown away each year. The majority of the data is based on experiments done at various research stations and universities. The majority of crop loss data comes from third-party sources. The quantity and quality of data available hampered the accuracy of yield reduction predictions in most cases. As a result, compiling credible yearly crop loss estimates for any crop has proven impossible [8].

A few studies calculated post-harvest losses at each stage of the marketing process of different fruits in different countries [12-22]. But in Bangladesh, particularly in the Maulvibazar district, no empirical study has been yet conducted to measure post-harvest loss assessment and marketing practices of fruits (i.e., lemon and pineapple) at different stages of marketing and their impact on farmers’ net price, marketing costs, margins, and efficiency of different intermediaries. Given the above backdrop, it is necessary to understand post-harvest loss assessment and marketing practices of fruits in the Maulvibazar district. In this present investigation, we tried to explicitly estimate the extent of post-harvest losses of fruits at different stages of marketing and to measure the impact of such estimation procedure on farmers’ net price, marketing costs, margins, and efficiency. Thus, the overall objective was to assess the post-harvest losses of fruits in physical and economic terms at different stages of marketing and their impact on farmers’ net price, marketing
costs, margins, and efficiency of different intermediaries in the Maulvibazar district of Bangladesh.

2. MATERIALS AND METHODS

2.1 Selection of the Study Area and Sample

The study was conducted in the Sreemangal Upazila of Maulvibazar district of Bangladesh including five villages namely Sadar, Mohajirabad, Khakiachara, Radhanagar, and Dilbornagar as the lemon (local, bilati, china) and pineapple (honey queen and giant queen) are mostly growing in this respective area of Bangladesh. The present study included farmers and different market intermediaries such as bepari, wholesalers, and retailers. For the selection of sample farmers simple random sampling technique was used and the purposive sampling technique was followed for the selection of intermediaries. Out of 160 selected farmers, 80 were of lemon and 80 were pineapple, and out of 80 market intermediaries, 40 were of lemon, and 40 were pineapple.

2.2 Methods of Data Collection and Analysis

Data on post-harvest losses and market practices were collected from the five villages namely Sadar, Mohajirabad, Khakiachara, Radhanagar, and Dilbornagar during the harvesting season of lemon from April to May and pineapple from May to June 2019. In addition to primary data, secondary data were also collected from various publications like government reports, published articles, different organizations, and web searching.

2.3 Analytical Techniques

2.3.1 Analysis of marketing costs, margins, and post-harvest losses of fruits

In the present investigation, based on the definition of post-harvest losses associated with the marketing chain [23,24] post-harvest losses of lemon and pineapple at different stages of marketing were calculated by using descriptive statistics like an average, mean, percentage in the study area. Information about post-harvest losses was obtained from the households during the following operations: (i) stage of harvesting, (ii) harvesting time, (iii) storage, (iv) packaging, and (v) transportation. The total post-harvest loss was estimated as a sum of all these losses.

2.3.2 Analysis of marketing costs and margins

Considering microelements of cost at different stages, the following modified formula was used to estimate the post-harvest losses.

2.3.3 Marketing loss

Losses at various levels of marketing are not expressly addressed as a cost item in traditional estimating techniques. It is either accounted for as part of the farmer's net income or as the market intermediaries' margin. The following formulas were used to estimate losses independently in value terms at different stages of marketing, as well as producers' share and marketing margins.

2.3.4 Farmer's net price

The net price received by the lemon and pineapple farmers was estimated as the difference in gross price received them and the sum of marketing costs incurred and the economic value of fruits (i.e., lemon and pineapple) loss during the harvesting, grading, transportation, and marketing [25]. Thus, the farmer's net price was explained mathematically as per equation (1):

\[
NP_F = GP_F - (C_F + (L_F \times GP_F)) \\
Or, NP_F = (GP_F - (C_F - (L_F \times GP_F))
\]

Where,
NP_F = Net price received by the farmers (Tk./kg)
GP_F = Gross price received by the farmers or wholesale price to farmers (Tk./Kg)
C_F = Cost incurred by the farmers during marketing (Tk./Kg); and
L_F = Physical loss in produce from harvest till it reaches the assembly market (per kg)

