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Valorization of Wild Edible Plants as a Potential Source of Alternative Nutrition among the Tribal Communities of West Bengal, India

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Authors' contributions

This work was carried out in collaboration among all authors. Author AC designed the study plan, analyzed the data, critically revised and finalized the manuscript. Author SN studied the plants, collected the data and author IB prepared the manuscript. All authors read and approved the final manuscript.

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ABSTRACT

Being very close to nature, tribal people extensively use non-cultivated naturally found plants for their alternative source of nutrition. The present study conducted for documenting the available wild edible plants used by tribal people located in the districts of Purulia, West Midnapur and Bankura. Using wild edible plant is economical, nutrient rich and promotes sustainable utilization. The

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ethnobotanical study surveyed the knowledgeable informants of the tribal population and found 27 plants that are majorly used for alternative source of nutrition. Different parts like leaves, stem, flower, fruit, tuber etc. are used as food sources. Apart from food source, the tribal people also earn their livelihood by selling these plants in the local market. However, the present generation of the tribal population is not very interested in acquiring the knowledge of these non-cultivated plants therefore documentation of the use of these plants becoming very important for future.

Keywords: Wild edible plants; non-cultivated; nutrient rich; sustainable utilization; tribal population.

1. INTRODUCTION

Nutrition is considered as an essential biological process for the existence of living beings. Throughout the world, food security is one of the major concerns as poor access and low intake of food may lead to health hazards and malnutrition in many underdeveloped countries [1,2].

The term Wild Edible Plants (WEPs) refers to those species of plants that are neither cultivated nor domesticated, though are available in the nature and extensively used as food sources. WEPs are usually collected from distinct habitats like cultivated fields, forests or even places like wastelands and roadsides by different traditions all over the world [3,4]. A variety of uncultivated wild plants along with their parts (fruits, flowers, leafy shoots, underground organs and seeds) are being ingested regularly and complement human adaptability. These plants improve the dietarv quality and provide various nutrients like essential minerals, vitamins, micronutrients and dietary fiber [5,6,7].Wild Edible Plants are a fundamental part of traditional ethnic foods all over the world, as an emerging food crisis warrants exploiting all food resources along with WEPs, which are usually considered to be famine foods important among indigenous communities for their sensory acceptability, recreation, health benefits, spiritual and sociocultural values[7,8].

Various studies have found that there are almost 550 tribal communities and 45,000 plant species harbour in India. There are 227 ethnic groups of the tribes who inhabit in various climatic and geographic zones with varied culture, wisdom, traditional knowledge and diversified plant species [1]. Ethno botanical studies conducted on wild plants show that around 7000 plant species have been utilised as human food from the time immemorable. Forests are considered as the chief source of wild foods for forest inhabitants and rural households [1,2]. In India, most of the tribal communities live within or near to the forest and mainly depend upon the biomass and wild products for energy needs, food and medicine [9,10,11]. These communities possess distinct food habits and socio-cultural traditions. Generally, rural and tribal people recognized and collected wild plants for medicine and food from forests and established various processing methods based on their needs. Traditional knowledge regarding wild edible plants pass orally through the words of mouth from one generation to the other. Younger generation of the tribal community learns to recognize the wild plants and their parts collected by accompanying the knowledgeable person to forests [11,12,13].

Wild edible plants used in economic, edible and medicinal purpose by tribal people have a great impact against urbanization and deforestation. The main focus of this ethnobotanical survey is to gather information about the nutritional value and culinary use of the wild plants that are not much popular among the urban population. Therefore, the significant objectives are to analyse the beneficial effect of these uncultivated plants on the tribal population of West Bengal and to develop documents on these plants with their nutritive value. Another purpose of this research work is to review existing literature available on wild edible plants and their role in improving food security in West Bengal. The present work will also help to identify the existing gaps in research and information on wild edible plants grown in West Bengal.

2. MATERIALS AND METHODS

2.1 Source of Data

The data for the present study has been collected by formulating structured questionnaire and interviewing the knowledgeable informants of the tribal population like elderly men, medical practitioner and house-wives. The questions were mainly based on the local plants that are used as food alternatives and the part of plants used for culinary purpose. The survey has been conducted and gathered information extensively from different parts of Purulia, West Midnapur and Bankura districts of West Bengal. Reported plants were identified on account of literature and taxonomic workout [14,15].

2.2 Area of Study

2.2.1 Purulia

Prulia district is situated in the western most point of West Bengal in the plateau region. It lies between 23° 42' and 22°43' North latitude and between 86° 54' and 85° 46' East longitudes. Hills situated in Purulia are Bagmundi, Panchet and so on. The rock system of this district is consisting of granite. The main rivers of Purulia are Kasai, Dwarakeswar and Silai. Average temperature of this district in summer is 40°C and in winter 10°C. Average of annual rainfall is 1100mm to 1300mm. Laterite soil are mainly found in this district.

