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Citation	Chowdhury, M.S.H., Halim, M.A., Muhammed, N., Haque, F. and Koike, M. 2008. Traditional utilization of wild date palm ( <i>Phoenix</i> <i>sylvestris</i> Roxb) in rural Bangladesh: An approach to sustainable biodiversity management. Journal of Forestry Research 19(1): 245- 251.						
URL	http://www.springerlink.com						
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Traditional utilization of wild date palm (*Phoenix sylvestris* Roxb) in rural Bangladesh: An approach to sustainable biodiversity management

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#### ABSTRACT

This study was conducted to explore the traditional utilization pattern and indigenous management practices of wild date palm (*Phoenix sylvestris* Roxb) in the rural agrarian regions of Bangladesh. A multistage sampling method with 10% intensity and a semi-structured questionnaire were used for the study. The farmers manage the palm mainly for sap production with which sugar based secondary goods are manufactured. The sap is either used fresh as drink or after some sort of processing as molasses and/or alcoholic beverage. Seven diversified sites support the palm as its habitat and most palms (20.40%) occur in orchards. Besides growing naturally, the palm is also established in orchards using the wildings as the staple planting material. Though the medium category farmers own most of the palms (33%), a considerable portion (28.68%) of it is managed by the landless farmers, who earn a substantial livelihood from the palms. The farmers practice their own indigenous wisdom in every stage of the palm's maintenance from planting through tapping for sap collection to processing of products. If managed more scientifically on a sustainable basis with the collaboration of farmers' indigenous knowledge, this familiar palm could be able to support the rural economy of the country to a great extent. Side by side, it would also be able to contribute on the richness of biodiversity in the region.

Key Words: Bangladesh, indigenous knowledge, molasses, Khejur palm, sap, tapping.

#### Introduction

The palm family (Palmae, or more recently Arecaceae), with some 2200 species, is distributed throughout the tropics and subtropics (Johnson 1996); representing an integral and important part of tropical forests (Johnson 1995). Situated in the tropical region, Bangladesh also houses a number of palms distributing from hilly topography through plain lands to the muddy mangrove forests. Among the palms ever found in Bangladesh, the wild date palm (*Phoenix sylvestris* Roxb), locally known as *Khejur* is one of the most common popular palms and a well-known source of sugar (Blatter 1978; Hussain 2007). It grows in a wide belt from the Atlantic Ocean through the Sahara, the Arabian Peninsula into Iran and Indus Valley in Pakistan with their main centers of production (Dowson 1982). It has long been one of the most important plants of arid, desert areas of northern Africa, the Middle East and southern Asia (Hodel and Pittenger 2003) providing food, ornament, material for shelter, fiber and fuel in a harsh environment where relatively few other plants are able to grow (Zaid 1999). Even it does not require sun to flourish as it has the great capability of thriving under shade (Anon. 2007). Such versatility has given it an endurance to resist the negative influences which affect its economic development (FAO 2007).

Palm is one of the important horticultural crops in many countries (James 1980 cited in Hussain 2007). In Bangladesh, *Khejur* palm is produced as a homestead crop; however, it grows naturally or is cultivated in fallow lands, around homesteads, farmland boundary and even in the marginal lands along the roads and canals. In certain parts of the southwestern region, it is cultivated in orchards by planting seedlings (Rashid 1991). In the crop fields, the palm is found on the *ails* (slightly raised embankments used as border of crop fields) and also within the fields along with other crops (Abedin *et al.* 1991). Sap from *P. sylvestris* has been used from time immemorial to produce traditional sweeteners, a mainstay of Bangalee cuisine (Ahmed 2007). Because of the extensive use of its sap in making sugar, it is of considerable importance for household economy in Bangladesh, where cultivation of the palm for tapping is an age-old practice (Kamaluddin *et al.* 1996). The palm can be tapped regularly and year after year for long time with a small amount of investment for maintenance (Blatter 1978). Some species of *Phoenix* are able to produce sap all the year round but *P. sylvestris* only seasonally (Annett 1913).