2.3.4 Marketing margins

The margins of market intermediaries include profits and returns, which accrue for the trading facility provided and establishment after adjusting the marketing losses due to marketing [12]. The general expression for estimating the marketing margin of the intermediaries is given below:
Intermediaries margin = Gross price (sale price) – Purchase price (cost price) – Cost of marketing – Loss in value during wholesaling

Net marketing margin of wholesaler is given mathematically by the equation as used by Murthy et al. (2007) in banana (2):

\[ MM_W = GP_W - GP_F - C_W - (L_W \times GP_W) \]

Or, \[ MM_W = \{GP_W - GP_F\} - \{C_W\} - \{L_W \times GP_W\} \] .........................................................(2)

Where,
\[ MM_W = \text{Net margin of the wholesaler (Tk. /Kg)} \]
\[ GP_W = \text{Wholesalers’ selling price or purchase price of retailer (Tk. /Kg)} \]
\[ GP_F = \text{Gross price received by the farmers or wholesale price to farmers (Tk. /Kg)} \]
\[ C_W = \text{Cost incurred by the wholesalers during marketing (Tk. /Kg)} \]
\[ L_W = \text{Physical loss in the produce at the wholesale level (per kg)} \]

The net marketing margin of the retailer is given by equation (3) as said by [26]:

\[ MM_R = GP_R - GP_W - C_R - (L_R \times GP_R) \]

Or, \[ MM_R = \{GP_R - GP_W\} - \{C_R\} - \{L_R \times GP_R\} \] .........................................................(3)

Where,
\[ MM_R = \text{Net margin of the retailer (Tk. /Kg)} \]
\[ GP_R = \text{Price at the retail market or purchase price of consumers (Tk. /Kg)} \]
\[ GP_W = \text{Wholesalers’ selling price or purchase price of retailer (Tk. /Kg)} \]
\[ L_R = \text{Physical loss in the produce at the retail level (per kg)} \]
\[ C_R = \text{Cost incurred by the retailers during marketing (Tk. /Kg)} \]

The first bracketed term in equations (1), (2), and (3) indicates the gross return, while the second and third bracketed terms indicate the cost and the loss at different stages of marketing, respectively. Thus, the total marketing margin of the market intermediaries (MM) was calculated by the following equation (4):

\[ MM = MM_W + MM_R \] .........................................................(4)

Similarly, total marketing cost (MC) incurred by the farmer/seller and by various intermediaries was calculated as per equation (5):

\[ MC = CF + C_W + C_R \] .........................................................(5)

Total marketing loss (ML) in value of produce due to injury/damage caused during handling of products from the point of the harvest till it reaches the consumers was estimated as per equation (6):

\[ ML = \{L_F \times GP_F\} + \{L_W \times GP_W\} + \{L_R \times GP_R\} \] .........................................................(6)

2.3.5 Marketing efficiency

The most commonly used measures are conventional output to input ratio, Shepherd’s ratio of value (price) of goods marketed to the cost of marketing [27], and Acharya’s modified marketing efficiency formula [23]. As the reduction of loss in itself is one of the important efficiency criteria, there is a need to consider this component explicitly in the analysis to improve the measures of marketing efficiency ratios used for comparing alternate markets/channels. Therefore, the present study incorporated ‘marketing losses’ as one of the components in the denominator of the formula suggested by Acharya and Agarwal [23] to measure marketing efficiency. The modified formula was expressed as equation (7):

\[ ME = \frac{NP_F}{MM + MC + ML} \] .........................................................(7)

The definitions of NP_F, MM, MC and ML were the same as in expressions (1), (4), (5), and (6).

Where,
\[ ME = \text{Marketing efficiency} \]
\[ NP_F = \text{Net price received by the farmers (Tk. /Kg)} \]
\[ MC = \text{Total marketing costs (Tk. /Kg)} \]
\[ MM = \text{Net marketing margins (Tk. /Kg)} \]
\[ ML = \text{Total marketing loss} \]

