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**The Second Report on Plant Genetic Resources for Food and Agriculture
of Bangladesh: The State of Activities**

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Acronyms

ACUC	Asian Centre for Underutilized Crops
AEZ	Agro Ecological Zone
ARIs	Agricultural Research Institutes
AVRDC	Asian Vegetable Research and Development Centre
BAAG	Bangladesh Academy of Agriculture
BADC	Bangladesh Agricultural Development Corporation
BARC	Bangladesh Agricultural Research Council
BARI	Bangladesh Agricultural Research Institute
BAU	Bangladesh Agricultural University, Mymensingh
BFRI	Bangladesh Forest Research Institute
BGASA	Bangladesh Golden Agricultural Seed Associates Ltd.
BINA	Bangladesh Institute of Nuclear Agriculture
BJRI	Bangladesh Jute Research Institute
BNH	Bangladesh National Herbarium
BRAC	Bangladesh Rural Advancement Committee
BRRRI	Bangladesh Rice Research Institute
BSF	Bangladesh Seed Federation
BSGDMA	Bangladesh Seed Growers, Dealers and Merchants Association
BSMRAU	Bangabandhu Sheikh Mujibur Rahman Agricultural University
BSRI	Bangladesh Sugarcane Research Institute
BTRI	Bangladesh Tea Research Institute
CARD	Centre for Agriculture and Rural Development
CARE	Cooperation for Assistance and Relief Everywhere
CBD	Convention of Biological Diversity
CDB	Cotton Development Board
CDP	Coastal Development Partnership
CFC	Common Fund for Commodity
CG	Contract Grower
CGIAR	Consultative Group on International Agricultural Research
CIMMYT	International Maize and Wheat Improvement Centre
CIP	International Potato Centre
COGENT	Coconut Genetic Resources Network
CS	Certified Seed
CTA	Chief Technical Adviser
CWR	Crop Wild Relative
DAE	Department of Agricultural Extension
DNA	Deoxy Ribonucleic Acid
DUS	Distinction Uniform Stability
E&C	Exploration and Collection

EIA	Environment Impact Assessment
EWS	East West Seed (Bd.) Ltd (Now Lal Teer Seed Limited)
FAO	Food and Agricultural Organization of the United Nations
FD	Forest Department
FBSE	Farmer Based Seed Enterprise
FCD	Flood Control and Drainage
FCDI	Flood Control, Drainage and Irrigation
GATT	General Agreement on Trade and Tariff
GIS	Geographical Information System
GKF	Grameen Krishi Foundation
GOB	Government of Bangladesh
GPA	Global Plan of Action
GTZ	German Technical Assistance
HRC	Horticulture Research Centre
HYV	High Yielding Variety
IAEA	International Atomic Energy Authority
IARC	International Agricultural Research Centre
ICARDA	International Centre for Agricultural Research in Dry Areas
ICPPGR	International Conference and Programme for Plant Genetic Resources
ICRISAT	International Crop Research Institute for the Semi Arid Tropics
ICUC	International Centre for Underutilized Crops
IJO	International Jute Organization
IJSG	International Jute Study Group
INGER	International Network for Genetic Evaluation of Rice
INIBAP	International Network for Banana and Plantain
IPGRI	International Plant Genetic Resources Institute
IPSA	Institute of Post-Graduate Studies in Agriculture
IRRI	International Rice Research Institute
ISO	International Sugar Organization
ISTA	International Seed Testing Association
IT	Information Technology
IUCN	International Union for Conservation of Natural Resources
JICA	Japan International Cooperation Agency
MAS	Molecular Aided Selection
MHAT	Moist Hot Air Treatment
MOEF	Ministry of Environment and Forest
MoU	Memorandum of Understanding
NARS	National Agricultural Research System
NBPGR	National Bureau of Plant Genetic Resources
NCPGR	National Committee on Plant Genetic Resources

NGO	Non Government Organization
NISM-GPA	National Information Sharing Mechanism – Global Plan of Action for Conservation and Sustainable Utilization of Plant Genetic Resources for Food and Agriculture
NSB	National Seed Board
NSP	National Seed Policy
NZ	New Zealand
OECD	Organization for Economic Cooperation and Development
OP	Open Pollinated
ORC	Oilseed Research Centre
PBD	Plant Breeding Division
PGR	Plant Genetic Resources
PGRFA	Plant Genetic Resources for Food and Agriculture
PPB	Participatory Plant Breeding
PRC	Pulses Research Centre
PRSP	Poverty Reduction Strategy Paper
PVS	Participatory Variety Selection
RAPD	Random Amplified Polymorphic DNA
SAARC	South Asian Association for Regional Cooperation
SANPGR	South Asian Network of Plant Genetic Resources
SAVERNET	South Asian Vegetable Research Network
SCA	Seed Certification Agency
SDC	Swiss Agency for Development and Cooperation
SSR	Simple Sequence Repeat
TAMNET	Tropical Asia Maize Network
TLS	Truthfully Labelled Seed
TRIPS	Trade Related Aspects of Intellectual Property Rights
TTMU	Technology Transfer and Monitoring Unit
UBINIG	Policy Research for Development Alternative
UNDP	United Nations Development Program
UNFPA	United Nations Fund for Population Activities
USA	United States of America
USDA	United States Department of Agriculture
VCU	Value for Cultivation and Use
WARDA	West Africa Rice Development Authority
WCR	Wild Crop Relatives
WPF	Wild Plants for Food Production
WRC	Wheat Research Centre
WTO	World Trade Organization

Summary

Bangladesh is an abode of 5,000 species of vascular plants and is the secondary centre of origin of a good number of crop plants. Evidence is mounting about the rapid wane of its genetic resources. The National Agricultural Research System (NARS) started cropping systems research as far back as in 1974 with a special focus on crop diversification. A number of potential cropping patterns have been identified. As a result cropping system is gradually transforming from traditional practices to improved management practices with improved varieties.

There are more than 160 crops grown in Bangladesh. Among these there is a good number of major crops in Bangladesh that are beyond the list of major crops of Multilateral System of International Treaty on Plant Genetic Resources for Food and Agriculture (ITPGRFA). There are also about 100 minor crops, including fruits and vegetables that are grown in Bangladesh. With the change of subsistence crop production system to commercial agriculture, an accompanying change in the seed supply system is now noticeable in the country. Agricultural research institutes, universities and others involved in crop variety development, supply Breeder Seed to Bangladesh Agricultural Development Corporation (BADC) for production of Foundation Seed and Certified Seed. The time is ripe for the development of organized seed industry in Bangladesh.

The State of Plant Diversity

While the diversity of traditional varieties is decreasing fast, there is an increasing trend in the diversity of modern varieties. More than 300 wild indigenous species of plants have been identified that are relatives to the cultivated crops grown in Bangladesh. The major reasons for the loss of diversity include, among others, the use of high yielding crop varieties at the expense of traditional varieties/landraces, lack of knowledge of multiple use of species, lack of value addition as well as overexploitation of plant genetic resources. National and institutional priorities for undertaking PGR surveys should be established.

GPA Activity Area 1: Surveying and Inventorying of Plant Genetic Resources for Food and Agriculture: Some sporadic surveys on wild PGR have been undertaken in Bangladesh and the priority areas for survey and inventory of plant genetic resources in Bangladesh have been identified. Constraints in undertaking survey and monitoring activities include, among others: insufficient financial support for PGRFA; insufficient trained staff in PGRFA and lack of awareness in conservation of plant genetic resources. Through a collaborative National Workshop on Plant Genetic Resources in 1997, involving the National Committee on Plant Genetic Resources (NCPGR), the Bangladesh Agricultural Research Council and the IPGRI, the national priorities in PGR have already

been identified. The National Committee on Plant Genetic Resources is in place but it needs to be reactivated. A network on plant genetic resources has been established in 2004 with the stakeholders representing researchers, development practitioners, policy makers, private sector and NGO representatives under the coordination of Bangladesh Agricultural Research Council. So far 4 training-workshops have been organized with the representatives of the network organizations.

GPA Activity Area 2: Supporting On-Farm Management and Improvement of Plant Genetic Resources for Food and Agriculture: Programmes/projects/activities on *in situ* conservation of Wild Crop Relatives and Wild Plants for Food and Agriculture have so far been poor in Bangladesh. The major limitations to on-farm conservation include, among other things, lack of incentives to farmers for on-farm conservation and improvement of PGRFA; insufficient number of staff for conservation work; inadequate staff training; insufficient supply of seed/planting material. The priority needs for supporting on-farm conservation and improvement of PGRFA are: developing markets for products originating from traditional and under-utilized varieties and crops; providing incentives, including awards to farmers for on-farm conservations; management and improvement of PGRFA; seed enhancement and creating facilities for genetic finger printing. Bangladesh Agricultural Research Council in cooperation with research and development organizations related to PGR should initiate planning and organizing surveys and monitoring of PGRFA. They should also develop strategies, plan and programmes related to PGRFA in a participatory manner and their implementation in coherent manner.

GPA Activity Area 3: Assisting Farmers in Disaster Situation to Restore Agricultural Systems: Bangladesh is vulnerable to natural calamities like flood, cyclones, tornadoes, tidal surges. River bank erosion is a silent disaster. Bangladesh Agricultural Research Council is coordinating the activities related to PGR. The PGRFA network formed with the initiative of Bangladesh Agricultural Research Council is taking care of PGR activities. At present 21 organizations are actively involved with the network activities.

GPA Activity Area 4: Promoting *In Situ* Conservation of Wild Crop Relatives and Wild Plants for Food Production: The Bangladesh Agricultural Research Institute has identified two *in situ* locations (for pigeon pea and jackfruit), the Bangladesh Rice Research Institute has identified five *in situ* locations for wild rice and the Bangladesh Tea Research Institute has identified 100 Tea Estates as *in situ* locations of tea germplasm. For promoting *in situ* conservation of Wild Relatives of Crops and Wild Plants for food production, the major needs identified include: livelihood supporting species should be identified and their conservation promoted and regional approach in *in situ* conservation of PGR should be undertaken.

GPA Activity Area 5: Sustaining *Ex Situ* Collections: *Ex situ* programmes/projects/activities have been undertaken by stakeholder organizations. After 1996, Bangladesh Agricultural Research Institute undertook 3 exploration missions; Bangladesh Rice Research Institute undertook 6, East West Seed (Bd.) Ltd. undertook 8, Bangladesh Sugarcane Research Institute 4 missions, while Bangladesh Agricultural Research Institute, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Cotton Development Board and Bangladesh Tea Research Institute undertook one exploration mission each. Total germplasm collections (genebank plus field genebank) in different stakeholder organizations up to 1996 were 18,000 and collections between 1996 and 2006 were about 13,000. Publications related to *ex situ* collection are mainly in hard copies of Annual Reports. Different stakeholder organizations use different information systems on collections that need to be harmonized.

The proposal for establishing the National Plant Genetic Resources Institute should be revived and implemented for coordinated and coherent activities on PGR, especially for *ex situ* collection, evaluation, characterization, and management. Regional/international collaboration should be strengthened. A regional SAARC programme on PGR *vis-à-vis* genebank may be developed in order to strengthen regional PGR activities. Other priorities include: Improving regeneration facilities; Regional and international collaboration; Developing facilities for molecular characterization/Developing genetic finger printing facilities; Developing documentation facilities; Improving facilities for long term conservation; Germplasm collection from remote areas; Human resources development in PGR with emphasis on germplasm conservation; Genetic finger printing facilities; and International collaboration.

GPA Activity Area 6: Regenerating Threatened *Ex Situ* Accessions: For regeneration of threatened species identification of threatened species should be strengthened, farmers' participation in regeneration should be promoted, exchange of germplasm among countries should be promoted and storage facilities improved.

GPA Activity Area 7: Supporting Planned and Targeted Collecting of Plant Genetic Resources: The stakeholder organizations having provision for rare and endangered species are Bangladesh Agricultural Research Institute, Bangladesh Rice Research Institute and Bangladesh Sugarcane Research Institute. Their activities in endangered/rare species should be specifically strengthened. In the absence of any clear mandate for any organization in the country for collection and conservation of rare and endangered species, the establishment of the National Gene Bank should be revived to cater for activities, among others, of rare and endangered species.

GPA Activity Area 8: Expanding Ex Situ Conservation Activities: Expanding *ex situ* conservation activities, covering vegetatively propagated materials and recalcitrant seeds, needs special attention in Bangladesh. Promotion of community gene banks and linking them up with the gene bank has a high potential for expanding both *in situ* and *ex situ* conservation of germplasm.

GPA Activity Area 9: Expanding the Characterization, Evaluation and Number of Core Collections to Facilitate Use: Characterization and evaluation work is still in preliminary phases in Bangladesh. Studies on core collections are yet to take off. However, the number of germplasm used for breeding, seed enhancement and supply by the Bangladesh Agricultural Research Institute was 590 accessions, Bangladesh Rice Research Institute about 20,000 accessions, Bangladesh Tea Research Institute about 30, Cotton Development Board 130, Bangladesh Sugarcane Research Institute 229, Bangladesh Jute Research Institute 2,915, East West Seed (Bd.) Limited 5,263 and Bangabandhu Sheikh Mujibur Rahman Agricultural University used 547. Research on establishment of methodologies for core collection should be initiated. Also networking projects to share knowledge, experience, and facilitation in the exchange of expertise should be promoted.

GPA Activity Area 10: Increasing Genetic Enhancement and Base-broadening Efforts: The major needs for increasing genetic enhancement and base broadening are: Strong staff training programme, and germplasm exchange with regional/international organizations

GPA Activity Area 11: Promoting Sustainable Agriculture through Diversification of Crop Production and Broader Diversity in Crops: Since the introduction of green revolution technologies, monoculture of modern crop varieties with narrow genetic bases has intensified. Constraints in diversifying crop production and broadening diversity are: marketing/commercial obstacles for diversity-rich products; no incentive programme for diversified crop production processing or marketing. Breeding programmes with the objectives of crop diversification should be promoted; market niches for diversified crops should be created and promotional activities should be undertaken; marketing incentives should be introduced for diversified crops. Regional/international programmes for food security should be undertaken through crop diversification. Molecular lab facilities for research and development of diversified crops should be created.

GPA Activity Area 12: Promoting Development and Commercialization of Under-utilized Crops and Species: Regional/international programmes should be undertaken for development and commercialization of under-utilized crops and species. Such regional/international programmes would help promote national activities on under-utilized crops.

GPA Activity Area 13: Supporting Seed Production and Distribution: The Agricultural Research Institutes (ARIs) supply the breeder seed while the Bangladesh Agricultural Development Corporation (BADC) is responsible for production and distribution of Foundation and Certified Seeds in the public sector. One private company, East West Seed (Bd) Ltd (Now Lal Teer Seed Limited), has nonetheless established itself as quality seed supplier for vegetable crops. The agency responsible for variety registration is the Seed Wing of the Ministry of Agriculture

There is no regulatory framework in place for developing and expanding local seed systems for crops or crop varieties important to small-scale farmers and no realistic programme for quality seed production in the country. There is no incentive for seed production of local varieties/under-utilized crops. No formal mechanism exists for developing seed growers' association. However, with donor support two seed growers' association, the Bangladesh Golden Agri seed Associates Ltd, (BGASA) and Bangladesh Seed Federation (BSF) have come into existence, the latter is yet to get formal recognition by the Ministry of Commerce. The umbrella organization, Bangladesh Seed Growers, Dealers and Merchants' Association (BSGDMA) appears to be more oriented towards seed trading rather than seed growing. However, few seed enterprises recently initiated the seed production programme locally. Major constraints in making seeds of new varieties include: decreasing availability of seeds of local varieties and lack of incentive for seed production of local varieties. The needs are: awareness creation of the loss of traditional/local varieties; development of national programmes for seed purification; seed production and supply of traditional/local varieties; creation of incentives for production of traditional/local varieties; market promotion of traditional/local varieties; promotion of Seed Growers' Association, identification of crops/varieties that have large-scale consumption and industrial use potential.

GPA Activity Area 14: Developing New Markets for Local Varieties and “Diversity-Rich” Products: Numerous locally adapted traditional crop varieties have been replaced by modern varieties. The major constraints to increasing markets for local varieties and diversity rich products are: lack of awareness about the intrinsic value of local varieties and diversity rich products; low yield of local/traditional varieties; and lack of incentives for local varieties and “diversity-rich” products in the country. Priorities for developing new markets for local varieties and diversity rich products are: a national programme for value addition and processing of traditional varieties; exploring overseas markets for local varieties and ‘diversity-rich’ products; decentralization of the seed production and distribution system; studies on developing new markets for local varieties/’diversity-rich’ products; market promotion for local varieties and introduction of an incentive system for production of local varieties and ‘diversity-rich’ products.

GPA Activity Area 15: Building Strong National Programmes: Bangladesh established the National Committee on Plant Genetic Resources (NCPGR) soon after FAO's fourth technical conference on PGR held in Leipzig, Germany in 1996. With the initiatives of the Committee priority needs in PGRFA were identified. Preliminary draft Acts on Biodiversity and Community Knowledge Protection Act of Bangladesh; and Plant Variety Protection Act of Bangladesh were prepared. The Ministry of Agriculture finalized the draft titled "Plant Variety and Farmers Rights Protection Act. The two Acts provided the legal framework for the national strategy of PGRFA. The Acts are under consideration of the government. A network established in 2004 with the coordination of BARC is working for the promotion of PGRFA activities. The Bangladesh national Herbarium published the first volume of the Red Data Book of Vascular Plants of Bangladesh.

The priority needs for building the national programme in PGRFA are: Establishment of a national coordination body to follow up international agreements vis-à-vis all other activities related to PGR; clear identification of focal points with defined responsibilities and adequate fund allocation to PGR activities.

GPA Activity Area 16: Promoting Networks for PGRFA: Bangladesh is a signatory of a number of PGRFA networks and has benefited from these networks through increased stakeholder participation in PGR activities, participation in several training programmes for national programme scientists and increased awareness of PGRFA.

GPA Activity Area 17: Constructing Comprehensive Information Systems for PGRFA: Needs for constructing a comprehensive information system for PGRFA are: Awareness creation on PGR; staff training; and appropriate software for data management and information system for PGR

GPA Activity Area 18: Developing Monitoring and Early Warning System for PGRFA: There is no formal mechanism in the country for assessing genetic erosion. The need for assessing genetic erosion and staff training is strongly felt in the country.

GPA Activity Area 19: Expanding and Improving Education and Training on PGR: In view of the weak curricula in universities and other educational institutions on PGR related subjects, the national strategy for education and training on PGRFA should be developed with a sense of urgency.

GPA Activity Area 20: Promoting Public Awareness of the Value of PGRFA Conservation and Use: The needs for promoting public awareness of the value of PGRFA conservation include: Training, publications and telecasting on PGRFA; institutional

capacity building for conservation and use of PGRFA; development of relevant course curricula in educational institutions; and external support.

Priority Activity Areas for Bangladesh

- Establishment of a national genebank for conservation, use and enhancement of biodiversity or a National Centre for PGRFA.
- An assessment of genetic diversity and the extent of PGR erosion.
- Development of national framework for PGRFA.
- Strengthening of coordination among different stakeholders.
- Human resources development and capacity building in PGR activities.
- Biochemical and molecular characterization of germplasm.
- Introduction of course curricula on PGR in universities and other relevant educational institutions.
- Revision of the plant quarantine regulations.
- Formalization of Biodiversity and community knowledge protection Act and Plant Variety and Farmers' Rights Protection Act.
- Training on: *in situ* methodologies, regeneration and conservation, marker aided characterization, information technology for database management and information sharing on conservation and sustainable utilization of PGR, genebank management.
- Development of an early warning system on genetic erosion.
- Entrepreneurship development and marketing skills with regard to PGR resources.

Prologue

The Fourth International Technical Conference of the Food and Agricultural Organization (FAO) of the United Nations held in Leipzig, Germany in 1996 adopted twenty priority areas in the Global Plan of Action (GPA) for the Conservation and Sustainable Utilization of Plant Genetic Resources for Food and Agriculture (PGRFA). The Conference also adopted the Leipzig Declaration, which focuses attention on the importance of plant genetic resources for the world food security, and commits countries to implementing the plan. This paper, along with a perspective of plant genetic resources of Bangladesh and its agriculture, provides the state of activities with regard to the GPA. The paper is an outcome of the FAO project “Establishment of the National Information Sharing Mechanism on the Implementation of the Global Plan of Action for the Conservation and Utilization of Plant Genetic Resources for Food and Agriculture in Bangladesh. Four training-workshops organized under the project activities with 20 stakeholder organization. Information provided by the stakeholder organization is based for the preparation of this report.