Dalibard (2007) enlisted 30 different palm species that are traditionally tapped in parts of tropical world. *P. sylvestris* along with all other domesticated palms provides a wide array of commercial products for human kind (Johnson 1995) and is often the main subsistence resource for the poorest people (Dalibard 2007). By tapping a sound *Khejur* palm for sap one can earn substantial amount of cash money annually (Islam and Miah 2003), which appears important for Bangladesh where about 85% people are living in the villages and depend mainly on agriculture and tree-based products (Bhuiyan 1991). Since rural household income depends mainly on agriculture, landholding sizes strongly determine household economy. Due to the meager size of the landholdings, particularly rural poor households depend on tree or other plant-based economic activities in their limited space for the subsistence living (Anon. 1995). Abedin *et al.* (1987)

identified various types of palm-crop associations in Bangladesh, which in the words of Islam and Miah (2003) is a strong evidence of multiple land uses to meet the growing needs to the growing people. The IUCN's Palm Action Plan enunciates guidelines for the conservation of palm biodiversity. To make it worthwhile, Johnson (1995) emphasizes on the documentation of indigenous knowledge because private growers are the source of a vast amount of valuable technical information on the growth requirements and cultivation of palms. The present study was undertaken to explore the indigenous wisdom of farmers highlighting the traditional utilization patterns of *P. sylvestris* in a palm abundant region of Bangladesh.

#### Materials and methods

#### The study site

The study was conducted in Chuadanga with an area of 1157.42 sq km, a southwestern district of Bangladesh (Fig. 1). Lying between 23°49' N latitude and 88°49' E longitude, it is bounded by Kustia district on the northeast, Meherpur district on the northwest, Jhenaidaha district on the south and southeast, Nadia district of West Bengal of India on the southwest. It consists of 4 upazillas (sub-districts) namely Chuadanga Sadar, Damurhuda, Alamdanga, and Jibannagar. Annual average maximum temperature is 37.1°C and minimum is 11.2°C with an annual average rainfall of 1467 mm. The region is within the Gangetic delta with a network of Mathabhanga, Bhairab, Kumar, Chitra, and Nabaganga rivers possessing a physiography of mixed highland, shallow flooded and deeply flooded phases. The soil is alluvium, stream deposits, delta plain deposits and flood plain deposits. The district supports a population of 987382 with a literacy rate of 28.7%, most of whom are peasants having a per head cultivable land of 0.11 hectare (Ahmed 2004).

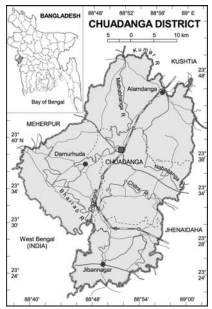


Figure 1. Map of Chuadanga district, the study area in Bangladesh.

#### Methods

We followed a multistage sampling method for the study. The district was chosen purposively because it is a remarkable representative site of *Khejur* palm husbandry. Among the four upazillas, Jibannagar was selected purposively because most of the Khejur palms of the district are concentrated there. From the upazilla, three villages producing Khejur palm abundantly were selected in random: one from northeastern, one from southwestern and the other from the middle of the upazilla so that the findings represent the whole upazilla A preliminary socio-economic survey was carried out to ascertain important socio-economic parameters of the study areas to select the respondents for detailed study. The villages were surveyed completely at that stage. The instrument used for that survey was a structured questionnaire worked out in advance and pre-tested for intelligibility. After preliminary survey, socio-economic parameters of potential value for the study were reviewed (e.g., cross-checking the land holdings, occupations, Khejur palm possession, land for homesteads & other operations like agriculture or fallow). Firstly the peasants involved in *Khejur* palm husbandry were enlisted and a 10% from them were selected randomly. As Khejur palm husbandry is the function of land holding of the households, the farmers were categorized into five groups accordingly, *i.e.*, landless, marginal, small, medium, and large, who possess less than 0.21 ha, 0.21 - 0.50 ha, 0.51 - 1.00 ha, 1.01 - 2.00 ha, and more than 2.00 ha of land, respectively Then repeatedly a 10% sampling intensity was applied to select the respondents from each category. This was also a random selection. The same procedure was followed for all the 3 villages. Ultimately a total of 36 households were selected for the study. A semi-structured questionnaire was used to collect all the relevant information by directly interviewing the household farm-heads in respective categories. However, there were some adjustments made in the field to make it reasonable, clue giving and worthwhile in fact. In case of any inconvenience to understand the local terms or to realize any indigenous method, physical observation or direct demonstration of the site or object or method along with the farmers was done to make such adjustments.