3. RESULTS AND DISCUSSION

3.1 Marketing Practices and Channels

The marketing of lemon and pineapple begins when the product leaves the farm and ends when it reaches the final consumers. It is more than buying and selling. Rather, it is a series of important business activities that transform a farm producer’s product into several finished products desired by the consumer. The results indicate that 90 percent of the farmers sell their fruits to the market through direct sales of the produce because direct sales benefit the producers more than contract sales.
A marketing channel is a process of selling different commodities at different stages, which involves several traders like producers, beparis, aratdars, wholesalers, and retailers. The facts cannot be denied that a long chain of traders makes marketing operations less efficient and more costly, as each trader has their role and share. Packing material and transportation costs are the major components of the marketing costs [28]. The four most common distribution channels observed in the study areas were:

Channel I: Farmer→ Bepari→ Aratdar → Wholesaler→ Consumer
Channel II: Farmer→ Wholesaler→ Consumer
Channel III: Farmer→ Wholesaler → Retailer→ Consumer
Channel IV: Farmer→ Bepari→ Aratdar → Wholesaler→ Retailer→ Consumer

3.2 Description of Participants

Farmers: Farmers produce lemon and pineapple and sell their produce to the beparies through aratdar. Sometimes, they sell their expected fruits directly to the beparies based on orchard areas, i.e., the number of productive trees in the orchard.

Bepari: Beparies are either the local person or come from other districts like Dhaka, Chattogram, Khulna, Jessore, Barisal, etc. Depending on involvement in harvesting, they are of two groups. One of them is involved in harvesting, but another one is not. The first group of beparies bought harvested lemon and pineapple from growers and other intermediates in the local markets through the local aratdars. In contrast, the second group of the beparies bought advanced crops (orchards) directly from the growers or other intermediates and harvested lemon and pineapple by their management. Both groups of beparies dispatch lemon and pineapple mostly to aratdars to other big markets.

Aratdar: Aratdar or commission agents provide a critical service in amassing sufficient quantities of product from many farmers for marketing to larger wholesalers and retailers. They also play a role in quality control. Typically, the aratdars do not pay the farmers until after they have sold the product, minimizing his risk. The aratdars or commission agents charge commission at the rate of 5% and other charges, including market fee, transportation cost, labour charges, and others.

Wholesaler: Wholesalers of lemon and pineapple operate between aratdars or commission agents and retailers. Wholesalers operate exclusively from the larger market towns and typically buy from many traders who, in turn, may have bought their produce at the farm gate. Wholesalers work closely with the aratdars or commission agents. They buy the products through the aratdars or commission agents and sells in smaller lots to the same as well as distant markets to their buyers, retailers, and consumers.

Retailer: Retailer is the last link in the lemon and pineapple marketing. Retailers have a permanent or seasonal shop in the local bazaars or urban or city markets. Retailers in growing areas buy lemon and pineapple directly from the growers to beparies or beparies through aratdars.

3.3 Post-harvest Losses

The majority of fresh produce is lost between the time it leaves the farm and when it reaches the consumer. These losses may be generated by complete product waste or lower prices as a result of lower quality. The cost of these losses is also substantial because the value of the commodity increases multiple times from the farm gate to the final consumer, making post-harvest losses even more significant.

3.3.1 Post-harvest loss at farmers’ level

Post-harvest losses of different fruits at different operational stages at the farm level in study areas are shown in Table 1. For lemon, the total loss was 37.46 kg/quintal per hectare, and the highest loss (30.62%) was occurred due to insect attack. The major losses were due to weight loss (18.69%) and delayed selling (17.38%). For pineapple, the total amount of losses was 18.50 kg/quintal per hectare (6.6% of total production), and the highest amount of losses was observed at delay selling (26.12%) and spoilage loss (24.91%). A negligible portion (1.58%) of pineapple was rotten due to rain during the rainy season.

3.3.2 Post-harvest losses at intermediaries’ level

The most important chain through which a major amount of fruits (lemon and pineapple) was transacted was bepari-aratdar-wholesaler-retailer-consumer. In this study, post-harvest losses were found more at the retailer level than other intermediaries. Aratder had no post-harvest losses for lemon and pineapple as he just helped
sell the fruits of *beparis* to other intermediaries. The main reason for losses at the retailer level was the poor storage facilities and delay in selling the product. Sometimes it requires more time to dispose of due to the large supply of the same product in the market. The major causes of post-harvest losses for all traders were found to be due to carrying/transportation followed by delay selling and storage loss.