2.2.2 West Midnapur

West Midnapur is situated in the southern part of West Bengal, lies between 22° 57' and 21°36'

North latitude and between 88° 12' and 86° 33' East longitudes. Western and eastern part of this district lies in the plain region and in extended region of Chotonagpur plateau respectively. Average temperature in summer is 45°C and in winter 9°C.Average annual rainfall is 1450mm. Mainly alluvial and laterite soil are found here.

2.2.3 Bankura

Bankura, which is known as 'Jangle Mahal' situated at western part of rahr region. Bankura lies between 22° 38' and 23°38' North latitude and between 86° 36' and 87° 46' East longitudes. The main physiography of this district is composed of alluvial and laterite soil. Archean rock system is found in western side of district. Annual average rainfall is 1430mm. Average highest temperature and minimum temperature is 48°C and 10°C respectively. The presence of forest is 21.65% of the total area of districts. Damodar. Dwarakeswar. Silai. Birai. Gandheswari rivers are flowing through this district



Fig. 1. Map of Purulia District



Fig. 2. Map of West Midnapur District



Fig. 3. Map of Bankura District

3. RESULTS AND DISCUSSION

In the present work, wild edible plants of Purulia (7), West Midnapore (6) and Bankura (14) district are enumerated in the Tables 1, 2 and 3 respectively. The plants are labelled according to their local names followed by their scientific names, habit, parts of the plants consumed and their uses along with medicinal properties. A variety of wild edible plants are abundantly available in the different states of West Bengal from which 27 plants are documented in this study along with their pictorial display. The study has found that apart from food source, the enlisted plants also useful in treating and preventing many physiological issues like cardiovascular disease or diabetes which are mostly common among the urban population. 27 plants (tree-6, herb- 16 and climber-5) have been documented from the above-mentioned districts of West Bengal (presented in Figs. 4 and 5). It is evident from the Fig. 4 that herbs are predominant in Purulia and Bankura district where as trees are predominant in West Midnapore. It was analyzed from Fig. 5 that the part of the wild edible plants majorly used as food are fruits of the plants followed by their leaves, shoot, tuber, seed, whole plant, flower, stem and rhizome etc. These are rich in various nutrients and fulfill the nutritional demand of the tribal population.

The plants used were found growing and available in the vicinity and in most of the cases immediately available as therapeutics. However, as time goes on, traditional knowledge and its associated plants, which were developed for

millennia, are subject to loss since they have been stored mainly in the memories of elderly people and handed down mostly by word of mouth over successive generations. Moreover, environmental degradation, deforestation, overexploitation, over-grazing, agricultural land expansion, and acculturation continuously traditional threaten wild plants and the associated knowledge. Hence, it is a timely endeavour to investigate, document, and analyse traditional knowledge of these unconventional wild edible plants and the associated knowledge drivers so that sound plant utilization and management practices can be maintained. The majority of studied plants were obtained from the wild.

This reliance on wild edible plants by the tribals are not available in the modern written scripts. Some of these plants are used in connection with therapeutic treatments of various ailments by the local tribes, which are an important public health and social problem. The dominant use of medicinal plants for various ailments associated with different health problems might be related to their proven effectiveness over many years of trial and indigenous knowledge accumulated on the efficacy of such preparations. Furthermore, it opportunity provides the for recognition, promotion, management, and protection of indigenous plant knowledge of any community as a vital part of the nation's heritage. This article might attract the attention of ethnobotanists, Phyto-chemists and pharmacologists for further critical investigation of plants present in these districts of West Bengal, India.



Fig. 4. Analysis of different habits of plant species

Table 1. Enumeration of different wild edible plant species of Purulia district

| SI. No. | Local Name | Scientific Name | Habit | Parts | Uses |
|---------|--------------|--|---------|-------------------------------|---|
| 1. | Bon karamcha | Carissa spinarum L. (1771) | Tree | Fruit | Used to treat stomach pain, indigestion and constipation. Leaf decoction is used to treat diarrhea, fever and earache, roots used as antihelminthic medicine. |
| 2. | Kakmachi | Solanum nigrum L. (1753) | Herb | Fruits and leaves | Very useful for treating ulcer and acts as blood purifier. Helpful for liver and spleen enlargement and treat burns and earache. |
| 3. | Bhuikumro | Tricosanthes cordata L. (1753) | Climber | Fruit | Helps to reduce GI problems and problems related with liver, reduce constipation, control blood cholesterol and sugar level. |
| 4. | Khenchi sak | <i>Alternanthera</i> sessilis (L.) R.Br. ex DC. (1810) | Herb | Leaves and tender shoot | Helps to reduce stomach problem, dysentery and diarrhea. Used as plaster for wounded skin and fever. |
| 5. | Khuria | Amaranthus spinosus L. (1753) | Herb | Leaves and tender shoot | Very good source of vitamins and minerals, contributes in gluten-free diet, improves digestion, reduce constipation. Leaves increase haemoglobin content and RBCs, reduces blood pressure and heart related problems. Reduces free radical damage and formation of malignant cells, improves calcium deficiency related problems. |
| 6. | Methe aloo | <i>Dioscorea bulbifera</i> L. (1753) | Climber | Tuber | Contains soluble dietary fibre and complex carbohydrates to reduce constipation, LDL levels. It has low glycaemic index, used for immunity booster, anti-ageing, wound healing and bone growth. |
| 7. | Makhna | <i>Euryale ferox</i> Salisb. (1810) | Herb | Seed | Reduces diarrhea, prevents inflammation, constipation and anaemia, improves appetite. |