1. Background

Bangladesh constitutes a large part of the South Asian Mega Centre of genetic diversity, sharing with India. The landscape of Bangladesh is the abode of some 5,000 species of vascular plants¹. There are more than 500 species of medicinal plants, 130 species of fibre resources (both wild and cultivated), 18 species of bamboo. It is the secondary centre of origin of major crops like rice, a number of vegetables like eggplant, the cucurbits, beans, fruits like jackfruit, banana, mango and citrus, spices like chilli, ginger and turmeric, root crops like taros and yams, etc^{2,3}. In this delta once grew the legendary fibre crop, “**the muslin cotton**”, believed to be a cultivar of *Gossypium arboreum*, which is now extinct. Isolated studies revealed that some 45 species of angiosperms and at least two species of pteridophytes are on the verge of extinction and of these 9 species were identified as endemic to Bangladesh⁴. The first volume of the Red Data Book (2001)⁵ identified 106 species of vascular plants that are threatened and some of which are no longer traceable.

¹ Khan, M. S. 1991. Towards Sustainable Development:: Genetic Resources of Bangladesh. Conservation Strategy of Bangladesh. International Union for Conservation of Natural Resources, IUCN / Bangladesh Agricultural Research Council (BARC)

² Ibid.

³ Huq, M. F. and Banik, R. L. 1992. Country Report – Bangladesh. Proc. Regional Workshop on Tree Breeding and Propagation, held in Bangkok, Thailand, July 10-14, 1990. Field Document No. 2 (RAS/88/025). Pp. 19-48.

⁴ BARC. 1995. Bangladesh Country Paper for International Conference and Programme for Plant Genetic Resources (ICPPGR) (the First Report on PGR). BARC/IPGRI/FAO.

⁵ Khan, M. S. et al. (Eds.). 2001. Red Data Book of Vascular Plants of Bangladesh. Bangladesh Agricultural Research Council/Bangladesh National Herbarium Dhaka,

There are some 10,000 to 80,000 edible plants on Earth, but only 29 species account for 90% of our food products⁶. Considering its rich reserve of plant genetic resources, Bangladesh is no better off in the use plant genetic resources, if not worse off. The country needs to give an urgent attention towards conserving its reserve of genetic resources, which are on a rapid wane, not only for posterity but also for their immediate use in crop improvement, for use as fuel and fibre, for nutrition and medicare. What is a wild plant today can turn out to be an important plant tomorrow with our new knowledge about its intrinsic value in food and nutrition, in medicare, its new use through new processing technology; the contributions that plant genetic resources make in keeping a sound environment and in sustaining the ecosystem notwithstanding.

2. The Landscape of Bangladesh and Its Flora

Some 2,500 years ago the landscape of what now constitutes Bangladesh was in the Indian Ocean and was known as the Bay of Assam. A number of major rivers: the Ganges, the Jamuna, the Brahmaputra, the Surma and their tributaries flowed from upstream Himalayan regions towards the Bay Assam. The rivers brought huge quantities of silts and sediments downstream. As the rivers approached the sea, their flow slowed down and the silts and sediments started depositing near the mouths of the rivers, forming new land⁷. Once above the water level, the newly formed land had hardly any chance of sediment deposit. The vast plain of the Bengal delta was thus formed with alluvial deposits. And no wonder, the delta is low lying and so uniquely a flat landscape.

The new land formed was initially colonized by plants from the surrounding regions: the Tarai region of Nepal in the north, Assam and Tripura (India) on the northeast and east, Myanmar on the southeast, Orissa on the southwest, Bihar (India) on the west and regions beyond⁸. The sea on the south of the flat landscape came to be known as the Bay of Bengal. The mild, sub-tropical climate with fertile silt soils favoured the growth of numerous floras. The delta became thick jungles of tropical and sub-tropical plant species⁹. The fertile soil with mild climate was suitable for growing crops with minimal efforts. This attracted human settlements from neighbouring regions as well as other parts of the world. There were many invaders to Bengal and many of them settled down in the delta following invasions. The settlers cleared the jungles to build houses and to grow crops. Many settlers brought with them species of plants from other parts of the world, some of which became

⁶ Sasson, A. 1990. Conservation and Utilization of Plant Genetic Resources. In: Feeding Tomorrow World. UNESCO, Paris.

^{7 7} Hossain, M. G. 2001. Biodiversity of Bangladesh – Extant, Endangered and Extinct. In: Mian M. A. W. et al. 2001. Agricultural Research in Bangladesh in the 20th Century. Bangladesh Agricultural Research Council & Bangladesh Academy of Agriculture. Pp.19-35.

⁸ *Ibid.*

⁹ *Ibid.*

established along with the local flora. The present plant biodiversity is a composite of more than 5,000 angiosperm species¹⁰, about twice as much in number as in the Western Europe.

3. Bangladesh Agriculture

Since the time the British colonial rulers (1757-1947) started promoting the expansion of capital oriented cash crops (e.g. indigo, cotton, jute, tea, etc.) that were exported to the metropolis of the colonizers, instead of growing food crops, the bounty of Bengal agriculture started eroding, food deficits started appearing and it soon turned into a land of famines. Bengal faced successive famines in 1892-93, 1898-99, the great depression 1928-35 and the great famine of 1943.

However, contributions from agricultural research coupled with the toils of some 14 million farm households, mostly small and marginal, brought in sight the country's long cherished dream of "food self sufficiency". The dream virtually turned into a reality in late 1990s. "*Bangladesh today is definitively out of the shadow of famine.*"¹¹ The challenges the country faces now are sustaining and further increasing land and labour productivity to feed its growing population of 140 million (growing presently at 1.48%), from a cultivated land area of only 8.20 million hectares, reduced from 9.09 million hectares a decade ago. Conservation of the rapidly declining natural resource bases: the agricultural land and its fertility, the forest resources and the biodiversity, the water and the energy resources, has become an urgent task.

Bangladesh agriculture has traditionally been subsistence in nature. Farmers, in order to supplement cash requirement, have often pursued off-farm activities. Marginal and small farm households, together with landless households, constitute more than 70% of the farm families¹². Most farmers pursue raising field crops, homestead vegetables, trees (for fuel, fruits and timber), rear cattle and poultry, and undertake aquaculture in many cases.

However, two noticeable changes have been discernible these days: one is the lesser use of animals as draft power that are being replaced by mechanical power (power tillers), and the other is the gradual transformation of subsistence farming into commercial agriculture. Nonetheless, intensive use of land for production of a large array crops all through the year, multiple farm components (livestock, poultry, fish) and various on-farm and off-farm activities pursued by farmers make farming systems in Bangladesh highly diverse.

¹⁰ Khan, M. S. 1977. Flora of Bangladesh No.4. Commelinaceae. Bangladesh National Herbarium, Bangladesh Agricultural Research Council, Dhaka. Pp.2.

¹¹ Planning Commission. 2004. Unlocking the Potential, General Economic Division, Planning Commission, GoB (PRSP, December 2004).

¹² Hossain, M.G. 2005. Bangladesh Agriculture: A Critique on Performances and the Challenges of Tomorrow. Jatiya Shahitya Prakashoni, Purana Paltan, Dhaka.

Farming systems

The National Agricultural Research System (NARS) started cropping systems research, a component of farming systems research, as far back as in 1974. It was soon recognized that since other components like livestock, aquaculture, homestead forestry are, in practice, inseparable from farming practices followed by the farmers, the farming systems research should address the “holistic farming systems”, rather than cropping systems only.

While farming system research and development aimed at total farm production, special focus was given to crop diversification against the predominant rice monoculture. A number of potential cropping patterns have been identified. As a result cropping system is gradually transforming from traditional practices to improved management practices with improved varieties. In an era of globalisation and free trade that we are in, there is the need for intensified farming systems research and development efforts in the country to help the small producers survive, do better and to become competitive.

Crops/plant products

There are more than 160 crops grown in Bangladesh¹³. Rice, wheat, sugarcane, pulses, oilseeds, potato and vegetables are the main food crops. The other major crops are sugarcane, jute and tea. With a rapid increase in vegetable production in recent years, some vegetables are now exported to a number of countries in the Middle East and the European Union. The country is grossly deficient in timber production.

Recent studies demonstrated that Bangladesh has comparative advantage in the production of a number of crops, e.g. some vegetable crops (eggplant, radish, cucumber, yard long bean, taro, tomato and cabbage), and rice so far as import substitution is concerned¹⁴. However, high risks of marketing and the difficulties in producing rice as well as non-rice crops in the same service unit stand as obstacles to the exploitation of this potential. The main problem lies in the high cost of crop production as compared to other Asian countries (mainly because of high input costs) and the wide “yield gaps” between the farmers’ yields and the yields obtained in experiment stations.

The state of food security

Despite a significant progress in domestic food grain production in recent decades (from 11.0 million tons in 1971 to about 28.0 million tons in 2005), widespread poverty and food

¹³ Mondal, M. H. 1990. Plant Genetic Resources Activities in Bangladesh. Proc.South Asia National Coordinators Meeting. March 21-24, 1990. held at IBPGR Regional Office for South Asia, NBPGR Campus, Pusa, New Delhi 110 012, India.

¹⁴ Shahabuddin, Q. and Paul Dorosh. 2002. Comparative Advantage in Bangladesh Crop Production. International Food Policy Researchy Institute (IFRI), Washington, DC. October 2002.

insecurity prevails in the country. The long-term strategy calls for redressing the poverty problem from at least two fronts: (a) a steady supply of food at a price affordable to the general mass of the people, and (b) increasing and diversifying income opportunities for the poor that would ensure their purchasing power¹⁵. In meeting these pre-conditions, the government aims to ensure increased food production through (i) improved efficiency in production, (ii) an increased efficiency in the food distribution system and (iii) increased trade and commerce.

Agriculture : a changing scenario

Bangladesh agriculture, as we indicated above, is gradually transforming from the subsistence production system to commercial agriculture. Under the traditional subsistence farming practices, the farmers produced crops mainly for household consumption and the surplus, if any, was sold in the market. The importance of traditional cash crops (jute, sugarcane, tobacco, etc.) of Bangladeshi farmers has diminished with time. Of necessity, farmers are now turning towards food crops like rice, wheat, fruits and vegetables for commercial production and for cash earning. This trend of commercialization of agriculture is clearly visible nowadays in the production systems being followed by the farmers of the country.

The seed supply system

With the change of subsistence crop production system to commercial agriculture, an accompanying change in the seed supply system is now noticeable. Farmers now look for quality seeds in the market, instead of the traditional practice of saving seeds for growing in the next season. The private seed entrepreneurship in Bangladesh started in early 1970s accelerated during 1990s and exhibited a sustained growth well into 2000s¹⁶. Up until 1990s, the officially recognised seed production and distribution agency was the Bangladesh Agricultural Development Corporation (BADC), a public sector organisation. Agricultural Research Institutes, Universities and others involved in crop variety development, supply Breeder Seed to BADC for production of Foundation Seed and Certified Seed. The National Seed Policy (NSP) declared in 1993 made provisions for private sector to play a role in seed production and distribution. Since then private sector participation has come into focus and the supply of quality seeds has been increasing steadily¹⁷.

¹⁵ GoB. 2004. Unlocking the Potential (PRSP), General Economic Division, the Planning Commission, Government of Bangladesh.

¹⁶ Hossain, M. G. and Shaikh, M. A. Q. 2007. Vegetable Seed Market Research (Draft), KATALYST-Swisscontact, Dhaka.

¹⁷ Hussain, M. M. 2005. Seed Production Storage and Marketing Technology. Publisher Hussain, M. Imteaz. & Hussain M. Iftekhar, Pirerbag, Mirpur, Dhaka. Pp. 11-13.

However, in the absence of organised seed producing enterprises within the country, many seed traders appeared in the market. These traders supply quality seed in small quantities and mostly through import. Multinational companies are also making easy inroads to the seed market of the country mostly through importation. The time is ripe for the development of organized seed industry in Bangladesh.

4. The State of Plant Diversity

Major crops and their state of diversity

The Major Crops of Bangladesh within and beyond the List of Multilateral System: The major crops of Bangladesh, as enlisted in the list of crops included in the Multilateral System of the International Treaty on Plant Genetic Resources for Food and Agriculture (ITPGRFA), are shown in Table 1. In addition, there is also a large number major crops of Bangladesh that are beyond the list. These include, among others, jute, tea, sugarcane and a number of vegetable crops (Table 2).

The diversity of most of the major crops is enormous. For examples, there were 12,000 rice germplasm¹⁸. Some 1090 landraces of *Deshi* jute (*Corchorus capsularis*) and 519 of *Tossa* jute (*Corchorus olitorius*) were reported to be scattered throughout Bangladesh¹⁹, and there are 700 tea germplasm²⁰, 300 varieties of sugarcane²¹, and so on. While the diversity of traditional varieties is decreasing fast, there is an increasing trend in the diversity of modern varieties. Data on the diversity of most other crops are not available but there is a decreasing trend for all traditional varieties.

Minor crops and their state of diversity

A good number of minor and under-utilized crops are grown in the country (Table 3). The state of diversity of minor and underutilized crops has hardly been monitored. Many of these are important for food security, especially for the rural people and the poorer sections of the population. Due to intensive agriculture with modern varieties, conversion of previously fallow land for crop cultivation and clearance of forestland, the diversity of minor crops and under-utilized species, many of which grew in the wild, is decreasing fast.

¹⁸ Source: *BIRRI*, : Answers to Question 7.1 of 'Indicators and Reporting Format for Monitoring the Implementation of Global Plan for Conservation and Utilization of PGRFA. Bangladesh Agricultural research Institute (2005)

¹⁹ Husain, et al. 1988. Cited in Bangladesh Country Report (1995). International Conference and Programme for Plant Genetic Resources. Bangladesh Agricultural Research Council/FAO.

²⁰Source: Bangladesh Tea Research Institute (BTRI). 2005

²¹Source: Bangladesh Sugarcane Research Institute (BSRI). 2005

Wild plants related to cultivated crops

More than 300 wild indigenous species of plants have been identified that are relatives to the cultivated crops grown in Bangladesh²² (Appendix Table 1). But in recent times these have been seriously threatened due to intensive agriculture, clearing of fallow land and conversion of agricultural land to non-agricultural uses and abuses.

Changing relative importance of crops

The relative importance of a number of crops has changed over the years. There was very little *Boro* (winter) rice cultivation in the past but currently *Boro* contributes more than 50% of the rice produced. This led to a significant reduction in the cultivation of *Aus* rice, pulses and oilseed crops. Similarly the area under jute, a major cash crop, has also reduced drastically. Of late, vegetable production has been increasing due mainly to the commercialisation trend in agriculture and the better access to markets through improvement of rural roads and transport facilities. In recent years maize cultivation has also been increasing fast.

Table 1. The major crops of Bangladesh within the list of Multilateral System of the International Treaty on Plant Genetic Resources for Food and Agriculture and their state of diversity

Crop	Scientific name	State of diversity	
		Present state of diversity	Diversity trend
Cereals			
Rice	<i>Oryza sativa</i>	About 12,000 local germplasm ²³ were identified through surveys that are all threatened. The causes of threats identified were: replacement of these varieties by modern varieties; disturbances of natural habitats by construction of coastal and flood control embankments; drainage and water logging problems resulting from development projects; lack of development of value chain and business development for traditional varieties (e.g. fine grain and aromatic rice); declining soil quality especially due to lack of organic matter and micro-nutrients.	While the diversity of traditional varieties is decreasing, there is, however, an increasing trend in the diversity of modern varieties through release of new varieties from research institutes. (For example, BRRI has released 47 new modern varieties since its establishment in 1970).
Wheat	<i>Triticum aestivum</i>	Some 556 accessions of wheat are being maintained in BARI gene bank (<i>ex situ</i> collection) ²⁴ . Of these 140 cultivars were mentioned. ²⁵	Increasing with new introductions
Pulses			

²² BARC. 1995. Bangladesh Country Report, International Conference AND Programme for Plant Genetic Resources (ICPPGR).

²³ BRRI. 2005. Answers to Question 7.1 of 'Indicators and Reporting Format for Monitoring the Implementation of Global Plan for Conservation and Utilization of PGRFA.

²⁴ BARI: Answers to Question 7.1 of 'Indicators and Reporting Format for Monitoring the Implementation of Global Plan for Conservation and Utilization of PGRFA. Bangladesh Agricultural research Institute (2005)

²⁵ Khan, M. S. & F. Ahmed. A tentative List of Plant Genetic Resources (Wild and Cultivated). Mimeo. *Bangladesh Agricultural Research Council /Bangladesh Academy of Agriculture(2001)*

Crop	Scientific name	State of diversity	
		Present state of diversity	Diversity trend
Pulses (Grain legumes)		A total of 854 species under 98 genera represent the Legume flora of Bangladesh. Out of these, 21 species are used as food (vegetables or pulses) and 722 species were recorded as medicinal plants ²⁶ . A total number of 9342 accessions are recorded to be in BARI gene bank but their species/variety wise data were not available.	Decreasing
Chickpea	<i>Cicer arietinum</i>	752 accessions available	Decreasing
Grass pea	<i>Lathyrus sativus</i>	Some 1845 accessions available. Closely related species available include <i>L. apace</i> and <i>L. odoratum</i>	Decreasing
Lentil	<i>Lens culinaris</i>	422 accessions available	Decreasing
Mungbean	<i>Vigna radiata</i>	41 accessions available. Closely related species available include <i>Vigna aconitifolia</i> , <i>V. adenantha</i> , <i>V. luteola</i> , <i>V. pilosa</i> , <i>V. umbellata</i> , <i>V. mungo</i> , <i>V. unguiculata</i> , <i>V. diphylla</i> .	Decreasing
Oilseeds			
Coconut	<i>Cocos nucifera</i>	Data on diversity not available. However, two cultivars were mentioned.	Decreasing
Mustard	<i>Brassica spp.</i>	154 accessions available. However, 344 oil-producing <i>Brassica</i> species were mentioned. ²⁷	Decreasing
Vegetables			
Radish	<i>Raphanus sativus</i>	Data on diversity not available. However, 19 cultivars were mentioned. ²⁸	Increasing with the release of new varieties, but traditional varieties decreasing.
Arum	<i>Colocasia esculenta</i>	Data on crop diversity not available. However, a total of 53 species under 20 genera represent the family Araceae in Bangladesh. Of these, 10 species are used as vegetables and 15 species are of medicinal value. Some 16 species were found endemic which were not found during the survey. ²⁹	Not known
Brinjal (Eggplant)	<i>Solanum melongena</i>	Some 248 cultivars were mentioned. ³⁰ Closely related species available include <i>S. torvum</i> , <i>S. erianthum</i> , <i>S. nigrum</i> , <i>S. barbisetum</i> , <i>S. trilobatum</i> , <i>S. sysmbriifolium</i> , <i>S. capsicoides</i> , <i>S. virginianum</i> .	Increasing with the release of new varieties, but traditional varieties decreasing.
Potato	<i>Solanum tuberosum</i>	A total of 23 cultivars were mentioned. ³¹	Increasing with new introduction

²⁶ BARI: Answers to Question 7.1 of 'Indicators and Reporting Format for Monitoring the Implementation of Global Plan for Conservation and Utilization of PGRFA. ... Bangladesh Agricultural research Institute (2005)

²⁷ *Ibid.*

²⁸ *Ibid.*

²⁹ Source: Bangladesh National Herbarium (Taxonomic Study of the Family Araceae).