### 3.3.3 Post-harvest losses of lemon at intermediaries’ level

In the case of both fruits, post-harvest losses at the intermediaries’ level were lower than the farm level. The highest losses of lemon were found in the retailers’ level (70.93 kg/quintal), and comparatively lower losses were found in the wholesalers’ (4.78 kg/quintal) and *beparis’* level (12.22 kg/quintal). Total 87.93 kg/quintal losses were found at intermediaries’ level of lemon. The highest 68.74% and 30.08% loss occurred in case of storage loss at *bepari* and retail level and 63.13% spoilage loss at the wholesale level, respectively (Table 2). This loss also occurred due to the lack of assembling points or temporary storage facilities at the marketplace.

#### 3.3.4 Post-harvest losses of pineapple at intermediaries’ level

Post-harvest losses of pineapple at intermediaries’ level were much lower than the farm level. Total losses of intermediaries’ level were found 13.12 kg/quintal for pineapple. The highest losses of pineapple were found in the wholesalers’ level (9.18 kg/quintal). Comparatively, lower losses were found at *beparis’* (2.01 kg/quintal) and retailers’ level (1.93 kg/quintal). The highest (26.37%) and (25.81%) losses were occurred in case of spoilage loss and rotten due to rain at *bepari* and wholesale level. A noticeable portion of pineapple was lost due to delayed selling and spoilage loss at the retail level (37.82%) (Table 3).

#### Table 1. Post-harvest losses of lemon and pineapple at farmers’ level (Kg/quintal)

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Lemon</th>
<th>Pineapple</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Quantity Loss (Kg/quintal)</td>
<td>Percent loss</td>
</tr>
<tr>
<td>Harvesting Loss</td>
<td>2.95</td>
<td>7.88</td>
</tr>
<tr>
<td>Grading and sorting loss</td>
<td>2.21</td>
<td>5.89</td>
</tr>
<tr>
<td>Storage loss</td>
<td>1.33</td>
<td>3.55</td>
</tr>
<tr>
<td>Delay selling</td>
<td>6.51</td>
<td>17.38</td>
</tr>
<tr>
<td>Weight loss</td>
<td>7.00</td>
<td>18.69</td>
</tr>
<tr>
<td>Spoilage loss</td>
<td>3.65</td>
<td>9.74</td>
</tr>
<tr>
<td>Loss due to insect attack</td>
<td>11.47</td>
<td>30.62</td>
</tr>
<tr>
<td>Rotten due to rain</td>
<td>2.37</td>
<td>6.33</td>
</tr>
<tr>
<td>Others</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Total Loss</td>
<td>37.46</td>
<td>100.00</td>
</tr>
<tr>
<td>Total Area (ha)</td>
<td>1.21</td>
<td>1.23</td>
</tr>
<tr>
<td>Average yield (quintal)</td>
<td>286.12</td>
<td>107.09</td>
</tr>
</tbody>
</table>

*Source: Authors estimation, 2019*

#### Table 2. Post-harvest losses of lemon at different intermediaries’ level (Kg/quintal)

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Bepari</th>
<th>Wholesaler</th>
<th>Retailer</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Quantity Loss</td>
<td>Percent Loss</td>
<td>Quantity Loss</td>
<td>Percent Loss</td>
</tr>
<tr>
<td>Harvesting Loss</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Grading and sorting loss</td>
<td>3.27</td>
<td>26.75</td>
<td>0.72</td>
<td>15.24</td>
</tr>
<tr>
<td>Storage loss</td>
<td>8.4</td>
<td>68.74</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Delay selling</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Weight loss</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Spoilage loss</td>
<td>0.54</td>
<td>4.41</td>
<td>2.98</td>
<td>83.13</td>
</tr>
<tr>
<td>Loss due to insect attack</td>
<td>0.00</td>
<td>0.00</td>
<td>0.62</td>
<td>13.13</td>
</tr>
<tr>
<td>Rotten due to rain</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Others</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Total Loss</td>
<td>12.22</td>
<td>100</td>
<td>4.78</td>
<td>100</td>
</tr>
</tbody>
</table>