#### **Results and discussion**

## Habitat diversity of Khejur palm

During the study, we observed a total of 2015 *Khejur* palms owned and managed by 36 households. Seven different sites (Table 1) namely canal banks, road sides, homesteads, *ails*, agricultural fields, pond banks and orchards were observed to be the habitat of *Khejur* palm in the study area. It was found that the occurrence of palms in the orchard represented the highest value (20.40%) followed by homestead (19.35%), pond bank (14.98%), *ail* (14.85%), agricultural field (13.74%), roadside (10.23%) and canal bank (6.45%). The similar trend was found by Kamaluddin et al. (1998) and Ahmed (1995) for Sitakund of Chittagong and north Bengal regions of Bangladesh, respectively. But it contradicts with the results found for Mirsharai of Chittagong in Bangladesh by Islam and Miah (2003) where they revealed that canal bank occupied the maximum number of palms. Most of the palms (30.48%) were found to be

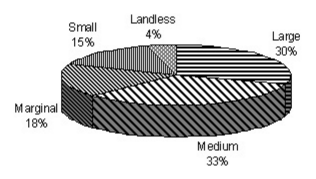
Sites	Age classes (Years)						
	5-7	>7 -14	>14 - 21	>21 - 28	>28	Total	Percentage
Canal Bank	13	35	39	32	11	130	6.45
Road Side	12	72	59	43	20	206	10.23
Homestead	45	110	101	103	31	390	19.35
Ails	30	68	84	80	37	299	14.85
Agri-field	22	71	93	70	21	277	13.74
Pond Bank	16	76	94	86	30	302	14.98
Orchard	17	139	144	85	26	411	20.40
Total	155	571	614	499	176	2015	100
Percentage	7.69	28.33	30.48	24.77	8.73	100	

Table 1. Geographical and age class distribution of *Khejur* palms in the study area.

occupied in the study area by the age group of 14-21 years indicating the fact of lesser number of the palm in younger group. Islam and Miah (2003) also found most of the palms (32.53%) under the age group of >7-14 years at Mirsharai of Chittagong in Bangladesh.

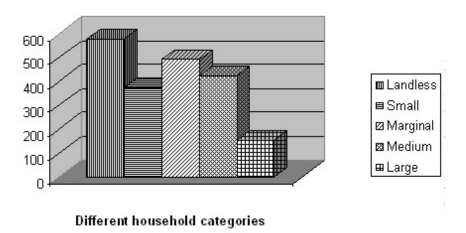
## Possession and management pattern of Khejur palms

Of the total 2015 *Khejur* palms studied, farmers of medium category possessed 680 individuals (33%), which is the highest and the landless farmers possessed only 75 individuals (4%), which is the lowest value (Fig. 2). But Figure 3 unveils the fact that most palms were managed by the landless farmers (578, 28.68%). This is because most of the landless farmers are palm tappers and in most of the cases their main income source is *Khejur* palm tapping and sap processing, while the large category farmers managed the least palms (152, 7.54%) because of their having other potential income sources with a considerable amount of landholdings.



No. of palms owned by different categories

Figure 2. Khejur palms owned by different household categories.



Palms managed by different households

Figure 3. Khejur palms managed by different household categories.

#### Silviculture of Khejur palm

The study revealed that most of the palm orchards and roadside palms were developed by plantation and the rest were grown naturally, which were reported to require no scheduled maintenance and care. The farmers claimed that those are cared by God Himself and those raised in orchards are subjected to be cared and managed a bit. *Khejur* palm husbandry, in Bangladesh, is based on sporadically planted palms and/or naturally grown palms (Islam and Miah 2004). Natural regeneration takes place freely by seeds (FAO 2007) and birds act as the main agent in dispersing the seeds (Mishra and Singh 1989). The palm, however, also has the capability of vegetative propagation by the formation of offshoots (FAO 2007).