³⁰ Source: Khan, M. S. and F. Ahmed. A Tentative List of Plant Genetic Resources (Wild and Cultivated). Mimeo. Bangladesh Agricultural Research Council /Bangladesh Academy of Agriculture(2001)

³¹ *Ibid*

Crop	Scientific name	State of diversity	
		Present state of diversity	Diversity trend
Sweet potato	<i>Ipomoea batatas</i>	Some 14 wild species available i.e. <i>I. imolucrata</i> , <i>I. learii</i> , <i>I. nil</i> , <i>I. purpurea</i> , <i>I. rubens</i> , <i>I. aspera</i> , <i>I. longiflora</i> , <i>I. illustris</i> , <i>I. peniculata</i> , <i>I. pescaprae</i> , <i>I. reptans</i> , <i>I. salicifolia</i> , <i>I. obscura</i> , <i>I. sepinria</i> , etc.	Not known
Fruits			
Banana	<i>Musa sapientum</i> , <i>M. paradisiaca</i> .	Some 10 varieties were mentioned. ³² One wild species, <i>M. ornate</i> , occurs in Bangladesh	Decreasing
Sugar crops			
Sugarcane	<i>Saccharum officinarum</i>	About 900 cultivars were mentioned. At least three wild species occurs in Bangladesh i.e. <i>S. arundinaceum</i> , <i>S. fuscum</i> and <i>S. sponteneum</i> .	Increasing with the release of new varieties, but traditional varieties decreasing.
Beverage crop			
Tea	<i>Camellia sinensis</i>	About 500 germplasm have been collected.	Increasing with the release of new varieties and collection.
Fibre crops			
Jute	<i>Corchorus sp.</i>	Data on diversity not available. However, 14 species under the genus <i>Corchorus</i> were mentioned.	Not known
Cotton	<i>Gossypium hirsutum</i>	Some 430 accessions are being maintained in Cotton Research Farms, Mahiganj in Rangpur District, and Sripur in Gazipur District and Saidpur in Dinajour District.	Increasing with new introduction
	<i>Gossypium arboreum</i>	Some 30 accession at Balaghata Farm in Bandarban District	Decreasing

Table 2. Some major crops³³ of Bangladesh beyond the list of crops under the Multilateral System of the International Treaty on Plant Genetic Resources, their uses, relative importance and regional difference

Crop	Scientific name	Uses/products	Relative importance	Regional difference in importance
Fibre crops				
Jute	<i>Corchorus spp.</i>	The major fibre crop of Bangladesh	Economic (a major export crop)	Important all over the country
Vegetables				
Ash gourd	<i>Benincasa hispida</i>	Extensively used vegetable crop	Food security	Important all over the country
Bitter gourd	<i>Momordica charantia</i>	Extensively used vegetable crop	Food security	Important all over the country
Bottle gourd	<i>Lagenaria siceraria</i>	Extensively used vegetable crop	Food security	Important all over the country
Hyacinth bean	<i>Lablab purpureus</i>	Extensively used vegetable crop	Food security	Important all over the country
Cucumber	<i>Cucumis sativus</i>	Extensively used vegetable crop	Food security	Important all over the country
Okra	<i>Abelmoschus esculentus</i>	Extensively used vegetable crop	Food security	Important all over the country

³² *Ibid.*

³³ *Ibid.*

Crop	Scientific name	Uses/products	Relative importance	Regional difference in importance
Papaya	<i>Carica papaya</i>	Extensively used vegetable crop	Food security	Important all over the country
Pumpkin	<i>Cucurbita moschata</i>	Extensively used vegetable crop	Food security	Important all over the country
Ribbed gourd	<i>Luffa acutangula</i>	Extensively used vegetable crop	Food security	Important all over the country
Snake gourd	<i>Trichosanthes anguina</i>	Extensively used vegetable crop	Food security	Important all over the country
Tomato	<i>Lycopersicon esculentum</i>	Extensively used vegetable crop	Food security	Important all over the country
Oilseeds				
Groundnut	<i>Arachis hypogaea</i>	Widely grown oilseed crop	Food security	Important all over the country
Spices				
Chilli	<i>Capsicum annum</i> <i>C. frutescens</i>	Extensively used spice crop	Food security	Important all over the country
Garlic	<i>Allium sativum</i>	Extensively used spice crop	Food security	Important all over the country
Ginger	<i>Zingiber officinale</i>	Extensively used spice crop	Food security	Important all over the country but grown especially in hilly / forest areas
Onion	<i>Allium cepa</i>	Extensively used spice crop	Food security	Important all over the country
Turmeric	<i>Curcuma domestica</i> <i>C. longa</i>	Extensively used spice crop	Food security	Important all over the country, but especially in hilly/forest areas
Fruits				
Guava	<i>Psidium guajava</i>	Widely grown fruit tree	Food security	Important all over the country
Jackfruit	<i>Artocarpus heterophyllus</i>	Widely grown fruit tree	Food security	Important all over the country, but grown especially in central districts
Litchi	<i>Litchi chinensis</i>	Widely grown fruit tree	Food security	Important all over the country, but grown especially in northern districts (Rajshahi, Dinajpur, Natore, Naogaon, etc.)
Mango	<i>Mangifera indica</i>	Widely grown fruit tree	Food security and economic (cash crop)	Important all over the country but grown especially in northern districts.
Papaya	<i>Carica papaya</i>	Widely grown fruit tree	Food security	Important all over the country
Watermelon	<i>Citrullus lanatus</i>	Widely grown fruit crop	Food security	Important all over the country
Sugar crops				
Sugarcane	<i>Saccharum officinarum</i>	Widely grown sugar crop	Food security and economic (cash crop)	Important all over the country, but grown especially in northern districts
Beverage				
Tea	<i>Camellia sinensis</i>	A major export crop	Economic (a major export crop)	A major export crop grown especially in hilly areas of Sylhet and Chittagong districts

Table 3. Minor and underutilized crops of Bangladesh and their state of diversity

Crop	Scientific Name	Diversity	
		Present state of diversity	Diversity trend
Cereals			
Barley	<i>Hordeum vulgare</i>	Some 30 germplasm in BARI genebank	Decreasing
Foxtail Millet	<i>Setaria italica</i>	More than 500 germplasm in BARI genebank	Decreasing
Maize	<i>Zea mays</i>	More than 100 germplasm are reported to be maintained at BAU and 69 in gene bank at BARI	Increasing with introduction of new varieties
Pearl Millet	<i>Panicum miliaceum</i>	Only two germplasm in BARI genebank	Not known
Triticale	<i>Triticosecale</i>	Five germplasm in BARI gene bank	Remaining the same
Pulses			
Black gram	<i>Vigna mungo</i>	89 accessions in BARI genebank	Not known
Pigeon pea	<i>Cajanus cajan</i>	84 accessions in BARI genebank	Not known
Oilseeds			
Linseed	<i>Linum usitatissimum</i>	Not known	Not known
Niger	<i>Guizotia abyssinica</i>	2 accessions in BARI genebank	Not known
Safflower	<i>Carthamus tinctorius</i>	Not known	Not known
Sesame	<i>Sesamum indicum</i>	83 accessions in BARI genebank	Not known
Vegetables			
Amaranth	<i>Amaranthus spp.</i>	Data on diversity not available. However, 620 accessions in BARI genebank. ³⁴	Not known
Bathua	<i>Chenopodium album</i>	One accessions in BARI genebank	Not known
Carrot	<i>Daucus carota</i>	Data on diversity not available. However, two varieties were mentioned. ³⁵	Not known
Cheena shak	<i>Brassica spp.</i>	10 accessions in BARI genebank	Not known
Drumstick	<i>Moringa oleifera</i>	10 accessions in BARI genebank	Not known
French bean	<i>Phaseolus vulgaris</i>	10 accessions in BARI genebank	Not known
Indian spinach	<i>Basella alba</i>	34 accessions in BARI genebank	Not known
Kalmi shak	<i>Ipomoea aquatica</i> <i>I. reptans</i>	Data on diversity not available. However, five varieties were mentioned. ³⁶	Not known
Lima bean	<i>Phaseolus lunatus</i>	Not known	Not known
Marfa, Phuti	<i>Cucumis melo</i>	Not known	Not known
Spinach	<i>Spinacea oleracea</i>	Data on diversity not available. However, three varieties were mentioned. ³⁷	Not known
Sponge gourd	<i>Luffa cylindrica</i>	Not known	Not known
Squash	<i>Cucurbita moschata</i> <i>C. pepo</i>	Not known	Not known
Teasle gourd	<i>Momordica dioica</i> <i>M. cochinchinensis</i>	Data on diversity not available. However, two varieties were mentioned. ³⁸	Not known
Winged bean	<i>Psophocarpus tetragonolobus</i>	One accession in BARI genebank	Not known
Yam	<i>Dioscorea spp.</i>	62 accessions in BARI genebank	Not known
Yam bean (Shak alu)	<i>Pachyrrhizus tuberosus</i>	3 accessions in BARI genebank	Not known
Yard Long Bean	<i>Vigna unguiculata</i>	147 accessions in BARI genebank	Not known
Spices			
Black cumin	<i>Nigella sativa</i>	6 accessions in BARI genebank	Not known
Black pepper	<i>Piper nigrum</i>	Not known	Not known

³⁴Source: Khan, M. S. & F. Ahmed. (Undated). A Tentative List of Plant Genetic Resources (Wild and Cultivated). Mimeo. Bangladesh Agricultural Research Council.

³⁵ *Ibid.*

³⁶ *Ibid.*

³⁷ *Ibid.*

³⁸ *Ibid.*

Crop	Scientific Name	Diversity	
		Present state of diversity	Diversity trend
Coriander	<i>Coriandrum sativum</i>	18 accessions in BARI genebank	Not known
Cumin seed (Jeera)	<i>Cuminum cyminum</i>	Not known	Not known
Fenugreek (Methi)	<i>Trigonella foenumgraceum</i>	Four accessions in BARI genebank	Not known
Join	<i>Carum copticum</i>	One accessions in BARI genebank	Not known
Fruits			
Amloki	<i>Phyllanthus emblica</i>	10 accessions mentioned	Not known
Amra	<i>Spondias dulcis</i>	10 accessions mentioned	Not known
Arboroi	<i>Phyllanthus acidus</i>	10 accessions mentioned	Not known
Bel	<i>Aegle marmelos</i>	Data on diversity not available. However, 15 varieties were mentioned. ³⁹	Not known
Carambola (Kamranga)	<i>Averrhoa carambola</i>	Not known	Not known
Cashew nut	<i>Anacardium occidentale</i>	Not known	Not known
Chalta	<i>Dillenia indica</i>	Not known	Not known
Custard Apple (Sharifa)	<i>Annona squamosa</i>	Not known	Not known
Dewa	<i>Artocarpus lacucha</i>	Not known	Not known
Jalpai	<i>Elaeocarpus robustus</i>	Not known	Not known
Jamrul	<i>Syzygium samarangense</i>	Not known	Not known
Kalajam	<i>Syzygium cumini</i>	Not known	Not known
Kath badam	<i>Terminalia catappa</i>	Not known	Not known
Kothbel	<i>Feronia limonia</i>	Not known	Not known
Kul	<i>Zizyphus mauritiana</i>	Data on diversity not available, However, five varieties were mentioned.	Not known
Latkan	<i>Baccaurea ramiflora</i>	Not known	Not known
Lemon	<i>Citrus limon</i>	Not known	Not known
Lime	<i>Citrus aurantifolia</i>	Not known	Not known
Mandarin	<i>Citrus reticulata</i>	Not known	Not known
Nona	<i>Annona reticulata</i>	Not known	Not known
Pomegranate	<i>Punica granatum</i>	Not known	Not known
Pummelo	<i>Citrus grandis</i>	25 varieties were mentioned. ⁴⁰	Not known
Rose apple (Golapjam)	<i>Syzygium jambos</i>	Not known	Not known
Safeda	<i>Manilkara achras</i>	Not known	Not known
Sweet orange (Malta)	<i>Citrus sinensis</i>	Not known	Not known
Tamarind	<i>Tamarindus indica</i>	Not known	Not known
Fibre crops			
Cotton	<i>Gossipium spp.</i>	Not known	Not known
Mesta and Kenaf	<i>Hibiscus spp.</i>	Data not available	Not known
Sunnhemp	<i>Crotalaria juncea</i>	Not known	Not known
Sugar crops			
Date palm	<i>Phoenix sylvestris</i>	Not known	Not known
Palm	<i>Borassus flabellifer</i>		Not known
Narcotics			
Tobacco	<i>Nicotiana tabacum</i> <i>N. rustica</i>	Not known	Not known

³⁹ *Ibid*

⁴⁰ *Ibid.*

Crop	Scientific Name	Diversity	
		Present state of diversity	Diversity trend
Betel nut	<i>Areca catechu</i>	Not known	Not known
Green-manuring crops			
Sunn hemp (Shon pat)	<i>Crotalaria juncea</i>	Not known	Not known
Sesbania (Dhaincha)	<i>Sesbania canabina</i>	Not known	Not known

Modified after ¹Mondal, M. H. 1990. Plant Genetic Resources Activities in Bangladesh. Proc. South Asia National Coordinators Meeting. March 21-24, 1990. held at IBPGR Regional Office for South Asia, NBPGR Campus, Pusa, New Delhi 110 012, India.

Threats of genetic vulnerability and causes of genetic erosion in Bangladesh

Recognizable threats of genetic vulnerability include, among other things, replacement of traditional varieties/land races by modern varieties, forest clearance and forest encroachment and disappearance of homestead backyard forests. The first volume of Red Data Book (2001)⁴¹, as mentioned earlier, identified 106 species of vascular plants that are threatened and some of which are no longer traceable. The diversity of land races/farmers' varieties has decreased significantly over the years. The factors responsible for genetic erosion in Bangladesh are many and each of these plays a part in the erosion of genetic resources. These are listed below:

- Unplanned conversion of agricultural land to non-agricultural uses.
- Urbanisation and human population growth.
- Use of high yielding crop varieties at the expense of traditional varieties/landraces.
- Riverbank erosion, leading not only to the direct loss of land and homesteads along with biodiversities but also to driving the affected peoples out to areas previously used for agriculture or left for wild/forest flora.
- Disappearance of backyard forests due to scarcity of land.
- Construction of flood control embankments leading to habitat destruction.
- Water logging and drainage problems arising from Flood Control and Drainage (FCD) Projects and/or Flood Control Drainage and Irrigation (FCDI) Projects.
- Shrimp monoculture in coastal areas leading to salinity increase that practically drop out crop culture and/or the growth of wild flora in these fragile ecosystems.
- Unscrupulous forest clearance and overexploitation of forest species.
- Settling plain land farmers in forest areas who attempt plain land cultivation practices there. Forest dwelling people previously used to manage these forests with their traditional knowledge.
- Felling of trees in village groves to meet the demands for timber and fuel.

⁴¹ Khan, M. S. et al. (Eds.). 2001. Red Data Book of Vascular Plants of Bangladesh. Bangladesh Agricultural Research Council / Bangladesh National Herbarium, Dhaka,

- Hill cutting.
- Flood.
- Construction of barrage (e.g. Farakka Barrage upstream in India) leading to water stress downstream affecting biodiversity.
- Environmental effects – cyclones, tidal surges, environmental pollution, and sea level rise, and salinity increase in coastal areas as mentioned above.
- Introduction of invasive alien species (especially *Acacia* and *Eucalyptus*).
- Plant diseases (especially red rot disease in sugarcane has been identified as a major cause of loss of sugarcane diversity).
- Lack of knowledge of multiple use of species, lack of value addition as well as overexploitation of plant genetic resources.
- Loss of soil fertility and the desertification process ensued in northern parts of Bangladesh.

Improving the understanding of the state of diversity

The following issues need to be given attention for improving the understanding of the state of diversity:

- National and institutional priorities for undertaking PGR surveys should be established.
- For capacity building, especially for assessing genetic erosion and improving responses to genetic erosion, staffs have to be trained and adequate trained staffs have to be deployed.
- Strategic direction for biodiversity conservation with appropriate policy should be in place along with research and management facilities.
- Logistic supports to be made available for awareness creation on biodiversity and their conservation.
- Regional and international cooperation and support should be sought.
- Evaluation and characterization of genetic material have to be strengthened.
- Genetic finger printing facilities should be made available for assessing diversity.
- Preservation facilities (*in situ*, on-farm, *ex situ*, field genebank, *in vitro*, cryo-preservation) for genetic material need to be developed and strengthened.
- Necessary financial supports need to be provided.

5. The State of *In situ* Management

GPA Activity Area 1: Surveying and Inventorying of Plant Genetic Resources for Food and Agriculture

Some sporadic surveys on wild PGR have been undertaken in Bangladesh and the priority areas for survey and inventory of plant genetic resources in Bangladesh have been identified (Table 4).

Table 4. Surveys and inventories undertaken and priority areas identified in Bangladesh

Stakeholder	Title of survey/inventory	Area surveyed/inventoried	Priority ranking for <i>in situ</i> conservation	Survey methods	Threatened species	Causes of threat	Major findings
BARI	Ethnobotanical survey on Taro and Yam.	Different districts of Bangladesh.	Medium	-	-	Lack of knowledge on multiple use and value addition	-
BNH	Biosystematic studies of Cucurbitaceae.	Bangladesh	Not set/known	Field survey, literature survey and examination of herbarium specimens.	<i>Trichosanthes himalensis</i> .	Habitat destruction.	A total of 45 species were identified under the family Cucurbitaceae of which 15 species are vegetables.
BNH	Exploration of the wild plant genetic resources of Kaptai National Park.	Kaptai National Park, Rangamati	High	Field survey, literature survey and herbarium specimens. Ethnobotanical data collected.	Of 423 species recorded, threatened species recorded were 25.	Over exploitation and deforestation.	A total 423 species under 292 genera in 93 families recorded.
BNH	Taxonomic studies of Araceae from Bangladesh.	Bangladesh	Not set /known	Field survey, literature survey and herbarium specimens. Data collected from 30 AEZs.	Seven species have been identified as threatened.	Habitat destruction, over exploitation.	A total of 53 species under 20 genera in Bangladesh. Some 10 species used as vegetables and 16 species were endemic and endangered. Five species were recorded only once but not found during the study.
BNH	Inventory of threatened plants to publish Red Data Book.	Bangladesh	High	Field survey, literature survey and herbarium specimens.	The names of 106 threatened vascular plants identified.	Habitat destruction, over-exploitation, climatic changes.	A total of 106 species were listed in the first volume of the "Red Data Book of Vascular Plants of Bangladesh". Species categorised according to IUCN Red List Catalogue.

Stakeholder	Title of survey/inventory	Area surveyed/inventoried	Priority ranking for <i>in situ</i> conservation	Survey methods	Threatened species	Causes of threat	Major findings
BNH	Legume Flora of Bangladesh	Bangladesh	Not set/ known	Mainly based on literature survey and herbarium collections. Field studied done in a few cases.	About 50 species are threatened.	Habitat destruction and over exploitation.	A total of 332 species under 98 genera identified. A total of 21 species recorded that were used as vegetables/pulses and 23 species recorded to be used as medicinal plants.
BNH	Survey of Plant Diversity of Bangladesh to publish the series of "Flora of Bangladesh" (Annonaceae, Solanaceae, Combretaceae, Cuscutaceae, Malvaceae and Menispermaceae.	Bangladesh	Not set / known	Field survey, literature survey and examination of herbarium specimens.	Some 23 species of Annonaceae, 5 species of Solanaceae, 4 species of Cuscutaceae, 6 species of Menispermaceae and 2 species of Malvaceae have been identified as threatened.	Habitat destruction, climatic changes, over-exploitation.	<p>A total of 42 species under 15 genera of the Family. Annonaceae identified. Of these 3 species were fruit yielding and widely cultivated.</p> <p>A total of 35 species under 13 genera of the Family Solanaceae identified, 5 species were vegetable yielding, two <i>Nicotiana</i> species, 4 species used as medicinal plants, and two species cultivated as ornamental plants.</p> <p>A total of 21 species under 6 genera of the family Combretaceae identified. Of these, 5 species are used as medicinal plants.</p> <p>A total of 6 species under the family Cuscutaceae have been identified, of which one species is used a medicinal plant.</p> <p>A total of 19 species under the family Menispermaceae have been identified of which one is a fibre yielding plant and one is a poisonous plant.</p>

Stakeholder	Title of survey/inventory	Area surveyed/inventoried	Priority ranking for <i>in situ</i> conservation	Survey methods	Threatened species	Causes of threat	Major findings
							A total of 49 species under 19 genera of the family Malvaceae have been identified of which 3 species are used as vegetables, 21 are fibre yielding and 6 species are medicinal plants.
BNH	Survey of Pteridophytic Flora of Bangladesh	Bangladesh	Not set / known	Field survey, literature survey and herbarium specimens.	About 25 species identified as threatened.	Habitat destruction and over-exploitation.	A total of 165 species under 56 genera of 28 families identified. Of these 12 species were used as vegetables and 40 as medicinal plants.
CDP	Rice Diversity and Production in the Southwest of Bangladesh	Southwest Coastal Region	High	Samples of indigenous rice varieties and anthropological information collected.	About 30 indigenous rice varieties were threatened.	Coastal Embankment Project, increased salinity and waterlogging and aggression of modern varieties.	Some 116 varieties were collected through resource poor farmers in 20 villages in 4 districts of the southwest region of Bangladesh.
CDB	Baseline Survey on Potentiality of Cotton Production in Bangladesh	63 Upazilas of the 19 cotton growing districts (10 cotton growing zones).	Low	To know farmers' capability through questionnaire, GIS system.	Gossypium arboreum, indigenous species of cotton was threatened.	Monoculture of modern varieties.	Middlemen purchase immature cotton, mixed varieties led to genetical deterioration.
BRRRI	Collection and Registration of Rice Varieties	Bangladesh	Medium - High	Questionnaire, Passport Data, etc.	Wild rice (<i>Oryza rufipogon</i> , <i>O. officinalis</i> , <i>O. nivara</i>) are threatened.	Monoculture of modern rice, disturbances of natural habitats.	About 12,000 local rice germplasm identified as new germplasm. Many local varieties have already been lost from farmers' fields.
BRRRI	Characterization of Rice Germplasm	BRRRI HQ, Gazipur	Low - Medium	Data recording	Local rice cultivars.	Monoculture of modern rice, disturbances of natural habitats.	About 12,000 local rice germplasm identified as new germplasm. Many local varieties have already been lost from farmers' fields.