*Source: Authors estimation, 2019*
3.3.5 Total post-harvest and marketing losses

The post-harvest losses occurring at field level were worked out as 37.46 kg/ quintal in lemon and 16.50 kg/quintal in pineapple. The maximum post-harvest loss was observed at the farm level and estimated Tk. 978.86 for lemon and Tk. 936.71 per quintal for pineapple compared with intermediaries’ level. The post-harvest losses occurring at intermediaries’ level of lemon and pineapple were 87.93 kg/quintal and 13.12 kg/quintal, respectively. Their monetary value loss was estimated as 84.37 per quintal for all lemon intermediaries and Tk. 16.56 per quintal for all pineapple intermediaries in the study areas (Table 4). Murthy et al. [19] found in their study that the post-harvest losses of mango were 15.59 percent at farm level, 8.89 percent at ripening/storage, and 5.25 percent at retail levels, in case of grapes 7.31 percent at farm level, 4.24 percent during transit and wholesale level and 2.85 percent at the retail level. For, banana the post-harvest losses were 5.53 percent, 6.65 percent at the wholesale market, and 16.66 percent at retail marketing levels. And pomegranate lowers was 9.86 percent at the farm level, 10.10 percent at wholesale, and 15.48 percent at the retail levels which was due to small and immature fruits harvesting, lack of storage facilities, and fungal diseases. Saha et al. [9] claimed that the postharvest losses of bananas in the marketing chain were obtained as 3.33% at farmer’s level, 5.17% at aratdar’s level, and 16.36% at retailer’s level. The gross post-harvest losses of bananas from harvesting to consumption were obtained as 21.67% of total production. The main causes of the post-harvest losses were mechanical and physical damages of bananas at the farm and wholesaler’s levels, while over-ripening was the main cause at the retailers’ level. Molla et al. [29] found that the majority of post-harvest losses occurred during harvesting (8.0 percent), handling from orchard to selling point by growers and beparis’ participating in harvesting (4.61 percent), and after purchase to consumption by customers (7.5 percent). Considering the channels involved in litchi marketing, the growers and/or beparis’ engaged in harvesting had the highest percent of losses (16% in Dinajpur, 12% in Ishurdi, and 11% in Natore) followed by the consumers (7.5%). A study on the assessment of post-harvest losses of bananas grown in Gujarat discovered 5.86% transportation and handling losses at the trader level [18]. Molla et al. [29] discovered that post-harvest losses averaged 2.13 %, 9.0 %, 7.25 %, and 2.5% to 3% at the grower, beparies (long channel), aratdars, and consumer to retailer levels, respectively. According to Ilyas et al. [15] found that total losses in apples transported from Quetta, Swat, and Murree to the Faisalabad market were found to be 23, 20, and 25%, respectively and total losses in banana transported from Nawabshah, Mirpur Khas, and Hyderabad to the Faisalabad market were 37, 39, and 43%, respectively.

### Table 3. Post-harvest losses of pineapple at different intermediaries’ level (Kg/quintal)

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Bepari</th>
<th>Wholesaler</th>
<th>Retailer</th>
<th>Total</th>
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<tr>
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<td>Percent Loss</td>
<td>Quantity Loss</td>
<td>Percent Loss</td>
</tr>
<tr>
<td>Harvesting Loss</td>
<td>0.00</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0.19</td>
<td>9.45</td>
<td>0.71</td>
<td>7.73</td>
</tr>
<tr>
<td>Harvesting Loss</td>
<td>12.09</td>
<td>0.48</td>
<td>24.87</td>
<td>1.87</td>
</tr>
<tr>
<td>Delay selling</td>
<td>18.62</td>
<td>0.73</td>
<td>37.82</td>
<td>2.44</td>
</tr>
<tr>
<td>Weight loss</td>
<td>10.02</td>
<td>0.00</td>
<td>0.00</td>
<td>0.18</td>
</tr>
<tr>
<td>Spoilage loss</td>
<td>7.84</td>
<td>0.73</td>
<td>37.82</td>
<td>1.98</td>
</tr>
<tr>
<td>Loss due to insect attack</td>
<td>13.84</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Rotten due to rain</td>
<td>11.04</td>
<td>2.37</td>
<td>25.81</td>
<td>2.62</td>
</tr>
<tr>
<td>others</td>
<td>12.44</td>
<td>1.65</td>
<td>17.97</td>
<td>2.16</td>
</tr>
<tr>
<td>Total Loss</td>
<td>9.18</td>
<td>0.00</td>
<td>100</td>
<td>13.12</td>
</tr>
</tbody>
</table>