Wild edible plants as mentioned in Table 1:





Table 2. Enumeration of different wild edible plant species of West Midnapur district

| SI. No. | Local Name | Scientific Name | Habit | Parts | Uses |
|---------|--------------|---|-------|-------------|--|
| 1. | Sabra kul | <i>Ziziphus mauritiana</i> Lam. (1789) | Tree | Fruit | Rich in antioxidant and have revitalizing capacity, helps in digestion, purifies blood, having cytotoxic activity against cancer cell, prevents influenza virus infection. |
| 2. | Kendu | Diospyros melanoxylon Roxb. (1795) | Tree | Fruit | Fruits possess an astringent and cooling effect, useful in skin, blood and urinary disease, decoction is used in treating diarrhoea. |
| 3. | Jilipi | <i>Pithecellobium dulce</i> Roxb. Benth. (1844) | Herb | Fruit | Used for venereal disease, indigestion; barks used for proper bowel movement and constipation; used for diabetes. |
| 4. | Jackle berry | <i>Diospyros mespiliformis</i> Hochst. ex A. DC. (1844) | Tree | Fruit | Decoction of leaf used for fever, wound dressing and otitis; roots and barks used for infections like pneumonia, malaria and dermatomycoses; fruits have antioxidant property. |
| 5. | Kusum kul | <i>Schleichera oleosa</i> Lour. Oken. (1917) | Tree | Fruit | Used for pain, snake bite, dysentery, skin problems like itching, acne and burns; oil help to reduce rheumatism, bark has astringent properties; also used for ulcers, inflamed skin and protect from malaria. |
| 6. | Chikni sag | Polygonum plebeium R.Br. (1810) | Herb | Whole plant | Have astringent and anti-inflammatory properties; used as antibacterial agent. |

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Wild edible plants as mentioned in Table 2:



| SI. No. | Local Name | Scientific Name | Habit | Parts | Uses |
|---------|-----------------|--|---------|------------------------------------|--|
| 1. | Telakochu | <i>Coccinia grandis</i> (L.) Voigt (1845) | Climber | Fruits | Promotes metabolism, protects nervous system; helps in reducing blood sugar; promotes heart and digestive health. |
| 2. | Falsa | Grewia asiatica L. (1767) | Herb | Fruits | Unripe fruit reduces inflammation and used to treat fever, respiratory, heart and blood afflictions. Ripe fruit used to relieve heat conditions, stomachache, throat disorders. It also helps to reduce food aversion, headaches, pimples etc. |
| 3. | Dhudul | <i>Luffa cylindrica</i> M. Roem. (1846) | Climber | Young fruits | Reduces triglycerides, LDL and cardiovascular disease. Helps in insulin secretion, reduces lipid peroxidation. Reduces symptoms of anaemia, macular degeneration; relieve muscle pain. |
| 4. | Mahua | <i>Madhuca latifolia</i> J. F. Macbr (1918) | Tree | Fruits, flower, seed oil | Reduces cough and bronchitis; vapour of boiling leaves reduce pain; seed oil has laxative properties to reduce chronic constipation; seed and flower act as galactagogue for lactating mother. |
| 5. | Lalputiya | <i>Nasturtium officinale</i> W. T. Aiton (1812) | Herb | Leaves | Contains omega-3 fatty acids to fight cancer cells, inflammation and cardiovascular disease. Improves calcium absorption and skin health; act as modifier of bone matrix protein. |
| 6. | Nona sak | Portulaca oleracea L. (1753) | Herb | Leaves and young shoot, stem | Contains dietary fiber; helps in bowel motility and reduces constipation. Contains omega-3 fatty acids that fight against cancer cells, cardiovascular disease. Excellent source of Vitamin A, (1320 IU/100 g, provides 44% of RDA), Beta-cyanins and beta-xanthins pigments and rich antioxidants. |
| 7. | Jastisak | Cassia tora L. (1753) | Herb | Young leaves | Used in treating hemorrhoids and piles, reduces indigestion, improves heart muscles and purifies blood; leaves are beneficial for treating rashes, skin ailments and allergies; Decoction of the fruit used in fever. |
| 8. | Kansira | Commelina benghalensis L. (1753) | Herb | Young shoot and leaf | Soaked leaf water is consumed for treating diarrhea, decoction of root is used for stomach disorder; leaves used for infertility in women. |
| 9. | Gandhi buuti | <i>Glinus oppositifolius</i> (L.) Aug. DC. (1901) | Herb | Young leaf and shoot | Leaves are used for lowering blood sugar and lipids; has antioxidant properties. |
| 10. | Amrul | Oxalis corniculate L. (1753) | Herb | Leaves | Boiled leaf juice used for treating chronic dysentery and diarrhoea; juice used for jaundice, bleeding in women, paste of leaf used for pain, induces sleep thereby healing insomnia. |
| 11. | Kantanote | Amaranthus spinosus L. (1753) | Herb | Leaves and tender shoot | Good source of vitamins and minerals; contains protein, contribute to gluten free diet; improves digestion, reduce constipation; helps to increase haemoglobin and RBC count. |