Stakeholder	Title of survey/inventory	Area surveyed/inventoried	Priority ranking for <i>in situ</i> conservation	Survey methods	Threatened species	Causes of threat	Major findings
BSMRAU	Survey and Collection of Local Rice Germplasm	Netrokona and Kishoreganj District	Medium - High	-	-	Competition from modern high yielding varieties.	-
BARI	Ethnobotanical survey on Taro and Yam	Different districts of Bangladesh	Medium	-	-	Lack of knowledge on multiple use and value addition.	-

Sources: PRSP, December 2004. **Unlocking the Potential** (PRSP). Planning Commission, Government of Bangladesh. Pp. 7.

Mondal, M. H. 1990. Plant Genetic Resources Activities in Bangladesh. Proc. South Asia National Coordinators' Meeting, 21-24 March, 1990 held at IBPGR Regional Office for South Asia, NBPGR Campus, Pusa, New Delhi – 110 012, India.

BARC. 1995. Country Report – Bangladesh for the International Conference and Programme for Plant Genetic Resources (The First Bangladesh Report on PGR)

Constraints in surveying and monitoring

- The Plant Variety and Farmers' Rights Protection Act of Bangladesh and the Biodiversity and the Community Knowledge Protection Act of Bangladesh have been drafted by the Ministry of Agriculture and these are under process at the government level.
- The government needs to be persuaded to implement the proposal submitted for establishing the National Institute for Plant Genetic Resources. The proposed institute was expected to organize PGRFA activities comprehensively including surveying and monitoring.

In addition, the following constraints are to be addressed with urgency:

- National priorities on biodiversity *vis-à-vis* PGRFA identified in the National Workshop in 1997⁴² need to be revisited and new set of priorities, as deemed necessary with the passage of time, be established and action initiated.
- Insufficient financial support for PGRFA.
- Insufficient staff in PGRFA.
- Existing staffs do not have sufficient skills.

Needs and priorities for surveying and monitoring

- Awareness campaigns on conservation of plant genetic resources should be strengthened and widened (Bioversity and FAO can be of assistance).
- Organizational responsibilities for carrying out PGR activities should be clarified and coordinated. At present the responsibility is diffused with a number of institutes but

⁴² *Ibid.*

none with a comprehensive responsibility. Recently BARC is strengthening its coordination efforts on PGRFA activities.

- Surveying and monitoring of PGRFA should be taken up with urgency. (Bioversity and FAO can be of assistance).
- Adequate staff for carrying out PGRFA should be deployed.
- Training needs in PGRFA, especially in surveying and monitoring, should be properly assessed and training provided. Where necessary, training of existing staff to upgrade skills should be organised (Bioversity and FAO can be of assistance).
- Adequate funds for carrying out activities related to PGRFA, including surveying and monitoring, should be made available.
- Collaboration and sharing of information on PGR with countries of the region and international organisations/institutions should be strengthened (Bioversity and FAO can be of assistance).
- Priority areas for survey and monitoring have been identified. Such surveys and monitoring activities need to be organised and implemented (Bioversity and FAO can be of assistance in taking initiatives).

Opportunities

- Bangladesh is a signatory to the CBD (1992) and the government is committed to the implementation of the Global Plan of Action (GPA) for Conservation and Sustainable Utilization of Plant Genetic Resources for Food and Agriculture.
- Through a collaborative National Workshop on Plant Genetic Resources in 1997, involving the National Committee on Plant Genetic Resources (NCPGR), the Bangladesh Agricultural Research Council and the IPGRI, the national priorities in PGR have already been identified. These need be revisited and if necessary, a new set of priorities should be established.
- Bangladesh Agricultural Research Council established the national network and is actively involved in PGRFA activities.
- The National Committee on Plant Genetic Resources is in place but it needs to be reactivated.
- The Acts related to Plant Variety and Farmers Rights Protection and Community knowledge Protection have been drafted. These need to be formalised and operationalised.
- Priority ranks for surveys have been identified.
- Some survey and inventory work have already been undertaken by stakeholder institutions/organisations. Support is needed for strengthening and for widening survey and inventory work.

GPA Activity Area 2: Supporting On-Farm Management and Improvement of Plant Genetic Resources for Food and Agriculture

Programmes/projects/activities on *in situ* conservation of Wild Crop Relatives and Wild Plants for Food and Agriculture (WCR/WPF) have so far been poor in Bangladesh. The major limitations to on-farm conservation and improvement of PGRFA are as follows:

- On-farm management and improvement of PGRFA are yet to be regarded as a national priority.
- Lack of incentives to farmers for on-farm conservation and improvement of PGRFA.
- Insufficient number of staff for conservation work.
- Insufficient skills of staff.
- Inadequate staff training.
- Lack of financial support.
- Insufficient seed/planting material.
- A small minority of landowners, who are usually absentee landlords, owns a major portion of the cropland, especially in southern coastal region. They could be careless for on-farm conservation of PGR.
- Increasing population and scarcity of land warrant more crop production from the same limited land area.
- Traditional varieties with lower yield have a low premium to the mass of farmers.

Priority needs

For promoting on-farm management and improvement of PGRFA, the following should be given attention to:

- Awareness building on indigenous PGRFA, their extent and significance, their erosion, and their potentials for improvement, through seminars, publication of booklets and biodiversity fairs.
- Awareness building on the causes of changes/erosion of PGRFA.
- Promoting the uses of traditional varieties in identified pocket areas (rain-fed areas and marginal lands) where farmers still depend on them. These farmers should be given incentives for conservation and for promotion of traditional varieties.
- Developing markets for products originating from traditional and under-utilized varieties and crops.

- There have been initiatives from the private sector⁴³ for developing, at the local level, small-scale seed production enterprises. Such initiatives should be supported.
- Providing incentives, including awards, to farmers for on-farm conservations, management and improvement of PGRFA.
- Providing training on on-farm management and improvement of PGRFA with special emphasis on:
 - Seed enhancement.
 - Preservation.
 - Processing and packaging.
 - Consumption.
- Organising visits to successful models of on-farm management.
- Creating facilities for genetic finger printing.

GPA Activity Area 3: Assisting Farmers in Disaster Situation to Restore Agricultural Systems

Bangladesh is vulnerable to natural disasters like floods, cyclones, tornadoes, tidal surges and occasional droughts. River bank erosion is a silent disaster. Till today this disaster has hardly featured in government documents as an important threat to plant genetic resources. A national plan to assist farmers, to recover and preserve PGRFA following disasters, is yet to be developed so that the genetic resources lost as a result of natural disasters could be restored. Awareness campaigns on the loss of genetic resources should be undertaken with a sense of urgency.

Community genebanks are yet to be promoted and identification of appropriate germplasm for re-introduction, following a disaster, has not been given attention to in the past. Pre-disaster information on PGRFA has not usually been maintained. Bangladesh Agricultural Research Council in cooperation with network organizations on PGRFA should undertake initiatives, among other things, towards post-disaster restoration of agriculture with special emphasis on the restoration of local Plant Genetic Resources.

GPA Activity Area 4: Promoting In situ Conservation of Wild Crop Relatives and Wild Plants for Food Production

Bangladesh has not yet been able to develop a plan for *in situ* conservation though some sporadic attempts have been made by some stakeholder organizations. For examples, the Bangladesh Agricultural Research Institute has identified two *in situ* locations for each of

⁴³ For example, Bangladesh Golden Agri Seed Associates (BGASA), with about 40 small-scale farmer based seed enterprises (FBSEs) as members and spread throughout the country, have been producing quality seeds with assistance from GTZ and BADC. The number of companies has been steadily increasing with time and these FBSEs are contributing to the seed requirement at the local level. The enterprises have benefited from credit support from a National Commercial Bank against security money provided by GTZ but for a limited time. Such credit facilitation needs to be continued and widened to encourage local level quality seed production, skill development, enterprise and income generation in rural areas.

pigeon pea and year round jackfruit. The Bangladesh Rice Research Institute has identified five *in situ* locations for wild rice and the Bangladesh Tea Research Institute has identified 100 Tea Estates as *in situ* locations of tea germplasm.

Up till now, no organised programme/project/activity to raise public awareness of the value of crop wild relatives and wild plants for food (CWR/WPF) in food security and plant breeding has been undertaken. The draft Biodiversity and Community Knowledge Protection Act proposes policy/regulatory changes that could have a positive impact on conservation of wild crop relatives and wild food plants.

For promoting *in situ* conservation of Wild Relatives of Crops and Wild Plants for Food (CWR/WPF) production, the following needs were identified:

- The draft Biodiversity and Community Knowledge Protection Act should be formalized and implemented without any further delay.
- R&D activities on *in situ* conservation of CWR/WPF should be promoted and strengthened.
- Model testing of *in situ* methodology, especially in marginal land, should be initiated.
- Homestead forestry, agroforestry and fodder raising programmes should be strengthened.
- Livelihood supporting species should be identified and their conservation promoted.
- Concerted efforts should be made to preserve traditional knowledge related to PGR, with special reference to CWR/WPF.
- Regional approach in *in situ* conservation of PGR should be undertaken.
- Regional and international collaboration and support should be sought for promoting *in situ* conservation of CWR/WPF.

6. The State of *Ex situ* Management

GPA Activity Area 5: Sustaining Ex Situ Collections

Ex situ Programmes/Projects/Activities have been undertaken by stakeholder organizations presented in Table 5. Some of the important species covered include *Triticum aestivum*, *Hordeum vulgare*, *Sorghum bicolor*, *Lathyrus sativus*, *Lens culinaris*, *Brassica campestris*, *Brassica oleracea*, *Lablab purpureus*, *Luffa cylindrica*, *Musa sp.*, *Aegle marmelos*, *Mangifera indica*, *Zea mays*, *Oryza sativa*, *Gossypium arboreum*, *Gossypium hirsutum*, *Corchorus capsularis*, *Corchorus olitorius*, *Camelia spp.* etc. But the capacity and storage conditions of stakeholders vary.

Table 5. Ex situ programmes/projects/activities undertaken and species covered by different stakeholders

Stakeholder	Ex situ programmes/projects/activities	Type of activity	Species covered ⁴⁴
BARI	Conservation of germplasm	Collection, long, and medium term conservation in genebank storage, and also conservation in field genebank	<p>Cereals :<i>Triticum aestivum, Setaria italica, Panicum miliaceum, Sorghum bicolor, Zea mays, Hordeum vulgare, Fagopyrum esculentum, Triticale cereale, Pennisetum americanum, Eragrostis abyssinica, Avena sp.</i></p> <p>Pulses: <i>Lathyrus sativus, Lens culinaris, Cicer arietinum, Vigna mungo, Cajanus cajan, Vigna radiata, Macrotyloma uniflorum, Vigna unguiculata, Pisum sativum, Phaseolus vulgaris, Canavalia gladiata, Psophocarpus tetragonolobus</i>, including some wild legumes like ‘Bazari’, ‘Hinta’ etc.</p> <p>Oilseeds: <i>Brassica campestris sub-sp. campestris, Arachis hypogaea, Sesamum indicum, Glycine max, Ricinus communis, Linum usitatissimum, Guizotia abyssinica</i></p> <p>Vegetables: <i>Lablab purpureans, Brassica oleracea, B. oleracea var. botrytis, Raphanus sativus, Amaranthus spp., Cucurbita moschata, Solanum melongena, Lagenaria vulgaris, Hibiscus abelmoschus, Benincasa hispida, Luffa cylindrica, Vigna sinensis subsp sesquipedalis, Luffa acutangula, Trichosanthes anguina, Momordica charantia, Lycopersicon esculentum, Basella rubra, Spinacea oleracea, Faba vulgaris, Phaseolus vulgaris, Hibiscus subdariffa, Canavalia gladiata, Ipomoea aquatica, Psophocarpus tetragonolobus, Cucumis melo, Trichosanthes dioica, Dioscorea spp. Emblica officinalis, Moringa oliefera, , Ficus carica, Citrus sinensis, Amorphophalus campanulatus, Ficus carica, Momordica cochinchinensis (wild).</i></p> <p>Fruits: <i>Persia americana, Musa spp. Aegle marmelos, Averrhoa bilimbi, Syzygium cumini, Annona reticulata, Madhuca indica, Baccaurea sapida, Averrhoa carambola, Carrissa carandus, Prunus avium, Cowa mangostrin, Annona squamosa, Phoenix sylvestris, Dillenia indica, Flacourtia jangomas, Crescentia cujete, Spondalis mangifera, S. heterophyllus, Zizyphus mauritiana, Citrus sinensis, Nephelium longana, Flacourtia indica, Mangifera indica, Artocarpus lacucha, Citrus sinensis, Passiflora edulis, Punica granatum, Nephelium lappaceum, Diospyros peregrina, Tamarindus indica, Antidesma ghaesembilla, Diospyros discolor, Syzygium samarangens, Artocarpus champeden, Mangifera sylvetica, Feronia elephantum, Vitis vinifera, Psidium guajava, Loea spp. Citrus grandis.</i></p> <p>Root and Tuber Crops: Aroids, Potato, Yams and Sweet Potato.</p> <p>Others: Some ornamental and medicinal plants as well as some under-utilized PGRFA.</p>
BADC	Seed Processing and Storage	Seed processing and short-term storing. (including field gene bank)	Seeds of cereals, jute, vegetables, pulses, oilseeds and potato.
BRAC	Storing Maize Germplasm	Short-term storing (including field gene bank)	<i>Zea mays</i>
CDP	Rice Diversity and Production in Southwest Bangladesh	Short-term storing (including field genebank) and on-farm conservation	<i>Oryza sativa</i>

⁴⁴ Species names given under stakeholders are not essentially exhaustive.

After 1996, Bangladesh Agricultural Research Institute undertook 3 exploration missions; Bangladesh Rice Research Institute undertook 6, East West Seed (Bd.) Ltd. undertook 8, Bangladesh Sugarcane Research Institute 4 missions, while Bangladesh Agricultural Research Institute, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Cotton Development Board and Bangladesh Tea Research Institute undertook one exploration mission each. Data on germplasm collection prior to 1996 and between 1996 and 2006 are given in Table 6. Total germplasm collections (genebank plus field genebank) in different stakeholder organizations up to 1996 were 18,000 and collections between 1996 and 2006 were about 13,000 (Table 6). Publications related to *ex situ* collection are mainly in hard copies of Annual Reports. Different stakeholder organizations use different information systems on collections.

Table 6. Germplasm collections of some important crops up to 1996 and between 1996 and 2006

Stakeholder	Crop group	No. of accessions held up to		
		1996	1996-2006	Total
BARI	Cereals other than rice	1191	386	1577
	Pulses	3174	159	3333
	Oilseeds	182	699	781
	Vegetables	768	2748	3516
	Spices	50	106	156
	Fruits	5	84	89
	Field Genebank			
	Fruits and Vegetables	61	136	197
	Sub-Total	5431	4218	9649
BRRI	Rice (Cultivated and Wild)	4926	1333	6259
BSRI	Sugarcane Cultivated and Wild)	999	363	1362
CDB	Cotton	386	104	490
BJRI	Jute (Cultivated and Wild)	5539	54	5593
BTRI	Tea (Cultivated and Wild)	320	155	475
BSMRAU	Various Crops	152	612	764
EWS (Bd) Ltd. (Now Lal Teer Seed Limited)	Vegetables	204	6239	6443
	Total	17,957	13,018	31,035

Needs Priorities in sustaining *ex situ* collections

The needs and priorities identified were as follows:

- Support to existing genebanks should be strengthened, with particular reference to their modernization.
- The proposal for establishing the National Plant Genetic Resources Institute should be revived and implemented for coordinated and coherent activities on PGR, especially for *ex situ* collection, evaluation, characterization, and management.
- Regeneration activities should be improved for maintaining the germplasm collected and safeguarding against their losses and degeneration.

- Arrangements should be strengthened for staff training in stakeholder organizations and retaining them so that the PGR system becomes stronger in the future. It is rather weak at present.
- Continuous support should be ensured in terms of trained staff and finance, particularly for active collections, to prevent their losses.
- Participatory *ex situ* conservation system should be developed with the involvement of local farmers/peoples so that collection of indigenous germplasm can be strengthened, information on local knowledge and practices, as well as information on the uses of indigenous PGR can be gathered, documented and preserved. For this, establishment of Community Genebanks and their networks would be an opportune approach.
- Contingency plans for and buffer stock of indigenous PGR should be developed to support farming systems following disasters.
- Regional/international collaboration should be strengthened. Bangladesh has fallen behind in attracting regional/international collaboration in comparison to neighbouring countries. A regional SAARC programme on PGR *vis-à-vis* genebank may be developed in order to strengthen regional PGR activities.
- Arrangements should be made for maintenance of duplicate germplasm samples with other national genebanks as well as with regional/international genebanks (i.e. IRRI, CIMMYT, AVRDC, etc.)
- Botanical gardens/National Parks should be brought under the purview of PGR conservation.
- Fairs of biodiversity may be arranged to stimulate public interest in PGR.

There are instances of attempts for collections and conservation of germplasm by community organizations. These indicate community interests in conservation which, if properly nurtured, can lead to the establishment of community genebanks.

GPA Activity Area 6: Regenerating Threatened Ex situ Accessions

Regeneration of *ex situ* accessions is weak, even though some stakeholder organizations have had regeneration projects. The needs *for ex situ* regeneration are:

- Availability of adequate fund.
- Improving regeneration facilities.
- Regional and international collaboration.
- Continuous dialogue and free flow of information between concerned organizations.
- Technical assistance.
- Developing facilities for molecular characterization/Developing genetic finger printing facilities.

- Developing documentation facilities.
- Improving facilities for long term conservation.
- Germplasm collection from remote areas.
- Developing *in vitro* and cryo-preservation facilities.
- Human resources development in PGR with emphasis on germplasm conservation.

The priorities are, however, the following:

- Human resource development.
- Technical assistance.
- Free flow of information.
- Documentation.
- Genetic finger printing facilities.
- International collaboration.
- Financial and logistic support.

In particular, work on identification of threatened species needs to be strengthened; site-specific facilities for regeneration of threatened species/accessions should be developed with farmers' participation; exchange of germplasm between countries of the region should be promoted; and storage facilities (short-, medium- and long-term) should be improved.

GPA Activity Area 7: Supporting Planned and Targeted Collecting of Plant Genetic Resources

Collecting missions have been undertaken by different stakeholder organizations but these were, in the main, ad hoc attempts and there are many gaps in collection. Gaps detected were: incomplete coverage of targeted taxa, incomplete geographical coverage, missing historical/known cultivars/landraces.

The stakeholder organizations having provision for rare and endangered species are Bangladesh Agricultural Research Institute, Bangladesh Rice Research Institute and Bangladesh Sugarcane Research Institute.