Source: Authors estimation, 2019

3.4 Impact of Post-harvest Losses on Farmers’ Net Price, Costs, Margins and Efficiency

Generally, marketing costs and margin investigation do not clearly account for post-harvest losses at various stages of marketing. As a result, these costs are absorbed in the farmers’ net margins or the market intermediaries’ margins. The profit margins of market
intermediaries are always overestimated as a result of this. This study aimed to estimate marketing margins more precisely by accounting for losses separately. The farmers’ net price, margins of market intermediaries, price spread, and efficiency indicators as estimated by the new methods have been presented in Table 5.

3.4.1 Farmers’ net price

Table 5 shows that the net price received by the farmers for pineapple was greater than the net price received by the farmers for lemon. Before and after separating losses, according to the conventional method, the net price received by the farmers was Tk. 10.06/kg and 17.13/kg for lemon and Tk. 15.58/kg and Tk. 20.01/kg for pineapple. These findings were inconsistent with the study by Murthy et al. [16] and they found that according to the conventional method, the net price received by farmers for banana in Karnataka was Rs. 8.68/kg in the cooperative channel and Rs. 8.36/kg in the wholesale channel before separating losses. After separating losses, the net price received by farmers was getting lower which was Rs. 7.96/kg in the cooperative channel and Rs. 7.70/kg in the wholesale channel. They claimed that it was possible due to low marketing costs, particularly commission fees and transportation costs. The producers’ share in the consumer price was estimated at 29 percent and 40 percent for lemon and pineapple, respectively. Before selling to wholesalers, the defective fruits were separated during sorting and grading in the traditional method. There was no accounting for the worth of such rejects. Farmers usually do not receive any money for such produce. Post-harvest losses incurred during grading and transit from the farm to the assembly market were taken into consideration and appraised at current prices in this study. Depending on the marketing method, the extent of such losses ranged from Tk. 0.5/kg to Tk. 5/kg for lemon and Tk. 10/kg to Tk. 15/kg for pineapple.

Table 4. Post-harvest and marketing losses of lemon and pineapple at farmers’ level and intermediaries’ level

<table>
<thead>
<tr>
<th>Fruits</th>
<th>Farmers’ loss (kg/quintal)</th>
<th>Farmers’ loss (Tk./quintal)</th>
<th>Intermediaries’ loss (kg/quintal)</th>
<th>Intermediaries’ loss (Tk./quintal)</th>
<th>Total Loss (kg/quintal)</th>
<th>Total Loss (Tk./quintal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lemon</td>
<td>37.46</td>
<td>978.86</td>
<td>87.93</td>
<td>84.37</td>
<td>125.39</td>
<td>1063.23</td>
</tr>
<tr>
<td>Pineapple</td>
<td>16.50</td>
<td>936.71</td>
<td>13.12</td>
<td>16.56</td>
<td>26.62</td>
<td>953.27</td>
</tr>
</tbody>
</table>

Source: Authors estimation, 2019

Table 5. Impact of post-harvest losses on farmers’ net price, margin, efficiency and price-spread in lemon and pineapple (Tk. /kg)

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Before separating losses</th>
<th>After separating losses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farmers’ net price received</td>
<td>10.06</td>
<td>17.13</td>
</tr>
<tr>
<td>Cost of marketing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farmers’ margin</td>
<td>1.96</td>
<td>1.96</td>
</tr>
<tr>
<td>Bepari</td>
<td>0.63</td>
<td>0.46</td>
</tr>
<tr>
<td>Wholesaler</td>
<td>1.83</td>
<td>1.83</td>
</tr>
<tr>
<td>Retailer</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>Sub Total</td>
<td>2.34</td>
<td>2.34</td>
</tr>
<tr>
<td>Total</td>
<td>4.30</td>
<td>4.30</td>
</tr>
<tr>
<td>Producers’ Shares in consumer price</td>
<td>29.44</td>
<td>50.13</td>
</tr>
<tr>
<td>Profit margin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beparis’ margin</td>
<td>3.38</td>
<td>2.36</td>
</tr>
<tr>
<td>Wholesalers’ margin</td>
<td>0.96</td>
<td>1.81</td>
</tr>
<tr>
<td>Retailers’ margin</td>
<td>6.48</td>
<td>6.59</td>
</tr>
<tr>
<td>Sub Total</td>
<td>10.42</td>
<td>10.76</td>
</tr>
<tr>
<td>Marketing efficiency</td>
<td>0.19</td>
<td>0.61</td>
</tr>
<tr>
<td>Consumers purchase price</td>
<td>33.60</td>
<td>33.60</td>
</tr>
<tr>
<td>Price Spread</td>
<td>23.54</td>
<td>16.47</td>
</tr>
</tbody>
</table>