## Collection of wildings

In the study area, *Khejur* palm was reported to be raised by the wildings. Such evidence was also documented by Islam and Miah (2003) where they noticed nursery raised seedlings as the other means of palm plantation in Chittagong region of Bangladesh. The palm was reported and observed to produce fruits in the winter. After ripening, the fruits with a huge number of seeds are found to be dispersed here and there in the vicinity of the palms. The seeds are dispersed by means of birds, squirrels, cow, goat etc., and by human who use to eat the fruits in their houses leaving the seeds with sweepings and other household wastage. These large quantities of seeds are found to have germinated at different places during the rainy season. However, most of the seedlings are reported to be damaged particularly in the percales of land where agricultural crops are grown. The seedlings that grow in the marginal or wastelands were found to usually escape from being damaged. The farmers told that they collect mostly the naturally growing seedlings (wildings) of 1-2 years old with a height of 15 - 40 cm from crop fields or marginal lands by digging the earth, which were reported to be planted immediately after collection.

## Planting and maintenance of wildings

It was revealed that the farmers preferred collection of wildings from the *ails* of agricultural land. They claimed that seedlings grown in the *ails* are the sound ones rather than those grown in other places. The argument in favor of such concept may be the use of compost and chemical fertilizers in the agricultural fields which also supply nutrients to the seedlings growing adjacently. Planting was reported to be done in the rainy season in orchards with a spacing of 5' x 5'. According to the farmers, the site must be selected carefully containing no stagnant water. They reported that some cultural operations are required in the palm husbandry. A few farmers (27.5%) were reported to use urea fertilizer from a belief of increasing sap productivity in the palms. Sometimes *Ula (Imperata cylindrica)* or some other grasses smother the seedlings. In that case, farmers were found to pay proper attention for weeding of the palms. The farmers also opined that two to four years after planting, when ten to twelve leaves (locally called *daigo*), of 1.5 to 2 m long are seen to produce in the palms; two to four of them are cut leaving the 15 - 20 cm leaf base with the trunk. This operation was reported to usually be done before winter every year. Though the farmers were unable to provide proper argument in favor of this operation, we

thought that they practice it to check the transpiration in the winter season when the soil usually enjoys droughtiness.

The farmers reported that the palms were subjected to attack by grazing animals particularly in their young stage with tender leaves. To avoid the grazing animals, 45% farmers were observed to use fences, while the others were reported to apply an indigenous technique in which they make a solution of cow dung by mixing it with water and broadcast the mixture on the tender leaves so that the cattle can't browse them due to the presence of cow dung and its resulting bad smell. An insect, locally called *Maize poka* was reported to attack the crown of the palm and damage its central tender portion resulting in the death of the palm within a year. A very few Farmers were reported to use Thiadin (an insecticide) with water at a ratio of 1:10 over the crown by spraying. The others were seen to apply a locally manufactured bio-pesticide to control the insect. They use a kind of cake made from leaves of *Nim (Azadirachta indica)* on the base just after making circular holes around the seedlings. Occurrence of fungal attack mainly in young palms in shady places was reported by the farmers which results even in the death of the palm within a short time.

#### Tapping techniques

In the study area the farmers manage *Khejur* palm mainly for the sap production with which they further manufacture some other sweet products. Such importance of the palm is also supported by FAO (2007) for India where tapping of this palm is a very well developed cottage industry. Moreover, *Khejur* palm does not offer an alternative product because its fruits are not attractive for human consumption; hence it is not a choice anymore. Tapping of the palms was reported to be the prerequisite for collecting sap (Fig. 4). References to palm tapping date back long before the birth of Christ and also the famous Roman chronicler and historian Plinius makes mention of it (Darby *et al.* 1977). Tapping starts with a time consuming and technique worthy preparation. The farmers opined that unskilled tappers might sometimes cause the palm to death. Literature from FAO (2007) matches with this opinion where it commented that the palm's survival depends on the skill of the tapper, because if the daily scarring is carried on too far the palm will die. Usually palms of more than 5 years (the same age is reported by Dalibard (2007)) are selected for tapping when woody stem attains a height of at least 2 feet. The instruments used for tapping observed in the study area were *dao* (a sharp iron made cutting device with larger and thinner blade), a chisel, bamboo made basket used for carrying the instruments, rope, bamboo made carrier, earthen jars etc.