Collection and exploration needs to be strengthened in all stakeholder organizations; periodic surveys of germplasm should be undertaken to assess changes with time; and virtually all stakeholder organizations need support in skill development, in characterization and evaluation as well as in identification of gaps in collections. The establishment of the proposed National Plant Genetic Resources Institute or Plant Genetic Resources Centre of BARI with specific mandate to look into the needs in PGR collection, conservation and their management, and promotion of community genebanks, would help overcoming most of these technical constraints.

GPA Activity Area 8: Expanding Ex situ Conservation Activities

Expanding *ex situ* conservation activities, covering vegetatively propagated materials and recalcitrant seeds, needs special attention in Bangladesh. Research on management of PGR, for that matter on conservation methodology is extremely weak, if not non-existent and, therefore, needs strengthening. Promotion of community genebanks and linking them up with the proposed National Plant Genetic Resources Institute has a high potential for expanding both *in situ* and *ex situ* conservation of germplasm. This would also warrant not only training of staff but also training of farmers involved in community genebank and entrepreneurship development. In general, there is the need for capacity building for *ex situ* conservation virtually in each of the stakeholder organizations and for a focused national attention on *ex situ* conservation of PGR.

7. The State of Use of Plant Genetic Resources

GPA Activity Area 9: Expanding the Characterization, Evaluation and Number of Core Collections to Facilitate Use

Characterization and evaluation work is still in preliminary phases in Bangladesh. Studies on core collections are yet to take off.

However, the number of germplasm used for breeding, seed enhancement and supply by the Bangladesh Agricultural Research Institute was 590 accessions, Bangladesh Rice Research Institute about 20,000 accessions, Bangladesh Tea Research Institute about 30, Cotton Development Board 130, Bangladesh Sugarcane Research Institute 229, Bangladesh Jute Research Institute 2,915, East West Seed (Bd) Limited 5,263 and Bangabandhu Sheikh Mujibur Rahman Agricultural University used 547 (Table 7).

Obstacles to establishing core collections include:

- Widespread lacking in the understanding of the concept of core collection.
- Limited number of trained personnel.
- The need for core collection is yet to be recognized.
- Methodology not known/available.

Research on establishment of methodologies for core collection should be initiated with backstopping support from regional and international organizations. Also networking projects to share knowledge, experience, and facilitation in the exchange of expertise should be developed and implemented.

Table 7. Status of the use of plant genetic resources by different stakeholder organizations

Stakeholder	Name of crop	Total no. of accessions	Type of use			No. of accessions used
			Breeding	Seed enhancement	Supply to others	
BARI	Foxtail Millet	200	√	-	-	200
	Proso Millet	185	√	-	-	185
	Chickpea	100	√	-	√	100
	Okra	31	√	-	-	31
	Sweet Gourd	7	√	-	√	7
	Ash Gourd	5	-	-	√	5
	Bitter Gourd	5	-	-	√	5
	Bottle Gourd	5	√	-	-	5
	Snake Gourd	5	-	-	√	5
	Sweet Gourd	5	-	-	√	5
	Hyacinth Bean	5	-	-	√	5
	Wheat	2	√	-	-	2
	Stem Amaranth	11	√	-	-	11
	Leaf Amaranth	10	√	-	-	10
	Brinjal	9	√	-	-	9
Chilli	5	√	-	-	5	
Total		590				590
BARI	Rice	6259	√	√	√	Around 20,000 samples.
BTRI	Tea	475	√	-	-	30
CDB	Cotton	490	√	√	√	130
BSRI	Sugarcane	902	√	√	√	229
BJRI	Jute (<i>Corchorus capsularis</i>)	2368	√	√	√	2915 accessions are reported to have been used.
	Jute (<i>C. olitorius</i>)	1465	√	√	√	
	Wild <i>Corchorus</i>	278	-	√	√	
	Kenaf	698	-	√	√	
	Mesta	453	-	√	√	
	Wild <i>Hibiscus</i>	369	-	√	√	
	Allied genera	346	-	√	√	
Total		5977				
BINA	Rice	300	√	-	-	-
	Mung bean	100	√	√	√	-
	Mustard	35	√	√	√	-
	Groundnut	42	√	√	√	-
	Lentil	150	√	√	√	-
	Total		627			
E W S (Bd) Ltd (Now Lal Teer Seed Limited)	Bitter Gourd	800	√	√	-	720
	Bottle Gourd	730	√	√	-	450
	Ridge Gourd	150	√	√	-	120
	Watermelon	34	√	√	-	34
	Pumpkin	842	√	√	-	612
	Snake Gourd	112	√	√	-	110
	Cucumber	200	√	√	-	200
	Ash Gourd	631	√	√	-	600
	Tomato	1200	√	√	-	1200
	Chilli	200	√	√	-	120
	Brinjal	800	√	√	-	600
	Onion	112	√	√	-	80
	Radish	120	√	√	-	120
Cauliflower	60	√	√	-	53	

Stakeholder	Name of crop	Total no. of accessions	Type of use			No. of accessions used
			Breeding	Seed enhancement	Supply to others	
	Yard Long Bean	26	√	√	-	25
	Okra	123	√	√	-	120
	Hyacinth Bean	16	√	√	-	16
	Stem Amaranth	6	√	√	-	6
	Papaya	29	√	√	-	29
	Leaf Amaranth	8	√	√	-	8
	Spinach	14	√	√	-	14
	Indian Spinach	8	√	√	-	8
	Kangkong	6	√	√	-	6
	Coriander	12	√	√	-	12
Total	6239	-	-	-	5263	
BSMRAU	Rice	95	√	√	-	95
	Pea	88	√	√	-	88
	Radish	20	√	√	-	20
	Mung bean	100	√	√	-	100
	Black gram	50	√	√	-	50
	Chick pea	25	√	√	-	25
	Snake Gourd	27	√	√	-	27
	Rapeseed	22	√	√	-	22
	Pumpkin	28	√	√	-	28
	Ginger	19	√	√	-	19
	Onion	38	√	√	-	38
	Brinjal	84	√	√	-	84
	Ash Gourd	46	√	√	-	46
Total	642	-	-	-	547	

GPA Activity Area 10: Increasing Genetic Enhancement and Base-broadening Efforts

Of the two broad approaches for genetic enhancement/pre-breeding, ‘Introgression’ and ‘Base-broadening’, some introgression programmes have been undertaken by some stakeholder organizations but for base-broadening, there is hardly any attempt as yet.

Constraints in increasing Genetic Enhancement and Base Broadening are:

- Insufficient trained and skilled staff and lack of knowledge of appropriate germplasm.
- Inadequacy of fund.
- Lack of incentives for good work.

The needs for increasing genetic enhancement and base broadening are:

- Strong staff training programme.
- Strengthening breeding programmes, with special reference to enhancing genetic base including molecular techniques.
- Strengthening germplasm collection, characterization, evaluation and documentation for easy flow of information.

- Germplasm exchange with regional/international organizations.
- Fund for improving research and facilities for genetic enhancement and base-broadening.
- Inter-institutional linkages should be strengthened.

GPA Activity Area 11: Promoting Sustainable Agriculture through Diversification of Crop Production and Broader Diversity in Crops

Since the introduction of green revolution technologies, monoculture of modern crop varieties with narrow genetic bases has intensified. This has posed threats of genetic vulnerability *vis-à-vis* reduced diversity. Therefore, an assessment and improvement of genetic diversity has become an impending need. But the programmes undertaken are scanty in relation to the diversity of crop species, especially in fruit trees and forest species.

Constraints in diversifying crop production and broadening diversity are as follows:

- Marketing/commercial obstacles for diversity-rich products.
- There is no incentive programme for diversified crop production, processing or marketing.
- Breeding programmes are, in general, weak especially for diversification of crop production.
- Broadening diversification in crops for improvement is limited.
- Reporting references are poor.

The needs are:

- Breeding programmes with the objectives of crop diversification should be promoted.
- Incentives for researchers, producers and processors of diversified crops should be introduced.
- Market niches for diversified crops should be created and promotional activities undertaken.
- Marketing incentives should be introduced for diversified crops.
- Regional/international programmes for food security should be undertaken through crop diversification. Under such programmes, innovative breeding programmes should be encouraged and trials of breeding lines, advance lines and finished varieties through exchange programmes may be undertaken.
- IARCs (ICRISAT, IRRI, CIMMYT, IPGRI, and ACUC/ICUC) should be encouraged to support national programmes on crop diversification.
- Molecular lab facilities for research and development of diversified crops should be created.

The priorities in diversifying crop production and broader diversity of crops are:

- Breeding programmes with the objectives of crop diversification.
- Regional/international programmes for food security through crop diversification.
- Incentives for researchers, producers, processors of diversified crops.
- Development of market niches and promotional activities for diversified crops.
- MoUs with IARCs on programmes of crop diversification.
- Development of molecular lab facilities.

GPA Activity Area 12: Promoting Development and Commercialization of Under-utilized Crops and Species

There are nearly 100 under-utilized crops grown in Bangladesh (Table 8) and most of these are important for food security, economic activities and/or medicinal uses, especially of rural poor people. Development efforts for these crops are scanty, and programme/project/activity related to commercialization of under-utilized crops is practically non-existent. Policy/legal framework needs to be developed to promote development of under-utilized crops and their commercialisation in view of their large number, their market potentials and their value in nutrition and food security.

Table 8. Under-utilized crops of Bangladesh with their relative importance, regional differences, and progress achieved in their development and commercialization

Crop	Scientific Name	Uses/Products	Relative importance	Regional difference in importance	Progress achieved
Cereals					
Barley	<i>Hordeum vulgare</i>	Widely used food grain	Food security	All over the country, especially in marginal land	-
Fox Tail Millet	<i>Setaria italica</i>	Widely used food grain	Food security	All over the country, especially in marginal land	One variety released (BARI)*
Maize	<i>Zea mays</i>	Widely used fish feed and food grain	Food security	All over the country	Four varieties released (BARI)*
Pearl Millet	<i>Panicum miliaceum</i>	Widely used food grain	Food security	All over the country, especially in marginal land	One variety released (BARI)*
Pulses (Grain legumes)					
Black gram	<i>Vigna mungo</i>	Widely used protein crop	Food security, Nutrition	All over the country	Two variety released, one each by BARI and BINA
Pigeon pea	<i>Cajanus cajan</i>	Widely used protein crop	Food security	All over the country	-
Oilseeds					
Linseed	<i>Linum usitatissimum</i>	Widely used oilseed	Food security	All over the country	Two variety released, one each by BARI and BINA

Crop	Scientific Name	Uses/Products	Relative importance	Regional difference in importance	Progress achieved
Niger	<i>Guizotia abyssinica</i>	Widely used oilseed	Food security	All over the country	-
Safflower	<i>Carthamus tinctorius</i>	Widely used oil seed	Food security	All over the country	-
Sesame	<i>Sesamum indicum</i>	Widely used oil seed	Food security	All over the country	One variety released (BARI)*
Soybean	<i>Glycine max</i>	Widely used oil seed, as a pulse crop and as a poultry feed.	Food security	All over Bangladesh	One variety released (BARI)*
Vegetables					
Amaranth	<i>Amaranthus gangeticus</i>	Widely used vegetable	Food security	All over the country	One variety released (BARI)**
Bathua	<i>Chenopodium album</i>	Widely used vegetable	Food security, Nutrition	All over the country	-
Carrot	<i>Daucus carota</i>	Widely used vegetable	Food security, Nutrition	All over the country	-
Cheena sak	<i>Brassica spp</i>	Widely used vegetable	Food security, Nutrition	All over the country	One variety released (BARI)**
Drumstick	<i>Moringa oleifera</i>	Widely used vegetable	Food security, Nutrition	All over the country	-
French bean	<i>Phaseolus vulgaris</i>	Widely used vegetable	Food security, Nutrition	All over the country	-
Indian spinach	<i>Basella rubra</i>	Widely used vegetable	Food security	All over the country	-
Kalmi sak	<i>Ipomoea aquatica</i>	Widely used vegetable	Food security, Nutrition	All over the country	One variety released (BARI)**
Lima bean	<i>Phaseolus lunatus</i>	Widely used vegetable	Food security	All over the country	-
Marfa, Phuti	<i>Cucumis melo</i>	Widely used vegetable	Food security	All over the country	-
Spinach	<i>Spinacea oleracea</i>	Widely used vegetable	Food security	All over the country	-
Sponge gourd	<i>Luffa cylindrica</i>	Widely used vegetable	Food security	All over the country	-
Squash	<i>Cucurbita pepo</i> <i>C. moschata</i>	Widely used vegetable	Food security	All over the country	-
Teasle gourd	<i>Momordica dioica</i>	Widely used vegetable	Food security	All over the country	-
Winged bean	<i>Psophocarpus tetragonolobus</i>	Widely used vegetable	Food security, Nutrition	All over the country	-
Yam	<i>Dioscorea spp.</i>	Widely used vegetable	Food security	All over the country, especially in hilly areas	-
Yam bean (Shak alu)	<i>Pachyrrhizus tuberosus</i>	Widely used vegetable	Food security	All over the country	-
Yard Long Bean	<i>Vigna unguiculata</i>	Widely used vegetable	Food security	All over the country	One variety released (BARI)**
Spices					
Black cumin	<i>Nigella sativa</i>	Widely used spice	Food security, medicinal value	All over the country	-

Crop	Scientific Name	Uses/Products	Relative importance	Regional difference in importance	Progress achieved
Black pepper	<i>Piper nigrum</i>	Widely used spice	Food security, medicinal value	All over the country	One variety released (BARI)**
Coriander	<i>Coriandrum sativum</i>	Widely used spice	Food security, Nutrition	All over the country	-
Cumin seed (Jeera)	<i>Cuminum cyminum</i>	Widely used spice	Food security	All over the country	-
Fenugreek (Methi)	<i>Trigonella foenumgraceum</i>	Widely used spice	Food security, medicinal value	All over the country	-
Join	<i>Carum copticum</i>	Widely used spice	Food security, medicinal value	All over the country	-
Fruits					
Amlaki	<i>Phyllanthus emblica</i>	Widely used fruit	Food security, medicinal value	All over the country	-
Amra	<i>Spondias dulcis</i>	Widely used fruit	Food security	Grown in southern districts, especially in Barisal Division	-
Arboroi	<i>Phyllanthus acidus</i>	Widely used fruit	Food security	All over the country	-
Bel	<i>Aegle marmelos</i>	Widely used fruit	Food security	All over the country	-
Carambola (Kamranga)	<i>Averrhoa carambola</i>	Widely used fruit	Food security, medicinal value	All over the country	-
Cashew nut	<i>Anacardium occidentale</i>	Widely used fruit	Food security, medicinal value	All over the country	-
Chalta	<i>Dillenia indica</i>	Widely used fruit	Food security, medicinal value	All over the country	-
Custard Apple (Sharifa)	<i>Annona squamosa</i>	Widely used fruit	Food security	All over the country	-
Dewa	<i>Artocarpus lacucha</i>	Widely used fruit	Food security	All over the country	-
Jalpai	<i>Elacocarpus floribundus</i>	Widely used fruit	Food security	All over the country	-
Jamrul	<i>Syzygium samarangense</i>	Widely used fruit	Food security	All over the country	-
Kalajam	<i>Syzygium cumini</i>	Widely used fruit	Food security	All over the country	-
Kath badam	<i>Terminalia catappa</i>	Widely used fruit	Food security	All over the country	-
Kothbel	<i>Feronia limonia</i>	Widely used fruit	Food security	All over the country	-
Kul	<i>Zizyphus jujube</i>	Widely used fruit	Food security	All over the country	-
Latkan	<i>Bixa orellana</i>	Widely used fruit	Food security	All over the country	-
Lemon	<i>Citrus limon</i>	Widely used fruit	Food security/medicinal	All over the country, especially in Sylhet Division	-
Lime	<i>Citrus aurantifolia</i>	Widely used fruit	Food security /medicinal	All over the country, especially in Sylhet Division	-
Mandarin	<i>Citrus reticulata</i>	Widely used fruit	Food security	All over the country, especially in Sylhet Division	-
Nona	<i>Annona reticulata</i>	Widely used fruit	Food security	All over the country	-
Pomegranate	<i>Punica granatum</i>	Widely used fruit	Food security	All over the country	-
Pommelo	<i>Citrus grandis</i>	Widely used fruit	Food security	All over the country	-
Rose apple (Golapjam)	<i>Syzygium jambos</i>	Widely used fruit	Food security	All over the country	-
Safeda	<i>Manilkara achras</i>	Widely used fruit	Food security	All over the country	-

Crop	Scientific Name	Uses/Products	Relative importance	Regional difference in importance	Progress achieved
Sweet orange (Malta)	<i>Citrus sinensis</i>	Widely used fruit	Food security	All over the country	-
Tamarind	<i>Tamarindus indica</i>	Widely used fruit	Food security	All over the country	-
Fibre crops					
Cotton	<i>Gossypium spp.</i>	Fibre	Economic	All over the country, especially in Hilly areas and northern districts.	Two varieties released (BARI)* and 12 varieties released by CDB***
Mesta	<i>Hibiscus sabdariffa</i>	Leaf, calyx and bark	Vegetables, sauces jelly and fibre.	High land and hilly areas of Bangladesh.	-
Sunnhemp	<i>Crotalaria juncea</i>	Fibre	Economic	All over the country	-
Sugar crops					
Date palm	<i>Phoenix sylvestris</i>	Widely used for 'gur' making	Food security	All over the country, especially south western districts.	-
Palmyra palm	<i>Borassus flabellifer</i>	Widely used for gur making and fruits	Food security	All over the country	-
Narcotics					
Tobacco	<i>Nicotiana tabacum</i> <i>N. rustica</i>	Narcotic	Economic	All over the country, especially in northern districts	One variety released (BARI)*
Betel nut	<i>Areca catechu</i>	Narcotic	Economic	All over the country, especially in southern districts	-
Green-manuring crops					
Sunnhemp (Shon pat)	<i>Crotalaria juncea</i>	Soil amelioration	Economic	All over the country, especially in marginal land	-
Sesbania (Dhaincha)	<i>Sesbania canabina</i>	Soil amelioration	Economic	All over the country, especially in marginal land	-

Modified after Mondal, M. H. 1990. Plant Genetic Resources Activities in Bangladesh. Proc. South Asia National Coordinators Meeting, March 21 - 24, 1990.

*Source: Characteristics of Crop Varieties Released by the National Seed Board (No.2), 1992.

**Source: AVRDC-USAID-BARI-BARC Project Consultancy Report 'Technology Transfer of Vegetable Crops in Bangladesh', 1999.

*** Source: Cotton Development Board.

In order to promote the development of commercialization of under-utilized crops and species, development of national programmes for under-utilized crops should be promoted, with especial emphasis on their identification for large-scale consumption/industrial use, through market development. Improving the seed supply system and processing/storage of under-utilized crops and species need to be given attention to. Regional/international programmes should be undertaken for development and commercialization of under-utilized crops and species. Such regional/international programmes would help promote national activities on under-utilized crops. IARCs like ACUC, ICUC, AVRDC, and ICRISAT may take initiatives in developing regional/international programmes. Incentives to researchers, producers, processors should be created. Marketing of under-utilized crops/species needs to be promoted at the same time.

GPA Activity Area 13: Supporting Seed Production and Distribution

The Agricultural Research Institutes (ARIs) supply the breeder seed while the Bangladesh Agricultural Development Corporation (BADC) is responsible for production and distribution of foundation and certified seeds (in the public sector). However, currently the private sector is playing a significant role in seed production and distribution. But quality of such seeds is not always up to the mark. One private company, East West Seed (Bd) Ltd (Now Lal Teer Seed Limited), has nonetheless established itself as quality seed supplier for vegetable crops. Similar initiatives should be supported.

The agency responsible for variety registration is the Seed Wing of the Ministry of Agriculture with assistance from the National Seed Board (NSB). The ARIs, Department of Agricultural Extension and the Seed Certification Agency, and NGO, private entrepreneurs and farmers' representatives are the members of NSB. For seed-quality standards, the ISTA rules are generally followed along with nationally defined rules (e.g. rules for notified crops – rice, wheat, jute, sugarcane and potato).