Source: Authors estimation, 2019
3.4.2 Market prices

Pricing is an important function in buying and selling of any commodity. Fixing lemon and pineapple prices through open bargaining and the ongoing market price was commonly practiced in the study areas. The cost of lemon and pineapple mainly depends on its size, and grading specification is large, medium, and small. Both demand and supply affected the price, which indicated that the lemon and pineapple market was more or less competitive. It was found that the best quality of lemon and pineapple was sold at higher prices. In the present study, the average sales price received by farmers was Tk.1909 per quintal for lemon and Tk. 2608 per quintal for pineapple (Table 5).

3.4.3 Marketing costs

For lemon and pineapple the total marketing cost was lower at farm level and estimated at Tk. 196 and Tk. 607 per quintal compared to Tk. 234 and Tk. 368 at intermediaries level. Transportation from the field to the wholesale market of the study area was accounted for 27.54%, followed by 23.82% for market toll costs and 4.33% for loading and unloading of the total costs, respectively, at the lemons farm level. For pineapple, the highest cost incurred is Tk. 516.80 per quintal for loading and unloading, which was 38.49 percent of the total costs (Table 5).

In the case of the cost of market intermediaries, the highest cost was incurred at the wholesalers’ level at Tk. 1869.05 for lemon, which was amounted to 85.69% of the total costs of intermediaries. Similarly, 46.08 percent on loading and unloading of the value of the produce and 17.02 percent and 2.99 percent deduction on storage in case of transportation and carrying purpose were the major components of the marketing costs incurred by the intermediaries on pineapple. Marketing costs of intermediaries together accounted for 21 and 17 percent of the total marketing cost for lemon and pineapple, respectively (Table 5). Murthy et al. [19] found in their study that the marketing costs ranged from Rs. 2944/ton in mango to Rs. 5664/ton in pomegranate. The cost of marketing in banana and grape worked out to Rs. 4360/ton and Rs. 4630/ton, respectively.

3.4.4 Beparis’, wholesalers’ and retailers’ margin

In this study, the total marketing margin of intermediaries was Tk. 6678.97 for lemon where retailers’ portion was highest which was accounted on Tk. 3045.90 for pineapple and the total margin was Tk. 31292.19. The highest margin amounted for wholesaler which was Tk. 13506.98. This margin also included the post-harvest losses at the bepari, wholesale and retail levels. Separating the post-harvest loss from the margins and accounting for it as a separate item reduced the beparis’ margins from Tk. 2442.20 per kg to Tk. 2178.60 per kg, wholesalers’ margins Tk. 1190.92 per kg to Tk. 320.11 per kg and retailer’s margin from Tk. 3045.90 per kg to Tk. 2856.78 per kg (Table 5). The less value for retailers than other traders indicated that they incurred a net loss during the retail trade due to high post-harvest losses. The rotting of fruits due to rain and lack of storage was the major cause of these losses. The other reasons for increased losses were delay selling that is fruits need to be sold within 2-3 days to avoid price falling during retailing.

3.4.5 Price spread and producers and different actor’s shares (%) in consumer’s taka

The price spread usually refers to the difference between the price paid by the consumer and the price received by the producer for an equivalent amount of farm product. This spread consists of marketing costs and margins of intermediaries. Thus, it is a device that indicates how much is received by the producer out of every taka spent by the consumer and what portion goes into the coffers of intermediaries [30]. That means, 

Producer’s share in retail price = (Net amount received by the producer/total amount paid by the consumers) x 100.