Tapping operation was observed to be started at the onset of winter by a series of pruning usually 3 to 4 times. A palm having at least 2 feet woody trunk was reported to be tapped leaving 1 foot below. After 6 days of last pruning the palm is scratched with the *dao* and chisel during which thin scraps from the upper portion of the trunk are removed. On the 7th day, a tapping channel is cut and a bamboo made spout of 4 inches is inserted on the freshly cut trunk, another end of which is poured into the earthen jar placed and fastened just below the spout. The jar is placed at the evening on the palm leaving for the whole night and the sap-filled jar is collected very early



Figure 4. A farmer in tapping operation of Khejur palm in the study area.

in the next morning. The scratching of the trunk is done in every 7th day providing the palm a resting period of 3 days. They reported the possibility of reducing sap production, molasses quality and death of the palm if it is not given the resting period of 3 days. This perception reflects a nice philosophy of the farmers which facilitates the sustainability in palm utilization. Nevertheless, in case of *Phoenix reclinata* of southeastern Africa, the tapped stems die unless tapping is stopped before the apical meristem is totally destroyed (Cunninghum 1990). Generally sap is collected from one side of the palm in one season and the successive season sap must be collected from the upper opposite side of the previous cut. This was evident from the zigzag appearance of the palm stems in the study area. Farmers told that sometimes they give one to two years of gap in tapping so that the palms attain proper growth and it reflects the indigenous wisdom of the rural peasants.

## Sap harvesting

It was revealed that tapping of the palms for sap production started from mid October and continued to mid March for approximately 152 days in the winter season. In this 152 days, palms are tapped in such a manner as (152-15)/6 = 23 times (approx.) (3 days for sap production + 3 days for resting = 6 days, where the first 15 days are required for the initial preparation of tapping). After tapping, the palms were reported to produce sap in the successive 3 days, including the day of tapping. The farmers reported that sap production was maximum for the first night and decreases for the successive two nights. The study shows that palms in the agricultural fields and in the *ails* (both produce equal amount of sap), and within >7-14 years produce the highest amount of sap while canal bank and roadside do the same (Table 2). Though the data

Production of juice/3 hights (mi)						
Sites	Age classes (Years)					
	>5-7	>7-14	>14-21	>21-28	>28	
Canal Bank	3900	6000	4950	4950	3900	
Road Side	3600	5700	4800	4800	3600	
Homestead	4500	6750	6000	6000	4500	
Ails	4500	7500	6450	6450	4500	
Agricultural field	4500	7500	6450	6450	4500	
Pond Bank	3900	6000	4950	4950	3900	
Orchard	4200	6600	5850	5850	4200	

# Table 2. Total sap production by different aged palms on different sites in every 3 nights.

Production of juice/3 nights (ml)

represents that, palms growing in the *ails* and agricultural fields yield the same amount of sap but the farmers claimed that palms growing in the *ails* produce more sap than the others. These findings indicate that site and age of the palms do act as the important factors for sap production, and this perception is also supported by the findings of other researchers. According to Islam (2002) as well as Islam and Miah (2003), the highest amount of sap was produced by the palms of >14-21 years age category in Mirsarai Upazilla of Chittagong, Bangladesh. The farmers commented that sap produced by the palms grown on the pond and canal banks in the study area tastes sweeter and more suitable to manufacture molasses than sap from the others. This perception strongly generates the concept that site proximity of the palms to water bodies yields quality sap and interestingly these views are supported by the findings of Kamaluddin *et al.* (1998) as well as Islam and Miah (2003) for the same palm in two different places of Bangladesh.