The Constraints in making seed of new varieties available in the market are as follows:

- Delay in the availability of basic/foundation seed through the public sector seed distribution system.
- Insufficient availability of commercial seeds.
- Inadequate/poor seed production, processing and storage facilities.
- Adulteration, inadequate availability and high cost of inputs for seed production.
- Low physical purity of seed.
- Poor germination.
- Long distances to seed supplier.
- Seed price is often too high compared to commodity price. This, however, does not seem to deter farmers in procuring quality seed with high cost, provided farmers are convinced of a good harvest.

Cultivated varieties

Cultivated varieties are numerous. However, a list of recommended varieties is available. The proportions of areas sown to modern crop varieties range from 20% for oilseed crops to 100% for maize, with the proportions of *Boro* and *Aman* rice about 80% and 65% respectively. In recent times, the use of modern varieties of vegetables appears to be increasing fast mainly through the private sector.

There is no regulatory framework in place for developing and expanding local seed systems for crops and crop varieties important to small-scale farmers and no realistic programme has so far been developed for quality seed production in the country (except the seeds of modern varieties produced by BADC), let alone local varieties and/or under-utilized crops. As such there is no incentive for seed production of local varieties/under-utilized crops.

Seed growers' organization

There is no legal barrier for organization of local seed growers' association, but no formal mechanism exists for developing seed growers' organization. However, with donor project support, two seed growers' associations of small-scale seed producers, the Bangladesh Golden Agri Seed Associates (BGASA) and the Bangladesh Seed Federation (BSF) have come into existence. The latter is yet to get a formal recognition of the Ministry of Commerce. BGASA is, however, thriving on its own. Apart from this, the Bangladesh Seed Growers, Dealers and Merchants Association (BSGDMA) exists but its activities are more oriented towards seed trading rather than seed growing.

Constraints in making seeds of new varieties include:

- Lack of awareness of the intrinsic value and importance of local varieties.
- Decreasing availability of seeds of local varieties.
- Lack of incentive for seed production of local varieties.
- Absence of market promotion efforts of local varieties.
- Absence of policy/regulatory framework and programmes for traditional/local varieties.
- Very low production and availability of quality seeds.
- Availability of quality seeds and planting materials to farmers is constrained by the poor seed distribution system.
- Local varieties are still grown in many parts of the country but there is no organized system for their seed supply.

The needs are:

- Awareness creation of the loss of traditional/local varieties.
- Development of national programmes for purification, seed production and supply of traditional/local varieties.
- Creation of incentives for production of traditional/local varieties.
- Market promotion of traditional/local varieties.
- Promotion of Seed Growers' Association.
- Identification of crops/varieties that have large-scale consumption and industrial use potential.

- Regional/international programmes for seed production of traditional varieties should be undertaken.
- Contingency stock of seeds of traditional varieties by the public sector to meet demands in emergencies (e.g. crop failures following floods or droughts, disease epidemics, etc) should be developed.

Opportunities that exist for promoting local traditional varieties are:

- A significant percentage of crops grown belong to traditional/local varieties.
- Some seed growers that produce local popular varieties are coming up in the private sector.
- Some seed growers' association(s), with small-scale seed enterprises at the local level, has of late come into existence (e.g. BGASA and Seed Federation) that deserve support.
- The private sector is now thriving with seed production of improved as well as traditional varieties.
- Tissue cultured materials for potato and banana are gaining popularity.
- Nursery owners are now investing in the production and supply of seeds and saplings.

GPA Activity Area 14: Developing New Markets for Local Varieties and “Diversity-Rich” Products

Numerous locally adapted traditional varieties of crop plants have been replaced by modern varieties. Consequently, informal exchange and formal commodity markets are dominated by fewer improved varieties and farmers are losing interest in maintaining genetically diverse traditional varieties and landraces. This trend can be slowed and even reversed by promoting the demand for genetically diverse traditional varieties and diversity-rich materials in the market place. This would need special efforts that would encourage farmers to maintain locally adapted diversity on-farm as ‘living collections’ of PGRFA. Regional/international programmes for traditional varieties/diversity rich materials involving IARCs would encourage stakeholders to undertake such programmes.

The market for modern varieties is well established and expanded. A limited number of new export markets have developed for traditional varieties (e.g. aromatic rice and vegetables) in recent times.

There does not appear to be any effort for developing value added processing of “diversity-rich” products for commercial purposes. No incentive is known to be given by any agency for value-added processing of “diversity-rich” products.

The constraints to increasing markets for local varieties and diversity rich products are:

- Lack of awareness about the intrinsic value of local varieties and diversity rich products.
- Lack of value addition and processing facilities.
- Problems in seed production and distribution of local varieties and ‘diversity-rich’ products.
- Lack of communications and transport facilities in marketing.
- Low yield of local/traditional varieties.
- Lack of incentives for local varieties and “diversity-rich” products in the country.
- Insufficient seed or planting material.
- Emphasis on modern cultivars of staple crops.
- Development/establishment of markets for local variety is not yet a national priority.
- Industrial processing limitations for diversity rich products.

The needs are:

- A national programme should be undertaken for value addition, processing and creating awareness about nutritional value of ‘diversity-rich’ products and for export in overseas markets.
- The distribution points of seeds should be within the reach of seed dealers for quick availability of seeds.
- Farmwomen need training in modern methods of post harvest processing, preservation and storage of seeds.
- Enhancement of productivity of indigenous varieties that are disease resistant, flood-drought-salinity tolerant and capable of being growing ‘organically’.
- Training of farmers and farmwomen in modern methods of cultivation.
- Extension approach should include small and marginal farmers.
- Studies to be undertaken for developing new markets for local varieties/‘diversity-rich’ products.
- Policy and legal framework towards promoting cultivation of local varieties, ‘diversity-rich’ products should be developed and implemented.
- Research on gossypol free cotton seed products should be encouraged.
- Rural based small industries of diversity-rich products should be promoted.
- The trend of replacing traditional varieties by modern varieties needs to be reversed (through enhancement of productivity of indigenous varieties that are disease and pest resistant, flood-drought-salinity tolerant and capable of growing organically).
- Developing new markets for local varieties and diversity-rich products should be given importance.

- Manpower in value added processing of diversity rich products should be strengthened through training.
- Strengthening laboratory facilities for research on traditional and ‘diversity-rich’ products.
- Characterization and evaluation of local varieties.

Priorities for developing new markets for local varieties and diversity rich products are:

- A national programme for value addition and processing of traditional varieties.
- Creating awareness on nutritional value of diversity rich products.
- Exploring overseas markets for local varieties and ‘diversity-rich’ products.
- Decentralization of the seed production and distribution system.
- Extension approach should include small and marginal farmers also.
- Training of farmers and farmwomen in modern methods of cultivation.
- Training of farmwomen in modern methods of post harvest processing, preservation and storage of seeds.
- Enhancement of productivity of indigenous varieties that are disease resistant, flood-drought-salinity tolerant, capable of being grown ‘organically’.
- Policy and legal framework towards promoting cultivation of local varieties vis-à-vis ‘diversity-rich’ products should be developed and implemented.
- Studies to be undertaken for developing new markets for local varieties/‘diversity-rich’ products
- Market for local varieties should be promoted and incentive system for production of local varieties and ‘diversity-rich’ products should be introduced.
- The seed supply system for traditional varieties should be improved.
- Work on identification of economic potentials of local varieties and ‘diversity-rich’ products should be geared up.

In addition, R&D activities on post harvest processing, preservation and storage technologies suitable for rural areas/households should be emphasized. Nutritional awareness on diversified products should be created. Organic farming should be promoted. Packaging of products and marketing channels should be developed for local varieties and ‘diversity-rich’ products.

8. The State of National Programmes and Training Needs and Legislation

Activity Area 15: Building Strong National Programmes

Bangladesh established the National Committee on Plant Genetic Resources (NCPGR) soon after the FAO’s Fourth Technical Conference on PGR held in Leipzig, Germany in

1996. The Committee, among other things, mobilized the national network on PGR and prepared preliminary draft Acts related to PGR in 1998. A network formed in 2004 with research, development and policy organization with the technical assistance of FAO is promoting PGRFA activities in Bangladesh. Bangladesh Agricultural Research Council is coordinating the activities.

National programmes for the conservation and sustainable use of PGRFA

- With the assistance of IPGRI, the NCPGR in collaboration with the Bangladesh Agricultural Research Council organized a National Workshop on PGR in 1997. The workshop recommendations included, *inter alia*, the development of national policy framework/legislation in pursuance of the principles of CBD.
- Based on this recommendation, the NCPGR drafted two complementary Acts related to PGR:
 - Biodiversity and Community Knowledge Protection Act of Bangladesh; and
 - Plant Variety Protection Act of Bangladesh

Ministry of Agriculture updated and finalized the draft in the name “ Plant Variety and Farmers Rights Protection Act.” Revised draft is under consideration of the government.

Meanwhile, two documents:

- a report on Plant Genetic Resources of Bangladesh (by Bangladesh Agricultural Research Council/Bangladesh Academy of Agriculture, 2001); and
- a Red Data Book of Vascular Plants of Bangladesh by Bangladesh National Herbarium, 2001 has been published, based on survey of literature, studies on herbarium specimens, other local herbaria as well as field work with the financial assistance of Bangladesh Agricultural Research Council.

Legal framework regulating establishment of the national strategy of PGRFA

The proposed Biodiversity and Community Knowledge Protection Act aims:

- To ensure the conservation and sustainable use of biological resources and related knowledge, culture and practice and to maintain and improve their diversity.
- To protect biological resources and related knowledge, culture and practice from destruction, erosion and pollution.

- To protect and support the rights, knowledge, innovations and practices of local and indigenous communities and national scientific and research institutions with respect to conservation, use and management of biological resources.
- To provide an appropriate system of access to biological resources and related knowledge based on prior informed consent of the state and of the concerned local or indigenous communities.
- To promote appropriate mechanism of a fair and equitable sharing of benefit arising from the use biological resources and related knowledge and technologies.
- To ensure participation and agreement of concerned communities in making decisions regarding the distribution of benefits which may be derived from the use of biological resources.
- To promote and encourage the building of national scientific and technological capacity relevant to conservation and sustainable utilization of biological resources.
- To promote new innovations and discoveries to reproduce, manage and enhance biodiversity.
- To ensure that the transfer and movement of biological resources and the knowledge of the community takes place in a transparent manner.
- To protect biological and ecological environment of the country from all pollution, particularly from potential hazards of biological pollution caused by genetic engineering technology and the release of genetically modified organism in the environment.

The salient features of the proposed Plant Variety and Farmers' Rights Protection Act

- The Plant Variety and Farmers' Rights Protection Act will be governed by Plant Variety Protection Authority. The Authority shall grant Plant Variety Protection Certificates, providing the plant breeder's rights, and de-register such varieties as and when needed.
- There shall be a permanent Register of Protected Plant Varieties which will be available for consultation and check by anyone interested, except for certain materials for which breeders have given some limits as justifiably approved by the Authority.
- The following Bangladeshi nationals, and/or a legal person, whose headquarters is situated in Bangladesh can apply for Plant Variety Protection; National(s) or legal person(s) of a country allowing Bangladeshi nationals or legal persons having head offices in Bangladesh to apply for protection in that country;
- The Plant Variety Certificate shall be granted only where the variety is
(a) New, (b) Distinct, (c) Uniform, (d) Stable, and (e) the subject of a denomination pursuant to the provision of this Act.

- The holder of the New Plant Variety Certificate shall have an exclusive right to exploit the protected variety commercially for the following purposes:
 - (i) production or reproduction (multiplication);
 - (ii) conditioning for the purpose of propagation;
 - (iii) offering for sale;
 - (iv) selling or otherwise marketing;
 - (v) exporting, importing; and
 - (vi) stocking for any of the purposes mentioned in (i) to (vi), above.
- The Plant Variety and Farmers' Rights Protection Authority of Bangladesh shall restrict the use of the Breeder's Rights for reasons of public interest in the following cases:
 - (i) when the necessity arises for the prevention of human diseases, the preservation and conservation of the environment and biological diversity and for the maintenance of public welfare;
 - (ii) the prevention of misuse of trade monopoly;
- The Authority shall declare a Breeder's Rights null and void when it is established -
 - (i) that the variety was not new or distinct at the issuing of the New Plant Variety Certificate; or
 - (ii) that the certificate has been granted to a person who is not entitled to it, unless it is transferred to the person who is so entitled;
- The Authority shall cancel a Breeder's Rights when it is established that the variety is no longer uniform and stable.
- The period of protection shall be:
 - (i) 25 years for fruit trees, other tree species and vines of perennial habit; and
 - (ii) 20 years for all other plant species.
- The Plant Variety and Farmers' Rights Protection Authority shall protect and promote Farmers' Rights, which will constitute the following:
 - (i) The rights of farmers and their communities to protect their traditional knowledge relevant to plant genetic resources for food and agriculture.
 - (ii) The right to equitably participate in the sharing of benefits arising from the utilisation of plant genetic resources.
 - (iii) The right to participate in making decisions on matters related to the conservation and sustainable use of plant genetic resources.
 - (iv) The right of farmers to seek cancellation and/or retribution, as the case may be, for appropriation by formal sector breeders of denominations traditionally in use for their varieties.
 - (v) The right that farmers have to grow, save, use, exchange, and sell farm-saved seed of any variety except selling of seed of a protected variety for the purpose of reproduction under commercial marketing arrangements.

- (vi) The right to have access to all information relevant to the exercise of their rights with respect to plant varieties.
- A Citation of recognition can be awarded by the Authority in the form of a certificate to encourage and recognise the contribution of individuals, communities, or agencies in the development of a New Plant Variety.
- The Authority shall constitute a “Gene Fund”

International agreements

Bangladesh has signed/ratified the following international agreements:

- The Convention of Biological Diversity (CBD).
- TRIPS Agreement.
- Cartagena Protocol.
- International Treaty on Plant Genetic Resources for Food and Agriculture.

Constraints in national programme building

Constraints in building a strong national programme include the following:

- Inadequate follow up activities of international agreements.
- Lack of clear organizational responsibilities to follow up international agreements.
- Weak national coordination on matters related to PGR.
- Focal points are not always clearly identified with clear responsibilities and accountability.
- Inadequacy of fund for PGRFA.

Needs

The priority needs for building the national programme in PGRFA are:

- Establishment of a national coordination body to follow up international agreements *vis-à-vis* all other activities related to PGR.
- Clear identification of focal points with defined responsibilities and accountability.
- Adequate fund allocation to PGR activities.

National Focal Point

The current national focal point for PGR is:

Dr. Md. Abdur Razzaque
Member Director (Crops)
Bangladesh Agricultural Research Council
Farmgate, Dhaka-1215, Bangladesh.
Tel: 880-2-8118275, Fax: 880-2-8113032
Email – marazzaque@barcbgd.org

GPA Activity Area 16: Promoting Networks for PGRFA

Establishing network(s) of organizations within the country as well as setting national, regional and global priorities in germplasm conservation, genetic enhancement and enrichment are all critical for the progress in PGR activities. Unfortunately, the awareness within Bangladesh on matters related to PGRFA is still very low. This also has had an impact on the active participation of the country in regional and international networks

The country has benefited through different PGRFA networks. These can be summarized as follows:

- Increased stakeholder participation in PGR activities.
- Sharing of responsibilities of network activities.
- Training for national programme scientists.
- Increased awareness of PGRFA.

Major constraints to effective participation of the country in regional and/or international PGRFA networks were:

- Material flow is not uniform.
- Dearth of trained manpower.
- Limited visits of scientists within participating countries.

Programmes/projects/activities carried out by different stakeholder organizations in collaboration with PGRFA network

- BARI-AVRDC collection of germplasm, conservation and utilization of indigenous vegetables.
- Collection of breeding lines from International Maize and Wheat Improvement Centre (CIMMYT).
- Collaboration with International Crop Research Institute for the Semi Arid Tropics (ICRISAT).
- Collaboration through Rice-Wheat Consortium.
- Characterization and evaluation of Jute, Kenaf and Mesta in collaboration with International Jute Study Group (IJSG).
- Exchange of sugarcane varieties, human resource development and development of sugarcane database software (Cane Point) through Common Fund for Commodity/ International Sugar Organization (ISO).
- Coconut Germplasm Collection and Training through Coconut Genetic Resources Network (COGENT).

- Banana Germplasm Collection, Conservation and Training through International Network for Banana and Plantain (INIBAP).
- International Germplasm Trials through Collaboration with International Network for Genetic Evaluation for Rice (INGER).
- Collection, Conservation and Training through Safeguarding of Biodiversity of Rice Genepool – SDC/IRRI/BRRI.
- Germplasm Evaluation of Hybrid Maize through Tropical Asia Maize Network (TAMNET).
- Development of Conservation Facilities of Germplasm through Japan International Cooperation Agency (JICA).
- Germplasm Exchange and Evaluation of Vegetables through South Asia Vegetable Research Network (SAVERNET).
- Collection, Characterization, Documentation and Evaluation of Jute, Kenaf and Mesta in collaboration with International Jute Study Group (IJSJ) – Bioversity
- Collection of Germplasm and Training for Potato and Sweet Potato through International Potato Centre (CIP).
- Collaboration in Rice Research through International Rice Research Institute (IRRI-BRRI Collaboration).
- Triticale Based Fodder/Feed Development through Collaboration between Bangladesh Livestock Research Institute (BLRI) and International Maize and Wheat Improvement Centre (CIMMYT).
- Germplasm Collection, Exchange and Training on Molecular Characterization of Lentil and Barley through Collaboration between Bangladesh Agricultural Research Institute and International Centre for Agricultural Research in Dry Areas (ICARDA).

Stakeholder organizations feel that the linkage between research organizations working in the field of PGRFA, within and outside the country, should be further strengthened. The South Asian Network for PGRFA under South Asian Regional Cooperation (SAARC) may be created and Bioversity and FAO may play an important role in such a network.

GPA Activity Area 17: Constructing Comprehensive Information Systems for PGRFA

Stakeholder organizations are reasonably equipped with computer facilities, which may be strengthened to facilitate the information systems for PGRFA. Data management and information systems in different stakeholder organizations need to be standardized and harmonized. Up till now, the stakeholder organizations have not consulted International PGR Information Systems.

Needs for constructing a comprehensive information system for PGRFA are:

- Awareness creation.
- Staff training.
- Appropriate software.
- Financial support.
- Development of facilities including high speed internet connectivity.

Activity Area 18: Developing Monitoring and Early Warning System for PGRFA

There are a number of recognizable threats of genetic erosion and genetic vulnerability mentioned below:

- The number of crop varieties in farmers' fields has reduced drastically since the introduction of green revolution technologies.
- An estimated 73,000 hectares of forest has been lost through encroachment for aquaculture and agriculture during 1970s and 1980s. About 8,000 hectares of forest are lost annually to homestead establishment, urbanisation and deforestation. With these disappeared and/or are threatened numerous plant genetic resources for food and agriculture, both in use currently and with potential use in the future.
- The first volume of the Red Data Book published in 2001 identified 106 species of vascular plants that are threatened at various degrees and many of these are no longer traceable in the country.

Apparently, the losses of genetic materials have not been reported to the FAO Global System on PGRFA authorities in any formal way. This probably owes to the fact that there is no clear institutional responsibility for Monitoring and Early Warning System on PGR.

There is no formal mechanism in the country for assessing genetic erosion. The only exception, however, is the publication of the first volume of the *Red Data Book* in 2001 by the Bangladesh National Herbarium. The need for assessing genetic erosion is strongly felt in the country.

Constraints to monitoring genetic erosion: The major constraints the country faces in monitoring genetic erosion are:

- Lack of a coherent national programme.
- Dearth of skilled personnel.
- Inadequacy of financial resources.
- Lack of clear institutional responsibilities.

The status of participation of stakeholder organizations in projects relating to assessment of magnitude and rate of genetic erosion is indeed poor.

Needs

- Development of an early warning system.
- Manpower development.
- Supporting planned and targeted collection.
- Surveying, inventorying and collection of local and wild germplasm.
- Monitoring of PGR erosion.
- Infrastructure development.

GPA Activity Area 19: Expanding and Improving Education and Training on PGR

Course curricula to address PGR issues, in general, are weak in the education system of the country. There are no courses/programmes worth the name on population biology, ecology, ethno botany, *in situ* management, etc. in the universities. Experts on Taxonomy have become increasingly scarce. However, training courses covering the 20 GPA priority areas have been imparted to the staff of stakeholder organizations.

