Germplasm Conservation as a Key for Food Security

M. K. Srivastava
Head, Department. Of Plant Breeding and Genetics, Narain (P.G.) College, Shikohabad

Abstract: Security of any country as well as the whole world can be ensure through the conservation of germplasm since they are genetic resources that can be used to prolong a population of an organism. Plant genetic resources (PGR) are the foundation of agriculture as well as food and nutritional security. The ICAR-NBPGR is key institution at national level for management of PGR in India under Indian Council of Agricultural Research (ICAR), New Delhi. India being rich in both flora and fauna germplasm diversity also have challenge of protecting its natural heritage. At the same time, we also have mutually beneficial strategies for germplasm exchange with other countries. The National Bureau of Plant Genetic Resources (NBPGR) activities include PGR exploration, collection, exchange, characteri- zation, evaluation, conservation and documentation. It also perform the responsibility to carry out quarantine of all imported PGR. NBPGR collects and acquires germplasm from various sources, conserves it in the Genebank, characterizes and evaluates it for different traits and provides ready material for breeders to develop varieties for farmers. At present, the National Genebank conserves more than 0.45 million accessions. NBPGR is responsible for identifying trait-specific pre-adapted climate resilient genotypes, promising material with disease resistance and quality traits which the breeders use for various crop improvement programmes. The prime focus area of research of NBPGR at present is on characterization of ex situ conserved germplasm and detailed evaluation of prioritized crops for enhanced utilization. identification of novel genes and alleles for enhanced utilization of PGR; identification and deployment of germplasm/landraces.

Keywords: PGR, Plant Genetic Resources, Germplasm, Gene Banks

I. INTRODUCTION

The sum total of hereditary material i.e. all the alleles of various genes, present in a crop species and its wild relatives is referred to as germplasm. This is also known as genetic resources or gene pool or genetic stock. Important features of plant genetic resources are given below.

A. Genetic pool represents the entire genetic variability or diversity available in a crop species.
B. Germplasm consists of land races, modern cultivars, obsolete cultivars, breeding stocks, wild forms and wild species of cultivated crops.
C. Germplasm includes both cultivated and wild species and relatives of crop plants.
D. Germplasm is collected from centres of diversity, gene banks, gene sanctuaries, farmer’s fields, markers and seed companies.
E. Germplasms is the basic material for launching a crop improvement programme.
F. Germplasm may be indigenous (collected within country) or exotic (collected from foreign countries)

II. GERMPLASM CONSERVATION

Conservation refers to protection of genetic diversity of crop plants from genetic erosion. There are two important methods of germplasm conservation or preservation. i) In-situ conservation and ex situ conservation. These are described below.

A. In-situ conservation

Conservation of germplasm under natural conditions is referred to as in situ conservation. This is achieved by protecting the area from human interference, such an area is often called natural park, biosphere reserve or gene sanctuary. NBPGR, New Delhi, established gene sanctuaries in Meghalaya for citrus, north Eastern regions for musa, citrus, oryza and saccharum. Gene sanctuaries offer the following advantage.

1) Merits: In this method of conservation, the wild species and the compete natural or seminatural ecosystems are preserved together.
2) Demerits
   a) Each protected area will cover only very small portion of total diversity of a crop species, hence several areas will have to be conserved for a single species.
   b) The management of such areas also poses several problems.
   c) This is a costly method of germplasm conservation.

B. Ex-situ Conservation
It refers to preservation of germplasm in gene banks. This is the most practical method of germplasm conservation. This method has following advantages.
- It is possible to preserve entire genetic diversity of a crop species at one place.
- Handling of germplasm is also easy.
- This is a cheap method of germplasm conservation.

This type of conservation can be achieved in the following 5 ways.

1) Seed banks: Germplasm is stored as seeds of various genotypes. Seed conservation is quite easy, relatively safe and needs minimum space. Seeds are classified, on the basis of their storability into two major groups.
   1) Orthodox and 2) Recalcitrant
   a) Orthodox seeds: Seeds which can be dried to low moisture content and stored at low temperature without losing their viability for long periods of time is known as orthodox seeds. (eg.) Seeds of corn, wheat, rice, carrot, papaya, pepper, chickpea, cotton, sunflower.
   b) Recalcitrant: Seeds which show very drastic loss in viability with a decrease in moisture content below 12 to 13% are known as recalcitrant seeds. (e.g) citrus, cocoa, coffee, rubber, oilpalm, mango, jack fruit etc.
   c) Seed Storage: Based on duration of storage, seed bank collects are classified into three groups. (1) Base collections. (2) Active collections and (3) Working collection.
   d) Base Collections: Seeds can be conserved under long term (50 to 100 years), at about -20OC with 5% moisture content. They are disturbed only for regeneration.
   e) Active Collection: Seeds are stored at 0OC temperature and the seed moisture is between 5 and 8%. The storage is for medium duration, i.e., 10-15 years. These collections are used for evaluation, multiplication, and distribution of the accessions.
   f) Working Collections: Seeds are stored for 3-5 years at 5-10OC and the usually contain about 10% moisture. Such materials are regularly used in crop improvement programmes.