## Processing of Khejur sap

The sap was reported to be consumed fresh, or after being fermented, or even distilled into alcoholic beverage, or evaporated down to the viscous (*raab*) and crude sugar (molasses) in the study area. The concept of such products was also cited by Griffith (1850), Blatter (1978) and Anon. (2000). Consumption of wild date palm's fresh sap and its resulting country liquor was also extensively seen at Bidyadharpur and Arakhapada tribal village ecosystems of Eastern Ghats of Orissa, India (Naidu and Misra 1998). In the study area, molasses is prepared by cooking palm sap up to a desired degree. Usually the tappers collect sap-filled jar, locally called *Var*, at the

very dawn and bring it to the place of cooking by a carrier (*Bak*) made of bamboo. The farmers use a burner (*Baan*) of square shape and a tin made pan (*Tala*) with a size of  $3' \ge 2.5'$  or  $4' \ge 3.5'$  possessing a capacity of containing 6 kilogram and 8 kilogram of molasses, respectively.

The burning place was reported to either be *ex-situ* at the homestead or *in-situ* in the field. The in-situ procedure was observed to be maintained by males providing some facilities of not carrying the sap to homesteads and of fuel wood availability. Usually the pruned branches, dried leaves and grasses are used as fuel wood in the field. On the other hand, the *ex-situ* procedure is usually maintained by females and extra cost for fuel wood has to be then incurred. Before burning the sap is screened well to remove the dust and all other foreign matters. The Tala is then filled with sap and burning starts. After half an hour there produces a layer of white foam on the cooking sap which is collected by large wooden spoon (Orong) and cast. For a Tala of 3' x 2.5' sizes burning time is required 2 hours and for a Tala of 4' x 3.5' sizes it is 2.5 hours. Then, a little amount of boiled sap is taken in an earthen pot and stirring it with an Orong with some pressure for 4-5 minutes to develop crystallization. The crystal is mixed immediately well with the hot boiled sap and cooked at low temperature for few minutes and thus molasses is formed. Crystallization process is locally called "biz tola" which is done for the condensation of the molasses. According to the farmers there is a thumb rule that 6 liters of sap produces 1 kg of molasses (A similar conversion is given in BIOPACT (2007) where an average outturn of jaggery is 10-15% of the weight of the raw sap). After cooling the molasses is poured in the var, the mouth of which is tied with polythene to make it air-tight and stored in a cooler place.

A solid molasses locally called *Patali* was observed to be manufactured by the farmers in the study area. In its preparation, crystallization of hot sap is done for a longer time usually 10-15 minutes. Such long duration of crystallization impels the molasses to be condensed rapidly. Then the highly crystallized molasses is mixed with the hot molasses in *Tala* and stirred well for proper mixing and cooked for a while. Then some dices are created according to the probable shape of the *Patali* and the molasses is poured on it. In the study area the shape of the *Patali* was seen square shaped. This square shape is usually formed by arranging the jute sticks one layer in the horizontal direction on the ground and the other layer on it in the vertical direction so that a number of squares are formed. After that, a piece of cloth is placed on it in such a way that each square becomes a container. Then the hot molasses is poured on it and kept untouched for 30-45 minutes. Thus *Patali* is formed and is removed form the cloth and stored in a cooler and drier place.

An alcoholic beverage (locally called *Tari*) was also observed to be made by the farmers. The basic technique of manufacturing *Tari* lies on fermentation. For preparing this wine the farmers were found not to wash the *vars* for 2/3 days after removing fresh sap from it which results in the formation of whitish lees at the bottom of the vessels. Then the *vars* are filled with screened sap and kept open in the sun for as much as 24 hours. A three-layer formation is then found inside the *var*. The topmost layer is of foam which is carefully cast away, the mid-layer possesses clear

liquid which is the *Tari*, and the third one is the white layer of lees. The *Tari* from the second layer is then filtered out which is ready for drink and sale. According to the manufacturers, being of lower grade this type of *Tari* is not so hard and therefore, to make it harder the farmers were reported to add 10 gm of sago grain for each *var* and mixed with the sap. The farmers estimated that 9 liters sap is required to prepare 4 liters of *Tari*, which can be stored for at best one to two days. The farmers claimed that manufacturing of *Tari* is the most profitable business, but the legal restriction limits its production, whereas in America and Africa, tapping of palms has been practiced exclusively or mainly for wine production (Dalibard 2007).