The stakeholder organizations consider further training on the following issues as important:

- Molecular characterization of germplasm.
- Cryo-preservation of germplasm.
- Germplasm documentation.
- Geographical information system.
- Statistical analysis.
- Regeneration of species conserved *ex situ*.
- Developing monitoring and early warning system for loss of PGRFA.
- *In situ* and *ex situ* conservation including core collection and methodologies for *in situ* conservation.
- Marker aided characterization.
- Management of Genebank.
- Information technology (IT) systems for PGR with special reference to information sharing mechanism on implementation of GPA for conservation and sustainable utilization of PGRFA.

The national strategy for education and training on PGRFA should be developed with a sense of urgency. The greatest obstacles to training in PGRFA in the country include: (a) lack of awareness of the training needs within the country and (b) paucity of resource materials to improve existing training programmes.

Activity Area 20: Promoting Public Awareness of the Value of PGRFA Conservation and Use

Bangladesh is a country with rapid and large-scale genetic erosion. Yet, hardly any public awareness programme on PGRFA has been undertaken except some sporadic television clips and that is confined mainly to tree species. There is no regional or international organization yet that provides the country with support for public awareness activities on PGRFA.

Constraints in promoting public awareness of the value of PGRFA conservation and use include:

- Lack of effort for public awareness of the importance of PGRFA.
- Staffs do not have sufficient skill and knowledge.
- It is not clear which organizations is responsible for promoting public awareness of PGRFA.
- No National strategy for education and training on PGRFA.
- Inadequate support for PGRFA conservation and use.
- Increasing density of population warrants producing more crops from less area and makes *in situ* conservation difficult.

Therefore, the needs are:

- Training, publication and telecasting on PGRFA.
- Audio-visual presentation, communications and consultations to promote public awareness on PGRFA.
- Setting national priorities in relation to PGRFA.
- Clear identification of an organization responsible for PGRFA conservation, use and awareness building.
- Financial and technical support.
- Institution and capacity building for conservation and use of PGRFA.
- Public awareness building.
- Education and training on PGRFA conservation and use and development of concerned course curricula.
- Technical assistance from regional and international, organizations.
- Financial support from regional and international organization for conservation, use and awareness building.
- Support, especially for *in situ* conservation.
- Awareness building on conservation and use of PGRFA for scientists, plant breeders and farmers should be promoted.
- Training facilities and infrastructure development.
- External support needed for capacity building in increasing public awareness.

9. Priority Activity Areas for Bangladesh

National Centre for PGRFA

- Establishment of a National Genebank for conservation, use and enhancement of biodiversity with appropriate infrastructure for conservation of orthodox and recalcitrant seeds, vegetatively propagated materials, including facilities for a Cryo bank and a DNA bank.

Assessment of PGR

- An assessment of genetic diversity, the rate and extent of PGR erosion and prioritization of PGRFA activities.

Development of national framework for PGRFA

The national framework or PGRFA needs to be formulated. The framework, among other things, should include the following:

- a *sui generis* system of plant variety protection.
- access to and exchange of plant genetic resources.
- recognition of farming communities, their conservation and use of PGR, and their indigenous knowledge (Farmers' Rights) and benefit sharing.
- adopting means to curb biopiracy.
- arrest genetic erosion and threat to conservation of biodiversity.
- protection of habitats rich in native diversity.
- biosafety regulation.
- seed policies and other such concerns.
- *in situ* and *ex situ* conservation including long term seed bank, *in vitro* bank, field repositories for tree species, root and rhizome crops, National Herbarium for cultivated plants.
- cryo preservation of germplasm.
- documentation of germplasm.
- geographical information system.

Coordination

- A strong coordination among different stakeholders involving research, the public and the private sector, NGOs, farmers organizations, etc. should be strengthened. Bangladesh Agricultural Research Council should lead the activities related to PGRFA for strengthening national programmes and international collaboration.

Capacity building

- Human resources development and capacity building in PGR in various fields that needs to be prioritized both for professional staff and technicians. (FAO and Bioversity can be of assistance).

PGR plan of Activities

- Development perspective plan: vision 2025
- A national plan: a) to priorities PGR activities in germplasm collection, characterization, evaluation, documentation and conservation, (b) to prepare inventories of such resources for their better utilization; and (c) to develop a national database (including a sharing mechanism with NISM-GPA database).
- Strengthening and integration of national PGR network including field genebanks.
- Strengthening of national varietal improvement programmes and an integration of such programmes with PGR activities.
- Biochemical and molecular characterization of germplasm and its facility development. (FAO may provide technical/financial assistance in the above activities).

Awareness building

- To promote dissemination of information and national concern on biodiversity conservation through increased public awareness (including introduction of course curricula in PGR/biodiversity in educational institutions at different levels), with participation of farming communities, NGOs and other partners.

Regulatory issues

- Development of a well-structured national plant quarantine system/policy for import and export of materials (seeds, plant propagules, *in vitro* cultures, genetic fingerprinting), and strengthening of short-and medium-term storage facilities at existing genebanks and at other institutes will be required.
- Drafting of policy and legal document (e.g. MTA, policy on PGR, Biodiversity Act, Plant Variety and Farmers' Rights Protection Act, Development of conceptual paper etc.).

Training and Monitoring

- Methodologies of *in situ* conservation and on farm management.
- Regeneration of species conserved *ex situ*.
- Developing monitoring and early warning system for PGRFA.
- Marker aided characterization.

- Information Technology system (data base management) with special reference to information sharing on conservation and sustainable utilization of PGR.
- Management of gene bank.
- Negotiating skill development.
- Back-up research on conservation regime and protocols.
- Eco-tourism activities to be promoted.

Cross cutting issues

- A strategic plan should be developed to expand scientific and technical education programmes, while promoting collaboration between government research institutes, academia and domestic and foreign entities.
- PGR activities should address entrepreneurship development, project management, and marketing skills as well as scientific and technical training.

APPENDIX

Appendix Table 1: Crop plants of Bangladesh and their wild cultivated relatives

Family	Crops and allied species		
	Common name	Scientific name	Local name
Agavaceae	Sisal	<i>Agave angustifolia</i>	Agave
	-	<i>Agave americana</i> L	Cantala, Belatipat, Konga, Belatianaras, Bakaspata, Ghaial
	Bow-string Hemp	<i>Sanseveria hyacinthoides</i> (L.) Druce (<i>S. zeylanica</i> (L.) Willd.)	Murba, Sutahara, Sutimukhi
Amaranthaceae	Amaranth	<i>Amaranthus gangeticus</i> L.	Lalshak, Denga, Data
	-	<i>Amaranthus lividus</i> Roxb.	Kanta notey, Gobura notey
	-	<i>A. polygamus</i> L	Champa notey, Lamchamia notey, Swetmugra
	-	<i>A. spinosus</i> L	Kanta notey, Kantamiris
	-	<i>A. tenuifolius</i> L.	Genti notey, Delechukali
Anacardiaceae	Mango	<i>Mangifera indica</i> L.	Bon notey, Tuntuni notey Aam
	-	<i>M. longipes</i> Griff.	Jangli aam, Uri aam
	-	<i>M. sylvatica</i> Roxb.	Jangli aam, Lakhi aam, Uri aam
	Cashewnut	<i>Anacardium occidentale</i> L.	Kaju, Kaju badam, Hujli badam
Annonaceae	-	<i>Annona reticulata</i> L.	Nona, Nona ata, Ram phal
	-	<i>A. squamosa</i> L.	Ata, Sharifa, Sita ata, Luna
Aquifoliaceae	Paraguay tea	<i>Ilex godajam</i> L.	Jangli gewa
Araceae	Taro	<i>Alocasia indica</i> (Roxb.) Schott.	Man kachu,
	-	<i>Colocasia esculenta</i> (L) Schott.	Mukaddam kachu
	-	<i>Colocasia antiquorum</i> Schott	Mukhi kachu, Shilkeli kachu, Bahumukhi kachu
	-	<i>Colocasia nymphaefolia</i> Kunth	Jangli kachu, Sar Kachu, Kali kachu
Asteraceae	Safflower	<i>Carthamus tinctorius</i> L.	Kusum phul, Kajira
	Chrysanthemum	<i>Chrysanthemum coronarium</i> L.	Chandra mallika, Gulchini, Guldani
	Niger seed	<i>Guizotia abyssinica</i> Cass.	Kali til, Ram til, Guji, Surgoza
	Chicory	<i>Cichorium intybus</i> L.	Kashni, Hinduba
	Lettuce	<i>Lactuca sativa</i> L.	Lettuce
	Sunflower	<i>Helianthus annuus</i> L.	Surjamukhi
Averrhoaceae	Starfruit	<i>Averrhoa carambola</i> L.	Kamranga
Basellaceae	Indian spinach	<i>Basella rubra</i> L. (B. rubra L.)	Puishak
Bombacaceae	Kapok	<i>Ceiba pentandra</i> (L.) Gaertn.	Shimul, Swet shimul, Kapok
Bromelliaceae	Pineapple	<i>Ananus sativus</i> Schult. f. (<i>A. comosus</i> (L.) Merr.)	Anaras
Camelliaceae	Tea	<i>Camellia sinensis</i> (L.) Kuntz. var. <i>assamica</i>	Assam tea
	-	<i>C. sinensis</i> (L.) Kuntz. var. <i>Sinensis</i>	China tea
	-	<i>C. sinensis</i> (L.) Kuntz. var. <i>cambodiensis</i>	Combodian tea
	-	<i>C. caudate</i>	
	-	<i>C. japonica</i>	
	-	<i>C. kissi</i>	
	-	<i>C. irrawardiensis</i>	
	-	<i>C. sesanquic</i>	
Cannaceae	Indian shoti	<i>Canna indica</i> L.	Sarbajaya
Caricaceae	Papaya	<i>Carica papaya</i> L.	Pepe
Chenopodiaceae	Beet	<i>Beta vulgaris</i> L.	Beet
	Spinach	<i>Spinacea oleracea</i> L.	Beet palong
	-	<i>Chenopodium album</i> L.	Betoshak, Betuashak
	-	<i>C. ambrosioides</i> L.	Chandan beto
Convolvulaceae	Sweet potato	<i>Ipomoea batatas</i> Lamk.	Misti alu

Family	Crops and allied species		
	Common name	Scientific name	Local name
	-	<i>Ipomoea alba</i> L.(<i>I. bonanox</i> L.)	Halkalmi, Didh kalmi
Convolvulaceae	-	<i>I. aquatica</i> Forsk. (<i>I. reptans</i> Poir.)	Kalmishak, Kalmi
	-	<i>I. pescaprae</i> (L.) R.Br. (<i>I. biloba</i> Forsk.)	Chhagalkhuri, Dupatilata
	-	<i>I. cairica</i> (L.) Sweet	Rail lata
	-	<i>I. fistulosa</i> Mart. ex Choisy (<i>I. crassicaulis</i> (Benth) Roxb.	Dholkalmi, Darukalmi
	-	<i>I. hederacea</i> Jacq. (<i>I. nil</i>)	Nilkalmi
	-	<i>I. indica</i> (Burm. f.) Merr	Pravatrani
	-	<i>I. mauritiana</i> Jacq. (<i>I. paniculata</i> (L.) Br.)	Bhuikumra, Muralia lata
	-	<i>I. maxima</i> (L. f.) Don (<i>I. sepiaria</i> Koen. ex. Roxb.)	Bonkalmi
	-	<i>I. pestigridis</i> L.	Languli lata
	-	<i>I. quamolit</i> L.	Taru lata, Kunja lata
	-	<i>I. turpethum</i> (L.) R. Br.	Noa pata, Tori, Cheuri
	-	<i>I. vitifolia</i> Bl.	Karma lata, Kam lata
Crucifereae	Mustard	<i>Brassica campestris</i> L. var. <i>sarson</i> Prain	Sharisha
	-	<i>Brassica campestris</i> L. var. <i>toria</i> Duthie & Fuller	Tori sharisha
	White mustard	<i>B. alba</i> Hook.	Sada sharisha, Dhup rai
	-	<i>B. integrifolia</i> (West.) Schultz. (<i>B. juncea</i> var. <i>agrostis</i> Prain)	Keel rai
	Brown mustard	<i>B. juncea</i> L.	Rai sharisha, Bara rai, Jhuni, Chanchi
	Rape-seed	<i>B. napus</i> L.	Maghi Tori, Sharisha
	Black mustard	<i>B. nigra</i> L.	Kalo sharisha
	Cauliflower	<i>B. oleracea</i> L. var. <i>botrytis</i>	Phulkopi
	Brocoli	<i>B. oleracea</i> L. var. <i>Italica</i>	Brocoli
	Cabbage	<i>B. oleracea</i> L. var. <i>capitata</i>	Bandhakopi
	-	<i>B. oleracea</i> L. var. <i>gangyloides</i>	Olkopi
	-	<i>B. rapa</i> L.	Shalgam
	-	<i>Brassica rugosa</i> Prain. var. <i>cuneifolia</i>	Lahisag
	Garden cress	<i>Lepidium sativum</i> L.	Halimshak
Radish	<i>Raphanus sativus</i> L.	Mula	
Cucurbitaceae	Wax Gourd	<i>Benincasa hispida</i> (Thumb.) Cogn. (<i>B. Cerifera</i> Savi.)	Chalkumra
	-	<i>Citrullus colocynthis</i> (L.) Schrad.	Makal, Indrayan
	-	<i>Coccinea cordifolia</i> (L.)Cogn.	Telakucha
	Melon	<i>Cucumis melo</i> L.	Bangi, Kakri, Kharbuj, Khermia
	Cucumber	<i>Cucumis sativus</i> L.	Shasha, Khira, Mome
	Sweet Gourd	<i>Cucurbita maxima</i> Duch.	Misti Kumra, Kumra
	Squash	<i>Cucurbita pepo</i> D.C.	Dhada kadu
	Watermelon	<i>Citrullus lanatus</i> (Thumb.) Mans (<i>C. vulgaris</i> Schrad.)	Tarmuj
	-	<i>Hodgsonia macrocarpa</i> (Bl.) Cogn. (<i>H. heteroclita</i> Gk. f.)	Makal
	Bottle Gourd	<i>Lagenaria siceraria</i> (Mol.) Stan. (<i>L. vulgaris</i> Ser.)	Lau, Kadu, Pani lau
	-	<i>Luffa echinata</i> Roxb.	Bidal, Ghosa lata
	-	<i>Luffa amara</i> Roxb.	Tita Dhundul

Family	Crops and allied species		
	Common name	Scientific name	Local name
Cucurbitaceae	Ribbed Gourd	<i>Luffa acutangula</i> Roxb.	Jhinga, Ghosa lata
	Sponge Gourd	<i>Luffa cylindrica</i> (L.) Roem	Dhundul, Purul
	Bitter Gourd	<i>Momordica charantia</i> L.	Korola, Kerala, Uchhe
	Teasle Gourd	<i>Momordica cochinchinensis</i> Spreng.	Kakrol
	Teasle Gourd	<i>Momordica dioica</i> Roxb.	Kakrol
	Snake Gourd	<i>Trichosanthes anguina</i> L.	Chichinga
	-	<i>Trichosanthes bracteata</i> (Lam.) Vogt.	Makal
	-	<i>T. cordata</i> Roxb.	Bhui kakra
	-	<i>T. cucumerina</i> L.	Bon patol
	Pointed Gourd	<i>T. dioica</i> Roxb.	Patol
	-	<i>T. lobata</i> Roxb.	Bon chchinga
	-	<i>T. palmata</i> Roxb.	Makal
	Dioscoreaceae	Yam	<i>Dioscorea alata</i> L.
Yam		<i>D. belophylla</i> (Prain.) Haines	Shora alu
Aerial Yam		<i>D. bulbifera</i> L. (<i>D. sativa</i> Thunb.)	Roth alu
Lesser Yam		<i>D. esculenta</i> (Lour.) Burk.	Sushni alu, Mou alu
-		<i>D. pentaphylla</i> L.	Jhum alu, Jhunihana Alu
-		<i>D. wallichii</i> Hook.	Goantia alu
Euphorbiaceae	Tung	<i>Aleurites mollucana</i> Willd.	Akhrot, Japhal akhrot
	Cassava	<i>Manihot esculenta</i> Crantz.	Shimulalu, Kassava, Tapoica
	Castor	<i>Ricinus communis</i> L.	Bherenda, Reri, Venna
Gramineae	-	<i>Coix gigantea</i> Roxb.	Denga gurgur
	-	<i>C. lachryma-jobi</i> L.	Tasbi, Kalo kunch, Gurgur
	-	<i>Echinochloa colonam</i> (L.) Link	Shyama ghas
	-	<i>E. crusgalli</i> (L.) P. Beauv.	Bara shyama ghas
	-	<i>E. stagnina</i> (Retz.) P. Beauv.	Dul, Parua
	-	<i>Eleusine coracana</i> (L.) Gaertn.	Marna, Marua
	-	<i>E. indica</i> (L.) Gaertn.	Malanga kuri, Mala kuri
	Teff	<i>Eragrostis tenella</i> (L.) P. Beauv	Koni
	Barley	<i>Hordeum vulgare</i> L.	Jab
	Rice	<i>Oryza sativa</i> L	Dhan
	-	<i>O. minuta</i>	Buno dhan
	-	<i>O. nivara</i>	Buno dhan
	-	<i>O. officinalis</i>	Buno dhan
	-	<i>O. rufipogon</i> (Griff.) (<i>O. fatua</i> Koen. ex Trin.)	Buno dhan
	-	<i>Portesia coarctata</i> (<i>Oryza coarctata</i> Roxb.)	Buno dhan
	-	<i>Oryza hybrid swarms (rufipogon-nivera)</i>	-
	Pearl Millet	<i>Panicum miliaceum</i> L.	Cheena
	Bulrush Millet	<i>Pennisetum typhoides</i> (Burm.f) Stapf. (<i>P. typhoidum</i>)	Bajra
	Sugarcane	<i>Saccharum officinarum</i> L.	Akh, Kushair, Kushail, Gandari
	Sugarcane allies	<i>Saccharum bengalense</i> Retz.	Munja ghash
	-	<i>S. spontaneum</i> L.	Kash, Khagra, Kaisha, Khag

Family	Crops and allied species			
	Common name	Scientific name	Local name	
Gramineae	-	<i>Sclerostachya fusca</i> (Roxb.) Camus	Khuri	
	-	<i>Setaria glauca</i> (L.) P. Bauv. (<i>Panicum flavescens</i> Sw.)	Kauni, Banaspati ghash	
	Foxtail Millet	<i>Setaria italica</i> (L.) P. Bauv.	Kaon, Kangu, Kangui, Kora, Kaknidana	
	-	<i>S. pallidifusca</i> (Schum.) Stapf	Pinginachi	
	-	<i>S. verticillata</i> (L.) P. Bauv.	Dorabiari	
	Sorghum	<i>Sorghum vulgare</i> Pers.	Joar	
	-	<i>S. halepense</i> (L.) Pers.	Kanta much	
	Triticale	<i>Triticosecale</i>	Triticale	
	Wheat	<i>Triticum aestivum</i> L.	Gom	
	Maize	<i>Zea mays</i> L.	Bhutta	
	Other grasses	<i>Cynodon dactylon</i> Pers.	Durba, Dubla, Durba ghas	
	-	<i>Panicum paludosum</i> Roxb.	Barti, Barati, Kalam	
	-	<i>P. punctatum</i> Burm.	Karing ghas	
	-	<i>P. satigerum</i> Retz.	Bara jalgenti	
	-	<i>Paspalidium flavidum</i> (Retz.) A. camus	Petinar	
	Kodo Millet	<i>Paspalum scrobiculatum</i> Boj.	Goicha, Khoda dhan	
	Guttifereae	-	<i>Garcinia cowa</i> Roxb.	Kau, Kaglichu
		Mangosteen	<i>Garcinia mangostana</i> L.	Mangostin
-		<i>G. morella</i> Desr.	Swarna Khiri	
-		<i>G. xanthochymus</i> Hook. F	Tamal, Dumbel	
Leguminosae	Acacia	<i>Acacia auriculiformis</i> A. Cunn. ex. Benth	Akashmoni	
	Kutch Tree	<i>A. catechu</i> (Lam.) Willd. (<i>A. arabica</i> Willd.)	Khair	
	-	<i>A. catechuoides</i> Wall.	Khair	
	-	<i>A. concinna</i> D.C.	Bonritha, Lal babul	
	-	<i>A. farnesiana</i> (L.) Willd.	Gokul, Belatibabul	
	-	<i>A. intisia</i> Willd.	Kuchai	
	Black Babul	<i>A. nilotica</i> (L.) Del. (<i>A. arabica</i> (Lam.) Willd.)	Babla, Babul, Kikor	
	-	<i>A. pennata</i> (L.) Willd.	Aila, Bisoal, Sembi	
	-	<i>A. suma</i> Ham.	Swet Khoir, Sami, Sankanta, Laingach, Chaikanta, Saukanta	
	-	<i>A. tomentosa</i> Willd.	Sisal babla	
	Groundnut	<i>Arachis hypogaea</i> L.	Cheena badam	
	Pigeon pea	<i>Cajanus cajan</i> (L.) Huth. (<i>C. indicus</i> Spreng.)	Arhar	
	Chickpea	<i>Cicer arietinum</i> L.	Chhola. Chana, Boot	
	Sunnhemp	<i>Crotalaria juncea</i> L.	Shonpat, Shon, Ghore shon	
	-	<i>C. incana</i> L.	Chhota jhunjhuna	
	-	<i>C. prostrata</i> Roxb.	Chhota jhunjhuna	
	-	<i>C. retusa</i> L.	Atasi, Bil jhunjhuna	
	-	<i>C. saltiana</i> Andr.	Chhota jhunjhuna, Jhanjani	
	-	<i>C. spectabilis</i> Roth. (<i>C. sericea</i> Retz.)	Pipli jhanjhani	
	-	<i>C. verrucosa</i> L.	Jhanjhania	
	Derries	<i>Derris elliptica</i> Benth.	Tubamul	
	-	<i>D. indica</i> (Lamk.) Benth	Makrigilla	
	-	<i>D. robusta</i> Benth.	Korol, Jangaria, Jumurja, Miringa, Jamurja	
-	<i>D. scandens</i> Benth.	Noalata, Kamirialata, Maora gota, Noshoth		