Table 3. Enumeration of different wild edible plant species of Bankura district

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| SI. No. | Local Name | Scientific Name | Habit | Parts | Uses |
|---------|---------------|--|---------|-------------------------|---|
| 12. | Kumkum sak | Boerhaavia diffusa L. (1753) | Herb | Young leaf and shoot | Reduces inflammation and pain; acts as diuretic and used in ayurvedic medicine for cystitis, nephritis, and kidney stone; widely used for liver detoxification, stimulates the emptying of the gallbladder. |
| 13. | Aam ada | <i>Curcuma amada</i> Roxburgh. (1810) | Herb | Rhizomes | Used as aphrodisiac, diuretic, antipyretic, alexteric, emollient, laxative and expectorant; used to cure skin diseases, bronchitis, itching, inflammation, asthma and so on. |
| 14. | Kham alu | Dioscorea alata L. (1753) | Climber | Bulbil and tuber | Rich source of vitamin B6 that reduces homocysteine and risk of heart disease; good source of dietary fiber that helps bowel motility, prevents cardiovascular disease and constipation. |

Wild edible plants as mentioned in Table 3:



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Fig. 5. Different parts of wild edible plants used for food

Edible plant parts are collected in different seasons, cooked and eaten with their staple food. Women and children mainly carry out the collection of wild foods along the way to forests. These plants are of major importance as they help to reduce food scarcity. The fruits and leaves are used as food within one or two days after collection, while tubers, seeds are stored and used for longer periods. Maximum tribal people use leafy vegetable as a part of their food. Out of 27 plants studied, leaves of 11 plants are taken as leafy vegetables in the daily diet. These are either collected from forest areas or found as weed in moist areas of cultivated and open fields. Some of the plant parts like stems and flowers are used in curries. Fruits are eaten as raw as well as in ripen form. Tubers of certain species are cooked and prepared as curries. Rhizomes and tubers after collecting from forest are washed, and used as a substitute for rice at the time of non-availability of food. The tribal communities gather and prepare wild foods on regular daily basis for many households together. Many of these wild edible plant species are found to be sold in the local markets by poor tribals families, generating a supplementary income to their household.

4. CONCLUSION

The ethno botanical study conducted on the use of wild edible plants of West Bengal have found that the tribal population of the districts of Purulia, West Midnapur and Bankura depend on these non-cultivated plants available locally as their food source because most of them are economically poor. During the scarcity or famine period, the wild edible food plants play an important role as food supplement to fulfil the food deficiency. The knowledge regarding the wild edible plants are transformed through one generation to the next, though the recent generations are not very interested to keep the knowledge therefore the documentation of these plants and their uses is very important. Some of these wild edible plants can be cultivated as alternative crops. Apart from nutritional benefits, tribal people also use wild edible plants to earn their livelihoods. It has been noticed that the traditional method of collecting food plants is in sharp decline. It is because of the lack of interest of younger generation to learn the skills from older people as they prefer food found in the local market rather than collection. The advantage of growing these plants are that they can be grown with less investment and promotes sustainable utilization therefore conserving genetic diversity for future generations. The present study influences other ethno botanical researchers to carry out further research on the socioeconomic importance, conservation status and nutritional content of different wild edible plants for future use. Many of the wild foods may not be freely available in future due to overexploitation, habitat destruction, regular forest fires and invasion of alien exotic species. So, efforts must be taken to conserve wild food plants and also the traditional knowledge for a sustainable management of bio-diversity.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

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