## Marketing of Khejur products

After collecting the sap from the palm, sometimes it was reported to be shared with the tappers. The farmers opined that while marketing the *Khejur* palm produces, sometimes sap is sold directly as drink in the local market; some sap is used for manufacturing secondary goods such as molasses, *Patali* and *Tari*. The secondary goods were reported to either be sold directly or through middlemen in the market (Fig. 5).

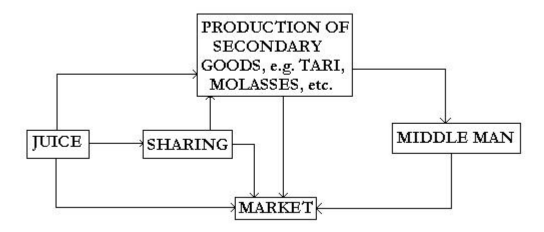


Figure 5. Marketing channels of different Khejur palm products in the study area.

The highest average amount of sap (2740 liters) and *Tari* (225 liters) were reported to be sold by the landless farmers; molasses (1107.5 kg) by the farmers of large category and *Patali* (253.13 kg) by the farmers of medium category to the market in a tapping season. Farmers of the medium and large categories were found neither to be involved in selling sap directly nor in manufacturing *Tari* at all.

## Conclusion

*Khejur* palm husbandry is one of the important means of seasonal livelihoods in southwestern rural Bangladesh. It plays an active role in the contribution to rural economy, to the cultural heritage of the countrymen as well. Other than sugar production, this palm is also widely used for some other purposes as mat making, fencing, animal feed, shade and soil amendment (FAO 2007). Considering these multipurpose uses, it can contribute in many ways to the sustainability

Household Category	Sap (Lt <sup>a</sup> )	Molasses (kg <sup>b</sup> )	Patali (kg)	Tari (Lt)
Landless (n=5)	2740	458.8	157.6	225
Marginal (n=10)	1588	295.9	112.5	183.3
Small (n=9)	1251.11	341.11	127.78	138.89
Medium (n=8)		805.5	253.13	
Large (n=4)		1107.5	195	

Table 3. Average production of different *Khejur* palm goods as sold in the market by different household categories.

Note: <sup>a</sup> Liter, <sup>b</sup> Kilogram.

of integrated farming systems. The farmers are applying solely indigenous knowledge (IK) of their own in the farming and management of this resource exerting a sustainable manner of utilization. Over the past few decades, the importance of farmers' IK in managing natural resources has gained increasing recognition from the scientific community (Teklehaimanot *et al.* 2001). Conducting more research by documentation, exploration and correlation of farmers' IK with scientific technology could easily be a tool for the improvement of the husbandry as well as conservation of this palm. *Khejur* palm products can thus contribute in the national economy in one hand and the sustainable management of the palm on the other can upgrade the microclimatic condition enriching the vegetation resources of the country. The IUCN Palm Specialist Group has already declared the Palm Action Plan with a view to conserve the palms and to explore their utilization worldwide (Johnson 1995). It might be the time for the policy makers in Bangladesh to pay their attention for assessing the socio-economic potential of *Khejur* palm and extend cooperation to support research activities on it for the purpose of adding a feather of success in the crown of the Palm Action Plan.

#### Acknowledgement

The authors deem their heartfelt gratitude to Mr. Md. Danesh Miah, Assistant Professor, Institute of Forestry and Environmental Sciences, Chittagong University, Bangladesh for providing necessary literatures during manuscript preparation. Authors are also thankful to the rural farmers without whose assistance and cooperation, it would not be possible to reach a proper completion of the study.

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