In this study, it was observed that consumers paid high prices at the retail level, but the producer got only 29% for lemon and 40% for pineapple of the prices that the consumers paid. The intermediaries, particularly retailers, turned out to be the major beneficiaries in the study area. Different intermediaries’ of lemon and pineapple got 71% and 60% of the share of marketing margin (Table 5). This is not unlikely for a perishable, bulky, and raw commodity like lemon and pineapple. This finding was consistent with the study of Murthy et al. [19] where they claimed that the price spread was highest in pomegranate, i.e., Rs.13,460/ton and the major contributory factor was the intermediaries’ margin (58 percent). Murthy et al. [16] also found in their study that the price spread was Rs.7.48/kg in the wholesale channel before separating out the
marketing losses, which was 47 percent of the consumers’ price. The producers’ share in consumers’ price was higher (66.67%) in cooperative than wholesale (52.78%) and the marketing of bananas through the co-operative channel was more efficient since the price spread was lower.

3.5 Marketing Efficiency

Increased efficiency would be reflected in a higher ratio, and vice versa. Efficiency would be improved by lowering the cost for the same level of satisfaction or increasing satisfaction at a given cost. A higher level of consumer satisfaction even at a higher marketing cost may mean increased marketing efficiency if the additional satisfaction derived by the consumer outweighs the extra cost incurred on the marketing process. In this sense, marketing efficiency might be defined as the marketing system’s pricing efficiency. This feature of marketing efficiency is reflected in the links between marketing expenses and marketing margins, as well as the relationships between gross margins and pricing in spatially separated marketplaces between or distinct stages of marketing. It was observed from Table 5 that the marketing efficiency ratio was higher for pineapple, which was 0.54 and 0.78, than lemon, and 0.19 and 0.61 before and after separating the losses mainly because of higher price realization by the farmers due to reduced marketing costs. In this present study, although both fruits markets were not efficient the pineapple market was found more efficient in case of before and after separating the losses in comparison with the lemon market in the study area. This finding was consistent with the study by Murthy et al. [19] where they found that the grape markets were found to be more efficient than mango, banana, and pomegranate as reflected in the higher ratio (2.13) because of lower marketing costs and intermediaries’ margins. In mango, markets were found inefficient as reflected by the ratio of less than one.

4. CONCLUSION AND SUGGESTIONS

The study concludes that fruits play a significant role in farmers’ income, food and nutritional security, and ensure employment to large numbers of people. Estimation of post-harvest losses is important as it helps identify the causal factors and provides ways and means to reduce the losses. Due to post-harvest losses level of farmers’ income reduced, the quality of the product deteriorated, the nutritional value was declined, and also increased the product cost for the consumers. Hence, there is an urgent need to reduce post-harvest losses by adopting appropriate policies like an appropriate training program, ensuring a fair price, improving storage facilities, ensuring proper transportation and communication facilities, etc., technologies, and regional cooperation. At the farmer level, the highest loss occurred in the harvesting period because a huge quantity of fruits was affected by the insect, rot, and unscientific method of harvesting operations. At the retail level, fruit loss occurred during selling time, resulting in a large volume of product loss for delayed selling and spoilage. The absence of post-harvest treatment, lack of storage facilities, and low price of fruits, poor packaging, and unsuitable transportation facilities were the major problems in study areas faced both farmers and intermediary’s level. Reduction of post-harvest loss has become the prime issue to increase the availability of fruits and vegetables. A significant portion of the produce is lost, but it can be overcome through the proper processing of products. The processing methods are simple if practical training and demonstration are provided to the farmer's community. Gender groups should be encouraged to improve and adapt to new technology as part of the policy. It will be critical in decreasing fruit post-harvest losses. Solving the post-harvest food distribution problems will require cooperation and effective communication among all the research, extension, and industry personnel involved. Production horticulturists, agricultural marketing economists, engineers, food technologists, and others engaged in various parts of the production and marketing system must coordinate their efforts with those of post-harvest horticulturists. In most situations, rather than performing new research or developing new technologies, solutions to existing problems in the post-harvest handling system require using available knowledge and implementing available technologies at the appropriate scale.

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COMPETING INTERESTS
Authors have declared that no competing interests exist.

REFERENCES