2) Plant Bank: (Field or plant bank) is an orchard or a field in which accessions of fruit trees or vegetatively propagated crops are grown and maintained.
   a) Limitations
      - Require large areas
      - Expensive to establish and maintain
      - Prone to damage from disease and insect attacks
      - Man – made
      - Natural disasters
      - Human errors in handling

3) Shoot Tip Banks: Germplasm is conserved as slow growth cultures of shoot-tips and node segments. Conservation of genetic stocks by meristem cultures has several advantages as given below.
   a) Each genotype can be conserved indefinitely free from virus or other pathogens.
   b) It is advantageous for vegetatively propagated crops like potato, sweet potato, cassava etc., because seed production in these crops is poor
   c) Vegetatively propagated material can be saved from natural disasters or pathogen attack.
   d) Long regeneration cycle can be envisaged from meristem cultures.
   e) Regeneration of meristems is extremely easy.
   f) Plant species having recalcitrant seeds can be easily conserved by meristem cultures.
• **Cell And Organ Banks:** A germplasm collection based on cryopreserved (at ~ 196°C in liquid nitrogen) embryogenic cell cultures, somatic/zygotic embryos they be called cell and organ bank.

• **DNA Banks:** In these banks, DNA segments from the genomes of germplasm accessions are maintained and conserved.

### III. GERMPLASM EVALUATION

Evaluation refers to screening of germplasm in respect of morphological, genetic, economic, biochemical, physiological, pathological and entomological attributes. Evaluation of germplasm is essential from following angles.

1) To identify gene sources for resistance to biotic and abiotic stresses, earliness, dwarfness, productivity and quality characters.
2) To classify the germplasm into various groups
3) To get a clear pictures about the significance of individual germplasm line.

IPGRI, Rome has developed model list of descriptors (= characters) for which germplasm accessions of various crops should be evaluated. The evaluation of germplasm is done in three different places viz., (1) in the field (2) in green house a) 3) in the laboratory.

**A. Germplasm cataloguing. Data storage and Retrieval**

Each germplasm accession is given an accession number. This number is pre fixed in India, with either IC (Indigenous collection), EC (exotic collection) or IW (Indigenous wild). Information on the species and variety names, place of origin, adaptation and on its various feature or descriptors is also recorded in the germplasm maintenance records. Catalogues of the germplasm collection for various crops are published by the gene banks. The amount of data recorded during evaluation is huge. Its compilation, storage and retrieval is now done using special computer programmes.

**B. National Bureau of Plant Genetic Resources (NBPGR)**

NBPGR establishment in 1976 is the nodal organisation in India for planning, conducting, promoting, coordinating and lending all activities concerning plant.

1) **Collection**
2) **Introduction**
3) **Exchange**
4) **Evaluation**
5) **Documentation**
6) **Safe conservation**
7) **Sustainable management of germplasm**

The quantum of variability available and of diversity of various vegetable crops shows that India is one of the important centres/regions of variability of vegetable crops. The centre of origin/diversity of various vegetable crops reveals that a number of vegetable crops of economic importance and their wild relatives originated in this region. These genetic resources possess genes for wide adaptability, high yield potential including resistance/tolerance to biotic and abiotic stresses. The Indian sub-continent, thus holds prominence as one of the twelve regions of variability in crop plants in global perspective.

### REFERENCES

[1] Annual Reports National Bureau of Plant Genetic Resources(NBPGR), New Delhi, India 2010-11 to 2019-2020.

[2] Hammer, K. Resolving the challenge posed by agrobiodiversity and plant genetic resources – Anatempt. Programme in Tropics Subtropics 76, 184 pp. 2004.

[3] Heywood, V. H. Broadening The Basis of Plant Germplasm Conservation in Gene Conservation and Exploitation, J. P. Gustafson, ed. Stadler Genetics Symposium 20. New York: Plenum, 1993.

[4] Lobell, D. M. and Gourdji, S. M. The influence of climate change on global crop productivity. Plant Physiology, 2012.

[5] National Academies Press, (NAP) and National Research Council, Genetic Vulnerability and Crop Diversity: Managing Global Genetic Resources: Agricultural Crop Issues and Policies. Washington, DC, 1993.

[6] Singh, E. L. Embryo transfer. Possibilities for disease transmission. Paper prepared for the Committee on Managing Global Genetic Resources: Agricultural Imperatives, National Research Council, Washington, D. C. 1988.

[7] The IUCN, Red List of Threatened Species. Version 2015.1. <http://www.iucnredlist.org>. 2015

[8] Vishnu SN, Muthukrishnan S, Vinaiyaka MH, Muthulekshmi IJ, Raj SM, Syamala SV, MithunR. Genetic diversity of Phytophthora colocasia isolates in India based on AFLP analysis:3 biotechDOI 10.1007/S13205-012-0101-5, 2012.
INTERNATIONAL JOURNAL FOR RESEARCH
IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 (24*7 Support on Whatsapp)