Family	Crops and allied species		
	Common name	Scientific name	Local name
Leguminosae	-	<i>D. trifoliata</i> Lour.	Kalilata, Felialata, Panlata, Pan gota, Gilalata, Goali lata
	Soybean	<i>Glycine max.</i> (L.) Merr.	Soyabean, Gari kalai
	-	<i>Indigofera linifolia</i> Retz.	Bhangara
	Indigo	<i>I. tinctoria</i> L.	Nil
	Lentil	<i>Lens culinaris</i> Medik. (<i>L. esculenta</i> Moen.)	Musur, Musuri dal
	-	<i>Medicago denticularia</i> Willd.	Moyna
	Yam Bean	<i>Pachyrrhizus erosus</i> (L.) Urban	Shak alu
	Bean	<i>Phaseolus aconitifolius</i> Jacq.	Bon moog, Gaheri, Birimoog
	-	<i>P. adenanthus</i> Mey	Bon barbati
	-	<i>P. lunatus</i> L.	Bon barbati
	-	<i>P. mungo</i> L.	Mashkalai
	-	<i>P. sublobatus</i> Roxb.	Ghoramoog
	-	<i>P. radiatus</i> L.	Sonamoog
	-	<i>P. trilobatus</i>	Rakhal kalai, Magani, Mugani
	French bean	<i>P. vulgaris</i> (L.) Schr.	Farasshbean, Bakla, Kalobasak
	-	<i>Pisum arvense</i> L.	Chhoto motor
	Pea	<i>Pisum sativum</i> L.	Motor, Motorshuti, Kabuli motor
	Winged bean	<i>Psophocarpus tetragonolobus</i> D.C.	Rakhal sim, Kumari sim, Karat sim
	Tamarind	<i>Tamarindus indica</i> L.	Tetul, Amlī
	Field bean	<i>Vicia faba</i> L.	Bara sim, Bakla sim
	-	<i>V. hirsuta</i> Coch.	Masur chana
	-	<i>V. sativa</i> L.	Ankari
	Blackgram	<i>Vigna mungo</i> (L.) Hepper	Mashkalai, Tikha kalai
	-	<i>V. pilosa</i> bak	Jhikrai, Malkenia
	Mung	<i>V. radiata</i> (L.) Wilezck	Sona moog, Moog
	Yard Long Bean	<i>V. sinensis</i> Endl. ex Hassk.	Barbati, Lalsha
	Cowpea	<i>V. unguiculata</i> Endl. ex Hassk.	Barbati
	Liliaceae	-	<i>Allium ampeloprasum</i> L.
Onion		<i>Allium cepa</i> L.	Piaz
Garlic		<i>A. sativum</i> L.	Rasun
-		<i>A. tuberosum</i> Roxb.	Banga gandini
Asparagus		<i>Asparagus racemosus</i> L.	Shatamulu, Hilum
-		<i>Urginea indica</i> Kunth	Jangli piaz
Fax/Linseed		<i>Linum usitatissimum</i> L.	Tishi, Chikna, Masina
Malvaceae	Okra/ Lady's Finger	<i>Abelmoschus esculentus</i> (L.) Moen.	Dherosh, Bhindi
	Tree Cotton	<i>Gossypium arboreum</i> var. <i>conansis</i> L.	Kapas, Karpas tula
	Comilla Cotton/Hill Cotton	<i>G. arboreum</i> <i>G. herbaceum</i> L.	Tula
	Khaki cotton	<i>G. arboreum</i>	Khaki tula
	-	<i>Hibiscus abelmoschus</i> L.	Mushakdana, Kalo kasturi
	Kenaf	<i>H. cannabinus</i> L.	Kenaf, mesta pat, Bimli
	-	<i>H. ficulneus</i> L.	Jangli Bhindi, Jangli dherosh, Bon dherosh
	-	<i>H. hirtus</i> L.	Lal surjamukhi
	-	<i>H. macrophyllus</i> Roxb.	Kashipata, Kashia udal, Chania
	-	<i>H. manihot</i> L.	Gajasudhi, Dumbula, Paresh, Palas pipul, Paresh pipul

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	Common name	Scientific name	Local name
Malvaceae	-	<i>H. mutabilis</i> L.	Sthalpadma
	China Rose	<i>H. rosa-sinensis</i> L.	Jaba, Jabaphul, Rakta jaba, Daru
	China rose	<i>H. schizopetalus</i> L.	Jhumko jaba, Latkan jaba
	Roselle	<i>H. sabdariffa</i> L. var. <i>altissima</i>	Mestapat, Kenaf, Mesta
	Roselle	<i>H. sabdariffa</i> L. var. <i>sabdariffa</i>	Chukair, Chukur
	-	<i>H. syriacus</i> L.	Sada jaba, Nil jaba
	-	<i>H. tilliaceous</i> L.	Bolai, Bhola, Belapata, Chewla
	-	<i>H. vitifolius</i> L.	Bon kapas
Marantaceae	Arrowroot	<i>Maranta arundinacea</i> L.	Araroot, Takhur
Moraceae	Breadfruit	<i>Artocarpus altilis</i> (Park.) Fos.	Breadfruit
	Chaplash	<i>A. chaplasha</i> Roxb.	Chaplash, Chambal, Cham
	Jackfruit	<i>A. heterophyllus</i> Lamk.	Kanthal
	Jackfruit	<i>A. lacucha</i> Buch.-Ham.	Deua, Deophal, Dephal
	Ficus and allies	<i>Ficus altissima</i> Bl.	Bot, Prab
	Banyan Tree	<i>F. benghalensis</i> L. var. <i>krishnae</i> (C. DC) Corner (<i>F. krishnae</i> C. DC)	Krishna bot
	-	<i>F. comosa</i> Kurz.	Pakur, Jir, Kamrup
	-	<i>F. carica</i> L.	Dumur
	-	<i>F. cunea</i> Buch.-Ham	Jagadumur, Sadimadi, Joyadumur
	-	<i>F. elastica</i> Roxb.	Bor, Atabor, Bharotio rubber
	-	<i>F. glaberrima</i> Bl.	Kakri
	-	<i>F. heterophylla</i> L. f. var. <i>heterophylla</i> L.	Ghati shaora, Baladumur, Bolalat
	-	<i>F. heterophylla</i> L. f. var. <i>repens</i>	Bhuidumur
	-	<i>F. hispida</i> L. f.	Kakdumur, Dumur, Thoska
	-	<i>F. hirta</i> Vahl.	Dangra, Khandadumur
	-	<i>F. lacor</i> Buch.-Ham. (<i>F. infectoria</i> Roxb.)	Pakur
	-	<i>F. lanceolata</i> Ham.	Butidumur, Erogachh
	-	<i>F. lepidosa</i> Wall.	Katgularia, Jir, Kamrup
	-	<i>F. microcarpa</i> L.f. (<i>F. retusa</i> Hook. f.)	Baltrella
	-	<i>F. recemosa</i> L. (<i>F. glomerata</i> Roxb.; <i>F. scandens</i> Roxb.)	Jagadumur, Gulangdumur
	Peepul Tree	<i>F. religiosa</i> L.	Asswath, Panbot, Pipal
	-	<i>F. rostrata</i> Lamk.	Paraboha
	-	<i>F. rumphii</i> Bl.	Hijuli, Gaya asswath
	-	<i>F. semicordata</i> Buch.-Ham ex Smith	Jagadumur, sadimadi
	Malberry	<i>Morus indica</i> L. (<i>M. alba</i> L.)	Tut, Tunt
	Musaceae	Bananas	<i>Musa ornata</i> Roxb.
-		<i>M. paradisiaca</i> L. var. <i>paradisiaca</i>	Kachkola
-		<i>M. paradisiaca</i> L. var. <i>sapientum</i>	Kola, kathalikola
-		<i>M. sapientum</i> L. var. <i>sylvestris</i>	Aittakola, Aitekola
Myristicaceae	Nutmeg	<i>Myristica fragrans</i> Houtt	Jaiphal, Jayatri
	-	<i>M. longifolia</i> Wall.	Amboala
	-	<i>M. malabarica</i> Lamk.	Jayatri

Family	Crops and allied species		
	Common name	Scientific name	Local name
Myrtaceae	Clove and allies	<i>Syzygium aqueum</i> (Burm. f) Alston	Jambo
	-	<i>Eugenia balsamea</i> Wt.var. <i>angustifolia</i>	Ekdarya
	-	<i>E. bracteata</i> Roxb.	Hijli menadi
	Clove	<i>E. caryophyllaceus</i> (Spreng.) Bull.	Labanga, Lang
	-	<i>Syzygium claviflorum</i> (Roxb.) Wall	Nalijam, Lambanalijam
	-	<i>Syzygium syzygioides</i> (Miq.) Merr.	Khoirjam
	-	<i>Syzygium formosanum</i> Hayata Mor.	Panijam, Hanihak, Phulijam
	-	<i>Syzygium fruticosum</i> (Roxb.) DC	Bonjam, Khudijam
	Indian Black Berry	<i>Syzygium cumini</i> (L.) Skeels	Jam, Jamon, Kalojam
	-	<i>Syzygium grande</i> (Wt.) Wall.	Dhakijam
	Rose Apple	<i>Syzygium jambos</i> (L.) Alston	Golapjam
	-	<i>Syzygium malaccensis</i> (L.) Merr. & Perry	Amritaphal
	Wax Jambu	<i>Syzygium samarangense</i> (Bl.) Merr. & Perry	Jamrul
	-	<i>Eugenia lancaefolia</i> Roxb.	Parajam
	-	<i>E. macrocarpa</i> Roxb.	Chaltajam
	-	<i>Syzygium operculatum</i> (Roxb.) Niedz.	Botijam, Thengajam, Patiajam, Dhepajam
	-	<i>Syzygium wallichii</i> Wall.	Kharkharajam
	Guava	<i>Psidium guajava</i> (L.) Bat.	Payara, Sabri
Nymphaeaceae	Water Lily	<i>Nymphaea nouchalli</i> Burm. f.	Shapla, Raktabhanga, Kamol, Kumud. Kumudini, Shaluk, Sadashapla
	-	<i>Nymphaea stellata</i> Willd.	Nilshapla, Nilpadma, Nilshaluk, Sundishaluk
	-	<i>Nelumbo nucifera</i> Gaertn.	Padma, Raktapadma, Jalapadma
Oxalidaceae	Oxalis	<i>Oxalis corniculata</i> L.	Amrul, Amboli, Chukatriphal
Palmeae	Betelnut	<i>Areca catechu</i> L.	Supari, Gua
	-	<i>A. triandra</i> Roxb.	Bon gua, Bon supari
	Palmyra Palm	<i>Borassus flabellifer</i> L.	Tal
	Coconut	<i>Cocos nucifera</i> L.	Narikel, Dab
	Datepalm	<i>Phoenix sylvestris</i> (L.) Roxb.	Khajur, Khejur, Khagi Khejur
	-	<i>P. paludosa</i> Roxb.	Hintal, Hital, Hantal
Pedaliaceae	Sesame	<i>Sesamum indicum</i> L.	Til, Jangli til, Shanki til, Kalo til
Piperaceae	Piper	<i>Piper betel</i> L.	Pan, Tambuli
	-	<i>P. chaba</i> Hunter	Choi, Chab
	-	<i>P. cubeba</i> Vahl.	Kababchini
	-	<i>P. longum</i> L.	Peepul, Pipla
	Black Pepper	<i>P. nigrum</i> L.	Gol marich
	-	<i>P. peepuloides</i> Roxb.	Peepul
	-	<i>Peperomia pellucida</i> Kunth	Luchi pata
Polygonaceae	Buckwheat	<i>Polygonum fagopyrum</i>	Dhanchi
Puniaceae	Pomegranate	<i>Punica granatum</i> L.	Dalim, Anar
Rhamnaceae	Jujuba	<i>Zizyphus mauritiana</i> Lamk.	Kul, Boro
	-	<i>Z. oenoplea</i> (L.) Mill.	Bon boro, Gram boro, Got boro
	-	<i>Z. rugosa</i> Lamk.	Anai, Jangli boro
Rosaceae	-	<i>Rosa centifolia</i> L.	Golap, Swetgolap,

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	Common name	Scientific name	Local name
Rosaceae	-	<i>Rosa damacena</i> Mill.	Golap, Knatagolap,
	-	<i>Rosa indica</i> L.	Knatagolap
	-	<i>Rosa involucrata</i> Roxb.	Bannyagolap, Bunogolap
	-	<i>Rubus hexagynus</i> Roxb.	Hira-charra, Hirachura
	-	<i>Pyrus communis</i> L.	Nashpati
	-	<i>Eriobotrya japonica</i> Lindl.	Loket, Loketphal
	-	<i>Prunus domestica</i> L. (<i>P. communis</i> Huds.)	Alu-Bokahra
Rubiaceae	Coffee	<i>Coffea arabica</i> L.	Kafi
	-	<i>Coffea benghalensis</i> Roxb.	Baynya kafi
	-	<i>Rubus tinctorium</i> L.	Manjistha
Rutaceae	Lime, Lemon	<i>Citrus aurantifolia</i> (Christ. & Panz.) Sw.	Kagzilebu, Nebum Nimbu, Lebu
	Shaddock	<i>C. grandis</i> (L.) Osbeck	Jambura, Batabilebu,
	Lime	<i>C. limetoides</i> Tanaka	Mithanebu
	Lemon	<i>C. limon</i> (L.) Burm.f.	Goralebu, Karnalebu
	Orange	<i>C. reticulata</i> Blanco	Kamla, Kamlalebu
	Orange	<i>Citrus sinensis</i> (Linn.) Osbeck	Malta, Moushandhi
Sapindaceae	Litchi	<i>Litchi chinensis</i> Sonn.	Lichu
	-	<i>Nephelium longana</i> Camb.	Ashphal
Sapotaceae	Sapodila	<i>Manilkara zapota</i> (L.) P. van Royen (<i>Achras sapota</i> L.)	Safeda, Chabeda
Solanaceae	Pepper	<i>Capsicum annum</i> L.	Morich, Lanka
	Pepper	<i>C. frutescens</i> L.	Morich, Lanka morich, Dhani anka, Dhani morich
	Tomato	<i>Lycopersicon esculentum</i> Mill.	Tomato, Bilati begun, Gur begun
	Tabacco	<i>Nicotiana rustica</i> L.	Deshi Tamak
	Tobaccio	<i>N. tabacum</i> L.	Tamak
	-	<i>N. plumbaginifolia</i> Viv.	Bon tamak
	Egg plant allies	<i>Solanum melongena</i> Wall.	Begun, bagun
		<i>S. melongena</i> Wall var. <i>esculenta</i>	Kulibegun
	-	<i>S. filicifolium</i> Ort. (<i>S. tovrum</i> Sw.)	Tit begun, Goth begun, Hat begun
	-	<i>S. ferox</i> L.	Gota begun, Ram begun, Bagh gota
	-	<i>S. indicum</i> L.	Phutki begun, Baikur begun, Tit begun, Brithati begun
	-	<i>S. nigrum</i> L.	Gurkamal, Kakmachhi, Phuti begun
	-	<i>S. spirale</i> L.	Bagua
	-	<i>S. surattense</i> Burm. f. (<i>S. xanthocarpum</i> Schrad. Wendl.)	Kanti kari, Kanta kini
	Potato	<i>Solanum tuberosum</i> L.	Alu, Gol alu, Bilati alu
	-	<i>S. verbascifolium</i> L.	Urusa
Sterculiaceae	Cocoa	<i>Theobroma cacao</i> L.	Koko, Chocolet
Tiliaceae	-	<i>Corchorus aestuans</i> L.	Titapat, Jangli pat
	Jute	<i>C. capsularis</i> L.	Desi pat, Tita pat, Bogi pat, Sada pat, Nalita pat,
	-	<i>C. fascicularis</i> Lam.	Jangli pat, Bil nailta
	-	<i>C. olitorius</i> L.	Tosha pat, Mitha pat, Bogi tosha
Umbelliferae	Celery	<i>Apium graveolens</i> L.	Chiruli
	Coriander	<i>Coriandrum sativum</i> L.	Dhania, Dhoney
	Fennel	<i>Foeniculum vulgare</i> Gaertn.	Pan mouri
	Ajowan	<i>Carum copticum</i> Benth. (<i>Trachyspermum ammi</i>)	Jowan

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Umbelliferae	Cuminseed	<i>Cuminum cyminum</i> L. (<i>Carum carvi</i> L.)	Jira
	Carrot	<i>Daucus carota</i> L.	Gajor
	Dropwort	<i>Oenanthe benghalensis</i> Benth. & Hk. F	Panturasi
	-	<i>Seseli diffusum</i> Roxb. Ex Sm. Sent. & Wagh (<i>S. indicum</i> Wt. & Arn.)	Bon jawan
Urticaceae	Ramie	<i>Boehmeria nivea</i> (L.) Gaud.	Kankhura, Kankura
	-	<i>B. platiphylla</i> D. Don.	Ulichara
Vitaceae	Grapes & allies	<i>Cissus adnata</i> (Roxb.) Wall.	Alinga lata
	-	<i>C. assamica</i> Laws	Asham lata
	-	<i>C. glabrata</i> Heyne	Goda gauria
	-	<i>Tetrastigma leucostaphyllum</i>	Horinia lata
	-	<i>Ampelocissus latifolia</i>	Govila, Panibel
	-	<i>Cayratia pedata</i>	Goali lata
	-	<i>Cissus quadrangularis</i> Wall.	Har bhanga lata
	-	<i>C. setosa</i> Wall.	Goali lata
	-	<i>C. trifolia</i> (L.) Don	Anal lata, Amal lata, Sonekeshar
	Grape	<i>Vitis vinifera</i> L.	Angur, Kismis
Gingiberaceae	Turmeric	<i>Curcuma longa</i> L. (<i>C. domestica</i> Vahl)	Haldi, Halud
	Shoti	<i>C. zedoarea</i> Roscoe	Shathi, Ekangi, Phulga, Kachuri
	Cardamom	<i>Elettaria cardamomum</i> Maton	Elachi
	Ginger allies	<i>Zingiber purpureum</i> Roscoe	Bon ada, Baumugra gachh
	Ginger	<i>Zingiber officinale</i> Roscoe	Ada
	Ginger allies	<i>Zingiber rubens</i> Roxb.	Murga gachh
	-	<i>Zingiber zerumbet</i> Sm.	Mohabari gachh, Narkasur

**Establishment of the National Information Sharing Mechanism on the
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